NURSING MANAGEMENT

Placement: II Year

Hours of Instruction Theory 150 Hours Practical 150 Hours Total: 300 Hours

Course Description

This course is designed to assist students to develop a broad understanding of Principles, concepts, trends and issues related to nursing management. Further, it would provide opportunity to students to understand, appreciate and acquire skills in planning, supervision and management of nursing services at different levels to provide quality nursing services.

Objectives

At the end of the course, students will be able to:

- 1. Describe the philosophy and objectives of the health care institutions at various levels.
- 2. Identify trends and issues in nursing
- 3. Discuss the public administration, health care administration vis a vis nursing administration
- 4. Describe the principles of administration applied to nursing
- 5. Explain the organization of health and nursing services at the various levels/institutions.
- 6. Collaborate and co-ordinate with various agencies by using multisectoral approach
- 7. Discuss the planning, supervision and management of nursing workforce for various health care settings.
- 8. Discuss various collaborative models between nursing education and nursing service to improve the quality of nursing care
- 9. Identify and analyse legal and ethical issues in nursing administration
- 10. Describe the process of quality assurance in nursing services.
- 11. Demonstrate leadership in nursing at various levels

Course Content

Unit	Hours	Content
I	10	 Introduction Philosophy, purpose, elements, principles and scope of administration Indian Constitution, Indian Administrative system vis a vis health care delivery system: National, State and Local Organisation and functions of nursing services and education at National, State, District and institutions: Hospital and Community Planning process: Five year plans, Various Committee Reports on health, State and National Health policies, national population policy, national policy on AYUSH and plans,
II	10	Management □ Functions of administration □ Planning and control □ Co-ordination and delegation □ Decision making – decentralization basic goals of decentralization. □ Concept of management □ Concept, types, principles and techniques □ Vision and Mission Statements □ Philosophy, aims and objective □ Current trends and issues in Nursing Administration □ Theories and models Application to nursing service and education
III	15	Planning Planning process: Concept, Principles, Institutional policies Mission, philosophy, objectives, Strategic planning Operational plans Management plans Programme evaluation and review technique(PERT), Gantt chart, Management by objectives(MBO) Planning new venture Planning for change Innovations in nursing Application to nursing service and education
IV	15	 Organisation Concept, principles, objectives, Types and theories, Minimum requirements for organisation, Developing an organizational Structure, levels, organizational Effectiveness and organizational Climate, Organising nursing services and patient care: Methods of patient assignment- Advantages and disadvantages, primary nursing care, Planning and Organising: hospital, unit and ancillary services(specifically central sterile supply department, laundry, kitchen, laboratory services, emergency etc)

Unit	Hours	Content
		□ Disaster management: plan, resources, drill, etc
		Application to nursing service and education
V	15	Human Resource for health Staffing Philosophy Norms: Staff inspection unit(SIU), Bajaj Committee, High power committee, Indian nursing council (INC) Estimation of nursing staff requirement- activity analysis Various research studies Recruitment: credentialing, selection, placement, promotion Retention Personnel policies Termination Staff development programme Duties and responsibilities of various category of nursing personnel Applications to nursing service and education
VI	15	 Directing Roles and functions Motivation: Intrinsic, extrinsic, Creating motivating climate, Motivational theories Communication: process, types, strategies, Interpersonal communication, channels, barriers, problems, Confidentiality, Public relations Delegation; common delegation errors Managing conflict: process, management, negotiation, consensus Collective bargaining: health care labour laws, unions, professional associations, role of nurse manager Occupational health and safety Application to nursing service and education
VII	10	 Material management Concepts, principles and procedures Planning and procurement procedures: Specifications ABC analysis, VED (very important and essential daily use) analysis Planning equipments and supplies for nursing care: unit and hospital Inventory control Condemnation Application to nursing service and education
VIII	15	Controlling Quality assurance – Continuous Quality Improvement Standards Models Nursing audit

Unit	Hours	Content	
		□ Performance appraisal: Tools, confidential reports, formats,	
		Management, interviews	
		□ Supervision and management: concepts and principles	
		□ Discipline: service rules, self discipline, constructive versus	
		destructive discipline, problem employees, disciplinary proceedings-	
		enquiry etc	
		□ Self evaluation or peer evaluation, patient satisfaction, utilization	
		review	
		Application to nursing service and education	
IX	15	Fiscal planning	
		□ Steps	
		□ Plan and non-plan, zero budgeting, mid-term appraisal, capital and	
		revenue	
		Budget estimate, revised estimate, performance budget	
		□ Audit □ Cost effectiveness	
		□ Cost effectiveness	
		Cost accountingCritical pathways	
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		Health care reformsHealth economics	
		□ Health insurance	
		□ Budgeting for various units and levels	
		d budgeting for various units and levels	
		Application to nursing service and education	
		ripplication to hursing service and education	
X	10	Nursing informatics	
		□ Trends	
		□ General purpose	
		☐ Use of computers in hospital and community	
		□ Patient record system	
		Nursing records and reports	
		Management information and evaluation system (MIES)	
		□ E- nursing, Telemedicine, telenursing	
		□ Electronic medical records	
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XI	10	Leadership Concepts Types Theories	
XI	10	□ Concepts, Types, Theories	
XI	10	Concepts, Types, TheoriesStyles	
XI	10	 Concepts, Types, Theories Styles Manager behaviour 	
XI	10	 Concepts, Types, Theories Styles Manager behaviour Leader behaviour 	
XI	10	 Concepts, Types, Theories Styles Manager behaviour Leader behaviour Effective leader: Characteristics, skills 	
XI	10	 Concepts, Types, Theories Styles Manager behaviour Leader behaviour Effective leader: Characteristics, skills Group dynamics 	
XI	10	 Concepts, Types, Theories Styles Manager behaviour Leader behaviour Effective leader: Characteristics, skills Group dynamics Power and politics 	
XI	10	 Concepts, Types, Theories Styles Manager behaviour Leader behaviour Effective leader: Characteristics, skills Group dynamics Power and politics lobbying 	
XI	10	 Concepts, Types, Theories Styles Manager behaviour Leader behaviour Effective leader: Characteristics, skills Group dynamics Power and politics lobbying Critical thinking and decision making 	
XI	10	 Concepts, Types, Theories Styles Manager behaviour Leader behaviour Effective leader: Characteristics, skills Group dynamics Power and politics lobbying 	
XI	10	 Concepts, Types, Theories Styles Manager behaviour Leader behaviour Effective leader: Characteristics, skills Group dynamics Power and politics lobbying Critical thinking and decision making 	

Unit	Hours	Content	
XII	10	Legal and ethical issues	
		Laws and ethics	
		□ Ethical committee	
		□ Code of ethics and professional conduct	
		□ Legal system: Types of law, tort law, and liabilities	
		□ Legal issues in nursing: negligence, malpractice, invasion of privacy,	
		defamation of character	
		 Patient care issues, management issues, employment issues 	
		□ Medico legal issues	
		□ Nursing regulatory mechanisms: licensure, renewal, accreditation	
		□ Patients rights, Consumer protection act(CPA)	
		□ Rights of special groups: children, women, HIV, handicap, ageing	
		 Professional responsibility and accountability 	
		□ Infection control	
		□ Standard safety measures	

PRACTICALS

- 1. Prepare prototype personal files for staff nurses, faculty and cumulative records
- 2. Preparation of budget estimate, Revised estimate and performance budget
- 3. Plan and conduct staff development programme
- 4. Preparation of Organisation Chart
- 5. Developing nursing standards/protocols for various units
- 6. Design a layout plan for speciality units /hospital, community and educational institutions
- 7. Preparation of job description of various categories of nursing personnel
- 8. Prepare a list of equipments and supplies for speciality units
- 9. Assess and prepare staffing requirement for hospitals, community and educational institutions
- 10. Plan of action for recruitment process
- 11. Prepare a vision and mission statement for hospital, community and educational institutions
- 12. Prepare a plan of action for performance appraisal
- 13. Identify the problems of the speciality units and develop plan of action by using problem solving approach
- 14. Plan a duty roster for speciality units/hospital, community and educational institutions
- 15. Prepare: anecdotes, incident reports, day and night reports, handing and taking over reports, enquiry reports, nurses notes, Official letters, curriculum vitae, presentations etc

- 16. Prepare a plan for disaster management
- 17. Group work
- 18. Field appraisal report

CLINICAL SPECIALITY - II

MEDICAL SURGICAL NURSING

SUB SPECIALITY – CARDIO VASCULAR AND THORACIC NURSING

Placement: II year Hours of Instruction

Theory: 150 hours. Practical: 950 hours. Total: 1100 hours.

Course Description

This course is designed to assist students in developing expertise and in-depth understanding in the field of cardiovascular and thoracic nursing. It will help students to develop advanced skills for nursing intervention in various cardio medical and surgical conditions. It will enable the student to function as Cardio vascular and Thoracic Nurse practitioner/specialist. It will further enable the student to function as educator, manager and researcher in the field of cardio vascular and thoracic nursing.

Objectives

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

- 1. Appreciate trends and issues related to cardio vascular and thoracic Nursing.
- 2. Describe the epidemiology, etiology, pathophysiology and diagnostic assessment of cardio vascular and thoracic conditions
- 3. Participate in national health programs for health promotion, prevention and rehabilitation of patients with cardio vascular and thoracic conditions
- 4. Perform physical, psychosocial & spiritual assessment
- 5. Assist in various diagnostic, therapeutic and surgical procedures
- 6. Apply nursing process in providing comprehensive care to patients with cardio vascular and thoracic conditions
- 7. Demonstrate advance skills/competence in managing patients with cardio vascular and thoracic conditions including Advance Cardiac Life Support.
- 8. Describe the various drugs used in cardio vascular and thoracic conditions and nurses responsibility
- 9. Demonstrate skill in handling various equipments/gadgets used for critical care of cardio vascular and thoracic patients
- 10. Appreciate team work & coordinate activities related to patient care.
- 11. Practice infection control measures.
- 12. Identify emergencies and complications & take appropriate measures

- 13. Discuss the legal and ethical issues in cardio vascular and thoracic nursing
- 14. Assist patients and their family to cope with emotional distress, grief, anxiety and spiritual needs.
- 15. Appreciate the role of alternative system of medicine in care of patient
- 16. Incorporate evidence based nursing practice and identify the areas of research in the field of cardio vascular and thoracic nursing
- 17. Identify the sources of stress and manage burnout syndrome among health care providers.
- 18. Teach and supervise nurses and allied health workers.
- 19. Design a layout of ICCU and ICTU and develop standards for cardio vascular and thoracic nursing practice.

Content Outline

Unit	Hours	Content
I	5	Introduction
		 Historical development, trends and issues in the field of cardiology. Cardio vascular and thoracic conditions – major health problem.
		Concepts, principles and nursing perspectives
		□ Ethical and legal issues
		□ Evidence based nursing and its application in cardio vascular and
		thoracic nursing(to be incorporated in all the units)
II	5	Epidemiology
		□ Risk factors: hereditary, psycho social factors, hypertension, smoking, obesity, diabetes mellitus etc
		□ Health promotion, disease prevention, Life style modification
		□ National health programs related to cardio vascular and thoracic
		conditions
		Alternate system of medicineComplementary therapies
		2 Complementary therapies
III	5	Review of anatomy and physiology of cardio vascular and
		respiratory system
		 Review of anatomy and physiology of heart, lung, thoracic cavity and blood vessels. Embryology of heart and lung.
		□ Coronary circulation
		 Hemodynamics and electro physiology of heart.
		□ Bio-chemistry of blood in relation to cardio pulmonary function.
IV	20	Assessment and Diagnostic Measures:
		□ History taking
		 Physical assessment Heart rate variability: Mechanisms, measurements, pattern,
		factors, impact of interventions on HRV
		□ Diagnostic tests
		• Hemodynamic monitoring: Technical aspects, monitoring,
		functional hemodynamic indices, ventricular function indices,

Unit	Hours	Content	
Unit	Hours	output measurements (Arterial and swan Ganz monitoring). Blood gases and its significance, oxygen supply and demand Radiologic examination of the chest: interpretation, chest film findings Electro cardiography(ECG): electrical conduction through the heart, basic electrocardiography, 12 lead electrocardiogram, axis determination ECG changes in: intraventricular conduction abnormalities—Arrhythmias, ischemia, injury and infarction, atrial and ventricular enlargement, electrolyte imbalance, Echocardiography: technical aspects, special techniques, echocardiography of cardiac structures in health and disease, newer techniques Nuclear and other imaging studies of the heart: Magnetic Resonance Imaging. Cardio electrophysiology procedures: diagnostic studies, interventional and catheter ablation, nursing care Exercise testing: indications and objectives, safety and personnel, pretest considerations, selection, interpretation, test termination, recovery period Cardiac catheterization: indications, contraindications, patient preparation, procedure, interpretation of data Pulmonary function test: Bronchoscopy and graphies Interpretation of diagnostic measures Nurse's role in diagnostic tests Laboratory tests using blood: Blood specimen collection, Cardiac markers, Blood lipids, Hematologic studies, Blood cultures, Coagulation studies, Arterial blood gases, Blood Chemistries,	
V	25	Cardiac disorders and nursing management: Etiology, clinical manifestations, diagnosis, prognosis, related pathophysiology, treatment modalities and nursing management of: Hypertension Coronary Artery Disease. Angina of various types. Cardiomegaly Myocardial Infarction, Congestive cardiac failure Heart Failure, Pulmonary Edema, Shock. Rheumatic heart disease and other Valvular Diseases Inflammatory Heart Diseases, Infective Endocarditis, Myocarditis, Pericarditis. Cardiomyopathy, dilated, restrictive, hypertrophic. Arrhythmias, heart block Associated illnesses	

Unit	Hours	Content	
VI	10	Altered pulmonary conditions	
		 Etiology, clinical manifestations, diagnosis, prognosis, related pathophysiology, treatment modalities and nursing management of: Bronchitis Bronchial asthma Bronchiectasis Pneumonias Lung abscess, lung tumour Pulmonary tuberculosis, fibrosis, pneumoconiosis etc Pleuritis, effusion Pneumo, haemo and pyothorax Interstitial Lung Disease Cystic fibrosis Acute and Chronic obstructive pulmonary disease (conditions leading to) Cor pulmonale Acute respiratory failure Adult respiratory distress syndrome Pulmonary embolism 	
		Pulmonary Hypertension	
VII	10	Vascular disorders and nursing management □ Etiology, clinical manifestations, diagnosis, prognosis, related pathophysiology, treatment modalities and nursing management of: • Disorders of arteries • Disorders of the aorta • Aortic Aneurysms, • Aortic dissection • Raynaud's phenomenon • Peripheral arterial disease of the lower extremities • Venous thrombosis • Varicose veins • Chronic venous insufficiency and venous leg ulcers • Pulmonary embolism	
VIII	10	Cardio thoracic emergency interventions CPR- BLS and ALS Use of ventilator, defibrillator, pacemaker Post resuscitation care.	
		 Care of the critically ill patients Psychosocial and spiritual aspects of care Stress management; ICU psychosis Role of nurse 	
IX	10	Nursing care of a patient with obstructive airway □ Assessment □ Use of artificial airway □ Endotracheal intubation, tracheostomy and its care □ Complication, minimum cuff leak, securing tubes Oxygen delivery systems. □ Nasal Cannula	

Unit	Hours	Content
		□ Oxygen mask, Venturi mask
		□ Partial rebreathing bag
		□ Bi-PAP and C-PAP masks
		 Uses, advantages, disadvantages, nursing implications of each. Mechanical Ventilation
		□ Principles of mechanical ventilation
		☐ Types of mechanical ventilation and ventilators.
		☐ Modes of ventilation, advantage, disadvantage, complications.
		□ PEEP therapy, indications, physiology, and complications. Weaning
		off the ventilator.
		 Nursing assessment and interventions of ventilated patient.
X	10	Congenital Heart Diseases,
		□ Etiology, clinical manifestations, diagnois, prognosis, related
		pathophysiology, treatment modalities and nursing management of:
		Embryological development of heart.
		• Classification – cyanotic and acyanotic heart disease.
		Tetralogy of Fallots.
		Atrial Septal Defect, Ventricular Septal Defect., Eisenmenger's
		complex.
		Patent ductus arteriosus, AP window
		Truncus Arteriosus.
		• Transposition of great arteries.
		Total Anomaly of Pulmonary Venous Connection.
		Pulmonary stenosis, atresia.
		Coarctation of aorta.
		• Ebstein's anomaly
		Double outlet right ventricle, Single ventricle, Hypoplastic left
		heart syndrome.
XI	10	Pharmacology
		□ Review
		Pharmacokinetics
		□ Analgesics/Anti inflammatory agents
		Antibiotics, antiseptics
		□ Drug reaction & toxicity
		□ Drugs used in cardiac emergencies
		□ Blood and blood components
		Antithrombolytic agents
		Inotropic agents
		Beta-blocking agents
		Calcium channel blockers.
		Vaso constrictors
		• Vaso dilators
		• ACE inhibitors.
		Anticoagulents Anticombatharia dansar
		• Antiarrhythmic drugs.
		Anti hypertensives Disposition
		Diuretics Sedetives and tranquilizars
		Sedatives and tranquilizers. Digitalia
		• Digitalis.

Unit	Hours	Content		
		Antilipemics		
		 Principles of drug administration, role and responsibilities of 		
****		nurses and care of drugs		
XII	20	Nursing Care of patient undergoing cardio thoracic surgery		
		☐ Indications, selection of patient		
		 Preoperative assessment and preparation; counselling. Intraoperative care: Principles of open heart surgery, equipment, 		
		anaesthesia, cardiopulmonary by pass.		
		Surgical procedures for Coronary Artery Bypass Grafting, recent		
		advances and types of grafts, Valve replacement or reconstruction,		
		cardiac transplant, Palliative surgery and different Stents, vascular		
		surgery, other recent advances.		
		☐ Thoracic surgery: lobectomy, pneumonectomy, tumour excision etc		
		☐ Immediate postoperative care : assessment, post operative problems		
		and interventions: Bleeding, Cardiac tamponade, Low cardiac output,		
		Infarction, Pericardial effusion, Pleural effusion, Pneumothorax,		
		Haemothorax, Coagulopathy, Thermal imbalance, Inadequate.,		
		ventilation/perfusion, Neurological problems, renal problems, Psychological problems.		
		□ Chest physiotherapy		
		□ Nursing interventions- life style modification, complementary		
		therapy/alternative systems of medicine.		
		☐ Intermediate and late post operative care after CABG, valve surgery,		
		others.		
		Follow up care		
XIII	5	Cardiac rehabilitation		
		□ Process		
		□ Physical evaluation		
		□ Life style modification		
		Physical conditioning for cardiovascular efficiency through exercise		
		□ Counseling		
		□ Follow up care		
XIV	5	Intensive Coronary Care Unit/intensive cardio thoracic unit:		
		□ Quality assurance		
		• Standards, Protocols, Policies, Procedures		
		 Infection control; Standard safety measures 		
		Nursing audit		
		Design of ICCU/ICTU		
		Staffing; cardiac team		
		Burn out syndrome		
		□ Nurse's role in the management of I.C.C.U and ICTU.		
		□ Mobile coronary care unit.		
		□ Planning inservice educational programme and teaching		

Practicals

Total – 960 Hours 1 Weeks = 30 Hours

S.No.	Deptt/ Unit	No. of Week	Total Hours
1	Cardio thoracic -Medical	4	120 Hours
	-Surgical	4	120 Hours
2.	OTs (Cardiac and thoracic)	4	120 Hours
3.	Casualty	2	60 Hours
4.	Diagnostic labs including cath lab	2	60 Hours
5.	ICCU	4	120 Hours
6.	ICU	4	120 Hours
7.	CCU	4	120 Hours
8.	Paediatric Intensive	2	60 Hours
9.	OPD	2	60 Hours
	Total	32 Weeks	960 Hours

Essential Nursing Skills

Procedures Observed

- 1. Echo cardiogram
- 2. Ultrasound
- 3. Monitoring JVP, CVP
- 4. CT SCAN
- 5. MRI
- 6. Pet SCAN
- 7. Angiography
- 8. Cardiac cathetrisation
- 9. Angioplasty
- 10. Various Surgeries
- 11. Any other

I. Procedures Assisted

- 1. Arterial blood gas analysis
- 2. Thoracentesis
- 3. Lung biopsy
- 4. Computer assisted tomography (CAT Scan)
- 5. M.R.I.
- 6. Pulmonary angiography
- 7. Bronchoscopy
- 8. Pulmonary function test
- 9. ET tube insertion
- 10. Tracheostomy tube insertion
- 11. Cardiac catheterisation
- 12. Angiogram
- 13. Defibrillation
- 14. Treadmill test

- 15. Echo cardiography
- 16. Doppler ultrasound
- 17. Cardiac surgery
- 18. Insertion of chest tube
- 19. CVP Monitoring
- 20. Measuring pulmonary artery pressure by Swan-Ganz Catheter
- 21. Cardiac Pacing

II. Procedures Performed

- 1. Preparation of assessment tool for CT client (Cardiac, thoracic and vascular).
- 2. ECG Recording, Reading, Identification of abnormalities
- 3. Oxygen therapy Cylinder, central supply,

Catheter, nasal canula, mask, tent Through ET and Tracheostomy tube Manual resuscitation bag

- 4. Mechanical ventilation
- 5. Spirometer
- 6. Tuberculen skin test
- 7. Aerosal therapy
- 8. Nebulizer therapy
- 9. Water seal drainage
- 10. Chest physiotheray including Breathing Exercises
 Coughing Exercises
 Percussion & Vibration
- 11. Suctioning Oropharyngeal, nasotracheal, Endotrachieal Through tracheostomy tube
- 12. Artificial airway cuff maintenance
- 13. CPR
- 14. Care of client on ventilator
- 15. Identification of different Arrhythmias Abnormal pulses, respirations
 - **B.P.** Variation

Heart sounds

Breath sounds

- **16.** Pulse oxymetry
- 17. Introduction of intracath
- 18. Bolus I.V. Injection
- 19. Life line
- 20. Maintenance of "Heplock"
- 21. Subcutaneous of Heparin
- 22. Obtaining leg measurements to detect early swelling in thrombophlebetes
- 23. Identification of Homans signs
- 24. Buergen Allen exercises

CLINICAL SPECIALITY - II

MEDICAL SURGICAL NURSING - CRITICAL CARE NURSING

Placement: II Year

Hours of instruction Theory: 150 hours Practical: 950 hours Total: 1100 hours

Course Description

This course is designed to assist students in developing expertise and in-depth knowledge in the field of Critical care Nursing. It will help students to develop advanced skills for nursing intervention in caring for critically ill patients. It will enable the student to function as critical care nurse practitioner/specialist. It will further enable the student to function as educator, manager and researcher in the field of Critical Care Nursing.

Objectives

At the end of the course the students will be able to

- 1. Appreciate trends and issues related to Critical Care Nursing.
- 2. Describe the epidemiology, etiology, pathophysiology and diagnostic assessment of critically ill patients
- 3. Describe the various drugs used in critical care and nurses responsibility
- 4. Perform physical, psychosocial & spiritual assessment
- 5. Demonstrate advance skills/competence in managing critically ill patients including Advance Cardiac Life Support.
- 6. Demonstrate skill in handling various equipments/gadgets used for critical care
- 7. Provide comprehensive care to critically ill patients.
- 8. Appreciate team work & coordinate activities related to patient care.
- 9. Practice infection control measures.
- 10. Assess and manage pain.
- 11. Identify complications & take appropriate measures.
- 12. Discuss the legal and ethical issues in critical care nursing
- 13. Assist patients and their family to cope with emotional distress, spiritual, grief and anxiety
- 14. Assist in various diagnostic, therapeutic and surgical procedures
- 15. Incorporate evidence based nursing practice and identify the areas of research in the field of critical care nursing

- **16.** Identify the sources of stress and manage burnout syndrome among health care providers.
- 17. Teach and supervise nurses and allied health workers.
- **18.** Design a layout of ICU and develop standards for critical care nursing practice.

Course Content

Unit	Hours	Content
I	5	 Introduction to Critical Care Nursing Historical review- Progressive patient care(PPC) Review of anatomy and physiology of vital organs, fluid and electrolyte balance Concepts of critical care nursing Principles of critical care nursing Scope of critical care nursing Critical care unit set up including equipments supplies, use and care of various type of monitors & ventilators Flow sheets
II	10	 Concept of Holistic care applied to critical care nursing practice □ Impact of critical care environment on patients:- Risk factors, Assessment of patients, Critical care psychosis, prevention & nursing care for patients affected with psychophysiological & psychosocial problems of critical care unit, Caring for the patient's family, family teaching □ The dynamics of healing in critical care unit:-therapeutic touch, Relaxation, Music therapy, Guided Imagery, acupressure □ Stress and burnout syndrome among health team members
III	14	Review ☐ Pharmacokinetics ☐ Analgesics/Anti inflammatory agents ☐ Antibiotics, antiseptics ☐ Drug reaction & toxicity ☐ Drugs used in critical care unit (inclusive of ionotropic, life saving drugs) ☐ Drugs used in various body systems ☐ IV fluids and electrolytes ☐ Blood and blood components ☐ Principles of drug administration, role of nurses and care of drugs
IV	5	 Pain Management □ Pain & Sedation in Critically ill patients □ Theories of pain, Types of pain, Pain assessment, Systemic responses to pain □ pain management-pharmacological and non-pharmacological measures □ Placebo effect

Unit	Hours	Content	
V	5	Infection control in intensive care unit □ Nosocomial infection in intensive care unit; methyl resistant staphylococcus aureus (MRSA), Disinfection, Sterilization, Standard safety measures, Prophylaxis for staff	
VI	10	Gastrointestinal System □ Causes, Pathophysiology, Clinical types, Clinical features, diagnosis, Prognosis, Management: Medical, Surgical and Nursing management of:-Acute Gastrointestinal Bleeding, Abdominal injury, Hepatic Disorders:-Fulminent hepatic failure, Hepatic encephalopathy, Acute Pancreatitis, Acute intestinal obstruction, perforative peritonitis	
VII	10	Renal System □ Causes, pathophysiology, Clinical types, Clinical features, diagnosis, Prognosis, Management: Medical, Surgical and Nursing management of:-Acute Renal Failure, Chronic Renal Failure, Acute tubular necrosis, Bladder trauma □ Management Modalities: Hemodialysis, Peritoneal Dialysis, Continuous Ambulatory Peritoneal Dialysis, Continuous arterio venus hemodialysis, Renal Transplant,	
VIII	10	Nervous System □ Causes, pathophysiology, Clinical types, Clinical features, diagnosis, Prognosis, Management: Medical, Surgical and Nursing management of:-Common Neurological Disorders:-Cerebrovascular disease, Cerebrovascular accident, Seizure disorders, GuilleinBarre-Syndrome, Myasthenia Gravis, Coma, Persistent vegetative state, Encephalopathy, Head injury, Spinal Cord injury □ Management Modalities: Assessment of Intracranial pressure, Management of intracranial hypertension, Craniotomy □ Problems associated with neurological disorders: Thermo regulation, Unconsciousness, Herniation syndrome	
IX	5	Endocrine System Causes, Pathophysiology, Clinical types, Clinical features, diagnosis, Prognosis, Management: Medical, Surgical and Nursing Management of :-Hypoglycemia, Diabetic Ketoacidosis, Thyroid crisis, Myxoedema, Adrenal crisis, Syndrome of Inappropriate/hypersecretion of Antidiuretic Hormone (SIADH)	
X	15	 Management of other Emergency Conditions Mechanism of injury, Thoracic injuries, Abdominal injuries, pelvic fractures, complications of trauma, Head injuries Shock: Shock syndrome, Hypovolemic, Cardiogenic, Anaphylactic, Neurogenic and Septic shock Systemic inflammatory Response: The inflammatory response, Multiple organ dysfunction syndrome Disseminated Intravascular Coagulation Drug Overdose and Poisoning, Acquired Immunodeficiency Syndrome (AIDS) 	

Unit	Hours	Content
		 Ophthalmic: Eye injuries, Glaucoma, retinal detachment Ear Nose Throat: Foreign bodies, stridor, bleeding, quincy, acute allergic conditions Psychiatric emergencies;, suicide, crisis intervention
XI	20	Cardiovascular emergencies
		 Principles of Nursing in caring for patient's with Cardiovascular disorders Assessment: Cardiovascular system: Heart sounds, Diagnostic studies:- Cardiac enzymes studies, Electrocardiographic monitoring, Holter monitoring, Stress test. Echo cardiography, Coronary angiography, Nuclear medicine studies Causes, Pathophysiology, Clinical types, Clinical features, Diagnostic Prognosis, Management: Medical, Surgical & Nurisng management of:-Hypertensive crisis, Coronary artery disease, Acute Myocardial infarction, Cardiomyopathy, Deep vein thrombosis, Valvular diseases, Heart block, Cardiac arrhythmias & conduction disturbances, Aneurysms, Endocarditis, Heart failure Cardio pulmonary resuscitation BCLS/ ACLS Management Modalities: Thrombolytic therapy, Pacemaker – temporary & permanent, Percutaneous transluminal coronary angioplasty, Cardioversion, Intra Aortic Balloon pump monitoring, Defibrillations, Cardiac surgeries, Coronary Artery Bypass Grafts (CABG/MICAS), Valvular surgeries, Heart Transplantation, Autologous blood transfusion, Radiofrequency Catheter Ablation
XII	15	 □ Acid-base balance & imbalance □ Assesment: History & Physical Examination □ Diagnostic Tests:Pulse Oximetry, End —Tidal Carbon Dioxide Monitoring, Arterial blood gas studies, chest radiography, pulmonary Angiography, Bronchoscopy, Pulmonary function Test, Ventilation perfusion scan, Lung ventilation scan □ Causes Pathophysiology, Clinical types, Clinical features, Prognosis, Management: Medical, Surgical and Nursing management of Common pulmonary disorders:-Pneumonia, Status asthmaticus, interstitial drug disease, Pleural effusion, Chronic obstructive pulmonary disease, Pulmonary tuberculosis, Pulmonary edema, Atelectasis, Pulmonary embolism, Acute respiratory failure, Acute respiratory distress syndrome (ARDS), Chest Trauma Haemothorax, Pneumothorax □ Management Modalities:-Airway Management □ Ventilatory Management:-Invasive, non- invasive, long term mechanical ventilations □ Bronchial Hygiene:-Nebulization, deep breathing exercise, chest physiotherapy, postural drainage, Inter Costal Drainage, Thoracic surgeries

Unit	Hours	Content
XIII	7	 Burns Clinical types, classification, pathophysiology, clinical features, assessment, diagnosis, prognosis, Management: Medical, Surgical & Nursing management of burns Fluid and electrolyte therapy – calculation of fluids and its administration Pain management Wound care Infection control Prevention and management of burn complications Grafts and flaps Reconstructive surgery Rehabilitation
XIV	5	Obstetrical Emergencies Causes, Pathophysiology, Clinical types, clinical features, diagnostic Prognosis, Management: Medical, Surgical and Nursing management of: Antepartum haemorrhage, Preeclampsia, eclampsia, Obstructed labour and ruptured uterus, Post partum haemorrhage, Peurperal sepsis, Obstetrical shock
XV	10	 Neonatal Paediatric emergencies Causes, pathophysiology, Clinical types, Clinical features, diagnostic, Prognosis , Management: medical, surgical and Nursing management of Neonatal emergencies Asphyxia Neonatarum, Pathological Jaundice in Neonates, Neonatal seizures, Metabolic disorders, Intra cranial Hemorrhage, Neonatal Sepsis, RDS/HMD (Respiratory Distress Syndrome/Hyaline Membrane Disease), Congenital disorders:- Cyanotic heart disease, tracheo oesophageal fistula, congenital hypertropic pyloric stenosis, imperforate anus Pediatric emergencies Dehydration, Acute broncho pneumonia, Acute respiratory distress syndrome, Poisoning, Foreign bodies, seizures, traumas, Status asthmaticus
XVI	2	Legal and ethical issues in critical care-Nurse's role □ Brain death □ Organ donation & Counselling □ Do Not Resuscitate(DNR) □ Euthanasia □ Living will
XVII	2	Quality assurance Standards, Protocols, Policies, Procedures Infection control; Standard safety measures Nursing audit Staffing Design of ICU/CCU

S.No.	Deptt./Unit	No. of Week	Total Hours
3	Burns ICU	2	60 Hours
5	Medical ICU	8	240 Hours
6	Surgical ICU	12	360 Hours
9	CCU	2	60 Hours
10	Emergency Department	3	90 Hours
12	Dialysis Unit	1	30 Hours
13	Transplant Room	2	60 Hours
14	Paediatric/ NICU	2	60 Hours
	Total	32 Weeks	960 Hours

ESSENTIAL CRITICAL CARE NURSING SKILLS

I. Procedures Observed

- 1. CT Scan
- 2. MRI
- 3. EEG
- 4. Hemodialysis
- 5. Endoscopic Retrograde cholangio Pancreaticogram(ERCP)
- 6. Heart/ Neuro/GI./ Renal Surgeries

II. Procedures Assisted

- 1. Advanced life support system
- 2. Basic cardiac life support
- 3. Arterial line/arterial pressure monitoring/blood taking
- 4. Arterial blood gas
- 5. ECG recording
- 6. Blood transfusion
- 7. IV cannulation therapy
- 8. Arterial Catheterization
- 9. Chest tube insertion
- 10. Endotracheal intubations
- 11. Ventilation

- 12. Insertion of central line/cvp line
- 13. Connecting lines for dialysis

III. Procedure Performed

- 1. Airway management
 - a. Application of oropharyngeal airway
 - b. Oxygen therapy
 - c. CPAP (Continuous Positive Airway pressure)
 - d. Care of tracheostomy
 - e. Endotracheal extubation
- 2. Cardiopulmonary resuscitation, Basic cardiac life support, ECG
- 3. Monitoring of critically ill patients clinically with monitors, capillary refill time (CRT) assessment of jaundice, ECG.
- 4. Gastric lavage
- 5. Assessment of critically ill patients

Identification & assessment of risk factors, Glasgow coma scale, and dolls eye movement, arterial pressure monitoring, cardiac output/pulmonary artery pressure monitoring, and detection of life threatening abnormalities

- 6. Admission & discharge of critically ill patients
- 7. Nutritional needs gastrostomy feeds, pharyngeal feeds, jejunostomy feeds, TPN, formula preparation & patient education.
- 8. Assessment of patient for alteration in blood sugar levels monitoring blood sugar levels periodically & administering insulin periodically.
- 9. Administration of drugs: IM, IV injection, IV cannulation & fixation of infusion pump, calculation of dosages, use of insulin syringes/tuberculin, monitoring fluid therapy, blood administration.
- 10. Setting up dialysis machine and starting, monitoring and closing dialysis
- 11. Procedures for prevention of infections:

Hand washing, disinfection & sterilization surveillance, and fumigation universal precautions.

- 12. Collection of specimen.
- 13. Setting, use & maintenance of basic equipment, ventilator, O2 analyzer, monitoring equipment, transducers, defibrillator, infusion & syringe pumps, centrifuge machine.

IV Other Procedures:

CLINICAL SPECIALITY-II

MEDICAL SURGICAL NURSING- ONCOLOGY NURSING

Placement: II Year Hours of Instruction

Theory: 150 hours Practicals: 950 hours Total: 1100 hours

Course Description

This course is designed to assist students in developing expertise and in-depth understanding in the field of oncology Nursing. It will help students to develop advanced skills for nursing intervention in various oncological conditions. It will enable the student to function as oncology nurse practitioner/specialist and provide quality care. It will further enable the student to function as educator, manager, and researcher in the field of oncology nursing

Objectives

- 1. Explain the prevention, screening and early detection of cancer
- 2. Describe the epidemiology, etiology, pathophysiology and diagnostic assessment of oncological disorders of various body systems
- 3. Describe the psychosocial effects of cancer on patients and families.
- 4. Demonstrate skill in administering/assisting in various treatment modalities used for patients with cancer
- 5. Apply nursing process in providing holistic care to patients with cancer.
- 6. Apply specific concepts of pain management
- 7. Appreciate the care of death and dying patients and value of bereavement support.
- 8. Describe the philosophy, concept and various dimensions of palliative care
- 9. Appreciate the role of alternative systems of medicine in care of cancer patients
- 10. Appreciate the legal & ethical issues relevant to oncology nursing
- 11. Recognize and manage Oncological emergencies
- 12. Counsel the patients with cancer and their families
- 13. Incorporate evidence based nursing practice and identify the areas of research in the field of oncology nursing
- 14. Recognize the role of oncology nurse practitioner as a member of oncology team
- 15. Collaborate with other agencies and utilize resources in caring for cancer patients.

- 16. Teach and supervise nurses and allied health workers.
- 17. Design a layout and develop standards for management of oncology units/hospitals and nursing care.

Content outline

Unit	Hours.	Content
I	4	 Introduction □ Epidemiology-Incidence, Prevalence – Global, National, State and Local □ Disease burden, concept of cancer, risk factors □ Historical perspectives □ Trends and issues □ Principles of cancer management □ Roles and responsibilities of oncology nurse
II	5	The Nature of Cancer Normal cell biology The Immune system Pathological and pathophysiological changes in tissues Biology of the cancer cell Clone formation Transformation Tumor stem lines Structure of a solid tumor Products produced by the tumor Systemic effects of tumor growth
III	4	 Etiology of Cancer □ Carcinogenesis, □ Theories of cancer causation □ Risk factors □ Carcinogens – genetic factors, chemical carcinogens, radiation, viruses, Immune system failure, rapid tissue proliferation □ Hormone changes, diet, emotional factors.
IV	10	 Diagnostic Evaluation Health assessment: History taking, physical examination, Staging and grading of tumors, TNM Classification Common diagnostic tests Blood investigation: Haemetological, Bio-chemical, Tumor markers, Hormonal assay Cytology:Fine needle aspiration cytology(FNAC) Histopathology: Biopsy Radiological assessment: MRI, Ultrasound, Computed tomography, Mammography, Positron emission tomography(PET), Radio nuclide imaging, Functional metabolism imaging Endoscopies Nurses responsibilities in diagnostic measures

Unit	Hours.	Content
V	10	 Levels of prevention and care □ Primary prevention – Guidelines for cancer detection, general measures, Warning signs of cancer, □ Self examination-Oral, Breast, Testicular □ Secondary prevention – early diagnosis. □ Screening □ Tertiary prevention – disability limitation, □ Rehabilitation : Mobility , Speech, Bowel and bladder, Ostomies etc □ Patient and family education, □ Discharge instruction, follow-up care and use of community resources.
VI	25	Cancer Treatment Modalities and Nurse's Role Surgery
		 Sealed sources. Effectiveness of radiotherapy-Radiosensitivity, treatment effects

Unit	Hours.	Content
		 Bone Marrow Transplantation /Stem Cell Transplantation Types, indications, transplantation procedure, complications and nursing managment Types and donor sources Preparation and care of donor and recipient Bone marrow bank Legal and ethical issues
		 Immunotherapy (Biotherapy) Concepts and principles Classification of agents Treatment and applications
		 Gene Therapy Current Concepts and practices
		 Alternative and Complementary Therapies Current practices
VII	10	 Pain management:- Theories, types and Nature of cancer pain Pathophysiology of pain Pain threshold Assessment of pain Principles of cancer pain control Pharmacological: Opioid and non-opioid analgesic therapy Patient controlled analgesia(PCA) Other invasive techniques of pain control Recent developments in Cancer pain Non- Pharmacological pain relief technique- Complementary therapies(Music, massage, meditation, relaxation techniques, biofeed back etc) Psychological intervention in pain control Alternative system of medicines
		Role of nurse
VIII	5	Palliative care □ Definition and scope, philosophy □ Concept and elements of palliative care □ Global and Indian perspective of palliative care □ Quality of life issues □ Communication skill □ Nursing perspective of palliative care and its elements □ Home care □ Hospice care Role of nurse in palliative care

Unit	Hours.	Content
IX	2	 Infection control: Process of infection, risk of hospitalization, nosocomial infections- prevention and control of infection in acute, long term care facility and community based care Standard safety measures
X	30	 Nursing Care of Patients With Specific Malignant Disorders Malignancies of G.I. system-oral, oesophagus, stomach, rectal, liver & pancreas, care of ostomies/stoma Respiratory malignancies Genito urinary system malignancies- prostate Bladder, renal testicular malignancies, Gynecological malignancies-cervix, uterus, ovary Hematological malignancies-Lymphomas, Leukemias. Malignancies of musculoskeletal system Endocrine malignancies Skin Head and Neck -brain tumors Other malignancies – Breast cancer, AIDS related Malignancies (Kaposi's Sarcoma)
XI	10	Paediatric malignancies □ Leukemia, Lymphoma, Neuro- blastoma □ Wilm's tumor, Soft tissue sarcoma, Retinoblastoma □ Nursing Management of children with Paediatric Malignancies
XII	15	Nursing Management of Physiological Conditions and Symptoms Of Cancer Patient Nutrition: - effects of cancer on nutritional Status and its consequences:-Anemia, Cachexia, Xerostomia, mucositis, Dysphagia , nausea and vomiting, constipation, diarrhoea, electrolyte imbalances, taste alterations Impaired mobility: Decubitus ulcer, pathologic fractures, thrombophlebitis, pulmonary embolism, contractures, footdrop Other symptoms Dyspepsia & hiccup, dyspnoea intestinal obstruction, Fungating wounds Anxiety & depression, insomnia Lymph edema Impact of cancer on sexuality: Effects of radiotherapy/ chemotherapy/surgery on sexuality of the cancer patient Nursing management of cancer patients experiencing sexual dysfunction Sexual counseling

Unit	Hours.	Content
XIII	10	Cancer Emergencies Disseminated intravascular coagulation(DIC), Malignant pleural effusion Neoplastic cardiac tamponade and septic shock spinal cord compression Superior venacava syndrome Metabolic emergency: hyper and hypo calcemia Surgical emergency Urological emergency Hemorrhage Organ obstruction Brain metastasis Nurses role in managing oncologic emergencies
XIV	8	Psycho-Social Aspects of Nursing Care Psychological responses of patients with cancer Psychosocial assessment – Crisis intervention, coping mechanisms Stress management, spiritual/cultural care and needs Counseling: individual and family Maximizing quality of life of patient and family Ethical, moral and legal issues- End of life care Grief and grieving process Bereavement support Care of Nurses who care for the dying.
XV	2	Layout and Design of an oncology institution/ ward, OPD, chemotherapy unit, Bone marrow transplantation unit, Pain clinic etc Practice Standards of oncology nursing Policies and Procedures Establishing Standing orders and Protocols Quality Assurance Programme in oncology units Nursing audit

Clinical Experience

S.	Deptt./ Unit	No. of Week	Total Hours
No.			
1	Medical Oncology ward	6	180 Hours
2	Surgical Oncology ward	6	180 Hours
3	Bone marrow transplantation Unit	2	60 Hours
4	Operation Theatre	2	60 Hours
5	Radiotherapy Unit	2	60 Hours
6	Chemotherapy Unit	4	120 Hours
7	Out patient department and pain clinic	2	60 Hours
8	Pediatric Oncology ward	2	60 Hours
9	Palliative Care ward	2	60 Hours
10	Community oncology	2	60 Hours
11	Hospice	1	30 Hours
12	Other field visits	1	30 Hours
	Total	32 Weeks	960 Hours

Procedures Observed

- 1. CT Scan
- 2. MRI
- 3. PET Scan(Positron Emission Tomography)
- 4. Ultra sound
- 5. Mammography
- 6. Radio Nuclide Imaging
- 7. Bone Scan
- 8. Thyroid Function Test
- 9. Functional and Metabolic Imaging
- 10. Transportation of radioactive materials
- 11. Others

Procedures Assisted

- 1. IV cannulation Open method
- 2. Chemotherapy
- 3. Radiotherapy Brachytherapy Low Density Radiation, High Density Radiation.
- 4. Interstitial implantation
- 5. Bio-therapy and Gene therapy
- 6. Teletherapy Treatment planning
- 7. Bone marrow aspiration and biopsy
- 8. Biopsy tissue
- 9. FNAC Fine Needle Aspiration Cytology and biopsy

- 10. Advance Cardiac life support
- 11. Endotracheal intubation
- 12. Defibrillation Ventilation
- 13. Tracheostomy
- 14. Thoracentesis
- 15. Paracentesis
- 16. Lumbar Puncture
- 17. Arterial Blood Gas
- 18. Nerve Block
- 19. Chest tube insertion
- 20. Intercostal drainage
- 21. CVP monitoring

Procedure Performed

- 1. Screening for cancer
- 2. Assessment of pain
- 3. Assessment of Nutritionsl status
- 4. Care of Tracheostomy
- 5. Endotracheal intubation
- 6. Gastric gavage
- 7. Pap smear
- 8. IV cannulation
- 9. Care of surgical flaps
- 10. Care of ostomies
- 11. Blood transfusion and component therapy
- 12. Counseling
- 13. Practice standard safety measures
- 14. Care of dead body and mortuary formalities

Other procedures

(As per the institutional protocol):

1. Alternative therapies

CLINICAL SPECIALITY - II

MEDICAL SURGICAL NURSING- NEUROSCIENCES NURSING

Placement: II Years

Hours of Instruction Theory – 150 Hours Practical- 950 Hours Total: 1100 Hours

Course Description

This course is designed to assist students in developing expertise and in-depth knowledge in the field of neurology and neurosurgical Nursing. It will help students to develop advanced skills for nursing intervention in caring for patients with neurological and neurosurgical disorders. It will enable the student to function as neuroscience nurse practitioner/ specialist. It will further enable the student to function as educator, manager and researcher in the field of neurology and neurosurgical Nursing.

Objectives

At the end of the course the students will be able to

- 1. Appreciate trends and issues related to neurology and neurosurgical Nursing.
- 2. Review the anatomy and physiology of nervous system
- 3. Describe the epidemiology, etiology, pathophysiology and diagnostic assessment of patients with neurological and neurosurgical disorders
- 4. Perform neurological assessment and assist in diagnostic procedures
- 5. Describe the concepts and principles of neuroscience nursing
- 6. Describe the various drugs used in neurosciences and nurses responsibility
- 7. Assist in various therapeutic and surgical procedures in neuroscience nursing
- 8. Demonstrate advance skills/competence in managing patients with neurological and neurosurgical disorder following nursing process approach
- 9. Identify psychosocial problems of patients with disabilities and assist patients and their family to cope with emotional distress, spiritual, grief and anxiety
- 10. Participate in preventive, promotive and rehabilitative services for neurological and neurosurgical patients.
- 11. Explain the legal and ethical issues related to brain death, organ transplantation and practice of neuroscience nursing
- 12. Incorporate evidence based nursing practice and identify the areas of research in the field of neuroscience nursing

- 13. Organise and conduct inservice education program for nursing personnel.
- 14. Develop standards of care for quality assurance in neuroscience nursing practice
- 15. Identify the sources of stress and manage burnout syndrome among health care providers.
- 16. Teach and supervise nurses and allied health workers.
- 17. Plan and develop physical layout of neuro intensive care unit

Course Content

Unit	Hours	Content
I	5	 Introduction Introduction to neuroscience(neurological and neurosurgical) nursing History-Development in neurological and neurosurgical nursing, Service & education Emerging trends and issues in neurology and neuro surgery and its implication to nursing. neurological and neurosurgical problems – Concepts, principles and nursing perspectives Ethical and legal issues Evidence based nursing and its application in neurological and neurosurgical nursing
II	5	 Epidemiology Major health problems- Risk factors associated with neurological conditions- Hereditary, Psychosocial factors, smoking, alcoholism, dietary habits, cultural and ethnic considerations, occupational and infections. Health promotion, disease prevention, life style modification and its implications to nursing Alternate system of medicine/complementary therapies
III	10	Review of Anatomy and physiology Embryology Structure and functions of Nervous system- CNS, ANS, cereberal circulation, cranial and spinal nerves and reflexes, motor and sensory functions Sensory organs

Unit	Hours	Content
IV	15	Assessment Assessment History taking Physical assessment, psychosocial assessment Neurological assessments, Glasgow coma scale interpretation & its relevance to nursing. Common assessment abnormalities Diagnostic measures Cerebro spinal fluid analysis Radiological studies-Skull and spine X-ray Cerebral Angiography, CT Scan, Single Photon Emission Computer Tomography(SPECT), MRI (Magnetic Resonance Imaging), MRA, MRS, Functional MRI, Myelography, PET (Positron Emission Test), Interventional radiology. Electorgraphic studies- Electro encephalo graphy, MEG, EMG, video EEG, Nerve conduction studies-Evoked potentials, visual evoked potentials, brain stem auditory evoked potentials, somatosensory evoked potentials Ultrasound studies-Carotid duplex, transcranial Doppler sonography, Immunological studies Biopsies − muscle, nerve and Brain. Interpretation of diagnostic measures Nurse's role in diagnostic tests
V	5	 Meeting Nutritional needs of neurological patients Basic nutritional requirements Metabolic changes following injury and starvation Nutritional assessment Common neurological problems that interfere with nutrition and strategies for meeting their nutritional needs Special metabolic and electrolyte imbalances Chronic fatigue syndrome
VI	5	 Drugs used in neurological and neurosurgical disorders Classification Indications, contraindications, actions and effects, toxic effects Role of nurse

Unit	Hours	Content
VII	10	 Traumatic conditions. □ Causes, pathophysiology, Clinical types, Clinical features, diagnosis, Prognosis, Management: medical, surgical and Nursing management of • Cranio cerebral injuries. • Spinal & Spinal cord injuries. • Peripheral nerve injuries. • Unconsciousness
VIII	10	Cerebro vascular disorders. Causes, pathophysiology, Clinical types, Clinical features, diagnosis, Prognosis , Management: medical, surgical and Nursing management of Stroke & arterio venous thrombosis. Haemorrhagic embolus. Cerebro vascular accidents. Intracranial aneurysm. Subarchnoid Haemorrhage. Arterio venous fistula. Brain tumours Diseases of cranial nerves; Trigiminal neuralgia, Facial palsy, Bulbar palsy.
IX	10	 Degenerating and demyelinating disorders □ Causes, pathophysiology, Clinical types, Clinical features, diagnostic, Prognosis, Management: medical, surgical and Nursing management of • Motor neuron diseases. • Movement disorders- Tics, dystonia, chorea, wilson's disease, essential tremors • Dementia. • Parkinson's disease. • Multiple sclerosis. • Alzemier's
X	10	 Neuro infections □ Causes, pathophysiology, Clinical types, Clinical features, diagnostic, Prognosis, Management: medical, surgical and Nursing management of Neuro infections • Meningitis-types • Encephalitis. • Poliomyelitis. • Parasitic infections. • Bacterial infections • Neurosyphilis. • HIV & AIDS. • Brain abscess.

Unit	Hours	Content		
XI	10	 Paroxysmal disorders. □ Causes, pathophysiology, Clinical types, Clinical features, diagnosis, Prognosis , Management: medical, surgical and Nursing management of • Epilepsy and seizures. • Status epilepticus. • Syncope. • Menier's syndrome. • Cephalgia. 		
XII	10	 Developmental disorders. □ Causes, pathophysiology, Clinical types, Clinical features, diagnostic, Prognosis, Management: medical, surgical and Nursing management of • Hydrocephalus. • Craniosynostosis. • spina bifida- Meningocele, Meningomyelocele encephalocele • syringomyelia. • Cerebro vascular system anomalies. • Cerebral palsies. • Down's syndrome 		
XIII	10	 Neuro muscular disorders. □ Causes, pathophysiology, Clinical types, Clinical features, diagnostic, Prognosis, Management: medical, surgical and Nursing management of • Polyneuritis – G B Syndrome. • Muscular dystrophy. • Myasthenia gravis. • Trigeminal neuralgia. • Bell's palsy. • Menier's disease • Carpal tunnel syndrome • Peripheral neuropathies 		
XIV	5	Neoplasms – surgical conditions. □ Causes, pathophysiology, Clinical types, Clinical features, diagnostic, Prognosis, Management: medical, surgical and Nursing management of • Space occupying lesions -types • Common tumors of CNS,		
XV	5	Other disorders □ Causes, pathophysiology, Clinical types, Clinical features, diagnostic, Prognosis, Management: medical, surgical and Nursing management of □ Metabolic disorders- diabetes, insipidus, metabolic encephalopathy □ Sleep disorders □ Auto immune disorders- multiple sclerosis, inflammatory myopathies		

Unit	Hours	Content		
XVI	10	 Neuro emergencies □ Causes, pathophysiology, Clinical types, Clinical features, diagnostic, Prognosis, Management: medical, surgical and Nursing management of • Increased intracranial pressure • Unconscious • Herniation syndrome • Seizures • Severe head injuries • Spinal injuries • Cerebro vascular accidents 		
XVII	5	Rehabilitation. □ Concept and Principles of Rehabilitation. □ Factors affecting quality of life and coping □ Rehabilitation in acute care setting, and following stroke, head injury and degenerative disorders of brain □ Physiotherapy. □ Counselling □ Care giver's role Speech & LanguageNeurogenic communication disorders, Speech therapy		
XVIII	5	Ethical and legal issues in neuroscience nursing Brain death and organ transplantation Euthanasia Negligence and malpractice Nosocomial infections		
XIX	5	 Quality assurance in neurolgical nursing practice Role of advance practitioner in neurological nursing Professional practice standards Quality control in neurologic nursing Nursing audit Neuro ICU Philosophy, aims and objectives Policies, staffing pattern, design and physical plan of neuro ICU Team approach, functions Psychosocial aspects in relation to staff and clients of neuro ICU, In-service education 		

S.No.	AREA OF POSTING	No. of Week	Total Hours
1	O.P.D.	2	60
2	Casualty	2	60
3	Diagnostics	2	60
4	Neuro psychiatry	1	30
5	Neuro Medical wards	4	120
6	Paediatric Neuro ward	2	60
7	Neuro surgical wards	4	120
8	Head Injury ward	3	90
9	ICU- neuro medicine	4	120
10	I.C.U neuro surgical	4	120
11	Rehabilitation	2	60
12	Operation Theatre	2	60
	Total	32 Weeks	960 Hours

ESSENTIAL NEURO NURSING SKILLS

I. Procedures Observed

- 1. CT scan
- 2. MRI
- 3. PET
- 4. EEG
- **5.** EMG
- 6. Sleep pattern studies/Therapy
- 7. Radiographical studies
- 8. Neuro surgeries
- 9. Nerve conduction studies
- 10. Ultrasound studies
- **11.** Any other

II. Procedures Assisted

- 1. Advanced Cardiac life support
- 2. Lumbar Puncture
- 3. Biopsies muscle, nerve and Brain
- 4. Arterial Blood Gas
- 5. ECG Recording
- 6. Blood transfusion
- 7. IV cannulation open method

- 8. Endotracheal intubation
- 9. Ventilation
- 10. Tracheostomy
- 11. ICP monitoring
- 12. Gama Knife
- 13. Cereberal angiography
- 14. Myelography
- 15. Neuro surgeries

III. Procedures Performed:

- 1. Airway management
 - a. Application of Oro Pharyngeal Airway
 - b. Care of Tracheostomy
 - c. Conduct Endotracheal Intubation
 - d. use of AMBU bag, artificial respirators
 - e. Setting of Ventilators and Care of patients on ventilators
- 2. Cardio Pulmonary Resuscitation -Defibrillation
- 3. Neurological assessment -Glasgow coma scale
- 4. Gastric Lavage
- 5. IV Cannulation
- 6. Administration of emergency IV Drugs, fluid
- 7. Care of patients with incontinence, bladder training Catheterization
- 8. Care of patients on traction related to the neurological conditions
- 9. Blood Administration.
- 10. Muscle strengthening exercises
- 11. Guidance and counseling
- 12. Monitoring management and care of monitors.

IV. Other Procedures:

CLINICAL SPECIALITY – II

MEDICAL SURGICAL NURSING- NEPHRO-UROLOGY NURSING

Placement: II Year

Hour of Instruction Theory: 150 Hours Practical: 950 Hours Total: 1100 Hours

Course Description

This course is designed to assist students in developing expertise and in-depth understanding in the field of Nephro and urological Nursing. It will help students to develop advanced skills for nursing intervention in various nephro and urological conditions. It will enable the student to function as nephro and urology nurse practitioner/specialist and provide quality care. It will further enable the student to function as educator, manager, and researcher in the field of nephro and urology nursing

Objectives

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

- 1. Appreciate trends and issues related to **nephro and urological** nursing
- 2. Describe the epidemiology, etiology, pathophysiology and diagnostic assessment of **nephro and urological** conditions
- 3. Perform physical, psychosocial & spiritual assessment
- 4. Assist in various diagnostic, therapeutic and surgical interventions
- 5. Provide comprehensive nursing care to patients with **nephro and urological conditions**
- 6. Describe the various drugs used in **nephro and urological** conditions and nurses responsibility
- 7. Demonstrate skill in handling various equipments/gadgets used for patients with **nephro and urological** conditions
- 8. Appreciate team work & coordinate activities related to patient care.
- 9. Practice infection control measures.
- 10. Identify emergencies and complications & take appropriate measures
- 11. Assist patients and their family to cope with emotional distress, grief, anxiety and spiritual needs
- 12. Discuss the legal and ethical issues in **nephro and urological** nursing
- 13. Identify the sources of stress and manage burnout syndrome among health care providers

- 14. Appreciate the role of alternative system of medicine in the care of patient
- 15. Incorporate evidence based nursing practice and identify the areas of research in the field of **nephro and urological** nursing
- 16. Teach and supervise nurses and allied health workers.
- 17. Design a layout of kidney transplant unit and dialysis unit
- 18. Develop standards of nephro urological nursing practice

Course Content

Unit	Hours	Content	
I	5	 Introduction □ Historical development: trends and issues in the field of nephro and urological nursing. □ nephro and urological problems □ Concepts, principles and nursing perspectives □ Ethical and legal issues □ Evidence based nursing and its application in nephro and urological nursing(to be incorporated in all the units) 	
II	5	 Epidemiology Major health problems- urinary dysfunction, urinary tract infections, Glomuerular disorders, obstructive disorders ad other urinary disorders Risk factors associated with nephro and urological conditions conditions- Hereditary, Psychosocial factors, smoking, alcoholism, dietary habits, cultural and ethnic considerations Health promotion, disease prevention, life style modification and its implications to nursing Alternate system of medicine/complementary therapies 	
III	5	Review of anatomy and physiology of urinary system Embryology Structure and functions Renal circulation Physiology of urine formation Fluid and electrolyte balance Acid base balance Immunology specific to kidney	
IV	20	Assessment and diagnostic measures ☐ History taking ☐ Physical assessment, psychosocial assessment ☐ Common assessment abnormalities-dysurea, frequency, enuresis, urgency, hesistancy, hematuria, pain, retention, burning on urination, pneumaturia, incontinence, nocturia, polyurea, anuria, oliguria, ☐ Diagnostic tests-urine studies, blood chemistry, radiological procedures-KUB, IVP,nephrotomogram, retrograde pylogram, renal arteriogram, renalultrasound, CT scan, MRI, cystogram, renal	

Unit	Hours	Content	
		scan, biopsy, endoscopy-cystoscopy, urodynamics studies- cystometrogram, urinary flow study, sphincter electromyography, voiding pressure flow study, videourodynamics, Whitaker study	
		Interpretation of diagnostic measures	
		Nurse's role in diagnostic tests	
V	5	Renal immunopathy/Immunopathology	
		☐ General Concept of immunopathology	
		☐ Immune mechanism of glomerual vascular disease	
		□ Role of mediater systems in glomerula vascular disease	
VI	15	 Urological Disorders and Nursing Management Etiology, clinical manifestations, diagnosis, prognosis, related pathophysiology, medical, surgical and nursing management of Urinary tract infections- pyelonephritis, lower urinary tract infections, Disorders for ureters, bladder and urethera Urinary tract infections- Urinary dysfunctions- urinary retention, urinary incontinence, urinary reflux, Bladder disorders- neoplasms, calculi, neurogenic bladder, trama, congenital abnormalities Benign prostrate hypertrophy(BPH) Ureteral disorders: ureteritis, ureteral trauma, congenital anomalies of ureters Uretheral disorders- tumours, trauma, congenial anomalies of ureters, 	
VII	25	Glomueral disorders and nursing management Etiology, clinical manifestations, diagnosis, prognosis, related pathophysiology, medical, surgical and nursing management of Glomueralo nephritis- chronic, acute, nephritic syndrome Acute Renal failure and chronic renal failure. Renal calculi Renal tumours-benign and malignant Renal trauma Renal abscess Diabetic nephropathy Vascular disorders Renal tuberculosis Polycystic Congenital disorders Hereditary renal disorders	
VIII	10	 Management of Renal emergencies Anuria Acute Renal failure Poisoning Trauma Urine retention 	

Unit	Hours	Content
		□ Acute graft rejection
		□ Hematuria
		□ Nurse's role
IX	10	Drugs used in urinary disorders
		Classification
		☐ Indications, contraindications, actions and effects, toxic effects
		□ Role of nurse
X	10	Dialysis
Λ	10	Dialysis Dialysis - Historical, types, Principles, goals
		Hemodialysis- vascular access sites- temporary and permanent
		Peritoneal dialysis
		 Dialsyis Procedures- steps, equipments, maintenance,
		□ Role of nurse- pre dialysis, intra and post dialysis
		□ Complications-
		□ Counseling
		patient education
		□ Records and reports
XI	10	□ Kidney transplantation
281		 Nursing management of a patient with Kidney transplantation
		□ Kidney transplantations- a historical review
		☐ Immunology of graft rejections
		☐ The recipient of a renal transplant
		□ Renal preservations
		☐ Human Leucocytic Antigen(HLA) typing matching and cross
		matching in renal transplantation
		□ Surgical techniques of renal transplantations
		Chronic renal transplant rejection Complication of the VTD: Vescallar and lymphotic Uraleical
		 Complication after KTP: Vascular and lymphatic, Uroloical, cardiovascular, liver and neurological, infectious complication
		□ KTP in children and management of pediatric patient with KTP
		□ KTP in developing countries
		□ Results of KTP
		□ Work up of donor and recipient for renal transplant
		□ Psychological aspect of KTP and organ donations
		□ Ethics in transplants
		□ Cadaveric transplantation
XII	5	Rehabilitation of patient with nephrological problems
		□ Risk factors and prevention
		□ Rehabilitation of patients on dialysis and after kidney transplant
		□ Rehabilitation of patients after urinary diversions
		☐ Family and patient teaching
XIII	10	Pediatric urinary disorders
		□ Etiology, clinical manifestations, diagnosis, prognosis, related
		pathophysiology, medical, surgical and nursing management of
		children with Renal Diseases -UTI, ureteral reflux, glomerulo
		nephritis, nephrotic syndrome infantile nephrosis, cystic kidneys,
		familial factors in renal diseases in childhood, Haemolytic uraemic

Unit	Hours	Content	
		syndrome. Benign recurrent haemturia, nephropathy, wilms' tumour	
XIV	5	 Critical care units- dialysis , KTP unit Philosophy, aims and objectives Policies, staffing pattern, design and physical plan of Dialysis and KTP units Team approach, functions Psychosocial aspects in relation to staff and clients of ICU, dialysis unit In-service education Ethical and legal issues 	
XV	5	 Quality assurance in nephrological nursing practice Role of advance practioner in nephrological nursing Professional practice standards Quality control in nephrological nursing Nursing audit 	

Practicals

Total = 960 Hours 1 Week = 30 Hours

S. No.	Deptt./ Unit	No. of Week	Total Hours
1	Nephrology Ward	6	180 Hours
2	Pediatrics	2	60 Hours
3	Critical Care Unit	2	60 Hours
4	Urology Ward	6	180 Hours
5	Dialysis Unit	4	120 Hours
6	Kidney Transplantation Unit	2	60 Hours
7	URO OT	2	60 Hours
8	Emergency Wards	2	60 Hours
9	Uro Nephro OPDs	4	120 Hours
10	Diagnostic Labs	2	60 Hours
	Total	32 Weeks	960 Hours

Procedures observed

I. Procedures Observed

- 1. CT Scan
- 2. MRI
- 3. Radiographic studies
- 4. Urodynamics
- 5. Hemodialysis
- 6. Renal Surgeries

II. Procedures Assisted

- 1. Blood transfusion
- 2. IV cannulation therapy
- 3. Arterial Catheterization
- 4. Insertion of central line/cvp line
- 5. Connecting lines for dialysis
- 6. Peritoneal dialysis
- 7. Renal biopsy
- 8. Endoscopies- Bladder, urethra

III. Procedure Performed

- 1. Health assessment
- 2. Insertion of uretheral and suprapubic catheters
- 3. Urine analysis

- 4. Catheterisation
- 5. Peritoneal dialysis
- 6. Bladder irrigation
- 7. Care of ostomies
- 8. Care of urinary drainage
- 9. Bladder training
- 10. Care of vascular access
- 11. Setting up dialysis machine and starting, monitoring and closing dialysis
- **12.** Procedures for prevention of infections:
- 13. Hand washing, disinfection & sterilization surveillance, and fumigation universal precautions.
- 14. Collection of specimen.
- 15. Administration of drugs: IM, IV injection, IV cannulation & fixation of infusion pump, calculation of dosages, blood administration. monitoring -fluid therapy, electrolyte imbalance,
- 16. Nutritional needs, diet therapy & patient education.
- 17. Counselling

IV. OTHER PROCEDURES:

CLINICAL SPECIALITY - II

MEDICAL SURGICAL NURSING - ORTHOPEDIC NURSING

Placement: II Year

Hours of Instruction Theory: 150 Hours Practical: 950 Hours Total: 1100 Hours

Course Description

This course is designed to assist students in developing expertise and in-depth understanding in the field of orthopedic nursing. It will help students to develop advanced skills for nursing intervention in various orthopedic conditions. It will enable the student to function as orthopedic nurse practitioner/specialist providing quality care. It will further enable the student to function as educator, manager, and researcher in the field of orthopedic nursing.

Objectives

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

- 1. Appreciate the history and developments in the field of orthopedic nursing
- 2. Identify the psycho-social needs of the patient while providing holistic care.
- 3. Perform physical and psychological assessment of patients with orthopedic conditions and disabilities.
- 4. Describe various disease conditions and their management
- 5. Discuss various diagnostic tests required in orthopedic conditions
- 6. Apply nursing process in providing care to patients with orthopedic conditions and those requiring rehabilitation.
- 7. Recognize and manage orthopedic emergencies.
- 8. Describe recent technologies and treatment modalities in the management of patients with orthopedic conditions and those requiring rehabilitation.
- 9. Integrate the concept of family centered, long term care and community based rehabilitation to patients with orthopedic conditions.
- 10. Counsel the patients and their families with orthopedic conditions
- 11. Describe various orthotic and prosthetic appliances
- 12. Appreciate the legal and ethical issues pertaining to patients with orthopedic conditions and those requiring rehabilitation.
- 13. Appreciate the role of alternative system of medicine in care of patients with orthopedic conditions

- 14. Incorporate evidence based nursing practice and identify the areas of research in the field of orthopedic nursing.
- 15. Recognize the role of orthopedic nurse practitioner and as a member of the orthopedic and rehabilitation team.
- **16.** Teach orthopedic nursing to undergraduate students and in-service nurses.
- 17. Prepare a design and layout of orthopedic and rehabilitative units.

Course Content

Unit	Hours	Content
I	5	 Introduction □ Historical perspectives – History and trends in orthopedic nursing □ Definition and scope of orthopedic nursing □ Anatomy and physiology of Musculo-skeletal system □ Posture, Body landmarks Skeletal system Muscular system. Nervous system - Main nerves □ Healing of - Injury, bone injury, □ Repair of ligaments □ Systemic response to injury □ Ergonomics, Body mechanics, biomechanical measures □ Orthopedic team
II	8	Assessment of Orthopedic Patient ☐ Health Assessment: History, physical examination- Inspection, palpation, movement, Measurement, muscle strength Testing. ☐ Diagnostic studies — Radiological studies, Muscle enzymes, serologic studies
III	10	Care of patients with devices □ Splints, braces, various types of plaster cast □ Various types of tractions, □ Various types of orthopedic beds and mattresses □ Comfort devices □ Implants in orthopedic □ Prosthetics and Orthotics
IV	15	 Injuries □ Causes, pathophysiology, clinical types, clinical features, diagnosis, prognosis, management, medical surgical and nursing management of: Early management of Trauma Fractures Injuries of the Shoulder and arm Elbow, fore arm, wrist, hand Hip, thigh, knee, leg, ankle, foot Spine

Unit	Hours	Content
		 Head injury Chest injury Polytrauma Nerve injuries Vascular injuries Soft tissue injuries Sports injuries Amputation
V	8	 Infections of Bones and Joints Causes, pathophysiology, clinical types, clinical features, diagnosis, prognosis, management, medical surgical and nursing management of: Tuberculosis Osteomyelitis Arthritis Leprosy
VI	5	 Bone Tumours □ Causes, pathophysiology, clinical types, clinical features, diagnosis, prognosis, management, medical surgical and nursing management of: Bone tumors – Benign, Malignant and metastatic Different types of therapies for tumors
VII	10	 Deformities □ Causes, pathophysiology, clinical types, clinical features, diagnosis, prognosis – medical surgical and nursing management of:Scoliosis, Kyphosis,Lordosis □ Congenital disorders: Congenital dislocation of hip(CDH), Dislocation of patella, knee, □ Varus and valgus deformities, □ Deformities of digits, □ Congenital torticollis. □ Meningocele, meningomyelocele, spina bifida, □ Chromosomal disorders. □ Computer related deformities
VIII	5	Disorders of the spine ☐ Intervertebral disc prolapse, Fracture of the spine ☐ Low back disorder – Low back pain, PND, spinal stenosis, spondylosis
IX	5	 Nutritional/Metabolic and Endocrine Disorders □ Causes, pathophysiology, clinical types, clinical features, diagnosis, prognosis, medical surgical and nursing management of: • Rickets, • Scurvy, • Hyper vitaminosis A and D, • Osteomalacia,

Unit	Hours	Content
		Osteoporosis
		Paget's disease,
		• gout,
		• Gigantism,
		Dwarfism,
		Acromegaly. Therepouting dista for verious outbonedic disorders.
		Therapeutic diets for various orthopedic disorders
X	8	Neuro-Muscular Disorders:
		□ Causes, pathophysiology, clinical types, clinical features, diagnosis,
		prognosis, medical surgical and nursing management of:
		Poliomyelitis, Cerebral Palsy
		Myasthenia gravis
		Spina bifida.
		Peripheral nerve lesion,
		Paraplegia, Hemiplegia, Quadriplegia.
		Muscular dystrophy
XI	8	Chronic/Degenerative Diseases of Joints and Autoimmune
		Disorders:
		□ Causes, pathophysiology, clinical types, clinical features,
		diagnosis, prognosis – medical surgical and nursing management
		of:
		Osteo Arthritis Pharmataid Arthritis
		Rheumatoid Arthritis Aphyloging apondylitis
		Ankylosing spondylitis.Spinal disorders.
		 Spiral disorders. Systemic Lupus Erythematosus
		Systemic Eupus Erythematosus
XII	5	Orthopedic Disorders in Children:
		☐ General and special consideration on pediatric orthopedics
		□ Genetic disorders
		□ Congenital anomalies
		□ Growth disorders
		□ Genetic counseling□ Nurses role in genetic counseling
XIII	5	Geriatric Problems
73111	3	☐ Geriatric population, types of disabilities, causes, treatment and
		Management – Hospitalization, rest, physiotherapy, involvement of
		family members, social opportunities.
		□ Care at home – involvement of family and community, follow up
		care and rehabilitation
XIV	6	Pharmacokinetics
		Principles of drug administration
		□ Analgesics and anti inflammatory agents
		□ Antibiotics, Antiseptics, □ Drugs used in orthopodies and neuromuscular disorders
		Drugs used in orthopedics and neuromuscular disordersBlood and blood components
		☐ Care of drugs and nurses role
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Unit	Hours	Content	
XV	30	Nurses Role in Orthopedic Conditions	
		 □ Gait analysis □ Urodynamic studies □ Prevention of physical deformities □ Alteration of body temperature regulatory system and immune systems □ Immobilization – cast, splints, braces and tractions □ Prevention and care of problems related to immobility □ Altered sleep patterns □ Impaired communication □ Self care and activities of daily living □ Bladder and bowel rehabilitation □ Sensory function rehabilitation □ Psychological reaction related to disabilities and disorders. □ Coping of individual and family with disabilities and disorders □ Maintaining sexuality □ Spirituality – A rehabilitative prospective Orthopedic Reconstructive Surgeries □ Replacement surgeries – Hip, Knee, Shoulder □ Spine surgeries □ Grafts and flaps surgery □ Deformity correction. 	
		 Physiotherapy Concepts, Principles, purpose, Mobilization – Exercises: types, re-education in walking: Crutch walking, wheel chair, Transfer techniques, Types of gaits: Non-weight bearing, partial weight bearing, four point crutch, tripoid, walking with sticks, calipers Forms of therapies: Hydrotherapy, electrotherapy, wax bath, heat therapy, ice, helio therapy, radiant heat, Chest physiotherapy 	
XVI	8	Rehabilitation Principles of rehabilitation, definition, philosophy, process, Various types of therapies Special therapies and alternative therapies Rehabilitation counseling Preventive and restorative measures. Community based rehabilitation (CBR) Challenges in rehabilitation. Role of the nurse in rehabilitation, Legal and ethical issues in rehabilitation nursing Occupational therapy	
XVII	5	National Policies and Programmes □ National programmes for rehabilitation of persons with disability - National Institutes, artificial limbs manufacturing Corporation, District Rehabilitation Centers and their schemes □ Regional rehabilitation centers etc.	

Unit	Hours	Content
		 Public policy in rehabilitation nursing The persons with disabilities act 1995, Mental rehabilitation and Multiple disabilities act 1992, The National Trust Rules 1999 and 2000 Rehabilitation Council of India Legal and ethical aspects in orthopedic nursing Rehabilitation health team and different categories of team members.
XVIII	4	Quality assurance □ Standards, Protocols, Policies, Procedures □ Nursing audit □ Staffing □ Design of orthopedic, physiotherapy and rehabilitation unit

Practicals

- 1. Clinical practice in Orthopedic, physiotherapy and Rehabilitation Units.
- 2. Application of tractions and plaster casts and removal of tractions and plaster casts and other appliances.
- 3. Apply Theories and Nursing Process in the management of patients with orthopedic conditions.
- 4. Provide various types of physical and rehabilitative therapies
- 5. Provide health education on related disease conditions.
- 6. Unit management and plan designing

Clinical Experience

Total = 960 Hours 1 Week = 30 Hours

S. No.	Deptt./Unit	No. of Week	Total Hours
1	Orthopedic Ward	8	240 Hours
2	Orthopedic Operation theatre	4	120 Hours
3	Neurosurgical Ward	2	60 Hours
4	Orthopedic O.P.D.	4	120 Hours
5	Casualty/Emergency and Trauma	4	120 Hours
6	Rehabilitation Units	2	60 Hours
7	Physiotherapy Unit	4	120 Hours
8	Paediatric /paediatric surgery unit	2	60 Hours
9	Field Visit	2	60 Hours
	Total	32 Weeks	960 Hours

Procedures Observed

- 1. X Ray
- 2. Ultrasound
- 3. MRI
- 4. C T Scan/bone scan
- **5.** Arthroscopy
- 6. Electrothermally assisted capsule shift or ETAC (Thermal capsulorrhaphy)
- 7. Fluroscopy
- 8. Electromyography
- 9. Myelography
- 10. Discography
- 11. Others

Procedures Assisted

- 1. Blood Transfusion
- 2. IV cannulation and therapy
- 3. Ventilation
- 4. Various types of tractions
- 5. Orthopedic surgeries Arthrocentesis, Arthroscopy, Bone lengthening, Arthrodesis, grafting, Fractures fixation, reconstructive, reimplantation, replantation, spinal decompression, transplantation of bone, muscle or articular cartilage, autografting, allografting.
- 6. Injection Intra articular, intra osseous.
- 7. Advance Life Support

Peocedures Performed

- 1. Interpretation of X ray films.
- 2. Application and removal of splints, casts, and braces.
- 3. Care of tractions skin and skeletal traction, pin site care.
- 4. Cold therapy.
- 5. Heat therapy
- 6. Hydrotherapy
- 7. Therapeutic exercises
- 8. Use of TENS (Transcutaneous electrical nerve stimulation)
- 9. Techniques of transportation
- 10. Crutch walking, walkers, wheel chair.
- 11. Use of devices for activities of daily living and prevention of deformities.
- 12. Administration of drugs: IV injection, IV cannulation, and Blood transfusion.
- 13. Procedures for prevention of infections: disinfection and sterilization, surveillance, fumigation.
- 14. Special skin/ part preparations for orthopedic surgeries.
- 15. Surgical dressings Debridement.
- 16. Bladder and bowel training

Other Procedures

CLINICAL SPECIALITY - II

MEDICAL SURGICAL NURSING - GASTRO ENTEROLOGY NURSING

Placement : II Year

Hours of Instruction
Theory: 150 hrs.
Practical: 950 hrs.
Total: 1100 hrs.

Course Description

This course is designed to assist students in developing expertise and in-depth understanding in the field of gastro enterology Nursing. It will help students to develop advanced skills for nursing intervention in various gastro enterology conditions. It will enable the student to function as gastro enterology nurse practitioner/specialist and provide quality care. It will further enable the student to function as educator, manager, and researcher in the field of gastro enterology nursing

Objectives

At the end of the course the students will be able to

- 1. Appreciate trends and issues related to gastro enterology nusing
- 2. Describe the epidemiology, etiology, pathophysiology and diagnostic assessment of gastrointestinal conditions
- 3. Participate in national health programs for health promotion, prevention and rehabilitation of patients with gastrointestinal conditions
- 4. Perform physical, psychosocial & spiritual assessment
- 5. Assist in various diagnostic, therapeutic and surgical procedures
- 6. Provide comprehensive care to patients with gastrointestinal conditions
- 7. Describe the various drugs used in gastrointestinal conditions and nurses responsibility
- 8. Demonstrate skill in handling various equipments/gadgets used for patients with gastrointestinal conditions
- 9. Appreciate team work & coordinate activities related to patient care.
- 10. Practice infection control measures.
- 11. Identify emergencies and complications & take appropriate measures
- 12. Assist patients and their family to cope with emotional distress, grief, anxiety and spiritual needs
- 13. Discuss the legal and ethical issues in GE nursing

- 14. Identify the sources of stress and manage burnout syndrome among health care providers
- 15. Appreciate the role of alternative system of medicine in care of patient
- **16.** Incorporate evidence based nursing practice and identify the areas of research in the field of gastrointestinal nursing
- 17. Teach and supervise nurses and allied health workers.
- 18. Design a layout of Gastro entrology intensive care unit (GEICU) , liver care/transplant unit

Course Content

Unit	Hours	Content	
I	5	 Introduction Historical development: trends and issues in the field of gastro enterology. Gastro enterological problems Concepts, principles and nursing perspectives Ethical and legal issues Evidence based nursing and its application in gastrointestinal nursing(to be incorporated in all the units) 	
II	5	 Epidemiology Risk factors associated with GE conditions- Hereditary, Psychosocial factors, smoking, alcoholism, dietary habits, cultural and ethnic considerations Health promotion, disease prevention, life style modification and its implications to nursing National health programmes related to gastro enterology Alternate system of medicine/complementary therapies 	
III	5	Review of anatomy and physiology of gastrointestinal system Gastrointestinal system Liver, biliary and pancreas Gerontologic considerations Embryology of GI system Immunology specific to GI system	
IV	15	Assessment and diagnostic measures History taking Physical assessment, psychosocial assessment Diagnostic tests Radiological studies:Upper GIT- barium swallow, lower GIT-Barrium enema, Ultra sound: Computed tomography MRI Cholangiography: Percutaneous transheptatic Cholangiogram(PTC) Magnetic Resonance Cholangio pancreotography (MRCP) Nuclear imaging scans(scintigraphy) Endoscopy	

Unit Hour	Content
	 Colonoscopy Proctosigmoidoscopy Endoscopic Retrogrde Cholongio pancreotography (ERCP) Endoscopic ultrasound Peritonoscopy(Laproscopy) Gastric emptying studies Blood chemistries: Serum amylase, serum lipase Liver biopsy Miscellaneous tests:Gastric analysis, fecal analysis Liver function tests: Bile formation and excretion, dye excretion test, Protein metabolism, haemostatic functions- prothrombin vitamin K production, serum enzyme tests, Lipid metabolism-serum cholesterol Interpretation of diagnostic measures Nurse's role in diagnostic tests
V 25	Gastro intestinal disorders and nursing management Etiology, clinical manifestations, diagnosis, prognosis, related pathophysiology, medical, surgical and nursing management of • Disorders of the mouth:Dental caries,Peridontal disease,Acute tooth infection, Stomatitis, Thrush (moniliasis),Gingivitis, Leukoplakia, Inflammation of the parotid gland, Obstruction to the flow of saliva,Fracture of the jaw • Disorders of the oesophagus: Reflux oesophagitis, Oesophageal achalasia, Oesoophageal varices, Hiatus hernia, Diverticulum • Disorders of the stomach and duodenum: Gastritis, Peptic ulcer, Dumping of the stomach, Food poisoning, idiopathic gastroparesis, Aerophagia and belching syndrome, Ideopathic cyclic nausea and vomiting, Rumination syndrome, Functional dyspepsia, Chronic Non specific (functional) abdominal pain • Disorders of the small intestine — Malabsorption syndrome – tropical sprue — Gluten – sensitive enteropathy (Coeliac disease) — Inflammatory diseases of intestines and abdomen,: appendicitis, Peritonities, Intestinal obstruction, Abdominal TB, Gastrointestinal polyposis syndrome — Chronic inflammatory bowel disease, Ulcerative colites, crohn's disease — Infestations and infections – Worm infestations, Typhoid, Leptospirosis — Solitary rectal ulcer syndrome — Alteration in bowel elimination (diarrhoea, constipation, fecal impaction, fecal incontinence, Irritable bowel syndrome, Chronic idiopathic constipation, Functional diarrhoea Anorectal Conditions: Hemorrhoide, Anal fissure, Anal fistula, Abscess, Strictures, Rectal prolapse, Pruritis ani, Pelonidal disease, Anal condylomas, Warts

Unit	Hours	Content	
VI	15	Disorder of liver, pancreas gall bladder and nursing management	
		☐ Disorders of liver biliary tract :	
		□ Viral Hepatitis – A, B, C, D & E	
		□ Toxic hepatitis	
		Cirrhosis of liver, liver failure, Liver transplantation	
		Non cirrhotic portal fibrosis	
		• Liver abscess,;	
		Parasitic and other cysts of the liver	
		Disorders of the Gall Bladder and Bile Duct:	
		□ Cholecystitis	
		□ Cholelitheasis	
		□ Choledocholilethiasis	
		Disorders of the pancreas: Pancreatitis,	
		Benign tumors of islet cells	
		Disorders of the Peritoneum	
		• Infections of the peritoneum	
		□ Surgical peritonitis	
		Spontaneous bacterial peritonitis Tuborculosis poritonitis	
		Tuberculosis peritonitisDisorders of the Diaphragm	
		Disorders of the Diaphragin Diaphragmatic hernia	
		Congenital hernias	
		Paralysis of diaphragm	
		Tumors of the diaphragmHiccups	
		Thecups	
VII	15	Gastro intestinal emergencies and nursing interventions	
		□ Etiology, clinical manifestations, diagnosis, prognosis, related	
		pathophysiology, medical, surgical and nursing management of:	
		Esophageal varices,	
		Ulcer perforation,	
		Acute cholecystitis	
		Diverticulitis	
		Fulminant hepatic failure	
		Biliary obstruction	
		Bowel obstruction	
		Gastroenteritis	
		Intussusception	
		Acute intestinal obstruction, perforation	
		Acute pancreatitis	
		Cirrhosis of liver complications	
		Liver , spleen, stomach pancreatic, mesenteric, bowel and	
		greater vessel injuries	
		Acute appendicitis / peritonitis	
		Acute abdomen	
		Food poisoning	
VIII	15	☐ Congenital Anomalies of Esophagus	
		Esophageal atresia	
		Tracheo esophageal fistula	
	I.	1 0	

Unit	Hours	Content
		 Esophageal stenosis Esophageal duplications Dysphagia – Lusoria – aberrent right subclavian artery compressing esophagus Esophageal rings – schalzkiring Esophageal webs
		 Congenital Anomalies of Stomach Gastric atresia Micro gastria Gastric diverticulum Gastric duplication Gastric teratoma Gastric volvulus Infantile hypertrophic pyloric stenosis Adult hypertrophic pyloric stenosis
		 Congenital Anomalies of Duodenal Duodenal Atresia or stenosis Annular pancreas Duodenal duplication cysts Malrotation and mid gut volvolus Developmental anomalies of the intestine: Abdominal wall defects (omphalocele and Gastroschisis) Meckel's diverticulum Intestinal atresia Hirschsprung's disease
IX	15	Pharmo Kinetics Drugs used in GIT Principles of administration Roles responsibilities of nurses Drugs in Peptic ulcer disease Proton Pump inhibitors H2 Receptor Antagonists Cytoprotective Agents: Drugs used in Diarrhea Drugs used in constipation Drugs used in Inflammatory Bowel Disease Aminosalicylates Corticosteroids Immunomodulators chemotherapy Antibiotics Antiemetics: Anticholinergics Antihistaminics Antihelminthics Vitamin Supplements

Unit	Hours	Content
X	10	Nutrition and nutritional problems related to GI system
		□ Nutritional assessment and nursing interventions
		□ Therapeutic diets
		□ Adverse reactions between drugs and various foods
		☐ Malnutrition- etiology, clinical manifestations and management
		☐ Tube feeding, parenteral nutrition, total parenteral nutrition
		Obesity- etiology, clinical manifestations and management
		□ Eating disorders- anorexia nervosa, bulimia nervosa
		□ Recent advances in nutrition
XI	15	Malignant disorders of gastro intestinal system
		□ Etiology, clinical manifestations, diagnosis, prognosis, related
		pathophysiology, medical, surgical, other modalities and nursing
		management of:
		• Malignancy of oral cavity ,Lip,Tongue,buccal mucosa,
		oropharynx, Salivary gland
		• Esophageal , Gastric , Carcinoma of bowel - Small bowel,
		Colorectal and Anal carcinoma,
		Liver, biliary tract and Pancreatic carcinoma
XII	5	Administration and management of GE unit
		□ Design & layout
		□ Staffing,
		□ Equipment, supplies,
		☐ Infection control; Standard safety measures
		☐ Quality Assurance:-Nursing audit –records /reports, Norms,
		policies and protocols
		□ Practice standards
XIII	5	Education and training in GE care
		□ Staff orientation, training and development,
		☐ In-service education program,
		Clinical teaching programs

S.No.	Deptt./Unit	No. of Week	Total Hours
1	Diagnostic labs	2	60 Hours
2	Emergency and casualty	3	90 Hours
3	Liver transplant unit	1	30 Hours
4	GE Medical Ward	6	180 Hours
5	GE Surgical Ward	8	240 Hours
6	OT	2	60 Hours
7	ICU	4	120 Hours
8	Pediatric gastroenterology	2	60 Hours
9	Oncology	2	60 Hours
10	GE OPD	2	60 Hours
	Total	32 Weeks	960 Hours

Procedures Assisted

- 1. Endoscopy room Upper G.I. Endoscopy (Diagnotic and therapeutic).
- 2. Sigmoidoscopy
- 3. Colonoscopy
- 4. Polypectomy
- 5. Endoscopic retrograde cholangio pancreatiography (ERCP)
- 6. Liver biopsy
- 7. Percutaneous catheter drainage (PCD) of Pseudocyst pancreas
- 8. Abdominal paracentesis
- 9. Percutaneous aspiration of liver abscess
- 10. GE Lab: PT, HbsAg, Markers A, B, C virus, CBP, ESR, Stool Test

Procedures Performed

- 1. History and Physical assessment
- 2. RT intubation / extubation / aspiration/suction
- 3. Gastric lavage and gavage
- 4. Bowel wash
- 5. Therapeutic Diets
- 6. Ostomy feeding
- 7. Stoma care
- 8. Monitoring vital parameters
- 9. Plan of inservice education programme for nursing staff and Class-IV employees
- 10. Counseling

CLINICAL SPECIALITY – II

OBSTETRIC AND GYNAECOLOGICAL NURSING

Placement - II Year

Hours of Instruction Theory: 150 hrs Practical 950 hrs Total 1100 hrs

Course Description

This course is designed to assist the student in developing expertise and indepth understanding in the field of Obstetric and gynecological Nursing .It will help the student to develop advanced nursing skills for nursing interventions in various obstetrical and gynecological conditions. It will further enable the students to function as midwifery nurse practitioner/ specialist, educator, manager and researcher in the field of obstetric and gynecological nursing.

Objectives

At the end of the course, the student will be able to:

- 1. Describe the epidemiology, etiology, pathophysiology and diagnostic assessment of women with obstetric and gynaecological conditions
- 2. Perform physical, psychosocial, cultural & spiritual assessment
- 3. Demonstrate competence in caring for women with obstetrical and gynaecological conditions
- 4. Demonstrate competence in caring for high risk newborn.
- 5. Identify and Manage obstetrical and neonatal emergencies as per protocol.
- 6. Practice infection control measures
- 7. Utilize recent technology and various diagnostic, therapeutic modalities in the management of obstetrical, gynecological and neonatal care.
- 8. Demonstrate skill in handling various equipments/gadgets used for obstetrical, gynaecological and neonatal care
- 9. Teach and supervise nurses and allied health workers.
- 10. Design a layout of speciality units of obstetrics and gynecology
- 11. Develop standards for obstetrical and gynaecological nursing practice.
- 12. Counsel women and families
- 13. Incorporate evidence based nursing practice and identify the areas of research in the field of obstetrical and gynaecological nursing
- 14. Function as independent midwifery nurse practitioner

Contents Outline

Unit	Hours	Content
Ι	25	Management of problems of women during pregnancy
	25	 Risk approach of obstetrical nursing care, concept &goals. Screening of high-risk pregnancy, newer modalities of diagnosis. Nursing Management of Pregnancies at risk-due to obstetrical complication Pernicious Vomiting. Bleeding in early pregnancy, abortion, ectopic pregnancy, and gestational trophoblostic diseases. Hemorrhage during late pregnancy, ante partum hemorrhage, Placenta praevia, abruptio placenta. Hypertensive disorders in pregnancy, pre-eclampsia, eclampsia, Heomolysis Elevated liver enzyme Low Platelet count (HELLP) Iso-immune diseases. Rh and ABO incompatibility Hematological problems in pregnancy. Hydramnios-oligohydramnios Prolonged pregnancy- post term, post maturity. Multiple pregnancies. Intra uterine infection & pain during pregnancy. Intra Uterine Growth Retardation(IUGR), Premature Rupture of Membrane(PROM), intra uterine death
II	15	Pregnancies at risk-due to pre-existing health problems Metabolic conditions. Anemia and nutritional deficiencies Hepatitis Cardio-vascular disease. Thyroid diseases. Epilepsy. Essential hypertension Chronic renal failure. Tropical diseases. Psychiatric disorders Infections Toxoplasmosis Rubella Cytomegalo virus Herpes (TORCH); Reproductive Tract Infection(RTI);STD; HIV/AIDS, Vaginal infections; Leprosy, Tuberculosis Other risk factors: Age- Adolescents, elderly; unwed mothers, sexual abuse, substance use Pregnancies complicating with tumors, uterine anomalies, prolapse, ovarian cyst
III	15	 Abnormal labour, pre-term labour & obstetrical emergencies Etiology, pathopyhsiology and nursing management of Uncoordinated uterine actions, Atony of uterus, precipitate labour, prolonged labour. Abnormal lie, presentation, position compound presentation.

	1	
		 Contracted pelvis-CPD; dystocia. Obstetrical emergencies Obstetrical shock, vasa praevia, inversion of uterus, amniotic fluid embolism, rupture uterus, presentation and prolapse cord. Augmentation of labour. Medical and surgical induction. Version Manual removal of placenta. Obstetrical operation: Forceps delivery, Ventouse, Caesarian section, Destructive operations Genital tract injuries-Third degree perineal tear, VVF, RVF Complications of third stage of labour: Post partum Hemorrhage. Retained placenta.
IV	10	post partum complications
		 Nursing management of Puerperal infections, puerperal sepsis, urinary complications, puerperal venous thrombosis and pulmonary embolism Sub involution of uterus, Breast conditions, Thrombophlebitis Psychological complications, post partum blues, depression, psychosis
V	25	High Risk Newborn
		 □ Concept, goals, assessment, principles. □ Nursing management of • Pre-term, small for gestational age, post-mature infant, and baby of diabetic and substance use mothers. • Respiratory conditions, Asphyxia neonatorum, neonatal apnoea meconium aspiration syndrome, pneumo thorax, pneumo mediastinum • Icterus neonatorum. • Birth injuries. • Hypoxic ischaemic encephelopathy • Congenital anomalies. • Neonatal seizures. • Neonatal hypocalcaemia, hypoglycemia, hypomagnesaemia. • Neonatal heart diseases. • Neonatal hemolytic diseases • Neonatal infections, neonatal sepsis, opthalmia neonatorum, cogenital syphilis, HIV/AIDS • Advanced neonatal procedures. • Calculation of fluid requirements. • Hematological conditions – erythroblastosis fetalis, hemorrhagic disorder in the newborn • Organization of neonatal care, services(Levels), transport, neonatal intensive care unit, organization and management of nursing services in NICU

VI	15	HIV/AIDS		
VI	19	□ HIV positive mother and her baby		
		□ Epidemiology		
		□ Screening		
		Parent to child transmission(PTCT)		
		Prophylaxis for mother and baby		
		Standard safety measures Counseling		
		CounselingBreast feeding issues		
		Breast feeding issuesNational policies and guidelines		
		☐ Issues: Legal,ethical, Psychosocial and rehabilitation		
		issues. Legal, etilical, i sychosocial and renabilitation		
		Role of nurse		
VII	25	Gynecological problems and nursing management		
		□ Gynecological assessment		
		□ Gynecological procedures		
		□ Etiology, pathophysiology, diagnosis and nursing		
		management of		
		Menstrual irregularities		
		Diseases of genital tract		
		Genital tract infections		
		Uterine displacement		
		Genital prolapse		
		Genital prolapse Genital injuries		
		Uterine malformation		
		Uterine fibroid, ovarian tumors, Breast carcinoma, Pelvic		
		inflammatory diseases, reproductive tract malignancies,		
		hysterectomy – vaginal and abdominal.		
		Sexual abuse, rape, trauma, assault		
		behadi abase, rape, tradita, assaure		
VIII	5	Administration and management of obstetrical and		
		gynaecological unit		
		□ Design & layout		
		□ Staffing,		
		□ Equipment, supplies,		
		☐ Infection control; Standard safety measures		
		□ Quality Assurance:-Obstetric auditing −records /reports,		
		Norms, policies and protocols		
		□ Practice standards for obstetrical and gynaecological unit		
IX	5	Education and training in obstetrical and gynaecological		
		care		
		□ Staff orientation, training and development,		
		☐ In-service education program,		
		□ Clinical teaching programs.		

Practicals

Total = 960 Hours 1 Week = 30 Hours

S.No.	Deptt./ Unit	No. of Week	Total Hours
1	Antenatal OPD including Infertility	6	180 Hours
	clinics/Reproductive medicine, Family welfare and post partum clinic / PTCT		
2	Antenatal and Postnatal ward	6	180 Hours
3	Labour room	4	120 Hours
4	Neonatal Intensive Care Unit	3	90 Hours
5	Obstetric/Gynae Operation Theatre	3	90 Hours
6	Gynae Ward	4	120 Hours
7	CHC, PHC, SC	6	180 Hours
	Total	32 Weeks	960 Hours

Essential Obstetrical And Gynecological Skills

Procedure Observed

- Assisted Reproductive Technology procedures
- Ultra sonography
- Specific laboratory tests.
- Amniocentesis.
- Cervical & vaginal cytology.
- Fetoscopy.
- Hysteroscopy.
- MRI.
- Surgical diathermy.
- Cryosurgery.

Procedures Assisted

- Operative delivery
- Abnormal deliveries-Forceps application, Ventouse, Breech
- Exchange blood transfusion
- Culdoscopy.
- Cystoscopy
- Tuboscopy
- Laparoscopy.
- Endometrial Biopsy
- Tubal patent test
- Chemotherapy
- Radiation therapy
- Medical Termination of Pregnancy.
- Dilatation and Curettage

Procedures Performed

- History taking.
- Physical Examination-General
- Antenatal assessment. 20
- Pelvic examination
- Assessment of risk status.
- Assessment of Intra uterine foetal well-being.kick chart and foetal movement chart, Doppler assessment, Non Stress Test, Contraction stress test(Oxytocin challenge test)
- Universal precautions- Disposal of biomedical waste.
- Per Vaginal examination and interpretation (early pregnancy, labour, post partum).
- Utilization of Partograph
- Medical & Surgical induction(Artificial rupture of membranes).
- Vacuum extraction
- Conduct of delivery.
- Prescription and administration of fluids and electrolytes through intravenous route.
- Application of outlet forceps, delivery of breach Burns Marshall, Loveset manoeuvere
- Repair of tears and Episiotomy suturing.
- Vacuum extraction
- controlled cord traction, Manual removal of placenta, placental examination,
- Manual vacuum aspiration
- Postnatal assessment.- 20
- Management of breast engorgement
- Thrombophlebitis (white leg)
- Postnatal counseling.
- Reposition of inversion of uterus.
- Laboratory tests: Blood- Hb, Sugar, Urine-albumin, sugar
- Breast care, breast exam, and drainage breast abscess.
- Postnatal exercise.
- Assessment –New born assessment; physical and neurological, Apgar score, high-risk newborn, Monitoring neonates; Clinically and With monitors, Capillary refill time, Assessment of jaundice, danger signs
- Anthropometric measurement
- Neonatal resuscitation
- Gastric Lavage
- Care of newborn in multi channel monitor and ventilator.
- Care of newborn in radiant warmer and incubator.
- Kangaroo mother care.
- Assisting mother with exclusive Breast-feeding
- Feeding technique: Katori, spoon, naso/orogastric, Total Parenteral nutrition
- Assessement, calculation and administration of fluids and medications:
 - Oral
 - I.D.
 - I.M.
 - I.V.- Securing IV line, infusion pump

- Administration of drug per rectum
- Capillary blood sample collection.
- Oxygen therapy.
- Phototherapy.
- Chest physiotherapy.
- counseling Parental, bereavment, family planning, infertility etc
- Setting of operation theatre.
- Trolley and table set up for Obstetrical & gynaecoligical operations.
- Pap smear.
- Vaginal smear.
- Insertion of pessaries,
- Insertion of IUD and removal.
- Teaching skills
- communication skills
- Prepare referral slips
- Pre transport stabilization
- Networking with other stake holders

CLINICAL SPECIALTY -II

PEDIATRIC (CHILD HEALTH) NURSING

Placement: II Year

Hours of Instruction Theory 150 hours Practical 950 hours Total: 1100 hours

Course Description

This course is designed to assist students in developing expertise and in-depth understanding in the field of Pediatric Nursing. It will help students to develop advanced skills for nursing intervention in various pediatric medical and surgical conditions. It will enable the student to function as pediatric nurse practitioner/specialist. It will further enable the student to function as educator, manager, and researcher in the field of Paediatric nursing

Objectives

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

- 1. Apply the nursing process in the care of ill infants to pre adolescents in hospital and community
- 2. Demonstrate advanced skills/competence in nursing management of children with medical and surgical problems
- 3. Recognize and manage emergencies in children
- 4. Provide nursing care to critically ill children
- 5. Utilize the recent technology and various treatment modalities in the management of high risk children
- 6. Prepare a design for layout and describe standards for management of pediatric units/hospitals
- 7. Identify areas of research in the field of pediatric nursing

Course Content

Unit	Hours	Content	
I	5	Introduction	
		 Current principles, practices and trends in Pediatric Nursing Role of pediatric nurse in various settings -Expanded and extended 	
II	35	□ Pathophysiology, assessment(including interpretation of various invasive and non-invasive diagnostic procedures), treatment modalities and nursing intervention in selected pediatric medical disorders • Child with respiratory disorders: • Upper respiratory tract: choanal atresia, tonsillitis, epistaxis, aspiration. • Lower respiratory tract: Broncheolitis, Bronchopneumonia, Asthma, cystic fibrosis • Child with gastro-intestinal disorders: • Diarrheal diseases, gastro-esophageal reflux. • Hepatic disorders: Hepatitis, Indianchildhood cirrhosis, liver transplantation. • Malabsorption syndrome, Malnutrition • Child with renal/ urinary tract disorders: Nephrotic syndrome, Nephritis, Hydronephrosis, hemolytic-uremic syndrome, kidney transplantation • Child with cardio-vascular disorders: • Acquired: Rheumatic fever, Rheumatic heart disease, • Congenital: Cynotic and acynotic • Child with endocrine/metabolic disorders: Diabetes insipidus, Diabetes Mellitus – IDDM, NIDDM, hyper and hypo thyroidism, phenylketonuria, galactosemia • Child with Neurological disorders: Convulsions, Meningitis, encephalitis, guillian- Barre syndrome • Child with oncological disorders: Leukemias, Lymphomas, Wilms' tumor, nephroblastomas, neuroblastomas, Rhabdomyosarcoma, retinoblastoma, hepatoblastoma, bone tumors • Child with blood disorders: Anemias, thalassemias, hemophilia, polycythemia, thrombocytopenia, and disseminated intravascular coagulation • Child with skin disorders • Common Eye and ENT disorders	
III	35	 Assessment(including interpretation of various invasive and non-invasive diagnostic procedures), treatment modalities including cosmetic surgery and nursing interventions in selected pediatric surgical problems/ Disorders Gastrointestinal system: Cleft lip, cleft palate and conditions requiring plastic surgery, Tracheo esophageal fistula/atresia, Hirschsprungs' disease/megacolon, malrotation, intestinal obstruction, duodenal atresia, 	

		gastrochisis, exomphalus, anorectal malformation, omphalocele, diaphragmatic hernia Anomalies of the nervous system: Spina bifida, Meningocele, Myelomeningocele, hydrocephalus Anomalies of the genito-urinary system: Hypospadias, Epispadias, Undescended testes, Exstrophy bladder Anomalies of the skeletal system Eye and ENT disorders Nursing management of the child with traumatic injuries: General principles of managing Pediatric trauma Head injury, abdominal injury, poisoning, foreign body obstruction, burns Bites Child with oncological disorders: Solid tumors of childhood, Nephroblastoma, Neuro blastoma, Hodgkin's/Non Hodgkin's Lymphoma, Hepatoblastoma, Rhabdomyosarcoma Management of stomas, catheters and tubes Management of wounds and drainages
IV	10	Intensive care for pediatric clients
		 Resuscitation, stabilization & monitoring of pediatric patients
		☐ Anatomical & physiological basis of critical illness in infancy
		and childhood
		Care of child requiring long-term ventilationNutritional needs of critically ill child
		☐ Legal and ethical issues in pediatric intensive care
		☐ Intensive care procedures, equipment and techniques
		Documentation
V	20	High Risk Newborn
		□ Concept, goals, assessment, principles.
		 Nursing management of Post-mature infant, and baby of diabetic and substance
		use mothers.
		Respiratory conditions, Asphyxia neonatorum, neonatal
		apnoea meconium aspiration syndrome, pneumo thorax, pneumo mediastinum
		Icterus neonatorum.
		Birth injuries.
		Hypoxic ischaemic encephelopathy Output Description Output Description Output Description Output Description Output Description Description Output Description Descripti
		Congenital anomalies.Neonatal seizures.
		 Neonatal seizures. Neonatal hypocalcaemia, hypoglycemia,
		hypomagnesaemia.
		12 0
		Neonatal heart diseases.
		Neonatal heart diseases.Neonatal hemolytic diseases
		 Neonatal heart diseases. Neonatal hemolytic diseases Neonatal infections, neonatal sepsis, opthalmia
		Neonatal heart diseases.Neonatal hemolytic diseases

VI	10	 Hematological conditions – erythroblastosis fetalis, hemorrhagic disorder in the newborn Organization of neonatal care, services(Levels), transport, neonatal intensive care unit, organization and management of nursing services in NICU Developmental disturbances and implications for nursing Adjustment reaction to school, Learning disabilities Habit disorders, speech disorders, Conduct disorders, Early infantile autism, Attention deficit hyperactive disorders (ADHD), depression and childhood schizophrenia. 	
VII	10	 Challenged child and implications for nursing Physically challenged, causes, features, early detection & management Cerebral palsied child, Mentally challenged child. Training & rehabilitation of challenged children 	
VIII	5	Crisis and nursing intervention The hospitalized child, Terminal illness & death during childhood Nursing intervention-counseling	
IX	5	 Drugs used in Pediatrics □ Criteria for dose calculation □ Administration of drugs, oxygen and blood □ Drug interactions □ Adverse effects and their management 	
X	10	Administration and management of pediatric care unit Design & layout Staffing, Equipment, supplies, Norms, policies and protocols Practice standards for pediatric care unit Documentation	
XI	5	Education and training in Pediatric care Staff orientation, training and development, In-service education program, Clinical teaching programs.	

• Field visits:

S. No.	Deptt./ Unit	No. of Week	Total Hours
1	Pediatric medicine ICU	4	120 Hours
2	Pediatric surgical ICU	4	120 Hours
3	NICU	4	120 Hours
4	Pediatric OT	2	60 Hours
5	Pediatric medicine ward	6	180 Hours
6	Pediatric surgery ward	6	180 Hours
7	Emergency/Casualty	4	120 Hours
8	Field visits*	2	60 Hours
	Total	32	960 Hours

^{*}Child care center, Anganwadi, play school, Special schools for challenged children, Juvenile court, UNICEF, Orphanage, Creche, SOS village

Essential

I. Procedures Observed:

- Echo cardiogram
- Ultrasound head
- ROP screening (Retinopathy of prematurity)
- Any other

II. Procedures Assisted

- Advanced neonatal life support
- Lumbar Puncture
- Arterial Blood Gas
- ECG Recording
- Umbilical catheterization arterial and venous
- Arterial B P monitoring
- Blood transfusion- exchange transfusion full and partial
- IV cannulation & therapy
- Arterial catheterization
- Chest tube insertion
- Endotracheal intubation
- Ventilation
- Insertion of long line
- Assist in surgery

III. Procedures Performed:

- Airway Management
 - Application of Oro Pharyngeal Airway
 - Oxygen therapy
 - CPAP(Continuous Positive Airway Pressure)
 - Care of Tracheostomy
 - Endotracheal Intubation
- Neonatal Resuscitation
- Monitoring of Neonates clinically & with monitors, CRT(Capillary Refill Time), assessment of jaundice, ECG
- Gastric Lavage
- Setting of Ventilators
- Phototherapy
- Assessment of Neonates: Identification & assessment of risk factors, APGAR Score, gestation age, Anthropometric assessment, Weighing the baby, Newborn examination, detection of life threatening congenital abnormalities,
- Admission & discharge of neonates
- Feeding management of breast feeding, artificial feeding, expression of breast milk, OG(Orogastric) tube insertion, gavage feeding, TPN, Breast feeding counseling
- Thermoregulation- Axillary temperature, Kangaroo Mother Care (KMC), Use of Radiant warmer, incubators, management of thermoregulation & control
- Administration of Drugs: I/M, IV injection, IV Cannulation & fixation infusion pump, Calculation of dosages, Neonatal formulation of drugs, use of tuberculin/ insulin syringes, Monitoring fluid therapy, Blood administration.
- Procedures for prevention of infections: Hand washing, disinfections & sterilization, surveillance, fumigation
- Collection of specimens
- Setting, Use & maintenance of basic equipment: Ventilator, O₂ analyzer, monitoring equipment, Photo therapy unit, Flux meter, Infusion pump, Radiant warmer, incubator, Centrifuge machine, Bilimeter, Refractometer, laminar flow

IV. Other Procedures:

CLINICAL SPECIALITY - II

PSYCHIATRIC (MENTAL HEALTH) NURSING

Placement: II Year

Hours of Instruction Theory 150 hrs Practical 950 hrs Total: 1100 Hours

Course Description

This course is designed to assist students in developing expertise and in-depth understanding in the field of Psychiatric Nursing. It will help students to develop advanced skills for nursing intervention in various psychiatric conditions. It will enable the student to function as psychiatric nurse practitioner/specialist. It will further enable the student to function as educator, manager, and researcher in the field of Psychiatric nursing

Objectives

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

- 1. Apply the nursing process in the care of patients with mental disorders in hospital and community
- 2. Demonstrate advanced skills/competence in nursing management of patients with mental disorders
- 3. Identify and care for special groups like children, adolescents, women, elderly, abused and neglected, people living with HIV/AIDS.
- 4. Identify and manage psychiatric emergencies.
- 5. Provide nursing care to critically ill patients with mental disorders
- 6. Utilize the recent technology and various treatment modalities in the management of patients with mental disorders
- 7. Demonstrate skills in carrying out crisis intervention.
- 8. Appreciate the legal and ethical issues pertaining to psychiatric nursing.
- 9. Identify areas of research in the field of psychiatric nursing.
- 10. Prepare a design for layout and describe standards for management of Psychiatric units/emergency units/hospitals
- 11. Teach psychiatric nursing to undergraduate students & in-service nurses.

Course Content

Unit	Hours	Content				
Ι	2	Principles and practice of Psychiatric nursing				
		□ Review				
TT	4.0					
II	10	Crisis Intervention Crisis, Definition				
		□ Phases In The Development of A Crisis				
		☐ Types of Crisis; Dispositional , Anticipated Life Transitions				
		Traumatic Stress, Maturational/ Development , Reflecting				
		Psychopathology				
		Psychiatric Emergencies and their management Crief and grief reaction				
		Grief and grief reactionCrisis Intervention; Phases				
		□ Post traumatic stress disorder (PTSD)				
		□ Role of the Nurse				
III	4	Anger/ Aggression Management				
		Anger and Aggression, Types, Predisposing FactorsManagement				
		Role of The Nurse				
IV	5	The Suicidal Client				
		□ Epidemiological Factors				
		Risk Factors Prodisposing Factors: Theories of Suicida Psychological				
		 Predisposing Factors: Theories of Suicide-Psychological, Sociological ,Biological 				
		□ Nursing Management				
V	5	Disorders of Infancy, Childhood, and Adolescence				
		Mentally ChallengedAutistic Disorders				
		□ Attention-Deficit/Hyperactivity Disorder				
		□ Conduct Disorders, behavioural disorders				
		□ Oppositional Defiant Disorder				
		□ Tourette's Disorders				
		□ Separation Anxiety Disorder				
		Psychopharmacological Intervention and Nursing Management				
		Management				
VI	5	Delirium, Dementia, and Amnestic Disorders				
		□ Delirium				
		Dementia				
		AmnesiaPsychopharmacological Intervention and Nursing				
		Management Management				
VII	10	Substance-Related Disorders				
		□ Substance-Use Disorders				
		□ Substance-Induced Disorders				
		Classes Of Psychoactive Substances				
		□ Predisposing Factors				

Unit	Hours	Content				
		☐ The Dynamics Of Substance-Related Disorders				
		☐ The Impaired Nurse				
		□ Codependency				
		☐ Treatment Modalities For Substance-Related Disorders and				
		Nursing Management				
VIII	10	Schizophrenia and Other Psychotic Disorders (Check ICD10)				
V 111	10	□ Nature of the Disorder				
		□ Predisposing Factors				
		□ Schizophrenia -Types				
		Disorganized Schizophrenia				
		Catatonic Schizophrenia				
		Paranoid Schizophrenia				
		Undifferentiated Schizophrenia				
		Residual Schizophrenia				
		□ Other Psychotic disorders				
		Schizoaffective Disorder				
		Brief Psychotic Disorder				
		Schizophrenicform Disorder				
		Psychotic Disorder Due to a General Medical Condition				
		Substance-Induced Psychotic Disorder				
		□ Treatment and Nursing Management				
IX	8	Mood Disorders				
		□ Historical Perspective				
		□ Epidemiology				
		The Grief Response Maladaptive Responses To Loss				
		Maladaptive Responses To Loss				
		Types Of Mood Disorders Depressive disorders				
		Depressive disorders				
		□ Bipolar disorders □ Treatment and Namina Management				
		☐ Treatment and Nursing Management				
X	8	Anxiety Disorders				
		□ Historical Aspects				
		□ Epidemiological Statistics				
		□ How Much is too Much?				
		□ Types				
		Panic Disorder				
		Generalized Anxiety Disorder				
		• Phobias				
		Obsessive-Compulsive Disorder				
		 Posttraumatic Stress Disorder 				
		 Anxiety Disorder Due to a General Medical Condition 				
		Substance-Induced Anxiety Disorder				
		□ Treatment Modalities				
		□ Psychopharmacology & Nursing Management				
XI	5	Somatoform And Sleep Disorders				
	9	□ Somatoform Disorders				
		□ Historical Aspects				

Unit	Hours	Content					
		Epidemiological Statistics					
		Pain Disorder					
		Hypochondriasis					
		Conversion Disorder					
		Body Dysmorphic Disorder					
		□ Sleep Disorder					
		□ Treatment Modalities and Nursing Management					
XII	4	Dissociative Disorders and Management					
		Historical Aspects					
		□ Epidemiological Statistics					
		Application of the Nursing ManagementTreatment Modalities and Nursing Management					
		Treatment Modalities and Nursing Management					
XIII	4	Sexual And Gender Identity Disorders					
		□ Development Of Human Sexuality					
		□ Sexual Disorders					
		□ Variation In Sexual Orientation					
		□ Nursing Management					
XIV	4	Eating Disorders					
	-	□ Epidemiological Factors					
		□ Predisposing Factors : Anorexia Nervosa And Bulimia Nervosa					
		obesity					
		□ Psychopharmacology					
		☐ Treatment & Nursing Management					
XV	4	Adjustment and Impulse Control Disorders					
		☐ Historical and Epidemiological Factors					
		Adjustment Disorders					
		Impulse Control Disorders					
		☐ Treatment & Nursing Management					
XVI	4	Medical Conditions due to Psychological Factors					
		□ Asthma					
		Cancer					
		Coronary Heart Disease					
		Peptic UlcerEssential Hypertension					
		☐ Essential Hypertension ☐ Migraine Headache					
		□ Rheumatoid Arthritis					
		□ Ulcerative Colitis					
		☐ Treatment & Nursing Management					
XVII	8	Personality Disorders					
		☐ Historical perspectives					
		☐ Types Of Personality Disorders					
		Paranoid Personality Disorder					
		Schizoid Personality Disorder					
		Antisocial Personality Disorder					
		Borderline Personality Disorder					

Unit	Hours	Content					
		Histrionic Personality Disorder					
		Narcissitic Personality Disorder					
		Avoidance Personality Disorder					
		Dependent Personality Disorder					
		Obsessive-Compulsive Personality Disorder					
		 Passive-Aggressive Personality Disorders 					
		☐ Identification, diagnostic, symptoms					
		□ Psychopharmacology					
		☐ Treatment & Nursing Management					
XVIII	8	The Aging Individual					
		□ Epidemiological Statistics					
		□ Biological Theories					
		□ Biological Aspects of Aging					
		□ Psychological Aspects of Aging					
		□ Memory Functioning					
		□ Socio-cultural aspects of aging					
		Sexual aspects of agingSpecial Concerns of the Elderly Population					
		□ Psychiatric problems among elderly population					
		□ Treatment & Nursing Management					
		Troutment of Ivarious Franciscon					
XIX	5	The person living with HIV Disease					
	J	□ Psychological problems of individual HIV/AIDS					
		□ Counseling					
		☐ Treatment & Nursing Management					
XX	5	Problems Related to Abuse or Neglect					
	J	□ Vulnerable groups, Women, Children, elderly, psychiatric					
		patients, under privileged, challenged					
		□ Predisposing Factors					
		☐ Treatment & Nursing management- Counseling					
XXI	7	Community Mental Health Nursing					
		□ National Mental Health Program- Community mental health					
		program					
		☐ The Changing Focus of care					
		□ The Public Health Model					
		□ The Role of the Nurse					
		Case Management The appropriate of Client					
		The community as ClientPrimary Prevention					
		 Primary Prevention Populations at Risk 					
		Secondary prevention Tortion, Prevention					
		 Tertiary Prevention Community based rehabilitation 					
XXII	5	Ethical and Legal Issues in Psychiatric/Mental Health					
		Nursing					
		□ Ethical Considerations					
		□ Legal Consideration					

Unit	Hours	Content				
		 Nurse Practice Acts Types of Law Classification within Statutory and Common Law Legal Issues in Psychiatric/Mental Health Nursing Nursing Liability 				
XXIII	5	Psychosocial rehabilitation Principles of rehabilitation Disability assessment Day care centers Half way homes Reintegration into the community Training and support to care givers Sheltered workshops Correctional homes				
XXIV	5	Counseling □ Liaison psychiatric nursing □ Terminal illnesses-Counseling □ Post partum psychosis-treatment, care and counseling □ Death dying- Counseling □ Treatment, care and counseling – • Unwed mothers • HIV and AIDS				
XXV	5	Administration and management of psychiatric units including emergency units Design & layout Staffing, Equipment, supplies, Norms, policies and protocols Quality assurance Practice standards for psychiatric nursing Documentation				
XXVI	5	Education and training in psychiatric care Staff orientation, training and development, In-service education program, Clinical teaching programs.				

Practicals

Total = 960 Hours 1 Week = 30 Hours

S.No.	Area of Posting	No. of Week	Total Hours
1	Acute Psychiatric Ward	4	120 Hours
2	Chronic Psychiatric Ward	4	120 Hours
3	De-addiction Unit	4	120 Hours
4	Psychiatric Emergency Unit	4	120 Hours
5	O.P.D (Neuro and psychiatric)	3	90 Hours
6	Child Psychiatric Unit and child guidance clinic	2	60 Hours
7	Post natal ward	1	30 Hours
8	Family Psychiatric Unit	2	60 Hours
9	Field visits	2	60 Hours
10	Rehabilitation	2	60 Hours
11	Community Mental Health Unit	4	120 Hours
	Total	32 Weeks	960 Hours

Essential Psychiatric nursing skills

Procedures Observed

- 1. Psychometric tests
- 2. Personality tests
- 3. Family therapy
- 4. Assisted
- 5. CT
- 6. MRI
- 7. Behavioral therapy.

Procedures Performed

- 1. Mental status examination
- 2. Participating in various therapies Physical; ECT,
- 3. Administration of Oral, IM, IV psychotropic drugs
- 4. Interviewing skills
- 5. Counseling skills
- 6. Communication skills
- 7. Psychoeducation
- 8. Interpersonal relationship skills
- 9. Community Survey for identifying mental health problems
- 10. Rehabilitation therapy
- 11. Health education and life skills training.
- 12. Supportive psychotherapic skills
- **13.** Group therapy
- 14. Milieu therapy
- 15. Social/Recreational therapy.
- 16. Occupational therapy.

CLINICAL SPECIALITY – II

COMMUNITY HEALTH NURSING

Placement: II Year

Hours of Instruction Theory- 150 hours Practicals- 950 hours Total- 1100 hrs

Course Description

This course is designed to assist students in developing expertise and in-depth understanding in the field of community health nursing. It will help students to develop advanced skills for nursing intervention in various aspects of community health care settings. It will enable the student to function as community health Nurse practitioner/specialist. It will further enable the student to function as educator, manager and researcher in the field of community health nursing.

Objectives

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

- 1. Appreciate trends and issues related to community health Nursing-reproductive and child health, school health, Occupational health, international health, rehabilitation, geriatric and mental health.
- 2. Apply epidemiological concepts and principles in community health nursing practice
- 3. Perform community health assessment and plan health programmes
- 4. Describe the various components of Reproductive and child health programme.
- 5. Demonstrate leadership abilities in organizing community health nursing services by using inter-sectoral approach.
- 6. Describe the role and responsibilities of community health nurse in various national health and family welfare programmes
- 7. Participate in the implementation of various national health and family welfare programme
- 8. Demonstrate competencies in providing family centered nursing care independently
- 9. Participate/Conduct research for new insights and innovative solutions to health problems
- 10. Teach and supervise nurses and allied health workers.
- 11. Design a layout of sub center/Primary health center/Community health cenre and develop standards for community health nursing practice.

Content Outlines

Unit	Hours	Content			
I	20	Epidemiology Introduction Concept, scope, definition, trends, History and development of modern Epidemiology Contribution of epidemiology Implications Epidemiological methods Measurement of health and disease: Health policies Epidemiological approaches Study of disease causatives Health promotion Levels of prevention Epidemiology of Communicable diseases Non-communicable diseases Emerging and re-emerging diseases Epidemics National Integrated disease Surveillance Programme Health information system Epidemiology study and reports Role of Community health nurse			
Unit II	40	National Health and Family Welfare Programmes □ Objectives, Organisation/manpower/resources, Activities, Goals, inter-sectoral approach, implementation, item/purpose, role and responsibilities of community health nurse: • National Vector Borne Disease Control Programm (NVBDCP) • NationalFilaria Control Programme • National Leprosy Eradication Programme • National TB Control Programme • National Programme for Control of Blindness • National Iodine Deficiency disorders Control Programme • National Mental Health Programme • National AIDS Control Programme • National Cancer Control Programme • National Cancer Control Programme • RCH I and II • Non- communicable disease programmes • NRHM • Health Schemes: ‡ ESI ‡ CGHS ‡ Health Insurance			

Unit	Hours	Content		
III	15	School Health		
		 Introduction: definition, concepts, objectives,. Health assessment, Screening, identification, referral and follow up, Safe environment Services, programmes and plans- first aid, treatment of minor ailments Inter-sectoral coordination Adolescent health Disaster, disaster preparedness, and management Guidance and counseling School health records - maintenance and its importance Roles and responsibilities of community health nurse 		
		T T		
IV	15	International health Global burden of disease Global health rules to halt disease spread Global health priorities and programes International quarantine Health tourism International cooperation and assistance International travel and trade Health and food legislation, laws, adulteration of food Disaster management Migration International health agencies –World Health organizations, World health assembly, UNICEF, UNFPA, SIDA, US AID, DANIDA, DFID. AusAID etc International health issues and problems International nursing practice standards International health vis-a vis national health International health days and their significance		
V	15	Education and administration Quality assurance Standards, Protocols, Policies, Procedures Infection control; Standard safety measures Nursing audit Design of Sub-Centre/Primary Health Centre/Community health center Staffing; Supervision and monitoring-Performance appraisal Budgeting Material management Role and responsibilities of different categories of personnel in community health Referral chain-community outreach services Transportation Public relations Planning in-service educational programme and teaching		

Unit	Hours	Content			
		☐ Training of various categories of health workers-			
		preparation of manuals			
X7T	4.0				
VI	10	Geriatric □ Concept, trends, problems and issues			
		☐ Aging process, and changes			
		☐ Theories of ageing			
		☐ Health problems and needs			
		Psycho-physiological stressors and disorders			
		Psycho-physiological stressors and disordersMyths and facts of aging			
		☐ Health assessment			
		☐ Home for aged-various agencies			
		□ Rehabilitation of elderly			
		□ Care of elderly			
		□ Elderly abuse			
		☐ Training and supervision of care givers			
		Government welfare measures Programmes for elderly-			
		Role of NGOs			
		□ Roles and responsibilities of Geriatric nurse in the			
		community			
VII	10	Rehabilitation			
VII	10	□ Introduction: Concepts, principles, trends, issues,			
		Rehabilitation team			
		□ Models, Methods			
		□ Community based rehabilitation			
		□ Ethical issues			
		Rehabilitation Council of India			
		Disability and rehabilitation- Use of various prosthetic			
		 Disability and rehabilitation - Use of various prosthetic devices 			
		□ Psychosocial rehabilitation			
		□ Rehabilitation of chronic diseases			
		□ Restorative rehabilitation			
		□ Vocational rehabilitation			
		□ Role of voluntary organizations			
		☐ Guidance and counseling			
		□ Welfare measures			
		□ Role and responsibilities of community health nurse			
Unit	10	Community mental health			
VIII		□ Magnitude, trends and issues			
		□ National Mental Health Program- Community mental			
		health program			
		☐ The Changing Focus of care			
		□ The Public Health Model			
		☐ Case Management- Collaborative care			
		□ Crisis intervention			
		□ Welfare agencies			
		□ Population at Risk			
		☐ The community as Client			
		Primary Prevention			

Unit	Hours	Content		
		 Secondary prevention Tertiary Prevention Community based rehabilitation Human rights of mentally ill Substance use Mentally challenged groups Role of community health nurse 		
IX	15	Occupational health Introduction: Trends, issues, Definition, Aims, Objectives, Workplace safety Ergonomics and Ergonomic solutions Occupational environment- Physical, social, Decision making, Critical thinking Occupational hazards for different categories of people-physical, chemical, biological, mechanical, , Accidents, Occupational diseases and disorders Measures for Health promotion of workers; Prevention and control of occupational diseases, disability limitations and rehabilitation Women and occupational health Occupational education and counseling Violence at workplace Child labour Disaster preparedness and management Legal issues: Legislation, Labour unions, ILO and WHO recommendations, Factories act, ESI act Role of Community health nurse, Occupational health team		

S.No.	Deptt./Unit	No. of Week	Total Hours
1	Urban and Rural community	17	510 Hours
2	School Health	3	90 Hours
3	International health	2	60 Hours
4	Administration(SC/PHC/CHC)	2	60 Hours
5	Occupational health	2	60 Hours
6	Community Mental Health	2	60 Hours
7	Home for aged and Hospice	2	60 Hours
8	Rehabilitation	2	60 Hours
	Total	32 Weeks	960 Hours

Categorisation of practical activities

Observed

- MCH office and DPHNO
- CHC/ First Referral Unit(FRU)
- Child guidance clinic
- Institute/Unit for mentally challenged
- District TB centre
- AIDS control society
- Filariasis clinic
- RCH clinic
- STD clinic
- Leprosy clinic
- Community based rehabilitation unit
- Cancer centers
- Palliative care
- Home of old age
- Mental health units
- De-addication centres
- School health services
- Industry
- Selected industrial health centers
- ESI unit
- Municipality/ corporation office

Assisted

- Laparoscopic sterilization
- Vasectomy
- All clinics related to RCH
- Monitoring of national health and family welfare programmes

Performed

- Conduct various clinics
- School health assessment.
- Health survey.
- Health assessment
- Drug administration as per the protocols
- Treatment of minor ailments
- Investigating outbreak of epidemic.
- Screening for leprosy, TB and non-communicable disease
- Presumptive and radical treatment for Malaria.
- Counselling
- Report writing
- Referrals
- Writing a project proposal
- Material management- requisition for indent, condemnation, inventory maintenance,
- Training and Supervision of various categories of personnel
- Liaison with NGO's