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

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

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

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

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

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

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

# COURSE OUTLINE

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

Unit	Time	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
	(Hrs)			Activities	Wiethous
I	12 (T) 4 (SL)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic measures and medical, surgical, nutritional and nursing management of patients with ENT disorders	Nursing management of patient with disorders of Ear, Nose and Throat (Includes etiology, pathophysiology, clinical manifestations, diagnostic measures and medical, surgical, nutritional and nursing management)  Review of anatomy and physiology of the ear, nose and throat  History, physical assessment, and diagnostic tests  Ear  External ear: deformities otalgia, foreign bodies and tumors  Middle ear: impacted wax, tympanic, membrane perforation, otitis media, and tumors  Inner ear: Meniere's disease, labyrinthitis, ototoxicity tumors  Upper respiratory airway infections: Rhinitis, sinusitis, tonsillitis, laryngitis  Epistaxis, Nasal obstruction, laryngeal obstruction  Deafness and its management	Lecture and discussion     Demonstration of hearing aids, nasal packing, medication administration     Visit to audiology and speech clinic	MCQ     Short answer     Essay     OSCE     Assessment of skill (using checklist)     Quiz     Drug book
Timit	Т:	I coming Outcome	_	Tarabina/I aamina	<b>A</b>
Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
П	12 (T) 4 (SL)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients with disorders of eye  Describe eye donation, banking and transplantation	Nursing management of patient with disorder of eye  Review of anatomy and physiology of the eye  History, physical assessment, diagnostic assessment  Eye Disorders  Refractive errors  Eyelids: infection, deformities  Conjunctiva: inflammation and infection bleeding  Cornea: inflammation and infection  Lens: cataract  Glaucoma  Retinal detachment  Blindness  Eye donation, banking and transplantation	Lecture and discussion     Demonstration of visual aids, lens, medication administration     Visit to eye bank	MCQ     Short Essay     OSCE     Drug book

III	15 (T) 4 (L/SL)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of Kidney and urinary system disorders  Demonstrate skill in genitourinary assessment  Prepare patient for genitourinary investigations  Prepare and provide health education on prevention of renal calculi	Nursing management of patient with Kidney and Urinary problems  Review of Anatomy and physiology of the genitourinary system  History, physical assessment, diagnostic tests  Urinary tract infections: acute, chronic, lower, upper  Nephritis, nephrotic syndrome  Renal calculi  Acute and chronic renal failure  Disorders of ureter, urinary bladder and Urethra  Disorders of prostate: inflammation, infection, stricture, obstruction, and Benign Prostate Hypertrophy	<ul> <li>Lecture cum Discussion</li> <li>Demonstration</li> <li>Case Discussion</li> <li>Health education</li> <li>Drug book</li> <li>Field visit – Visits hemodialysis unit</li> </ul>	MCQ     Short Note     Long essay     Case report     Submits health teaching on prevention of urinary calculi
IV	6 (T)	Explain the etiology, pathophysiology, clinical manifestations, diagnostic tests, and medical, surgical, nutritional, and nursing management of male reproductive disorders	Nursing management of disorders of male reproductive system  Review of Anatomy and physiology of the male reproductive system  History, Physical Assessment, Diagnostic tests  Infections of testis, penis and adjacent structures: Phimosis, Epididymitis, and	<ul> <li>Lecture, Discussion</li> <li>Case Discussion</li> <li>Health education</li> </ul>	Short essay

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

Explain the etiology, athophysiology, linical manifestations, liagnostic tests, and nedical, surgical, autritional, and nursing nanagement of mmunological lisorders  Prepare and provides health education on prevention of HIV infection and ehabilitation  Describe the national infection control programs  Explain the etiology, pathophysiology, sypes, clinical manifestations,	<ul> <li>Immunological problems</li> <li>Review of Immune system</li> <li>Nursing Assessment: History and Physical assessment</li> <li>HIV &amp; AIDS: Epidemiology, Transmission, Prevention of Transmission and management of HIV/AIDS</li> <li>Role of Nurse; Counseling, Health education and home care consideration and rehabilitation</li> <li>National AIDS Control Program – NACO, various national and international agencies for infection control</li> <li>Nursing management of patient with Oncological conditions</li> </ul>	Lecture, discussion     Case Discussion/     seminar     Refer Module on     HIV/AIDS      Lecture and     discussion     Demonstration of	• OSCE • Essay • Quiz
pathophysiology, linical manifestations, liagnostic tests, and medical, surgical, mutritional, and nursing management of mmunological hisorders  Prepare and provides mealth education on mevention of HIV mection and mehabilitation  Describe the national mection control mograms  Explain the etiology, mathophysiology, mypes, clinical	neurological deficit  Nursing management of patients with Immunological problems  Review of Immune system  Nursing Assessment: History and Physical assessment  HIV & AIDS: Epidemiology, Transmission, Prevention of Transmission and management of HIV/AIDS  Role of Nurse; Counseling, Health education and home care consideration and rehabilitation  National AIDS Control Program – NACO, various national and international agencies for infection control  Nursing management of patient with Oncological conditions	Case Discussion/ seminar     Refer Module on HIV/AIDS      Lecture and discussion	• Essay
pathophysiology, linical manifestations, liagnostic tests, and medical, surgical, mutritional, and nursing management of mmunological hisorders  Prepare and provides mealth education on mevention of HIV mection and mehabilitation  Describe the national mection control mograms  Explain the etiology, mathophysiology, mypes, clinical	<ul> <li>Immunological problems</li> <li>Review of Immune system</li> <li>Nursing Assessment: History and Physical assessment</li> <li>HIV &amp; AIDS: Epidemiology, Transmission, Prevention of Transmission and management of HIV/AIDS</li> <li>Role of Nurse; Counseling, Health education and home care consideration and rehabilitation</li> <li>National AIDS Control Program – NACO, various national and international agencies for infection control</li> <li>Nursing management of patient with Oncological conditions</li> </ul>	Case Discussion/ seminar     Refer Module on HIV/AIDS      Lecture and discussion	• Essay
athophysiology, ypes, clinical	Oncological conditions	discussion	• Essay
taging, diagnostic neasures and nanagement of patients with different ancer, treatment nodalities including newer treatments	<ul> <li>Prevention screening early detections warning sign of cancer</li> <li>Epidemiology, etiology classification, Pathophysiology, staging clinical manifestations, diagnosis, treatment modalities and medical and surgical nursing management of Oncological condition</li> <li>Common malignancies of various body system eye, ear, nose, larynx, breast, cervix, ovary, uterus, sarcoma, renal, bladder, kidney, prostate Brain, Spinal cord.</li> <li>Oncological emergencies</li> <li>Modalities of treatment: Chemotherapy, Radiotherapy: Radiation safety, AERB regulations, Surgical intervention, Stem cell and bone marrow transplant, Immunotherapy, Gene therapy</li> <li>Psychological aspects of cancer: anxiety, depression, insomnia, anger</li> <li>Supportive care</li> </ul>	chemotherapy preparation and administration  • Visit to BMT, radiotherapy units (linear accelerator, brachytherapy, etc.), nuclear medicine unit	Drug book     Counseling, health teaching
at at	tients with different ncer, treatment odalities including	<ul> <li>Prevention screening early detections warning sign of cancer</li> <li>Epidemiology, etiology classification, Pathophysiology, staging clinical manifestations, diagnosis, treatment modalities and medical and surgical nursing management of Oncological condition</li> <li>Common malignancies of various body system eye, ear, nose, larynx, breast, cervix, ovary, uterus, sarcoma, renal, bladder, kidney, prostate Brain, Spinal cord.</li> <li>Oncological emergencies</li> <li>Modalities of treatment:         <ul> <li>Chemotherapy, Radiotherapy:</li></ul></li></ul>	Prevention screening early detections warning sign of cancer  Epidemiology, etiology classification, Pathophysiology, staging clinical manifestations, diagnosis, treatment modalities and medical and surgical nursing management of Oncological condition  Common malignancies of various body system eye, ear, nose, larynx, breast, cervix, ovary, uterus, sarcoma, renal, bladder, kidney, prostate Brain, Spinal cord.  Oncological emergencies  Modalities of treatment: Chemotherapy, Radiotherapy: Radiation safety, AERB regulations, Surgical intervention, Stem cell and bone marrow transplant, Immunotherapy, Gene therapy  Psychological aspects of cancer: anxiety, depression, insomnia, anger  Supportive care

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

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

# Bibliography:

- 1. Lewis, Heitkemper&Dirksen (2000) Medical Surgical Nursing Assessment and Management of Clinical Problem (6 th ed) Mosby.
- Black J.M. Hawk, J.H. (2005) Medical Surgical Nursing Clinical Management for Positive Outcomes. (7<sup>th</sup> ed) Elsevier.
- 3. . Brunner S. B., Suddarth D.S. The Lippincott Manual of Nursing practice J.B.Lippincott. Philadelphia.
- 4. Colmer R.M. (1995) Moroney's Surgery for Nurses (16 th ed) ELBS.
- 5. 5. Shah N.S. (2003) A P I textbook of Medicine, The Association of Physicians of India Mumbai.
- Satoskar R.S., Bhandarkar S.D. & Rege N.N. (2003) Pharmacology and Pharmacotherapeutics (19 th ed) Popular Prakashan, Mumbai.
- 7. Phipps W.J., Long C.B. & Wood N.F. (2001) Shaffer's Medical Surgical Nursing B.T.Publication

Pvt. Ltd. New Delhi.

- 8. 11 Haslett C., Chilvers E.R., Hunder J.A.A. &Boon, N.A. (1999) Davidson's Principles and Practice of Medicine (18 th ed) Churchill living stone. Edinburgh.
- 9. 13 Walsh M. (2002) Watson's Clinical Nursing and Related Sciences (6<sup>th</sup> ed) Bailliere Tindall Edinburgh

#### CLINICAL PRACTICUM

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

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

#### The students will be competent to

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

## I. Nursing Management of Patients with ENT Disorders

## A. Skill Lab

## Use of manikins and simulators

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

## B. Clinical Postings

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

# II. Nursing Management of Patients with Eye Conditions

## A. Skill Lab

## Use of manikins and simulators

- Instilling Eye medications
- Eye irrigation
- Eye bandage

# B. Clinical Postings

Clinical area/unit	Duration (weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills	Clinical Requirements	Assessment Methods
Ophthalmology unit	2	Develop skill in providing care to patients with Eye disorders Educate the patients and	<ul> <li>History taking, Examination of eyes and interpretation</li> <li>Assisting procedures         <ul> <li>Visual acuity</li> <li>Fundoscopy, retinoscopy, ophthalmoscopy, tonometry,</li> <li>Refraction tests</li> </ul> </li> </ul>	Eye assessment – 1     Health teaching     Case study/     Clinical     Presentation– 1	Clinical evaluation     OSCE     Clinical presentation
		their families	<ul> <li>Pre and post-operative care</li> <li>Instillation of drops/ medication</li> <li>Eye irrigation</li> <li>Application of eye bandage</li> <li>Assisting with foreign body removal</li> </ul>		

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

## A. Skill Lab

### Use of manikins and simulators

Assessment: kidney & urinary system

Preparation: dialysis

Catheterization and care

•

# B. Clinical Postings

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

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

## A. Skill Lab

### Use of manikins and simulators

- Assessment of burns wound
- Wound dressing

# B. Clinical Postings

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

## V. Nursing Management of Patients with neurological disorders

#### A. Skill Lab

### Use of manikins and simulators

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

## **B.** Clinical Postings

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

# VI. Nursing Management of Patients with Immunological Disorders

#### A. Skill Lab

- Barrier Nursing
- Reverse Barrier Nursing

## **B.** Clinical Postings

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

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

## A. Skill Lab

# Use of manikins and simulators

- Application of topical medication
- Administration of chemotherapy

## B. Clinical Postings

Clinical	Duration	Learning	Procedural Competencies/ Clinical	Clinical	Assessment
area/unit	(weeks)	Outcomes	Skills	Requirements	Methods
Oncology wards (including day care radiotherapy unit)	3	Develop skill in providing care to patients with oncological disorders	<ul> <li>History taking &amp; physical examination of cancer patients</li> <li>Screening for common cancers: TNM classification</li> <li>Preparation, assisting and after care patients undergoing diagnostic procedures <ul> <li>Biopsies/FNAC</li> <li>Pap smear</li> <li>Bone-marrow aspiration</li> </ul> </li> <li>Various modalities of treatment</li> <li>Chemotherapy</li> <li>Radiotherapy</li> <li>Pain management</li> <li>Stoma therapy</li> <li>Hormonal therapy</li> <li>Gene therapy</li> <li>Alternative therapy</li> <li>Stoma care and feeding</li> <li>Caring of patients treated with nuclear medicine</li> <li>Rehabilitation</li> </ul>	Assessment – 1     Care study/clinical presentation – 1     Pre and post-operative care of patient with various modes of cancer treatment     Teaching on BSE to family members     Visit to palliative care unit	<ul> <li>Clinical evaluation</li> <li>Care study</li> <li>Quiz</li> <li>Drug book</li> </ul>

# VIII. Nursing Management of Patients in emergency conditions

# A. Skill Lab

## Use of manikins and simulators

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

# B. Clinical Postings

Clinical	Duration	Learning	Procedural Competencies/ Clinical Skills	Clinical	Assessment
area/unit	(weeks)	Outcomes		Requirements	Methods
Emergency room/ Emergency unit	2	Develop skill in providing care to patients with emergency health problems	<ul> <li>Practicing _triage'</li> <li>Primary and secondary survey in emergency</li> <li>Examination, investigations &amp; their interpretations, in emergency &amp; disaster situations</li> <li>Emergency care of medical and traumatic injury patients</li> <li>Documentations, assisting in legal procedures in emergency unit</li> <li>Managing crowd</li> <li>Counseling the patient and family in dealing with grieving &amp; bereavement</li> </ul>	Triage Immediate care Use of emergency trolley	Clinical evaluation     Quiz

## IX. Nursing Management of geriatric patients

### A. Skill Lab

Use of manikins and simulators

• Use of assistive safety devices

## B. Clinical Postings

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

# X. Nursing Management of Patients in critical care units

# A. Skill Lab

## Use of manikins and simulators

- Assessment critically ill
- ET tube set up -suction
- TT suction
- Ventilator set up
- Chest drainage
- Bag mask ventilation
- Central & Peripheral line
- Pacemaker

# B. Clinical Postings

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