MEDICAL SURGICAL NURSING- I

Placement- Second Year Time- 120 hours

Course Description:-

This course shall help students understand the concept of disease and disease process, Students shall be able to gain knowledge and develop understanding of various medical, surgical disorders and disease. They shall be able to give comprehensive nursing care to patient with these diseases.

General Objective:-

Upon completion of this course, the students shall able to:

- 1. Describe the cause, symptoms, treatment and prevention of Medical Surgical Diseases.
- 2. Demonstrate skill in carrying out nursing technique and procedures with the applicant of scientific principles.
- 3. Discuss nursing process and provide nursing care to patients with medical surgical/ diseases.

Total Hours - 120

Unit No.	Learning Objectives	Content	Hr.	Method of Teaching	Assessment Methods
I	Explain the history of modern Medicine and Surgery	 Introduction a) Brief history of evolution of modern medicine and surgery b) Theories of illness and its causation -Illness as human experience c) Review of Nursing process and Nursing care plan. 	2	Lecture cum discussion	Short answer Objective type
II	Demonstrate skill in conducting health assessment and physical examination	Nursing assessment a) Health Assessment - Health history - Physical examination - Nutritional assessment - General clinical investigations	4	Lecture cum discussion Demonstration Simulation	Short answer Objective type Return demonstration
III	Describe the pathophysiological mechanism of diseases	Pathophysiological mechanism of disease a) Stress adaptation stressors, management, Nursing interventions b) Inflammation c) Defense against injury d) Nutritional consideration	2	Lecture cum discussion Topic presentation	Short answer Essay type
IV	Demonstrate skill in providing nursing care to patients with altered immune response.	Altered immune response a) Overview of normal immune system b) Altered immune response, hypersensitivity and allergy c) Assessment of immune system d) Diagnostic evaluation e) Allergy disorders: - Anaphylaxis - Allergic rhinitis - Contact dermatitis - Atopic dermatitis	6	Lecture cum discussion Clinical case presentation	Short answer Objective type Essay type

Unit	Learning	Content	Hr.	Method of	Assessment
No.	Objectives			Teaching	Methods
V VI	Demonstrate skill in management of client with fluid and electrolyte imbalance. Describe physical set up of OT and its equipments. Demonstrate skill in theatre techniques.	 Drug reactions Food allergy Serum sickness Latex allergy f) Approaches to treatallergic diseases g) Nursing management client with altered immune response h) Auto immune disease Rheumatoid arthritis SLE Ankylosing spondylitis Graft versus host disease Fluid and electrolyte balance and Imbalance a) Water contents of body, electrolyte and Acid – Base balance b) Homeostasis c) Review mechanism of regulating fluid and electrolyte movement d) Fluid and electrolyte Acid-Base imbalance and its management Operation theatre technique: a) Physical Environment Operation theatre room - cleaning of tables, trolleys, lights and other equipments Pre-operative holding areas. b) Theatre Technique Scrubbing – Hand washing Gowning Gloving Positioning of patient for various surgical procedures. 	4	Lecture cum discussion Demonstration Lecture cum discussion Explain about the instruments Demonstration of OT techniques – scrubbing, gowning, gloving	Short answer Objective type Essay type Return demonstration Short answer Objective type Essay type Return demonstration
VII	Demonstrate skill in preparing the client for surgery. Recognize and perform the role of nurse during surgery.	 Draping of patient. Preparation of theatre, equipment and supplies Cleaning Needles, sutures – types and their uses. Carbolization, ETO sterilization, fumigation, OT swab, Bacillocid sterilization. Packing and sterilization of dressings, linen rubber ware suture material, instruments, needlesandother materials. Management of patient undergoing surgery a) Pre operative preparation and care Physical Psychological, Pre-medications Legal and ethical b) Intra operative management Surgical Team Nursing activities and responsibilities Anesthetic agents Role of nurse in anesthesia 	8	Positioning and draping Visit to CSSD Lecture cum discussion Demonstration Videos	Short answer Objective type Essay type Return demonstration

Unit No.	Learning Objectives	Content	Hr.	Method of Teaching	Assessment Methods
VIII	Demonstrate skill in giving care to clients after surgery (post-operative care) Demonstrate skills	 c) Post operative Management Immediate care Transferring patient from operation theatre Patient in recovery room Recovery from Anesthesia Post operative observation and nursing management Carryout the post operative orders. Postoperative complication observation, prevention & management. Nursing management of patient with impaired	15	Lecture cum	Short answer
	in the nursing management of client with impaired respiratory function and gaseous exchange	respiratory function and gaseous exchange a) Assessment of respiratory function		discussion Demonstration of various artificial respiratory devices Simulation Case discussion Videos and Films	Objective type Essay type Return demonstration

Unit No.	Learning Objectives	Content	Hr.	Method of Teaching	Assessment Methods
IX	Describe the	Nursing management of patient with gastro	18	Lecture cum	Short answer
1/	various gastro	ntestinal disorders	10	discussion	Short allswer
	intestinal disorders.	a) Assessment of gastro intestinal function		discussion	Objective type
	intestinai disorders.	- History		Visit to endoscopy	Objective type
	Demonstrate skill in	- Physical examination		room, radiology	Essay type
	providing care for	- Diagnostic evaluation		department	Loody type
	clients with gastro	n) Management of Upper gastrointestinal			Return
	intestinal disorders.	disorders		Demonstration	demonstration
		Parotitis			
		Stomatitis		Films and Videos	
		Glossitis			
		Gingivitis			
		Pyorrhea			
		Dental caries			
		Halitosis			
		Dysphagia			
		Achalasiacardia Gastro Esophageal Reflux Disease (GERD)			
		2001.0 _00p.nagoa			
		Cancer of esophagus Hiatus hernia			
		Gastritis			
		Gastric and duodenal ulcers			
		Gastric cancer			
		Gastroenteritis			
		Esophageal fistula			
		Peritonitis			
		e) Care of patient with gastro intestinal			
		intubation and special nutritional			
		management.			
		d) Management of patient with lower gastro			
		intestinal disorders:			
		- Helminthiasis			
		- Constipation			
		- Diarrhea			
		- Fecal incontinence			
		Irritable Bowel Syndrome (IBS)Appendicitis			
		AppendicitisDiverticular disease			
		- Crohn's disease			
		- Ulcerative colitis			
		- Intestinal obstruction			
		- Colitis			
		- TB abdomen			
		- Colorectal cancer			
		- Polyps of colon and rectum			
		- Ano rectal abscess			
		- Anal fistula and fissure			
		- Hemorrhoids			
		e) Alternate therapies			
		Drugs used in treatment of GI disorders			

Unit No.	Learning Objectives	Content	Hr.	Method of Teaching	Assessment Methods
X	Describe the	Nursing management of patients with	15	Lecture cum	Short answer
	management of patients with metabolic and endocrinal	metabolic and endocrinal disorders: a) Assessment of Hepatic and biliary functions - History - Physical examination		discussion Charts	Objective type Essay type
	disorders. Demonstrate	- Diagnostic measures b) Management of patients with hepatic		Simulation	Essay type
	skills in caring for the clients	disorders - Jaundice		Clinical teaching	
	with metabolic and endocrinal disorders.	 Hepatic cirrhosis Portal hypertension Ascites Hepatic Encephalopathy and coma 		Exposure to diagnostic procedures	
		Viral hepatitisTumors and cyst of the liverLiver abscess		Videos and Films	
		 c) Management of patients with biliary disorders - Cholecystitis - Cholelithiasis 			
		 Choledocolithiasis Acute and chronic pancreatitis Cancer of pancreas 			
		d) Assessment of Endocrinal function - History - Physical examination			
		 Diagnostic evaluation Management of endocrinal disorders Pituitary disorders 			
		Thyroid disordersHyperthyroidism			
		HypothyroidismThyroid tumorsGoiter			
		Parathyroid disordersPancreas disorder			
		Diabetes mellitusAdrenal disordersPheochromocytoma			
		 Addison's disease Cushing's syndrome Tumors of the endocrine glands 			
		f) Alternate therapiesg) Drugs used in treatment of metabolic and			
VI	Describe the	Endocrine disorder	1.4	I actions come	Ch ant an arran
XI	Describe the management of	Nursing management of renal and urinary disorders	14	Lecture cum discussion	Short answer
	clients with urinary and renal disorders.	a) Assessment of renal and urinary functionsHistoryPhysical examination		Clinical teaching	Objective type
	Demonstrate skill in giving care of client with urinary and	- Diagnostic evaluation		Visit to Dialysis unit	Essay type
	renal disorders	 Urinary retention and incontinence Urinary tract infection 		Videos and Films	

. A cute and chronic glomerulonephritis	Unit	Learning	Content	Hr.	Method of	Assessment
- Pyelonephritis - Urolithiasis - Renal calculi - Trauma of kidney, bladder, urethra, ureters - Urinary strictures - TB of urinary tract - Neurogenic bladder dysfunction - Renal cyst and renal abscess - Nephrotic syndrome - Acute and chronic Renal failure - Uremia - Acute and chronic nephrosis - Tumor - benign and malignant - Care of patient on hemodialysis and peritoneal dialysis - Care of patient with renal transplant - Diagnostic evaluation - Diagnostic evaluation - Diagnostic evaluation - Disuper stophy - Orchitis - Epiddymorchitis - Epiddymorchitis - Cancer penis - O Alternate therapise - O Physical examination - Diregs used in treatment of renal and Urinary disorders XIII Describe - Instory - Physical examination - Diagnostic evaluation - Demonstration of reflexes and use of Glasgow coma scale - Intracranial surgery - e) Management of patients with neurological disorders - Intracranial surgery - e) Management of patients with neurological disorders - Intracranial surgery - e) Management of patients with neurological disorders - Intracranial pressure - Intracrania	No.	Objectives			Teaching	Methods
- Neurologic infection	XII	the nursing management of clients with Neurological	- Pyelonephritis - Urolithiasis - Renal calculi - Trauma of kidney, bladder,urethra, ureters - Urinary strictures - TB of urinary tract - Neurogenic bladder dysfunction - Renal cyst and renal abscess - Nephrotic syndrome - Acute and chronic Renal failure - Uremia - Acute and chronic nephrosis - Tumor – benign and malignant - Care of patient on hemodialysis and peritoneal dialysis - Care of patient with renal transplant c) Assessment of male Genitourinary function - History - Physical examination - Diagnostic evaluation d) Disorders of male genito urinary tract and its management - Hydrocele, - Phimosis - Benign and malignant prostatic hypertrophy - Orchitis - Cancer penis e) Alternate therapies f) Drugs used in treatment of renal and Urinary disorders Nursing management of patients with neurological disorders: a) Assessment Neurological functions - History - Physical examination - Diagnostic evaluation b) Management of patients with neurologic dysfunctions - Altered level of consciousness - Increased Intracranial pressure - Intracranial surgery c) Management of patients with neurological disorders - Headache - Migraine - Seizures - Epilepsy - Status epileptics - Cerebrovascular disorder – CVA - Neurological trauma – Head, brain, spinal cord, subdural and extradural hematoma	20	discussion Clinical teaching Demonstration of reflexes and use of Glasgow coma scale Simulation Videos and Films	Objective type Essay type Return

Unit No.	Learning Objectives	Content	Hr.	Method of	Assessment
110.	Demonstrate skill in giving nursing care to clients with Neurological disorders	Brain abscess Encephalitis Degenerative disorders Multiple sclerosis Myasthenia gravis Guillain – Barre syndrome Parkinsonism Alzheimer disease Neuralgia Bell's Palsy Peripheral neuropathies Brain and spinal cord tumors Huntington's disease Muscular Dystrophies Herniation of the intervertebral disc Alternate therapies Drugs used in treatment of neurological		Teaching	Methods
XIII	Describe the management of clients with connective tissue and collagen disorders Demonstrate skill in providing nursing care to clients with connective tissue and collagen disorders	disorders Nursing Management of Patients with Connective Tissue and Collagen Disorders a) Assessment - History - Physical examination - Diagnostic measures b) Management of patients with disorders of connective tissue and collagen disorders - Rheumatoid arthritis - Systemic lupus Erythematosus (SLE) - Scleroderma - Polymyositis - Osteoarthritis - Ankylosing Spondylitis - Gout - Fibromyalgia c) Alternate therapies d) Drugs used in treatment of connective tissue and collagen disorders	8	Lecture cum discussion Clinical teaching	Short answer Objective type Essay type
XIV	Describe the nurse's role in promoting wellness for elderly. Demonstrate skill in providing nursing care for elderly clients.	Nursing management of the elderly a) Assessment of the elderly - Ageing process - Helping and care of elderly in promoting wellness and self care b) Conditions associated with ageing - Dementia - Osteoporosis - Incontinence – urinary - Sensory deprivation c) Home and Institutional care	6	Lecture cum discussion Visit to old age home Videos	Short answer Objective type

MEDICAL SURGICAL NURSING-II

Placement- Second Year Time- 120 hours

Course Description:-

This course shall help students understand the concept of disease and disease process, Students shall be able to gain knowledge and develop understanding of various medical surgical specialty disorders and disease. They shall be able to give comprehensive nursing care to patient with these diseases.

General Objective:-

Upon completion of this course, the students shall able to:

- 1. Describe the cause, symptoms, signs, treatment and prevention of diseases classified under medical Surgical Specialties.
- 2. Demonstrate skill in carrying out nursing technique and procedures with the applicant of scientific principles.
- 3. Prepare nursing care plan using nursing process and apply it in provide care to patient with these diseases.

Total Hours - 120

Unit	Learning	Content	Hr.	Method of	Assessment
No.	Objectives	Content	пr.	Teaching	methods
I	Describe the	Oncology Nursing:	15	Lecture cum	Short answers
	management of	a) Nursing management of patients with		discussion	
	patients with	oncological conditions			Objective type
	oncology	- Structure & characteristics of normal &		Explain using	
		cancer cells		charts, graphs	Essay type
		- Nursing Assessment-History and Physical		models, films,	
		assessment		and slides	
		- Prevention, Screening, Early detection,			
		Warning signs of cancer		Case discussion	
		- Epidemiology, Etiology, Classification,			
		Pathopysiology, staging, clinical		Seminar	
		manifestations, diagnosis, treatment			
		modalities and medical & surgical nursing			
		management of oncological conditions			
		- Common malignanacies of various body			
		systems: Oral, larynx, lung, stomach and			
		Colon, Liver, Leukemias and lymphomas,			
		Breast, Cervix, Ovary, uterus, Sarcoma,			
		Brain, Renal, Bladder, Prostate etc b) Oncological emergiences			
		c) Modalities of treatment			
		- Immunotherapy			

Unit	Learning	Content	Hr.	Method of	Assessment
No.	Objectives			Teaching	methods
		 Radiotherapy Surgical Interventions Stem cell and Bonemarrow transplants Gene therapy Other forms of treatment d) Psychosocial aspects of cancer e) Rehabilitation f) Palliative care: symptom and pain management, Nutritional support g) Home care h) Hospice care i) Stomal Therapy j) Special therapies k) Psycho social aspects l) Nursing procedures m) Alternate therapies n) Drugs used in treatment of oncological disorders 		Drug book Lecture cum discussion Topic presentation Posting to cancer Hospital/ unit Structured discussion Seminar	Assessment of skills with check list
II	Describe the disorders of breast and breast cancer. Demonstrate skill in giving nursing care to patients with breast disorders	Nursing Management of patients with disorders of Breast a) Assessment of breast - History - Physical examination - Diagnostic tests - Breast self examination b) Disorders of breast - Mastitis - Breast abscess - Gynaecomastia - Tumors and Malignancy of breast c) Nursing management of a patient after mastectomy.	5	Lecture cum discussion Models and exhibits	Short answer Objective type Essay
III	Describe the various diseases and disorders of integumentary system and their management. Demonstrate skill in providing care to the clients with disorders of integumentry system	Nursing Management of patient with diseases and disorders of integumentary system a) Nursing Assessment - History - Physical assessment b) Etiology c) Pathophysiology d) Clinical manifestions e) Nursing management of disorders of skin and its appendages - Lesions and abrasions - Infection and infestations Dermititis - Dermatoses; infectious and Non infectious - Inflammatory dermatoses - Acne Vulgaris	5	Lecture cum discussion Explain using Charts, graphs models, films, slides	Essay type Short answers Object type Assessment of skills with check list

Unit No.	Learning Objectives	Content	Hr.	Method of Teaching	Assessment methods
110.	Objectives	Allowing and Forama		1 eaching	methous
		- Allergies and Eczema - Psoriasis			
		26.11			
		1			
		- Alopecia - Infestations			
		- Bacterial infections			
		- Pyoderma			
		1 · · · · · · · · · · · · · · · · · · ·			
		- Impetigo - Folliculitis			
		- Furuncles			
		- Carbuncles			
		- Viral infections			
		- Herpes zoster			
		- Herpes simplex			
		- Fungal infection			
		- Athlete's foot (Tanta Pedi's)			
		- Parasitic infestation			
		- Pediculosis			
		- Scabies			
		- Pemphigus			
		- Stevens - Johnson syndrome			
		- Skin cancer			
		- Special dermatological therapies			
		f) Burn and its management			
		- Burns Plastic Surgery			
		- Incidence, causes of burns			
		- Types & classification of burns			
		- Pathophysiology			
		- Calculation of the percentage			
		- Local & systematic effects of burns			
		- Immediate care			
		- First aid care			
		- Medical Management, barrier nursing			
		care of the burns			
		- Complications, Health education			
		2 ompressions, 12 with consuming			
		g) Plastic Surgery			
		- Define plastic & reconstructive surgery			
		- Types			
		- Define skin graft flaps			
		- Possible complication			
		- Preparation of patient for constructive			
		surgery			
		- Post operative care			
		- Health Education			
		h) Alternate therapies			
		i) Drugs used in treatment of integumentary			
		disorders			

Unit	Learning	Content	Ши	Method of	Assessment
No.	Objectives	Content	Hr.	Teaching	methods
IV	Describe the	Ophthalmology And Ophthalmic Nursing	10	Lecture cum	Short answer
	disorder and	a) Review of anatomy and physiology of eye		discussion	
	diseases of eye	b) Assessment of function of eyes.		***	Objective type
	D	- History		Visit school for	F
	Demonstrate skill in giving	 Physical exam Diagnostic tests-tonometry, Snellen's chart 		the blind	Essay
	care for patients	c) Infections and Inflammations conditions		Visit to eye bank	Return
	with various	- Blepharitis		visit to eye bank	demonstration
	eye diseases and	- Stye		Visit	
	disorders.	- Chalazion		National	
		- Entropion		Association for	
		- Ectopion		the blind	
		- Dacrocystitis			
		- Conjunctivitis		Eye bank	
		- Trachoma - Pterydium		Demonstration	
		- Regulation - Keratitis			
		- Corneal ulcer			
		d) Degenerative Conditions			
		- Cataract			
		- Retinopathy			
		- Retinal detachment			
		e) Miscellaneous			
		- Strabismus			
		- Refractive errors			
		- Tumors			
		Color blindnessNigh Blindness			
		- Total blindness			
		f) Preventive and Rehabilitative aspects			
		g) National programs on Blindness and trachoma			
		h) Current trends in Management of Ophthalmic			
		conditions			
		- Hospital corneal retrieval			
		- Grief counseling.			
		- Eye Collection			
		- Counselling			
		Obtaining consent for eye donation i) Eye banking in India			
		j) Ocular Emergencies			
		- Glaucoma			
		- Foreign body			
		- Acid / Alkali burns			
		- Trauma to the eye			
		k) Eye Immigration			
		1) Instillation of eye drops and ointment			
		m) Cold and hot compress			
		n) Eye dressing and bandage			
		o) Assisting for sac syringing			
		p) Assisting for removal of foreign body			
		q) Alternate therapiesr) Drugs used in treatment of eye disorders			
		1) Drugs used in meannealt of eye disorders			

V Describe disorders and diseases of ear, nose and throat. Nursing Management of Patient with Disorders and Diseases of Ear, Nose and Throat Ear	15	Teaching Lecture cum discussion	Short answer
Demonstrate skills in Providing nursing care for patients with various ENT problems. - History		Clinical teaching Demonstration Videos, charts	Objective type Essay Return demonstration

Unit No.	Learning Objectives	Content	Hr.	Method of Teaching	Assessment methods
		 b) Assessment of the function of throat History Examination of throat Diagnostic tests c) Diseases and disorders of throat infections and inflammation Tonsillitis Pharyngitis Adenoiditis Laryngitis Tumors Injury and foreign body Alternate therapies Drugs used in treatment of ENT disorders 			
VI	Describe cardiovascular circulatory and Hematological disorders and diseases. Demonstrates skill in carrying nursing interventions for clients with circulatory and hematological disorders and diseases.	Nursing Management of Patient with cardio vascular, circulatory and Hematological disorders Cardio Vascular a) Review of anatomy and physiology of heart and circulatory system b) Assessment of functions of heart and vascular system - History - Physical exam - Diagnostic tests c) Diseases and disorders of cardio vascular system - Coronary Artery disease - Arrhythmia - Coronary Artery disease - Angina pectoris - Coronary atherosclerosis - Myocardial infarction - Valvular heart disease - Mitral stenosis - Aortic stenosis - Aortic stenosis - Incompetence, regurgitation - Tricuspid stenosis - Pulmonary stenosis - Inflammation and infections - Pericarditis, Myocarditis, Endocarditis - Rheumatic fever - Heart block - Complication of heart disease - Acute Heart failure (Pulmonary Edema) - Chronic (Congestive Cardiac failure)			

Unit No.	Learning Objectives	Content	Hr.	Method of Teaching	Assessment methods
Unit No.	Learning Objectives	Pericardial effusion, cardiac tamponade Cardiac emergencies Cardiac arrest Shock Vascular disorders Arterial disorders Berger's disease (TAO), Arterial ulcers, Arteriosclerosis, Aneurysm, Thrombosis and emboli, Raynaud's disease Hypertension Venous disorder Deep Vein Thrombosis (DVT) Venous insufficiency Venous ulcer Varicose vein Cellulitis Lymphatic disorders Lymphadema & elephantiasis Hematological disorders Hematological disorders	Hr. 28	Method of Teaching Lecture cum discussion Demonstration Clinical teaching Videos, Simulation	Assessment methods Short answer Objective type Essay type Return demonstration
		a) Review of function and structure of blood components - Assessment - History - Physical examination - Diagnostic tests b) Diseases and disorders of blood and its components - Anemia - Thalassemia - Polycythemia - Leukopenia and neutropenia - Leukocytosis & leukemia - Lymphomas Hodgkin & Non Hodgkin diseases, Multiple myeloma - Bleeding disorders - Thrombocytopenia, - Purpura, hemophilia - Acquired coagulation - Disorders - Liver disease, Vitamin K deficiency, DIC c) Alternate therapies d) Drugs used in treatment of cardiovascular circulatory and hematology disorders			

Unit	Learning	G	**	Method of	Assessment
No.	Objectives	Content	Hr.	Teaching	methods
VII	Describe	Nursing Management of Patients with	10	Lecture cum	Short answer
	the nursing	communicable diseases		discussion	
	management of	a) Assessment			Objective type
	patients with	- History		Role play	
	communicable	- Physical examination			Essay type
	diseases.	- Diagnostic tests		Participate in	
		b) Review of infection, mode of transmission,		immunization	Assesment
	Demonstrate	its prevention and control		campaign	with clinical
	skill in providing	c) Preparation, care and administration of anti			checklist
	interventions	sera and vaccinesIsolation,			
	for patients with	d) Management of various infection diseases			
	communicable	caused by Virus;			
	the nurse's				
	role in various	- Measles			
	national control/	- Chicken pox			
	Eradication	- Swine flu			
	Programme of	- Ebola			
	communicable	- Dengue			
	diseases.	- Chicken guinea			
		- Influenza			
		- Mumps			
		- Encephalitis			
		- Infective hepatitis			
		- Poliomyelitis			
		- Rabies			
		- AIDS			
		Caused by Bacteria;			
		- Diphtheria			
		- Whooping cough			
		- Tetanus			
		- Typhoid			
		- Dysentery			
		- Gastroenteritis			
		- Cholera			
		- Meningococcal Meningitis			
		- Tuberculosis			
		- Plague - Leptospirosis			
		Vector borne diseases;			
		- Malaria			
		- Filariasis			
		- Yellow fever			
		- Dengue			
		- Any other prevailing diseases			
		e) Alternate therapies			
		f) Drugs used in treatment of communicable			
		disorders			
		uisolucis			

Unit No.	Learning Objectives	Content	Hr.	Method of Teaching	Assessment methods
VIII	Describe	Nursing Management of Patients with	05	Lecture cum	Short answer
	various sexually	Sexually Transmitted deiseases		discussion	
	transmitted	a) Assessment			Objective type
	diseases.	- History		Video	
		- Physical examination			Essay type
	Demonstrates	- Diagnostic tests			
	skills in	b) Sex health and hygiene			
	syndromic	c) Syndromic Management of sexually			
	management	transmitted disease			
	of sexually	- Gonorrhea			
	transmitted	- Syphilis			
	diseases.	- Granuloma Venerium			
		 Chanchroid granuloma 			
		- AIDS			
		- Genital herpes			
IX	Describe various	Nursing Management of Patients with	10	Lecture cum	Short answer
	musculo skeletal	musculo skeletal disorders and diseases		discussion	
	disorders and	a) Review of Anatomy and Physiology of			Objective type
	diseases.	musculo skeletal system		Clinical	
		b) Assessment		teaching	Essay type
	Demonstrate	- History			
	skills in	- Physical examination		Demonstration	
	management of	- Diagnostic tests			
	musculo skeletal	c) Infections and inflammations			
	diseases.	- Septic arthritis			
		- Gonococcal arthritis			
		- Osteomyelitis			
		- Tuberculosis of the spine and bones			
		- Sprains - Dislocations			
		- Fracture of spine and extremities			
		d) Degenerative conditions of joints, spine			
		e) Tumors, Amputation and prosthesis			
		f) Deformities - Congenital and acquired			
		g) Range of motion exercises			
		h) Care of patient:			
		- Skin and skeletal traction			
		- Orthopedic splints			
		i) POP application and removal			
		j) Neurogenic bladder			
		k) Preparation for bone surgery			
		Use of orthopedic assist devices			
		- Crutches			
		- Canes			
		- Walker			
		m) Alternate therapies			
		n) Drugs used in treatment of musculo-skeletal			
		disorders disorders			
	ļ	5-5 31 4410 41001 4410			

Unit	Learning	Content	Hr.	Method of	Assessment
No.	Objectives	Content	Hr.	Teaching	methods
X	Describe the role of nurse in medical surgical emergencies Demonstrate skill in meeting medical surgical emergencies.	Emergency Management a) Scope and practice of emergency nursing - Principles of emergency care - Triage b) Medical Surgical Emergencies c) Airways obstruction - Hemorrhage - Shock, Anaphylactic reaction, Allergies - Trauma – intra abdominal, crush injuries, multiple injures fractures - Poisoning - Ingested poisoning - Inhaled poisoning - Food poisoning - Injected poisons – Stinging insects - Snake bites Chemical burns - Environmental emergencies: - Heat stroke - Frost bite. - Near drowning - Hanging	10	Lecture cum discussion Demonstration Preparing emergency trolley - Demonstration of CPR - Defibrillation Videos & Films Simulation Roleplay	Short answer Objective type Essay type Return demonstration
XI	Identify the role of nurses in emergency and disasters. Demonstrate beginning skill in managing the Emergencies and disasters.	Emergency and Disaster Nursing a) Natural calamities - Flood - Earthquake - Volcanic eruptions b) Man-made disaster - Explosion - War - Fire - Accidents c) Emergency preparedness d) Community resources available to meet calamities e) Nurses role in disaster management	05	Lecture cum discussion Role play Mock drill INC: Disaster management module: Reaching out: nursing care	Short answer Objective type Essay type

MEDICAL SURGICAL NURSING- PRACTICAL

Time: 800 hours (20 weeks)

Placement-Second Year

General objectives:

Students are able to apply nursing process and provide comprehensive nursing care to the clients with various medical and surgical conditions

Specific objectives; students are able to;

- 1. Comprehend the causes, signs and symptoms, treatment and prevention of various medical, surgical conditions.
- 2. Apply the theoretical knowledge to appropriate clinical nursing practice.
- 3. Identify the problems and needs, prioritize them and provide comprehensive nursing care by applying nursing process
- 4. Demonstrate skills in carrying out nursing techniques, procedures in keeping with scientific principles.
- 5. Demonstrate skills in respective clinical specialty.
- 6. Interpret and carry out the pharmacological intervention,
- 7. Identify the deviation from normal in the diagnostic value.
- 8. Plan and participate in rehabilitation of patient and family.

Area	Duration	Objectives	Skills	Assignment	Assessment methods
General medical wards (resp.,GI, Endo., hemato, neuro, renal)	3 wks	Provide nursing care to adult patients with medical disorders	Assessment of patient Take history Perform general & specific physical examination Identify alterations and deviations Practice medical-surgical asepsis-standard safety measures. Administer medications Oral Sub-lingual Intra-dermal Subcutaneous Intrawenous Intravenous Intravenous therapy IV canulation Maintenance & monitoring Oxygen therapy-mask, prongs & tent	patients • Nursing care plan 1 • Nursing case study-1 or presentation-1	Assess performance with rating scale Assess each skill with check list

Area	Duration	Objectives	Skills	Assignment	Assessment methods
		• Counsel and educate patients and family	 Nebulization Chest physiotherapy Naso-gastric feeding Assist in common diagnostic procedures Perform/assist in therapeutic procedures Transfusion of Blood & its components Throat suctioning ET suctioning Collect specimens for common investigations Maintain elimination Catheterization Educate & counsel patient & family regarding specific disease conditions. 	Drug study presentation-1 Maintain drug book Maintain practical record book	Evaluation of case study presentation Completion of practical record
General surgical wards (GI and Urinary)	3 weeks	Provide pre & post-operative nursing care to adult patients with surgical disorders Educate & counsel patients and families	 Practice medical-surgical asepsis-standard safety. Pre-operative preparation of patient Post-operative care Receiving Assessment Monitoring Care of wounds and drainage Suture removal Ambulation & exercises Naso-gastric aspiration Care of chest drainage Ostomy care Gastrostomy Enterostomy Colostomy Transfusion of Blood & its components practice universal precautions 	Plan & implement care for assigned patients • Nursing care plan 1 • Nursing case study-1 or presentation-1 • Drug study presentation-1 • Maintain drug book • Maintain practical record book	Assess performance with rating scale Assess each skill with check list Evaluation of case study presentation Completion of practical record
Operation theater	3 weeks	• Identify instrum- ents used in different operations	Perform scrubbing, gowning, gloving - Identify instruments, suturing materials for common operations. Disinfection, carbolization sterilization & fumigation	- Assist as a scrub nurse for 5 major and 5 minor cases.	Assess skill with check list

Area	Duration	Objectives	Skills	Assignment	Assessment methods
		Set-up the table/ trolleys for common operative procedures Assist in the operative procedu-res Provide perioperative nursing care	 Prepare the OT table depending upon the operation Positioning and monitoring of patient Assisting with minor & major operations Handling specimens Segregation and disposal of biomedical waste as per guidelines 		
ICU	1 week	Gain proficiency in ICU nursing Identify potential problem and provide care accordin-gly Record findings and medicati-ons accurately Develop good IPR with patient & family.	 Connect and monitor ECG & pulse oxymetry Assist in endo-tracheal intubation Suctioning -provide care for a patient on ventilator Handling emergency drug trolly / crash cart. Assisting in insertion of central line and monitoring Central venous pressure. 	- ET suction-ing - O2 adminis- tration	Assess skill with check list
Geriatic nursing – medical / surgical / special ward	1 week	Identify specific problems related to the elderly Assist in the activities of daily living Provide comprehensive nursing care	 Assessment of the geriatric Identify the health problems among the elderly (psychological, social and spiritual needs of the elderly) and provide specific care Health promotion of the elderly 	Health teaching - 1	Assess skill with check list
Oncolo-gy Unit	1 week	• Provide carefor patients with cancer.	 Screen for common cancers	Provide care to assigned patients.	Assess each Skill with checklist. Assess performance with rating scale.

Area	Duration	Objectives		Skills	Assignment	Assessment methods
		Counsel and educate patient and families.		Bone-morrow aspiration. Assist with therapeutic procedures. Observe various modalities of treatment. Chemotherapy Radiotherapy Pain management Stoma care Hormonal therapy Immunotherapy Gene therapy Alternative therapy Participate in palliative care. Counsel and teach patients families.	Observation report of cancer unit	 Evaluation of care plan and observation report. Completion of activity record.
Dermato- logy and burns	1 week	Provide care to patients with dermatol-ogy disorder and Burn. Counsel and educate patient and families.	- P	Assessment of the burn patient. Percentage of burns. Degree of burns. Dressing Fluid & electrolyte replacement therapy Assess Calculate Replace Record Intake/output Assessment and care of patients with dermatological disorders. Administer topical medications Give medicated Baths Perform active & passive exercises. Practice medical & surgical asepsis. Counsel & Teach patients and families	Provide care to assigned patients. Health talk - 1	Assess each skill with checklist. Assess performance with rating scale.
Ophthalm- ology	1 week	 Provide care to patients with Eye disorders. Counsel and educate patient and families. 	-	Perform examination of eye. Assist with diagnostic procedures. Assist with therapeutic procedures. Perform/assist with irrigations. Apply eye bandage.	• Provide care to 2-3 assigned patients assessment using snellen's chart	• Assess each skill with checklist Assess performance with rating scale.

Area	Duration	Objectives	Skills	Assignment	Assessment methods
			 Apply eye drops/ointments. Teach patients and families. 	 Observation reports of OPD & Eye bank. Assist in organizing eye camp 	• Evaluation of observation report of OPD/Eye bank.
ENT	1 week	 Provide care to patients with ENT disorders Counsel and educate patient and families 	 Perform examination of ear, nose and throat. Assist with therapeutic procedures. Instillation of drops. Perform/assist with irrigations. Apply ear bandage. Perform tracheostomy care. Health education to patients and families. 	Provide care to assigned patients.	• Assess each Skill with checklist.
Cardiology ward / ICCU / cardiotho- racic and vascular unit	2 weeks	Provide care of patients with cardiac and vascular disorders Counsel and educate patients and families	 Perform cardio vascular assessment Recording ECG and identify basic changes in ECG Monitoring of patients in on cardiac monitor Preparing and assisting of frequently performed diagnostic and therapeutic, non –invasive and invasive procedures Administer cardiac drugs Advanced / Basic Cardiac Life Support (ACLS/BLS) Monitoring and caring for patients with chest drainage Assist in defibrillation Monitoring of patients in ICU. Maintain flow sheet. Perform Endotracheal suction. Demonstrates use of ventilators, cardiac monitors etc. Physical examination Collect specimens and interprets ABG analysis. 	 Plan and give care to patients Health talk – 1 Case presentation – 1 	Assessment of performance with rating scale

Area	Duration	Objectives	Skills	Assignment	Assessment methods
			 Assist with arterial puncture. Maintain CVP line. Pulse oximetry. CPR – ALS Defibrillators. Bag- mask ventilation. Emergency tray/trolly – Crash Cart. Administration of drugs Infusion pump. Epidural. Intra thecal Intracardiac Total parenteral therapy Chest physiotherapy. Perform active & passive exercises 	• Drug presentation - 1	Evaluation of health talk, case presentation and drug presentation.
Orthopedic ward	1 week	Provide nursing care to patients with musculo skeletal disorders Counsel and educate patient and families	 Assessment of orthopedic patients Assist in the application of plaster cast and removal of cast Assist in applying skin traction, bucks extension traction Assist in application and removal of prosthesis Physiotherapy Crutch maneuvering technique Ambulation 	 Plan and give care to assigned patients Nursing care plan – 1 Health talk – 1 	Assessment of performance with rating scale Evaluation of health talk, case presentation and drug presentation
Communicable diseases ward / isolation ward	1 week	• Provide nursing care for patients with communi- cable diseases	 Assessment of patients with communicable diseases Use of personal protective equipment (PPE)and barrier nursing Health teaching for prevention of infectious diseases Counseling of HIV/ AIDS patients Counseling of family members 	 Give care for assigned patients Health talk – 1 Care plan – 1 	Assessment of performance with rating scale Evaluation of health talk, case presentation and drug presentation

Area	Duration	Objectives	Skills	Assignment	Assessment methods
Emergency ward / casualty	1 week	 Provide care to patients in emergency and disaster situation. Counsel patient and relatives for grief and bereave-ment 	Practice 'triage''. Assist with assessment, examination, investigation & their interpretation, in emergency and disaster situations. Provide first aid ACLS / BLS Assist in legal documentations and procedures in emergency unit. Counsel patient and families grief and bereavement.	• Practice 'triage".	• Assess Performance with rating scale.

MENTAL HEALTH NURSING

Placement- Second Year Time- 70 hours

Course Description:-

This course is designed to help students develop the concept of mental health and mental illness, its causes, symptoms, prevention, treatment modalities and nursing management of mentally ill for individual, family and community.

General Objective:-

Upon completion of this course, the students shall able to:

- 1. Describe the concept of mental health and mental illness and the emerging trends in psychiatric nursing.
- 2. Explain the causes and factors of mental illness, its prevention and control.
- 3. Identify the symptoms and dynamic of abnormal human behavior in comparison with normal human behavior.
- 4. Demonstration a desirable attitude and skills in rendering comprehensive nursing care to the mentally ill.

Total Hours - 70

Unit.	Learning Objectives	Content	Hr.	Teaching Learning Activites	Methods of Assessment
I	Describe the concept of mental health and mental illness in relation to providing comprehensive care to the patients.	Introduction a) Concept of mental health and mental illness b) Misconceptions related to mental illness c) Principles of Mental Health nursing d) Definition of terms used in psychiatry e) Review of defense mechanisms f) Mental Health Team	5	Lecture cum discussion Structured discussion Group interaction	Short answers Objective type
II	Narrate the historical development of Psychiatry and psychiatric nursing.	History of Psychiatry a) History of Psychiatric Nursing - India and at international level b) Trends in Psychiatric Nursing c) National mental health programme	4	Lecture cum discussion	Short answer Objective type
III	Describe mental health assessment	Mental Health Assessment a) Psychiatry history taking b) Mental status examination c) Interview technique	4	Lecture cum discussion Demonstration	Short answer Objective type Return Demonstration

Unit.	Learning Objectives	Content	Hr.	Teaching Learning Activites	Methods of Assessment
IV	Describe	Therapeutic nurse-patient relationship:	5	Lecture cum	Short answers
	therapeutic	a) Therapeutic nurse patient relationship:		discussions	
	relationship	Definition, components and phases,			Return
		Importance		Role play	demonstration
	Demonstrate	b) Communication skills Definition element	s,		
	skills in process	types, factors influencing communication	١,	Videos	
	recording	barriers (therapeutic impasse)			
				Demonstration	
				of process	
				recording	
V	List various	Mental Disorders and Nursing Interventions	25	Lecture cum	Short answers
	mental disorders	a) Psycho-Pathophysiology of human behavior		discussions	
	and describe	b) Etiological theories (genetics, biochemical,			Essay types
	their mental	psychological etc)		Case study	
	and psychiatric	c) Classification of mental disorders.			Case Study
	and nursing	d) Disorders of thought, motor activity,		Case	
	management.	perception, mood, speech, memory,		Presentation	Case
		concentration, judgment			Presentation
		e) Prevalence, etiology, signs and symptoms,		Process	
		prognosis, medical and Nursing		recording	
		management		37.1	
		f) Personality & types of personality related to		Videos	
		psychiatric disorder g) Organic mental disorders: Delirium,		Dolo playe	
		Dementia		Role plays	
		f) Psychotic disorders:		Field visits-	
		- Schizophrenic disorders		De-addiction	
		- Mood (affective) disorders: Mania		centers, Alcohol	
		depression, Bipolar affective		Anonyms group,	
		disorders(BPAD)		Adolescent	
		h) Neurotic disorders: Phobia, anxiety		clinics, Child	
		disorders, obsessive compulsive disorders,		guidance centers	
		depressive neurosis, conversion disorders,		etc	
		dissociative reaction, psychosomatic			
		disorders, post traumatic stress disorder			
		i) Substance use and de-addiction: alcohol,			
		tobacco and other psychoactive substance			
		j) Child and adolescent psychiatric disorder;			
		- Sleep disorder			
		- Eating disorders			
		- Sexual disorders			
		k) Nursing Management: Nursing process and			
		process recording in caring for patients with			
	ĺ	various psychiatric disorders		1	

Unit.	Learning Objectives	Content	Hr.	Teaching Learning Activites	Methods of Assessment
VI	Describe the Bio – psychosocial therapies and explain the role of the nurse	 Bio – Psycho & Social Therapies a) Psychopharmacology – Definition, classification of drugs antipsychotic, Antidepressant, antimanic, antian xiety agents, anti parkinsons b) Psychosocial therapies – individual therapies, group therapy, behavior therapy, occupational therapy, family therapy, melieu therapy c) Role of nurse in these therapies. d) Somatic therapy – Electro Convulsive Therapy, insulin therapy, e) Role of nurse in these therapies. 	12	Lecture cum discussions Seminar Videos Demonstration Field visits- Rehabilitation centre, Day care centres Role plays	Short Answers Essay types Return demonstration Quiz Drug study
VII	Describe the concept of preventive community mental health services. Enumerate the nurse's role in National mental health programme	Community Mental Health a) Concept, importance, scope b) Attitudes, Stigma and discrimination related to the mentally ill c) Prevention of mental illness(Preventive Psychiatry) during childhood, adolescent, adult hood and old age. d) Community Mental Health Services. e) Role of Nurse in national mental health programme and Psychiatric care in Community	5	Lecture cum discussion Role play Videos	Short answers Essay type Assignment
VIII	Explain different psychiatric emergencies and their management Demonstrate skills in crisis intervention	Psychiatric Emergencies and Crisis Intervention a) Types of Psychiatric emergencies: Over Active, under active patient, Violent behaviour, b) Suicide, adverse drug reactions, withdrawal symptoms, Acute psychosis etc c) Crisis and its intervention: AIDS, Adolescent Crisis	5	Lecture cum discussion Videos Role plays Demonstration	Short answers Objective Type Essay type
IX	Describe the legal aspects to be kept in mind in the care of mentally ill patients.	Forensic Psychiatry / Legal Aspects a) India Lunatic Act 1912 b) Narcotic Drugs and psychotropic Act 1965, 1985 c) Mental Health Act 1987, 2014 d) Admission and discharge procedures e) Standards of psychiatric nursing practice. f) Rights of Mentally ill patients g) Legal responsibilities in the care of mentally ill patients.	5	Lecture cum discussions Demonstration	Short answers Essay type Objective Quiz

Mental Health Nursing- Practical

Placement- Second year

Time – 320 hrs (8 weeks) Internship 96 hrs (2 weeks)

Areas	Duration	Objectives	Skill	Assignments	Assessment methods
Psychiatric OPD	3 weeks	Assess patients with mental health problems Observe and assist in therapies Counsel and educate patients, and families	 History taking Perform mental status examination Assist in pyschometric assessment Observe and assist in therapies Teach patients and family members 	History taking-1 Mental status examination-2 Observation report of OPD-1	Assess performance with rating scale Assess each skill with checklist Assessment of observation report Completion of activity record
Child guidance clinic	1 week	Assessment of children with various mental health problem's Counsel and provide health education for children, families and significant others	 History taking Perform mental status examination Observe and assist in therapies Health education of family members and significant others Counsel family members and significant others 	Observation report of child guidance clinic	 Assess performance with rating scale Assess each skill with checklist Assessment of observation report
Inpatient ward	6 weeks	Assess patients with mental health problems Provide nursing care for patients with various mental health problems	 History taking Perform mental status examination Observe and assist in therapies Provide nursing care to the mentally ill patient Health educate family members and significant others 	Assess & give nursing care to 2-3 patients with various mental disorders History taking-1 Mental status examination-2 Case study-1 Care plan -1 Case presentation-1 Process recording-2 Maintain drug book	Assess performance with rating scale Assess each skill with checklist Assessment of the case study, case presentation, process recording and care plan

CHILD HEALTH NURSING

Placement- Second year

Time – 70 hour

Course Description:-

This course is designed to help students develop and understanding of the concept of child health, the trends in child care and the health problems of children. This shall enable the students to meet the needs of the children, in health and sickness.

General Objective:-

Upon completion of this course, the students shall able to:

- 1. Explain the concept of child health, the principles underlying child care trends in pediatric nursing.
- 2. Describe normal growth and development of children, so as to recognize deviations for normal health and care of healthy children
- 3. Demonstration skill in meeting the needs of the sick infants and children based on the IMNCI guidelines of GoI

Total Hours: 70

Unit No.	Learning objective	Content	Hours	Teaching learning activities	Assessment methods
I	Understand the concept of the child health care, trends & emerging challenges for pediatric nurses Describe the role of pediatric nurses in clinics, hospitals and community	Introduction a) Modern concept in child health care b) Trends in pediatric nursing c) Role of pediatric nurses in child care d) Emerging challenges, nursing process related to pediatric nursing e) Concept of preventive pediatric f) Vital statistics related to pediatrics as per the NRHS and GoI	5	Lecture cum discussions Project on collection of vital statistics related to child health	Short answers Objective type Essay type
II	Describe the normal growth & development of children	Growth & Development a) Definition, principles, factors affecting growth & development, techniques of assessment, plotting of growth chart	15	Lecture cum discussions Role play Videos Plotting of growth chart	Short answers Objective type Essay type

Unit No.	Learning objective	Content	Hours	Teaching learning activities	Assessment methods
		b) Infant: Growth & Development, health promotion, breast feeding &weaning, immunization, infant and young child feeding c) Toddler: Growth & Development, nutrition counselling, toilet training, safety, prevention of accidents, play. d) Preschoolers Growth & development Daycare centers Role of Parents in sex education e) School ager Growth & development, rest, sleep, physical exercises & activity, dental health, sex education f) Adolescent Growth &development, adaptation to puberty, menstrual hygiene, nutritional guidance, sex education, Role of Parents in health promotion of adolescents Control of iron deficiency anemia (WIFS guidelines)			
III	Describe the role of nurse in caring for a sick child Develop skill in carrying out nursing intervention while caring for pediatric age group.	The sick child a) Child's reaction to hospital b) Effect of hospitalization on the family of the child c) Role of nurse in helping child & family in coping, with stress of hospitalization & illness Pediatric procedures: a) Preparation of child for diagnostic tests, collection of specimens. b) Calculation & Administration of oral & parenteral medication c) Procedures related to feeding - Katori& Spoon - Ryle's tube & gastrostomy	8	Lecture cum discussions Demonstration Simulation Role play	Short answers Objective type Essay type Return demonstration

Unit No.	Learning objective	Content	Hours	Teaching learning activities	Assessment methods
IV	Describe the management of behavioral disorders and common health problems of children Demonstrate skills in the prevention & implementation of medical & nursing management of behavioral disorders& common health problems.	d) Procedures relating to elimination - Enema - Colostomy irrigation e) Administration & analysis of oxygen concentration, steam inhalation, nebulization, f) Other procedures: - Pediatric Resuscitation - Surgical dressing Disorders and health problems of a child a) Infancy: - Failure to thrive - Diarrhea & Vomiting b) Childhood - Communicable diseases - Tonsillitis - Otitis media - Child abuse - Breath holding spasms - Enuresis, nail biting, thumb sucking, somnambulism - Protein Energy Malnutrition - Helminthic infections - Bites and stings - Pica - Tics c) Adolescent - Precocious puberty - Gynecomastia - Accident, sport injuries - Obesity & anorexia nervosa	6	Lecture cum discussions Seminars	Short answers Objective type Essay type
V	Damonstrata	- Juvenile delinquency	1.5	Lactura aum	Chart angwara
V	Demonstrate skills in providing comprehensive nursing care to the children having congenital defects/ malformation	Child with congenital disorders: Etiology, signs and symptoms, diagnosis, complications and medical, surgical & nursing management of children with: - Malformations of CNS, cranial deformities, spina bifida, hydrocephalus, cerebral palsy, meningocoele. - Skeletal defects, cleft lip & cleft palate	15	Lecture cum discussions Presentation of picture of congenital anomalies Supervised clinical practices	Short answers Objective type Essay type

Unit No.	Learning objective	Content	Hours	Teaching learning activities	Assessment methods
		 Gastro intestinal tract defects, fistula, anorectal malformations, hernia Congenital hypertrophied pyloric stenosis Defects of Genito-urinary Tract hypospadiasis & epispadiasis, extrophy of bladder, phimosis & paraphimosis, cryptorchidism, polycystic kidney Sexual abnormalities, ambiguous genitalia Defects of cardio vascular system, cyanotic and acyanotic- TOF (Tetralogy of Fallouts), TGV (Transposition of Great Vessels), TAPVC, ASD, VSD, Coactation of aorta, PDA Orthopedic abnormalities - congenital talipusequinovarus, congenital dislocation of hips Chromosomal abnormalities Down's syndrome, Turner's syndrome. 			
VI	Demonstrate skills in providing comprehensive nursing care to children with various disorders & diseases	Children with various disorders and diseases Etiology, signs and symptoms, complications, prevention, medical, surgical &nursing management of: a) Renal System - Nephrotic Syndrome - Acute Glomerulonephritis - ARF & CRF b) Resp. System - URI and LRI - Asthma, Pneumonia c) GI System - Intestinal obstruction (Mechanical) - Hirschsprung's disease - Malabsorption Syndrome - Inflammatory conditions - appendicitis, Meckel's divertculum, ulcerative colitis - Worm infestation	15	Lecture cum discussions Presentation Clinical teaching, Simulation, Videos, Visit to Blind, Deat & dumb school & rehabilitation centre	Short answers Objective type Essay type

Unit No.	Learning objective	Content	Hours	Teaching learning activities	Assessment methods
		d) CVS System			
		- Rheumatic fever			
		- CCF			
		 Infective endocarditis 			
		e) Hematological System			
		- Anemia			
		- Leukemia,			
		- Thalassemia			
		- Hemophilia			
		- Sickle cell anemia			
		- Thrombocytopenic purpura			
		f) Neurological System			
		- Meningitis			
		- Encephalitis			
		- Convulsive disorders			
		- Cranio-cerebral trauma			
		g) Endocrine			
		- Pituitary disorders			
		- Hypo & Hyperthyroidism			
		- Juvenile Diabetes			
		- Adrenal disorders			
		h) Developmental problem			
		- Handicapped children			
		- Mental Retardation			
		- Dyslexia			
		- Hearing & Vision impairment			
		i) Others:			
		- Fluid and electrolyte imbalance			
		- Burns			
		j) Problems with locomotion:			
		- Poliomyelitis			
		- Osteomyelitis			
		- Kyphosis, lordosis, scoliosis			
		- Fractures			
		k) Pre and post operative care of			
		children undergoing surgery.			

Unit No.	Learning objective	Content	Hours	Teaching learning activities	Assessment methods
VII	Describe the various child welfare services provided by Governmental &non Governmental agencies Explain the ethical & legal implication in pediatric nursing	Child welfare services a) Child welfare services and agencies: - ICDS - Mid-day meal program - Balwadi, anganwadi - Day care centers - NPSP b) Law pertaining to Pediatrics: - National child labour policy - Child act. - Juvenile justice act - Internationally accepted rights of the child - Rehabilitation of delinquent & destitute children - Adoption laws and services - Adolescent health programs - menstrual hygiene, WIFS program, adolescent safety program	6	Lecture cum discussions Visit to anganwadi schools, remand homes & adoption centers	Short answers Objective type Essay type