CHILD HEALTH NURSING - I

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

PRACTICUM: Lab/Skill Lab: 1 Credit (40 hours) Clinical: 2 Credits (160 hours)

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

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

- 1. Develop understanding of the history and modern concepts of child health and child-care.
- 2. Explore the national child welfare services, national programs and legislation in the light of National Health Policy2017.
- 3. Describe the role of preventive pediatrics and perform preventive measures towards accidents.
- 4. Participate in national immunization programs/Universal Immunization Program (UIP).
- 5. Identify the developmental needs of children and provide parental guidance.
- 6. Describe the principles of child health nursing and perform child health nursing procedures.
- 7. Demonstrate competencies in newborn assessment, planning and implementation of care to normal and high-risknewborn including neonatal resuscitation.
- 8. Apply the principles and strategies of Integrated management of neonatal and childhood illness (IMNCI).
- 9. Apply the knowledge of pathophysiology and provide nursing care to children with respiratory system disorders.
- 10. Identify and meet childhood emergencies and perform child CPR.

COURSE OUTLINE

T – Theory, L/SL – Lab/Skill Lab

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
I	10 (T) 10 (L)	Explain the modern concept of child-care Describe National policy, programs and legislation in relation to child health & welfare	Introduction: Modern concepts of child-care Historical development of child health Philosophy and modern concept of child-care Cultural and religious considerations in child-care National policy and legislations in relation to child health and welfare National programs and agencies related to welfare services to the children Internationally accepted rights of the child Changing trends in hospital care, preventive, promotive and curative aspect of child health Preventive pediatrics:	Lecture Discussion Demonstration of common pediatric procedures	 Short answer Objective type Assessment of skills with checklist
		Describe role of preventive pediatrics	ConceptImmunizationImmunization programs and cold		

Unit	Time Learning Outcomes (Hrs)		Content	Teaching/ Learning Activities	Assessment Methods
	List major causes of death during infancy, early & late childhood Differentiate between an adult and child in terms of illness and response Describe the major functions & role of the pediatric nurse in caring for a hospitalized child. Describe the principles of child health nursing and perform child health nursing procedures		chain. Care of under-five and Under-five Clinics/Well-baby clinics Preventive measures towards accidents Child morbidity and mortality rates Difference between an adult and child which affect response to illness Physiological Psychological Social Immunological Hospital environment for sick child Impact of hospitalization on the child and family Communication techniques for children Grief and bereavement The role of a child health nurse in caring for a hospitalized child Principles of pre and postoperative care of infants and children. Child Health Nursing procedures: Administration of medication: oral, I/M, & I/V Calculation of fluid requirement Application of restraints Assessment of pain in children. FACES pain rating scale Numerical scale		
п	12 (T)	Describe the normal growth and development of children at different ages Identify the needs of children at different ages & provide parental guidance Identify the nutritional needs of children at different ages & ways	 The Healthy Child Definition and principles of growth and development Factors affecting growth and development Growth and development from birth to adolescence Growth and developmental theories (Freud, Erickson, Jean Piaget, Kohlberg) The needs of normal children through the stages of developmental and parental guidance 	 Lecture Discussion Demonstration Developmental study of infant and children Observation study of normal & sick child Field visit to Anganwadi, child guidance clinic Videos on breast feeding 	 Short answer Objective type Assessment of field visits and developmental study reports

Unit	it Time Learning Outcomes (Hrs)		Content	Teaching/ Learning Activities	Assessment Methods
	(IIIs)	of meeting needs	Nutritional needs of children and	• Clinical	
III	15 (T) 20 (L)	Identify the role of play for normal & sick children Provide care to normal and high- risk neonates Perform neonatal	infants - breast feeding - exclusive breast feeding - Supplementary/artificial feeding and weaning • Baby friendly hospital concept • Types and value of play and selection of play material Nursing care of neonate: • Appraisal of Newborn • Nursing care of a normal newborn/essential newborn care	Modular based teaching: ENBC and FBNC module (oral drills, videos, self-evaluation	OSCEShort answerObjective type
		resuscitation Recognize and manage common neonatal problems	 Neonatal resuscitation Nursing management of low birth weight baby Kangaroo mother care Nursing management of common neonatal disorder Hyperbilirubinemia Hyperthermia Metabolic disorder Neonatal infections Neonatal seizures Respiratory distress syndrome Retinopathy of Prematurity Organization of neonatal care unit Neonatal equipment 	exercises) Workshop on neonatal resuscitation: NRP module Demonstration Practice Session Clinical practice Lecture Discussion	
IV	10 (T) 5 (L)	Apply principles and strategies of IMNCI	Integrated management of neonatal and childhood Illnesses	Modular based teaching: IMNCI module Clinical practice/field	• OSCE
V	8 (T)	Describe the etiology, pathophysiology, clinical manifestation and nursing management of children with disorders of respiratory, and endocrine system	Nursing management in common childhood diseases Respiratory system: Identification and Nursing management of congenital malformations Congenital disorders: Tracheoesophageal fistula, Diaphragmatic hernia	 Lecture Discussion Demonstration Practice session Clinical practice 	 Short answer Objective type Assessment of skills with checklist

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			 Others: Acute naso-pharyngitis, Tonsillitis, Croup, Bronchitis, Bronchiolitis, Pneumonia, Asthma Endocrine system: Juvenile Diabetes mellitus, Hypo-thyroidism 		
VI	` ′	Develop ability to meet child- hood emergencies and perform child CPR	 Childhood emergencies Accidents – causes and prevention, Poisoning, Foreign bodies, Hemorrhage, Burns and Drowning PLS (AHA Guidelines) 	 Lecture Discussion Demonstration PLS Module/ Workshop 	• OSCE

CHILD HEALTH NURSING - I & II CLINICAL (3 Credits – 240 hours)

PLACEMENT: V & VI SEMESTER

PRACTICUM: Skill Lab: 1 Credit (40 hours)

Clinical: V SEMESTER – 2 Credits (160 hours) VI SEMESTER – 1 Credit (80 hours)

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

- 1. Perform assessment of children: health, developmental & anthropometric.
- 2. Provide nursing care to children with various medical disorders.
- 3. Provide pre & postoperative care to children with common pediatric surgical conditions/malformation.
- 4. Perform immunization as per NIS.
- 5. Provide nursing care to critically ill children.
- 6. Give health education/nutritional education to parents.
- 7. Counsel parents according to identified counseling needs.

Skill Lab

Use of Manikins and

Simulators PLS, CPAP,

Endotracheal Suction

Pediatric Nursing

Procedures:

- Administration of medication Oral, IM & IV
- Oxygen administration
- Application of restraints
- Specimen collection
- Urinary catheterization and drainage
- Ostomy care
- Feeding NG, gastrostomy, Jejunostomy
- Wound dressing
- Suture removal

CLINICAL POSTINGS

8 weeks \times 30 hours per week (5 weeks + 3 weeks)

Clinical area/unit	Duration (Weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills	Clinical Requirements	Assessment Methods
Pediatric Medical Ward	V Sem – 2 weeks VI Sem – 1 week	Provide nursing care to children with various medical disorders	 Taking pediatric history Physical examination & assessment of children Administration of oral, I/M, & I/V medicine/fluids Calculation of fluid replacement Preparation of different strengths of I/V fluids Application of restraints Administration of O₂ inhalation by different methods Baby bath/sponge bath Feeding children by Katori spoon, Paladai cup Collection of specimens for common investigations Assisting with common diagnostic procedures Teaching mothers/ parents Malnutrition Oral rehydration therapy Feeding & Weaning Immunization schedule Play therapy 	 Nursing care plan – 1 Case study presentation – 1 Health talk – 1 	Assess performance with rating scale Assess each skill with checklist OSCE/OSPE Evaluation of case study/ presentation & health education session Completion of activity record
Pediatric Surgical Ward	V Sem – 2 weeks VI Sem – 1 week	Recognize different pediatric surgical conditions/ malformations Provide pre & post-operative care to children with common paediatric surgical conditions/ malformation Counsel & educate parents	 Calculation, preparation & administration of I/V fluids Bowel wash, insertion of suppositories Care for ostomies: Colostomy Irrigation Ureterostomy Gastrostomy Enterostomy Urinary catheterization & drainage Feeding Naso-gastric Gastrostomy 	 Nursing care plan – 1 Case study/ presentation – 1 	Assess performance with rating scale Assess each skill with checklist OSCE/OSPE Evaluation of case study/ presentation Completion of activity record

Clinical area/unit	Duration (Weeks)	Learning Outcomes	Procedural Competencies/ Clinical Skills	Clinical Requirements	Assessment Methods
Pediatric OPD/ Immunization room	V Sem – 1 week	 Perform assessment of children: health, developmental & anthropometric Perform immunization Give health education/ nutritional education 	 Jejunostomy Care of surgical wounds Dressing Suture removal Assessment of children Health assessment Developmental assessment Anthropometric assessment Nutritional assessment Immunization Health/Nutritional education 	• Growth and developmental study: Infant – 1 Toddler – 1 Preschooler – 1 Schooler – 1 Adolescent – 1	 Assess performance with rating scale Completion of activity record.
NICU & PICU	VI Sem – 1 week	Provide nursing care to critically ill children	 Care of a baby in incubator/warmer Care of a child on ventilator, CPAP Endotracheal Suction Chest Physiotherapy Administration of fluids with infusion pumps Total Parenteral Nutrition Phototherapy Monitoring of babies Recording & reporting Cardiopulmonary Resuscitation (PLS) 	 Newborn assessment – 1 Nursing Care Plan – 1 	 Assess performance with rating scale Evaluation of observation report Completion of activity record

References

- 1. Ghai O.p. et al. (2000) Ghai's Essentials of Paediatrics. 1stedn. Mehta offset works. New Delhi.
- 2. Marlow Dorothy & Redding. (2001) Textbook of Paed. Nsg. 6thedn. Harbarcourt India ltd. New Delhi
- 3. Parthsarathy et al. (2000) IAP Textbook of Paediatric Nsg. Jaypee bros., 2 nd ed. New Delhi.
- 4. Vishwanathan & Desai. (1999) Achar's Textbook of Paediatrics 3rded. Orient Longman. Chennai.
- 5. Wong Dona et al. Whaley & Wong's Nursing care of infants & children.6th edn. Mosby co. Philadelphia.
- 6. Dr. C.S. Waghale, Principles and Practice of Clinical Pediatrics, Vora publication 1996