SHRI GOVIND GURU UNIVERSITY, GODHRA -389 001

(For the PG -M.Sc. Nursing Regular Programmes)

And

Ordinances and Regulations

(For the candidates to be admitted from the academic year 2018 - 2019 onwards)

SYLLABUS AND REGULATIONS

M.Sc. (NURSING)



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Philosophy

National Health Policy(NHP) 2002 emphasizes the need to prepare nurses to function in super-speciality areas who are required in tertiary care institutions, entrusting some limited public health functions to nurses after providing adequate training, and increase the ratio of degree holding vis a vis diploma holding nurses.

It is observed that there is an acute shortage of nursing faculty in under graduate and post graduate nursing programme in India

Indian Nursing Council believes that:

Post Graduate programme is essential to prepare nurses to improve the quality of nursing education and practice in India. .

Post graduate programme in nursing builds upon and extends competence acquired at the graduate levels, emphasizes application of relevant theories into nursing practice, education, administration and development of research skills.

The programme prepares nurses for leadership position in nursing and health fields who can function as nurse specialists, consultants, educators, administrators and researchers in a wide variety of professional settings in meeting the National priorities and the changing needs of the society.

This programme provides the basis for the post masteral programme in nursing. Further the programme encourages accountability and commitment to life long learning which fosters improvement of quality care.

Aim

The aim of the postgraduate program in nursing is to prepare graduates to assume responsibilities as nurse specialists, consultants, educators, administrators in a wide variety of professional settings

Objectives

On Completion of the two year M.Sc Nursing programme, the graduate will be able to:-

- 1. Utilize/apply the concepts, theories and principles of nursing science
- 2. Demonstrate advance competence in practice of nursing
- 3. Practice as a nurse specialist.
- 4. Demonstrate leadership qualities and function effectively as nurse educator and manager.
- 5. Demonstrate skill in conducting nursing research, interpreting and utilizing the findings from health related research.

- 6. Demonstrate the ability to plan and effect change in nursing practice and in the health care delivery system.
- 7. Establish collaborative relationship with members of other disciplines
- 8. Demonstrate interest in continued learning for personal and professional advancement.

Guidelines and Minimum Requirements for setting up of a College of Nursing

- 1. Any organization under the Central Government, State Government, Local body or a Private or Public Trust, Mission, Voluntary registered under Society Registration Act or a Company registered under company's act wishes to open a M.Sc. Nursing programme, should obtain the No Objection/Essentiality certificate from the State Government.
- 2. The Indian Nursing council on receipt of the proposal from the Institution to start nursing program, will undertake the **first inspection** to assess suitability with regard to physical infrastructure, clinical facility and teaching faculty in order to give permission to start the programme.
- 3. After the receipt of the permission to start the nursing programme from Indian Nursing Council, the institution shall obtain the approval from the State Nursing Council and University.
- 4. Institution will admit the students only after taking approval of State Nursing Council and University.
- 5. The Indian Nursing Council will conduct inspection every year till the first batch completes the programme. Permission will be given year by year till the first batch completes.
- 6. If the institution is recognized for B.Sc. (N) programme and if one batch has passed out after found suitable by INC, then the institution will be exempted from NOC/Essentiality certificate for M.Sc.(N) programe from the State Government.
- 7. **Super Speciality Hospital*** can start M.Sc.(N) programme, however they have to get NOC/Essentiality certificate from respective State Government to start the M.Sc. (N) programme.

*Super Speciality Hospital are eligible to start M.Sc.(N) provided they have respective speciality beds

Cardio thoracic beds

• 50-100 bedded Cardiac Hospital, which has CCU, ICCU and ICU units with own thoracic unit or affiliated thoracic unit.

Critical Care beds

 250-500 bedded Hospital, which has a 8-10 beds critical care beds & ICUs

OBG speciality beds

50 bedded parent hospital having:

- i. Mother and neonatal units
- ii. Case load of minimum 500 deliveries per year
- iii. 8-10 level II neonatal beds.
- iv. Affiliation with level III neonatal beds

Neuro speciality beds

• Minimum of 50 bedded Neuro care institution with advanced diagnostic, therapeutic and state of the art clinical facilities

Oncology speciality beds

 Regional Cancer centers/Cancer Hospitals having minimum 100 beds, with medical and surgical oncology units with chemotherapy, radiotherapy, palliative care, other diagnostic and supportive facilities.

Orthopaedic Speciality beds

• 250-500 bedded Hospital, which has a 50 orthopaedic beds & rehabilitation units.

Psychiatric beds

• Minimum of 50 bedded institutes of psychiatry and mental health having all types of patients (acute, chronic, adult psychiatric beds, child psychiatric beds and de-addiction facilities), with advanced diagnostic, therapeutic and state of the art clinical facilities.

Paediatrics beds

• 50-100 bedded paediatric Hospital/ unit with paediatric surgery and level II or III neonatal units

Gastroentrology beds

50-100 bedded gastroentrology beds

Nephro-Urology speciality beds

• 50-100 bedded nephro urology hospital with dialysis and kidney transplants, urosurgery

STAFFING PATTERN:

M.Sc. (N)

If parent hospital is super-speciality hospital like cardio-thoracic hospital/cancer with annual intake 10 M.Sc(N) in cardio thoracic/cancer

Professor cum coordinator	1
Reader / Associate Professor	1
Lecturer	2

The above faculty shall perform dual role

B.Sc.(N) and M.Sc.(N)

Annual intake of 60 students in B.Sc.(N) and 25 students for M.Sc.(N) programme

Total	34
Tutor / Clinical Instructor	19
Lecturer	8
Reader / Associate Professor	5
Professor-cum-Vice Principal	1
Professor-cum-Principal	1

One in each specialty and all the M.Sc(N) qualified teaching faculty will participate in all collegiate programmes.

Teacher Student Ratio = 1 : 10 for M.Sc.(N) programme.

QUALIFICATIONS & EXPERIENCE OF TEACHERS OF COLLEGE OF NURSING

Sr. No.	Post	Qualification & Experience
1 <u>Desirab</u>	Professor-cum-Principal <u>le :</u> Independent published v	 Masters Degree in Nursing 14 years experience after M.Sc. (N) in College of Nursing. 3 years experience in administration (Years of experience is relaxable if suitable candidate is not available) (If a candidate is not available, minimum 5 years of experience in college of nursing, with an aggregate of 14 years teaching experience) work of high standard / doctorate degree / M.Phil.
2	Professor-cum-Vice Principal	 Masters Degree in Nursing 14 years experience after M.Sc. (N) in College of Nursing. 3 years experience in administration (Years of experience is relaxable if suitable candidate is not available) (If a candidate is not available, minimum 5 years of experience in college of nursing, with an aggregate of 14 years teaching experience)

Desirable : Independent published work of high standard / doctorate degree / M.Phil.

3	Reader / Associate Professor	Master Degree in Nursing. 10 years experience after M.Sc.(N) in a College of Nursing. (If a candidate is not available, 5 years of experience in College of Nursing with an aggregates
		experience in College of Nursing with an aggregates of 10 years teaching experience.

Desirable : Independent published work of high standard /doctorate degree / M.Phil.

4	Lecturer	-	Master Degree in Nursing.
		-	3 years teaching experience after M.Sc. (N)

Note: Qualifications & Experience of Nursing Teaching faculty relaxed till 2012 & placed under Annexure - I

External /Guest faculty may be arranged for the selected units in different subjects as required

NOTE:

- 1. No part time nursing faculty will be counted for calculating total no. of faculty required for a college.
- 2. Irrespective of number of admissions, all faculty positions (Professor to Lecturer) must be filled.
- 3. For M.Sc.(N) programme appropriate number of M.Sc. faculty in each speciality be appointed subject to the condition that total number of teaching faculty ceiling is maintained.
- 4. All nursing teachers must possess a basic university or equivalent qualification as laid down in the schedules of the Indian Nursing Council Act, 1947. They shall be registered under the State Nursing Registration Act.
- 5. Nursing faculty in nursing college except tutor/clinical instructors must possess the requisite recognized postgraduate qualification in nursing subjects.
- 6. Holders of equivalent postgraduate qualifications, which may be approved by the Indian Nursing Council from time to time, may be considered to have the requisite recognized postgraduate qualification in the subject concerned.
- 7. All teachers of nursing other than Principal and Vice-Principal should spend at least 4 hours in the clinical area for clinical teaching and/or supervision of care every day.

Other Staff (Minimum requirements)

(To be reviewed and revised and rationalized keeping in mind the mechanization and contract service)

Ministeriala)Administrative Officerc)Office Superintendentd)PA to Principale)Accountant/Cashier

•	Upper I	Division Clerk	2
•	Lower I	Division Clerk	2
•	Store K a) b) c) d)	eeper Maintenance of stores Classroom attendants Sanitary staff Security Staff	1 1 2 As per the physical space As per the requirement
•	Peons	Office attendants	4
•	Librar a) b)	y Librarian Library Attendants	2 As per the requirement
•	Hostel a) b) c) d) e)	Wardens Cooks, Bearers, Sanitary Staff Ayas /Peons Security Staff Gardeners & Dhobi (desirable)	2 As per the requirement As per the requirement As per the requirement Depends on structural facilities

Eligibility Criteria/Admission Requirements:

- 1. The candidate should be a Registered Nurse and Registered midwife or equivalent with any State Nursing Registration Council.
- 2. The minimum education requirements shall be the passing of :

B.Sc. Nursing / B.Sc. Hons. Nursing / Post Basic B.Sc. Nursing with minimum of 55% aggregate marks.

- 3. The candidate should have undergone in B.Sc. Nursing / B.Sc. Hons. Nursing / Post Basic B.Sc. Nursing in an institution which is recognized by Indian Nursing Council.
- 4. Minimum one year of work experience after Basic B.Sc. Nursing.
- 5. Minimum one year of work experience prior or after Post Basic B.Sc. Nursing.
- 6. Candidate shall be medically fit.
- 7. 5% relaxation of marks for SC/ST candidates may be given.

Entrance/Selection test

Selection of the candidates should be based on the merit of the entrance examination held by University or competent authority.

Regulations for examination:

Eligibility for appearing for the examination:

75% of the attendance for theory and practicals. However 100% of attendance for practical before the award of degree

Classification of results:

- 50% pass in each of the theory and practical separately.
- 50-59% Second division
- 60-74% first division
- 75% and above is distinction
- For declaring the rank aggregate of 2 years marks to be considered

If the candidate fails in either practicals or theory paper he/she has to reappear for both the papers (theory and practical)

Maximum no. of attempts per subject is three (3) inclusive of first attempt. The maximum period to complete the course successfully should not exceed 4 years

Candidate who fails in any subject, shall be permitted to continue the studies into the second year. However the candidate shall not be allowed to appear for the Second year examination till such time that he/she passes all subjects of the first year M.Sc nursing examination

Practicals

- 4 hours of practical examination per student.
- Maximum number of 10 students per day per speciality.
- The examination should be held in clinical area only for clinical specialities
- One internal and external should jointly conduct practical examination
- Examiner Nursing faculty teaching respective speciality area in M.Sc nursing programme with minimum 3 years experience after M.Sc nursing.

Dissertation

Evaluation of the dissertation should be done by the examiner prior to viva Duration: Viva-voce -minimum 30 minutes per student

Guidelines for Dissertation

Tentative Schedule for dissertation

S. No.	Activities	Scheduled Time
1.	Submission of the research proposal	End of 9 th month of 1 st year

2.	Submission of dissertation –	End of 9 th month of II nd Year
	Final	

Note: - Administrative approval and ethical clearance should be obtained

- A. **Research Guides**
 - a) Qualification of Guide

Main guide : Nursing faculty / nursing expert in the same clinical speciality holding Ph.D./M.Phil/M.Sc. Nursing with a minimum of 3 years experience in teaching in the Post Graduate Programme in Nursing.

Co-Guide : A Co-Guide is a nursing faculty/expert in the field of study (may be from outside the college but should be within the city.)

b) Guide – Students Ratio

Maximum of 1:4 (including as co-guide)

c) Research Committee

There should be a research committee in each college comprising of minimum 5 members chaired by the Principal, College of Nursing.

Duration

Duration of the course is 2 years for M.Sc. (N)

Total hours for 2 years	3440 hours
40 hours per week	1720 hours
Total weeks available	43 weeks
Gazetted holidays	3 weeks
Examination	2 weeks
Vacation	4 weeks
Available	52 weeks

Course of Instruction				
	Theory (hrs)	Practical (hrs)		
1st year				
Nursing education	150	150		
Advance nursing practice	150	200		
Nursing Research and statistics	150	100		
*Clinical speciality –I	150	650		

Course of Instruction

Total	600	1100
II nd Year		
Nursing Management	150	150
Nursing Research(Dissertation)		300
*Clinical Speciality-II	150	950
Total	300	1400

Educational visit 2 weeks

*Clinical Speciality – Medical Surgical Nursing (Cardio Vascular & Thoracic Nursing, Critical care Nursing, Oncology Nursing, Neurosciences Nursing, Nephro-Urology Nursing, Orthopedic Nurisng, Gastro Enterology Nursing,)Obstetric & Gynaecological Nursing, Child Health (Paediatric) Nursing, Mental Health(Psychiatric) Nursing, Community Health Nursing, Psychiatric (Mental Health) Nursing etc.

Note: Students have to maintain log book for each activity during the course of study

Scheme of Examination

	Theory			Practical		
1st year	Hours	Internal	External	Hours	Internal	External
Nursing education	3	25	75		50	50
Advance nursing practice	3	25	75			
Nursing Research and						
statistics	3	25**	75*			
Clinical speciality -I	3	25	75		100	100
Total		100	300		150	150
II nd Year						
Nursing Management	3	25	75			
Dissertation & Viva					100	100
Clinical Speciality-II	3	25	75		100	100
Total		50	150		200	200

* Nursing research=50 and statistics=25

**Nursing research=15 and statistics=10

1. Minimum pass marks shall be 50 % in each of the Theory and practical papers separately.

- 2. A candidate must have minimum of 80% attendance (irrespective of the kind of absence) in theory and practical in each subject for appearing for examination.
- 3. A candidate must have 100% attendance in each of the practical areas before award of degree
- 4. A candidate has to pass in theory and practical exam separately in each of the paper.
- 5. If a candidate fails in either theory or practical paper he/she has to re-appear for both the papers (Theory and practical).
- 6. Maximum no. of attempts permitted for each paper is 3 including first attempt.

- 7. The maximum period to complete the course successfully should not exceed 4 (four) years
- 8. A candidate failing in more then two subjects will not be promoted to the IInd year.
- 9. No candidate shall be admitted to the subsequent IInd year examination unless the candidate has passed the Ist year examination.
- 10. Maximum number of candidates for all practical examination should not exceed 10 per day.
- 11. Provision of Supplementary examination should be made.
- 12. All practical examinations must be held in the respective clinical areas.
- 13. One internal and One external examiners(outside the University) should jointly conduct practical examination for each student
- 14. An examiner should be M.Sc (N) in concerned subject and have minimum of 3 (three) years post graduate teaching experience.
- 15. One internal and One external examiners(outside the University) should evaluate dissertation and jointly conduct viva-voce for each student
- 16. For Dissertation Internal examiner should be the guide and external examiner should be Nursing faculty / nursing expert in the same clinical speciality holding Ph.D./M.Phil/M.Sc. Nursing with a minimum of 3 years experience in guiding the research projects for Post Graduate students of Nursing.

Admission Strength

Annual admission strength for M.Sc (N) Programme should have prior sanction/permission from the Indian Nursing Council on the basis of clinical, physical facilities and teaching faculty.

Health Services

There should be provisions for the following health services for the students.

- (a) An annual medical examination.
- (b) Vaccination against Tetanus, hepatitis B or any other communicable disease as considered necessary.
- (c) Free medical care during illness and / provision of health insurance should be made.
- (d) A complete health record should be kept in respect of each individual students. The question of continuing the training of a student, with long term chronic illness, will be decided by the individual college.

CURRICULUM

NURSING EDUCATION

Placement : Ist Year

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

Course Description

This course is designed to assist students to develop a broad understanding of Fundamental Principles, concepts, trends and issues related to education and nursing education. Further, it would provide opportunity to students to understand, appreciate and acquire skills in teaching and evaluation, curriculum development, implementation, maintenance of standards and accreditation of various nursing educational programs.

Objectives

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

- 1. Explain the aims of education, philosophies, trends in education and health: its impact on nursing education.
- 2. Describe the teaching learning process.
- 3. Prepare and utilize various instructional media and methods in teaching learning process.
- 4. Demonstrate competency in teaching, using various instructional strategies.
- 5. Critically analyze the existing nursing educational programs, their problems, issues and future trends.
- 6. Describe the process of curriculum development, and the need and methodology of curriculum change, innovation and integration.
- 7. Plan and conduct continuing nursing education programs.
- 8. Critically analyze the existing teacher preparation programs in nursing.
- 9. Demonstrate skill in guidance and counseling.
- 10. Describe the problems and issues related to administration of nursing curriculum including selection and organization of clinical experience.
- 11. Explain the development of standards and accreditation process in nursing education programs.
- 12. Identify research priorities in nursing education.
- 13. Discuss various models of collaboration in nursing education and services.

- 14. Explain the concept, principles, steps, tools and techniques of evaluation
- 15. Construct, administer and evaluate various tools for assessment of knowledge, skill, and attitude.

Course Content

Units	ts Hours		Hours Course Content		Course Content
	Theory	Practical			
Ι	10		 Introduction : Education :Definition, aims, concepts, philosophies & their education implications, Impact of Social, economical, political & technological changes on education: Professional education Current trends and issues in education Educational reforms and National Educational policy, various educational commissions-reports Trends in development of nursing education in India 		
II	20	30	 Teaching - Learning Process Concepts of teaching and learning: Definition, theories of teaching and learning, relationship between teaching and learning. Educational aims and objectives; types, domains, levels, elements and writing of educational objectives Competency based education(CBE) and outcome based education(OBE) Instructional design: Planning and designing the lesson, writing lesson plan : meaning, its need and importance, formats. Instruction strategies - Lecture, discussion, demonstration, simulation, laboratory, seminar, panel, symposium, problem solving, problem based learning (PBL), workshop, project, role- play(socio-drama), clinical teaching methods, programmed instruction, self directed learning(SDL), micro teaching, computer assisted instruction(CAI), computer assisted learning (CAL) 		

Units	its Hours		s Hours Course Content	Course Content
	Theory	Practical		
III	10	10	 Instructional media and methods Key concepts in the selection and use of media in education Developing learning resource material using different media Instructional aids - types, uses, selection, preparation, utilization. Teacher's role in procuring and managing instructional Aids - Project and non-projected aids, multi media, video-tele conferencing etc 	
IV	10		 Measurement and evaluation: Concept and nature of measurement and evaluation, meaning, process, purposes, problems in evaluation and measurement. Principles of assessment, formative and summative assessment- internal assessment external examination, advantages and disadvantages. Criterion and norm referenced evaluation, 	
V	12	10	 Standardized and non-standardized tests : Meaning, characteristics, objectivity, validity, reliability, usability, norms, construction of tests- Essay, short answer questions and multiple choice questions. Rating scales, checklist, OSCE/OSPE(Objective structured clinical/practical examination) Differential scales, and summated scales, sociometry, anecdotal record, attitude scale, critical incident technique Question bank-preparation, validation, moderation by panel, utilization Developing a system for maintaining confidentiality 	
VI	8	5	 Administration, Scoring and Reporting Administering a test; scoring, grading versus marks Objective tests, scoring essay test, methods of scoring, Item analysis. 	
VII	12	6	 Standardized Tools Tests of intelligence aptitude, interest, personality, achievement, socio-economic status scale, tests for special mental and physical abilities and disabilities. 	

Units	He	ours	Course Content
	Theory	Practical	
VIII	5	6	 Nursing Educational programs Perspectives of nursing education: Global and national. Patterns of nursing education and training programmes in India. Non-university and University programs: ANM, GNM, Basic B.Sc. Nursing, Post Certificate B.Sc. Nursing, M.Sc(N) programs, M.Phil and Ph.D) in Nursing, post basic diploma programs, nurse practitioner programs.
IX	12	25	 Continuing Education in Nursing Concepts - Definition, importance, need scope, principles of adult learning, assessments of learning needs, priorities, resources. Program planning, implementation and evaluation of continuing education programs. Research in continuing education. Distance education in nursing.
X	10	10	 Curriculum Development Definition, curriculum determinants, process and steps of curriculum development, Curriculum models, Types and framework. Formulation of philosophy, objectives, selection and organization of learning experiences; master plan, course plan, unit plan. Evaluation strategies, process of curriculum change, role of students, faculty, administrators, statutory bodies and other stakeholders. Equivalency of courses: Transcripts, credit system.
XI	8	4	 Teacher preparation Teacher - roles & responsibilities, functions, characteristics, competencies, qualities, Preparation of professional teacher Organizing professional aspects of teacher preparation programs Evaluation: self and peer Critical analysis of various programs of teacher education in India.

Units	s Hours		Jnits Hours Course Content		Course Content
	Theory	Practical			
XII	10	5	 Guidance and counseling Concept, principles, need, difference between guidance and counseling, trends and issues. Guidance and counseling services : diagnostic and remedial. Coordination and organization of services. Techniques of counseling : Interview, case work, characteristics of counselor, problems in counseling. Professional preparation and training for counseling. 		
XIII	15	10	 Administration of Nursing Curriculum Role of curriculum coordinator – planning, implementation and evaluation. Evaluation of educational programs in nursing-course and program. Factors influencing faculty staff relationship and techniques of working together. Concept of faculty supervisor (dual) position. Curriculum research in nursing. Different models of collaboration between education and service 		
XIV	10		 Management of nursing educational institutions Planning, organizing, staffing, budgeting, recruitment, discipline, public relation, performance appraisal, welfare services, library services, hostel, 		
XV	5	5	 Development and maintenance of standards and accreditation in nursing education programs. Role of Indian Nursing Council, State Registration Nursing Councils, Boards and University. Role of Professional associations and unions. 		

Activities :

- Framing philosophy, aims and objectives.
- Lesson Planning.
- Micro teaching-2.
- Conduct practice teachings using different teaching strategies -10 (like lecture cum discussion, demonstration- lab method, field trips, seminars, project, role play, panel discussion, clinical methods etc)
- Preparation and utilization of instructional Aids using different media.
- Develop course plans, unit plans, rotation plans.
- Conduct a continuing education workshop.
- Annotated bibliography.
- Critical evaluation of any nursing education program offered by a selected institution.
- Planning and Organizing field visits.

- Educational visits.
- Field visits (INC/SNRC) to get familiar with recognition/registration process.
- Construct, administer and evaluate tools (objective & essay type test, observation checklist, rating scale etc)
- Observe and practice application of various non-standardized tests (intelligence, Aptitude, Personality, Sociometry, physical & mental disabilities tests.)

Methods of Teaching

- Lecture cum discussion
- Demonstration/ Return demonstration
- Seminar / Presentations
- Project work
- Field visits
- Workshop

Methods of evaluation

- Tests
- Presentation
- Project work
- Written assignments

Internal Assessment

Techniques	Weightage
Test- (2 tests)	50
Assignment	25
Seminar/presentation	25
	100

Practical – Internal assessment

Learning resource material	25
Practice Teaching	50
Conduct Workshop	25
/Short Term Course	

Practical – external assessment

Practice teaching- 1-	50
Preparation/use of learning resource material-1	25
Construction of tests/rotation plan.	25

ADVANCE NURSING PRACTICE

Placement: 1ST Year

Hours of Instruction Theory 150 Hours Practical 200 Hours Total : 350 Hours

Course Description

The course is designed to develop an understanding of concepts and constructs of theoretical basis of advance nursing practice and critically analyze different theories of nursing and other disciplines.

Objectives:

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

- 1. Appreciate and analyze the development of nursing as a profession.
- 2. Describe ethical, legal, political and economic aspects of health care delivery and nursing practice.
- 3. Explain bio- psycho- social dynamics of health, life style and health care delivery system.
- 4. Discuss concepts, principles, theories, models, approaches relevant to nursing and their application.
- 5. Describe scope of nursing practice.
- 6. Provide holistic and competent nursing care following nursing process approach.
- 7. Identify latest trends in nursing and the basis of advance nursing practice.
- 8. Perform extended and expanded role of nurse.
- 9. Describe alternative modalities of nursing care.
- 10. Describe the concept of quality control in nursing.
- 11. Identify the scope of nursing research.
- 12. Use computer in patient care delivery system and nursing practice.
- 13. Appreciate importance of self development and professional advancement.

Course Content

Unit	Hours	Content
I	10	Nursing as a Profession
		 History of development of nursing profession, characteristics, criteria of the profession, perspective of nursing profession-national, global Code of ethics(INC), code of professional conduct(INC), autonomy and accountability, assertiveness, visibility of nurses, legal considerations, Role of regulatory bodies Professional organizations and unions-self defense, individual and collective bargaining Educational preparations, continuing education, career opportunities, professional advancement & role and scope of nursing education. Role of research, leadership and management. Quality assurance in nursing (INC). Futuristic nursing.
II	5	Health care delivery
		 Health care environment, economics, constraints, planning process, policies, political process vis a vis nursing profession. Health care delivery system- national, state, district and local level. Major stakeholders in the health care system-Government, non-govt, Industry and other professionals. Patterns of nursing care delivery in India. Health care delivery concerns, national health and family welfare programs, inter-sectoral coordination, role of non-governmental agencies. Information, education and communication (IEC). Tele-medicine.
III	10	 Genetics Review of cellular division, mutation and law of inheritance, human genome project ,The Genomic era. Basic concepts of Genes, Chromosomes & DNA. Approaches to common genetic disorders. Genetic testing – basis of genetic diagnosis, Pre symptomatic and predisposition testing, Prenatal diagnosis & screening, Ethical, legal & psychosocial issues in genetic testing. Genetic counseling. Practical application of genetics in nursing.
IV	10	Epidemiology
		 Scope, epidemiological approach and methods, Morbidity, mortality, Concepts of causation of diseases and their screening, Application of epidemiology in health care delivery, Health survelliance and health informatics Role of nurse
		Role of nurse

Unit	Hours	Content	
V	20	Bio-Psycho social pathology	
		Pathophysiology and Psychodynamics of disease causation	
		□ Life processes, homeostatic mechanism, biological and	
		psycho-social dynamics in causation of disease, life style	
		□ Common problems: Oxygen insufficiency, fluid and	
		electrolyte imbalance, nutritional problems, hemorrhage	
		and shock, altered body temperature, unconsciousness,	
		sleep pattern and its disturbances, pain, sensory	
		deprivation.	
		 Treatment aspects: pharmacological and pre- post operative 	
		care aspects,	
		 Cardio pulmonary resuscitation. 	
		□ End of life Care	
		□ Infection prevention (including HIV) and standard safety	
		measures, bio-medical waste management.	
		□ Role of nurse- Evidence based nursing practice; Best	
		practices	
		 Innovations in nursing 	
VI	20	Philosophy and Theories of Nursing	
		Values, Conceptual models, approaches.	
		□ Nursing theories: Nightingale's, Hendersons's, Roger's,	
		Peplau's, Abdella's, Lewine's, Orem's, Johnson's, King's,	
		Neuman's, Roy's, Watson parsce, etc and their applications,	
		 Health belief models, communication and management, etc 	
		□ Concept of Self health.	
		 Evidence based practice model. 	
VIII	10	Nursing process approach	
		Health Assessment- illness status of patients/clients	
		(Individuals, family, community), Identification of health-	
		illness problems, health behaviors, signs and symptoms of	
		clients.	
		Methods of collection, analysis and utilization of data	
		relevant to nursing process.	
		□ Formulation of nursing care plans, health goals,	
		implementation, modification and evaluation of care.	
IX	30	Psychological aspects and Human relations	
		□ Human behavior, Life processes & growth and development,	
		personality development, defense mechanisms,	
		□ Communication, interpersonal relationships, individual and	
		group, group dynamics, and organizational behavior,	
		□ Basic human needs, Growth and development, (Conception	
		through preschool, School age through adolescence, Young	
		& middle adult, and Older adult)	
		Sexuality and sexual health.	
		Stress and adaptation, crisis and its intervention,	
		Coping with loss, death and grieving,	
		Principles and techniques of Counseling.	

Unit	Hours	Content	
X	10	 Nursing practice Framework, scope and trends. Alternative modalities of care, alternative systems of health and complimentary therapies. Extended and expanded role of the nurse, in promotive, preventive, curative and restorative health care delivery system in community and institutions. Health promotion and primary health care. Independent practice issues,- Independent nurse-midwifery practitioner. Collaboration issues and models-within and outside nursing. Models of Prevention, Family nursing, Home nursing, Gender sensitive issues and women empowerment. Disaster nursing. Evidence based nursing practice- Best practices Trans-cultural nursing. 	
XI	25	 Computer applications for patient care delivery system and nursing practice Use of computers in teaching, learning, research and nursing practice. Windows, MS office: Word, Excel, Power Point, Internet, literature search, Statistical packages, Hospital management information system: softwares. 	

Practical

Clinical posting in the following areas:

- Specialty area- in-patient unit 2 weeks
- Community health center/PHC 2 weeks
- Emergency/ICU 2 weeks

Activities

- Prepare Case studies with nursing process approach and theoretical basis
- Presentation of comparative picture of theories
- Family case- work using model of prevention
- Annotated bibliography
- Report of field visits (5)

Methods of Teaching

- Lecture cum discussion
- Seminar
- Panel discussion
- Debate
- Case Presentations
- Exposure to scientific conferences
- Field visits

Methods of evaluation :

- Tests
- Presentation
- Seminar
- Written assignments

Advance nursing Procedures

Definition, Indication and nursing implications;

• CPR, TPN, Hemodynamic monitoring, Endotrcheal intubation, Tracheostoma, mechanical ventilation, Pacemaker, Hemodialysis, Peritonial dialysis, LP, BT Pleural and abdominal parecentasis OT techniques, Health assessment, Triage, Pulse oxymetry

Internal Assessment

Techniques	Weightage
Test- (2 tests) Assignment Seminar/presentation	50 25 25
	100

CLINICAL SPECIALITY – I

MEDICAL SURGICAL NURSING

Placement: 1st Year

Hours of instruction Theory: 150 Hours Practical: 650 Hours Total : 800 Hours

Course Description

This course is common for the students undergoing clinical speciality-II in neuro science nursing/cardiovascular & thoracic nursing/critical care nursing/oncology nursing/orthopaedic and rehabilitation nursing/nephro & urology nursing, gastroenterology nursing/ geriatric nursing.

It is designed to assist students in developing expertise and in depth knowledge in the field of medical Surgical Nursing. It will help students to appreciate the patient as a holistic individual and develop skill to function as a specialized Medical-Surgical Nurse. It will further enable the student to function as educator, manager and researcher in the field of Medical – Surgical Nursing.

Objectives

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

- 1. Appreciate the trends & issues in the field of Medical Surgical Nursing as a speciality.
- 2. Apply concepts & theories related to health promotion.
- 3. Appreciate the client as a holistic individual.
- 4. Perform physical, psychosocial assessment of Medical Surgical patients.
- 5. Apply Nursing process in providing care to patients.
- 6. Integrate the concept of family centered nursing care with associated disorder such as genetic, congenital and long-term illness.
- 7. Recognize and manage emergencies with Medical- Surgical patients.
- 8. Describe various recent technologies & treatment modalities in the management of critically ill patients.
- 9. Appreciate the legal & ethical issues relevant to Medical Surgical Nursing.
- 10. Prepare a design for layout and management of Medical Surgical Units.

- 11. Appreciate the role of alternative systems of Medicine in care of patients.
- 12. Incorporate evidence based Nursing practice and identify the areas of research in the field of Medical Surgical Nursing.
- 13. Recognize the role of Nurse practitioner as a member of the Medical Surgical health team.
- 14. Teach Medical Surgical Nursing to undergraduate nursing students & in-service nurses.

Unit	Hours	Content			
Ι	5	Introduction:			
		Historical development of Medical- Surgical Nursing in India.			
		Current status of health and disease burden in India.			
		Current concept of health.			
		Trends & issues in Medical – Surgical Nursing.			
		Ethical & cultural issues in Medical – Surgical Nursing.			
		□ Rights of patients.			
		□ National health policy, special laws & ordinances relating to older			
		people.			
		National goals.			
		 Five year plans. 			
		 National health programs related to adult health. 			
II	20	Health Assessment of patients			
		History taking.			
		Physical examination of various systems.			
		Nutritional assessment.			
		 Related investigations and diagnostic assessment. 			
III	5	Care in hospital settings:			
		□ Ambulatory care.			
		□ Acute and Critical care.			
		□ Long term care.			
		□ Home Health Care.			
		□ Characteristics, care models, practice settings, interdisciplinary			
		team.			
		□ Hospitalization- effects of hospitalization on the patient & family.			
		□ Stressors & reactions related to disease process.			
		Nursing care using Nursing process approach.			
IV	10	Management of patients with disorders of Gastro intestinal tract			
		Review of anatomy and physiology.			
		□ Common Disorders-etiology, Patho physiology, Clinical			
		manifestations, complications, prognosis.			
		□ Health assessment- History taking, physical examination,			
		investigation and diagnostic assessment.			
		Treatment modalities and trends.			
		Nursing management.			
		Related research studies.			
		Evidence based nursing practice.			
		Rehabilitation and follow-up.			

COURSE CONTENT:

Unit	Hours	Content			
V	10	Management of patients with disorders of nervous system			
		 Review of anatomy and physiology. Common Disorders- etiology, Patho physiology,Clinica manifestations, complications, prognosis. Health assessment-History taking, physical examination investigation and diagnostic assessment. Treatment modalities and trends. Nursing management. Related research studies. Evidence based nursing practice. Rehabilitation and follow-up. 			
VI	10	Management of patients with disorders of respiratory system			
		 Review of anatomy and physiology. Common Disorders- etiology, Patho physiology, Clinical manifestations, complications, prognosis. Health assessment-History taking, physical examination, investigation and diagnostic assessment. Treatment modalities and trends. Nursing management. Related research studies. Evidence based nursing practice. Rehabilitation and follow-up. 			
VII	10	 Management of patients with disorders of cardio vascular system Review of anatomy and physiology. Common Disorders- etiology, Patho physiology,Clinical manifestations, complications, prognosis. Health assessment-History taking, physical examination, investigation and diagnostic assessment. Treatment modalities and trends. Nursing management. Related research studies. Evidence based nursing practice. Rehabilitation and follow-up. 			
VIII	5	 Management of patients with disorders of blood Review of anatomy and physiology. Common Disorders- etiology, Patho physiology,Clinical manifestations, complications, prognosis. Health assessment-History taking, physical examination, investigation and diagnostic assessment. Treatment modalities and trends. Nursing management. Related research studies Evidence based nursing practice Rehabilitation and follow up 			
IX	10	 Rehabilitation and follow-up Management of patients with disorders of genito urinary system Review of anatomy and physiology. Common Disorders- etiology, Patho physiology, Clinical manifestations, complications, prognosis. 			

Unit	Hours	Content		
		 Health assessment-History taking, physical examination, investigation and diagnostic assessment. Treatment modalities and trends. Nursing management. Related research studies. Evidence based nursing practice. Rehabilitation and follow-up. 		
X	10	 Management of patients with disorders of endocrine system Review of anatomy and physiology. Common Disorders- etiology, Patho physiology, Clinical manifestations, complications, prognosis. Health assessment-History taking, physical examination, investigation and diagnostic assessment. Treatment modalities and trends. Nursing management. Related research studies. Evidence based nursing practice. Rehabilitation and follow-up. 		
XI	10	 Management of patients with disorders of musculo-skeletal system Review of anatomy and physiology. Common Disorders- etiology, Patho physiology,Clinical manifestations, complications, prognosis. Health assessment-History taking, physical examination, investigation and diagnostic assessment. Treatment modalities and trends. Nursing management. Related research studies. Evidence based nursing practice. Rehabilitation and follow-up. 		
XII	8	 Management of patients with disorders of integumentory system Review of anatomy and physiology. Common Disorders- etiology, Patho physiology,Clinical manifestations, complications, prognosis. Health assessment-History taking, physical examination, investigation and diagnostic assessment. Treatment modalities and trends. Nursing management. Related research studies. Evidence based nursing practice. Rehabilitation and follow-up. 		
XIII	5	 Management of patients with disorders of Eye and ENT Review of anatomy and physiology. Common Disorders-etiology, Patho physiology, Clinical manifestations, complications, prognosis. Health assessment-History taking, physical examination, investigation and diagnostic assessment. Treatment modalities and trends. 		

Unit	Hours	Content		
		Nursing management.		
		Related research studies.		
		Evidence based nursing practice.		
		Rehabilitation and follow-up.		
XIV	Review of anatomy and physiology.			
		 Common Disorders- etiology, Patho physiology, Clinical manifestations, complications, prognosis. Health assessment-History taking, physical examination, investigation and diagnostic assessment. Treatment modalities and trends. Nursing management. Related research studies. Evidence based nursing practice. 		
		Rehabilitation and follow-up.		
xv	8	Geriatric nursing		
		Nursing Assessment-History and Physical assessment.		
		□ Ageing;		
		Demography; Myths and realities.		
		Concepts and theories of ageing.		
		Cognitive Aspects of Ageing.		
		Normal biological ageing.		
		Age related body systems changes.		
		Psychosocial Aspects of Aging.		
		Medications and elderly.		
		Stress & coping in older adults.		
		Common Health Problems & Nursing Management;		
		Psychosocial and Sexual.		
	□ Abuse of elderly.			
		 Role of nurse for care of elderly: ambulation, nutritional, communicational, psychosocial and spiritual. 		
		□ Role of nurse for caregivers of elderly.		
		Role of family and formal and non formal caregivers.		
		Use of aids and prosthesis (hearing aids, dentures,		
		□ Legal & Ethical Issues.		
		□ Provisions and Programmes for elderly; privileges, Community		
		Programs and health services;		
		□ Home and institutional care.		
		Issues, problems and trends.		
XVI	8	Management of patients with communicable and sexually		
		transmitted diseases:		
	 Review of immune system. Common Disorders of immune system – HIV/AIDS. 			
		Review of infectious disease process.		
		Communicable Diseases- etiology, Patho physiology, Clinical		
		manifestations, complications, prognosis.		
		□ Health assessment-History taking, physical examination,		
		investigation and diagnostic assessment.		
		Treatment modalities and trends.		

Unit	Hours	Content	
		 Nursing management. Related research studies. Evidence based nursing practice. Rehabilitation and follow-up. 	
XVII	8	 Emergency, trauma and multi-system organ failure DIC (disseminated intravascular coagulation) Trauma, burns, poisoning Etiology, Patho physiology, Clinical manifestations, complications, prognosis. Health assessment-History taking, physical examination, investigation and diagnostic assessment. Treatment modalities and trends. Nursing management. Related research studies. Evidence based nursing practice. Rehabilitation and follow-up. 	

Practical

Total = 660 Hours 1 Week = 30 Hours

S.No.	Dept/Unit	No. of Week	Total Hours
	General Medical Ward	4	120 Hours
	General Surgical Ward	4	120 Hours
	ICUs	4	120 Hours
	Oncology	2	60 Hours
	Ortho	2	60 Hours
	Cardio	2	60 Hours
	Emergency Department	2	60 Hours
	Neuro	2	60 Hours
	Total	22 Weeks	660 Hours

Student Activities:

- Clinical presentations
- History taking
- Health Assessment
- Nutritional Assessment
- Health Education related to disease conditions
- Case studies
- Project work
- Field visits

CLINICAL SPECIALITY-I

OBSTETRIC AND GYNAECOLOGICAL NURSING

Placement : 1st year

Hours of Instruction Theory : 150 Hours. Practical : 650 Hours. Total : 800 Hours.

Course Description

This course is designed to assist students in developing expertise and indepth understanding in the field of Obstetric and Gynaecological Nursing. It will help students to appreciate the client as a holistic individual and develop skill to function as an independent midwifery practitioner. It will further enable the student to function as educator, manager, and researcher in the field of Obstetric and Gynaecological nursing

Objectives

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

- 1. Appreciate the trends in the field of midwifery, obstetrics and gynaecology as a speciality.
- 2. Describe the population dynamics and indicators of maternal and child health
- 3. Describe the concepts of biophysical, psychological and spiritual aspects of normal pregnancy, labor and puerperium.
- 4. Provide comprehensive nursing care to women during reproductive period and newborns.
- 5. Integrate the concepts of family centered nursing care and nursing process approach in obstetric and gynaecological nursing.
- 6. Identify and analyze the deviations from normal birth process and refer appropriately.
- 7. Describe the pharmacological agents, their effects during pregnancy, child birth, puerperium, lactation and the role of nurse
- 8. Counsel adolescents, women and families on issues pertaining to pregnancy, child birth and lactation
- 9. Describe the role of various types of complementary and alternative therapies in obstetric and gynaecological nursing.
- 10. Incorporate evidence based nursing practice and identify the areas of research in the field of obstetric and gynaecological nursing.
- 11. Describe the recent advancement in contraceptive technology and birth control measures
- 12. Appreciate the legal and ethical issues pertaining to obstetric and gynaecological nursing

Units	Hours	Content		
I	10	Introduction		
		Historical and contemporary perspectives		
		Epidemiological aspects of maternal and child health		
		Magnitude of maternal and child health problems		
		□ Issues of maternal and child health : Age, Gender, Sexuality,		
		psycho Socio cultural factors		
		Preventive obstetrics		
		National health and family welfare programmes related maternal and child health: health care delivery system		
		National Rural health mission, Role of NGO's		
		 Theories, models and approaches applied to midwifery practic 		
		□ Role and scope of midwifery practice: Independent Nurse		
		midwifery practitioner		
		□ Legal and Ethical issues: Code of ethics and standards of		
		midwifery practice, standing orders		
		Evidence based midwifery practice		
		Research priorities in obstetric and gynaecological nursing.		
II	15	Human reproduction		
		□ Review of anatomy and physiology of human reproductive		
		system: male and female		
		Hormonal cycles		
		Embryology		
		Genetics, teratology and counseling		
		Clinical implications		
III	25	Pregnancy		
		Maternal adaptation : Physiological, psychosocial		
		• Assessment – Maternal and foetal measures Maternal		
		measures:History taking , exmanination-General, physical		
		and obstetrical measure, identification of high risk,		
		• Foetal measure- clinical parameters, biochemical- human		
		estriol, Maternal Serum Alfa Feto Protein, Acetyl Choline		
		esterase (AchE), Triple Test Aminocentesis, Cordocentesis,		
		chorionic villus sampling (CVS)),		
		Biophysical- (US IMAGING, Foetal movement count, Ultra		
		Sonography, Cardiotocography, cardiotomography, Non Stress Test(NST), Contraction stress test(CST), amnioscopy,		
		foetoscopy, Padialogical examination		
		 Radiological examination, Interpretation of diagnostic tests and nursing implications 		
		 Interpretation of diagnostic tests and nursing implications Nursing management of the pregnant women, minor disorders 		
		of pregnancy and management, preparation for child birth and		
		parenthood, importance of institutional delivery, choice of birth		
		setting, importance and mobilizing of transportation, prenatal		
		counseling, role of nurse and crisis intervention, identification		
		of high risk pregnancy and refer		
		 Alternative/complementary therapies 		
		- memative/complementary merapics		
1				

Units	Hours	Content			
IV	25	Normal Labour and nursing management:			
		Essential factors of labour			
	Stages and onset				
		First stage: Physiology of normal labour			
		• Use of partograph: Principles, use and critical analysis,			
		evidence based studies			
		Analgesia and anaesthesia in labour			
		Nursing management			
		Second stage			
		-			
		Physiology , intrapartum monitoring			
		Nursing management.			
		• Resuscitation, immediate newborn care and initiate breast			
		feeding (Guidelines of National neonatalogy forum of India)			
		Third stage			
		 Physiology and nursing management 			
		• Fliyslology and hursling management			
		Fourth stage – Observation, critical analysis and Nursing			
		management.			
		• Various child birth practice: water birth, position change etc			
		 Evidence based practice in relation to labour intervention 			
		Role of nurse midwifery practitioner			
		Alternative/complementary therapies			
V	20	Normal puerperium and nursing management			
		Physiology of puerperium			
	Physiology of lactation, lactation management, exclusive				
	feeding ,Baby friendly hospital intitative(BFHI)				
		□ Assessment of postnatal women .			
		Minor discomforts and complications of puerperium			
		□ Management of mothers during puerperium: Postnatal			
		exercises Rooming in, bonding, warm chain			
		Evidence based studies			
		Pole of nurse midwifery practitioner			
		 Role of nurse midwifery practitioner Alternative/complementary therapies 			
		• Alternative/complementary therapies			
VI	20	Normal Newborn			
	20	Physiology and characteristics of normal newborn			
		 Physical and Behavioural assessment of newborn 			
		Needs of newborn			
		Essential newborn care: Exclusive breast feeding,			
		Immunization, Hygiene measures, Newborn nutrition			
		Organization of neonatal care, services(Levels), transport,			
		neonatal intensive care unit, organization and management of			
		nursing services in NICU			
		Observation and care of newborn			
		Parenting process			

Units	Hours	Content		
VII	10	Pharmoco dynamics in obstetrics		
		 Drugs used in pregnancy, labour, post partum and newborn Calculation of drug dose and administration Effects of drugs used Anaesthesia and analgesia in obstetrics Roles and responsibilities of midwifery nurse practitioner Standing orders and protocols and use of selected life saving drugs and interventions of obstetric emergencies approved by the MOHFW 		
VIII	10	Family welfare services		
	 Population dynamics Demography trends: vital statistics, calculation especially maternal and neonatal mortality rates and other health problems Recent advancement in contraceptive technology Role of nurses in family welfare programmes in al Role of independent nurse midwifery practitioner Family life education Evidence based studies Information, Education and Communication(IEC) Management information and evaluation system(I Teaching and supervision of health team member 			
IX	5	 Infertility Primary and secondary causes Diagnostic procedures Counseling: ethical and legal aspects of assisted reproductive technology(ART) Recent advancement in infertility management. Adoption procedures 		
		Role of nurses in infertility management.		
X	5	 Menopause Physiological, psychological and social aspects Hormone Replacement Therapy Surgical menopause Counseling and guidance Role of midwifery nurse practitioner 		
XI	5	Abortion		
		 Types, causes Legislations, Clinical rights and professional responsibility Abortion procedures Complications Nursing management Role of midwifery nurse practitioner 		

Practical

Total = 660 Hours 1 week = 30 Hours

S.No.	Deptt./Unit	No. of Week	Total Hours
1	Anetenatal Wards & OPDs	4	120
2	Labour Room	5	150
3	Postnatal Ward	2	60
4	Family Planning Clinics	2	60
5	PHC/Rural maternity settings	4	120
6	Gynae	2	60
7	Maternity OT	2	60
8	NICU	1	30
	Total	22 Weeks	660Hours

Procedures observed

- Diagnostic investigations : amniotcentecis, chordocentecis, chorionic villi sampling
- Infertility management: artificial reproduction : artificial insemination, invitro fertilization, and related procedures

Procedures assisted

• Medical termination of pregnancy,

Procedures performed

- Antenatal assessment-20
- Postnatal assessment-20
- Assessment during labour : use of partograph 20
- Per vaginal examination-20
- Conduct of normal delivery-20
- Episiotomy and suturing-10
- Setting up of delivery areas
- Insertion of intra uterine devices(copper T)

Others

- Identification of high risk women and referral
- Health education: to women and their families
- Motivation of couples for planned parenthood

CLINICAL SPECIALTY -I

CHILD HEALTH (PAEDIATRIC) NURSING

Placement : Ist Year

Hours of Instruction Theory 150 Hours Practical 650 Hours Total : 800 Hours

Course Description

This course is designed to assist students in developing expertise and indepth understanding in the field of Pediatric Nursing. It will help students to appreciate the child as a holistic individual and develop skill to function as neonatal and pediatric nurse specialist. It will further enable the student to function as educator, manager, and researcher in the field of Paediatric nursing

Objectives

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

- 1. Appreciate the history and developments in the field of pediatrics and pediatric nursing as a specialty
- 2. Apply the concepts of growth and development in providing care to the pediatric clients and their families.
- 3. Appreciate the child as a holistic individual
- 4. Perform physical, developmental, and nutritional assessment of pediatric clients
- 5. Apply nursing process in providing nursing care to neonates & children
- 6. Integrate the concept of family centered pediatric nursing care with related areas such as genetic disorders, congenital malformations and long term illness.
- 7. Recognize and manage emergencies in neonates
- 8. Describe various recent technologies and treatment modalities in the management of high risk neonates
- 9. Appreciate the legal and ethical issues pertaining to pediatric and neonatal nursing
- 10. Prepare a design for layout and management of neonatal units
- 11. Incorporate evidence based nursing practice and identify the areas of research in the field of pediatric/neonatal nursing
- 12. Recognize the role of pediatric nurse practitioner and as a member of the pediatric and neonatal health team
- 13. Teach pediatric nursing to undergraduate students & in-service nurses

Course Content

Unit	Hours	Content	
Ι	10	Introduction	
		□ Historical development of Pediatrics and Pediatric Nursing in	
		India;	
		 Current status of child health in India; 	
		 Trends in Pediatrics and Pediatric Nursing, 	
		Ethical and cultural issues in pediatric care	
		□ Rights of children	
		National health policy for children, special laws and	
		ordinances relating to children.	
		National goals, Eine mean plane	
		 Five year plans, National bastlets measure valated to shild bastlets 	
		National health programs related to child health.	
II	10 Hrs	Assessment of pediatric clients	
	10 1113	History taking	
		 Developmental assessment 	
		 Physical assessment 	
		Nutritional assessment	
		Family assessment	
III	10	Hospitalized child	
		□ Meaning of hospitalization of the child, preparation for	
		hospitalization, effects of hospitalization on the child and	
		family	
		□ Stressors and reactions related to developmental stages,	
		play activities for ill hospitalized child.	
		Nursing care of hospitalized child and family -principles and	
		practices	
IV	15	Pre-natal Pediatrics	
1.	15	□ Embryological and fetal development, Prenatal factors	
		influencing growth and development of fetus,	
		□ Genetic patterns of common pediatric disorders,	
		chromosomal aberrations, genetic assessment and	
		counseling legal and ethical aspects of genetic, screening	
		and counseling role of nurse in genetic counseling,	
		□ Importance of prenatal care and role of pediatric nurse.	
V	15	Growth and Development of children	
		Principles of growth and development,	
		Concepts and theories of growth and development,	
		Developmental tasks and special needs from infancy to	
		adolescence, developmental milestones,	
		□ Assessment of growth and development of pediatric clients,	
		Factors affecting growth and development.	
X7	16	Debenienel Dedictnice and Dedictnic Neuring	
VI	15	Behavioral Pediatrics and Pediatric Nursing	
		 Parent child relationship, Basic behavioral pediatric principles and specific behavioral 	
		Basic behavioral pediatric principles and specific behavioral pediatric concepts/disorders- maternal deprivation, failure	

Unit	Hours	Content		
		 to thrive, child abuse, the battered child, Common behavioral problems and their management, Child guidance clinic. 		
VII	15	 Preventive Pediatrics and Pediatric Nursing Concept, aims and scope of preventive pediatrics, Maternal health and its influence on child health antenatal aspects of preventive pediatrics, Immunization, expanded program on immunization/universal immunization program and cold chain, Nutrition and nutritional requirements of children, changing patterns of feeding, baby- friendly hospital initiative and exclusive breast feeding, Health education, nutritional education for children Nutritional programs National and international organizations related to child health, Role of pediatric nurse in the hospital and community. 		
VIII	30	 Role of pediatric nurse in the hospital and community. Neonatal Nursing New born baby- profile and characteristics of the new born, Assessment of the new born, Nursing care of the new born at birth, care of the new born and family, High risk newborn- pre term and term neonate and growth retarded babies, Identification and classification of neonates with infections, HIV & AIDS, Ophthalmia neonatorum, congenital syphilis. High risk new born- Identification, classification and nursing management Organization of neonatal care, services(Levels), transport, neonatal intensive care unit, organization and management of nursing services in NICU. 		
IX	30	IMNCI (Integrated management of neonatal and childhood illnesses)		

Practical

Total = 660Hours 1 Week = 30Hours

S.No.	Deptt./Unit	No. of Week	Total Hours
1	Pediatric Medicine Ward	4	120 Hours
2	Pediatric Surgery Ward	4	120 Hours
3	Labor Room/Maternity Ward	2	60 Hours
4	Pediatric OPD	2	60 Hours
5	NICU	4	120 Hours
6	Creche	1	30 Hours
7	Child Guidance Clinic	1	30 Hours
8	Community	4	120 Hours
	Total	22 Weeks	660 Hours

Student Activities

- Clinical presentations
- Growth & developmental assessment
- Assessment & prescription of nursing interventions for sick children
- Health education related to disease conditions
- Nutritional assessment
- Project work
- Field visits

CLINICAL SPECIALITY – I

MENTAL HEALTH (PSYCHIATRIC) NURSING

Placement : 1st Year

Hours of Instruction Theory 150 hours Practical 650 hours Total : 800 hours

Course Description

This course is designed to assist students in developing expertise and indepth understanding in the field of Psychiatric Nursing. It will help students to appreciate the client as a holistic individual and develop skill to function psychiatric nurse specialist. It will further enable the student to function as educator, manager, and researcher in the field of Psychiatric nursing

Objectives

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

- 1. Appreciate the trends and issues in the field of psychiatry and psychiatric nursing.
- 2. Explain the dynamics of personality development and human behaviour.
- 3. Describe the concepts of psychobiology in mental disorders and its implications for psychiatric nursing
- 4. Demonstrate therapeutic communications skills in all interactions
- 5. Demonstrate the role of psychiatric nurse practitioner in various therapeutic modalities
- 6. Establish and maintain therapeutic relationship with individual and groups
- 7. Uses assertive techniques in personal and professional actions
- 8. Promotes self-esteem of clients, others and self
- 9. Apply the nursing process approach in caring for patients with mental disorders
- 10. Describe the psychopharmacological agents, their effects and nurses role
- 11. Recognize the role of psychiatric nurse practitioner and as a member of the psychiatric and mental health team
- 12. Describe various types of alternative system of medicines used in psychiatric settings
- 13. Incorporate evidence based nursing practice and identify the areas of research in the field of psychiatric nursing

Course Content

Units	Hours	Content	
I	15	Introduction	
		Mental Health and Mental Illness	
		Historical perspectives	
		□ Trends, issues and magnitude	
		Contemporary practices	
		Mental health laws/Acts	
		National mental health program -National mental health	
		authority, state mental health authority	
		 Human rights of mentally ill 	
		 Mental Health/ Mental Illness Continuum 	
		 Classification of mental illnesses-ICD, DSM 	
		 Standards of Psychiatric nursing 	
		 Challenges and Scope of psychiatric nursing 	
		 Multi-disciplinary team and role of nurse 	
		Role of psychiatric nurse- extended and expanded	
II	10	Concepts of Psychobiology	
		□ The Nervous System:	
		An Anatomical Review	
		• The Brain and limbic system	
		Nerve Tissue	
		Autonomic Nervous system	
		Neurotransmitters	
		Neuroendocrinology	
		Pituitary, Thyroid Gland	
		 Circadian Rhythms 	
		Genetics	
		 Neuro psychiatric disorders 	
		 Real of psychiatric disorders Psychoimmunology 	
Normal Immune response Implications for psychiatric Illness		-	
	 Implications for psychiatric Illness Implications for Nursing 		
		Implications for Nursing	
III	10	Theories of Personality Development and relevance to nursing	
		practice	
Psychoanalytic Theory- Freud's			
□ Interpersonal Theory-Sullivan's		-	
	Theory of Psychosocial Development-Erikson's Theory of abject relations		
		Theory of object relations Cognitive Development Theory	
		Cognitive Development Theory Theory Theory	
		Theory of Moral Development A Nurraing Model Hildegard F Deploy	
		A Nursing Model-Hildegard E.Peplau	
IV	5	Stress and its management	
	□ An introduction to the concepts of stress		
	 Psychological Adaptation to stress 		
		Stress as a Biological Response.	
1		Stress as an Environmental Event.	

Units	Hours	Content
		 Stress as Transaction between the Individual and the Environment. Stress management.
V	10	 Therapeutic communication and interpersonal relationship Review communication process, factors affecting communication Communication with individuals and in groups Techniques of therapeutic communication-touch therapy Barrier of communication with specific reference to psychopathology Therapeutic attitudes Dynamics of a therapeutic Nurse-client relationship; Therapeutic use of self Gaining self-awareness Therapeutic nurse-patient relationship its phases ; Conditions essential to development of a therapeutic relationship Therapeutic impasse and its management
VI	10	 Assertive Training Assertive Communication Basic Human Rights Response Patterns (Nonassertive Behavior Assertive Behavior Aggressive Behavior Passive-Aggressive Behavior) Behavioral Components of Assertive Behavior Techniques that Promote Assertive Behavior Thought-Stopping Techniques Method Role of The Nurse
VII	10	 Promoting Self-Esteem Components of Self-Concept The Development of Self-Esteem The Manifestations of Low-Self-Esteem Boundaries Role of The Nurse
	5	 Women and Mental Health Normal reaction to conception, pregnancy and puerperium Problems related to conception, pregnancy and puerperium and its management. Counselling – Premarital, marital and genetic

Units	Units Hours Content		
VIII	10	The nursing process in psychiatric/mental health nursing	
		Mental health assessment- History taking, mental status	
		examination	
		Physical and neurological examination	
		Psychometric assessment	
		 Investigations, Diagnosis and Differential diagnosis Interpretation of investigations 	
		 Interpretation of investigations Nurse's role 	
		 Nursing case management 	
		Critical pathways of care	
		 Documentation 	
		Problem-oriented recording	
		 Focus charting 	
		• The PIE method	
IX	35	Psycho social and physical therapies	
		□ Individual therapy	
		Behavioural Therapy- Relaxation therapy, cognitive therapy,	
		positive- negative reinforcement, bio-feedback, guided imagery,	
		ab-reactive therapy □ Group Therapy	
		 Group Therapy Family Therapy 	
		 Milieu Therapy 	
		 The Therapeutic Community 	
		 Occupational therapy 	
		Recreational therapy	
		□ Play therapy	
		Music therapy	
		□ Light therapy	
		□ Color therapy	
		□ Aroma therapy	
XI	5	Electroconvulsive Therapy	
	Ū	Historical Perspectives	
		□ Indications	
		Contraindications	
		Mechanisms of Action	
		□ Side Effects	
		Risks Associated with Electroconvulsive Therapy	
		□ The Role of The Nurse in Electroconvulsive Therapy	
x	10	Psychopharmacology	
4 2	10	 Historical Perspectives 	
		 Role of a Nurse in Psychopharmacological Therapy 	
		Antianxiety Agents	
		Antidepressants Agents	
		 Mood stabilizers 	
		Antipsychotics	
		Sedative-Hypnotics	
		Central Nervous System Stimulants	

Units	Hours	Content	
XII	15	Alternative systems of medicine in mental health Types of Therapies Herbal Medicine Unani Siddha Homeopathic Acupressure and Acupuncture Diet and Nutrition Chiropractic Medicine Therapeutic Touch and Massage Yoga Pet Therapy 	

Practical

Total = 660 Hours 1 Week = 30 Hours

S.No.	Area of Posting	No. of Week	Total Hours
1	Acute Psychiatric Ward	4	120 Hours
2	Chronic Psychiatric ward	4	120 Hours
3	Psychiatric Emergency Unit	2	60 Hours
4	O.P.D	2	60 Hours
5	Family Psychiatric Unit	2	60 Hours
6	Community Mental Health Unit	4	120 Hours
7	Rehabilitation / Occupational Therapy	4	120 Hours
	Unit/Half way home/ Day care centre		
	Total	22 Weeks	660 Hours

Student Activities

- History taking
- Mental health assessment
- Psychometric assessment
- Personality assessment
- Process recording
- Therapies- Group Therapy
- Family Therapy
- Psychotherapy
- Milieu Therapy
- The Therapeutic Community
- Occupational therapy
- Recreational therapy
- Play therapy
- music therapy
- Pet therapy
- Counselling
- Assisted ECT
- Assisted EEG
- Case studies
- Case presentation
- Project work
- Socio and psycho drama
- Field visits

CLINICAL SPECIALITY- I

COMMUNITY HEALTH NURSING

Placement : 1st Year

Hours of Instructions Theory 150 hours Practical 650 hours Total 800 hours

Course Description

The course is designed to assist students in developing expertise and indepth understanding in the field of Community Health Nursing. It would help students to appreciate holistic life style of individuals, families & groups and develop skills to function as Community Health Nurse specialist/practitioner. It would further enable student to function as an educator, manager and researcher in the field of Community Health nursing.

Objectives

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

- 1. Appreciate the history and development in the field of Community Health and Community Health Nursing.
- 2. Appreciate role of individuals and families in promoting health of the Community.
- 3. Perform physical, developmental and nutritional assessment of individuals, families and groups.
- 4. Apply the concepts of promotive, preventive, curative and rehabilitative aspects of health while providing care to the people.
- 5. Apply nursing process approach while providing care to individuals, families, groups and community.
- 6. Integrate the concepts of family centered nursing approach while providing care to the community.
- 7. Recognize and participate in the management of emergencies, epidemics and disasters.
- 8. Apply recent technologies and care modalities while delivering community health nursing care.
- 9. Appreciate legal and ethical issues pertaining to community health nursing care.
- 10. Conduct community health nursing care projects.
- 11. Participate in planning, implementation and evaluation of various national health and family welfare programmes at local, state and the national level.
- 12. Incorporate evidence based nursing practice and identify the areas of research in the community settings.

- 13. Participate effectively as a member of Community Health team.
- 14. Coordinate and collaborate with various agencies operating in the community by using inter-sectoral approach.
- 15. Teach community health nursing to undergraduates, in-service nurses and the community health workers.
- 16. Demonstrate leadership and managerial abilities in community health nursing practice

Unit	Hours	Content			
I	10	Introduction			
		□ Historical development of Community Health and Community			
		health Nursing- World and India, various health and family			
		welfare committees			
		□ Current status, trends and challenges of Community Health			
		Nursing			
		Health status of the Community-community diagnosis			
		Scope of Community health Nursing practice			
		Ethical and legal issues			
		Socio-cultural issues in Community health Nursing			
		National Policies, plans and programmes			
		National health policy			
		National Population policy			
		National Health and welfare Programmes			
		National Health goals/ indicators/ Millennium developmental			
		goals(MDG)/ Strategies			
		Planning process: Five year plans			
		National Rural Health Mission			
		Panchayat raj institutions			
II	10	Health			
		□ Concepts, issues			
		Determinants			
		Measurements			
		□ Alternate systems for health promotion and management of			
		health problems			
		Health economics			
		Health technology			
		Genetics and health			
		□ Waste disposal			
III	15	 Eco system Population dynamics and control 			
	10	 Demography 			
		 Transition and theories of population 			
		 National population policy 			
		 National population programmes 			
		 Population control and related programmes 			
		 Methods of family limiting and spacing 			
		 Research, Census, National Family Health Survey 			
		,			

Course Content

Unit	Hours	Content		
IV	30	Community health Nursing		
		De Philosophy, Aims, Objectives, Concepts, Scope, Principles,		
		Functions		
		Community health Nursing theories and models		
		Quality assurance: Community health Nursing standards,		
		competencies, Monitoring community health nursing, nursing audits		
		 Family nursing and Family centered nursing approach 		
		 Family health nursing process 		
		• Family health assessment		
		o Diagnosis		
		o Planning		
		o Intervention		
		o Evaluation		
		□ Nursing care for special groups: children, adolescents, adults,		
		women, elderly, physically and mentally challenged- Urban and		
		rural population at large		
		□ Community nutrition		
		□ Concept, role and responsibilities of community health Nurse		
		practitioners/nurse midwifery practitioners-decision making		
		skills, professionalism, legal issues		
v	45	Maternal and neonatal care		
		□ IMNCI(Integrated Management of Neonatal And Childhood		
		Illnesses) module		
		Skilled Birth Attendant (SBA) module		
VI	15	 Disaster nursing (INC module on Reaching out: Nursing Care in 		
	10	emergencies)		
	10			
VII	10	Information, education and communication		
		 IEC/BCC: Principles and strategies Communication Skills 		
		 Management information and evaluation system: Records and 		
		reports		
		Information technology		
		Tele-medicine and tele-nursing		
		Journalism		
		Mass media		
		Folk media		
VIII	15	Health care delivery system: Urban, rural, tribal and difficult		
		areas		
		□ Health organization: National, State, District, CHC, PHC, Sub		
		Centre, Village - Functions, Staffing, pattern of assistance,		
		layout, drugs, equipments and supplies, Roles and		
		Responsibilities of DPHNO		
		□ Critical review of functioning of various levels, evaluation		
		studies, recommendations and nursing perspectivesAlternative systems of medicine		
		 Anternative systems of medicine Training and supervision of health workers 		

Unit	Hours	Content	
		Health agencies: NGO's, Roles and functions	
		☐ Inter-sectoral coordination	
		Public private partnership	
		Challenges of health care delivery system	

S.No.	Deptt./Unit	No. of Week	Total Hours
1	Sub-centre, PHC, CHC	12	360 Hours
2	District family welfare bureau	1	30 Hours
3	Urban centers	6	180 Hours
4	Field visits	3	90 Hours
	Total	22 Weeks	660 Hours

Student Activities

- Identification of community leaders and resource persons(community mapping)
- Community health survey
- Community health nursing process- individual, family and special groups and community
- Counseling
- Health education campaign, exhibition, folk media, preparation of IEC materials
- Organising and participating in special clinics/camps and national health and welfare programmes-Organise atleast one health and family welfare mela/fair (all stalls of national health and family welfare activities should be included)
- Estimation of Vital health statistics -Exercise
- Drill for disaster preparedness
- Organise atleast one in-service education to ANM's/LHV/PHN/HW
- Nutrition Exercise on nutritional assessment on dietary planning, demonstration and education for various age groups
- Filling up of Records, reports and registers maintained at SC/PHC/CHC
- Assist women in self breast examination
- Conduct antenatal examination
- Conduct vaginal examination
- Conduct deliveries
- Post natal visits
- Perform Episiotomy and suturing
- Prepare Pap smear
- Conduct Insertion/Removal of IUD
- Blood Slide preparation
- Field visits
- Maintenance of log book for various activities

NURSING RESEARCH AND STATISTICS

Placement: 1st Year

Hours of Instruction Theory 150 Hours Practical 100 Hours Total : 250 Hours

Part-A: Nursing Research

Practical 50 Hours Total : 150 Hours

Course Description:

The course is designed to assist the students to acquire an understanding of the research methodology and statistical methods as a basis for identifying research problem, planning and implementing a research plan. It will further enable the students to evaluate research studies and utilize research findings to improve quality of nursing practice, education and management.

General Objectives:

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

- 1. Define basic research terms and concepts.
- 2. Review literature utilizing various sources
- 3. Describe research methodology
- 4. Develop a research proposal.
- 5. Conduct a research study.
- 6. Communicate research findings
- 7. Utilize research findings
- 8. Critically evaluate nursing research studies.
- 9. Write scientific paper for publication.

Content Outline

Unit	Hours		Course Content	
	Theory	Practical		
I	10	Tactical	 Introduction: Methods of acquiring knowledge – problem solving and scientific method. Research – Definition, characteristics, purposes, kinds of research Historical Evolution of research in nursing Basic research terms Scope of nursing research: areas, problems in nursing, health and social research Concept of evidence based practice Ethics in research Overview of Research process 	
II	5	5	 Review of Literature Importance, purposes, sources, criteria for selection of resources and steps in reviewing literature. 	
III	12		 Research Approaches and designs Type: Quantitative and Qualitative Historical, survey and experimental -Characteristics, types advantages and disadvantages Qualitative: Phenomenology, grounded theory, ethnography 	
IV	10	5	 Research problem: Identification of research problem Formulation of problem statement and research objectives Definition of terms Assumptions and delimitations Identification of variables Hypothesis – definition, formulation and types. 	
V	5	5	 Developing theoretical/conceptual framework. Theories: Nature, characteristics, Purpose and uses Using, testing and developing conceptual framework, models and theories. 	
VI	6		 Sampling Population and sample Factors influencing sampling Sampling techniques Sample size Probability and sampling error Problems of sampling 	

Unit	Hours		Course Content	
	Theory	Practical		
VII VIII	20 5	10	 Tools and methods of Data collection: Concepts of data collection Data sources, methods/techniques quantitative and qualitative. Tools for data collection - types, characteristics and their development Validity and reliability of tools Procedure for data collection Implementing research plan Pilot Study, review research plan (design)., planning for 	
			data collection, administration of tool/interventions, collection of data	
IX	10	10	 Analysis and interpretation of data Plan for data analysis: quantitative and qualitative Preparing data for computer analysis and presentation. Statistical analysis Interpretation of data Conclusion and generalizations Summary and discussion 	
X	10		 Reporting and utilizing research findings: Communication of research results; oral and written Writing research report purposes, methods and style- vancouver, American Psychological Association(APA), Campbell etc Writing scientific articles for publication: purposes & style 	
XI	3	8	Critical analysis of research reports and articles	
XII	4	7	Developing and presenting a research proposal	

Activities:

- Annotated Bibliography of research reports and articles.
- Review of literature of selected topic and reporting
- Formulation of problem statement, objective and hypothesis
- Developing theoretical/conceptual framework.
- Preparation of a sample research tool
- Analysis and interpretation of given data
- Developing and presenting research proposal
- Journal club presentation
- Critical evaluation of selected research studies
- Writing a scientific paper.

Method of Teaching

- Lecture-cum-discussion
- Seminar/Presentations
- Project
- Class room exercises
- Journal club

Methods of Evaluation

- Quiz, Tests (Term)
- Assignments/Term paper
- Presentations
- Project work

Internal Assessment

Techniques	Weightage (15marks)
Term Test(2 tests)	40%
Assignment	20%
Presentation	20%
Project work	20%
Total	100%

Hours of Instruction Theory 50 Hours Practical 50 Hours Total : 100 Hours

Course Description

At the end of the course, the students will be able to develop an understanding of the statistical methods and apply them in conducting research studies in nursing.

General Objectives

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

- 1. Explain the basic concepts related to statistics
- 2. Describe the scope of statistics in health and nursing
- 3. Organize, tabulate and present data meaningfully.
- 4. Use descriptive and inferential statistics to predict results.
- 5. Draw conclusions of the study and predict statistical significance of the results.
- 6. Describe vital health statistics and their use in health related research.
- 7. Use statistical packages for data analysis

Unit	t Hours		Course Content	
	Theory	Practical		
Ι	7	4	Introduction:	
			 Concepts, types, significance and scope of statistics, meaning of data, sample, parameter type and levels of data and their measurement Organization and presentation of data - Tabulation of data; Frequency distribution Graphical and tabular presentations. 	
II	4	4	Measures of central tendency:	
			 Mean, Median, Mode 	
III	4	5	Measures of variability;	
			 Range, Percentiles, average deviation, quartile deviation, standard deviation 	
IV	3	2	 Normal Distribution: Probability, characteristics and application of normal probability curve; sampling error. 	

Unit	Hours		Course Content	
	Theory	Practical		
V	6	8	Measures of relationship:	
			Correlation – need and meaning	
			Rank order correlation;	
			Scatter diagram method	
			Product moment correlation	
			Simple linear regression analysis and prediction.	
VI	5	2	Designs and meaning:	
			Experimental designs	
			□ Comparison in pairs, randomized block design, Latin squares.	
			-	
VII	8	10	Significance of Statistic and Significance of difference	
			between two Statistics (Testing hypothesis)	
			□ Non parametric test – Chi-square test, Sign, median test,	
			Mann Whitney test.	
			Parametric test – 't' test, ANOVA, MANOVA, ANCOVA	
VIII	5	5	Use of statistical methods in psychology and education:	
			Scaling – Z Score, Z Scaling	
			Standard Score and T Score	
			□ Reliability of test Scores: test-retest method, parallel	
			forms, split half method.	
IX	4	2	Application of statistics in health:	
			Ratios, Rates, Trends	
			□ Vital health statistics – Birth and death rates.	
			Measures related to fertility, morbidity and mortality	
X	4	8	Use of Computers for data analysis	
			Use of statistical package.	

Activities

- Exercises on organization and tabulation of data,
- Graphical and tabular presentation of data
- Calculation of descriptive and inferential statistics(chi square, t-test, correlation)
- Practice in using statistical package
- Computing vital health statistics

Methods of Teaching:

- Lecture-cum-discussion
- Demonstration on data organization, tabulation, calculation of statistics, use of statistical package, Classroom exercises, organization and tabulation of data,

• Computing Descriptive and inferential statistics; vital and health statistics and use of computer for data entry and analysis using statistical package.

Methods of Evaluation

• Test, Classroom statistical exercises.

Internal Assessment

Techniques W	Veightage	10 marks
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Test – (2 tests)

100%

NURSING MANAGEMENT

Placement : II Year

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

Course Description

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

Objectives

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

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

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

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

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

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

PRACTICALS

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

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

CLINICAL SPECIALITY – II

MEDICAL SURGICAL NURSING

SUB SPECIALITY - CARDIO VASCULAR AND THORACIC NURSING

Placement : II year

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

Course Description

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

Objectives

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

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

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

Content Outline

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

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

Unit	Hours	Content		
VI	10	Altered pulmonary conditions		
VI	10	 Altered pulmonary conditions □ Etiology, clinical manifestations, diagnosis, prognosis, related pathophysiology, treatment modalities and nursing management of: Bronchitis Bronchial asthma Bronchictasis Pneumonias Lung abscess, lung tumour Pulmonary tuberculosis, fibrosis, pneumoconiosis etc Pleuritis, effusion Pneumo, haemo and pyothorax Interstitial Lung Disease Cystic fibrosis Acute and Chronic obstructive pulmonary disease (conditions leading to) Cor pulmonale Acute respiratory failure Adult respiratory distress syndrome Pulmonary Hypertension Vascular disorders and nursing management □ Etiology, clinical manifestations, diagnosis, prognosis, related pathophysiology, treatment modalities and nursing management of: Disorders of the aorta Aortic Aneurysms, 		
		 Aortic Aneurysms, Aortic dissection Raynaud's phenomenon Peripheral arterial disease of the lower extremities Venous thrombosis Varicose veins Chronic venous insufficiency and venous leg ulcers Pulmonary embolism 		
VIII	10	Cardio thoracic emergency interventions		
4 111		□ CPR- BLS and ALS		
		Use of ventilator, defibrillator, pacemaker		
		 Post resuscitation care. Care of the critically ill patients 		
		 Psychosocial and spiritual aspects of care 		
		 Stress management; ICU psychosis Role of nurse 		
IX	10	Nursing care of a patient with obstructive airway		
		□ Assessment		
		 Use of artificial airway Endotracheal intubation, tracheostomy and its care 		
		 Complication, minimum cuff leak, securing tubes 		
		Oxygen delivery systems.		
		Nasal Cannula		

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

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

Total – 960 Hours 1 Weeks = 30 Hours

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

Essential Nursing Skills

Procedures Observed

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

I. Procedures Assisted

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

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

II. Procedures Performed

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

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

- 4. Mechanical ventilation
- 5. Spirometer
- 6. Tuberculen skin test
- 7. Aerosal therapy
- 8. Nebulizer therapy
- 9. Water seal drainage
- 10. Chest physiotheray including Breathing Exercises Coughing Exercises Percussion & Vibration
- 11. Suctioning Oropharyngeal, nasotracheal, Endotrachieal Through tracheostomy tube
- 12. Artificial airway cuff maintenance
- 13. CPR
- 14. Care of client on ventilator
- 15. Identification of different Arrhythmias Abnormal pulses, respirations
 B.P. Variation
 Heart sounds
 Breath sounds
- 16. Pulse oxymetry
- 17. Introduction of intracath
- 18. Bolus I.V. Injection
- 19. Life line
- 20. Maintenance of "Heplock"
- 21. Subcutaneous of Heparin
- 22. Obtaining leg measurements to detect early swelling in thrombophlebetes
- 23. Identification of Homans signs
- 24. Buergen Allen exercises

CLINICAL SPECIALITY – II

MEDICAL SURGICAL NURSING - CRITICAL CARE NURSING

Placement: II Year

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

Course Description

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

Objectives

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

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

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

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

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

Unit	Hours	Content	
		 Ophthalmic: Eye injuries, Glaucoma, retinal detachment Ear Nose Throat: Foreign bodies, stridor, bleeding, quincy, acute allergic conditions Psychiatric emergencies;, suicide, crisis intervention 	
XI	20	Cardiovascular emergencies	
		 Principles of Nursing in caring for patient's with Cardiovascular disorders Assessment: Cardiovascular system: Heart sounds, Diagnostic studies:- Cardiac enzymes studies, Electrocardiographic monitoring, Holter monitoring, Stress test. Echo cardiography, Coronary angiography, Nuclear medicine studies Causes, Pathophysiology, Clinical types, Clinical features, Diagnostic Prognosis, Management : Medical, Surgical & Nurisng management of:-Hypertensive crisis, Coronary artery disease, Acute Myocardial infarction, Cardiomyopathy, Deep vein thrombosis, Valvular diseases, Heart block, Cardiac arrhythmias & conduction disturbances, Aneurysms, Endocarditis, Heart failure Cardio pulmonary resuscitation BCLS/ ACLS Management Modalities: Thrombolytic therapy, Pacemaker – temporary & permanent, Percutaneous transluminal coronary angioplasty, Cardioversion, Intra Aortic Balloon pump monitoring, Defibrillations, Cardiac surgeries, Coronary Artery Bypass Grafts (CABG/MICAS), Valvular surgeries, Heart Transplantation, Autologous blood transfusion, Radiofrequency Catheter Ablation 	
XII	15		

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

Total = 960 Hours 1 Week = 30 Hours

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

ESSENTIAL CRITICAL CARE NURSING SKILLS

I. Procedures Observed

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

II. Procedures Assisted

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

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

III. Procedure Performed

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

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

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

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

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

IV Other Procedures:

CLINICAL SPECIALITY-II

MEDICAL SURGICAL NURSING- ONCOLOGY NURSING

Placement: II Year

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

Course Description

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

Objectives

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

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

Content outline

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

Unit	Hours.	Content
V	10	 Levels of prevention and care Primary prevention - Guidelines for cancer detection, general measures, Warning signs of cancer, Self examination-Oral, Breast, Testicular Secondary prevention - early diagnosis. Screening Tertiary prevention - disability limitation, Rehabilitation :Mobility , Speech, Bowel and bladder, Ostomies etc Patient and family education, Discharge instruction, follow-up care and use of community resources.
VI	25	 Cancer Treatment Modalities and Nurse's Role Surgery Principles of surgical oncology Current surgical strategy, Determining surgical risk Special surgical techniques Pre-intra-postoperative nursing care Acute and chronic surgical complications Future directions and advances Chemotherapy Principles and classification of chemotherapeutics Pharmacology of antineoplastic drugs- Mechanism of action,
		 Absorption, protein binding, Bio-transformation, excretion, common side effects, drug toxicity Calculating drug doses, Therapeutic response to chemotherapy-Tumor variables, drug resistance, Safety precautions Radiation Therapy Physics of radiotherapy Types of ionizing rays Radiation equipments:Linear accelerator, cobalt, Implants,Isotopes, Types of therapies: Oral, Brachy therapy, tele therapy, selectron therapy Effects of radiation on the body tissue, Radiation biology – cell damage hypoxic cells, alteration of
		 tumor kinetics. Approaches to radiation therapy – External radiotherapy Internal radiotherapy – unsealed, Sealed sources. Effectiveness of radiotherapy-Radiosensitivity, treatment effects Complications of radiotherapy Radiation safety: Standards of Bhaba Atomic Research Centre(BARC)

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

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

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

Clinical Experience

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

Procedures Observed

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

Procedures Assisted

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

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

Procedure Performed

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

Other procedures

(As per the institutional protocol):

1. Alternative therapies

CLINICAL SPECIALITY – II

MEDICAL SURGICAL NURSING- NEUROSCIENCES NURSING

Placement : II Years

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

Course Description

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

Objectives

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

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

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

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

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

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

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

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

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

ESSENTIAL NEURO NURSING SKILLS

I. Procedures Observed

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

II. Procedures Assisted

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

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

III. Procedures Performed:

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

IV. Other Procedures:

CLINICAL SPECIALITY – II

MEDICAL SURGICAL NURSING- NEPHRO-UROLOGY NURSING

Placement : II Year

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

Course Description

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

Objectives

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

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

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

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

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

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

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

Practicals

Total = 960 Hours 1 Week = 30 Hours

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

Procedures observed

I. Procedures Observed

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

II. Procedures Assisted

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

III. Procedure Performed

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

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

IV. OTHER PROCEDURES:

CLINICAL SPECIALITY – II

MEDICAL SURGICAL NURSING - ORTHOPEDIC NURSING

Placement: II Year

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

Course Description

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

Objectives

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

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

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

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

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

Unit	Hours	Content				
		Osteoporosis				
		• Paget's disease,				
		• gout,				
		• Gigantism,				
		• Dwarfism,				
		Acromegaly.				
		Therapeutic diets for various orthopedic disorders				
x	8	Neuro-Muscular Disorders:				
		Causes, pathophysiology, clinical types, clinical feature diagnosis, prognosis, medical surgical and nursing managemen of:				
		 Poliomyelitis, Cerebral Palsy 				
		 Myasthenia gravis 				
		• Spina bifida.				
		Peripheral nerve lesion,				
		Paraplegia, Hemiplegia, Quadriplegia.				
		 Muscular dystrophy 				
XI	8	Chronic/Degenerative Diseases of Joints and Autoimmune				
		Disorders:				
		□ Causes, pathophysiology, clinical types, clinical features,				
		diagnosis, prognosis – medical surgical and nursing management of:				
		Osteo Arthritis				
		 Osteo Arthritis Rheumatoid Arthritis 				
		Ankylosing spondylitis.Spinal disorders.				
		 Systemic Lupus Erythematosus 				
		• Systemic Lupus Erymematosus				
XII	5	Orthopedic Disorders in Children:				
		General and special consideration on pediatric orthopedics				
		Genetic disorders				
		Congenital anomalies				
		Growth disorders				
		Genetic counseling				
N/TIT	-	Nurses role in genetic counseling				
XIII	5	Geriatric Problems				
		 Geriatric population, types of disabilities, causes, treatment and Management – Hospitalization, rest, physiotherapy, involvement of 				
		family members, social opportunities.				
		 Care at home – involvement of family and community, follow up 				
		care and rehabilitation				
XIV	6	Pharmacokinetics				
		Principles of drug administration				
		Analgesics and anti inflammatory agents				
		 Antibiotics, Antiseptics, 				
		Drugs used in orthopedics and neuromuscular disorders				
		Blood and blood components				
		Care of drugs and nurses role				

Unit	Hours	Content	
XV	30	Nurses Role in Orthopedic Conditions	
		□ Gait analysis	
		Urodynamic studies	
		Prevention of physical deformities	
		□ Alteration of body temperature regulatory system and immune	
		systems	
		Immobilization – cast, splints, braces and tractions	
		Prevention and care of problems related to immobility	
		 Altered sleep patterns Impaired communication 	
		 Self care and activities of daily living 	
		 Bladder and bowel rehabilitation 	
		 Sensory function rehabilitation 	
		 Psychological reaction related to disabilities and disorders. 	
		Coping of individual and family with disabilities and disorders	
		Maintaining sexuality	
		Spirituality – A rehabilitative prospective	
		Orthopedic Reconstructive Surgeries	
		Replacement surgeries – Hip, Knee, Shoulder	
		□ Spine surgeries	
		□ Grafts and flaps surgery	
		Deformity correction.	
		Physiotherapy	
		Concepts, Principles, purpose,	
		• Mobilization – Exercises: types, re-education in walking:	
		Crutch walking, wheel chair, Transfer techniques,	
		• Types of gaits: Non-weight bearing, partial weight bearing,	
		four point crutch, tripoid, walking with sticks, calipers	
		• Forms of therapies: Hydrotherapy, electrotherapy, wax bath,	
		heat therapy, ice, helio therapy, radiant heat,	
		Chest physiotherapy	
XVI	8	Rehabilitation	
		Principles of rehabilitation, definition, philosophy, process,	
		□ Various types of therapies	
		 Special therapies and alternative therapies Debabilitation connection 	
		 Rehabilitation counseling Preventive and restorative measures. 	
		 Preventive and restorative measures. Community based rehabilitation (CBR) 	
		 Challenges in rehabilitation. 	
		 Role of the nurse in rehabilitation, 	
		 Legal and ethical issues in rehabilitation nursing 	
		 Occupational therapy 	
		Notional Daliaion and Dramanan	
XVII	5	 National Policies and Programmes □ National programmes for rehabilitation of persons with disability - 	
		National Institutes, artificial limbs manufacturing Corporation,	
		District Rehabilitation Centers and their schemes	
		 Regional rehabilitation centers etc. 	

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

Practicals

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

Total = 960 Hours 1 Week = 30 Hours

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

Procedures Observed

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

Procedures Assisted

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

Peocedures Performed

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

Other Procedures

CLINICAL SPECIALITY - II

MEDICAL SURGICAL NURSING - GASTRO ENTEROLOGY NURSING

Placement : II Year

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

Course Description

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

Objectives

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

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

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

Course Content

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

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

Unit	Hours	Content		
VI	15 Disorder of liver, pancreas gall bladder and nursing managen			
		Disorders of liver biliary tract :		
		Viral Hepatitis – A, B, C, D & E		
		Toxic hepatitis		
		Cirrhosis of liver, liver failure, Liver transplantation		
		Non cirrhotic portal fibrosis		
		• Liver abscess,;		
		Parasitic and other cysts of the liver		
		• Disorders of the Gall Bladder and Bile Duct:		
		□ Cholecystitis		
		Cholelitheasis		
		Choledocholilethiasis		
		Disorders of the pancreas: Pancreatitis,		
		Benign tumors of islet cells		
		Disorders of the Peritoneum		
		Infections of the peritoneum		
		Surgical peritonitis		
		Spontaneous bacterial peritonitis		
		Tuberculosis peritonitis		
		Disorders of the Diaphragm		
		Diaphragmatic hernia		
		Congenital hernias		
		Paralysis of diaphragm		
		Tumors of the diaphragm		
		□ Hiccups		
VII	15	Gastro intestinal emergencies and nursing interventions		
		Etiology, clinical manifestations, diagnosis, prognosis, related		
		pathophysiology, medical, surgical and nursing management of:		
		 Esophageal varices, 		
		Ulcer perforation,		
		Acute cholecystitis		
		Diverticulitis		
		Fulminant hepatic failure		
		Biliary obstruction		
		Bowel obstruction		
		Gastroenteritis		
		Intussusception		
		Acute intestinal obstruction, perforation		
		Acute pancreatitis		
		Cirrhosis of liver complications		
		• Liver, spleen, stomach pancreatic, mesenteric, bowel and		
		greater vessel injuries		
		Acute appendicitis /peritonitis		
		Acute abdomen		
		Food poisoning		
*****	1 =			
	15	Congenital Anomalies of Esophagus		
VIII	15			
VIII	10	 Esophageal atresia Tracheo esophageal fistula 		

Unit	Hours	Content		
		 Esophageal stenosis Esophageal duplications Dysphagia – Lusoria – aberrent right subclavian artery 		
		compressing esophagusEsophageal rings – schalzkiring		
		Esophageal webs		
		 Congenital Anomalies of Stomach Gastric atresia 		
		 Micro gastria Gastric diverticulum Contribution 		
		 Gastric duplication Gastric teratoma Gastric volvulus 		
		 Infantile hypertrophic pyloric stenosis Adult hypertrophic pyloric stenosis 		
		 Congenital Anomalies of Duodenal 		
		Duodenal Atresia or stenosis		
		Annular pancreas		
		Duodenal duplication cysts Malratation and mid aut valualus		
		Malrotation and mid gut volvolus		
		Developmental anomalies of the intestine:		
		 Abdominal wall defects (omphalocele and Gastroschisis) Meckel's diverticulum 		
		 Meckel's diverticulum Intestinal atresia 		
		 Hitschsprung's disease 		
IX	15	Pharmo Kinetics□ Drugs used in GIT		
		 Drugs used in GIT Principles of administration 		
		 Roles responsibilities of nurses 		
		Drugs in Peptic ulcer disease		
		Proton Pump inhibitors		
		□ H ₂ Receptor Antagonists		
		 Cytoprotective Agents: Drugs used in Diarrhea 		
		 Drugs used in Diarrhea Drugs used in constipation 		
		 Drugs used in Inflammatory Bowel Disease 		
		Aminosalicylates		
		□ Corticosteroids		
		□ Immunomodulators		
		 chemotherapy Antibiotics 		
		□ Antiemetics:		
		□ Anticholinergics		
		Antihistaminics		
		□ Antihelminthics		
		UVitamin Supplements		

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

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

Procedures Assisted

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

Procedures Performed

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

CLINICAL SPECIALITY – II

OBSTETRIC AND GYNAECOLOGICAL NURSING

Placement - II Year

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

Course Description

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

Objectives

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

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

Contents Outline

Unit	Hours	Content		
Ι	25	Management of problems of women during pregnancy		
		□ Risk approach of obstetrical nursing care , concept &goals.		
		Screening of high-risk pregnancy, newer modalities of		
		diagnosis.		
		Nursing Management of Pregnancies at risk-due to obstetrical		
		complication		
		Pernicious Vomiting.		
		• Bleeding in early pregnancy, abortion, ectopic pregnancy, and gestational trophoblostic diseases.		
		Hemorrhage during late pregnancy, ante partum		
		hemorrhage, Placenta praevia, abruptio placenta.		
		• Hypertensive disorders in pregnancy, pre-eclampsia, eclampsia, Heomolysis Elevated liver enzyme Low Platelet count (HELLP)		
		 Iso-immune diseases. Rh and ABO incompatibility 		
		 Hematological problems in pregnancy. 		
		 Hydramnios-oligohydramnios 		
		 Prolonged pregnancy- post term, post maturity. 		
		 Multiple pregnancies. 		
		 Intra uterine infection & pain during pregnancy. 		
		 Intra Uterine Growth Retardation(IUGR), Premature 		
		Rupture of Membrane(PROM), intra uterine death		
II	15	Pregnancies at risk-due to pre-existing health problems		
		Metabolic conditions.		
		Anemia and nutritional deficiencies		
		Hepatitis		
		□ Cardio-vascular disease.		
		□ Thyroid diseases.		
		□ Epilepsy.		
		Essential hypertension		
		Chronic renal failure. Tranical diagonage		
		 Tropical diseases. Psychiatric disorders 		
		 Infections Toxoplasmosis Rubella Cytomegalo virus Herpes 		
		(TORCH); Reproductive Tract Infection(RTI);STD; HIV/AIDS,		
		Vaginal infections; Leprosy, Tuberculosis		
		□ Other risk factors: Age- Adolescents, elderly; unwed mothers,		
		sexual abuse, substance use		
		Pregnancies complicating with tumors, uterine anomalies,		
		prolapse, ovarian cyst		
	1 =			
III	15	Abnormal labour, pre-term labour & obstetrical emergencies		
		 Etiology, pathopyhsiology and nursing management of Unseerdinated utering actions. Atomy of uterus 		
		Uncoordinated uterine actions, Atony of uterus, precipitate labour, prolonged labour,		
		precipitate labour, prolonged labour.		
		Abnormal lie, presentation, position compound presentation.		

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

VI	15	HIV/AIDS			
VI	15	 HIV positive mother and her baby 			
		 Epidemiology 			
		□ Screening			
		 Parent to child transmission(PTCT) Prophylaxis for mother and baby 			
		 Standard safety measures 			
		 General Standard Salety measures Counseling 			
		 Breast feeding issues 			
		 Dreast recurring issues National policies and guidelines 			
		 Issues: Legal, ethical, Psychosocial and rehabilitation 			
		South Legal, ethical, i sychosocial and renabilitation			
		Role of nurse			
	05				
VII	25	Gynecological problems and nursing management			
		Gynecological assessment			
		Gynecological procedures			
		 Etiology, pathophysiology, diagnosis and nursing 			
		management of			
		Menstrual irregularities			
		Diseases of genital tract			
		Genital tract infections			
		• Uterine displacement			
		Genital prolapse			
		Genital injuries			
		Uterine malformation			
		• Uterine fibroid, ovarian tumors, Breast carcinoma, Pelvic			
		inflammatory diseases, reproductive tract malignancies,			
		hysterectomy – vaginal and abdominal.			
		Sexual abuse, rape, trauma, assault			
	_				
VIII	5	Administration and management of obstetrical and			
		gynaecological unit			
		Design & layout			
		□ Staffing,			
		□ Equipment, supplies,			
		Infection control; Standard safety measures			
		 Quality Assurance:-Obstetric auditing –records /reports, 			
		Norms, policies and protocols			
		Practice standards for obstetrical and gynaecological unit			
IX	5	Education and training in obstetrical and gynaecological			
		care			
		□ Staff orientation, training and development,			
		□ In-service education program,			
		 Clinical teaching programs. 			

Total = 960 Hours 1 Week = 30 Hours

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

Essential Obstetrical And Gynecological Skills

Procedure Observed

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

Procedures Assisted

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

Procedures Performed

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

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

CLINICAL SPECIALTY –II

PEDIATRIC (CHILD HEALTH) NURSING

Placement : II Year

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

Course Description

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

Objectives

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

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

Course Content

Unit	Hours	Content	
I	5	Introduction	
		□ Current principles, practices and trends in Pediatric Nursing	
		□ Role of pediatric nurse in various settings -Expanded and	
		extended	
II	35	Pathophysiology, assessment(including interpretation of	
		various invasive and non-invasive diagnostic procedures),	
		treatment modalities and nursing intervention in selected	
		pediatric medical disorders	
		Child with respiratory disorders:	
		- Upper respiratory tract: choanal atresia, tonsillitis,	
		epistaxis, aspiration.	
		- Lower respiratory tract: Broncheolitis,	
		Bronchopneumonia, Asthma, cystic fibrosis	
		Child with gastro-intestinal disorders:	
		- Diarrheal diseases, gastro-esophageal reflux.	
		- Hepatic disorders: Hepatitis, Indian childhood	
		cirrhosis, liver transplantation.	
		- Malabsorption syndrome, Malnutrition	
		Child with renal/ urinary tract disorders: Nephrotic	
		syndrome, Nephritis, Hydronephrosis, hemolytic-uremic	
		syndrome, kidney transplantationChild with cardio-vascular disorders:	
		 Child with cardio-vascular disorders. Acquired: Rheumatic fever, Rheumatic heart disease, 	
		 Congenital: Cynotic and acynotic 	
		 Child with endocrine/metabolic disorders: Diabetes 	
		insipidus, Diabetes Mellitus – IDDM, NIDDM, hyper and	
		hypo thyroidism, phenylketonuria, galactosemia	
		 Child with Neurological disorders: Convulsions, 	
		Meningitis, encephalitis, guillian- Barre syndrome	
		Child with oncological disorders: Leukemias,	
		Lymphomas, Wilms' tumor, nephroblastomas,	
		neuroblastomas, Rhabdomyosarcoma, retinoblastoma,	
		hepatoblastoma, bone tumors	
		Child with blood disorders: Anemias, thalassemias,	
		hemophilia, polycythemia, thrombocytopenia, and	
		disseminated intravascular coagulation	
		Child with skin disorders	
		Common Eye and ENT disorders	
		Common Communicable diseases	
III	35	Assessment(including interpretation of various investive and	
	35	 Assessment(including interpretation of various invasive and non-invasive diagnostic procedures), treatment modalities 	
		including cosmetic surgery and nursing interventions in	
		selected pediatric surgical problems/ Disorders	
		 Gastrointestinal system: Cleft lip, cleft palate and 	
		conditions requiring plastic surgery, Tracheo esophageal	
		fistula/atresia, Hirschsprungs' disease/megacolon,	
		malrotation, intestinal obstruction, duodenal atresia,	
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		 gastrochisis, exomphalus, anorectal malformation, omphalocele, diaphragmatic hernia Anomalies of the nervous system: Spina bifida, Meningocele, Myelomeningocele, hydrocephalus Anomalies of the genito-urinary system: Hypospadias, Epispadias, Undescended testes, Exstrophy bladder Anomalies of the skeletal system Eye and ENT disorders Nursing management of the child with traumatic injuries: General principles of managing Pediatric trauma Head injury, abdominal injury, poisoning, foreign body obstruction, burns & Bites Child with oncological disorders: Solid tumors of childhood, Nephroblastoma, Neuro blastoma, Hodgkin's/Non Hodgkin's Lymphoma, Hepatoblastoma, Rhabdomyosarcoma Management of stomas, catheters and tubes Management of wounds and drainages
IV	10	 Intensive care for pediatric clients Resuscitation, stabilization & monitoring of pediatric patients Anatomical & physiological basis of critical illness in infancy and childhood Care of child requiring long-term ventilation Nutritional needs of critically ill child Legal and ethical issues in pediatric intensive care Intensive care procedures, equipment and techniques Documentation
V	20	 High Risk Newborn Concept, goals, assessment, principles. Nursing management of Post-mature infant, and baby of diabetic and substance use mothers. Respiratory conditions, Asphyxia neonatorum, neonatal apnoea meconium aspiration syndrome, pneumo thorax, pneumo mediastinum Icterus neonatorum. Birth injuries. Hypoxic ischaemic encephelopathy Congenital anomalies. Neonatal seizures. Neonatal heart diseases. Neonatal heart diseases. Neonatal infections, neonatal sepsis, opthalmia neonatorum, cogenital syphilis, HIV/AIDS Advanced neonatal procedures. Calculation of fluid requirements.

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

Practical

Total = 960 Hours 1 Week = 30 Hours

• Field visits:

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

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

Essential

I. Procedures Observed:

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

II. Procedures Assisted

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

III. Procedures Performed:

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

IV. Other Procedures:

CLINICAL SPECIALITY - II

PSYCHIATRIC (MENTAL HEALTH) NURSING

Placement: II Year

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

Course Description

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

Objectives

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

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

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

Unit	Hours	Content
		The Dynamics Of Substance-Related Disorders
		□ The Impaired Nurse
		□ Codependency
		Treatment Modalities For Substance-Related Disorders and
		Nursing Management
VIII	10	Schizophrenia and Other Psychotic Disorders (Check ICD10)
		Nature of the Disorder
		Predisposing Factors
		Schizophrenia -Types
		Disorganized Schizophrenia
		Catatonic Schizophrenia
		Paranoid Schizophrenia
		Undifferentiated Schizophrenia
		Residual Schizophrenia
		 Other Psychotic disorders
		Schizoaffective Disorder
		Brief Psychotic Disorder
		Schizophrenicform Disorder
		Psychotic Disorder Due to a General Medical Condition
		Substance-Induced Psychotic Disorder
		Treatment and Nursing Management
137	0	
IX	8	Mood Disorders
		 Historical Perspective Enidemiology
		□ Epidemiology
		The Grief Response Maladanting Despanses To Loss
		Maladaptive Responses To Loss Transport Of Mood Disorders
		Types Of Mood Disorders Depressive disorders
		Depressive disorders Display disorders
		Bipolar disorders Tractional Neuroiser Monoperation
		Treatment and Nursing Management
x	8	Anxiety Disorders
23	0	□ Historical Aspects
		 Epidemiological Statistics
		□ How Much is too Much?
		□ Types
		Panic Disorder
		Generalized Anxiety Disorder
		Phobias
		 Obsessive-Compulsive Disorder
		 Posttraumatic Stress Disorder
		Anxiety Disorder Due to a General Medical Condition Substance Induced Anniety Disorder
		Substance-Induced Anxiety Disorder
		Treatment Modalities Development & Nursing Monogement
		Psychopharmacology & Nursing Management
XI	5	Somatoform And Sleep Disorders
	-	□ Somatoform Disorders
		 Historical Aspects

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

Unit	Hours	Content	
		Histrionic Personality Disorder	
		Narcissitic Personality Disorder	
		Avoidance Personality Disorder	
		Dependent Personality Disorder	
		Obsessive-Compulsive Personality Disorder	
		Passive-Aggressive Personality Disorders	
		Identification, diagnostic, symptoms	
		Psychopharmacology	
		Treatment & Nursing Management	
XVIII	8	The Aging Individual	
	•	 Epidemiological Statistics 	
		 Biological Theories 	
		 Biological Aspects of Aging 	
		 Psychological Aspects of Aging 	
		 Memory Functioning 	
		Socio-cultural aspects of aging	
		Sexual aspects of aging	
		Special Concerns of the Elderly Population	
		Psychiatric problems among elderly population	
		Treatment & Nursing Management	
XIX	5	The person living with HIV Disease	
71171	Ŭ	Psychological problems of individual HIV/AIDS	
		 Counseling 	
		 Treatment & Nursing Management 	
XX	5	Problems Related to Abuse or Neglect	
лл	5	□ Vulnerable groups, Women, Children, elderly, psychiatric	
		patients, under privileged, challenged	
		 Predisposing Factors 	
		 Treatment & Nursing management- Counseling 	
XXI	7	Community Mental Health Nursing	
		□ National Mental Health Program- Community mental health	
		program	
		 The Changing Focus of care The Public Health Model 	
		 The Public Health Model The Role of the Nurse 	
		□ Case Management	
		 Case Management The community as Client 	
		Primary Prevention	
		-	
		 Populations at Risk Secondary prevention 	
		Secondary prevention Tertiany Prevention	
		Tertiary Prevention Community based rehabilitation	
		Community based rehabilitation	
XXII	5	Ethical and Legal Issues in Psychiatric/Mental Health	
		Nursing	
		Ethical Considerations	
		Legal Consideration	

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

Practicals

Total = 960 Hours 1 Week = 30 Hours

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

Essential Psychiatric nursing skills

Procedures Observed

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

Procedures Performed

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

CLINICAL SPECIALITY – II

COMMUNITY HEALTH NURSING

Placement : II Year

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

Course Description

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

Objectives

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

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

Content Outlines

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

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

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

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

Practical

Total = 960 Hours 1 Week = 30 Hours

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

Categorisation of practical activities

Observed

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

Assisted

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

Performed

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

STAFFING PATTERN RELAXED TILL 2012

Qualifications & Experience Of Teachers Of College Of Nursing

Post, Qualification & Experience

Sr. No.

1 **Professor-cum-Principal**

- Masters Degree in Nursing

- 10 years of experience and minimum of 5 years of teaching experience <u>Desirable</u>: Independent published work of high standard / doctorate degree / M.Phil.

2 **Professor-cum-Vice Principal**

- Masters Degree in Nursing

- 10 years of experience and minimum of 5 years of teaching experience <u>Desirable</u>: Independent published work of high standard / doctorate degree / M.Phil.

3 Reader / Associate Professor

- Master Degree in Nursing.
- 7 years of experience and minimum of 3 years teaching experience

<u>Desirable</u> : Independent published work of high standard / doctorate degree / *M.Phil.*

4 Assistant Professor /Lecturer

- Master Degree in Nursing.
- 3 years experience

Pay scales- as per UGC scales