Revised Ordinance Governing Regulations and Curriculum of Basic B.Sc. Nursing Degree Course 2006

Volume I REGULATIONS AND CURRICULUM



Rajiv Gandhi University of Health Sciences, Karnataka 4th 'T' Block, Jayanagar, Bangalore 560 041.

Revised Ordinance Governing Regulations and Curriculum of Basic B.Sc. Nursing Degree Course and Curriculum - 2006 Volume I & Volume II

I Edition printed : 1997

II Edition printed: 1999

III Edition: 2006

Rs.

Copies may be obtained from:

The Director, Prasaranga, Rajiv Gandhi University of Health Sciences, 4th T Block, Jayanagar, Bangalore 560 041.

Rajiv Gandhi University of Health Sciences, Karnatakangalore, Ba

The Emblem



The Emblem of the Rajiv Gandhi University of Health Sciences is a symbolic expression of the confluence of both Eastern and Western Health Sciences. A central wand with entwined snakes symbolises Greek and Roman Gods of Health called Hermis and Mercury is adapted as symbol of modern medical science. The pot above depicts Amrutha Kalasham of Dhanvanthri the father of all Health Sciences. The wings above it depicts Human Soul called Hamsa (Swan) in Indian philosophy. The rising Sun at the top symbolises knowledge and enlightenment. The two twigs of leaves in western philosophy symbolises Olive branches, which is an expression of Peace, Love and Harmony. In Hindu Philosophy it depicts the Vanaspathi (also called as Oushadi) held in the hands of Dhanvanthri, which are the source of all Medicines. The lamp at the bottom depicts human energy (kundalini). The script "Devahitham Yadayahu" inside the lamp is taken from Upanishath Shanthi Manthram (Bhadram Karnebhi Shrunuyanadev...), which says "May we live the full span of our lives allotted by God in perfect health" which is the motto of the Rajiv Gandhi University of Health Sciences.

Rajiv Gandhi University of Health Sciences, Karnataka Bangalore

Vision Statement

The Rajiv Gandhi University of Health Sciences, Karnataka, aims at bringing about a confluence of both Eastern and Western Health Sciences to enable the humankind "Live the full span of our lives allotted by God in Perfect Health"

It would strive for achievement of academic excellence by Educating and Training Health Professionals who

- **Shall recognize health needs of community,**
- Carry out professional obligations Ethically and Equitably and in keeping with National Health Policy,

It would promote development of scientific temper and Health Sciences Research.

It would Encourage inculcation of Social Accountability amongst students, teachers and institutions.

It would Support Quality Assurance for all its educational programmes

Motto

Right for Rightful Health Sciences Education



ರಾಜೀವ್ ಗಾಂಧಿ ಆರೋಗ್ಯ ವಿಜ್ಞಾನಗಳ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕರ್ನಾಟಕ 4ನೇ 'ಟಿ' ಬ್ಲಾಕ್, ಜಯನಗರ, ಬೆಂಗಳೂರು-560 041.

RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES, KARNATAKA

4th 'T' Block, Jayanagar, Bangalore - 560 041. Tel : 26637058, 26558181, 26558282 (PABX)

Fax: 26644193, Email: vhukkeri@rguhs.ac.in

RefUA/SYN/ORD/B.Sc(N)/32/2005-06

8/8/2006

Date.:....

NOTIFICATION

Sub: Revised Ordinance Governing Basic B.Sc Nursing Course

2006

Ref:

1) Letter F.No 12-1/2004-INC dated 2nd May 2005 of Indian Nursing Council, New Delhi forwarding revised Syllabus and Regulation for Basic B.Sc (Nursing) Course-2004 framed under Section 16 of INC Act, 1994.

Proceedings of the meeting of Committee of Academic Council held on 5/4/2006.

 Minutes of the meeting of the Syndicate held on 24th May 2006.

_***.

In exercise of the powers conferred under section 35(1) of RGUHS Act, 1994 the Syndicate has been pleased to approve and notify the Revised Ordinance Governing Basic B.Sc(Nursing) Degree Course -2006 as given in the schedule here to annexed.

The Revised Ordinance as specified in the schedule shall apply to students admitted for $1^{\rm st}$ year Basic B.Sc(Nursing) Course from the commencement of academic session 2006-07 onwards.

By order,

REGISTRAR

To,

9

The Principals of Nursing Colleges affiliated to RGUHS.

Copy to,

- 1. The Secretary to Governor, Raj Bhavan, Bangalore 560 001
- The Secretary to Government, Department of Health and Family Welfare, Medical Education, Vikasa Soudha, Bangalore – 560 001.
- 3. PA to VC/PA to Registrar/Registrar (Evaluation)/Finance Officer
- 4. Director Curriculum Development/Consultant, Computer Center, RGUHS, Bangalore
- 5. The Deputy Registrar Admission, The Deputy Registrar, Examination Section, RGUHS.
- 6. Public Information Officer,
- Guard File /office copy.

D:/website 2022/3 v v 3/wich/k33 3yilabus.doc

(Schedule annexed to University Notification No. UA/SYN/ORD/B.Sc.(N)/32/2005-06 dated 08.08.2006)

Revised Ordinance Governing Regulations and Curriculum of

Basic B.Sc. Nursing Degree Course 2006 (as per Indian Nursing Council Guidelines of 2004)

CONTENTS

SECTION	DESCRIPTION	Page
		No.
Section I	Philosophy, Aims, Objectives	1
Section II	Regulations	3
Section III	Course Description	13
	1. English	13
	2. Kannada	15
	3. Sociology (Course outline)	17
	4. Anatomy	20
	5. Physiology	24
	6. Nutrition	28
	7. Bio-chemistry	32
	8. Nursing Foundations	36
	9. Nursing Foundations – Practical	50
	10. Psychology	57
	11. Microbiology	60
	12. Introduction to Computers	62
	13. Sociology	64
	14. Pharmacology	68
Section A	15. Pathology	73
Section B	16. Genetics	76
	17. Medical Surgical Nursing-I	79
	18. Medical Surgical Nursing-I Practical	91
	19. Community Health Nursing - I	96
	20. Community Health Nursing – I Practical	101
	21. Communication & Educational Technology	102
	22. Medical Surgical Nursing-II	106
	23. Medical Surgical Nursing-II Practical	116
	24. Child Health Nursing	123
	25. Child Health Nursing - Practical	128
	26. Mental Health Nursing	132
	27. Mental Health Nursing - Practical	140
	28. Midwifery and Obstetrical Nursing	144
	29. Midwifery and Obstetrical Nursing – Practical	152
	30. Community Health Nursing - II	156
	31. Community Health Nursing - II Practical	161
	32. Nursing Research and Statistics	163
	33. Management of Nursing Services & Education	166
Annexure - I	34. Biomedical Waste Management	171

SECTION I

Philosophy, Aims and Objectives

Philosophy

(Adapted from Indian Nursing Council)

Indian Nursing Council believes that:

Health is a state of well-being that enables a person to lead a psychologically, socially and economically productive life. Health is a right of all the people. Individuals, Families and communities have responsibility towards maintaining their health.

Nursing contributes to the health services in vital and significant way in the health care delivery system. It recognizes national health goals and is committed to participate in the implementation of National Health policies and programmes. It aims at identifying health needs of the people, planning and providing quality care in collaboration with other health professionals and community groups.

Scope of nursing practice encompasses provision of promotive, preventive, curative and rehabilitative aspects of care to people across their life span in wide variety of health care settings. Practice of nursing is based upon application of basic concepts and principles derived from the physical, biological, and behavioural sciences, medicine and nursing.

Nursing is based on values of caring and aims to help individuals to attain independence in self care. It necessitates development of compassion and understanding of human behaviour among its practitioners to provide care with respect, dignity and protect the rights of individuals & groups.

Undergraduate nursing programme is broad based education within an academic framework specifically directed to the development of critical thinking skills, competencies & standards required for practice of professional nursing and midwifery as envisaged in National Health Policy 2002.

The teachers have the responsibility to be role models and create learning environment that enables students to acquire inquiry driven, self directed learning and foster an attitude of life long learning.

Under graduate nursing education program prepares its graduates to become exemplary citizen by adhering to code of ethics and professional conduct at all times in fulfilling personal, social and professional obligations so as to respond to national aspirations.

Aim

The aim of the undergraduate nursing program is to:

- Prepare graduates to assume responsibilities as professional, competent nurses and midwives in providing promotive, preventive, curative, and rehabilitative services.
- Prepare nurses who can make independent decisions in nursing situations, protect the rights and facilitate individuals and groups in pursuit of health, function in the hospital, community nursing services, and conduct research studies in the areas of nursing practice. They are also expected to assume the role of teacher, supervisor and manager in a clinical / public health setting.

Objectives

On completion of the four year B.Sc. Nursing program the graduate will be able to:

- 1. Apply knowledge from physical, biological, and behavioural sciences, medicine including alternative systems and providing nursing care to individuals, families and communities.
- 2. Demonstrate understanding of life style and other factors, which affect health of individuals and groups.
- 3. Provide nursing care based on steps of nursing process in collaboration with the individuals and groups.
- 4. Demonstrate critical thinking skill in making decisions in all situations in order to provide quality care.
- 5. Utilize the latest trends and technology in providing health care.
- 6. Provide promotive, preventive, and restorative health services in line with the national health policies and programmes.
- 7. Practice within the framework of code of ethics and professional conduct, and acceptable standards of practice within the legal boundaries.
- 8. Communicate effectively with individuals and groups, and members of the health team in order to promote effective interpersonal relationships and teamwork.
- 9. Demonstrate skills in teaching to individuals and groups in clinical/community health settings.
- 10. Participate effectively as members of the health team in health care delivery system.
- 11. Demonstrate leadership and managerial skills in clinical/community health settings.
- 12. Conduct need based research studies in various settings and utilize the research findings to improve the quality of care.
- 13. Demonstrate awareness, interest and contribute towards advancement of self and of the profession.

(Schedule annexed to University Notification No. UA/SYN/ORD/B.Sc.(N)/32/2005-06 dated 08.08.2006)

Revised Ordinance Governing Regulations and Curriculum of

Basic B.Sc. Nursing Degree Course - 2006

(as per Indian Nursing Council Guidelines of 2004, vide letter from the Secretary, INC, No. 12-1/2004-INC dated 07.05.2005)

SECTION – II

REGULATIONS

1. Eligibility

1.1 Qualifying Examination

A candidate seeking admission to first Basic B.Sc. Nursing course:

shall have passed two years Pre University examination conducted by Department of Pre-University Education, Karnataka State, with English as one of the subjects and Physics, Chemistry and Biology as optional subjects. The candidate shall have passed subjects of English, Physics, Chemistry and Biology individually and must have obtained a minimum of not less than 50% marks in Physics, Chemistry, Biology and English (PCBE) taken together in the qualifying examination. In respect of candidates belonging to Scheduled Castes, Scheduled Tribes or Other Backward Classes, the marks obtained in Physics, Chemistry, Biology and English taken together in qualifying examination be not less than 40% instead of 50% as above.

OR

shall have passed any other examination conducted by Boards /Councils/ Intermediate Education established by State Governments/ Central Government and recognised as equivalent to two year Pre University examination by the Rajiv Gandhi University of Health Sciences/Association of Indian Universities (AIU), with English as one of the subjects and Physics, Chemistry and Biology as optional subjects and the candidate shall have passed subjects of English, Physics, Chemistry and Biology individually and must have obtained a minimum of not less than 50% marks in Physics, Chemistry, Biology and English taken together in the qualifying examination. In respect of candidates belonging to Scheduled Castes, Scheduled Tribes or Other Backward Classes, the marks obtained in Physics, Chemistry, Biology and English taken together in qualifying examination be not less than 40% instead of 50% as above.

OR

In case of candidates from the stream of Vocational Higher Secondary Course conducted by iii) the Board of Vocational Higher Secondary Examination, Kerala, the candidate shall have taken a minimum of 5 (five) subjects including Physics, Chemistry, Biology and English in addition vocational subject (vide **RGUHS** Notification RGUHS/SEF/EC.B.Sc.Nsg/191/2005-06 dated 18.05.2006.) and shall have passed the said examination in all the subjects individually and shall have obtained a minimum of not less than 50% marks in Physics, Chemistry, Biology and English taken together in the qualifying examination. In respect of candidates belonging to Scheduled Castes, Scheduled Tribes or Other Backward Classes, the marks obtained in Physics, Chemistry, Biology and English taken together in the qualifying examination be not less than 40% instead of 50% as above.

- **1.2 Age:** The candidate should have completed 17 years on or before 31st day of December of the year of admission.
- **1.3** Candidate shall be medically fit.

2. Selection

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

3. Duration of the Course

Duration of the course shall be four completed years including clinical training of 24 weeks.

4. Medium of Instruction

English shall be the medium of for the course as well as for the examination.

5. Course of Study

Candidates shall undergo course of instruction in the following subjects. Details of Subjects and Distribution of Hours of Teaching in Theory and Practical from First to Fourth Year are given in the Tables 1 to 4. Particulars of clinical training posting is given in Table 5.

Table 1. First year Basic B.Sc. Nursing

Subjects	Theory Hours	Practical / Clinical Hours	Hours
1. English	60		
2. Anatomy	60		
3. Physiology	60		
4. Nutrition	60		
5. Biochemistry	30		
6. Nursing Foundations	265 + 200	450	
7. Psychology	60		
8. Microbiology	60		
9. Introduction to Computers	45		
10 Kannada	30		
11 Library work / Self Study			50
12 Co-curricular activities			50
TOTAL	930	450	100
TOTAL	HOURS = 1480 H	HRS	

Table2. Second Year Basic B.Sc. Nursing

Subjects	Theory Hours	Practical / Clinical Hours	Hours		
1. Sociology	60				
2. Pharmacology	45				
3. Pathology	30				
4. Genetics	15				
5. Medical Surgical Nursing (Adult	210	720			
including geriatrics)					
6. Community Health Nursing	90	135			
7. Communication and Educational Technology	60 + 30				
8. Library work / Self Study			50		
9. Co-curricular activities			35		
TOTAL	540	855	85		
TOTAL HOURS = 1480 HRS					

Table 3. Third Year Basic B.Sc. Nursing

Subjects	Theory Hours	Practical Hours (Clinical)	Hours		
1. Medical-Surgical Nursing (Adult including geriatrics)-II	120	270			
2. Child Health Nursing	90	270			
3. Mental Health Nursing	90	270			
4. Midwifery and Obstetrical Nursing	90	180			
5. Library work / Self Study			50		
6. Co-curricular activities			50		
TOTAL	390	990	100		
TOTAL HOURS = 1480 HRS					

Table 4. Fourth Year Basic B.Sc. Nursing

Subjects	Theory Hours	Practical / Clinical Hours		
1. Midwifery and Obstetrical Nursing	Nil	180		
2. Community Health Nursing – II	90	135		
3. Nursing Research & Statistics	45	* Project		
4. Management of Nursing Services and Education	60 + 30			
TOTAL	225	315		
TOTAL HOURS = 540 HRS				

[•] Project work to be carried out during clinical training.

Table 5. Details of Distribution of Hours for clinical training (Integrated Practice)

Subject	Practical (In hrs)	In Weeks
1. Midwifery and Obstetrical nursing	240	5
2. Community Health Nursing-II	195	4
3. Medical Surgical Nursing (Adult and geriatric)	430	9
4. Child Health	145	3
5. Mental Health	95	2
6. Research Project	45	1
Total Hours	1150	24

Note:

- 1. Clinical training means 8 hours of integrated clinical duties in which 2 weeks of evening and night shift duties are included
- 2 Clinical training should be carried out as 8 hours per day @ 48 hours per week
- 3. Students during Clinical training will be supervised by nursing teachers
- 4. Students will be eligible to appear in the Fourth year final examination only after completion of Clinical training.

6. Attendance

A minimum of not less than 80 % attendance in theory and practical / clinical separately in each subject in each academic year is essential for appearing in the examination. A candidate pursuing in the course shall study in the college for the entire period as a full time student. No candidate is permitted to work in a hospital / nursing home / laboratory / college while studying this course. No candidate should join any other course of study or appear for any other examination conducted by this university or any other university in India or abroad during the period of registration. Each academic year shall be taken as a unit for calculating the attendance.

7 Internal Assessment

Regular periodic assessment shall be conducted throughout the course. Although the question of number of tests is left to the institution at least three tests in theory and practical each year be held. The test preceding the university examination may be similar to the pattern of university examination. Average of the marks of the three tests for theory and practical separately shall be sent to the university.

A candidate shall secure not less than 50% of marks prescribed for internal assessment in theory and not less than 50% marks prescribed in practical, separately, in each subject/paper to be eligible to appear in the university examination.

8. Schedule of Examination

The university shall conduct two examinations annually at an interval of not less than 4 to 6 months as notified by the university from time to time. A candidate who satisfies the requirement of attendance, progress and conduct as stipulated by the university shall be eligible to appear for the university examination. Certificate to that effect shall be produced from the Head of the institution along with the application for examination and the prescribed fee.

9. Scheme of Examination

First year

Table 6 (A): Distribution of Subjects and Marks for Internal Assessment and University Examination

Subject	Internal Assessment	University Examination	Total
Theory			
1. Anatomy & Physiology	40	100	140
2. Nutrition and Biochemistry	40	100	140
3. Nursing Foundation	40	100	140
4. Psychology	40	100	140
5. Microbiology	40	100	140
6. English	40	100	140
7. Introduction to Computer*	40	100*	140
Practical and Viva Voce			
1. Nursing Foundations	100	100	200

^{*} Respective colleges will conduct examination for Introduction to Computer and English as college examination. Marks to be sent to the university.

All practical examinations must be held in the respective clinical areas.

One internal and one external examiner should jointly conduct practical /clinical examination for each student.

Second Year

Table 7. Distribution of Subjects and Marks for Internal Assessment and University Examination

Subject	Internal	University	Total
	Assessment	Examination	
Theory			
8. Sociology	40	100	140
9. Medical Surgical Nursing- I	40	100	140
10. Pharmacology, Pathology,	40	100	140
Genetics			
11. Community Health Nursing – I	40	100	140
12. Communication and Educational	40	100	140
Technology			

Practical and Viva Voce	Internal Assessment	University Examination	Total
2. Medical – Surgical Nursing - I	100	100	200

Third Year

Table 8. Distribution of Subjects and Marks for Internal Assessment and University Examination for Third Year Basic B.Sc. Nursing

Subject	Hours	Internal	University	Total
•		Assessment	Exam	
Theory				
13. Medical Surgical Nursing- II	3	40	100	140
14. Child Health Nursing	3	40	100	140
15. Mental Health Nursing	3	40	100	140
Practical and Viva Voce				
3. Medical - Surgical Nursing- II		50	50	100
4. Child Health Nursing		50	50	100
5. Mental Health Nursing		50	50	100

Note: All practical examinations must be held in the respective clinical areas. One internal and one external examiner should jointly conduct practical /clinical examination for each student.

Fourth Year

Table 9. Distribution of Subjects and Marks for Internal Assessment and University Examination for Fourth Year Basic B.Sc. Nursing

Subject	Internal	University	Total
	Assessment	Exam	
Theory			
16. Midwifery and Obstetrical	40	100	140
Nursing			
17. Community Health Nursing – II	40	100	140
18. Nursing Research & Statistics	40	100	140
19. Management of Nursing	40	100	140
Services and Education			
Practical and Viva Voce			
6. Midwifery and Obstetrical	50	50	100
Nursing			
7. Community Health Nursing	50	50	100

Note: All practical examinations must be held in the respective clinical areas. One internal and one external examiner should jointly conduct practical /clinical examination for each student.

9. Criteria for Pass: A candidate has to fulfill the following criteria:

For declaration of pass in any subject in the University examination, a candidate shall pass both in Theory and Practical/Clinical examinations components separately as stipulated below:

The Theory component consists of marks obtained in University Written paper(s) and internal Assessment (Theory). For a pass in theory, a candidate shall secure not less than 50% marks in aggregate i.e., marks obtained in written examination and internal assessment (theory) added together. For a pass in practical/clinical examination, a candidate shall secure not less than 50% marks in aggregate, i.e., marks obtained in university practical /clinical examination and internal assessment (practical) added together.

A candidate not securing 50% marks in aggregate in Theory or Practical/Clinical examination in a subject shall be declared to have failed in that subject and is required to appear for both Theory and Practical/Clinical again in the subsequent examination in that subject.

However, for a pass in English paper, a candidate shall secure not less than 40% of maximum prescribed marks in theory and 40% of maximum prescribed marks in internal assessment.

10. Declaration of Class: (Only in the final year examination)

- a) A candidate having appeared in all the subjects in the same examination and passed that examination in the first attempt and secures 75% of marks or more of grand total marks prescribed will be declared to have passed the examination with <u>distinction</u>.
- b) A candidate having appeared in all the subjects in the same examination and passed that examination in the first attempt and secures 65% of marks or more but less than 75% of grand total marks prescribed will be declared to have passed the examination in <u>First Class</u>.
- c) A candidate having appeared in all the subjects in the same examination and passed that examination in the first attempt and secures 50% of marks or more but less than 65% of grand total marks prescribed will be declared to have passed the examination in <u>Second Class</u>.
- d) A candidate passing a university examination in more than one attempt shall be placed in Pass class irrespective of the percentage of marks secured by him/her in the examination.

[Please note fraction of marks should not be rounded off for clauses (a), (b) and (c)]

11. Carry Over

- 1. A candidate failing in more then two subjects will not be promoted to the next year.
- 2. Candidate shall not be admitted to the subsequent higher examination unless the candidate has passed in all the papers in the previous examination.
- 3. If a candidate fails in theory or practical exam in a paper in that paper he/she has to reappear for both in Theory and Practical.

12. Maximum number of attempts and maximum period for completion of the course

- 1. Maximum number of attempts permitted for each paper is three including first attempt.
- 2. The maximum period to complete the course successfully should not exceed eight years.

13. Award of degree

Must have 100 % attendance in each of the practical areas before award of degree.

14. Number of Examiners: One internal and one external examiner should jointly conduct

practical / clinical examination for each student.

14. Eligibility of Examiner

- 1. To be eligible to be an examiner, one should have passed M.Sc (N) in concerned subject, should have a minimum of three years teaching experience in a college of nursing and should be holding a full time post of Lecturer or above.
 - 2. To be an examiner for Nursing Foundations course, a teacher should have passed M.Sc(N) in concerned subject, should have a minimum of three years teaching experience in a college of nursing and should be holding a full time post of Lecturer or above

SECTION III

COURSE DESCRIPTION

English

Placement – First Year Time: Theory – 60 hours

Course Description: The Course is designed to enable students to enhance ability to comprehend spoken and written English (and use English) required for effective communication in their professional work. Students will practice their skills in verbal and written English during clinical and classroom experience.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment Methods
I	10	* Speak and	* Review of Grammar	* Demonstrate	* Essay type
		write	* Remedial study of	use of	* Objective
		grammatically	Grammar	dictionary	type
		correct English	* Building Vocabulary	* Class room	* Fill in the
			* Phonetics	conversion	blanks
			* Public Speaking	* Exercise on	* Para
				use of grammar	phrasing
				* Practice in	
				public	
7.7	20	*D 1 1'1'	* Read and comprehend	speaking	Ψ.Γ.
II	30	* Develop ability	read and comprehend	* Exercise on :	* Essay type * Short
		to read, understand and	prescribed course books	reading	
				 Summarizing 	Answers
		express meaningfully the		Comprehensio	* Essay
		prescribed text		n	Types
III	10	* Develop	* Various forms	* Exercises on writing	* Essay type
111	10	writing skills	of Composition	• Letter writing	* Assessment of
		Witting Skins	Letter writing	Nurses Notes	the skills based
			Note taking	Precise	on the check
			Precise writing	Diary	list.
			Nurses notes	Anecdote	
			 Anecdotal records 	■ Health	
			 Diary writing 	problems	
			 Reports on health problems 	Story writing	
			etc.	Resume/CV	
			Resume/CV	* Essay Writing	
				 Discussion on 	
				written reports/	
				documents	
IV	6	*Develop skill in	* Spoken English	* Exercise on:	*Assessment of
		spoken	 Oral report 	Debating	the skills based
		English	 Discussion 	 Participating in 	on the check
			Debate	Seminar, panel,	list.

			■ Telephonic Conversation	symposium TelephonicConversation	
V	4	*Develop skill in listening comprehension	* Learning Comprehension Media, audio, video, speeches etc	* Exercise on: Listening to audio, video tapes and identify the key points	* Assessment of the skills based on the check list.

Scheme of University Examination

There shall be one theory paper of three hours duration carrying 100 marks. Distribution of Type of Questions and Marks for English shall be as given under. There shall be no practical examination.

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	2	10	20
Short Essay (SE)	10	5	50
Short Answer (SA)	10	3	30
Total Marks			100

Anatomy

Placement – First year Time: Theory – 60 hours

Course Description: The course is designed to enable students to acquire knowledge of the normal structure of various human body systems and understand the alterations in anatomical structures in disease and practice of nursing.

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
I	5	* Describe the anatomical terms, organization of human body and structure of cell, tissues, membranes and glands.	Introduction to Anatomical terms organization of the human body * Human Cell structure * Tissues – Definition, Types, characteristics, classification, location, functions & formation. * Membranes and glands – classification and structure Alterations in disease Applications and implications in nursing Teaching Learning Activities * Lecture discussion * Explain using charts, microscopic slides, Skeleton & torso * Demonstrate cells, types of tissues membranes and glands * Record book
II	6	* Describe the structure & function of bones and joints	The Skeletal System * Bones – types, structure, Axial & Appendicular Skeleton, * Bone formation and growth * Description of bones * Joints classification and structure Alterations in disease Applications and implications in nursing Teaching Learning Activities * Lecture discussion * Explain using charts, skeleton, loose bones and joins * Record book
III	7	* Describe the structure and function of muscles	The Muscular System * Types and structure of muscles * Muscle groups Alterations in disease Applications and implications in nursing Teaching Learning Activities * Lecture discussion * Explain using chart, models and films * Demonstrate muscular movements * Record book

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities	
IV	6	* Describe the structure & function of nervous system	* Structure of neurologia & neurons * Somatic Nervous system • Structure of brain, spinal chord, cranial nerves, spinal nerves, peripheral nerves * Autonomic Nervous System – Sympathetic, parasympathetic • Structure, location Alterations in disease Applications and implications in nursing * Teaching Learning Activities * Lecture discussion	
V	6	Explain the	* Explain using models, charts, slides, specimens * Record book The Sensory Organs	
		structure & functions of sensory organs	* Structure of skin, eye, ear, nose tongue, (Auditory and olfactory apparatus) Alterations in disease Applications and implications in nursing Teaching Learning Activities	
			* Lecture discussion * Explain using models, charts, slides, specimens * Record book	
VI	7	Describe the structure & function of circulatory and lymphatic system	Circulatory and lymphatic system * The Circulatory System Blood – Microsoft structure Structure of Heart Circulation: Systemic, pulmonary, coronary * Lymphatic System Lymphatic vessels & lymph Lymphatic tissues Thymus gland Lymph nodes Spleen Lymphatic tissues Alterations in disease Applications and implications in nursing. Teaching Learning Activities * Lecture discussion * Explain using models, charts, slides, specimens Record book	

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
VII	5	* Describe the	The Respiratory System
		structure &	* Structure of the organs of respiration
		functions of	* Muscles of respiration: Intercostals and Diaphragm
		respiratory	Alterations in disease
		system.	Applications and implications in nursing.
			Teaching Learning Activities
			* Lecture discussion
			* Explain using models, torso, charts slides, specimens
			* Record book
VIII	6	* Describe the	The Digestive System
		structure &	* Structure of Alimentary tract and accessory organs of
		functions of	digestion
		digestive	Alterations in disease
		system.	Applications and implications in nursing
			Teaching Learning Activities
			* Lecture discussion
			* Explain using models, torso, charts slides, specimens
			* Record book
IX	4	* Describe the	The Excretory system (Urinary)
		structure &	* Structure of organs of urinary
		functions of	* System: Kidney, Ureters, urinary, bladder, urethra, structure
		excretory	of skin
		system	Alterations in disease
			Applications and implications in nursing.
			Teaching Learning Activities
			* Lecture discussion
			* Explain using models, torso, charts slides, specimens
			* Record book
X	4	* Describe the	The Endocrine system
		structure &	* Structure of Pituitary, Pancreas, thyroid, Parathyroid, thymus
		functions of	and adrenal glands
		endocrine	Alterations in disease
		system	Applications and implications in nursing
			Teaching Learning Activities
			* Lecture discussion
			* Explain using models, torso, charts slides, specimens
			* Record book

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
XI	4	* Describe the structure & functions of reproductive system	* Structure of female reproductive organs * Structure of male reproductive organs * Structure of breast Alterations in disease Applications and implications in nursing
			* Lecture discussion * Explain using models, torso, charts slides, specimens * Record book

Physiology

Placement – First Year **Time**: Theory – 60 Hours

Course Description: The Course is designed to assist the students to acquire knowledge if the normal physiology of various human body systems and understand the alterations in physiology in diseases and practice of nursing.

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
I	4	* Describe the	Cell Physiology
		physiology of	* Tissue formation, repair
		cell, tissues,	* Membranes & glands – functions
		membranes and	Alterations in disease
		glands	Applications and implications in nursing
			Teaching Learning Activities
			* Lecture discussion
II	4	* Describe the	Skeletal System
		bone formation	* Bone formation & growth
		and growth and	* Bones – Functions and movements of bones of axial and
		movements of	appendicular skeleton, bone healing
		skeleton system	* Joints and joint movement
			Alterations in disease
			Applications and implications in nursing
			Teaching Learning Activities
			* Lecture discussion
			* Explain using charts, models and films
			* Demonstration of joint movements
III	4	* Describe the	Muscular System
		muscle	* Muscle movements, Muscle tone, Physiology of muscle
		movements and	contraction, levels and maintenance of posture Alterations in
		tone and	disease
		demonstrate	Applications and implications in nursing
		muscle	
		contraction and	Teaching Learning Activities
		tone	* Lecture discussion
			* Explain using Charts, models, slides, specimen and films
			Demonstration of muscle movements, tone and
			contraction
			Content and Teaching Learning Activities

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
IV	7	* Describe the physiology of nerve stimulus, reflexes, brain, cranial and spinal nerves *Demonstrate reflex action and stimulus	Nervous System * Functions of Neurolgia & neurons * Stimulus & nerve-impulse- definitions and mechanism * Functions of brain, spinal cord, cranial and spinal nerves * Cerebrospinal fluid-composition, circulation and function * Reflex arc, Reflex action and reflexes * Automatic functions — • Pain: somatic, visceral and referred • Automatic learning and biofeedback Alterations in disease Applications and implications in nursing
			* Lecture discussion * Explain using, Charts, models and films * Demonstrate nerve stimulus, reflex action, reflexes
V	8	* Describe the physiology of blood and functions of Heart *Demonstrate blood cell count, coagulation, grouping Hb: BP and Pulse monitoring	Circulatory System * Blood formation, composition, blood groups, blood coagulation * Hemoglobin: Structure, Synthesis and breakdown, Variation of molecules, estimation * Functions of Heart, Conduction, Cardiac cycle, circulation-Principles, Control, factors influencing BP and Pulse Alterations in disease Applications and implications in nursing * Teaching Learning Activities* * Lecture discussion * Explain using charts, films * Demonstration of Blood cell count, coagulation, grouping, Haemoglobin estimation, Heart conduction system.
VI	6	* Describe the physiology and mechanisms of respiration *Demonstrates spirometry	* Measurement of pulse, BP The Respiratory System * Functions of respiratory organs * Physiology of respiration * Pulmonary ventilation, Volume * Mechanics of respiration * Gaseous exchange in lungs * Carriage of oxygen & carbon-dioxide *Exchange of gases in tissues * Regulation of respiration, Alterations in disease Applications and implications in nursing. Teaching Learning Activities * Lecture discussion
			* Explain using Charts, films * Demonstration of spirometry

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
VII	6	*Describe the Physiology of digestive system *Demonstrates BMR	* Functions of organs of digestive tract. Movements of alimentary tract, Digestion in mouth, stomach, small intestines, Large intestines, Absorption of food. Functions of liver, gall bladder and pancreas * Metabolism of carbohydrates, protein and fat * Teaching Learning Activities * Lecture discussion * Explain using Charts, films
VIII	5	*Describe the Physiology of excretory system	* Functions of kidneys, ureters, urinary bladder & urethra * Composition of urine * Mechanism of urine formation * Functions of skin * Regulation of body temperature * Fluid and electrolyte balance Alterations in disease Applications and implications in nursing. * Teaching Learning Activities * Lecture discussion * Explain using Charts, films
IX	4	*Describe the physiology of sensory organs	The Sensory Organs * Functions of skin, eye, ear, nose, tongue, Alterations in disease Applications and implications in nursing. Teaching Learning Activities * Lecture discussion * Explain using Charts, films
X	5	*Describe the physiology of endocrine glands	The Endocrine Glands * Functions of Pituitary, pineal body, thymus, Thyroid, parathyroid, pancreas, Suprarenal, Placenta and ovaries & Testes Alterations in disease Applications and implications in nursing. Teaching Learning Activities * Lecture discussion * Explain using Charts, films * Demonstration of BMR

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
XI	5	*Describe the physiology of male and female reproductive system	The Reproductive System * Reproduction of cells – DNA, Mitosis, Meiosis, spermatogenesis, oogenesis. * Functions of female reproductive organs; Functions breast, Female sexual cycle. * Introduction to embryology * Functions of male reproductive organs, Male function in reproduction, Male fertility system Alterations in disease Applications and implications in nursing. Teaching Learning Activities * Lecture discussion * Explain using Charts, films models, specimens
XII	2	*Describe the Physiology of Lymphatic and Immunological System	Lymphatic & Immunological System * Circulation of lymph * Immunity • Formation of T-cells and B cells • Types of Immune response • Antigens • Cytokines • Antibodies Teaching Learning Activities * Lecture discussion * Explain using Charts, films

Scheme of Examination: Anatomy and Physiology

There shall be one paper of three hours duration for Anatomy and Physiology, carrying 100 marks. Section A- shall be Anatomy carrying 50 marks and Section B- Physiology carrying 50 marks. The distribution of type of questions and marks shall be as under. There shall be no practical examination.

Distribution of Type of Questions and Marks for Anatomy and Physiology (50 marks for each subject)

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	1	10	10
Short Essay (SE)	5	5	25
Short Answer (SA)	5	3	15
Total Marks			50

Nutrition

Placement: First Year **Time**: Theory 60 hours

Course of Description: The course is designed to assist the students to acquire knowledge of nutrition for maintenance of optimum health at different stages of life and its application for

practice of nursing

T1:4	Time	.	Learning	Content and Tarabina Learning Activities
Unit	(Hrs)		Objectives	Content and Teaching Learning Activities
	Th	Pr	•	
I	4		* Describe the relationship between nutrition & Health	Introduction * Nutrition: • History • Concepts * Role of nutrition in maintaining health * Nutritional problems in India * National nutritional policy * Factors affecting food and nutrition: socio-economic, cultural, tradition, production, system of distribution, life style and food habits etc. * Role of food and its medicinal value * Classification of foods * Food standards * Elements of nutrition: macro and micro * Calorie, BMR
				Teaching Learning Activities * Lecture Discussion * Explaining using charts * Panel discussion
II	2		* Describe the classification, functions, sources and recommended daily allowances (RDA) of carbohydrates	Carbohydrates * Classification * Calorie Value * Recommended daily allowances * Dietary sources * Functions * Digestion, absorption and storage, metabolism of carbohydrates * Malnutrition: Deficiencies and Over consumption
				Teaching Learning Activities * Lecture discussion * Explaining using charts

** 4.	Tim	e	Learning	
Unit	(Hr		Objectives	Content and Teaching Learning Activities
	Th	Pr	3	
III	2		* Describe the classification, functions, sources and recommended daily allowances (RDA) of Fats	* Classification * Caloric value * Recommended daily allowances * Dietary sources * Functions * Digestion, absorption and storage, metabolism * Malnutrition: Deficiencies and over consumption
				Teaching Learning Activities
				* Lecture discussion
***			4.5 4.1	* Explaining using charts
IV	2		* Describe the classification, functions, sources and recommended daily allowances (RDA) of Proteins	Proteins * Classification * Caloric value * Recommended daily allowances * Dietary sources * Functions * Digestion, absorption, metabolism and storage * Malnutrition: Deficiencies and Over consumption Teaching Learning Activities * Lecture discussion * Explaining using charts
V	3		* Describe the daily calorie requirement for different categories of people	* Unit of Energy – Kcal * Energy requirements of different categories of people * Measurements of energy * Body Mass Index (BMI) and basic metabolism * Basal Metabolic Rate (BMR) - determination and factors affecting * Teaching Learning Activities * Lecture discussion * Explaining using charts * Exercise * Demonstration

Unit	Time (Hrs)		Learning Objectives	Content and Teaching Learning Activities
	Th	Pr	Objectives	
X 7 T		Pr	*D '1 41	¥7°, •
VI	4		* Describe the	Vitamins
			classification,	* Classification
			functions,	* Recommended daily allowances
			sources and	* Dietary sources
			recommended	* Functions
			daily	* Absorption, synthesis, metabolism storage and excretion
			allowances	* Deficiencies
			(RDA) of	* Hypervitaminosis
			Vitamins	
				Teaching Learning Activities
				* Lecture discussion
				* Explaining using charts
VII	4		* Describe the	Minerals
			classification,	* Classification
			functions,	* Recommended daily allowances
			sources and	* Dietary sources
			recommended	* Functions
			daily	* Absorption, synthesis, metabolism storage and excretion
			allowances	* Deficiencies
			(RDA) of	* Over consumption and toxicity
			Minerals	o vor comounity their unite controls
			TVIIII CIGIS	Teaching Learning Activities
				* Lecture discussion
				* Explaining using charts
VIII	3		* Describe the	Water & electrolytes
V 111			sources,	* Water: Daily requirement, regulation of water
			functions and	metabolism, distribution of body water,
			requirements of	* Electrolytes: Types, sources, composition of body fluids
			Water &	* Maintenance of fluid & electrolyte balance
			electrolytes	<u> </u>
			electrolytes	* Over hydration, dehydration and water intoxication
				* electrolyte imbalances
				Tanching Lagraing Activities
				* Lecture discussion
	1		1	* Explaining using charts

Unit	Time	Learning	Content and Teaching Learning Activities
	(Hrs)	Objectives	Content and Teaching Learning Teatwittes
IX		Pr 15 * Describe the Cookery rules and preservation of nutrients * Prepare and serve simple beverages and different types of foods	Cookery rules and preservation of nutrients * Principles, methods of cooking and serving • Preservation of nutrients * Safe Food handling-toxicity * Storage of food * Food preservation, food additives and its principles * prevention of food adulteration Act (PFA) * Food standards * Preparation of simple beverages and different types of food
			Teaching Learning Activities * Lecture discussion * Demonstration * Practice session
X	7 :	* Describe and plan balanced diet for different categories of people	Balanced diet * Elements * Food groups * Recommended Daily allowance * Nutritive value of foods * Calculation of balanced diet for different categories of people * Planning menu * Budgeting of food * Introduction to therapeutic diets: Naturopathy - diet
XI	4	* Describe various national programmes related to nutrition * Describe the role of nurse in assessment of nutritional status and nutrition education	Role of nurse in nutritional programmes * National programmes related to nutrition • Vitamin A deficiency programme • National iodine deficiency disorders (IDD) programme • Mid-day meal programme • Integrated child development scheme (ICDS) * National and International agencies working towards food/nutrition • NIPCCD, CARE, FAO, NIN, CFTRI (Central food technology and research institute) etc. * Assessment of nutritional status * Nutrition education and role of nurse Teaching Learning Activities * Lecture Discussion * Explaining with * Slide / Film shows * Demonstration of Assessment of nutritional status

Biochemistry

Placement – First Year **Time**: Theory –30 Hours

Course Description: The Course is designed to assist the students to acquire knowledge of the normal biochemical composition and functioning of human body and understand the alterations in biochemistry in diseases for practice of nursing.

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
I	3	*Describe the	Introduction
		structure	* Definition and significance in nursing
		Composition	* Review of structure, Composition and functions of cell
		and functions of	* Prokaryote and Eukaryote cell organization
		cell	* Microscopy
		*Differentiate	
		between	Teaching Learning Activities
		Prokaryote &	* Lecture discussion using charts, slides
		Eukaryote cell	* Demonstrate use of microscope
		* Identify	
		techniques of	
		Microscopy	
II	6	* Describe the	Structure and functions of Cell membrane
		structure and	* Fluid mosaic model tight junction, Cytoskeleton
		functions of cell	* Transport mechanism: diffusion osmosis, filtration,
		membrane	active channel, sodium pump
			* Acid base balance-maintenance & diagnostic tests
			PH buffers
			Teaching Learning Activities
			* Lecture discussion

Unit	Time	Learning	Content and Teaching Learning Activities	
III	(Hrs)	* Explain the	Composition and metabolism of Carbohydrates	
1111		metabolism of	* Types, structure, composition and uses	
		carbohydrates	Monosaccharides,	
		caroonyurates		
			Disaccharides,	
			Polysaccharides	
			Oligosaccharides * Metabolism	
			D 4 0 4	
			• Glycolysis	
			Gluconeogenesis: Cori's cycle, Tricarboxylic acid (TCA) cycle	
			Glycogenolysis	
			Pentose phosphate	
			Pathways (Hexose mono phosphate)	
			 Regulation of blood glucose level 	
			Investigations and their interpretations	
			Teaching Learning Activities	
			* Lecture discussion	
			using charts	
			* Demonstration of	
			laboratory tests	
IV	4	* Explain the	Composition and metabolism of Lipids	
		metabolism of	* Types, Structure, composition and uses of fatty acids	
		Lipids	 Nomenclature, Roles and Prostaglandins 	
			* Metabolism of fatty acid	
			Breakdown	
			Synthesis	
			* Metabolism of triacylglycerols	
			* Cholesterol metabolism	
			Biosynthesis and its Regulation	
			Bile salts and bilirubin	
			Vitamin D	
			Steroid hormones	
			* Lipoproteins and their functions	
			VLDLs- IDLs, LDLs and HDLs	
			 Transport of lipids 	
			■ Atherosclerosis,	
			Investigations and their interpretations	
			Teaching Learning Activities	
			* Lecture discussion	
			using charts	
			* Demonstration of	
			laboratory tests	

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities	
V	6	* Explain the	1	
		metabolism of		
		Amino acids	* Types, structure, composition and uses of Amino acids	
		and Proteins	and Proteins	
			* Metabolism of Amino acids and Proteins	
			 Protein synthesis, targeting and Glycosylation 	
			Chromatography	
			Electrophoresis	
			Sequencing	
			* Metabolism of Nitrogen	
			 Fixation and Assimilation 	
			■ Urea Cycle	
			 Hemes and chlorophylls 	
			* Enzymes and co-enzymes	
			Classification	
			Properties	
			 Kinetics and inhibition 	
			■ Control	
			Investigations and their interpretations	
			Teaching Learning Activities	
			* Lecture discussion	
			using charts	
			* Demonstration of	
			laboratory tests	
VI	2	* Describe	Composition of Vitamins and minerals	
		types,	* Vitamins and minerals:	
		composition	 Structure, Classification, Properties, Absorption 	
		and utilization	■ Storage & transportation	
		of Vitamins &	Normal concentration	
		minerals	*nvestigations and their interpretation	
			Teaching Learning Activities	
			* Lecture discussion using charts	
			* Demonstration of laboratory tests	

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
VII	3	* Describe	Immunochemistry
	Immuno-		* Immune response,
		chemistry	* Structure and classification of immunoglobins
			* Mechanism of antibody production
			* Antigens: HLA typing
			* Free radical and Antioxidants
			* Specialized Protein: Collagen, Elastin, Keratin,
			Myosin, Lens Protein.
			* Electrophoretic and Quantitative determination of
			immunoglobins – ELISA etc.
			Investigations and their interpretations
			Teaching Learning Activities
			* Lecture discussion using charts
			* Demonstration of laboratory tests

Scheme of Examination: Nutrition and Biochemistry

• There shall be one paper of three hours duration carrying 100 marks. Section A Nutrition of 60 marks and Section B of Biochemistry of 40 marks. There shall be no practical examination.

Distribution of Type of Questions and Marks for Nutrition (60 marks)

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	2	10	20
Short Essay (SE)	5	5	25
Short Answer (SA)	5	3	15
Total Marks			60

Distribution of Type of Questions and Marks for Biochemistry (40 marks)

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	1	10	10
Short Essay (SE)	3	5	15
Short Answer (SA)	5	3	15
Total Marks			40

Nursing Foundations

Placement: First Year **Time**: Theory - 265 hours

Practical - 650 hours (200 lab and 450 clinical)

Course Description: This course is designed to help the students to develop an understanding of the philosophy, objectives, theories and process of nursing in various Supervised Clinical settings. It is aimed at helping the students to acquire knowledge, understanding and skills in techniques of nursing and practice them in Supervised Clinical settings.

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
I	10	* Describe the	Introduction
		concept of health,	* Concept of Health: Health – illness continuum
		illness and health	* Factors influencing health
		care agencies	* Causes and risk factors for developing illness
		_	* Body defences: Immunity and immunization
			* Illness and illness Behavior:
			* Impact of illness on patient and family
			* Health Care Services: Health Promotion and
			Prevention, Primary Care, Diagnosis, Treatment,
			Rehabilitation and Continuing Care
			* Health care teams
			* Types of health care agencies
			* Hospitals: Types, Organisation and Functions
			* Health Promotion and Levels of Disease
			Prevention
			*Primary Health care and its delivery: Role of
			nurse
			Teaching Learning Activities
			* Lecture discussion
			* Visit to health care agencies

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
II	16	* Explain concept and scope of nursing * Describe values, code of ethics and professional conduct for nurses of India	Nursing as a profession * Definition and Characteristics of a profession * Nursing: Definition, Concepts, philosophy, objectives Characteristics, nature and scope of nursing practice Functions of nurse Qualities of a nurse Categories of nursing personnel Nursing as a profession History of Nursing in India. * Values: Definition, Types, Values Classification and values in professional Nursing: Caring & Advocacy * Ethics: Definition and Ethical Principles Code of ethics and professional conduct for nurses.
			Teaching Learning Activities * Lecture discussion * Case discussion * Role plays
III	4	* Explain the admission and discharge procedure * Performs admission and discharge procedure	* Admission to the hospital
			* Lecture discussion * Demonstration * Lab Practice * Supervised Clinical practice

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
	10	*Communicate effectively with patient, families and team members and maintain effective human relations (projecting professional image) * Appreciate the importance of patient teaching in nursing	Communication and Nurse patient relationship * Communication: Levels, Elements, Types, Modes, Process, Factors influencing Communication • Methods of Effective Communication, • Attending skills • Rapport building skills • Empathy skills • Barriers to effective communication, * Helping Relationship (NPR): Dimensions of Helping Relationships, Phase of a helping relationship * Communicating effectively with patient, families and team members and maintain effective human relations with special reference to communicating with vulnerable group(children, women, physically and mentally challenged and elderly) * Patient Teaching: Importance, Purposes, Process, role of nurse and Integrating teaching in Nursing Process. * Lecture discussion * Role play and video film on the nurses interacting with the patient * Practice session on patient teaching * Supervised Clinical Practice

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
V	Time (Hrs) 15	Learning Objectives * Explain the concept, uses, format and steps of nursing process * Documents nursing process as per the format	The Nursing Process * Critical Thinking and Nursing Judgment Critical Thinking: Thinking and Learning Competencies, Attitudes for Critical Thinking, Levels of critical thinking in Nursing * Nursing Process Overview: Application in Practice Nursing process format: INC, current format Assessment Collection of Data: Types, Sources, Methods Formulating Nursing Judgment: Data interpretation Nursing Diagnosis Identification of client problems Nursing diagnosis statement Difference between medical and nursing diagnosis Planning Establishing Priorities Establishing Goals and Expected Outcomes Selection of interventions: Protocols and standing Orders Writing the Nursing Care Plan Implementation Implementing the plan of care Evaluation Outcome of care Review and Modify Documentation and Reporting
			* Lecture discussion * Demonstration * Exercise * Supervised Clinical Practice

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities	
VI	4	* Describe the purposes, types and techniques of recording and reporting	* Documentation and Reporting * Documentation: Purposes of Recording and reporting * Communication within the Health Care Team * Types of records; ward records, medical/nursing records, * Common Record-keeping forms, Computerized documentation * Guidelines for Reporting: Factual Basis, Accuracy, Completeness, currentness, Organization, confidentiality * Methods of Recording * Reporting: Change of shift reports: Transfer reports, incident reports • Minimizing legal Liability through effective record keeping	
			* Lecture discussion * Demonstration * Practice Session * Supervised Clinical Practice	
VII	15	* Describe principles and techniques of monitoring and maintaining vital signs * Monitor and maintain vital signs	Vital signs * Guidelines for taking vital signs: * Body temperature: • Physiology, Regulation, Factors affecting body temperature, • Assessment of body temperature: sites, equipments and technique, special considerations • Temperature alterations: Hyperthermia, Heatstroke, Hypothermia • Hot and cold applications * Pulse: • Physiology & Regulation, Characteristics of the pulse, Factors affecting pulse • Assessment of the pulse: sites, location, equipments and technique, special considerations • Alterations in pulse: * Respiration • Physiology and Regulation, Mechanics of breathing Characteristics of the respiration, Factors affecting respiration • Assessment of respirations:	

			Technique, special considerations Alterations in respiration Blood pressure: Physiology and Regulation, Characteristics of the blood pressure, Factors affecting blood pressure Assessment of blood pressure: sites, equipments and technique, special considerations Alterations in blood pressure Recording of vital signs Teaching Learning Activities Lecture discussion Practice Supervised Clinical Practice
VIII	30	* Describe purpose and process of health assessment * Describe the health assessment of each body system * Perform health assessment of each body system	* Purposes * Process of Health assessment • Health History • Physical examination: - Methods-Inspection, Palpation, Percussion, Auscultation, Olfaction - Preparation for examination: patient and unit - General assessment - Assessment of each body system - Recording of health assessment * Lecture discussion * Demonstration
			* Practice on stimulators * Supervised Clinical Practice
IX	5	* Identify the various machinery, equipment and linen and their care	Machinery, Equipment and linen * Types: Disposables and reusable- Linen, rubber goods, glass ware, metal, plastics, furniture, machinery * Introduction Indent Maintenance Inventory Teaching Learning Activities * Lecture discussion * Demonstration

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities
X	60	* Describe the basic, psychological needs of patient * Describe the principles and techniques for meeting basic, Physiological and psychosocial needs of patient * Perform nursing assessment, plan implement and evaluate the care for meeting basic, physiological and psychosocial needs of patient	* Basic needs (Activities of daily living) Providing safe and clean environment: Physical-environment: Temperature, Humidity, Noise, Ventilation, light, Odour, pests control Reduction of physical hazards: fire, accidents Safety devices: Restraints, side rails, airways, trapeze etc. Role of nurse in providing safe and clean environment. Hygiene:- Factors Influencing Hygienic Practice Hygienic care: Care of the Skin-Bath and pressure points, feet and nail, Oral cavity, Hair Care, Eyes, Ears and Nose Assessment, Principles, Types, Equipments, Procedure, Special Considerations Patient environment: Room Equipment and linen, making patient beds Types of beds and bed making Comfort: Factors influencing Comfort Comfort devices Physiological needs:- Sleep and Rest: Physiology of sleep Factors affecting sleep Promoting Rest and sleep Sleep Disorders Nutrition:- Importance Factors affecting nutritional needs Assessment of nutritional needs Meeting Nutritional needs: Principles, equipments, procedure and special considerations Oral Enteral: Naso/ Orogastric, gastrostomy Parenteral: Urinary Examination Review of Physiology of Urine Elimination, Composition and characteristics of urine. Factors influencing Urination Alteration in Urinary Elimination

- Types and Collection of urine specimen:
Observation, urine testing
- Facilitating urine elimination: assessment,
types, equipments, procedures and special
considerations
 Providing urinal/bed pan
 Condom drainage
o Perineal care
 Catheterization
o Care of urinary
drainage
 Care of urinary diversions
o Bladder irrigation
 Bowel Elimination
- Review of Physiology of Bowel Elimination,
Composition and characteristics of faeces
- Factors affecting Bowel elimination
- Alteration in Bowel Elimination
- Types and Collection of specimen of faeces:
Observation
- Facilitating bowel elimination: assessment,
equipments, procedures and special
considerations
 Passing of Flatus tube
o Enemas
o Suppository
o Sitz bath
o Bowel was
Care of Ostomies
 Mobility and Immobility
- Principles of Body
Mechanics
- Maintenance of normal
body
Alignment and mobility
- Factors affecting body
Alignment and mobility
- Hazards associated with
immobility
- Alteration In body
Alignment and mobility
- Nursing interventions for impaired Body
Alignment and Mobility: assessment, types,
devices used, method and special
considerations rehabilitation aspects

considerations, rehabilitation aspects

Maintaining body alignment: Positions

o Range of motion exercises

0 0

Moving o Lifting

Transferring

- Restraints
- Oxygenation
- Review of Cardiovascular and respiratory Physiology
- Factors Affecting Oxygenation
- Alterations in oxygenation
- Nursing interventions in oxygenation : assessment, types, equipment used, procedure and special considerations
- Maintenance of patent airway
- Oxygen administration
- o Suction
- o Inhalations: dry and moist
- o Chest physiotherapy and postural drainage
- o Pulse oximetry
- o CPR-Basic life support
- Fluid, Electrolyte, and Acid Base Balances
- Review of Physiological regulation of Fluid, Electrolyte, and Acid-Base Balances
- Factors Affecting Fluid, Electrolyte, and Acid-Base Balances
- Alterations in Fluid, Electrolyte, and Acid-Base Balances
- Nursing interventions in Fluid, Electrolyte and Acid
- Base Imbalances : assessment, types, equipment, procedure and special considerations
- Measurement fluid intake and output
- Correcting Fluid

Electrolyte Imbalance:

> Replacement of fluids:

Oral and Parenteral -Venipuncture, regulating IV flow rates, changing IV solutions and tubing, changing IV dressing,

- Administering Blood transfusion
- > Restriction of fluids
- Psychosocial Needs
- Concepts of Cultural Diversity, Stress and Adaptation, Self-concept, Sexuality, Spiritual Health, coping with loss, death and grieving
- Assessment of psychosocial needs
- o Nursing intervention for psychosocial needs
- Assist with coping and adaptation
- Creating therapeutic environment
- o Recreational and diversional therapies

Teaching Learning Activities

* Lecture discussion

		1	***
			* Demonstration
			* Practice sessions
			* Supervised Clinical Practice
XI	20	* Describe	Infection control in Clinical settings
		principles and	* Infection control
		techniques for	Nature of infection
		infection control	Chain of infection transmission
		and biomedical	Defenses against infection:
		waste	Natural and acquired
		management in	 Hospital acquired infection
		Supervised	(Nosocomial infection)
		Clinical settings	* Concept of asepsis: medical asepsis, and surgical
			asepsis
			* Isolation precautions (Barrier nursing):
			 Hand washing: simple, hand antisepsis and
			surgical antisepsis (scrub)
			Isolation: source and protective
			Personal protecting equipments: types, uses
			and technique of wearing and removing
			 Decontamination of equipment and unit
			 Transportation of infected patients
			Standard safety precautions (Universal
			precautions)
			Transmission based precautions
			* Biomedical waste management :
			■ Importance
			 Types of hospital waste
			 Hazards associated with hospital waste
			 Decontamination of hospital waste
			 Segregation and Transportation and disposal
			Teaching Learning Activities
			* Lecture discussion
			*Demonstration
			* Practice session
			* Supervised Clinical practice
XII	40	* Explain the	Administration of Medications
		principles, routes,	* General
		effects of	Principles/Considerations
		administration of	 Purposes of Medication
		medications	 Principles: 5 rights, Special Considerations,
		* Calculate	Prescriptions, Safety in Administering
		conversions of	Medications and Medication Error
		drugs and dosages	Drugs forms
		within and	 Routes of administration
		between systems	 Storage and maintenance of drugs and
		of measurements	Nurses responsibility
		* Administer	 Broad classification of drugs
		drugs by the	■ Therapeutic Effect, Side Effects, Toxic
		following routes-	Effects, Idiosyncratic Reactions, Allergic
		oral, Intradermal,	Reactions, Drug Tolerance, Drug
	1		1, 21-5 1012, 21-5

Subcutaneous,
Intramuscular,
Intra Venous
topical, inhalation

Interactions.

- Factors influencing drug Actions,
- Systems of Drug Measurement: Metric System, Apothecary System, Household Measurements, Solutions.
- Converting Measurements units: Conversions within one system, Conversion between systems, Dosage Calculation,
- Terminologies and abbreviations used in prescriptions of medications
- * Oral Drugs Administration: Oral, Sublingual and Buccal: Equipment, procedure
- * Parenteral
 - General principles:

Decontamination and disposal of syringes and needles

- Types of parentaral therapies
- Types of syringes, needles, canula, and infusion sets
- Protection from Needlestick Injuries:Giving Medications with a safety syringes
- Routes of parentaral therapies
- Intradermal: purpose, site, equipment, procedure, special considerations.
- Subcutaneous: purpose, site, equipment, procedure, special considerations
- Intramuscular: purpose, site, equipment, procedure, special considerations
- Intra Venous: purpose, site, equipment, procedure, special considerations
- Advanced techniques: epidural, intrathecal, intraosseous, intraperitonial, intraplural,

intra arterial - Role of nurse

- * Topical Administration :
- purposes, site, equipment, procedure, special considerations for
 - Application to Skin
 - Application to mucous membrane
 - Direct application of liquids-Gargle and swabbing the throat
 - Insertion of Drug into body cavity: Suppository/ medicated packing in rectum/vagina
 - Institutions: Ear, Eye, Nasal, Bladder, and Rectal
 - Irrigations: Eye, Ear, Bladder, Vaginal and Rectal
 - Spraying: Nose and throat
- * Inhalation: Nasal, oral, endotracheal/tracheal (steam, oxygen and medications) purposes, types, equipment, procedure, special

	T			
			considerations	
			 Recording and reporting of medications 	
			administered	
			Teaching Learning Activities	
			* Lecture discussion	
			*Demonstration	
			* Practice session	
			* Supervised Clinical practice	
XIII	10	* Describe the pre	Meeting needs of Perioperative patients	
		and post operative	* Definition and concept of Perioperative Nursing	
		care of patients	* Preoperative Phase	
		* Explain the	 Preparation of patient for surgery 	
		process of wound	* Intraoperative	
		healing	 Operation theatre Set up and environment 	
		* Explain the		
		principles and	* Postoperative Phase	
		techniques of	Recovery unit	
		wound care	 Post operative unit 	
		* Perform care of	<u> </u>	
		wounds	* Wounds: types, Classifications, wound Healing	
			Process, Factors affecting Wound, Complications	
			of Wound Healing	
			* Surgical asepsis	
			* Care of the wound: types, equipments, procedure	
			and special consideration	
			■ Dressings, Suture Care,	
			 Care of Drainage 	
			 Application of Bandages, Binders, Splints 	
			& Slings	
			 Heat and Cold Therapy 	
			Teaching Learning Activities	
			* Lecture discussion	
			* Demonstration	
			* Practice session	
			* Supervised	
			Clinical practice	
XIV	15	* Explain care of	Meeting special needs of the patient	
		patients having	* Care of patients having alteration in	
		alterations in	o Temperature (hyper and hypothermia);	
		body functioning	Types, Assessment, Management	
			o Sensorium	
			(Unconsciousness);	
			Assessment, Management	
			 Urinary Elimination (retention and 	
			incontinence);	
			Assessment, Management	
			o Functioning of sensory organs: (Visual &	
			hearing impairment)	
			 Assessment of Self-Care ability 	

			 Communication methods and special 		
			considerations		
			 Mobility (physically challenged, cast) 		
			assessment of Self-Care ability:		
			Communication Methods and special		
			considerations		
			 Mental state (mentally challenged), 		
			assessment of Self-Care ability;		
			 Communication Methods and special 		
			considerations		
			o Respiration (distress); Types, Assessment,		
			Management		
			○ Comfort – (Pain) – Nature, Types, Factors		
			influencing Pain, Coping, Assessment,		
			Management;		
			 Treatment related to gastrointestinal system 		
			: naso-gastric suction, gastric irrigation,		
			gastric analysis.		
			Teaching Learning Activities		
			* Lecture discussion		
			* Case Discussions		
			* Supervised		
****	_		Clinical practice		
XV	5	* Explain care of	Care of Terminally ill patient		
		terminally ill	o Concepts of Loss, Grief, grieving Process		
		patient	o Signs of clinical death		
			o Care of dying patient: special considerations		
			Advance directives: Enthanceia will drive declaration areas.		
			Euthanasia, will, dying declaration, organ		
			donation etc.		
			o Medico-legal issues		
			Care of dead body: equipment, procedure		
			and care of unit		
			o Autopsy		
			o Embalming		
			Teaching Learning Activities		
			* Lecture discussion		
			* Demonstration		
			* Case		
			discussion/Role		
			play		
			* Practice session		
			* Supervised		
			Clinical practice		
	1				

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Activities	
XVI	6	* Explain the	Professional Nursing concepts and practices	
		basic concepts of	* Conceptual and theoretical models of nursing	
		conceptual and	practice: Introduction of models-holistic model,	
		theoretical	health belief model, health promotion model etc.	
		models of nursing	* Introduction to Theories in Nursing; Peplau's,	
			Henderson's, Orem's, Neuman's, Roger's and	
			Roy's	
			* Linking theories with nursing process	
			* Lecture discussion	

Nursing Foundations – Practical

Placement: First Year Time: Practical – 650 hours (200 lab and 450 clinicals)

Course Description: This Course is designed to help the students to develop an understanding of the philosophy, objectives, theories, and process of nursing in various clinical settings. It is aimed at helping the students to acquire knowledge, understanding and skills in techniques of nursing and practice them in clinical settings.

Areas	Time (Hrs)	Objectives	Skills	Assignments	Assessment Methods
Demonstr	200	* Performs	Hospital admission and discharge	* Practice in	* Evaluate
ation Lab	450	admission and	(III)	Unit/hospital	with checklist
General	Minimum	discharge	* Admission		* Assessment
Medical	practice	procedure	* Prepare Unit for new patient		of clinical
and	time in		* Prepare admission bed		performance
Surgery	clinical		* Performs admission procedure		with rating
ward	area: 100		 New patient 		scale
			o Transfer in		* Competition
			* Prepare patient records		of practical record
			Discharge / Transfer out		
			* Gives discharge counseling		
			* Perform discharge procedure		
			(Planned discharge, LAMA and		
			abscond, Referrals and transfers)		
			* Prepare records of discharge/transfer		
			* Dismantle, and disinfect unit and		
			equipment after discharge / transfer.		
		* Prepares nursing care plans as per the nursing process format	Perform assessment: * History taking, Nursing diagnosis, problem list, Prioritization, Goals & Expected Outcomes, selection of interventions * Write Nursing Care Plan * Gives care as per the plan	* Write nursing process records of patient * Simulated-1 * Actual - 1	*Assessment of nursing process records with checklist * Assessment of actual care given with rating scale
		*Communicat e effectively with patient, families and tea members and	Communication * Use verbal and non verbal communication techniques	* Role-plays in simulated situations on communication techniques-1 * Health talk-1	* Assess role plays with the check list on communication techniques

* Maintain effective human relations * Develops plan for patient teaching	Prepare a plan for patient teaching session		health talk with the checklist *Assessment of communicatio n techniques by rating scale *Assessment of performance with rating scale
* Prepare patient reports * Presents reports	Write patient report * Change-of shift reports, Transfer reports, Incident reports etc. * Presents patient report	* Write nurses notes and present the patient report of 2-3 assigned patient	*Assessment of each skill with checklist *Completion of activity record
* Monitor vital signs	Vital Signs * Measure, Records and interpret alterations in body temperature, pulse respiration and blood pressure	* Lab practice * Measure Vital signs of assigned patient	
* Perform heath assessment of each body system	Health assessment * Health history taking * Perform assessment: O General O Body system * Use various methods of physical examination * Inspection, Palpation, Percussion, Auscultation, Olfaction * Identification of system wise deviations		*Assessment of each skill with rating scale *Completion of activity record
* Provide basic nursing care to patients	Prepare Patient's unit: * Prepare beds: Open, closed, occupied, operation, amputation, Cardiac, facture, burn, Divided, & Fowlers bed	* Practice in lab & hospital * Simulated exercise on CPR manikin	* Assess observation study in checklist

* Pain assessment and provision for		
comfort	* Observation	
Use comfort devices Hygienic care	study - 2	
* Oral hygiene:	Study - 2	
* Baths and care of pressure points		
* Hair wash, Pediculosis treatment	* Department of	
,	Infection	
Feeding:	control &	
* Oral, Enteral,	CSSD	
Naso/Orogastric, gastrostomy and		
Parenteral feeding		
* Naso-gastric insertion, suction, and	* Visits CSSD	
irrigation	write	
	observation	
Assisting patient in urinary	report 1	
elimination * Provides wrine!/bad non	* Collection of	
* Provides urinal/bed pan * Condom drainage		
* Perineal care	samples for culture	
* Catheterization	* Do clinical	
* Care of urinary drainage	postings in	
	infection	
Bladder irrigation	control	
Assisting bowel Elimination:	department and	
* Insertion of Flatus tube	write report	
* Enemas	* Practice in	
* Insertion of Suppository	lab/ward	
Bowel wash Body Alignment and		
Mobility:		
o Range of motion exercises		
 Positioning: Recumbent, Lateral (rt/lt), Flowers, Sims, 		
Lithotomy, Prone,		
Trendelenburg position		
Assist patient in Moving		
lifting, transferring, walking,		
o Restraints		
Oxygen administration		
Suctioning: Oropharyngeal,		
nasopharyngeal		
Chest physiotherapy and postural		
drainage		
Care of Chest drainage		
CPR-Basic life support		

	Intravenous therapy	
	Blood and blood component therapy	
	Collect/assist for collection of specimens for investigations Urine, sputum, faeces, vomitus, blood and other body fluids	
	Perform lab tests: * Urine: sugar, albumin, acetone * Blood: sugar(with strip/ glucometer)	
	Hot and cold applications: Local and general Sitz bath	
	Communicating and assisting with self-care of visually & hearing impaired patients	
	Communicating and assisting with self-care of mentally challenged/disturbed patients Recreational and diversional therapies.	
	Caring of patient with alteration in sensorium	
	Infection control * Perform following procedures: O Hand washing techniques O (Simple, hand antisepsis and surgical antisepsis (scrub) O Prepare isolation unit in lab/ward O Practice technique of wearing and removing Personal protective equipment (PPE) O Practice Standard safety precautions (Universal precautions)	* Evaluate all procedures with checklist
* Perform infection control procedures	Decontamination of equipment and unit:- * Surgical asepsis: O Sterilization O Handling sterilized equipment O Calculate strengths of lotions,	
	o Prepare lotions	

	Care of articles	
* Provide care to pre and post operative patients * Perform procedures for care of wounds	Pre and post operative care: * Skin preparations for surgery: Local * Preparation of Post operative unit * Pre & Post operative teaching and counseling * Pre & Post operative monitoring * Care of the wound * Dressings, Suture Care, care of Drainage, Application of Bandages, Binders, splints & Slings * Bandaging of various body parts	
* Administer drugs	Administration of medications * Administer medications in different forms and routes * Oral, Sublingual and Buccal * Parenteral: Intradermal, subcutaneous, Intramuscular etc. * Assist with Intra venous mediations * Drug measurements and dose calculations * Preparation of lotions and solutions * Administers topical applications * Insertion of drug into body cavity: Suppository & medicated packing etc. * Instillation of medicines and spray into Ear, Eye, Nose and throat * Irrigations: Eye, Ear, Bladder, Vagina and Rectum * Inhalations: dry and moist	
* Provide care to dying and dead * Counsel and support relatives.	Care of dying patient * Caring and packing of dead body * Counseling and supporting grieving relatives * Terminal care of the unit	

Scheme of University Examination for Nursing Foundations

Theory

There shall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Nursing Foundations shall be as given under.

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	2	10	20
Short Essay (SE)	10	5	50
Short Answer (SA)	10	3	30
Total Marks			100

Practical and Viva-voce

There shall be practical and viva-voce examination carrying 100 marks. The practical examinations must be held in the respective clinical areas. One internal and one external examiner should jointly conduct practical /clinical examination for each student. Assessment methods are given in column 6 under course description.

Psychology

Placement: First Year **Time**: Theory 60 Hours

Course Description: This course is designed to assist the students to acquire knowledge of fundaments of Psychology and develop an insight into behaviour of self and others. Further it is aimed at helping them to practice the principles of mental hygiene for promoting mental health in Nursing practice.

Unit	Time (Hrs)	Learning Objectives	Content and
I	2	* Describe the history, scope and methods of Psychology	Introduction: * History and origin of Science of Psychology * Definitions and scope of Psychology * Relevance to Nursing * Methods of Psychology
			* Lecture Discussion
II	4	* Explain the Biology of Human behaviour	Biology of Behaviour * Body mind relationship – modulation process in health and illness. * Genetics and behaviour: Heredity and Environment * Brain and behaviour: Nervous system, Neurons and synapse * Association cortex, Rt and Lt Hemispheres * Psychology of sensations * Muscular and glandular controls of behaviour * Nature of behaviour of an organism/integrated responses
			* Lecture Discussion
III	20	* Describe various cognitive processes and their applications	Cognitive processes * Attention: Types, determinants, duration and degree, alterations * Perception: Meaning, Principles, factors affecting, errors * Learning: Nature, Types, learner and learning, Factors influencing, laws and theories, process, transfer, study habits. * Memory: Meaning, types, nature factors influencing, development theories and methods of memorizing and forgetting * Thinking: Types and levels, stages of development, relationship with language and communication * Intelligence: Meaning, classification, uses, theories * Aptitude: Concepts, types, individual differences

			1 1 1 11 11 11 11 11 11 11 11 11 11 11
			and variability.
			* Psychometric assessments of cognitive processes
			* Alterations in cognitive processes
			* Applications
			Teaching Learning Activity
			* Lecture Discussion
IV	8	* Describe	Motivation and Emotional processes:
		motivation, emotions, stress, attitudes and their influence on	* Motivation: Meaning, concepts, types, theories, motives and behaviour, conflicts and frustration, conflict resolution * Emotions and stress
		behaviour	 Emotions and stress Emotions: Definition, components, changes in emotions, theories, emotional adjustments, emotions in health and illness.
			 Stress: stressors, cycle, effect, adaptation and coping
			* Attitude: Meaning, nature, development, factors affecting,
			Behaviour and attitudes
			Attitudinal change
			* Psychometric assessments of emotions and
			attitudes
			* Alterations in emotions
			* Applications
			Applications
			Teaching Learning Activity
7.7	7	ΨΓ 1 ' .1	* Lecture Discussion
V	7	* Explain the	Personality * Definitions to a second by types. The original
		concepts of	* Definitions, topography, types, Theories
		personality and its	* Psychometric assessments of personality
		influence on	* Alterations in personality
		behaviour	* Applications
			Teaching Learning Activity * Lecture Discussion
VI	7	* Describe	Developmental Psychology
• •	,	Psychology of	* Psychology of people at different ages from infancy
		people during the	to old age
		life cycle	* Psychology of vulnerable individuals-challenged,
			women, sick, etc.
			* Psychology of groups
			Tagahina Lagunina Astivita
			* Lecture Discussion
VII	8	* Describe the	Mental hygiene and mental Health
		characteristics of	* Concepts of mental hygiene and mental health
		* Mentally health	* Characteristics of mentally healthy person
		person	* Warning signs of poor mental health
		1	* Promotive and Preventive mental health-strategies
		* Explain ego	and services
L	1		1

		defence	* Ego Defence mechanisms and implications
		mechanisms	* Personal and social adjustments
			* Guidance and counseling
			* Role of nurse
			Teaching Learning Activity
			* Lecture Discussion
			* Case Discussion
			* Role Play
			* Demonstra- tion
VIII	4	* Explain the	Psychological assessment & tests
		Psychological	* Types, development, Characteristics, Principles,
		assessments and	Uses, Interpretations and Role of nurse in
		role of nurse	psychological assessment
			Teaching Learning Activity
			* Lecture Discussion
			* Demonstration
			* Practice sessions

Microbiology

Placement: First Year

Time: Theory-60 Hours (Theory 45+15 lab)

Course Description: This course is designed to enable students to acquire understanding of fundamentals of Microbiology and identification of various microorganisms. It also provides opportunities for practicing infection control measures in hospital and community settings.

Unit		me	Learning	Content and Teaching Learning Activity
	_ `	rs)	Objectives	Content and Teaching Learning Petryty
	Th	Pr		
I	5		* Explain	Introduction:
			concepts	* Importance and relevance to nursing
			and	* Historical perspective
			principles of	* Concepts and terminology
			microbiolog	* Principles of microbiology
			y and their	
			importance	Teaching Learning Activity
**	10		in nursing	* Lecture Discussion
II	10	5	* Describe	General characteristics of Microbes
			structure,	* Structure and classification of Microbes
			classificatio	* Morphological types
			n	* Size and form of bacteria
			morphology	* Motility
			and growth	* Colonization
			of bacteria	* Growth and nutrition of microbes
			* Identify	o Temperature
			Micro-	o Moisture
			organisms	Blood and body fluids
				* Laboratory methods for Identification of Micro-organisms
				* Staining techniques, Gram staining, Acid fast staining, Hanging
				drop preparation
				* Culture; various medias
				Teaching Learning Activity
				* Lecture Discussion
				* Demonstration
III	10	2	* Describe	Infection Control
			the methods	* Infection: Sources, portals of entry and exit, transmission
			of infection	* Asepsis
			control	* Disinfection: Types and methods
			* Identify	* Sterilization: Types and methods
			the role of	* Chemotherapy and antibiotics
			nurse in	* Standard safety measures
			hospital	* Biomedical waste management
			infection	* Role of Nurse
			control	* Hospital acquired infection
			programme	* Hospital infection control programme
				 Protocols, collection of samples, preparation of report and

				status of rate of infection in the unit/ hospital, nurse's accountability, continuing education etc. Teaching Learning Activity * Lecture Discussion * Demonstration * Visits to CSSD * Clinical practice
IV	12	4	* Describe the different disease producing organisms	Pathogenic organisms * Micro-organisms
V	8	4	Explain the concept of immunity, hyper sensitivity and immunization	Immunity * Immunity – Types, classification, * Antigen & antibody reaction *Hypersensitivity – skin test, * Serological tests * Immunoprophylaxis O Vaccines & sera – Types & classification, storage and handling, cold chain Immunization for various diseases Immunization schedule Teaching Learning Activity * Lecture Discussion * Demonstration * Clinical practice

Introduction to Computers

Placement: First Year **Time**: Theory – 45 Hours

Course Description: This course is designed for students to develop basic understanding of uses of computer and its application in Nursing.

Unit		me (rs)	Learning Objectives	Content and Teaching Learning Activities	Assessment Methods
	Th	Pr		Tacar vaces	For Internal Assessment
1	3		* Identify & define various concepts used in computer * Identify application of computer in nursing	Introduction: * Concepts of Computers * Hardware and software; trends and technology * Application of computers in nursing.	* Short answers * Objective type
				Teaching Learning Activities * Lecture Discussion * Demonstration	
II	6	20	* Describe and Use the Disk Operating System * Demonstrate skill in the use of MS Office	* Introduction to disk – operating system O DOS O Windows (all version) * Introduction O MS-Word O MS-Excel with pictorial presentation O MS-Access O MS-Power point Teaching Learning Activities * Lecture Discussion * Demonstration *Practice session	* Short answers * Objective type * Practical Exam
III	2	3	* Demonstrate skill in using multi- media * Identify features of computer aided teaching and testing	* Multimedia; types & uses * Computer aided teaching & testing Teaching Learning Activities * Lecture Discussion * Demonstration	* Short answers * Objective type * Practical Exam and Viva Voce
IV	1	3	* Demonstrate use of internet and Email	* Use of Internet and: e-mail Teaching Learning Activities * Lecture Discussion	* Short answers * Objective type

				* Demonstration	* Practical
				* Practice session	Exam and
					Viva Voce
V	2	2	* Describe and use	* Statistical packages: types and	* Short
			the statistical	their features	answers
			packages		* Objective
				Teaching Learning Activities	type
				* Lecture Discussion	* Practical
				* Demonstration	Exam and
				* Practice session	Viva Voce
VI	1	2	* Describe the use	* Hospital Management System:	* Short
			of Hospital	Types and uses	answers
			Management		* Objective
			System	Teaching Learning Activities	type
				* Lecture Discussion	* Practical
				* Demonstration	Exam and
					Viva Voce

Scheme of Examination

• Theory

Nursing Foundations, Psychology, Microbiology, English and Introduction to Computer

There shall be one paper of three hours duration carrying 100 marks for each of the subjects mentioned above.

Table 6(E): Distribution of Type of Questions and Marks for Nursing Foundations, Psychology, Microbiology, English and Introduction to Computer* (100 marks for each subject)

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	2	10	20
Short Essay (SE)	10	5	50
Short Answer (SA)	10	3	30
Total Marks			100

^{*}Examination for Introduction to Computer to be conducted as college examination and marks to be sent to the University for inclusion in the marks sheet

• Practical and Viva-voce Examination.

Practical and Viva-voce examination shall be held for Nursing Foundations subject only. Marks for university examination shall be 100 marks. Assessment methods shall be as given in the text of Nursing Foundations Practical.

D:\Website 2022\SVVS\MCN\RS3 Syllabus.doc

Sociology

Placement: Second Year **Time**: Theory 60 Hours

Course Description: This course is designed to introduce the concepts of sociology related to community and social institutions in India and its relationship with health, illness and nursing.

Unit	Time	Learning	Content and Teaching Learning Activity
	(Hrs)	Objectives	Ü Ü ,
I	1	* State the	Introduction
		importance of	* Definition of Sociology
		sociology in	* Nature and Scope of the discipline
		Nursing	* Importance and application of Sociology in Nursing
			Teaching Learning Activity
			* Lecture Discussion
II	3	* Describe the	Individual and Society
		inter-	* Society and Community
		relationship of	* Nature of Society
		individual in	* Difference between Society and Community
		society and	* Process of Socialization and individualization
		community	* Personal disorganization
			Teaching Learning Activity
			* Lecture Discussion
III	3	*Describe the	Culture
		influence of	* Nature of culture
		culture and	* Evolution of culture
		disease	* Diversity and uniformity of culture
			* Culture and socialization
			* Transcultural society
			* Influence on health and disease
			Teaching Learning Activity
			* Lecture Discussion
			* Panel Discussion
IV	4	*Identify	Social groups and processes
		various social	* The meaning and classification of groups
		groups and	* Primary & Secondary group
		their	* In-group V/s. Out-group, class tribe, caste
		interactions	* Economic, Political, Religious, groups, Mob,
			Crowd, Public and Audience Interaction & Social
			Processes
			* Co-operation, Competition, Conflict
			* Accommodation, Assimilation & Isolation
			Teaching Learning Activity
			* Lecture Discussion

		1	
V	6	* Explain the growth of population in India and its impact on health	Population * Society and population * Population distribution in India Demographic characteristics * Malthusian theory of Populations * Population explosion in India and its impact on health status * Family welfare programmes Teaching Learning Activity * Lecture Discussion * Community identification
VI	5	* Describe the Institutions of family and marriage in India	Family and Marriage * Family – functions * Types – Joint, Nuclear, blended and extended family: characteristics * The modern family changes, problems – dowry etc, welfare services * Changes and legislations on family and marriage in India – Marriage acts * Marriage: forms and functions of marriage * Marriage and family problems in India * Family, Marriage and their influence on health and health practices Teaching Learning Activity * Lecture Discussion * Family case study
VII	7	* Describe the class and caste system and their influence on health and health practices	Social stratification * Meaning and types of social stratification * The Indian caste system-origin and features * Features of caste in India today * Social class system and status * Social Mobility – Meaning & types * Race as a biological concept, criteria of racial classification * Salient features of Primary races-Racism * Influence of Class, Caste and Race on health and health practices Teaching Learning Activity * Lecture Discussion * Community survey
VIII	6	* Describe the types of communities in India, their practices and the impact on health	Types of Communities in India (Rural, Urban and Regional) * Features of village community and characteristics of Indian villages Panchayat system, social dynamics * Community Development project & planning * Changes in Indian Rural life * Availability of health facilities in rural and its impact on health and health practices

	ı	T	
			* Urban–Community – features
			* The growth of cities:
			urbanization and its impact on health and health
			practices
			* Major Urban problems – Urban Slums
			* Region: Problems and impact on Health
			Teaching Learning Activity
			* Lecture Discussion
			* Visits to rural and urban community
			* Community survey
IX	4	* Explain the	Social Change
	-	process of	* Nature and process of social change
		Social Change	* Factors influencing Social change: cultural change,
			Cultural lag.
			* Introduction to Theories of social change: :Linear,
			Cyclical, Marxian, Functional
			Role of nurse-Change agents
			Teaching Learning Activity
37	2	* D 11 .1	* Lecture Discussion
X	2	* Describe the	Social Organization and Social System
		Social system	* Social organization: elements, types
		and inter-	* Democratic and authoritarian modes of
		relationship of	participation
		social	* Voluntary association
		organizations	* Social system: Definition and Types of social
			system * Role and Status as structural elements of social
			system * Inter-relationship of institutions
			mer-relationship of institutions
			Teaching Learning Activity
			* Lecture Discussion
			* Observation visits
XI	2	* Explain the	Social control
		nature and	* Nature and process of social control
		process of	* Political, Legal, Religious, Educational, Economic,
		social control	Industrial and Technological system, Norms &
			Values – Folkways & Mores Customs, Laws and
			fashion
			Role of Nurse
			Teaching Learning Activity
			* Lecture Discussion
			* Community survey
XII		* Describe the	Social Problems
		role of the	* Social disorganization
		nurse in	* Control & planning: poverty, housing, illiteracy,
		dealing with	food supplies, prostitution, rights of women &
		social	children, vulnerable groups: Elderly, handicapped,
	·		

problems in India	minority groups and other marginalized groups, child labour, child abuse, delinquency and crime, substance abuse, HIV/Aids * Social welfare programmes in India Role of Nurse
	* Lecture Discussion * Institutional visits

Scheme of University Examination: Sociology

• Theory

There shall be one paper of three hours duration carrying 100 marks

Distribution of Type of Questions and Marks for Sociology

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	2	10	20
Short Essay (SE)	10	5	50
Short Answer (SA)	10	3	30
Total Marks			100

No Practical Examination.

Pharmacology

Placement : Second Year **Time :** Theory – 45 hours

Course Description: This course is designed to enable students to acquire understanding of pharmaco-dynamics, pharmacokinetics, principles of therapeutics and nursing implications.

Unit	Time	Learning	Content and Teaching learning Activities
	(Hrs)	Objectives	
I	3	Describe pharmaco- kinetics, classification and the principles of drug administratio n	 Introduction to pharmacology Definitions Sources Terminology used Types: Classification Pharmacodynamics: Actions, therapeutic Adverse, toxic Pharmacokinetics: absorption, distribution, metabolism, interaction, excretion Review: Routes and principles of administration of drugs Indian pharmacopoeia: Legal issues Rational use of drugs Principles of therapeutics
			Teaching learning Activities * Lecture Discussion
II	6	• Explain Chemotherapy of specific infections and infestations and nurse's responsibilities	Chemotherapy Pharmacology of commonly used; Penicillin Cephalosporins Aminoglycosides Macrolide & Broad Spectrum Antibiotics Sulfonamides Quinolones Antiamoebic Antimalarials Anthelmintics Antiscabies agents Antiviral & anti-fungal agents Antitubercular drugs Anti leprosy drugs Anti leprosy drugs Immuno-suppressants Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse Teaching learning Activities

	T.	1	
			* Lecture Discussion
			* Drug study/ presentation
III	2	• Describe	Pharmacology of commonly used antiseptics,
		Antiseptics	disinfectants and insecticides
		disinfectants,	• Antiseptics;
		insecticides and	Disinfectants
		nurse's	• Insecticides
		responsibilities	
			Teaching learning Activities
			* Lecture Discussion
			* Drug study/ presentation
IV	2	• Describe	Drugs acting on G.I. system
		Drugs acting	Pharmacology of commonly used –
		on Gastro	□ Antiemetics,
		Intestinal	□ Emetics
		system and	□ Purgatives
		nurse's	□ Antacids
		responsibilitie	Cholinergic
		S	Anticholinergics Floid and all actuals to the same and actual to the same actual to
			☐ Fluid and electrolyte therapy☐ Anti diarrhoeals

			Composition, action, dosage, route, indications, contraindications, drug interactions, side effects,
			adverse effects, toxicity and role of nurse
			adverse effects, toxicity and fole of flurse
			Teaching learning Activities
			* Lecture Discussion
			* Drug study/ presentation
V	2	Describe	Drugs used on Respiratory Systems
		Drugs used	Pharmacology of commonly used –
		on	□ Antiasthmatics
		Respiratory	□ Mucolytics
		systems and	□ Decongestants
		nurse's	□ Expectorants
		responsibilitie	□ Antitussives
		S	Bronchodilators
			□ Broncho constrictors
			□ Antihistamines
			Composition, action, dosage, route, indications,
			contraindications, drug interactions, side effects,
			adverse effects, toxicity and role of nurse
			Teaching learning Activities
			* Lecture Discussion
T 7T	2	D "	* Drug study/ presentation
VI	2	Describe	Drugs used on Urinary System
		Drugs used	Pharmacology of commonly used — Distriction
		on Urinary	Diuretics and antidiuretics
		System and	Urinary antiseptics
I		nurse's	☐ Cholinergic and anticholinergics

		responsibilitie s	Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse
			* Lecture Discussion
X 777	4		* Drug study/ presentation
VII	4	Describe Drugs used in Dead diction, emergency, deficiency of vitamins & minerals, poisoning, for immunization and immuno- suppression and nurse's responsibilitie s	 Miscellaneous Drugs used in de-addiction Drugs used in CPR and emergency Vitamins and minerals Immunosuppresants Antidotes Antivenom Vaccines and sera Teaching learning Activities Lecture Discussion Drug study/ presentation
VIII	1	Describe Drugs used on skin and mucous membranes and nurse's responsibilitie s	 Drugs used on skin and mucous membranes Topical applications for skin, eye, ear, nose and buccal cavity Antipruritics Composition, action, dosage, route, indications, contraindica-tions, drug interactions, side effects, adverse effects, toxicity and role of nurse Teaching learning Activities * Lecture Discussion * Drug study/ presentation
IX	8	Describe Drugs used on Nervous System and nurse's responsibilitie s	 Drugs acting on Nervous system Basic & applied Pharmaco-logy of commonly used: Analgesics and Anaesthetics Analgesics Non steroidal anti - inflammatory (NSAID) drugs Antipyretics Hypnotics and Sedatives Opioids Non-Opioids Tranquilizers General & local anesthetics Gases: oxygen, nitrous oxide, carbon-dioxide Cholinergic and anti-cholinergics: Muscle relaxants Major tranquilizers Anti-psychotics Antidepressants

			□ Anticonvulsants □ Adrenergics □ Noradregenics □ Mood stabilizers □ Acetylcholine □ Stimulants Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse **Teaching learning Activities** ** Lecture Discussion ** Drug study/ presentation
X	5	Describe Drugs used on Cardio- vascular System and nurse's responsibilitie s	 Cardiovascular drugs Haematinics Cardiotonics Anti anginals Anti-hypertensives & Vasodilators Anti-arrhythmics Plasma expanders Coagulants & anticoagulants Antiplatelets & thrombolytics Hypolipidemics Composition, action, dosage, route, indications, contraindi-cations, drug interactions, side effects, adverse effects, toxicity and role of nurse Teaching learning Activities * Lecture Discussion * Drug study/ presentation
XI	4	Describe drugs used for hormonal disorders and supplemen-tation, contraception and medical termination of pregnancy and nurse's responsibilities	Drugs used for hormonal disorders & supplementation, contraception and medical termination of pregnancy Insulins & Oral hypoglycemics Thyroid supplements and suppressants Steroids, Anabolics Uterine stimulants and relaxants Oral contraceptives Other estrogen-progestrone preparations Corticotrophine & Gonadotropines Adrenaline Prostaglandins Calcitonins Calcitonins Calcium salts Calcium regulators Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse

			* Lecture Discussion * Drug study/ presentation
XII	6	Demonstrate awareness of the common drugs used in	Introduction to Drugs used in alternative systems of medicine: • Ayurveda, Homeopathy, Unani and Siddha etc.
		alternative system of medicine	* Lecture Discussion * Observational Visits

Section A – Pathology

Placement : Second Year **Time :** Theory – 45 hours

Course Description: This course is designed to enable students to acquire knowledge of pathology of various disease conditions and apply this knowledge in practice of nursing.

Unit		me rs)	Objectives	Content and Teaching Learning Methods
	Th.	Pr.		
I	3		 Define the common terms used in pathology Appreciate the deviations from normal to abnormal structure and functions of the body system 	 Introduction Importance of the study of pathology Definition of terms Methods and techniques Cellular and Tissue changes Infiltration and regeneration Inflammations and Infections Wound healing Vascular changes Cellular growth, Neoplasms Normal and Cancer cell Benign and Malignant growths In situ carcinoma Disturbances of fluid and electrolyte imbalance
				Teaching learning ActivitiesLecture DiscussionExplain using charts
II	10	5	Explain Pathological changes in disease conditions of various systems	 Special pathology Pathological changes in disease conditions of various systems: Respiratory tract Tuberculosis, Bronchitis, Pleural effusion and pneumonia Lung abscess, emphysema, bronchiectasis Bronchial asthma, Chronic obstructive Pulmonary disease and tumours
				 Cardio-vascular system Pericardial effusion Rheumatic heart disease Infective endocarditis, atherosclerosis Ischemia, infarction & aneurysm Gastro Intestinal Tract Peptic ulcer, typhoid Carcinoma of GI tract-buccal, Esophageal, Gastric & intestinal Liver, Gall bladder & pancreas Hepatitis, Chronic liver abscess, cirrhosis

III	4	3	Describe various laboratory tests in assessment and monitoring of disease conditions	□ Tumours of liver, gall bladder and pancreas, □ Cholecystitis ■ Kidneys & Urinary tract □ Glomerulonephritis, pyelonephritis □ Calculi, renal failure, renal carcinoma & cystitis ■ Male genital systems □ Cryptorchidism, testicular atrophy □ Prostatic hyperplasia, carcinoma Penis & prostate ■ Fibroids □ Carcinoma cervix and Endometrium □ Vesicular mole, choriocarcinoma □ Ectopic gestation □ Ovarian cyst & tumours ■ Cancer Breast ■ Central Nervous system □ Hydrocephalus, Meningitis, encephalitis, □ Vascular disorders − thrombosis, embolism ■ Stroke, paraplegia, quadriplegia □ Tumours, meningiomas-gliomas ■ Metastatic tumour ■ Skeletal system □ Bone healing, osteoporosis, osteomyelitis ■ Arthritis & tumours **Teaching learning Activities** ■ Lecture Discussion ■ Explain using charts, slides, specimen, X-rays and scans ■ Visit to Pathology lab, endoscopy unit and OT **Clinical pathology* ■ Various blood and bone marrow tests in assessment and monitoring of disease conditions □ Hemoglobin □ RBC, White cell & platelet counts □ Bleeding time, clotting time and prothrombine time □ Blood grouping and cross matching □ Blood chemistry □ Blood culture ■ Serological and immunological tests □ Other blood tests □ Examination of Bone marrow Methods of collection of blood specimen for various clinical pathology, biochemistry, microbiology tests, inference and normal values
				Teaching learning Activities
				Lecture Discussion
1				Demonstration

				Visit to Clinical Pathology & Bio-Chemistry lab and Blood bank
IV	2	1	Describe the laboratory tests for examination of body cavity fluids, transudates and exudates	 Examination of body cavity fluids, transudates and exudates The laboratories tests used in CSF analysis Examination of other body cavity fluids, transudates and exudates –sputum, wound discharge etc Analysis of gastric and duodenal contents Analysis of semen-sperm count, motility and morphology and their importance in infertility Methods of collection of CSF and other cavity fluids specimen for various clinical pathology, biochemistry, microbiology tests, inference and normal values Teaching learning Activities Lecture Discussion Demonstration
V	1	1	Describe laboratory tests for examination of Urine and faeces	 Urine Physical characteristics Analysis Culture and sensitivity Faeces Characteristics Stool examination: occult blood, ova, parasite and cyst, reducing substance etc. Methods of collection for various tests, inference and normal values Teaching learning Activities Lecture Discussion Demonstration

Section B – Genetics

Placement : Second Year **Time :** Theory – 15 hours

Course Description : This course is designed to enable students to acquire understanding of Genetics, its role in causation and management of defects and diseases

Unit	Time	Objectives	Content and Teaching Learning	Teaching Learning
	(Hrs)		Activities	Activities
I	3	• Explain nature, principles and perspectives of heredity	Introduction: Practical application of genetics in Nursing Impact of genetic condition on families Review of cellular division mitosis and meiosis. Characteristics and structure of genes Chromosomes – sex determination Chromosomal aberrations Patterns of inheritance Mendalian theory of inheritance Multiple allots and blood groups Sex linked inheritance Mechanism of inheritance Mechanism of inheritance Errors in transmission (Mutation) Teaching learning Activities	• Lecture Discussion • Explain using charts, slides
			Lecture Discussion	
			• Explain using charts, slides	
II	3	• Explain Maternal, prenatal and genetic influences on develop-ment of defects and diseases	Maternal, prenatal and genetic influences on development of defects and diseases Conditions affecting the mother: genetic and infections Consanguinity atopy Prenatal nutrition and food allergies Maternal Age Maternal drug therapy Prenatal testing and diagnosis Effect of Radiation, drugs and chemicals	Lecture Discussion Explain using charts, slides

			Infertility	
			Spontaneous abortion	
			Neural Tube Defects and the	
			role of folic acid in lowering	
			the risks	
			Down syndrome (Trisomy 21)	
			Teaching learning Activities	
			Lecture Discussion	
			• Explain using charts, slides	
III	2	• Explain the	Genetic testing in the neonates and	Lecture
		screening	children	Discussion
		methods	Screening for	Explain using
		for genetic	☐ Congenital abnormalities	charts, slides
		defects and	Developmental delay	charts, shaes
		diseases in	Dysmorphism	
		neonates	Dysmorpmsm	
		and	Teaching learning Activities	
		children	• Lecture Discussion	
		Cilidicii		
13.7	2	T.1C	• Explain using charts, slides	T
IV	2	• Identify	Genetic conditions of adolescents	• Lecture
		genetic	and adults	Discussion
		disorders in	• Cancer genetics – Familial	 Explain using
		adoles-	Cancer	charts, slides
		cents and	Inborn errors of metabolism	
		adults	Blood group alleles and	
			haematological disorder	
			Genetic haemochro-matosis	
			Huntington's disease	
			Mental illness	
			Wientar Inness	
			Teaching learning Activities	
			Lecture Discussion	
			• Explain using charts, slides	
V	5	Describe		Lecture
		the role of	Services related to Genetics	Discussion
		nurse in	Genetic testing	
		genetic	Human genome project	Explain using aborts glides
		_	• Gene therapy	charts, slides
		services and coun-	• The Eugenics movement	
			Genetic Counselling	
		selling		
			Legal and Ethical issues Role of	
			nurse	
			Teaching learning Activities	
			• Lecture Discussion	
			Explain using charts, slides	

Scheme of University Examination:

• Theory

Pharmacology, Pathology and Genetics,

There shall be one paper of three hours duration carrying 100 marks for the subjects Pharmacology, Pathology and Genetics.

Section A shall be Pharmacology with 50 marks, Section B shall be Pathology with 35 marks and Genetics with 15 marks. The distribution of type of questions and marks shall be as follows:

Table 7(B): Distribution of Type of Questions and Marks for Pharmacology (50 marks)

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	1	10	10
Short Essay (SE)	5	5	25
Short Answer (SA)	5	3	15
Total Marks			50

Pathology and Genetics

Table 7 (C): Distribution of Type of Questions and Marks for Pathology (35 marks)

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	-	-	
Short Essay (SE)	4	5	20
Short Answer (SA)	5	3	15
Total Marks			35

Table 7(D): Distribution of Type of Questions and Marks for Genetics (18 marks)					
Type of Questions	No. of Questions	Marks	Sub-total		
Long Essay (LE)	-	-	-		
Short Essay (SE)	-	-	-		
Short Answer (SA)	5	3	15		
Total Marks			15		

No practical examination.

Medical Surgical Nursing (Adult including Geriatrics) – I

Placement: Second Year **Time :** Theory -210 hours

Practical – 720 hours

Course Description: The purpose of this course is to acquire knowledge and develop proficiency in caring for patients with medical and surgical disorders in varieties of health care settings and at home.

Unit	Time	Learning	Content and Teaching Learning Activities	
	(Hrs)	Objectives		
I	15	 Appreciate the trends in medical and surgical nursing Describe the role of nurse in caring for adult patient in hospital and community Describe the role of nurse in caring for adult patient in hospital and and community Describe the concepts of medical surgical asepsis 	Introduction: Introduction to medical surgical nursing — Evolution and trends of medical and surgical nursing Review of Concepts of Health and illness Disease - concepts, causations, classification diseases (ICD -10 or later version), Acute illness Chronic illness & Terminal illness, stages of illness Review of concepts of comprehensive nursing care in medical surgical conditions based on nursing process Role of nurse, patient and family in care of adult patient Role and responsibilities of a nurse in medical surgical settings: Outpatient department In-patient unit Intensive care unit Home and Community settings Introduction to Medical Surgical asepsis Inflammation & Infection Immunity Wound healing Care of Surgical Patient Pre-operative Intra operative Intra operative Post operative Teaching Learning Activities Lecture Discussion Demonstration Practice session Supervised clinical practice	
II	15	• Describe the common signs, symptoms,	 Common signs and symptoms and management Fluid and electrolyte imbalance Vomitting 	

	problems and their • Specific nursing interventions	 Dyspnea and cough, respiratory obstruction Fever Shock Unconsciousness, Syncope Pain Incontinence Edema Age related problems – geriatric Teaching Learning Activities Lecture Discussion Seminar Case discussion
III 20	Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and mana-gement of patients (adults including elderly) with disorders of respiratory systems	 Nursing management of patients (adults including elderly) with respiratory problems Review of anatomy and physiology of respiratory system, Nursing Assessment –History and Physical assessment Etiology, Pathophysiology clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of adults including elderly with –

Supervised climical practice				- C
Nursing management of patient (adults including elderly) with disorders of digestive system				Supervised clinical practice
disorders of digestive system • Review of anatomy and physiology of digestive system • Review of anatomy and physiology of digestive system • Nursing Assessment—History and physical assessment • Etiology, Pathophysiology clinical manifestations, diagnostic measures and manag-cment of patients (adults including elderly) with disorders of digestive systems • Coesophagus-inflammation stricture, obstruction, bleeding and tumours • Stomach and deudenum-hiatus hernia, gastritis, peptic and deudenal ulcer, bleeding, tumours, pyloric stenosis • Small intestinal disorders—inflammation & infection, entritis, malabsorption, obstruction, tumour and perforation • Large intestinal disorders—Colitis, inflammation and infection, obstruction and tumour and lump • Hernias • Appendix—inflammation, mass, abscess, rupture Anal & Rectum; hemorrhoides, fissures, Fistulas • Peritonitis/acute abdomen • Pancreas; inflammation, cyst, abscess and tumours • Liver; inflammation, cyst, abscess, cirrhosis, portal hypertension, hepatic failure, tumours • Gall Bladder; inflammation, obstruction, stones and tumours • Explain using charts, graphs • Models, films, slides • Demonstration • Practice session • Case discussions/ Seminar • Health education • Supervised clinical practice • Drug book/ presentation • Assess—ment of skills with check list				Drug book/ presentation
	IV	30	etiology, patho- physiology clinical manifesta- tions, diagnostic measures and manag-ement of patients (adults including elderly) with disorders of digestive	Nursing management of patient (adults including elderly) with disorders of digestive system Review of anatomy and physiology of digestive system Nursing Assessment —History and physical assessment Etiology, Pathophysiology clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management Disorders of Oral cavity — lips, gums, tongue, salivary glands and teeth Oesophagus-inflammation stricture, obstruction, bleeding and tumours Stomach and deudenum-hiatus hernia, gastritis, peptic and deudenal ulcer, bleeding, tumours, pyloric stenosis Small intestinal disorders- inflammation & infection, entritis, malabsorption, obstruction, tumour and perforation Large intestinal disorders-Colitis, inflammation and infection, obstruction and tumour and lump Hernias Appendix — inflammation, mass, abscess, rupture Anal & Rectum; hemorrhoides, fissures, Fistulas Peritonitis/acute abdomen Pancreas; inflammation, cyst, abscess and tumours Liver; inflammation, cyst, abscess, cirrhosis, portal hypertension, hepatic failure, tumours Gall Bladder; inflammation, obstruction, stones and tumours Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of digestive system Teaching Learning Activities Lecture Discussion Explain using charts, graphs Models, films, slides Demonstration Practice session Case discussions/ Seminar Health education Supervised clinical practice Drug book/ presentation Assess-ment of skills with check list
V 30 • Describe the Nursing management of patient (adults including elderly) with	V	30	Describe the	Nursing management of patient (adults including elderly) with
etiology, blood and cardio vascular problems				1

pathophysiologycli nical manifestations, diagnostic measures and mana-gement of patients (adults including elderly) with blood and cardio vascular problems

Describe the vascular conditions and its nursing management

- Review of anatomy and physiology of blood and cardio vascular system,
- Nursing Assessment –History and Physical assessment
- Etiology, Pathophysiology clinical manifestations, diagnosis, treatment modalities & medical, surgical, dietetics & nursing management of –
- Vascular system
- □ Hypertension, Hypotension
- Artheriosclerosis
- □ Raynaud's disease
- □ Aneurism and Perpherial vascular disorders

Heart

- Coronary artery diseases
- □ Ischemic Heart Disease
- Cornory atherosclerosis
- Angina pectoris
- Myocardial infarction
- Valvular disorders of the heart
- Congential and acquired
- □ Rheumatic Heart diseases
- Endocarditis, Pericarditis Myocarditis
- Cardio Myopathies
- Cardiac dysrhythmias, Heart Block
- Congestive cardiac failure
- □ Cor-pulmonale, pulmonary edema, cardiogenic shock, cardiac tamponade
- Cardiac emergencies and arrest
- Cardio Pulmonary Resuscitation (CPR)
- Blood
- Anaemias
- Polycythemia
- □ Bleeding disorders; clotting factor defects and platelets defects
- □ Thalassemia
- Leukaemias
- □ Leukopenias and agranulocytosis
- □ Lymphomas
- Myelomas
- Special therapies
- □ Blood transfusion, safety checks, procedure and requirements,management of adverse transfusion reaction, records for blood transfusion.
- ☐ Management & counsel-ling of blood donors, phlebotomy procedure, & post donation management Blood bank functioning & hospital transfusion committee. Bio-safety and waste management in relation to blood transfusion
- Role of a nurse in Organ donation, retrieval and banking Alternative therapies
 Nursing procedures

VI 10	Describe the etiology, pathophysiologyCl inical manifestations, diagnostic measures and mana-gement of patients (adults including elderly) with disorders of genitourinary system	Drugs used in treatment of blood and cardio vascular disorders Teaching learning Activities Lecture Discussion Explain using charts, graphs Models, films, slides Demonstration Practice session Case discussions/ Seminar Health education Supervised clinical practice Drug book/ presentation Visit to blood bank Participation in blood donation camps Counselling Assess-ment of skills with check list Assess-ment of patient manage-ment problem Nursing management of patient (adults including elderly) with genito-urinary problems Review of anatomy and physiology of genito-urinary system Nursing Assessment —History and Physical assessment Etiology, Pathophysiology clinical manifestations, diagnosis, treatment modalities & medical, surgical, dictetics and nursing management of — Nephritis Nephrotic syndrome Nephrosis Renal calculus Tumours Acute renal failure Chronic renal failure Chronic renal failure End stage renal disease Dialysis, renal transport Congenital disorders, urinary infections Benign prostate hypertrophy Disorders of ureter, urinary bladder and urethera-inflammation, infection, stricture.obstruction, tumour, prostrate Special therapies, alternative therapies Nursing procedures Drugs used in treatment of genito-urinary disorders
		Drugs used in treatment of genito-urinary disorders

			Practice session
			Case discussions/ Seminar
			Health education
			Supervised clinical practice
			Drug book/ presentation
VII	5	Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and mana-gement of patients (adults including elderly) with disorders of male reproductive system	 Drug book/ presentation Nursing management of disorders of male (adults including elderly) reproductive system Review of anatomy and physiology of male reproductive system Nursing Assessment -History and physical assessment Etiology,Pathophysiology, clinical manifestations, diagnosis, treatment modalities & medical, surgical, dietetics & nursing management of disorders of male reproductive system Congenital malformations; cryptorchidism Hypospadiasis, Epispadiasis Infections Testis and adjacent structures Penis Prostate: inflammation, infection, hypertrophy, tumour Sexual Dysfunction Infertility Contraception Breast; gynecomastia, tumour Climacteric changes Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of male reproductive system Teaching Learning Activities Lecture Discussion
			 Explain using charts, graphs Models, films, slides Demonstration Practice session Case discussions/ Seminar
			Case discussions/ Seminar Health education
			Supervised clinical practice Drug book/ presentation
			Drug book/ presentation
VIII	10	Describe the	Nursing management of patient (adults including elderly)
		etiology,	with disorders of endocrine system
		patho-	Review of anatomy and physiology endocrine system
		physiology	Nursing Assessment -History and Physical assessment
		clinical	Etiology, Pathophysiology, clinical manifestations,
		manifesta-	diagnosis, treatment modalities & medical, surgical,
		tions,	dietetics & nursing management of –

	<u> </u>	4	
		diagnostic measures and mana-gement of patients (adults including elderly) with disorders of endocrine system	 Disorders of Thyroid and Parathyroid Diabetes mellitus Diabetes insipidus Adrenal tumour Pituitary disorders Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of endocrine system Teaching learning Activities Lecture Discussion Explain using charts, graphs Models, films, slides Demonstration Practice session Case discussions/ Seminar Health education Supervised clinical practice Drug book/ presentation Assess-ment of skills with check list Assess-ment problem
IX	10	Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and mana-gement of patients (adults including elderly) with disorders of skin	Nursing management of patient (adults including elderly) with disorders of Integumentary system Review of anatomy and physiology of Skin and its appendages Nursing Assessment -History and Physical assessment Etiology,Pathophysiology, clinical manifestations, diagnosis, treatment modalities & medical, surgical, dietetics & nursing management of disorders of skin and its appendages Lesions and abrasions Infection and infestations; Dermititis Dermatoses; infectious and Non infectious "inflammatory dermatoses" Acne Vulgaris Allergies and Eczema Psoriasis Malignant melanoma Alopecia Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of Integumentary system Teaching Learning Activities Explain using charts, graphs Models, films, slides Demonstration

			T
			Practice session
			Case discussions/ Seminar
			Health education
			 Supervised clinical practice
			 Drug book/ presentation
			 Assess-ment of skills with check list
			Assess-ment of patient manage-ment problem
		Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and mana-gement of patients (adults including elderly) with diagraphysiology.	 Nursing management of patient (adults including elderly) with musculo-skeletal problems Review of anatomy and physiology of musculo-skeletal system Nursing Assessment -History and Physical assessment Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities & medical, surgical, dietetics & nursing management of – Disorders of: Muscles, Ligaments and Joints- inflammation, infection, trauma Bones -inflammation, infection, dislocation, fracture, tumour and trauma Osteomalacia and osteoporosis
		disorders of musculo – skeletal system	 Arthritis Congenital deformities Spinal column – defects & deformities, Tumor, Prolapsed inter vertebral disc, pott's spine Paget's disease Amputation Prosthesis Transplant & replacement surgeries Rehabilitation Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of musculoskeletal system
			 Teaching learning Activities Lecture Discussion Explain using charts, graphs Models, films, slides Demonstration Practice session Case discussions/ Seminar Health education
			 Supervised clinical practice Drug book/ presentation Assess-ment of skills with check List
			Assess-ment of patient manage-ment problem
XI	10	• Describe the	Nursing management of patient (adults including elderly)

etiology, with Immunological problems	
patho- • Review of Immune system	
	ont
	ent
Luology, autophysiology, chinear maintestations,	
diagnosis, treatment modarities & medical, surgical,	
1. distributed of marking management of	
minumodericine y disorder	
• Frimary infinuito deficiency	
of nationts	
(adults	
including Secondary immuno-deficiencies	
elderly) with Acquired immunodefi-ciency syndrome (AIDS)	
disorders of Incidence of HIV & AIDS	
musculo – Epidemiology	
skeletal • Transmission - Prevention of Transmission	
system • Standard Safety precautions	
Role of Nurse; Counseling	
Health education and home care consideration	
National AIDS Control Program- NACO, various	
national and international agencies	
Infection control program	
Rehabilitation	
Special therapies, alternative therapies	
Nursing procedures	
Drugs used in treatment of disorders of immunological	
system	
Teaching Learning Activities	
Lecture Discussion	
Explain using charts, graphs	
Models, films, slides	
Demonstration	
Practice session	
Case discussions/ Seminar	
Case discussions/ Seminar Health education	
Health education Supervised clinical practice	
Supervised clinical practice Drug book/ presentation	
 Orientation visit to Hospital Control system Assess-ment of skills with check list 	
Assess-ment of patient manage-ment problem	
XII 20 • Describe the Nursing management of patient (adults including elderly) v	ith
etiology, Communicable Diseases	
patho- • Overview of infectious disease, the infectious proces	
physiology • Nursing Assessment -History and Physical assessm	
clinical Epidemiology, infectious process, clinical manifes-	
manifesta- manifesta- tations, diagnosis, treat-ment, prevention and dietics	
tions, Control and eradication of common Communicable	
diagnostic Diseases-	

	ı		,
		measures and	Tuberculosis
		mana-gement	Diarrhoeal diseases
		of patients	□ Hepatitis A- E
		(adults	□ Herpes
		including	□ Chickenpox
		elderly) with	□ Smallpox
		Communi-	□ Typhoid
		cable	Meningitis
		Diseases	□ Gas gangrene
			Leprosy
			□ Dengue
			□ Plague
			□ Malaria
			□ Diptheria
			Pertussis
			Poliomyelitis
			□ Measles
			□ Mumps
			□ Influenza
			□ Tetanus
			□ Yellow fever
			□ Filariasis
			□ HIV, AIDS
			Reproductive Tract Infections
			Special Infection control measures : Notification,
			Isolation, Quarantine, Immunization, Infectious Disease
			Hospitals
			Special therapies, alternative therapies
			Nursing procedures
			Drugs used in treatment of Communicable diseases
			Teaching learning Activities
			Lecture Discussion
			 Explain using charts, graphs
			Models, films, slides
			Demonstration
			Practice session
			Case discussions/ Seminar
			Health education
			Supervised clinical practice
			Drug book/ presentation
			Assess-ment of skills with check list
			Assess-ment of patient manage-ment problem
XIII	25	Describe the	Peri operative nursing:
		Organi-	Organisation and Physical set up of the Operation
		sation and	Theatre (OT):
		physical set	Classifications
		up of	O.T. DESIGN
		operation	□ Staffing

	theatre
•	Identify the
	various
	instruments
	and equip-
	ments used
	for common
	surgical
	procedures
•	Describe the

- Describe the infection control measures in the operation theatre
- Describe the role of the nurse in the Peri Operative nursing care

- ☐ Members of the OT team
- Duties and responsibilities of nurse in O.T.
- □ Principles of Health and operating room attire
- □ Instruments,
- □ Sutures & suture materials
- Equipments
- □ O.T. tables and sets for common surgical procedures
- □ Positions and draping for common surgical procedures
- Scrubbing procedures
- □ Gowning and gloving
- □ Preparation of O.T. Sets
- □ Monitoring the patient during surgical procedures
- Maintenance of thera-peutic environment in O.T
- Standard Safety measures
- ☐ Infection control; fumigation, disinfection and sterlisation
- □ Biomedical waste management
- □ Prevention of accidents and hazards in O.T.
- Anaesthesia
- □ Types
- Methods of administration
- Effects and Stages
- Equipments
- Drugs
- Cardio Pulmonary Resuscitation (CPR)
- Pain management techniques
- Legal Aspects

Teaching learning Activities

- Lecture Discussion
 - Explain using charts, graphs,

Models, films, slides

- Demonstration
- Practice session
- Supervised clinical practice
- Drug book/ presentation
- Assess-ment of skills with check list
- Assess-ment of patient manage-ment problem

Medical Surgical Nursing -I Practical (Adult including Geriatrics)

Placement: Second Year

Time: 720 hours

Areas	Duration (in week)		Objectives		Skills		Assignments		Assessment Methods
General Medical Ward (*Respiratory, GI,Endocrine, Renal, Hemotology	6	•	Provide nursing care to adult patients with medical disorders Counsel and educate patients and families	• • • • • • • • • • • • • • • • • • • •	Assessment of the patient Taking history Perform general and specific physical examination Identify alterations and deviations Practice medical surgical asepsisstandard safety measures Administer medications Oral, IV, IM, Subcutaneous IV therapy IV canulation Maintenance and monitoring Oxygen therapy by different methods Nebulization Chest physiotherapy Naso gastric feeding Assist in common diagnostic Perform/Assist in therapeutic procedures Blood and component therapy Throat Suctioning Collect specimens for common investigations Maintain elimination Catheterisation Bowel wash Enema Urinary drainage Maintain Intake, output and documentation	•	Plan and give care to 3 - 4 assigned patients Nursing care plan-2 Nursing case study/ presenta-tion - 1 Drug presentation- 1 Maintain drug book Maintain Practical record book	•	Assess performance with rating scale Assess each skill with checklist Evaluation of case study/presentation Comple-tion of practical record

General Surgical Ward (GI, Urinary, CTVS)	6	 Provide pre and post operative nursing care to adult patients with surgical disorders Counsel and educate patients and families 	 Counsel and teach related to specific disease conditions Practice medical surgical asepsisstandard safety measures Pre operative preparation of patients Post operative care-Receiving pt, assess – ment, monitoring care Care of wounds and drainage Suture removal Ambulation and exercise Naso gastric aspiration Care of chest drainage Ostomy care Gastrostomy Colostomy Blood & component therapy 	 Plan and give care to 3 - 4 assigned patients Nursing care plan-2 Nursing case study/ presenta-tion - 1 Maintain drug book 	 Assess performance with rating scale Assess each skill with checklist Evaluation of case study/presentation Completion of activity record
Cardiology ward	2	 Provide nursing care to patients with cardiac disorders Counsel and educate patients and families 	 Practice universal precautions Physical examina-tion of cardio vascular system Recording and interpreting ECG Monitoring of patients Preparation and assisting in non-invasive and invasive diagnostic procedures Administer cardiac drugs Cardio pulmonary Resuscitation Teach patients and families Practice medical and surgical asepsis – Standard safety measures 	 Plan and give care to 2 - 3 assigned patients Nursing care plan-1 Nursing case study/ presentation/Health talk - 1 Maintain drug book 	 Assess performance with rating scale Assess each skill with checklist Evaluation of case study/presentation/he alth talk Comple-tion of activity record
Skin & Commu- nicable diseases Ward	1	 Identify skin problems Provide nursing care to patients with skin 	 Assessment of patients with skin disorders Assist in diagnostic and therapeutic procedures Administer topical 	 Plan and give care to 2 - 3 assigned patients Health talk 	 Assess performa- nce with rating scale Evaluation

		1. 1 ^	1	/ /	1 11 11
		disorders & Communica-ble diseases Counsel and educate patients and families	 medication Practice medical surgical asepsis – Standard safety measures Use of personal protective equipment (PPE) Give medicated baths Counseling HIV positive patients Teach prevention of infectious diseases 	/Counselling HIV positive patients and families –1 • Maintain drug book	health talk /Counse- ling session • Comple-tion of activity record
Orthopaedi c ward	2	 Provide nursing care to patients with musculo - skeletal disorders Counsel and educate patients and families 	 Assessment of orthopaedic patients Assist in application of plaster cast and removal of cast Apply skin traction-buck's extension traction Assist in application and removal of prosthesis Physiotherapy -Range of motion exercises (ROM), muscle strengthe-ning exercises Crutch maneuvering technique Activities of daily living Ambulation Teach and counsel patients & families 	 Plan &give care to 2-3 assigned patients Nursing care plan-1 Nursing case study/ presenta-tion – 1 Maintain drug book 	 Assess performance with rating scale Evaluation of nursing care plan & nursing case study /presentation Comple-tion of activity record
Operation Theatre	6	 Identify instruments used in common operations Participate in Infection control practices in the Operation Theatre Set-up the table/trolleys for common 	 Scrubbing, gowning gloving Identify instruments suturing materials for common operations Disinfection, Carbolization, fumigation Preparation of instrument sets for common operations Sterilization of sharps and other instruments Prepare the OT table depending upon the 	 Assist as a circulatory nurse in Major cases-10 Minor cases - 5 Assist as a scrub nurse in Major cases-10 Minor cases - 5 	 Assess performa- nce with rating scale Comple-tion of activity record

	operative	operation	Maintain
	procedures	 Positioning and 	drug book
	 Assist in giving 	monitoring of patients	
	anesthesia	• Endotracheal intubation	
	• Assist in the	Assisting in minor and	
	operative	major operations	
	procedures	 Handling specimens 	
	 Provide peri 	Disposal of waste as	
	operative	per the guidelines	
	nursing care		

Clinical Training 260 hours (9 weeks)

Time:

Areas	Duration	Objectives	Skills	Assignments	Assessment
7 II cas	(in week)	J			Methods
ICU, CCU, CARDIAC OT	2	 To gain proficiency in ICU nursing Develop advance skill in special procedures used in critical care unit Identify potential problems and provide accordingly Skill in setting and handeling ventilator Administer injection in infusion pump Record accurately findings and medications Develop IPR with family members Acquint with OT technique 	 Assist in arterial puncture for blood gas analysis Perform ECG and interpret accor-dingly. Conduct & analysis pulse oximetry Care with artificial airway Assist in endotra-cheal intubation Setting up ventilator Giving care in ventilator Drug sheet Observation of special procedure in OT. 	 Arterial puncture –5 Taking out ECG stripe – 5 Tracheal suction-5 For all assigned patients Oxygen administration by CPAP mask and use Ambu bag. Assessment for all assigned patients Nursing care in ventilator Drug sheet 	 Record book Checking with supervisor
Neuro ICU, ITU, OT	2	• Develop skill in neurological	Assess neurological status	• Assess-ment for all	Record book
		assessment	 Implement care to head 	assigned	Observa-
		• Give care to the	injury spinal injury	patients	tion

		pt with head injury and spinal injury Care with chest surgery and cranial surgery	patients Drug sheet Pre and postopera-tive care with neuro surgery patients	Nursing care plan-2Drug sheet	checklist
Burns & plastic Reconstructive surgery	2	 Assess the severity of burns Administer rehydration therapy Observe reconstru-ctive surgery 	Nursing care		
OT Lapro – scopic Orthopaedi c Eye ENT	3	 Identify instruments Assist in OT set up Supervise sterilization Assist in OT table lay out Observe immediately after operation Supervise infection control 		• Assist - 5 cases	Record book

Community Health Nursing – I

Placement : Second Year **Time :** Theory -90 hours

Practical – 135 hours

Course Description: This course is designed for students to appreciate the principles of promotion and maintenance of health

Unit	Time (Hrs)	Learning Objectives	Content and Teaching Learning Methods
I	2	Describe concept and dimensions of health	Introduction Community health nursing Definition, concept and dimensions of health Promotion of health Maintenance of health Teaching learning Activities Lecture discussion
II	20	Describe determinants of health	 1. Determinants of health Eugenics Environment: Physical: Air, light, Venti-lation, Water, Housing, Sanitation; disposal of waste, disposal of dead bodies, Forestation, Noise, Climate, Communication: infrastructure facilities and Linkages Acts regulating the environment: National Pollution control board Bacterial & viral: Agents, host carriers and immunity Arthopods and Rodents Food hygiene: Production, Preservation, Purchase, Preparation, Consumption Acts regulating food hygiene- Prevention of food adulteration act, drugs and cosmetic act Socio-cultural Customs, taboos Marriage system Family structure Status of special groups; Females, Children, Elderly, challenged groups and Sick persons Life Style Hygiene Physical activity Recreation and sleep Sexual life Spiritual life philosophy

III	10	•	Describe concept, scope, uses methods and approaches of epidemiology	 □ Self reliance □ Dietary pattern □ Education □ Occupation • Financial Management □ Income □ Budget □ Purchasing power □ Security Teaching learning Activities • Lecture discussion • Explain using Charts, graphs, Models, films, slides • Visits to water supply, sewage disposal, milk plants, slaughter house etc Epidemiology • Definition, concept, aims, scope, uses and terminology used in epidemiology • Dynamics of disease transmission: epidemiological traid • Morbidity and mortality: measurements • Levels of prevention • Methods of epidemiology of □ Descriptive □ Analytical: Epidemic investigation □ Experimental Teaching learning Activities • Lecture discussion • Explain using Charts, graphs
				Models, films, slides
IV	25	•	Describe Epidemio- logy and nursing manage-ment of common Communi- cable diseases	Epidemiology and nursing management of common Communicable Diseases Respiratory infections Small Pox Chicken Pox Measles Influenza Rubella ARI's & Pneumonia Mumps Diphtheria Whooping cough Meningococcal meningitis Tuberculosis SARS Intestinal Infections Poliomyelitis Viral Hepatitis Cholera

	☐ Diarrhoeal diseases
	☐ Typhoid Fever
	□ Food poisoning
	□ Amoebiasis
	☐ Hook worm infection
	□ Ascariasis
	□ Dracunculiasis
	• Arthropod infections
	□ Dengue
	□ Malaria
	□ Filariasis
	Zoonoses
	Viral
	□ Rabies
	Yellow fever
	☐ Japanese encephalitis
	☐ Kyasnur Forest Disease
	Bacterial
	□ Brucellosis
	□ Plague
	Human Salmonellosis
	□ Anthrax
	□ Leptospirosis
	Rickettsial diseases
	Rickettsial Zoonoses
	☐ Scrub typhus
	☐ Murine typhus
	☐ Tick typhus
	Q fever
	Parasitic zoonoses
	□ Taeniasis
	☐ Hydatid disease
	☐ Leishmaniasis
	• Surface infection
	□ Trachoma
	□ Tetanus
	□ Leprosy
	□ STD & RTI
	□ Yaws
	HIV/AIDS
	Any other
	Teaching learning Activities
	 Lecture discussion
	• Explain using Charts, graphs
	Models, films, slides
	• Seminar
	• Supervised field practice - health centers, clinics and
	homes
	Group projects/ Health education

V	10	• Describe Epidemiolog	Epidemiology and nursing management of Non - communicable diseases
		y and nursing	Malnutrition: under nutrition, over nutrition,
		manage-ment	nutritional deficiencies
		of common	Anaemia
		Non- com-	Hypertension
		municable	• Stroke
		diseases	Rheumatic Heart Disease
			Coronary Heart Disease
			• Cancer
			Diabetes mellitus
			Blindness
			Accidents
			Mental illness
			Obesity
			Iodine deficiency
			• Fluorosis
			Epilepsy
			Teaching learning Activities
			Lecture discussion
			Explain using Charts, graphs
			Models, films, slides
			Seminar
			Supervised field practice - health centers, clinics and
			homes
371	6	D 1 1	Group projects/ Health education
VI	0	• Describe the	2. Demography
		concepts &	Definition, concept and scope
		scope of Demography	Methods of collection, analysis & interpretation of
		Describe	demographic data
		methods of	Demographic rates and ratios
		data	Teaching learning Activities
		collection,	Lecture discussion
		analysis &	Community identification survey
		interpreta-	Assessment of survey report
		tion of	J 1
		demogra- phic data	
VII	17	Identify the	Population and its control
		impact of	Population explosion and its impact on social,
		population	economic development of individual, society and
		explosion in	country
		India	Population control:
		• Describe	Overall development: Women empowerment, social,
		methods of	economic and educational development
		population	Limiting family size :
		control	□ Promotion of small family norm

 Methods: spacing (natural, biological, chemical, mechanical methods etc) Terminal: surgical methods Emergency contraception
 Teaching learning Activities Lecture discussion Population survey Counseling Demonstration Practice session Supervised field practice Assessment of survey report

Community Health Nursing I – Practical

Placement : Second Year **Time :** Practical – 135 hours

Areas	Durati on (in week)	Objectives	Skills	Assignments	Assessment methods
Community health nursing	2 wks urban and 2 wks rural	 Build and Maintain rapport Identify demogra-phic characteristics, health determinants & community health resources Diagnose health needs of individual and families Provide primary care in health centre Counsel & educate individual, family & community 	 Use techniques of interpersonal relationship Identification of health determinants of community History taking Physical examination Collect specimens- sputum, malaria smear Perform simple lab tests at centre - blood for Haemoglobin and sugar, urine for albumin and sugar Administer vaccines and medications to adults Counsel and teach individual, family and community Nutrition Hygiene Self health monitoring Seeking health services Healthy life style Family welfare methods Health promotion 	 To work with 2 assigned families each in urban & rural Family study -1 Observation report of community - 1 Health talks 2 (1 in urban & in rural) 	 Assess clinical performance with rating scale Assess each skill with checklist Evaluation of family study, observation report and health talk Completion of activity record

Communication & Educational Technology

Placement : Second Year **Time :** Theory – 90 hours

Course Description: This course is designed to help the students acquire an understanding of the principles and methods of communication and teaching. It helps to develop skill in communicating effectively, maintaining effective interpersonal relations, teaching individuals and group in clinical, community health and educational settings.

Unit	Tir	ne	Learning	Content and Teaching Learning Activities
]	Th.	Pr.	Objectives	
I	5		 Describe the communication process Identify techniques of effective communication 	Review of Communication Process Process; elements and channe Facilitators Barriers and methods of overcoming Techniques Teaching learning Activities Lecture Discussion Role plays Exercises with audio/video tapes Respond to critical incidents
II	5		Establish effective interpersonal relations with patients families & co- workers	Interpersonal relations Purpose & types Phases Barriers & methods of overcoming Johari Window Teaching Learning Activities Lecture Discussion Role plays Exercises with audio/video tapes Process recording
III	5		Develop effective human relations in context of nursing	Human relations Understanding self Social behaviour, motiva-tion, social attitudes Individual and groups Groups & individual Human relations in context of nursing Group dynamics Team work Teaching Learning Activities Lecture Discussion Sociometry Group games

			T	T
				Psychometric exercises followed by discussion
				Respond to critical incidents
IV	10	5	Develop basic	Guidance & counselling
			skill of	• Definition
			counselling	Purpose, scope & need
			and guidance	Basic principles
				 Organization of counse-lling services
				 Types of counselling approaches
				 Role and preparation of counselor
				Issues for counseling in nursing: students and
				practitioners
				• Counselling process – steps & techniques, tools of
				counselor
				Managing disciplinary problems
				Management of crisis & referral
				• Wanagement of crisis & felcital
				Teaching Learning Activities
				Lecture Discussion
				Role play on counselling in different situations
				followed by discussion
				Assess performance in role play situations
V	5		Describe the	Principles of education & teaching learning process
			philosophy &	• Education: meaning, philosophy, aims, functions
			principles of	& Principles
			education	Nature and characteristics of learning,
			• Explain the	Principles and maxims of teaching,
			teaching	Formulating objectives: general and specific
			learning	Lesson planning
			process	Classroom management
				C
				Teaching learning Activities
				Lecture Discussion
				Prepare lesson plan
				Micro teaching
				Exercise on writing objectives
				Assess lesson plans & teaching sessions
VI	10	10	• Demonstrate	Methods of teaching
			teaching skill	• Lecture, demonstration, group discussion, seminar
			using various	symposium, panel discussion, role play, project,
			teaching	field trip, workshop, exhibition, programmed
			methods in	instruction, computer assisted learning, micro
			clinical,	teaching problem based learning, Self instructional
			classroom &	module and simulation etc.
			community	Clinical teaching methods: case method, nursing round & reports hadeids alines conference.
			settings	round & reports, bedside clinic, conference (indivi-dual & group) process recording
				(marvi-dual & group) process recording
				Teaching Learning Activities

				T . D'
				Lecture Discussion
				• Conduct 5 teaching sessions using different
				methods & media
				Assess teaching sessions
VII	10	8	Prepare and	Educational media
			use different	• Purposes & types of A.V. Aids, principles and
			types of	sources etc.
			educational	• Graphic aids: chalk board, chart, graph, poster,
			media	flash cards,flannel graph, bulletin, cartoon
			effectively	• Three dimensional aids : objects, specimens,
				models, puppets
				 Printed aids: pamphlets & leaflets
				• Projected aids: slides, overhead projector, films,
				TV, VCR/VCD, camera, microscope, LCD
				Audio aids : tape recorder public address system
				• Computer
				Togobing loguing Activities
				Teaching learning ActivitiesLecture Discussion
				Demonstration
				Prepare diffe-rent teaching aids- projected & non
				projected
				 Assess the teaching aids prepared
VIII	5	7	Prepare	Assess the teaching aids prepared
V 111		,	different types	Assessment
			of questions	• Purpose & scope of evaluation & assessment
			for assessment	• Criteria for selection of assessment techniques and
			of knowledge,	methods
			skills and	• Assessment of knowledge: essay type questions,
			attitudes	Short answer questions (SAQ), Multiple choice
				questions (MCQ)
				• Assessment of skills : observation checklist,
				practical exam, Viva, Objective structured
				clinical examination (OSCE)
				Assessment of Attitudes: Attitude scales
				Totalina Laurina A 41 141
				Teaching Learning Activities
				• Lecture Discussion
				• Exercise on writing different types of assessment
IX	5		• Tossle	tools Information, Education & communication for health
11/	ر		• Teach	(IEC)
			individuals, groups and	Health behaviour & health education
			communities	
			about health	Planning for health educationHealth education with individuals, groups &
			with their	Health education with individuals, groups & communities
			active	 Communicating health messages
			participation	 Methods & media for communicating health
				messages
				 Using mass media
				• Using mass media

	ra-tegies used in practice teaching exercise sessions
individuals, į	

Medical Surgical Nursing (Adult including Geriatrics) – II

Placement: Third Year **Time :** Theory -120 hours

Practical – 270 hours

Course Description: The purpose of this course is to acquire knowledge and develop proficiency in caring for patients with medical and surgical disorders in varieties of health care settings and at home.

Describe the etiology, pathophysiology, clinical manifestation s, diagnostic measures and management of patients with disorders of Ear Nose and Throat	 Nursing management of patient with disorders of Ear Nose and Throat Review of anatomy and physiology of the Ear Nose and Throat Nursing assessment- History and Physical assessment Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical & Surgical nursing management of Ear Nose & Throat disorders: External ear: deformities otalgia, foreign bodies, and tumours Middle Ear – Impacted wax, Tympanic membrane perforation, otitis media, otosclerosis, mastoiditis, tumours Inner ear – Meniere's Disease, labyrinthitis, ototoxicity, tumours
etiology, patho- physiology, clinical manifestation s, diagnostic measures and management of patients with disorders of Ear Nose and	 and Throat Review of anatomy and physiology of the Ear Nose and Throat Nursing assessment- History and Physical assessment Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical & Surgical nursing management of Ear Nose & Throat disorders: External ear: deformities otalgia, foreign bodies, and tumours Middle Ear – Impacted wax, Tympanic membrane perforation, otitis media, otosclerosis, mastoiditis, tumours Inner ear – Meniere's Disease, labyrinthitis, ototoxicity,
	 Upper airway infections – Common cold, sinusitis, ethinitis rhinitis, pharyngitis, tonsillitis and adenoiditis, peritonsilar abscess, laryngitis Upper respiratory airway – epistaxis, Nasal obstruction, laryngeal obstruction, cancer of the larynx Cancer of the oral cavity Speech defects and speech therapy Deafness – Prevention, control and rehabilitation Hearing Aids, implanted hearing devices Special Therapies Nursing procedures Drugs used in treatment of disorders of Ear Nose and Throat Role of nurse Communicating with hearing impaired and muteness. Teaching learning Activities Lecture Discussion Explain using Charts, graphs Models, films, slides
	Role of nurse Communicating with hearing impaired and muteness. *Teaching learning Activities* • Lecture Discussion

	Case discussions/ Seminar
	Health education
	Supervised clinical practice
	Drug book/ presentation Assess-ment of skills with
	check list
	Assessment of patient management problem
• Describe the etiology, patho physiology, clinical manifestations, diagnostic measures and management of patients with disorders of eye.	 Nursing management of patient with disorder of eye Review of anatomy and physiology of the eye – Nursing Assessment - History and Physical assessment Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical & Surgical nursing management of eye disorders: Refractive errors Eyelids-infection, tumours & deformities Conjunctiva - inflammation and infection, bleeding Cornea-inflammation and infection Lens-Cataracts Glaucoma Disorder of the <u>uveal</u> tract,
	 Ocular tumours Disorders of posterior chamber & retina: retinal and vitreous problems Retinal detachment Ocular emergencies and their prevention Blindness National blindness control program Eye Banking Eye prostheses and Rehabilitation Role of nurse - Communication with visually impaired patient, Eye camps Special Therapies
	Nursing procedures Drugs used in treatment of disorders of eye
	Teaching Learning Activity Lecture Discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions/ Seminar Health education Supervised clinical practice Drug book/ presentation Visit to eye bank Participation in eye-camps Assess-ment of skills with check list Assessment of patient management problem

III 16 • Describe the etiology, pathophysiology, pathophysiology, elinical manifestation s, diagnostic measures & nursing management of patient History and Physical and neurological tiology, Pathophysiology, elinical manifestation s, diagnostic measures & nursing management of patients with neurological disorders Headache Head Iljuries: Spinal Injuries: Paraplegia Hemiplegia Quadraplegia Spinal cord compression-hemiation of intervertebral disc Tumors of the brain & spinal cord Intra cranial & cerebral aneurysms Infections: Oheningitis, Encepha-litis, Brain abseess, neurocysticercosis Movement disorders Cercbro Vascular Accidents (CVA) Ceranial, Spinal Neuropa-thies - Bell's palsy, trigeminal neuralgia Peripheral Neuropathies; Guillain-Barr'e Syndrome Myasthenia gravis Multiple selerosis Degenerative diseases OParkinson's disease Alachemer's disease Alachemerter disease Alachemerter disease Alachemerter disease Alachem
Models, films, slides

			Demonstration
			Practice session
			Case discussions/ Seminar
			Health education
			Supervised clinical practice
			Drug book/ presentation
			Visit to rehabilitation centre
			Assess-ment of skills with check list
			Assessment of patient manage-ment problem
IV	16	Describe the etiology, pathophysiology, clinical manifestation s, diagnostic measures & nursing management of patients with disorders of female reproductive system Describe concepts of reproductive health & family welfare programme	 Nursing management of patients with disorders of female reproductive system Review of anatomy and physiology of the female reproductive system Nursing Assessment - History and Physical assessment Breast Self Examination Etiology, Pathophysiology, clinical manifesta-tions, diagnosis, treatment modalities and medical & Surgical nursing management of disorder of female reproductive system Congenital abnormalities of female reproductive system Sexuality & Reproductive Health Sexual Health Assessment Menstrual Disorders; Dysmenorrhea, Amenorrhea, Premenstrual Syndrome Abnormal Uterine Bleeding; Menorrhagia, Metrorrhagia Pelvic Inflammatory Disease – Ovarian and fallopian tube disorders; infections, cysts, tumours Uterine & cervical disorders; Endometriosis, polyps, Fibroids, Cervical & uterine tumours, uterine displacement, Cystocele/ Urethrocele/Rectocele Vaginal disorders; Infections, cysts, tumours Diseases of breasts; Deformities, Infections, Cysts and Tumours Menopause and Hormonal Replacement Therapy Infertility Contraception; Types Methods, Risk and effectiveness
			 Spacing Methods Barrier methods, Intera Uterine Devices, Hormonal, Post Conceptional Methods, etc
			Terminal methodsSterilization
			Emergency Contraception methods
			Abortion – Natural, Medical & surgical abortion – MTP Act
			Toxic Shock Syndrome
			Injuries & Trauma; Sexual violence
			Special Therapies
			Nursing procedures

		Drugs used in treatment of gynaecological disorders National family welfare programme Teaching Learning Activity Lecture Discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions/ Seminar Health education Supervised clinical practice Drug book/ presentation Assess-ment of skills with check list Assessment of patient manage-ment problem
V 10	Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures & nursing management of patients with Burns, reconstructive and cosmetic surgery Describe the	Nursing management of patients with Burns, reconstructive & cosmetic surgery Review of anatomy and physiology of the skin & connective tissues and various deformities Nursing Assessment - History and Physical assessment & Assessment of burns & fluid and electrolyte loss Etiology, Classification, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical & Surgical nursing management of Burns & Reconstructive and Cosmetic surgery; Types of Re-constructive and Cosmetic surgery; for burns, congenital deformities, injuries & cosmetic purposes Role of Nurse Legal aspects Rehabilitation Special therapies oPsycho social aspects Nursing procedures Drugs used in treatment of Burns, reconstructive and cosmetic surgery Teaching Learning Activity Lecture Discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions/ Seminar Health education Supervised clinical practice Drug book/ presentation Nursing management of patients with oncological

VII	etiology, pathophysiology, clinical manifestation s, diagnostic measures & nursing management of patients with oncology	• Structure & characteristics of normal & cancer cells • Nursing Assessment - History and Physical assessment • Prevention, Screening, Early detection, Warning signs of cancer • Epidemiology, Etiology, Classification, Patho-physiology, Staging, clinical manifestations, diagnosis, treatment modalities and medical & Surgical nursing management of oncological conditions • Common malignancies of various body systems; Oral, larynx, lung, Stomach & Colon, Liver, Leukemias & lymphomas, Breast, Cervix, Ovary, Uterus, Sarcoma, Brain, Renal, Bladder, Prostate etc • Oncological emergiences • Modalities of treatment • Immunotherapy • Chemotherapy • Radiotherapy • Surgical Interventions • Stem cell and Bone marrow transplants • Gene therapy • Other forms of treatment • Psychosocial aspects of cancer • Rehabilitation • Palliative care; Symptom and Pain Management, Nutritional support • Home care • Hospice care • Stomal Therapy • Special therapies • Psycho social aspects • Nursing procedures Teaching Learning Activity • Lecture Discussion • Explain using Charts, graphs • Models, films, slides • Demonstration • Practice session • Case discussions/ Seminar • Health education • Supervised clinical practice • Drug book/ presentation • Assess-ment of skills with check list • Assess-ment of patient manage-ment problem
VII 10	Describe organiza-tion of emergency	Nursing management of patient in Emergency & Disaster situations Disaster Nursing:

- & disaster care services
- Describe the role of nurse in disaster management
- Describe the role of nurse in management of common
 Emergencies
- Concepts & principles of Disaster Nursing
- Causes and Types of Disaster: Natural and Man-made
- o Earthquakes, Floods, Epidemics, Cyclones
- o Fire, Explosion, Accidents
- o Violence, Terrorism; bio-chemical, War
- Policies related to emerge-ncy/disaster management; International, national, state, institutional
- Disaster preparedness:
- Team, Guidelines, protocols, Equipments, Resources
- Coordination and involve-ment of; Community, various govt. departments, non-govt. organizations & International agencies
- Role of nurse: working
- Legal Aspects of Disaster Nursing
- Impact on Health and after effects; Post Traumatic Stress Disorder
- Rehabilitation; physical, psycho-social, Financial, Relocation

Emergency Nursing

- Concept, priorities, principles & scope of emergency nursing
- Organization of emer-gency services: physical setup, staffing, equipment and supplies, protocols, Concepts of triage & role of triage nurse
- Coordination & involve-ment of different departments & facilities
- Nursing Assessment- History and Physical assessment
- Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical & Surgical nursing manage-ment of patient with medical & surgical Emergency
- Principles of emergency management
- Common Emergencies;
- Respiratory Emergencies
- Cardiac Emergencies
- Shock & Haemorrhage
- Pain
- Poly-Trauma, road accidents, crush injuries, wound
- Bites
- Poisoning; Food, Gas, Drugs & chemical poisoning
- Seizures
- Thermal Emergencies

Heat stroke & Cold injuries

- Pediatric Emergencies
- Psychiatric Emergencies
- Obstetrical Emergencies
- Violence, Abuse, Sexual assault
- Cardio Pulmonary Resuscitation
- Crisis Intervention

		 Role of the nurse; Communication & Inter personal Relations Medico-Legal Aspects; Teaching Learning Activity Lecture Discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions/ Seminar Health education Supervised clinical practice Disaster management Drills Drug book/ presentation Assess-ment of skills with check list Assess-ment of patient manage-ment problem
VIII 10	 Explain the concept and problems of aging Describe nursing care of the elderly 	Nursing care of the elderly Nursing Assessment –History & Physical assessment Ageing; Demography; Myths and realities Concepts & theories of ageing Cognitive Aspects of Ageing Normal biological ageing Age related body systems changes Psychosocial Aspects of Ageing Medications and elderly Stress & coping in older adults Common Health Problems & Nursing Management; Cardiovascular, Respira-tory, Musculoskeletal, Endocrine, genitor-urinary, gastrointestinal Neurological, Skin and other Sensory organs Psychosocial and Sexual Abuse of elderly Role of nurse for care of elderly: ambulation, nutritional, communicational, psychosocial & spiritual Role of nurse for caregivers of elderly Role of family and formal and non formal caregivers Use of aids & prosthesis (hearing aids, dentures, Legal & Ethical Issues Provisions & Programmes for elderly; privileges, Community Programs and health services; Home & institutional care Teaching Learning Activity Lecture Discussion Explain using Charts, graphs Models, films, slides

	1	T	
			Demonstration
			Practice session
			Case discussions/ Seminar
			Health education
			Supervised clinical practice
			Drug book/ presentation
			Visit to old age home
			Assess-ment of skills with check list
			Assessment of patient manage-ment problem
			Tissessment of patient manage ment proofem
IX	10	Describe organization of critical care units Describe the role of nurse in management of patients critical care units	Nursing management of patient in critical care units Nursing Assessment –History & Physical assessment Classification Principles of critical care nursing Organization; Physical setup, Policies, staffing norms, Protocols, equipment and supplies Special equipments; ventilators, cardiac monitors, defibrillators, Resuscitation equipments Infection Control Protocols Nursing management of critically ill patient; Monitoring of critically ill patient CPR-Advance Cardiac Life support Treatments & procedures Transitional care Ethical & Legal Aspects Communication with patient and family Intensive care records Crisis Intervention Death & Dying-coping with Drugs used in critical care unit Teaching Learning Activity Lecture Discussion Explain using Charts, graphs Models, films, slides Demonstration Role plays Counseling Practice session
			Case discussions/ SeminarHealth education
			Supervised clinical practice
			Drug book/ presentation
			Assess-ment of skills with check list
			Assessment of patient manage-ment problem
X	8	Describe the	Nursing management of patients adults including elderly

etiology,
pathophysiology,
clinical
manifestations,
assessment,
diagnostic
measures &
management of
patients with
occupational
and industrial
health disorder

with Occupational and Industrial disorders

- Nursing Assessment –History & Physical assessment
- Etiology, Pathophysio-logy, clinical manifesta-tions, diagnosis, treatment modalities and medical & Surgical nursing manage-ment of occupational and industrial health disorders
- Role of nurse

Special Therapies, alternative therapies Nursing procedures

Drugs used in treatment of Occupational & Industrial disorders

Teaching Learning Activity

Medical Surgical Nursing – II Practical (Adult and Geriatrics) – II

Placement : Third Year **Time:** Theory – 120 hrs

> Practical – 270 hrs Clinical Training – 430 hrs

Areas	Durati on (in wks)	Objectives of Posting	Skills to be developed	Assignments	Assessment methods
ENT	1	 Provide care to patients with ENT disorder s Counsel and educate patient and families 	 Perform examination of ear, nose and throat Assist with diagnostic procedures Assist with therapeutic procedures Instillation of drops Perform/assist with irrigations Apply ear bandage Perform tracheostomy care Teach patients & families 	 Provid e care to 2-3 assign ed patient s Nursin g care plan -1 Observ ation reports of OPD Mainta in drug book 	 Assess each skill with checklist Assess perform ance with rating scale Evaluati on of observat ion report of OPD Complet ion of activity record
Ophtha- mology	1	 Provide care to patients with Eye disorder s Counsel and educate patient and families 	 Perform examination of eye Assist with diagnostic procedures Assist with therapeutic procedures Perform/assist with irrigations Apply eye bandage Apply eye drops/ointments Assist with foreign body removal Teach patients & families 	 Provid e care to 2-3 assign ed patient s Nursin g care plan -1 Observ ation reports of OPD & Eye 	 Assess each skill with checklist Assess perform ance with rating scale Evaluati on of observat ion report of

				bank • Mainta in drug book	OPD /Eye bank • Complet ion of activity record
Neurology	2	 Provide care to patients with neurolog ical disorder s Counsel and educate patient and families 	 Perform Neurological Examination Use Glasgow coma scale Assist with diagnostic procedures Assist with therapeutic procedures Teach patients & families Participate in rehabilitation program 	 Provid e care to assign ed 2-3 patient s with neurol ogical disord ers Case study/ case presen -tation - 1 Mainta ins drug book Health Teachi ng-1 	 Assess each skill with checklist Assess perform ance with rating scale 3.Evalua tion of case study & health teaching Complet ion of activity record
Gyne-cology ward	1	 Provide care to patients with gynecol ogical disorder s Counsel and educate patient and families 	 Assist with gynecological Examination Assist with diagnostic procedures Assist with therapeutic procedures Teach patients families Teaching self Breast Examination Assist with PAP smear collection 	 Provid e care to 2-3 assign ed patient s Nursin g care plan -1 Mainta in drug book 	 Assess each skill with checklist Assess perform ance with rating scale Evaluati on of care plan Complet ion of activity record

Burns Unit	1	 Provide care to patients with Burns Counsel and educate patient and families 	 Assessment of the burns patient Percentage of burns Degree of burns Fluid & electrolyte replacement therapy Assess Calculate Replace Record intake/output Care of Burn wounds Bathing Dressing Perform active & passive exercises Practice medical & surgical asepsis Counsel & Teach patients and families Participate in rehabilita-tion program 	 Provid e care to 1-2 assign ed patient s Nursin g care plan -1 Observ ation reports of Burns unit 	 Assess each skill with checklist Assess perform ance with rating scale Evaluati on of care plan and observat ion report Complet ion of activity record
Onologly Unit	1	 Provide care to patients with Cancer Counsel and educate patient and families 	 Screen for common can-cers-TNM classification Assist with diagnostic procedures Biopsies Pap smear Bone-marrow aspiration Assist with therapeutic procedures Participates in various modalities of treatment Chemotherapy Radiotherapy Pain management Stomaltherapy Hormonal therapy Immuno therapy Gene therapy Alternative therapy Participating palliative care Counsel and teach patients families Self Breast Examination 	 Provid e care to 2-3 assign ed patient s Nursin g care plan -1 Observ ation report of cancer unit 	 Assess each skill with checklist Assess perform ance with rating scale Evaluati on of care plan and observat ion report Complet ion of activity record

Critical care unit	2	 Provide care to critically ill patients Counsel patient and families for grief and bereave ment 	 Warning signs Participate in rehabilitation program Monitoring of patients in ICU Maintain flow sheet Care of patient on ventilators Perform Endotracheal suction Demonstrates use of ventilators, cardiac monitors etc. Collect specimens and interprets ABG analysis Assist with arterial puncture Maintain CVP line Pulse oximetry CPR – ALS Defibrillators Pace makers Bag-mask ventilation Emergency tray/trolly-Crash Cart Administration of drugs Infusion pump Epidural Intra thecal Intra thecal Intracardiac Total parenteral therapy Chest physiotherapy Perform active & passive exercises Counsel the patient and family in dealing with grieving and bereavement 	 Provid e care to 1 assign ed patient Observ ation report of Critica 1 care unit Drugs book 	 Assess each skill with checklist Assess perform ance with rating scale Evaluati on of observat ion report Complet ion of activity record
Casualty/ Emergenc y	1	• Provide care to patients in emergen	 Practice "triage" Assist with assessment, examination, investigations & their interpretations, in emergency & 	• Observ ation report of Emerg	 Assess perform ance with rating
		cy and disaster situation • Counsel	disaster situationsAssist in documentationsAssist in legal	ency unit	scale • Evaluati on of observat

patient and families	procedures in emergency unit • Participate in managing	ion report Complet
for grief and	crowd Counsel patient &	ion of activity
bereave	families in grief and	record
ment	bereavement	

Placement : Clinical Training **Time :** 9 weeks

Areas	Duratio	Objective	Skills	Assessment
	n (in			
	week)			
Medical ward	2	Provide comprehensive care to patients with medical and surgical	Integrated Practice	Assess clinical performance with rating scale
Surgical ward	2	conditions including emergencies		
Critical care unit /ICCU Casualty/Emergency	2	Assist with common operations		
Operation Theatre (Eye, ENT, Neuro)				

Scheme of University Examination for Medical Surgical Nursing

Theory

There shall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Medical Surgical Nursing shall be as given under.

Distribution of Type of Quest0ions and Marks for Medical Surgical Nursing- II,

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	2	10	20
Short Essay (SE)	10	5	50
Short Answer (SA)	10	3	30
Total Marks			100

Practical and Viva Voce

	Internal Assessment	Unjversity Examination	Total
Medical - Surgical Nursing- II	50	50	100

Note: All practical examinations must be held in the respective clinical areas. One internal and one external examiner should jointly conduct practical /clinical examination for each student.

Child Health Nursing

Placement : Third Year **Time :** Theory - 90 hours

Practical - 270 hours Clinical Training - 145 hours

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

	Time	Learning	
Unit	(Hrs)	Objective	Content and Teaching Learning Activities
I	15	 Explain the modern concept of child care & principle s of child health Nursing Describe national policy program s and legislati on in relation to child health and welfare. List major causes of death during infancy, early & late childhoo d Describe the major 	Introduction Modern concepts of childcare Internationally accepted rights of the Child National policy & legislations in relation to child health and welfare National programmes related to child health and welfare Agencies related to welfare services to the children Changing trends in hospital care, preventive, promotive & curative aspects of child health Child morbidity and mortality rates Differences between an adult and child Hospital environment for a sick child Impact of hospitalization on the child and family Grief and bereavement The role of a Child health nurse in caring for a hospitalised child Principles of pre and post operative care of infants and children Child health nursing procedures Teaching Learning Activities Lecture Discussion Demonstration of common paediatric procedures Assessment of skills with checklist

		function s and	
		role of the	
		paediatri	
		c nurse	
		in caring	
		for a	
		hospitali	
		zed	
		child.Describe	
		• Describe	
		principle	
		s of	
		child	
		health	
**	20	nursing	
II	20	• Descri be the	The healthy child
		Norma	Principles of growth and developmentFactors affecting growth & development
		1	Growth and development from birth to adolescene
		growth	The needs of normal children through the stages of
		&	developmental and parental guidance
		develo	Nutritional needs of children & infants: breast
		pment	feeding, exclusive breast feeding
		of childre	supplementary/artificial feeding and weaning,
		n at	Baby friendly hospital concept
		differe	Accidents: causes and prevention
		nt ages	Value of play and selection of play material
		 Identif 	 Preventive immunization, immunization programme and cold chain
		y the	Preventive paediatrics
		needs of	• Care of under five & under five clinics/well baby
		childre	clinics
		n at	
		differe	Teaching Learning Activities
		nt ages	Lecture Discussion Developmental study of infant and shildness.
		&	Developmental study of infant and childrenObservation on study of normal and sick child
		provid	 Field visit to Anganwadi, child guidance clinic
		e parent	Film show on breast feeding
		al	Clinical practice /field
		guidan	Assessment of field visits and developmen-tal
		ce	study reports
		• Identif	
		y the	
		nutriti onal	
		onai needs	
		liccus	

		of childre	
		n at	
		differe	
		nt ages	
		and	
		ways	
		of .	
		meetin	
		g the	
		needs	
		• Appre	
		ciate	
		the	
		role of	
		play	
		for	
		normal	
		& sick	
		childre	
		n	
		 Appre 	
		ciate	
		the	
		preven	
		-tive	
		measu	
		res	
		and	
		strateg	
		ies for	
		childre	
		n	
III	15	 Provid 	Nursing care of a neonate
		e care	 Nursing care of a normal newborn/Essential
		to	newborn care
		normal	Neonatal resuscitation
		& high	 Nursing management of a low birth weight baby
		risk	 Kangaroo mother care
		neonat	Nursing management of common neonatal disorders
		es	Organization of neonatal unit
		 Perfor 	Identification & nursing management of common
		m	congenital malformations
		neonat	
		al .	Teaching Learning Activities
		resusci	Lecture Discussion
		tation	Workshop on neonatal resuscitation
		 Recog 	Demonst-ration
		nize	Practice session
		and	Clinical practice
		manag	Chinear practice

			A accompany of al-111141 - 11-11 /
		e comm on neonatal	Assessment of skills with checklist
		problems	
IV	10		Integrated management of neonatal and childhood illnesses (IMNCI)
V	20	 Provid e nursin g care in comm on childh ood diseas es Identif y measu res to preven t comm on childh ood diseas es includi ng immun iza- tion 	Nursing management in common childhood diseases Nutritional deficiency disorders Respiratory disorders and infections Gastrointestinal infections, infestations and congenital disorders Cardio vascular problem: congenital defects and rheumatic fever, rheumatic heart disease Genitor-urinary disorders: acute glomerulo nephritis, Nephrotic syndrome, Wilms' tumor, infection and congenital disorders Neurological infections and disorders: convulsions, epilepsy, meningitis, hydrocephalus, spina-bifida Hematological disorders: Anemias, thalassemia, ITP, Leukemia, hemophilia Endocrine disorders: Juvenile Diabetes Mellitus Orthopedic disorders: club feet, hip dislocation and fracture Disorders of skin, eye, & ears Common communicable diseases in children, their identification, nursing management in hospital and home and prevention Child health emergencies: poisoning, foreign bodies, hemorrhage, burns & drowning Nursing care of infant and children with HIV/AIDS Teaching Learning Activities Lecture Discussion Demonst-ration Practice session Clinical practice
VI	10	 Manag e the child with behavi oural & social proble ms 	 Management of behavioural & social problems in children Management of common behavioural disorders Management of common psychiatric problems Management of challenged children: Mentally, Physically, & socially challenged Welfare services for challenged children in India Child guidance clinics
		• Identif y the social	 Teaching Learning Activities Lecture Discussion Field visits to child guidance clinics, school for

	& welfar e service s for challe nged childre n	 mentally & physically, socially challenged Assessment of field visits and study reports
--	--	--

Child Health Nursing – Practical

Placement : Third Year **Time :** 270 hours (9 Weeks)

Fourth Year

Clinical Training: 145 hours (3 Weeks)

Areas	Duratio n (in	Objectives	Skills	Assignments	Assessment Methods
Paediatric Medicine ward	weeks) 3	 Provide nursing care to children with various medical disorder s Counsel and educate parents 	 Taking paediatric History Physical examination and assessment of children Administer of oral, I/M & IV medicine/fluids Calculation of fluid requirements Prepare different strengths of I.V. fluids Apply restraints Administer O₂ inhalation by different methods Give baby bath Feed children by Katori spoon, etc. Collect specimens for common investigations Assist with common diagnostic procedures Teach mothers/parents Malnutrition Oral rehydration therapy Feeding & Weaning Immunization schedule Play therapy Specific Disease conditions 	 Give care to three assigned paediatric patients Nursing Care Plan – 1 Case study/pres entations-1 Health Talk -1 	Assess clinical performance with rating scale Assess each skill with checklist OSCE/ OSPE Evaluation of case study/presentati on & Health education session Completion of activity record
Paediatric Surgery Ward	3	• Recog nize differe nt pediatr ic surgica	 Calculate, prepare and administer I/V fluids Do bowel wash Care for ostomies : Colostomy irrigation Ureterostomy 	 Give care to three assigned paediatric surgical patients Nursing 	 Assess clinical performance with rating scale Assess each skill with checklist

		l conditi ons/ malfor mations Provid e pre and post operati ve care to childre n with comm on paediat ric surgica l conditi ons/ malfor mation Couns	 Gastrostomy Urinary catheterization and drainage Feeding Naso-	Care Plan - 1 • Case study/pres entation-1	OSCE/ OSPE • Evaluation of case study/presentati on • Completion of activity record
Pediatric OPD/ Immunizatio n room	1	el and educat e parents • Perfor m assess ment of childre n: Health , Develo pment al and Anthro pometric • Perfor m Immun ization • Give Health	 Assessment of children Health assessment Developmenta l assessment Anthropometri c assessment Immunization Health/Nutritional Education 	• Develop mental study -1	 Assess clinical performance with rating scale Completion of activity record

Clinical Training

	1 41111115			
Area	Duration (in weeks)	Objective	Skills	Assessment Methods
Pediatric medicine ward/ICU	1	Provide comprehensive care to children with medical conditions	Integrat edPractice	 Assess clinical performance with rating scale
Pediatric Surgery ward/ICU	1	Provide comprehensive care to children with surgical conditions	• Integrat ed Practice	 Assess clinical performance with rating scale
NICU	1	Provide intensive care to neonates	• Integrat ed Practice	 Assess clinical performance with rating scale

Scheme of University Examination for Child Health Nursing

Theory

There shall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Child Health Nursing shall be as given under.

Distribution of Type of Quest0ions and Marks for Child Health Nursing

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	2	10	20
Short Essay (SE)	10	5	50
Short Answer (SA)	10	3	30
Total Marks			100

Practical and Viva Voce

	Internal Assessment	University Examination	Total
. Child Health Nursing	50	50	100

Note: All practical examinations must be held in the respective clinical areas. One internal and one external examiner should jointly conduct practical /clinical examination for each student.

Mental Health Nursing

Placement : Third Year **Time :** Theory - 90 hours

Practical - 270 hours **Clinical Training -** 95 hours (2 weeks)

Course Description: This course is designed for developing an understanding of the modern approach to mental health, identification, prevention and nursing management of common mental health problems with special emphasis on therapeutic interventions for individuals, family and community.

	Time	Learning	
Unit	(Hrs)	Objective	Content and Teaching Learning Activities
I	5	Describe s the historical development & current trends in mental health nursing • Describe the epidemio- logy of mental health problems • Describe the National Mental Health Act, programmes and mental health policy • Discusse s the scope of mental health nursing • Describe the scope of mental health nursing	Introduction Perspectives of Mental Health and Mental Health nursing: evolution of mental health services, treatments and nursing practices, Prevalence and incidence of mental health problems and disorders Mental Health Act National Mental health policy vis a vis National health policy National Mental health programme Mental Health team Nature and scope of mental health nursing Role and functions of mental health nurse in various settings and factors affecting the level of nursing practice Concepts of normal and abnormal behaviour Teaching Learning Activities Lecture discussion Assessment of field visits reports
II	5	• Defines	Principles and Concepts of Mental Health Nursing
		the .	Definition: mental health nursing and terminology
		various	used
		terms	Classification of mental disorders : ICD
		used in	Review of personality development, defense

III 8	mental health nursing Explains the classification of mental disorders Explain psycho dynamic s of maladapt ive behaviou r Discuss the etiologic al factors, psychopa thology of mental disorders Explain the Principle s standards of mental health nursing Describe the conceptual models of mental health nursing Describe nature, purpose &	mechanisms • Maladaptive behaviour of individuals and groups: stress, crisis and disaster(s) • Etiology: bio-psycho-social factors • Psychopathology of mental disorders: review of structure & function of brain, limbic system and abnormal neuro transmission • Principles of Mental health Nursing • Conceptual models and the role of nurse: • Existential Model • Psycho-analytical models • Behavioural model • Interpersonal model **Teaching Learning Activities** • Lecture discussion • Explain using charts • Review of personality development **Assessment of mental health status** • History taking • Mental status examination • Mini mental status examination
	process	Neurological examination: review
	of	• Investigations : Related Blood chemistry, EEG, CT
	assessme	& MRI
	nt of	Psychological tests Role and responsibilities of
	mental health	nurse

		atataa	
		status	Teaching Learning Activities
			Lecture discussion
			Demonstration
			• Clinical practice
11.7	(T1 .:0 /	Assessment of skills with checklist
IV	6	therapeut ic communi cation techniqu es Describe therapeut ic relations hip Describe therapeut ic ic relations	Therapeutic communication and nurse-patient relationship Therapeutic communication: types, techniques, characteristics Types of relationship, Ethics and responsibilities Elements of nurse patient contract Review of technique of IPR-Johari Window Goals, phases, tasks, therapeutic techniques Therapeutic impasse and its intervention Teaching Learning Activities Lecture discussion Demonstration Role play Process recording
		and its interven- tion	
V	14	treatment modalitie s & therapies used in mental disorders and role of the nurse	 Treatment modalities and therapies used in mental disorders Psycho Pharmacology Psychological therapies: Therapeutic community, psycho therapy-individual: psycho-analytical, cognitive & supportive, Family, Group, behavioural. Play, Psycho-drama, Music, Dance, Recreational & Light therapy, Relaxation therapies: Yoga, Meditation, bio feedback Alternative systems of medicine Occupational therapy Physical Therapy: electro convulsive therapy Geriatric considerations Role of nurse in above therapies
			 Teaching Learning Activities Lecture discussion Demonstration Group work Practice session Clinical practice
VI	5	• Describe	Nursing management of patient with Schizophrenia,
			and other psychotic disorders
			- -

	1	1	The state of the s
		psycho- patholog	 Etiology, psycho-pathology, types, clinical manifestations, diagnosis
		y,	Nursing Assessment - History, Physical & mental
		clinical	assessment
		manifest	 Treatment modalities and nursing management of
		a-tions,	patients with Schizophrenia & other psychotic
		diagnosti	disorders
		c criteria	Geriatric considerations
		& managa	 Follow up and home care and rehabilitation
		manage- ment of	
		patients	Teaching Learning Activities
		with	Lecture discussion
		Schizoph	Case discussion Case masses totics
		renia,	• Case presentation
		and other	Clinical practice Aggregate of patient management much large
		psychoti	Assessment of patient management problems
		c	
7711	-	disorders	N
VII	5	• Describe	Nursing management of patient with mood disorders
		the etiology	Mood disorders: Bipolar affective disorder, Mania depression & dysthamia etc
		psycho-	Etiology, psycho-pathology, clinical manifestations,
		patholog	diagnosis,
		y,	Nursing Assessment –History, Physical and mental
		clinical	assessment
		manifest	Treatment modalities and nursing management of
		ations,	patients with mood disorders
		diagnosti	Geriatric considerations
		c criteria	 Follow-up and home care and rehabilitation
		and	
		manage ment of	Teaching Learning Activities
		patients	Lecture discussion
		with	Case discussion
		mood	• Case presentation
		disorders	Clinical practice Assessment of nations management problems
VIII	8	Describe	• Assessment of patient management problems Nursing management of patient with neurotic, stress
V 111		• Describe the	related and somatization disorders
		etiology,	Anxiety disorder, Phobias, Dissociation and
		psycho-	Conversion disorder, Obsessive compulsive
		patholog	disorder, somatoform disorders, Post traumatic
		y,	stress disorder
		clinical	• Etiology, psycho-pathology, clinical manifestations,
		manifest	diagnosis
		a-tions,	Nursing Assessment-History, Physical & mental
		diagnosti c criteria	assessment
		and	Treatment modalities and nursing management of action to with a synchia attendance related and
		manage-	patients with neurotic, stress related and somatization disorders
<u></u>	<u></u>	manage	SUMANZANOM UISULUCIS

			~
		ment of	Geriatric considerations
		patients	Follow-up and home care and rehabilitation
		with	Teaching Learning Activities
		neurotic,	Lecture discussion
		stress	Case discussion
		related	Case presentation
		and	Clinical practice
		somatization	_
		disorders	Assessment of patient management problems
IX	5	Describe	Nursing management of patient with substance use
		the	disorders
		etiology	Commonly used psychotropic substance:
		psycho-	Classification, forms, routes, action, intoxication &
		patholog	withdrawal
		y, clinical	Etiology of dependence: tolerance, psychological
		manifest	and physical dependence, withdrawal syndrome,
			diagnosis,
		a-tions,	Nursing Assessment - History, Physical, mental
		diagnosti	assessment and drug assay
		c criteria	Treatment (detoxification, antabuse and narcotic
		and	antagonist therapy and harm reduction) & nursing
		manage-	management of patients with substance use
		ment of	disorders
		patients	Geriatric considerations
		with	Follow-up and home care and rehabilitation
		substanc	1
		e use	Teaching Learning Activities
		disorders	Lecture discussion
			Case discussion
			Case presentation
			1
37	4	- ·	Assessment of patient management problems
X	4	• Describe	Nursing management of patient with Personality,
		the	Sexual & Eating disorders
		etiology	Classification of disorders
		psycho-	Etiology, psycho-pathology, characteristics,
		patholog	diagnosis,
		у,	Nursing assessment-History, Physical and mental
		clinical	assessment
		manifest	Treatment modalities and nursing management of
		a-tions,	patients with Personality, Sexual & Eating disorders
		diagnosti	Geriatric considerations
		c criteria	Follow-up and home care and rehabilitation
		and	Tonon up and nome care and remainment
		manage-	Teaching Learning Activities
		ment of	Lecture discussion
		patients	Case discussion
	1	with	
		VV 1 t.11	
			Case presentation
		personali ty,	 Case presentation Clinical practice Assessment of patient management problems

		Sexual &	
		Eating	
		disorders	
XI	6	Describe the etiology psychopatholog y, clinical manifest a-tions, diagnosti c criteria and management of childhoo d and adolesce nt disorders including mental deficienc y	Nursing management of child-hood and adolescent disorders including mental deficiency Classification Etiology, psycho-pathology, characteristics, diagnosis, Nursing assessment-History, Physical, mental and IQ assessment Treatment modalities and nursing management of childhood disorders including mental deficiency Follow-up and home care and rehabilitation Teaching Learning Activities Lecture discussion Case discussion Case presentation Clinical practice Assessment of patient management problems
XII	5	Describe the etiology, psychopatholog y, clinical manifest a-tions, diagnosti c criteria and management of organic brain disorders	 Nursing management of organic brain disorders Classification: ICD? Etiology, psycho-pathology, clinical features, diagnosis, and Differential diagnosis (parkinsons and alzheimers) Nursing assessment-History, Physical, mental and neurological assessment Treatment modalities and nursing management of organic brain disorders Geriatric considerations Follow-up and home care and rehabilitation Teaching Learning Activities Lecture discussion Case discussion Case presentation Clinical practice Assessment of patient management problems
XIII	6	Identify psychiatr ic	 Psychiatric emergencies and crisis intervention Types of psychiatric emergencies and their management

		1	
XIV	4	• Explain legal aspects applied in mental	resources and mechanism Grief: theories of grieving process, principles, techniques of counseling Types of crisis Crisis Intervention: Principles, Techniques and Process Geriatric considerations Role and responsibilities of nurse Teaching Learning Activities Lecture discussion Demonstration Practice session Clinical practice Legal issued in Mental Health Nursing The Mental Health Act 1987: Act, sections, Articles & their implications etc. Indian Lunacy Act 1912
		health settings and role of the nurse	 Rights of mentally ill clients Forensic psychiatry Acts related to narcotic and psychotropic substances and illegal drug trafficking Admission and discharge procedures Role and responsibilities of nurse Teaching Learning Activities Lecture discussion Case discussion
XV	4	 Describe the model of preventive e psychiatry Describe s Community Mental health services & role of the nurse 	 Development of Community Mental Health Services: National Mental Health Programme Institutionalization Versus Deinstitutionalization Model of Preventive Psychiatry: Levels of Prevention Mental Health Services available at the primary, secondary, tertiary levels including rehabilitation and Role of nurse Mental Health Agencies: Government and voluntary, National and International Mental health nursing issues for special populations: Children, Adolescence, Women, Elderly, Victims of violence and abuse, Handicapped, HIV/AIDS etc.
			 Teaching Learning Activities Lecture discussion Clinical/ field practice Field visits to mental health service agencies Assessment of field reports

Mental Health Nursing – Practical

Placement : Third Year

Time:
Practical - 270 hours (9 Weeks)

Fourth Year
Clinical Training - 95 hours (2 Weeks)

Areas	Duration (in week)	Objectives	Skills	Assignments	Assessment Methods
Psychiatric OPD		 Assess patient s with mental health proble ms Obser ve & assist in therapi es Couns el & educat e patient , & familie s 	 History taking Perform mental status examination (MSE) Assist in Psychometric assessment Perform Neurological examination Observe and assist in therapies Teach patients and family members 	 History taking and mental status examinat ion – 2 Health education -1 Observati on report of OPD 	 Assess perfor mance with rating scale Assess each skill with checkl ist Evaluation of health education Assess ment of observation report Completion of activity
Child Guidance clinic	1	 Assess ment of childre n with variou s mental health proble ms Couns 	 History taking Assist in psychometric assessment Observe and assist in various therapies Teach family and significant others 	 Case work – 1 Observati on report of different therapies - 1 	 Assess perfor mance with rating scale Assess each skill with checklist Evaluation of

Inpatient ward	6	el and educat e childre n, familie s & significant others • Assess patient s with mental health proble ms • To provid e nursin g care for patient s with variou	 History taking Perform mental status examination (MSE) Perform Neurological examination Assist in psychometric assessment Record therapeutic communication Administer medications Assist in Electroconvulsive therapy nb(ECT) Participate in all therapies 	• Give care to 2-3 patients with various mental disorders • Case study-1 • Care plan-2 • Clinical Presentation - 1 • Process recordin	• Assess perfor mance with rating scale • Assess each skill with checklist • Evaluation of the case study,
Community Psychiatry		mental health problems	 Prepare patients for Activi-ties of Daily living (ADL) Conduct admission and discharge counseling Counsel and teach patients and families Conduct case work Identify individuals with mental health problems Assists in mental health 	• Case work – 1 • Observation report on	care plan, clinica l presen tation, proces s record ing Completion of activit y record Assess performance with rating

	1 1	C 11	1
variou	camps and clinics	field	scale
S	• Counsel and Teach	visits	• Evalua
mental	family members,		tion of
disord	patients and community		case
ers			work
• To			and
motiva			observ
te			ation
patient			report
s for			Compl
early			etion
treatm			of
ent			activit
& follow up			y
• To			record
assist			
in			
follow			
up			
elinic			
• Couns			
el and			
educat			
e			
patient			
family			
and			
community			
Community			

Clinical Training

Area	Duration	Objective	Skills	Assessment Methods
Psychiatry	2 weeks	Provide comprehensive care	 Integrated 	Assess clinical
ward		to patients with mental health	Practice	performance with
		problems		rating scale

Scheme of University Examination for Mental Health Nursing

Theory

There shall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Mental Health Nursing shall be as given under.

Distribution of Type of Quest0ions and Marks for Mental Health Nursing

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	2	10	20
Short Essay (SE)	10	5	50
Short Answer (SA)	10	3	30
Total Marks			100

Practical and Viva Voce

	Internal	University	Total
	Assessment	Examination	
Mental Health Nursing	50	50	100

Note: All practical examinations must be held in the respective clinical areas. One internal and one external examiner should jointly conduct practical /clinical examination for each student.

Midwifery and Obstetrical Nursing

Placement: Third Year Time: Theory - 90 hours Practical - 180 hours

Course Description: This course is designed for students to appreciate the concepts and principles of midwifery and obstetrical nursing. It helps them to acquire knowledge and skills in rendering nursing care to normal and high risk pregnant women during antenatal, natal and post natal periods in hospitals and community settings. It also helps to develop skills in managing normal & high risk neonates & participate in family welfare programme.

	Time	Learning	
Unit	(Hrs)	Objective	Content and Teaching Learning Activities
I	3	Recognis e the trends & issues in midwifer y and obstetric al nursing	 Introduction to midwifery and obstetrical Nursing Introduction to concepts of midwifery and obstetrical Nursing Trends in midwifery and obstetrical nursing Historical perspectives and current trends Legal and ethical aspects Pre-conception care and preparing for parenthood Role of nurse in midwifery and obstetrical care National policy and legislation in relation to maternal health & welfare Maternal, morbidity, mortality and fertility rates Perinatal, morbidity and mortality rates
			 Teaching Learning Activities Lecture discussion Explain using Charts and graphs
II	8	Describe the anatomy & physiolo gy of female reproductive system	 Review of anatomy & physiology of female reproductive system and foetal development Female pelvis- general description of the bones joints, ligaments, planes of the pelvis diameters of the true pelvis, important landmarks, variations in pelvis shape Female organs of reproduction - external genetalia, internal genital organs and their anatomical relations, musculature – blood supply, nerves, lymphatics, pelvic cellular tissue, pelvic peritoneum Physiology of menstrual cycle Human sexuality Foetal development Conception Review of fertilization, implantation (embedding of the ovum), development of the embryo & placenta at term functions, abnormalities, the foetal sac, amniotic fluid, the umbilical chord,

	1	T	
			 Foetal circulation, foetal skull, bones, sutures and measurements
			Review of Genetics
			Tanahina I ammina Antiniti sa
			Teaching Learning Activities◆ Lecture discussion
			Review with Charts and models
III	8	Describe	
111	o	• Describe the	Assessment and management of pregnancy (antenatal)
		diagnosis	,
		&	Normal pregnancy Division sized above as a device a magnetic state.
		manage-	 Physiological changes during pregnancy Reproductive system
		ment of	Reproductive systemCardio vascular system
		women	Respiratory system
		during	Urinary system
		antenatal	Gastero intestinal system
		period	Metabolic changes
		Perre	Skeletal changes
			Skin changes
			o Endocrine system
			Psychological changes
			 Discomforts of pregnancy
			Diagnosis of pregnancy
			o Signs
			 Differential diagnosis
			 Confirmatory tests
			Ante-natal care
			 Objectives
			 Assessment
			 History and physical examination
			- Antenatal Examination
			- Signs of previous child-
			birth
			 Relationship of foetus to
			uterus and pelvis : Lie,
			Attitude, Presentation,
			Position
			o Per vaginal examination
			 Screening & assessment for high risk;
			Risk approach
			 History and Physical Examination
			 Modalities of diagnosis; Invasive & Non-
			Invasive, ultrasonics, cardiotomo-graphy, NST, CST
			Antenatal preparation
			Antenatal counseling
			o Antenatal exercises
			o Diet
			 Substance use
			 Education for child-birth

		T	
			Husband and families
			o Preparation for safe-confinement
			Prevention from radiation
			Psycho-social and cultural aspects of pregnancy
			Adjustment to pregnancy
			O Unwed mother
			o Single parent
			o Teenage pregnancy
			o Sexual violence
			Adoption
			Teaching Learning Activities
			Lecture Discussion
			Demonst-ration
			Case discussion/ presentation
			Health talk
			D .: .
			Counseling session
			Supervised Clinical practice
			Assessment of skills with checklist
			Assessment of patient management problems
IV	12	• Describe	Assessment and management of intra-natal period
		the	Physiology of labour, mechanism of labour
		physiolo	Management of labour
		gy and	o First stage
		stages of	- Signs and symptoms of onset of
		labour	labour; normal & abnormal
		• Describe	- Duration
		the	- Preparation of:
		manage	Labour room
		– ment	> Woman
		of	- Assessment & observation of
		women	woment in labour; partogram –
		during	maternal and foetal monitoring
		intra-	- Active management of labour,
		natal	Induction of labour
		period	- Pain relief and comfort in labour
			Second stage Signal of the second stage Signal of the second stage Signal of the second stage of t
			Signs and symptoms; normal & abnormal
			Ouration Conduct of delivery a principles and techniques.
			o Conduct of delivery; principles and techniques
			o Episiotomy (only if required)
			 Receiving the new born Neonatal resuscitation; initial
			steps and subsequent resuscitation - Care of umbilical cord
			- Care of umblical cord - Immediate assessment including
			screening for congenital anomalies
			- Identification
			- Bonding
			- Bonding

V	5	• Describe	- Initiate feeding - Screening and transport-tation of the neonate • Third stage • Signs and symptoms; normal & abnormal • Duration • Method of placental expulsion • Management; Principles and techniques • Examination of the placenta • Examination of perineum • Maintaining records and reports • Fourth Stage Teaching Learning Activities • Lecture Discussion • Demonst-ration • Case discussion/ presentation • Simulated practice • Supervised Clinical practice • Assessment of skills with checklist • Assessment of patient management problems
		the physiolo gy of puerperi um Describe the manage ment of women during postnatal period	 natal period Normal puerperium; Physiology Duration Postnatal assessment and management Promoting physical and emotional wellbeing Lactation management Immunization Family dynamics after child-birth Family welfare services; methods, counselling Follow-up Records and reports Teaching Learning Activities Lecture Discussion Demonstra-tion Health talk
			 Practice session Supervised Clinical practice Assessment of patient management problems Assessment of skills with checklist
VI	6	Describe the Identi- fication and manage-	Assessment and management of normal neonates Normal Neonate: Physiological adaptation, Initial & Daily assessment Essential newborn care; Thermal control, Breast feeding, prevention of infections

	******* * F	
	ment of women with high risk pregnanc y	 Immunization Minor disorders of newborn and its management Levels of Neonatal care (level I, II, & III) At primary, secondary and tertiary levels Maintenance of Reports and Records Teaching Learning Activities Lecture Discussion Demonst-ration Practice Session Supervised Clinical practice
VII 10	Describe the Identification and management of women with high risk pregnancy	High-risk pregnancy-assessment & management Screening and assessment Ultrasonics, cardiotomo-graphy, NST, CST, non-invasive & invasive, Newer modalities of diagnosis High –risk approach Levels of care; primary, secondary & tertiary levels Disorders of pregnancy Hyper-emesis gravidarum, bleeding in early pregnancy, abortion, ectopic Pregnancy, vesicular mole, Ante-partum haemorrage Uterine abnormality and displacement Diseases complicating pregnancy Medical and surgical conditions Infections, RTI(STD), UTI, HIV, TORCH Gynaecological diseases complicating pregnancy Pregnancy induced hypertension & diabetes, Toxemia of pregnancy, hydramnios, Rh incompatibility Mental disorders Adolescent pregnancy, Elderly primi and grand multipara Multiple pregnancy Abnormalities of placenta & cord Intra-uterine growth-retarda-tion Nursing management of mothers with high-risk pregnancy Maintenance of Records and Report Teaching Learning Activities Lecture Discussion Demonstrate using video films, scan reports, photo graph etc Case discussion/presentation Health talk Practice Session

			0 100111
			Supervised Clinical practice
			Assessment of skills with checklist
			Assessment of skills with checklist
VIII	10	Describe	Abnormal Labour – assessment and management
		manage-	Disorders in labour
		ment of	 CPD and contracted pelvis
		abnormal	 Malpositions and malpresentations
		labour	o Premature labour, disorders of uterine
		• And obstetric	actions- precipitate labour, prolonged labour
		al emergencies	 Complications of third stage: injuries to birth canal
			Obstetrical procedures and operations;
			o Presentation and prolapse of cord, Vasa praevia, amniotic fluid embolism, rupture of uterus, shoulder dystocia, obstretical shock
			 Obstetrical procedures and operations; Induction of labour, forceps, vacuum version, manual removal of placenta, caesarean
			section, destructive operations
			Nursing management of women undergoing
			Obstetri-cal operations & procedures
			Obstern-ear operations & procedures
			Teaching Learning Activities
			Lecture Discussion
			Demonstration
			Case discussion/ presentation
			Practice Session
			Supervised Clinical practice
			Assessment of skills with checklist
			Assessment of patient management problems
IX	4	Describe	Abnormalities during Postnatal Periods
		manage-	Assessment and management of women with
		ment of	postnatal complications
		post	 Puerperial infections, breast engorgement
		natal	& infections, UTI, thrombo- Embolic
		complica	disorders, post-partum haemorrage,
		-tions	Eclampsia & subinvolution
			o Psychological complications:
			- Post partum Blues
			- Post partum Depression
37	10	71 10	- Post partum Psychosis
X	10	• Identify	Assessment and management of High risk newborn
		the high	Admission of neonates in the neonatal intensive
		risk	care units- protocols
		neonates	Nursing management of: Love birth weight behing.
		and their	Low birth weight babiesInfections
		nursing	
	L	manage	- Respiratory problems

	1	T	
		ment	 haemolytic disorders Birth injuries Malformations Monitoring of high risk neonates Feeding of high risk neonates Organisation & management of neonatal intensive care units Infection control in neonatal intensive care units
			Maintenance of reports and records
XI	4	Describe indicatio n, dosage, action, side effects and nurses responsi bilities in the administr a-tion of drugs used for mothers	 Pharmaco-therapeutics in obstetrics Indication, dosage, action, contra indication & side effects of drugs Effect of drugs on pregnancy, labour & puerperium, Nursing responsibilities in the administration of drug in Obstetrics – oxytocins, antihy-pertensives, diuretics, toco-lytic agents, anti-convulsants; Analgesics and anesthesics in obstetrics Effects of maternal medica-tion on foetus & neonate Teaching Learning Activities Lecture discussion Drug book Drug presentation
XII	10	Apprecia	Family Welfare Programme
		te the importan ce of family welfare program me • Describe the methods of contrace ption & role of nurse in family welfare program me	 Population trends and problems in India Concepts, aims, importance & history of family welfare programme National Population: dynamics, policy & education National family welfare programme; RCH, ICDS, MCH Safe motherhood Organization & administration at national, state, district, block and village levels Methods of contraception; spacing, temporary & permanent, Emergency contraception Infertility and its management Counseling for family welfare Latest research in contraception Maintenance of vital statistics Role of national, international & voluntary organizations Role of a nurse in family welfare programme Training/Supervision/Collabo-ration with other functionaries in community like ANMs, LHVs, Anganwadi workers, TBAs (Traditional birth attendant- Dai)

	Teaching Learning Activities		
		•	Lecture Discussion
		•	Demonstration
		•	Practice session
		•	Assessment of skills with checklist
		•	Assessment of field visits and project reports

Midwifery and Obstetrical Nursing – Practical

Placement: Third Year & Fourth Year

Time: Practical - 180 hours each in Third year & Fourth Year

Clinical Training - 240 hours

Areas	Duratio	Objectives	Skills	Assignments	Assessment
Areas	n (in week)	Objectives	Skiiis	Assignments	Methods
Antenata l clinic/ OPD	2	Assessment of pregnant women	 Antenatal history taking Physical examination Recording of Weight & B.P. Hb & Urine testing for sugar and albumin Antenatal examination-abdomen and breast Immunization Assessment of risk status Teaching antenatal mothers Maintenance of Antenatal records 	 *Conduct Antenatal Examination s 30 Health talk – 1 Case book recordings 	 Verification of findings of Antenatal examination s Completion of casebook recordings
Labour room O.T.	4	 Assess women in labour Carry out per-vaginal examinations Conduct normal deliveries Perform episiotomy & suture it Resuscitaten ewborns Assist with Caesarean Sections, MTP and other surgical procedures 	 Assessment of women in labour Pervaginal examinations & interpretation Monitoring & caring of woman in labour Maintenance of partograph Conduct normal delivery Newborn assessment & immediate care Resuscitation of newborns Assessment of risk status of newborn Episiotomy & suturing Maintenance of labour & birth records Arrange for & assist with Caesarean section and care for woman & baby during Caesarean Arrange for and assist with MTP and other surgical procedures 	 * Conduct normal deliveries-20 * Pervaginal examination s - 5 * Perform & suture the epi - siotomies-5 Resuscitate newborns-5 * Assist with Caesarean sections-2 * Witness abnormal deliveries-5 Assist with MTP & other surgical procedures-1 Case book recordings 	 Assessment of clinical performance with rating scale Assessment of each skill with checklists Completion of case book recordings

Post natal ward	4	 Providing nursing care to post natal mother & baby Counsel & teach mother & family for parenthood 	 Examination and assess-ment of mother and baby Identification of deviations Care of postnatal mother and baby Perineal care Lactation management Breast feeding Baby bath Immunization, Teaching postnatal mother: Mother craft Post natal care & Exercises Immunization 	 * Give care to Post natal mothers - 20 Health talks - 1 Case study - Case presentation -1 Case book recordings 	 Assessment of clinical performance Assessment of each skill with checklists Completion of case book recording Evaluation of case study & presentation and health education sessions
Newborn nursery	2	Provide nursing care to newborn at risk	 Newborn assessment Admission of neonates Feeding of at risk neonates Katori spoon, paladi, tube feeding, total parenteral nutrition Thermal management of neonates-kangaroo mother care, care of baby in incubator Monitoring and care of neonates Administering medications Intravenous therapy Assisting with diagnostic procedure Assisting with exchange transfusion Care of baby on ventilator Phototherapy Infection control protocols in the nursery Teaching & counselling of parents Maintenance of neonatal records 	 Case study-1 Observation study -1 	 Assessment of clinical performance Assessment of each skill with checklists Evaluation of and observation study
Family Planning clinic	Rotation from post natal ward 1 wk	Counsel for and provide family welfare services	 Counselling technique Insertion of IUD Teaching on use of family planning methods Arrange for & Assist with family planning operations Maintenance of records and 	 * IUD insertion -5 Observation study -1 Counselling -2 Simulation 	 Assessment of each skill with checklists Evaluation of and observation

		reports	exercise on	study
			recording &	
			reporting - 1	

* Essential Requirements for registration as midwife

*	Antenatal examination	30
*	Conducting normal deliveries in	
	hospital/home/health centre	20
*	Vaginal examination	5
*	Episiotomy and suturing	5
*	Neonatal resuscitation	5
*	Assist with Caesarean Section	2
*	Witness/Assist abnormal deliveries	5
*	Postnatal cases nursed in hospital/home/	20
	health centre	
*	Insertion of IUD	5

Note: All casebooks must be certified by teacher on completion of essential requirements

Clinical Training Obstetrical Nursing

Clinical Training Duration - 5 weeks

Area	Duration (in weeks)	Objective	Skills	Assignment	Assessment Methods
Labour ward	2	Provide comprehensive care to mothers and neonates	• Integra ted Practic	• Complet ion of other	 Assess clinical performance
Neonatal intensive care unit/	2		e	essential require ments Case book	e with rating scale Completion of case book
Antenatal				recordin gs	recordings

University Examination shall be held at the end of Fourth year. Scheme of University Examination for Midwifery and Obstetrical Nursing

Theory

There shall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for **Midwifery and Obstetrical Nursing** shall be as given under.

Table 9(A): Distribution of Type of Questions and Marks for Midwifery and Obstetrical Nursing,

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	2	10	20
Short Essay (SE)	10	5	50

D:\Website 2022\SVVS\MCN\RS3 Syllabus.doc

Short Answer (SA)	10	3	30
Total Marks			100

Practical and Viva Voce

	Internal Assessment	University Examination	Total
Midwifery and Obstetrical Nursing	50	50	100

Note: All practical examinations must be held in the respective clinical areas. One internal and one external examiner should jointly conduct practical /clinical examination for each student.

Community Health Nursing – II

Placement: Fourth Year **Time**: Theory - 90 Hours

Practical - 135 Hours

Course Description: This course is designed for students to practice Community Health Nursing for the individual, family and groups at both urban and rural settings by using concept and Principles of Health and Community Health Nursing

Unit	Time (Hrs)	Learning Objectives	Contents and Teaching Learning Activity
I	4	* Define Concepts, scope, principles and historical development of community health and community Health nursing	Introduction * Definition, concept and scope of Community Health and Community Health Nursing * Historical development of
II	6	* Describe health plans, policies, various health committees and health problems in India	Health planning and policies and problems * National Health planning in India – 5 year plans * Various committees and commissions on health and family welfare Ocentral council for health and family welfare (CCH and FW) National Health Policies (1983, 2002) National Population policy Health problems in India *Teaching Learning Activity* * Lecture discussion * Panel discussion
III	15	* Describe the system of delivery of Community Health Services in Rural and Urban areas * List the functions of various levels and their staffing pattern * Explain the components of	Pelivery of Community Health Services * Planning, Budgeting and material management of SCs, PHC and CHC * Rural: Organization, staffing and functions of Rural Health Services provided by Govt. at: O Village O Subcentre O Primary Health Centre O Community Health Centre/Sub divisional O Hospitals O District O State

		1 1.1 '	
		health services	o Centre
		* Describe	* Urban: Organisation, staffing and functions of urban
		alternative system	health services provided by Govt. at:
		of health promotion	o Slums
		and health	 Dispensaries
		maintenance	 Maternal and child health centres
		* Describe the	 Special clinics
		chain of referral	 Hospitals
		system	 Corporation/Municipality/Board
			* Components of Health Services
			Environmental sanitation
			 Health Education
			 Vital statistics
			 MCH – Antenatal, Natal, Postnatal, MTP act,
			female foeticide act, child adaptation act.
			o Family welfare]
			National Health programmes
			 School Health Services
			Occupational Health
			Defence services
			Defence servicesInstitutional services
			* Systems of medicine and health care
			Allopathy Indian system of medicine and Hamaspathy
			Indian system of medicine and Homeopathy Alternative health one systems like years.
			Alternative health care systems like yoga,
			meditation, social and spiritual healing etc
			* Referral system
			Teaching Learning Activity
			* Lecture discussion
			* Visits to various health delivery systems
			* Supervised field practice
			L : Subervised Heid Diachce
			•
IV.	25	* Dogoriho	* Panel discussion
IV	25	* Describe	* Panel discussion Community Health Nursing approaches, concepts
IV	25	Community Health	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel
IV	25	Community Health Nursing approaches	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches
IV	25	Community Health Nursing approaches and concepts	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches O Nursing Theories and Nursing process
IV	25	Community Health Nursing approaches and concepts * Describe the roles	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches O Nursing Theories and Nursing process Epidemiological approach
IV	25	Community Health Nursing approaches and concepts * Describe the roles and responsibility	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches O Nursing Theories and Nursing process Epidemiological approach Problem solving approach
IV	25	Community Health Nursing approaches and concepts * Describe the roles and responsibility of Community	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches O Nursing Theories and Nursing process Epidemiological approach Problem solving approach Evidence based approach
IV	25	Community Health Nursing approaches and concepts * Describe the roles and responsibility of Community Health Nursing	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches Oursing Theories and Nursing process Epidemiological approach Problem solving approach Evidence based approach Empowering people to care for themselves
IV	25	Community Health Nursing approaches and concepts * Describe the roles and responsibility of Community	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches Oursing Theories and Nursing process Epidemiological approach Problem solving approach Evidence based approach Empowering people to care for themselves * Concepts of Primary Health Care:
IV	25	Community Health Nursing approaches and concepts * Describe the roles and responsibility of Community Health Nursing	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches O Nursing Theories and Nursing process Epidemiological approach Problem solving approach Evidence based approach Empowering people to care for themselves * Concepts of Primary Health Care: Equitable distribution
IV	25	Community Health Nursing approaches and concepts * Describe the roles and responsibility of Community Health Nursing	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches Oursing Theories and Nursing process Epidemiological approach Problem solving approach Evidence based approach Empowering people to care for themselves * Concepts of Primary Health Care: Equitable distribution Community participation
IV	25	Community Health Nursing approaches and concepts * Describe the roles and responsibility of Community Health Nursing	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches Oursing Theories and Nursing process Epidemiological approach Problem solving approach Evidence based approach Empowering people to care for themselves * Concepts of Primary Health Care: Equitable distribution Community participation Focus on prevention
IV	25	Community Health Nursing approaches and concepts * Describe the roles and responsibility of Community Health Nursing	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches Onursing Theories and Nursing process Epidemiological approach Problem solving approach Evidence based approach Empowering people to care for themselves * Concepts of Primary Health Care: Equitable distribution Community participation Focus on prevention Use of appropriate technology
IV	25	Community Health Nursing approaches and concepts * Describe the roles and responsibility of Community Health Nursing	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches Onursing Theories and Nursing process Epidemiological approach Problem solving approach Evidence based approach Empowering people to care for themselves * Concepts of Primary Health Care: Equitable distribution Community participation Focus on prevention Use of appropriate technology Multi-sectoral approach
IV	25	Community Health Nursing approaches and concepts * Describe the roles and responsibility of Community Health Nursing	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches Onursing Theories and Nursing process Epidemiological approach Problem solving approach Evidence based approach Empowering people to care for themselves * Concepts of Primary Health Care: Equitable distribution Community participation Focus on prevention Use of appropriate technology Multi-sectoral approach * Roles and responsibilities of Community Health
IV	25	Community Health Nursing approaches and concepts * Describe the roles and responsibility of Community Health Nursing	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches Onursing Theories and Nursing process Epidemiological approach Problem solving approach Evidence based approach Empowering people to care for themselves * Concepts of Primary Health Care: Equitable distribution Community participation Focus on prevention Use of appropriate technology Multi-sectoral approach * Roles and responsibilities of Community Health Nursing personnel in
IV	25	Community Health Nursing approaches and concepts * Describe the roles and responsibility of Community Health Nursing	* Panel discussion Community Health Nursing approaches, concepts and roles and responsibilities of Nursing Personnel * Approaches Onursing Theories and Nursing process Epidemiological approach Problem solving approach Evidence based approach Empowering people to care for themselves * Concepts of Primary Health Care: Equitable distribution Community participation Focus on prevention Use of appropriate technology Multi-sectoral approach * Roles and responsibilities of Community Health

V	15	* Describe and appreciate the activities of community health nurse in assisting individuals and groups to promote and maintain their health	o Management information system (MIS): Maintenance of records and reports Training and supervision of various categories of health workers National Health programmes Environmental sanitation Maternal and child health and family welfare Treatment of minor ailments School Health services Occupational Health Organisation of clinics, camps: types, preparation, planning, conduct and evaluation Waste management in the centre, clinics etc. Home visit: concept, principles, process techniques: bag technique home visit * Quantities of community health nurse * Job description of community Health Nursing personnel Teaching Learning Activity * Lecture discussion * Demonstration * Practice session * Supervised field practice * Participation in camps * Group Project Assisting individuals and groups to promote and maintain their health * Empowerment for self care of individuals, families and groups in - A. Assessment of self and family
---	----	---	--

			D. Continue medical care and follow up in community for various diseases and disabilities
			E Carryout therapeutic procedures as prescribed / required for self and family
			F. Waste Management
			* Collection and disposable of waste at home and community
			G. Sensitize and handle social issues affecting health and development for self and family
			* Women Empowerment * Women and child abuse * Abuse of elders
			* Female Foeticide
			* Commercial sex workers
			* Food adulteration * Substance abuse
			H. Utilize community resources for self and family
			Trauma servicesOld age homes
			 Orphanage Homes for physically and mentally challenged individuals
			Homes for destitute
			Teaching Learning Activity
			* Lecture discussion
			* Demonstration * Practice session
			* Supervised
			field practice
			* Individual / group/family/
			community health education
VI	20	* Describe national	National health and family welfare programmes and
		health and family	the role of a nurse
		welfare	1) National ARI programme
		programmes and role of a nurse	2) Revised National Tuberculosis Control Programme (RNTCP)
		* Describe the	3) National Anti-Malaria programme
		various health	4) National Filaria control programme
		schemes in India	5) National Guinea worm eradication programme
			6) National Leprosy eradication programme
			7) National AIDS control programme
			8) STD control programme
			9) National programme for control of blindness
			10) Iodine deficiency disorder programme

			11) Expanded programme on immunization 12) National Family Welfare Programme – RCH Programme historical development, organization, administration, research, constraints 13) National water supply and sanitation programme 14) Minimum Need programme 15) National Diabetics control programme 16) Polio Eradication: Pulse Polio Programme 17) National Cancer Control Programme 18) Yaws Eradication Programme 19) National Nutritional Anemia Prophylaxis programme 20) 20 point programme 21) ICDS programme 22) Mid-day meal applied nutritional programme 23) National mental health programme * Health Schemes • ESI • CGHS • Health insurance * Teaching Learning Activity * Lecture discussion * Participation in National Health Programmes * Field visits
VII	5	Explain the roles and functions of various national and international health agencies	* Health Agencies International – WHO, UNFPA, UNDP, World Bank, FAO, UNICEF, DANIDA, European Commission (EC), Red cross, USAID, UNESCO, Colombo Plan, ILO, CARE etc. National – Indian Red Cross, Indian council for child welfare, Family Planning Association of India (FPAI), Tuberculosis Association of India, Hindu Kusht Nivaran Sangh, Central Social Welfare Board, All India women's conference, Blind Association of India etc. Teaching Learning Activity * Lecture discussion * Field Visits

Community Health Nursing – II – Practical

Placement: Fourth Year **Time**: Practical - 135 hours

Clinical Training - 195 hours

Areas	Durat- ion(in week)	Objectives	Skills	Assignments	Assessment Methods
Community health nursing	1 wk. for Urban 4 wk for Rural	* Identify Community Profile * Identify prevalent communicable and non-communicable diseases * Diagnose health needs of individual, families and community * Plan, provide and evaluate care * Participate in School Health Program * Participate in National Health programs * Organize group for self help and involve clients in their own health activities * provide family welfare services * Counsel and educate individual, family and community * Collect vital health statistics * Maintain records and reports	* Community Health Survey * Community diagnosis * Family care: Home adaptation of common procedures * Home visit: bag technique * Organize and conduct clinicls – antenatal, postnatal, well baby clinic, camps etc. * Screen manage and referrals for: O High risk mothers and neonates O Accidents and emergencies O Illness: Physical and mental O Disabilities * Conduct delivery at centre/home: Episiotomy and suturing * Resuscitate new born * School Health programme O Screen, manage, refer children * Collaborate with health and allied agencies * Train and supervise health workers * Provide family welfare services: Insertion of IUD * Counsel and teach individual, family and community about: HIV, TB, Diabetics, hypertension, Mental health, adolescents, elderly health, physically and mentally challenged individuals etc. * Collect and Calculate Vital health statistics	* Community survey report-1 * Family care study-1 * Project – 1 * Health talk -1 * Case book recording	* Assess clinical performance with rating scale * Evaluation of community survey report, family care study, project and health talk * Completion of activity record. * Completion of case book recording

	* De	ocument and maintain	
		Individual, family and	
		administrative records.	
		Write reports-center,	
		disease, national health	
		programme/projects	

Placement: Clinical Training

Time: 4 Weeks

Area	Duration	Objectives	Skills	Assessment
Urban	4 Weeks	* Provide comprehensive care to individual, family and community	* Integrated Practice and group project – 1 in each rural and urban	* Assess clinical performance with rating scale * Evaluation of project

Note: During the Rural Posting they should stay in Health centers under the supervision of teachers.

Scheme of University Examination for Community Health Nursing

Theory

There shall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Community Health Nursing shall be as given under.

Table 9(A): Distribution of Type of Questions and Marks for Community Health Nursing

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	2	10	20
Short Essay (SE)	10	5	50
Short Answer (SA)	10	3	30
Total Marks			100

Practical and Viva Voce

	Internal Assessment	University Examination	Total
Community Health Nursing	50	50	100

Nursing Research and Statistics

Placement: Fourth Year **Time:** Theory – 45 Hours

Clinical Training

Practical – 45 Hours

Course Description: The course is designed to enable students to develop and understanding of basic concepts of research, research process and statistics. It is further, structured to conduct/participate in need based research studies in various settings and utilize the research findings to provide quality nursing care. The hours for Practical will be utilized for conducting Individual / group research project.

Unit	Time (Hrs)	Learning Objectives	Contents and Teaching Learning Activity
I	4	* Describe the	Research and Research Process
		concept of research,	* Introduction and need for Nursing research
		terms, need and	* Definition of Research & nursing research
		areas of research in	* Steps of scientific method
		Nursing	* Characteristics of good research
		* Explain the steps of research process	* Steps of Research process-overview
		1	Teaching Learning Activity
			* Lecture discussion
			* Narrate steps of research process followed from
			examples of published studies
II	3	* Identify and state	Research problem / question
		the research	* Identification of problem area
		problem and	* Problem statement
		objectives	* Criteria of a good research problem
			* Writing objectives
			Teaching Learning Activity
			* Lecture discussion
			* Exercise on writing statement of problem and
777	2	4 D ' .1	objectives
III	3	* Review the	Review of Literature
		related literature	* Location
			* Sources
			* On line search;
			CINHAL, COCHRANE etc
			* Purposes
			* Method of review
			Teaching Learning Activity
			* Lecture discussion
			* Exercise on reviewing one research report/article for a
			selected research problem
		4.5	* Prepare annotated bibliography
IV	4	* Describe the	Research approaches and designs
	<u> </u>	research approaches	* Historical, survey and experimental

		and designs	* Qualitive and quantitative designs
		and designs	Quantive and quantitative designs
			Teaching Learning Activity
			* Lecture discussion
			* Explain types of research approaches used from
			examples of published and unpublished research studies
			with rationale
V	8	* Explain the	Sampling and Data Collection
		sampling process * Describe the	* Definition of population, sample, sampling criteria,
		methods of data	factors influencing sampling process, types of sampling
		collection	techniques * Data – why, what, from, whom, when, where to collect
		Conection	* Data collection methods and instruments:
			Methods of data collection
			Questioning, interviewing
			Observations, record analysis and measurements
			 Types of instruments
			 Validity and reliability of the instrument
			o Pilot study
			 Data collection procedure
			Teaching Learning Activity
			* Lecture discussion
			* Reading assignment on examples of data collection
			tools
			* Preparation of sample data collection tools
			* Conduct group research project
VI	4	* Analyze, interpret	Analysis of data:
		and summarize the	* Compilation, Tabulation, classification, summarization,
		research data	presentation, interpretation of data
			Teaching Learning Activity
			* Lecture discussion
		di T2	* Preparation of sample tables
VII	15	* Explain the use of	Introduction to statistics
		statistics, scales of	* Definition, use of statistics, scales of measurement
		measurement and	* Frequency distribution and graphical presentation of India
		graphical presentation of data	* Mean, Median, Mode, Standard deviation
		* Describe the	* Normal probability and tests of significance.
		measures of central	* Co-efficient of correlation
		tendency and	* Statistical packages and its application
		variability and	1 &
		methods of	
		correlaton.	Teaching Learning Activity
			* Lecture discussion
			* Practice on graphical presentation
			* Practice on computation of measures of central
77777	4	* 0	tendency, variability and correlation
VIII	4	* Communicate and	Communication and Utilization of Research
		utilize the research	* Communication of Research findings

	findings	Verbal report
	_	 Writing research report
		 Writing scientific article/paper
		- Critical review of published research
		- Utilization of research findings
		Teaching Learning Activity
		* Lecture discussion
		* Read / presentations of a sample published /
		unpublished research report
		* Writing group research project

• Nursing Research and Statistics

Nursing Research & Statistics – Nursing Research should be of 65 marks and Statistics of 35 marks.

Table 9 – B: Distribution of Type of Questions and Marks for Nursing Research (65 marks)

	<i>y</i> 1		0 \
Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	1	10	10
Short Essay (SE)	8	5	40
Short Answer (SA)	6	3	15
Total Marks			65

Table 9(C): Distribution of Type of Questions and Marks for Statistics (35 marks)

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	-	-	
Short Essay (SE)	4	5	20
Short Answer (SA)	5	3	15
Total Marks			35

No Practical examination.

Management of Nursing Services and Education

Placement: Fourth Year **Time**: Theory - 90 Hours

Course Description: This course is designed to enable students to acquire understanding of management of clinical and community health nursing services, nursing educational programmes. This is also designed to enable students to acquire understanding of the professional responsibilities, prospects and contribution to the growth of the profession.

Unit		me	Learning	Content and Teaching Learning Activities
	_	rs)	Objectives	
т	Th	Pr	ΨΓ 1 ' .1	
I	4		* Explain the	Introduction to management in nursing
			principles and	* Definition, concepts and theories
			functions of	* Functions of management
			management	* Principles of Management
				* Role of Nurse as a manager
				Teaching Learning Activities
				* Lecture Discussion
				* Explain using organization chart
II	5		* Describe the	Management Process
			elements and	* Planning; mission, philosophy, objectives,
			process of	operational plan
			management	*Staffing: Philosophy, staffing study, norms, activities,
			8	patient, classification systems, scheduling
				* Human resource management; recruiting, selecting,
				deployment, retaining, promoting, super annuation etc
				* Budgeting: concept, principles, types, cost benefit
				analysis, audit
				* Material management: equipment and supplies
				* Directing process
				(Leading)
				* Controlling: Quality management
				* program Evaluation Review Technique (PERT),
				Bench marking, Activity Plan (Gantt Chart),
				Benefit marking, Netrotey Fran (Game Chart),
				Teaching Learning Activities
				* Lecture Discussion
				* Simulated Exercises
				* Case studies
III	8	20	* Describe the	Management of nursing services in the hospital and
			Management of .	Community
			nursing services in	* Planning:
			the hospital and	Hospital and patient care units including ward
			community	management
				 Emergency and disaster management

				± 11
				* Human resource management:
				o Recruiting, selecting, deployment, retaining,
				promoting, superannuation etc.
				 Categories of nursing personnel including job
				description of all levels
				 Patient /population classification systems
				 Patients/population assignment and Nursing
				care responsibilities
				 Staff development and welfare
				* Budgeting: proposal, projecting requirements for
				staff, equipments and supplies for
				Hospital and patient care units
				 Emergency and disaster management
				* Material Management; procurement, inventory
				control, auditing and maintenance in
				Hospital and patient care units
				Emergency and disaster management
				* Directing and leading: delegation, participatory
				management
				Assignments, rotations, delegations
				Supervision & guidance
				o Implement standards, policies, procedures and
				practices
				 Staff development and welfare
				Maintenance of discipline
				* Controlling / Evaluation:
				 Nursing Rounds/visits, Nursing protocols,
				Manuals
				Quality Assurance Model, documentation-
				Records and report
				Performance appraisal
				i citormanee appraisar
				Teaching Learning Activity
				* Lecture Discussion
				* Demonstra-tion
				* Simulated Exercises
				* Case studies
				* Supervised practice in ward-writing indents,
				preparing duty roaster, ward supervision
				* Assignment on duties and responsibilities of ward
				sister
				* Writing report
				* Assessment of the assignments
				* Performance evaluation by ward sister with rating
				scale
				Seule
IV	5		* Describe the	Organizational behaviour and human relations
			concepts, theories	* Concepts and theories of organizational behaviours
			and techniques of	* Review of Channels of communication
			Organizational	* Leadership styles
			behaviour and	* Review of Motivation; concepts and theories
	1	l	committee and	113.13. Of 1.1001. wifeli, collection wife discollect

human relations * Group dynamics	
* Techniques of;	
o Communication; and	
 Interpersonal relationships 	
o Human relations;	
* Public relations in context of nursing	
* Relations with professional associations and	
employee unions and Collective bargaining	
Teaching Learning Activity	
* Lecture Discussion	
* Role plays	
* Group games	
* Self assessment	
* Case discussion	
* Practice Session	
* Assessment of problem solving	
Assessment of problem solving	
V 5 5 * Participate in In Service education	
planning and * Nature & scope of in -service education prog	gram,
organizing in * Organization of in-service education	
service education * Principles of adult learning,	
program * Planning for in-service education program,	
techniques, methods and evaluation of staff ed	ucation
program.	
* Preparation of report	
Teaching Learning Activity	
* Lecture Discussion	
* Plan and conduct an educational session for	in
service nursing personnel	
* Assess the planning & conduct of the educat	ional
session	
VI 10 * Describe Management of nursing educational institut	tions
management of * Establishment of Nursing educational institu	
Nursing education norms and guidelines	
institutions * Co-ordination with-	
Regulatory bodies	
o Accreditation	
o Affiliation	
- Philosophy/objectives	
- Fillosophy/objectives - Organization	
o Structure	
O Committees Planning for illities	
- Physical facilities	
o College/School	
o Hostel	
- Students	
■ Selection	
- Scientifi - Admission	

	1		
			 Guidance and Counseling
			 Maintaining discipline
			- Faculty and staff
			o Selection
			o Recruitment
			 Job description
			o Placement
			 Performance appraisal
			 Development and welfare
			Budgeting
			Equipments and supplies: audio visual
			equipments, laboratory equipment, books,
			journals etc.
			Curriculum; Planning, implementation and
			evaluation,
			Clinical facilities
			Transport facilities
			• Institutional Records and reports –
			Administrative, faculty, staff and students.
			Teaching Learning Activity
			* Lecture Discussion
			* Role plays
			* Counseling session
			* Group Exercises
VII	10	* Describe the	Nursing as a Profession
		ethical and legal	* Nursing as a profession
		responsibilities of a	 Philosophy; nursing practice
		professional nurse.	 Aims and objectives
		* Explain the	 Characteristics of a professional nurse
		nursing practice	o Regulatory bodies; INC, SNC Acts; -
		standards	Constitution, functions
			 Current trends and issues in Nursing
			* Professional ethics
			 Code of ethics; INC, ICN
			 Code of professional conduct; INC, ICN
			* Practice standards for Nursing; INC
			* Consumer protection Act
			* Legal aspects in Nursing
			Legal terms related to practice; registration and
			licensing
			Laws related to Nursing practice, Breach and
			Penalties
			 Malpractice and negligence
			Teaching Learning Activity
			* Lecture Discussion
			* Case discussion
			* Panel discussion
			* Role plays * Critical incidents

			* Visit to INC/SNRCs * Assessment of critical incidents
VIII	3	* Explain the various opportunities for professional advancement	Professional Advancement: * Continuing education * Career opportunities * Collective bargaining * Membership with professional organization; National and International * Participation in research activities * Publications; Journals, newspapers etc. Teaching Learning Activity * Lecture Discussion * Review / Presentation of published articles * Group work on maintenance of bulletin board.

Scheme of University Examination for Management of Nursing Services and Education

Theory

There shall be one theory paper of three hours duration carrying 100 marks. Distribution of type of questions and marks for Management of Nursing Services and Education shall be as given under.

Distribution of Type of Quest0ions and Marks for Management of Nursing Services and Education

Type of Questions	No. of Questions	Marks	Sub-total
Long Essay (LE)	2	10	20
Short Essay (SE)	10	5	50
Short Answer (SA)	10	3	30
Total Marks			100

Note: No practical examination

ANNEXURE - I BIO-MEDICAL WASTE MANAGEMENT

WASTE	WASTE CATEGORY	TREATMENT &	SUBJECT/YEAR OF
CATEGORY NO.	TYPE	DISPOSAL	STUDY
		OPTIONS	
Category No. 1	Animal Waste : (Animal	Incineration @	
	tissues, organs, body	/deep burial*	
	parts, carcasses,	_	II year
	bleeding parts, fluid,		Unit III
	blood and experimental		Community Health
	animals used in		nursing - 1 hr.
	research, waste		
	generated by veterinary		
	hospitals; colleges,		
	discharge from		

	hospitals; animal houses.		
Category No. 2	Microbiology &	Local autoclaving /	
Category INU. 2		_	
	Biotechnology waste:	micro waving / incineration@	Lyzan
	(Waste from laboratory	incineration °	I year
	cultures, stocks of		Unit IV
	specimens of micro-		Microbiology –
	organisms live or		1 hr.
	attenuated vaccines,		
	human and animal cell		
	cultures used in		
	research and infectious		
	agents from research		
	and industrial		
	laboratories, wastes		
	from production of		
	biological, toxins,		
	dishes and devices used		
	for transfer of cultures.)		
Category No. 3	Waste Sharps: (Needles,	Disinfection	
	syringes, scaples, blades,	(Chemical	
	glass etc. that may	treatment / #	<u>I Year</u>
	cause puncture and	autoclaving/ micro	Nursing Foundation – 1
	cuts. This includes both	waving and	hr.
	used and unused	mutilation/	Unit – III
	sharps.)	shredding **	
Category No. 4	Discarded Medicines	Incineration@/	
	and Cytotoxic Drugs:	destruction and	<u>I year</u>
	(Wastes comprising of	drugs disposal in	Nursing Foundation –
	outdated, contaminated	secured landfills	1 hr.
	and discarded medicines)		Unit- III
Category No. 5	Soiled Waste: (items	Incineration @	
	contaminated with blood	autoclaving/ micro	<u>I Year</u>
	and body fluids including	waving	Nursing Foundation –
	cotton, dressings, soiled		1 hr.
	plaster casts, liners,		Unit- III
	bleedings and other		
	material contaminated		
	with blood)	7	
Category No. 6	Liquid Waste: (Waste	Disinfection by	
	generated from	chemical treatment	
	laboratory and washing,	and discharge into	<u>I Year</u>)
	cleaning, housekeeping	drains	Biochemistry
	and disinfecting		and Biophysics –
	activities)		1 hr.
			Unit III
Category No. 7	Chemical Waste:	Chemical treatment	T 77
	(Chemicals used in	and discharge into	<u>I Year</u>
	production of biological,	drains for liquids	Biochemistry
	chemicals used in	and secured landfill	and Biophysics –
	disinfection, as	for solids.	1 hr.
	insecticides etc.)		Unit III

- # Chemical treatment using at least 1% hypo chloride solution or any other equivalent chemical reagent. It must be ensured that chemical treatment ensures disinfection.
- ** Mutilation / shredding must be such so as to prevent unauthorized reuse.
- @ There will be no chemical pretreatment before incineration. Chlorinated plastics shall not be incinerated.
- * Deep burial shall be an option available only in towns with population less than five lakhs and in rural areas.

1 b) COLOUR CODING AND TYPE OF CONTAINER FOR DISPOSAL OF BIOMEDICAL WASTES

Colour Coding	Type of Container	Waste Category	Treatment Options
Yellow	Plastic bag	Cat. 1, Cat. 2 and	Incineration/ deep
		Cat. 5	burial
Red	Disinfected	Cat. 2 and Cat. 5	Autoclaving/ Micro
	container/ Plastic		waving and
	bag		chemical treatment
Blue/ White	Plastic bag/	Cat. 3	Autoclaving/ Micro
translucent	Puncture proof		waving /chemical
	container		treatment and
			destruction/
			shredding
Black	Plastic bag	Cat. 4 and Cat. 7	Disposal in secured
		(solid)	landfill

- Waste collection bags for waste types needing incineration shall not be made of chlorinated plastics.
- Categories 6 and 7 (liquid) do not require containers/ bags.
- Category 2 if disinfected locally need not be put in containers/bags.

Examination

Note: One short answer or short essay questions pertaining to the above chapters in their respective subjects may be asked

Books

- Text book for Environmental Studies 2004 Erach Bharucha University Grants Commision, New Delhi.
- II) Journal of the Indian Society of Hospital Waste Management Dr. D.G. Gopinath, Volume 2, Issue I, 2004.
- III) Biomedical wastage (Management and handling) Rules 1998,

D:\Website 2022\SVVS\MCN\RS3 Syllabus.doc

- Ministry of Forests and Environment, Government of India.
- IV) J. E. Park Preventive & social medicine Ed. 18 M/S Banarsidas Bhanot Jabalpur 2005
- V) Potter and Perry Fundamentals of Nursing ed. Sixth Mosby St. Louis Missouri 2005
- VI) Barbara Kozier Fundamentals of Nursing ed. Fourth Addison Wesley Canada 1991
- VII) Text Book of Microbiology Ananth Narayan ed. 7th Orient Longman Chennai 2005

Revised Ordinance Governing Regulations and Curriculum of Basic B.Sc. Nursing Degree Course 2006

Volume II CUMULATIVE RECORD OF CLINICAL EXPERIENCE



Rajiv Gandhi University of Health Sciences, Karnataka 4th 'T' Block, Jayanagar, Bangalore 560 041.

Revised Ordinance Governing Regulations and Curriculum of Basic B.Sc. Nursing Degree Course and Curriculum - 2006 Volume I & Volume II

I Edition printed: 2000

II Edition printed: 2006

Rs.

Copies may be obtained from :

The Director,
Prasaranga,
Rajiv Gandhi University of Health Sciences,
4th T Block, Jayanagar,
Bangalore 560 041.

Revised Ordinance Governing Regulations and Curriculum of

Basic B.Sc. Nursing Degree Course 2006 (as per Indian Nursing Council Guidelines of 2004)

CONTENTS

DESCRIPTION	Page No.
Foreword	i 1
The Nightingale Pledge	ii
Certificate	iv
General Objectives:	1
Instructions for Use of Procedure Record	2
I year Basic B.Sc Nursing	
Nursing Foundations	3
II year Basic B.Sc Nursing	
- Medical Surgical Nursing – I	9
- Community Health Nursing – I	13
- Clinical Evaluation Form for Community Health	15
Nursing - I	
III Year Basic B.Sc Nursing	
- Midwifery Including Maternity & Gynaecological	20
Nursing – I	
- Medical Surgical Nursing – II	22
- Child Health Nursing	24
- Mental Health Nursing	27
Nursing Education	29
IV Year Basic B.Sc Nursing	
- Midwifery Including Maternity & Gynaecological	31
Nursing-II	
- Community Health Nursing – II	34
- IV Year Nursing Administration	36
- Clinical Evaluation Form for Community Health Nursing - II	38
Clinical Posting	40

BASIC B.SC NURSING CUMALATIVE / CLINICAL RECORD I Year Basic B.Sc. Nursing

NURSING FOUNDATIONS

Sl. No		NURSING PROCEDURES		Room/Lab nstration	Clinical Demonstration by Student	
			Date	Signature of teacher	Date	Signature of the supervisor
1.		Universal Precautions				_
	a)	Hand Washing				
		Medical				
		Surgical				
	b)	Use of Mask				
	c)	Use of gloves				
	d)	Use of Gown				
	e)	Disposal of waste				
2.		Bed Making				
	a)	Unoccupied Bed				
	b)	Occupied Bed				
	c)	Operation Bed				
	<u>d)</u>	Fowler's Bed / Cardiac Bed				
	e)	Open Bed				
	f)	Amputation / Divided Bed				
	g)	Fracture bed				
	h)	Burn's Bed				
3.		Vital Signs				
	a)	Temperature				
		Oral				
		Axillary				
		Rectal				
	b)	Pulse				
	(c)	Respiration				
	<u>d)</u>	Blood Pressure				
4.		Admission				
	a)	Prepare Unit for a new Patient				
	b)	Perform admission procedures				
5.		Discharge Preparation				
	a)	Planned discharge				
	b)	Abscond				
	(c)	Leaving against medical advice				
	d)	Referrals				
	e)	Transfer				
6.	+ - /	Positions:				
•	a)	Dorsal recumbent				
	b)	Lateral (Rt / Lt)				
	(c)	Flowers				
	d)	Prone				
	e)	Sims				

Clinical Demonstration by Student	
nature of supervisor	

Sl. No		NURSING PROCEDURES		Class Room/Lab Demonstration		Clinical Demonstration by Student		
			Date	Signature of teacher	Date	Signature of the supervisor		
12		Collection and Observation						
		of Specimen						
	a)	Urine Routine						
		Culture						
		24Hours						
	b)	Stool or faeces						
		Routine						
		Culture						
	(c)	Blood						
		Routine						
		Culture						
		Peripheral smear – sugar –						
	40	strip / glucometer						
	d)	Vomitus						
	(e)	Throat swab						
	f)	Urine Test						
		Reaction						
		Specific Gravity						
		Albumin						
		Sugar – Strip / Urometer						
13.		Mobility & Exercise						
	a)	Range of motion exercises						
	b)	Changing position of helpless patient						
	c)	Transferring from bed to wheel						
		chair, trolley and back						
	d)	Deep breathing and coughing						
		exercises						
	e)	Chest Physiotherapy						
		i) Helping the patient with use						
		of crutches and walker						
14.		First Aid and Bandaging						
	a)	First aid for shock						
	b)	First aid for fracture						
		Application of Splints						
		Application of Slings						
	c)	First aid in haemorrhage						
	d)	First aid in other emergencies						
	e)	Basic cardio pulmonary						
		resuscitation						
	f)	Bandaging						
		Simple Spiral						
		Reverse spiral						
		Figure of eight						
		Spica						

Sl. No		NURSING PROCEDURES		Class Room/Lab Demonstration		Clinical Demonstration by Student	
			Date	Signature of teacher	Date	Signature of the supervisor	
		Head / capline					
		Eye, Ear, Jaw, Finger, Elbow,					
		Knee					
		Use of triangular bandage					
		Use of binders					
15.		Therapeutic Measures					
	a)	Hot and Cold applications					
		Hot water bag					
		Sitz bath					
		Cold Compress Ice cap					
		Tepid sponge					
	b	Oxygen administration					
		Nasal Canula					
		Nasal Catheter					
		Mask, tent, hood					
	c)	Medications					
		Oral					
		Intradermal injection					
		Subcutaneous injection					
		Intra muscular					
	d)	Assisting in intra venous					
		injection					
	e)	Assisting in intra venous					
		infusion					
	f)	Assisting in blood transfusion					
	g)	Administration of topical					
		applications					
	h)	Steam inhalation					
	i)	Nebulization					
	j)	Instillation of drops					
		Eye					
		Ear					
		Nose					
	k)	Irrigation					
		Eye					
		Ear					
16.		Pre & Post Operative Care					
	a)	Skin Preparation for Surgery-					
		Local					
	b)	Preparation of Post operative					
	'	Unit					
	c)	Pre & Post operative teaching					
	′	and Counselling					
	d)	Pre & Post operative					
	′	monitoring					

Sl. No		NURSING PROCEDURES		Room/Lab onstration	Clinical Demonstration by Student		
			Date	Signature of teacher	Date	Signature of the supervisor	
	e)	Care of the wound					
		Dressings					
		Suture care					
		Care of the drainage					
17.		Care of Dying Patient					
	a)	Terminal care of the patient					
	b)	Care of the body after death					
18.		Nutrition					
	a)	Therapeutic or Modified Diet					
		Bland Diet					
		Salt restricted					
		Diabetic diet					
		High Calorie					
		High Protein					
7	b)	Diet planning for any age					
		group					
		Weaning diet					
		Diet for pregnant mother					
		Diet for lactating mother					
		Fluid diet					
	c)	Preparation for recipes					
		Barely water					
		Albumin water					
		Lime water					
		Egg flip					
		Dhal soup					
		Vegetable soup					
		Butter milk					
		Toast					
		Porridge					
		Salads					
		Jelly					
		Arrow root					
		Boiled egg					
		Custard egg					
		Scrambled egg					
		Steamed egg					
		Steamed fish					

REQUIREMENTS:

Care Plans : 5

Demonstration of Physical examination : 2

Health Talk : 1

Remarks:

Signature of the teacher B.Sc Nursing Clinical Experience – Evaluation Proforma

NURSING FOUNDATIONS – PRACTICAL

Name: Ward:

Date: Total Marks: 25X4 = 100

KEY: 1.Unsatisfactory 2. Satisfactory 3. Good 4. Very Good

	1. Ulisatistacioi y 2. Satisfactor y 3. Good 4. Very Goo	Ju			1
S.No		1	2	3	4
1.	1.1 Takes nursing history				
	1.2 Makes observations of patients condition				
	1.3 Identifies the basic health needs\ problems				
	1.4 Priorioise the needs\ problems				
2.	PLANNING				
	2.1 Plans nursing care on the basis of priority				
	2.2 Plans care according to patients Psychosocial				
	needs				
	2.3 Involves patients & family in planning				
	2.4 Plans health teaching for patients				
3.	IMPLEMENTATION				
	3.1 Carries out plans based on priorities				
	3.2 Integrates scientific principles in giving care				
	3.3 Uses technical skill				
	3.4 Maintains accuracy in care				
	3.5 Controls the environment to provide for safety				
	3.6 Demonstrates initiative in implementing nursing				
	care				
	3.7 Records significant information accurately				
	3.8 Communicates significant information to				
	appropriate personnel				
	3.9 Instructs the patient and family related to their				
	learning needs				
4.	EVALUATION				
	4.1 Evaluates with guidance the care given				
	4.2 Modifies the plan as indicated in the evaluation				
5	PROFESIONAL BEHAVIOUR				
	5.1 Grooming				
	5.2 Punctuality				
	5.3 Dependability				
	5.4 Interpersonal relations				
	5.5 Emotional stability				
	5.6 Professional and personal growth				
	TOTAL				
		1			

/ Clinical Instructor with date

Signature of the student Signature of the HOD

Signature of the Principal

II Year Basic B.Sc. Nursing MEDICAL SURGICAL NURSING – I

Sl.	NURSING PROCEDURES		Demonstration by Supervisor		Clinical Demonstration by Student	
No.		Date	Signature	Date	Signature of the Supervisor	
1.	Pre – operative preparation Setting of pre-operative unit				•	
	Setting of pre-operative unit					
	Skin preparation for					
	Local surgery					
	General surgery					
2.	Post operative care					
	Setting of postoperative unit					
	Post operative care					
	Recovery room					
	Ward					
	Surgical dressing					
	Care of the wound					
	Removal of sutures					
	Ambulation and exercises					
3.	Operation Theatre Technique					
	Preparation & packing of articles for surgery					
	Disinfecting the OT					
	Surgical scrubbing					
	Gowning and gloving					
	Setting up of sterile trolly for surgery					
	Assisting in anaesthesia					
	Assisting in major surgery					
	1.					
	2.					
	3.					
	Assisting in minor surgery					
	1.					
	2.					
	3.					
	4.					
	5.					
	Equipments used in O T					
	Monitoring patients during surgical procedures					

Sl.	NURSING PROCEDURES		Demonstration by Supervisor		Demonstration by Student
No.		Date	Signature	Date	Signature of the Supervisor
4	Intensive Care				•
	Setting up of emergency trolly				
	Suctioning				
	Oropharyngeal				
	Endo tracheal				
	Assisting in endotracheal intubation				
	Assisting in ventilator care				
	Assisting in cardiac monitoring				
	Assisting in defibrillating				
	Assisting in monitoring pulse oxymeter				
	Administration of drugs through infusion pump				
5	Observation of specific diagnostic and				
	therapeutic procedure.				
	Preparation of patient for non invasive procedure				
	Vascular system				
	IV canulation				
	Doppler studies				
	Central Venous pressure (CVP)				
	Administration of cardiac drugs				
	Genito urinary system				
	Catheterization				
	Bladder irrigation				
	Cystoscopy				
	Cystometrogram				
	Intravenous pyelogram (IVP)				
	Kidney, ureter, bladder (K.U.B.)				
	Assisting in peritoneal dialysis				
	Assisting in hemodialysis				
	Assisting in renal biopsy				
	Chemical regulation				
	Thyroid function test – T ₃ , T ₄ , TSH				
	Fasting blood sugar (FBS)				
	Post prandial blood sugar (PPBS)				
	Glucose tolerance test (GTT)				
	Administration of insulin				

Sl.	NUDGING PROCEDURES		Demonstration by Supervisor		Clinical Demonstration by Student	
No.	NURSING PROCEDURES	Date	Signature	Date	Signature of the Supervisor	
	Gastro Intestinal System					
	Barium meal					
	Barium enema					
	Proctoscopy					
	Endoscopy					
	Cholecystography					
	Oesophago Gastro Dueoodenoscopy (OGD)					
	Ostomy care					
	• Colostomy					
	Enterestomy					
	Gastrostomy					
	Ostomy feeding					
	Gastrostomy feeding					
	Jejunostomy feeding					
	Liver biopsy					
	Liver function tests					
	Abdominal paracentesis					
	Endoscopic retrograde cholangio -Pancreatography (ERCP)					
6	Specific therapeutic procudure					
	Assisting in ECG (Electro Cardio Gram)					
	Assisting in venous puncture					
	Assisting in abdominal paracentesis					
	Assisting in Thoracentesis					
	Assisting in lumbar puncture					
	Assisting in gastric lavage					
	Assisting in sternal puncture					
7.	Musculo skeletal system					
	Preparation & assisting in application and removal of plastercast					
	Application of splint					
	Assisting in skin traction					
	Assisting in skeletal traction					
	Preparation of patient for bone surgery					
	Crutch walking					

Sl.	NURSING PROCEDURES		stration by ervisor	Clinical Demonstration by Student		
No.	NURSING FROCEDURES	Date	Signature	Date	Signature of the Supervisor	
8.	Stump care					
9.	Burns & scalds				-	
	Assessment of burnt area					
	Calculation of fluid & electrolyte requirements					
	Administration of fluid & electrolytes					
	Assist in burns dressing					
	Preparation for reconstructive surgery & donor area					
10.	Oncology					
	Preparation & assisting in biopsy					
	Assist in radio therapy					
	Assist in chemo therapy					
	Assist in brachi therapy					
	Assist in teletherapy					
	Assist in bone marrow aspiration					
	PAP smear					
11.	Nutrition					
	Therapeutic / modified diet					
	Bland diet					
	Salt restricted					
	Diabetes (low calorie)					
	High calorie					
	High protein					

II YEAR BASIC B Sc. NURSING

COMMUNITY HEALTH NURSING-I

SL NO	NURSING PROCEDURES		ONSTRATION GORATARY)	DEMONSTRATION (CLINICAL)		
		DATE	SIGNATURE	DATE	SIGNATURE	
1	Conduct community survey & report					
2	Conduct family health survey & report					
3	Demonstrate Bag Technique					
4	(A) Comprehensive family (Urban)					
	a.					
	b.					
	(B) Comprehensive family (Rural)					
	a.					
	b.					
	(C) Family study (1)					
5	(A) Blood Test					
	a. Hemoglobin					
	b. Blood sugar					
	(B)Urine Test					
	a. Albumin					
	b. Sugar					
6	(A)Health Talks					
	a. Urban					
	b. Rural					
	(B) Preparation & Use of Audio Visual Aids					
	a. Flannel graphs					
	b. Flash cards					
	c. Flip charts					
	d. Posters					
	e. Bulletin					
	f. Puppets show					

SL NO	NURSING PROCEDURES	DEMONSTRATION (LABORATARY)		DE	MONSTRATION (CLINICAL)
		DATE	SIGNATURE	DATE	SIGNATURE
	(C) Health Education				
	a. Individual				
	b. Group				
	c. Community				

CLINICAL EVALUATION FORM FOR COMMUNITY HEALTH NURSING-I

NAME OF THE STUDENT: GROUP & CLASS :

Duration : Evaluator: Date of Submission:

		Date of Submission:				
		V. good	Good	Fair	Poor	Not
Sl		(4)	(3)	(2)	(1)	done
No.						(0)
I	OVER ALL EVALUATION					
1	Appearance					
2	Uniform					
3	Punctuality					
4	Discipline					
5	Team work					
6	Attitude					
7	Knowledge					
8	Skill					
9	Completing record book On time					
10	Showing interest in Learning					
II	PROCEDURE EVALUATION					
11	Participates in Community survey					
12	Does home visit					
13	Assesses these environmental					
	Sanitation and Nutrition					
14						
III	HEALTH EDUCATION					
15	Selects and prepares appropriate A.V.					
	Aids					
16	Uses A.V. Aids correctly.					
17	Timely gives Health education as					
	per need :					
	Individual					
	Family					
10	Group					
18	Respects the community Practices					
19	Follows Bag technique					
20	Assembles Handles & replaces the articles properly.					
21	Involves in community Health Activities					

22	Brings out innovative ideas to improve community development			
23	Records and Reports			

REMARKS TO STUDENTS:-

+ Ve	- Ve
1	1
2	2
3	3

Obtained Score (for 25):-

Student's Signature

Evaluator's Signature

		V. good	Good	Fair	Poor	Not done
		(4)	(3)	(2)	(1)	(0)
IV	GROWTH & DEVELOPMENT INCLUDING NUTRITION					
1.	Assessment of Growth & Development					
	Assessment of antenatal mother					
	Assessment of new born					
	Assessment of infant					
	Assessment of toddler					
	Assessment of preschooler					
	Assessment of schooler					
	Assessment of adolescent					
	Assessment of adult					
	Assessment of elderly					
2.	Assessment of nutritional status in Various groups					
3.	Diet planning for any age group					
	Weaning diet					
	Diet for pregnant mother					
	Preparation of receipes					
	Barley water					
	Albumin water					
	Lime whey					

Sl.	NUDSING PROCEDURES	Demo	nstration	Clinical Demonstration by Student		
No.	NURSING PROCEDURES	Date	Signature	Date	Signature of the Supervisor	
	Fluid diet					
	Egg flip					
	Dhal soup					
	Vegetable soup					
	Butter milk					
	Light diet					
	Toast					
	Porridge					
	Salads					
	Jelly					
	Arrow root					
	Boiled egg					
	Custard egg					
	Scrambled egg					
	Steamed fish					
4.	Visits					
	Postnatal ward, well baby clinic, crèche /					
	preschool food preparation & preservation centre					

Nursing Care Studies

Sl. No.	Date	TOPIC	Signature
1.			
2.			
3.			
4.			
5.			
Class	Co-ordinator	Principal	

Practical Examination

1.	Medical Surgical Nursing I	
	Signature of Internal Examiner	Signature of External Examiner
	Date:	
	Signature of Internal Examiner Date:	Signature of External Examiner
2.	Community Health Nursing I	
	Signature of Internal Examiner	Signature of External Examiner
	Date:	
	Signature of Internal Examiner Date:	Signature of External Examiner

III Year Basic B.Sc. Nursing

I. MIDWIFERY INCLUDING MATERNITY & GYNAECOLOGICAL NURSING – I

Sl.	NURSING PROCEDURES	Demonstration		Clinical Demonstration by Student	
No.		Date	Signature	Date	Signature of the supervisor
1.	Prenatal Care				1
	Prenatal assessment				
	Prenatal care				
	Preparation for non stress test (NST) & ultrasound				
2.	Intranatal Care				
	Setting up of newborn resuscitation unit				
	Perineal preparation for labour				
	Enema / suppository				
	Partogram				
	P.V. Examination				
	Normal delivery				
	Episiotomy & suturing				
	Apgar scoring				
	Resuscitation of newborn				
3.	Postnatal Care				
	Postnatal assessment				
	Postnatal Care				
	Perineal Light				
	Assisting with breast feeding				
	Postnatal exercises				
4.	Newborn Care				
	Appraisal of newborn				
	Cord care, eye care				
	Care of newborn				
	Baby bath				
	Number of procedures to be done				
	1. Conducts antenatal examination - 30				
	2. Provides antenatal care - 5				
	3. Witness normal deliveries - 20				
	4. Conduct normal deliveries				
	(Hospital & home) - 5				
	5. Episitomy & suturing - 2			1	
	6. Provides postnatal care				
	Hospitalised - 20 Home - 3				
	Поше - 3				

ANTENATAL CARE PLAN / CARE STUDY

Sl. No.	Date	TOPIC	Signature
1.			
2.			
3.			
4.			
5.			

POSTNATAL CARE PLAN / CARE STUDY

Sl. No.	Date	TOPIC	Signature
1.			
2.			
3.			
4.			
5.			

III YEAR BASIC B Sc. NURSING

MEDICAL SURGICAL NURSING – II

Sl.	NURSING PROCEDURES	Dem	Demonstration		Clinical Demonstration by Student	
No.	NURSING PROCEDURES		Signature	Date	Signature of the supervisor	
1.	Eye and ENT					
	Instillation of drops					
	Application of ointment					
	Eye					
	Ear					
	Nose					
	Eye irrigation					
	Ear irrigation					
	Throat swab culture					
	Assist in removal of foreign bodies					
2.	Cardio Thoracic					
	Cardio Thoracic assessment					
	Electro cardiogram monitoring					
	Observe cardiac monitoring, pacing					
	Observe cardiac catheterization					
	Observe echo cardiogram					
	Observe stress test					
	Observe percutaneous transilluminal					
	coronary angioplasty					
	Assist in collecting blood for cardiac enzymes					
	Assist for insertion of intercostal drainage					
	Assist for removal of intercostal drainage					
	Care of patient with intercostal drainage					
	Assist in pulmonary function test					
	Observe bronchoscopy					
	Observe bronchography					
	Preoperative preparation of cardiothoracic					
_	surgery patient					
3.	Neuro & Neuro Surgery					
	Neurological assessment					
	Maintain glasgocoma scale					
	Care of patient with cerivical traction					
	Care of patient with head injury					
	Preparing patient for Electro encephalogram (ECG)					
	Magnetic resonance imaging (MRI)					

Nursing Care Plan / Care Study

Sl. No.	Date	TOPIC	Signature
1.			
2.			
3.			
4.			
5.			

III YEAR BASIC B Sc. NURSING III CHILD HEALTH NURSING

Sl.	NUDSING PROCEDURES	Dem	Demonstration		l Demonstration by Student
No.	NURSING PROCEDURES	Date	Signature	Date	Signature of the Supervisor
1.	Admission of children				•
2.	History taking				
3.	Physical assessment				
4.	Weighing of children				
	 Assessment of children Health assessment Developmental assessment Anthropometric assessment Baby bath 				
5.	Recording of vital signs Temperature Pulse Respiration Blood pressure				
6.	Collection of specimen Urine Female infant Male infant Urinary catheterization & drainage Bowel wash				
7.	Assessment of degree of dehydration				
8.	Feeding				
9.	Fluid Planning & Calculations				
10.	Medication Oral IM Subcutaneous Intravenous Intravenous infusion Calculation of dosage Total parental nutrition Assist with administration of fluids with infusion pump Care of ostomies Colostomy irrigation Ureterostomy Gastrostomy Enterostomy				

Sl.	NURSING PROCEDURES	Dem	onstration	Clinical Demonstration by Student	
No.	NURSING PROCEDURES	Date	Signature	Date	Signature of the Supervisor
11.	Steam Inhalation				•
12.	Oxygen administration				
13.	Nebulization				
	Chest physiotherapy				
14.	Use of restraints Mummy restraint Elbow restraint Clove – hitch restraints Jacket Restraining the limbs				
15.	Assist in special procedures Lumbar puncture Resuscitation Phototherapy Incubator care Radiant warmer Exchange transfusion Endotrachial intubation Cardiopulmonary resuscitation				
10.	Assist in play therapy				
17.	Planning special diet for children Nephrotic syndrome Protein energy malnutrition				
18.	Care during pediatric emergencies Asphyxia Convulsion Head injury Immunisation				
20.	Health Nutritional Education				
21.	Visits Visit to centre for physically, mentally, handicapped Certified school/ remand home				

Nursing Care Plan / Care Study

Sl. No.	Date	TOPIC	Signature
1.			
2.			
3.			
4.			
5.			

III YEAR BASIC B Sc. NURSING

III Mental Health Nursing

Sl.	NURSING PROCEDURES	Dem	Demonstration		al Demonstration by Student
No.	NURSING FROCEDURES		Signature	Date	Signature of the Supervisor
1.	Admission procedure				
2.	Discharge				
3.	Mental Status examination				
4.	Process recording				
5.	Nursing care of patient with				
	 Psychotic disorder 				
	 Neurotic disorder 				
	 Organic conditions 				
	 Personality disorder 				
	 Substance abuse 				
6.	Assisting in specific therapies, Electro convulsive				
	therapy, Psychotherapy				
	 Individual 				
	• Family				
	 Community 				
	Occupational therapy				
	Behavioural therapy				
	Recreational therapy, play therapy				
	Milieu therapy, de-addiction therapy				
	Preparation of patients for activities of daily living				
7.	Administration of psychotherapeutic drugs				
	- · · · · · · · · · · · · · · · · · · ·				
8.	Health Education				
	• Individual				
	• Family				
	• Community				
9.	Nursing care of child with				
	Mental retardation				
10	Conduct disorder				
10.	Visits Community mantal health control helfway				
	Community mental health centre, halfway home, de- addiction centre, certified				
	schools, old age homes.				
	schools, old age holies.		<u> </u>	J	

Nursing Care Plan / Care Study

Sl. No.	Date	TOPIC	Signature
1.			
2.			
3.			
4.			
5.			

III YEAR BASIC B Sc. NURSING

III Nursing Education

Sl.	NURSING PROCEDURES	Dem	Demonstration		
No.		Date	Signature		
1.	Preparation of teaching aids				
	Charts				
	Posters				
	Flash cards				
2.	Transparencies				
2.	Master rotation plan				
3.	Clinical rotation plan				
4.	Preparation of unit plan				
	Preparation of lesson plan				
5.	Preparation of evaluation tool				
6.	Conduct practice teaching classes				
	Classroom				
	Clinicals				
7.	Observation visit to school / college of				
	Nursing & presentation of reports				
8	Teaching sessions				
	a. Lecture				
	b. Demonstration				
	c. Group discussion				
	d. Seminar				
	e. Symposium				
	f. Panel discussion				
	g. Role play				
	h. Project				
	i. Work shop				
	j. Exhibition				
	k. Field trip				

Lesson Plans

Sl. No.	Date	TOPIC	Signature
1.			
2.			
3.			
4.			
5.			

Examination
Signature of External Examiner
Signature of External Examiner
Tursing- I
Signature of External Examiner
Signature of External Examiner
Signature of External Examiner
Signature of External Examiner

IV Year Basic B.Sc. Nursing

I. MIDWIFERY INCLUDING MATERNITY & GYNAECOLOGICAL NURSING – II

Sl.	NURSING PROCEDURES	Demo	nstration		al Demonstration by Student
No.	NURSING FROCEDURES	Date	Signature	Date	Signature of the Supervisor
1.	Prenatal Care Set up of antenatal & Post natal clinic Set up of obstetric IUC (Eclampsia unit) Care of high risk antenatal mother Pre eclampsia Eclampsia Placenta praevia Abruptio placenta Gestational diabetes Cardiac disease Rh incompatibility				Supervisor
	Preterm contraction				
2.	Intranatal Care Induction of labour Assist / witness obstetric procedures Forceps delivery Vacuum extraction Assist / witness breech delivery Assist / witness multifoetal delivery Witness caesarean section Assist evacuation, D& C				
3.	Postnatal Care Care of high risk postnatal mothers Perineal Care Perineal Light				
4.	Newborn Care • Assessment of preterm baby • Care of high risk newborn Feeding Tube Spoon				

Sl. No.		Demo	Demonstration		Clinical Demonstration by Student	
	NURSING PROCEDURES	Date	Signature	Date	Signature of the Supervisor	
	Setting up & assisting exchange transfusion					
	Phototherapy					
	Care of baby in incubator					
	Care of baby with radiant warmer					
	Care of baby in ventilator					
	Administration of medication					
	Maintainance of neonatal records					
5.	Family Welfare					
	Motivation of planned parenthood					
	Assist / observe IUD insertion					
	Assist / observe Tubectomy					
	Assist / observe vasectomy					
	Requirements					
	Witness abnormal deliveries - (10)					
	Assist in abnormal deliveries - (5)					
	Motivation of planned parenthood - (2)					
	Attend antenatal & postnatal clinics- (1Wk)					
	Provide care to high - risk antenatal					
	mothers - (5)					
	Provide care to high - risk neonates - (5)					
	Provide care to high - postnatal					
	Mothers - (5)					
	Witness caesarean section - (5)					

Note: Number in brackets indicate minimum number of procedures to be witnessed or done.

High Risk Antenatal Care Plan / Care Study

Sl. No.	Date	TOPIC	Signature
1.			
2.			
3.			
4.			
5.			

High Risk Postnatal Care Plan / Care Study

Sl. No.	Date	TOPIC	Signature
1.			
2.			
3.			
4.			
5.			

High Risk Neonatal Care Plan / Care Study

Sl. No.	Date	TOPIC	Signature
1.			
2.			
3.			
4.			
5.			

IV YEAR BASIC B Sc. NURSING

COMMUNITY HEALTH NURSING-II

SL NO	NURSING PROCEDURES		DEMONSTRATION (LABORATARY)		ONSTRATION LINICAL)
		DATE	SIGNATURE	DATE	SIGNATURE
1	Community Survey				
2	Comprehensive Health				
	Care Study (1)				
3	Bag Technique				
4	Dressing				
5	Baby Bath				
6	Demonstration of				
	nursing care				
	a. Care of fever patient				
	b. Oral Rehydration				
_	therapy				
7	Physical Examination				
	(A) Assessing health				
	needs and care				
	of minor ailments				
	a. New Born				
	b. Infant				
	c. Pre-School				
	d. Adult				
	c. Antenatal mother				
	f. Postnatal mother				
	(B) Nutritional				
	Assessment				
	(C)Immunisation				
	(C) Diagnostic				
	Technique				
	a. Preparing blood				
	sugar				
	b. Preparing sputum smear				
8	Organsing and				
0	Assisting in				
	a. Antenatal and				
	Postnatal Clinic				
	b. Immunization				
	c. Family welfare				
	d. School Health				
	Programmes				
	e. Health Camps				
	f. In service education				
	for PHC Staff				
9	Project work and				
		1	1		1

presentation of		
report		

SL NO	NURSING PROCEDURES		NSTRATION ORATARY)		ONSTRATION LINICAL)
		DATE	SIGNATURE	DATE	SIGNATURE
10	Records				
	a. Family folders				
	b. Anecdotal records				
11	Health Education Rural				
12	Participate in Mental				
	Health Programme				
13	Visits:				
	a. School				
	b. Industry				
	c. Community Mental				
	Health Center				
	d. National Family				
	planning				
	Association of India				
	e. National Institute of				
	Tuberculosis				
	f. Red Cross				
	g. World Health				
	Organization				
	h. UNICEF				
	i. Professional Bodies				
	1. TNAI				
	2. INC				
	3. KNC				
14	Observational visits				
	a. Epidemics Diseases				
	Hospital				
	b. Leprosorium				

IV Year Nursing Administration

Sl. No.	TOPIC	Date of Instruction	Signature
1.	Supervision		
	Students		
	Staff		
	Ward Aids		
2.	Preparation of duty roster Preparation of work assignment		
	StudentsStaffWard Aids		
3.	Report		
	a) Oral Morning Evening Night		
	b) WrittenDayNight		
4.	Inventory Drugs Articles		
5.	Maintain census		
6.	Conduct nursing round, Clinical teaching		
7.	Preparation of job description for different categories		
8.	Preparation of Evaluation tool to assess the patient care		
9.	Educational tour to various institutions & professional bodies and submit the report		

Class Co-ordinator	Principal

3. PRACTICAL EXAMINATION FOR B. Sc (NURSING) DEGREE COURSE EVALUATION FORMAT

Name of the Examination: COMMUNITY HEALTH NURSING-II B.Sc. (N), IV year COURSE:

Date:	No. of Students:
Daic.	No. of Students.

No	Ass	sessment	Problems/	Plan		IMPLE	MENTATION			
	History	Physical	Need	of	Nursing	Bag	Health	Communicat	Evaluation	VIV
	Taking	Examination	Identification	Action	Care	Technique	Education	-ion		
						•		Skill		
	2	2	2	3	5	3	3	1	1	3

Internal /
External Examiner

CLINICAL EVALUATION FORM FOR COMMUNITY HEALTH NURSING-II

GROUP & CLASS:
Name of the student:

Duration: Evaluator: Date of Submission:

	Good	Fair	Poor	Note done
I. General				done
1. Oriented to the allotted community				
area, population etc.				
2. Knows the responsibilities of Community Health Nurse				
in health				
3. Able to assess the community, family & individual.				
4. Respects the belief and culture of the people.				
5. Knows to utilize the community resources.				
6. Identifies the risk factors and try to solve them.				
7. Compares the primary health care and National health				
programmers with in the community. II. PHC				
1. Learns the organization set up & function of PHC				
2. Participate as a health team member in providing				
community health Nursing services.				
3. Participates in training programmers conducted by PHCs.				
III.				
1. Keeps the community health bag-neat, clean & aseptic.				
2. Handles the bag appropriately and scientifically.				
3. Follows safe disposal method				
4. Does home visit				
5. Provided home care as per the need.				
6. Involves members in community activities.				
7. Gives appropriate, planned health teaching.				
8. Brings changes in health practices (EX) Diet, hygiene,				
exercise etc.				
9. Submits the community case study and record book on				
time.				
10. Prepared relevant statistics for the community area				
IV. Maintains the following records appropriately				
1. Family folder				
2. Obstetrical record (antenatal to family planning)				
3. Pediatrics record (New born to under five)				
4. Chronic illness record.				
5. School Health record				

Remarks to Students:+ Ve

1 1 2 2 3 3

Student's Signature

Evaluator's Signature

Practical Examination

- Ve

I. Midwifery including Maternity & Gynaecological Nursing- II

Signature of Internal Examiner

Date:

Signature of External Examiner

Signature of Internal Examiner

Date:

Signature of External Examiner

II. Community Health Nursing II

Signature of Internal Examiner

Date:

Signature of External Examiner

Signature of Internal Examiner

Date:

Signature of External Examiner

CLINICAL POSTING FOR THE (BASIC) B.Sc. NURSING STUDENTS

Month	First Year	Second Year	Third Year	Fourth Year	Any other
September					
October					
November					
December					
January					
February					
March					
April					
May					
June					
July					
August					
Signature of the Class Co-ordinator with date					

Principal



ರಾಜೀವ್ ಗಾಂಧಿ ಆರೋಗ್ಯ ವಿಜ್ಞಾನಗಳ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕರ್ನಾಟಕ 4ನೇ 'ಟಿ' ಬ್ಲಾಕ್, ಜಯನಗರ, ಬೆಂಗಳೂರು-560 041.

RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES, KARNATAKA

4th 'T' Block, Jayanagar, Bangalore - 560 041. Tel : 26637058, 26558181, 26558282 (PABX)

Fax: 26644193, Email: vhukkeri@rguhs.ac.in

Ref.UA/SYN/ORD/B.Sc(N)/32/2005-06

8/8/2006 Date.:....

NOTIFICATION

Sub: Revised Ordinance Governing Basic B.Sc Nursing Course

1) Letter F.No 12-1/2004-INC dated 2nd May 2005 of Ref: Indian Nursing Council, New Delhi forwarding revised Syllabus and Regulation for Basic B.Sc (Nursing) Course-2004 framed under Section 16 of INC Act, 1994.

2) Proceedings of the meeting of Committee of Academic Council held on 5/4/2006.

3) Minutes of the meeting of the Syndicate held on 24th May 2006.

In exercise of the powers conferred under section 35(1) of RGUHS Act, 1994 the Syndicate has been pleased to approve and notify the Revised Ordinance Governing Basic B.Sc(Nursing) Degree Course -2006 as given in the schedule here to annexed.

The Revised Ordinance as specified in the schedule shall apply to students admitted for $1^{\rm st}$ year Basic B.Sc(Nursing) Course from the commencement of academic session 2006-07 onwards.

REGISTRAR

To,

The Principals of Nursing Colleges affiliated to RGUHS.

Copy to,

The Secretary to Governor, Raj Bhavan, Bangalore – 560 001
 The Secretary to Government, Department of Health and Family Welfare, Medical Education, Vikasa Soudha, Bangalore – 560 001.
 PA to VC/PA to Registrar/Registrar (Evaluation)/Finance Officer
 Director Curriculum Development/Consultant, Computer Center, RGUHS, Bangalore
 The Deputy Registrar Admission, The Deputy Registrar, Examination Section, RGUHS.
 Public Information Officer

6. Public Information Officer,7. Guard File /office copy.