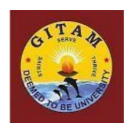
GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM) (Deemed to be University) VISAKHAPATNAM * HYDERABAD * BENGALURU

Accredited by NAAC with A⁺ Grade



REGULATIONS AND SYLLABUS

OF

UNURS01: B. Sc. Nursing

(w.e.f. 2020-21 admitted batch)

B.Sc. Nursing (for the admitted batch of 2020-21)

ADMISSION REQUIREMENTS:

Application & Registration

- i. All applicants are advised to read the prospectus before starting online registration.
- ii. While filling the online application, ensure that no column is left blank.

Eligibility for Admission

- i. The minimum age for admission shall be 17 years on 31st December of the year.
- **ii.** Minimum education: Pass in Intermediate or 10+2 class passed with Science Biology, Physics, Chemistry & English with aggregate of 45% marks from recognized board under AISSCE/CBSE/ICSE/SSCE/HSCE or other equivalent Board.
- iii. The Candidate shall be medically fit.
- **iv.** The Candidate appearing in 10+2 examination in Science conducted by National Institute of Open School with 45% marks.

Cut off dates for Admission

- a. 30th September of the academic year concerned.
- b. All kinds of admission shall be completed tentatively on or before 30th September of the academic year and also the institute will follow the guidelines of INC from time to time.

Duration of the Course

The duration of certified study for the B.Sc degree course in Nursing (Basic) shall extend over a period of four academic years including integrated practice.

MEDIUM OF INSTRUCTION

English shall be the medium of instruction for all the subjects of study and for examination.

WORKING DAYS IN THE ACADEMIC YEAR

Each academic year shall consist of not less than 270 working days.

ATTENDANCE REQUIRED FOR ADMISSION TO EXAMINATION

- a. No candidate shall be permitted to appear in any one of the parts of Basic B.Sc Nursing Degree course Examinations unless he / she has attended the course in the subject for the prescribed period in an affiliated institution recognized by this University and produce the necessary certificate of study attendance, satisfactory conduct and progress from the Head of the Institution.
- b. A candidate is required to put in a minimum of 80% of attendance in both theory and practical separately in each subject before Admission to the Examinations.

- c. A candidate must have 100% attendance in each of the practical areas before award of Degree.
- d. Maximum of 10 days attendance will be given to those students who are participating in extracurricular activities and in case of overlapping during the internal examination, special internal examination shall be conducted with permission from Head of the Institution

INTERNAL ASSESSMENT MARKS

The internal assessment should consist of the following points for evaluation:

- Theory
- Practical & Oral
- a. A minimum of 50% of marks is mandatory in theory and practical separately in each subject / practical for permitting the candidates to University examinations.
- b. Three internal tests will be conducted by the concerned medical college departments and two assignments will be conducted by Nursing Departments. Three internals and two assignments will be averaged and considered as internal examination final marks.
- c. Fresh internal assessment exam is mandatory to the referred students.
- d. The internal assessment marks should be submitted to the Principal by the respective Head of the Department/ Teacher concerned at least Four weeks before the commencement of the theory examinations. The Principal has to forward the copy of the same to the Registrar or an Officer authorized by him to receive the same, at least Three weeks before the commencement of the theory examinations.
- e. The same shall be displayed in the college notice board, before sending to the Examination Board.
- f. The Institution should submit average internal marks to the total students, not more than 75% i.e., if 40 students are admitted in a course the average score of the 40 students shall not exceed 75% of the total internal marks.

SUBMISSION OF PRACTICAL RECORD BOOKS

- 1. The concerned Head of the Department shall evaluate the Practical Cumulative Record (Internal Evaluation) and the same shall be submitted to the Principal 15 days prior to the commencement of the theory examination.
- 2. At the time of practical examination, each candidate shall submit to the Examiners his / her Practical Cumulative Record Book duly certified by the Head of the Department as a Bonafide record of the work done by the candidate.

COMMENCEMENT OF THE EXAMINAITONS:

August/February If the date of commencement of examination falls on Sundays or declared Public Holidays, the examination shall begin on the next working day.

Note:

- 1. Anatomy and Physiology Question paper will consist of Section A, Anatomy of 37 marks and B Physiology should be of 38 marks.
- 2. Nutrition and Biochemistry and question paper will consist of Section-A Nutrition, of 45 marks and Section B is Biochemistry of 30 marks.
- 3. Pharmacology, Genetics, Pathology: Section A of Pharmacology with 38 marks, Section B of Pathology of 25 and Genetics with 12 marks.
- 4. Nursing Research & Statistics Nursing Research should be of 50 marks and Statistics of 25 marks.
- 5. Minimum pass marks shall be 40% for English only.
- 6. Theory and Practical exams for Introduction to computer to be conducted as College exam and Marks to be sent to the University for inclusion in the marks sheet.
- 7. A candidate must have 80% of attendance (irrespective of the kind of absence) in theory and practical in each subject for appearing for examination.
- 8. A candidate must have 100% attendance in each of the practical areas before award of degree.

MARKS QUALIFYING FOR PASS:

- 1. 50% of marks in the University Theory Examinations. 50% of marks in the University Practical Examinations.
- 2. 50% of marks in the subject where internal evaluation alone is conducted at the institution level.
- 3. 50% of marks in aggregate in Theory, Practical and internal assessment marks taken together.
- 4. 50% of marks in each Section A & B separately where two subjects are combined in single paper. If a candidate who has failed to secure the minimum pass mark of 50% either in Section A or B, the candidate has to write again both the Sections irrespective the fact whether the candidate has passed in one Section.

CARRY OVER OF FAILED SUBJECTS:

- A candidate has to pass in theory and practical examinations separately in each of the paper.
- If a candidate fails in either theory or practical examinations, he/she has to reappear for both (theory and practical).
- The failed candidates can appear for the ensuing examinations in subsequent February/August.
- The candidate shall not be permitted into the FINAL year unless she/he has passed all the

subjects of the I, II &III year. No arrear can be carried over the FINAL year.

PRACTICAL EXAMINATION

- 1. Maximum number of candidates for practical examination should not exceed 25 per day.
- 2. The examiner should be a Lecturer or above in a college of Nursing with M.Sc. (N) in the concerned subject and minimum of 3 years of teaching experience.
- 3. Faculty with M.Sc.(N) qualification and required teaching experience in any Specialty shall be considered for conducting Practical Examination in the subject "Nursing Foundation".

EXAMINERS:

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

REVALUATION / RETOTALLING OF ANSWER PAPERS

Revaluation of answer papers is not permitted. Only re-totaling of theory answer papers is allowed in the failed subjects and should be applied through the institution.

AWARD OF MEDALS AND PRIZES:

The University shall award at its Convocation Medals and Prizes to outstanding candidates as and when instituted by the donors as per the prescribed terms and condition for the award of the same.

AUTHORITY TO ISSUE TRANSCRIPT OF MARKS:

The University shall be the Authority for issuing Transcript after remitting the prescribed fee.

PEO 1	Prepare graduates to assume responsibilities as professional, competent nurses and midwives in providing promotive, preventive, curative, and rehabilitative services.
PEO 2	Prepare nurses who can make independent decisions in nursing situations
PEO 3	Prepare nurses who can protect the rights of and facilitate individuals and groups in pursuit of health
PEO 4	Prepare nurses who can function in the hospital and community nursing services and conduct research studies in the areas of nursing practice
PEO 5	Prepare nurses who can assume the role of teacher, supervisor, and manager in a clinical/public health setting

PROGRAMME EDUCATIONAL OBJECTIVES: (PEOs)

PROGRAM OUTCOMES (POs)

PO 1	Apply knowledge from physical, biological, and behavioral sciences and medicine,
	including alternative systems and nursing, in providing nursing care to individuals,
	families, and communities

PO 2	Demonstrate an understanding of lifestyle and other factors which affect the health of individuals and groups
PO 3	Provide nursing care based on steps of the nursing process in collaboration with individuals and groups
PO 4	Demonstrate critical thinking skills in making decisions in all situations in order to provide quality care
PO 5	Utilize the latest trends and technology in providing healthcare
PO6	Provide promotive, preventive, and restorative health services in line with National health policies and Programmes
PO7	Practice within the framework of the code of ethics and professional conduct and acceptable standards of practice within the legal boundaries
PO8	Communicate effectively with individuals and groups, and members of the health team in order to promote effective interpersonal relationships and teamwork
PO9	Demonstrate skills in teaching individuals and groups in clinical/community health settings
PO10	Participate effectively as members of the health team in the health care delivery system
PO11	Demonstrate leadership and managerial skills in clinical/community health settings
PO12	Conduct need-based research studies in various settings and utilize the research findings to improve the quality of care
PO13	Demonstrate awareness and interest, and contribute towards the advancement of self and of the profession

PROGRAM SPECIFIC OUTCOMES:(PSOs)

PSO1	Students will be able to demonstrate the theoretical knowledge and competency skills in providing nursing care to individuals, families, and communities.
PSO2	Students will be able to communicate courteously and effectively with other healthcare professionals, patients, and the public.
PSO3	Students will be able to make the maximum contribution to society as useful and productive individuals, citizens, as well as efficient, professional nurses.

COURSE OF INSTRUCTION:

First Year

S.No	Subject	Theory (In hrs.) (Class and Lab)	Practical (In hrs.) (Clinical)	In Hours	
1.	English*	60			
2.	Anatomy	60			
3	Physiology	60			
4	Nutrition	45 +20			
5	Biochemistry	30			
6	Nursing Foundations	265 + 200	450		
7	Psychology	60			
8	Microbiology	60			
9	Introduction to computers*	15 + 30			
10	Hindi / Regional Language	30			
11	Nursing Foundations	265 + 200	450		
12	Psychology	60			
13	Microbiology	60			
14	Introduction to computers*	15 + 30			
15	Hindi / Regional Language	30			
16	Library Work /Self Study			50	
17	Co-curricular activities			50	
	Total Hours	935	450	100	
	Total Hours = 1485 hrs				

*Institution level examination

Second year

S.No	Subject	Theory (In hrs.) (Class and Lab)	Practical (In hrs.) (Clinical)	In Hours
1	Sociology	80		
2	Pharmacology	45		
3	Pathology	30		
4	Genetics	15		
	Medical-Surgical Nursing(Adult			
5	including Geriatrics)-I	210	720	
6	Community Health Nursing-I	100	135	
	Communication and Educational			
7	Technology	60+30		

8	Library Work / Self Study			50
9	Co-curricular activities			35
	Total Hours	570	855	85
	Total Hours $= 1510$ hrs.			

*Institution level examination

Third year

S.No	Subject	Theory (In hrs.) (Class and Lab)	Practical (In hrs.) (Clinical)	In Hours
	Medical Surgical Nursing(Adult including			
1	Geriatrics)-II	120	270	
2	Child Health Nursing	90	270	
3.	Mental Health Nursing	90	270	
4.	Nursing Research & Statistics	45	*	
5.	Library Work / Self Study			50
6.	Co-curricular activities			50
	Total	340	990	100
	Total Hours: 1430			

*project work to be carried out during the internship

Fourth Year

S.No.		Theory (In hrs.) (Class and Lab)	Practical (In hrs.) (Clinical)	In Hours
1	Midwifery and Obstetrical Nursing	100	360	
2	Community Health Nursing-II	110	135	
	Management of Nursing Services and			
3	Education	60+30		
	Total Hours	305	315	
	Total Hours = 620 hrs			

Integrated Nursing Training (INTERNSHIP)

S.No.	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	430	9
	Geriatric)		
4.	Child Health Nursing	145	3
5.	Mental Health Nursing	95	2
6.	Research Project*	45	1
	Total	1150	24

Note:

- Internship means 8 hours of integrated clinical duties in which 2 weeks of evening and night shift duties are included.
- Internship should be carried out as 8 hours per day @ 48 hours per week.
- Students during internship will be supervised by nursing teachers.
- Students will be eligible to appear in the fourth year final examination only after completion of Internship (24 weeks).

COURSE STRUCUTURE/SCHEME OF EXAMINATION

First Year

	Course					
S.No.	Code	Course Title	Hours	Internal	External	Total
1	GIN 101	Anatomy & Physiology	3	25	75	100
2	GIN 102	Nutrition & Biochemistry	3	25	75	100
3	GIN 103	Nursing Foundations	3	25	75	100
4	GIN 104	Psychology	3	25	75	100
5	GIN 105	Microbiology	3	25	75	100
6	GIN 106	English *	3	-	50	50
7	GIN 107	Introduction to Computers*	3	-	50	50
Practi	ical and Viva	i voce				
1.	GIN 108	Nursing Foundations		100	100	200

*Institution level examination

Second Year

S.No.	Course Code	Course Title	Hours	Internal	External	Total	
1	GIN 201	Sociology	3	25	75	100	
2	GIN 202	Medical Surgical Nursing-I	3	25	75	100	
3	GIN 203	Pharmacology Pathology & Genetics	3	25	75	100	
4	GIN 204	Community Health Nursing – I	3	25	75	100	
5	GIN 205	Communication and Educational Technology	3	25	75	100	
Practi	Practical and Viva voce						
1.	GIN 206	Medical Surgical Nursing-I		100	100	200	

Third Year

	Course							
S.No.	Code	Course Title	Hours	Internal	External	Total		
1	GIN 301	Medical Surgical Nursing-II	3	25	75	100		
2	GIN 302	Child Health Nursing	3	25	75	100		
3	GIN 303	Mental Health Nursing	3	25	75	100		
4	GIN 308	Nursing Research & Statistics	3	25	75	100		
Practic	Practical and Viva voce							
1	GIN 305	Medical Surgical Nursing-II		50	50	100		
2	GIN 306	Child Health Nursing		50	50	100		
3	GIN 307	Mental Health Nursing		50	50	100		

Fourth Year

S.No.	Course Code	Course Title	Hours	Internal	External	Total	
1	GIN 401	Midwifery and Obstetrics Nursing	3	25	75	100	
2	GIN 402	Community Health Nursing - II	3	25	75	100	
3	3 GIN 404 Management of Nursing Service and Education		3	25	75	100	
Practic	Practical and Viva voce						
1	GIN 405	Midwifery and Obstetrics Nursing -II		50	50	100	
2	GIN 406	Community Health Nursing -II		50	50	100	

* The student should get pass marks in each subject (Section A and B)

B.Sc NURSING 4 Years Course

First year Syllabus:

- 1. English
- 2. Anatomy
- 3. Physiology
- 4. Nutrition
- 5. Biochemistry
- 6. Nursing foundations
- 7. Nursing foundations- Practical
- 8. Psychology
- 9. Microbiology
- 10. Introduction to Computer

ENGLISH: FIRST YEAR - I

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.

Course Objectives:

- 1. Identify the significance of Communicative English for healthcare professionals.
- 2. Apply the concepts and principles of English Language use in professional development such as pronunciation, vocabulary, grammar, paraphrasing, voice modulation, Spelling, pause and silence.
- 3. Demonstrate attentive listening in different hypothetical situations.
- 4. Converse effectively, appropriately and timely within the given context and the individual or team they arecommunicating with either face to face or by other means.
- 5. Read, interpret and comprehend content in text, flow sheet, framework, figures, tables, reports, anecdotes etc.
- 6. Analyse the situation and apply critical thinking strategies.
- 7. Enhance expressions through writing skills.
- 8. Apply LSRW (Listening, Speaking, Reading and Writing) Skill in combination to learn, teach, educate and shareinformation, ideas and results.

Unit	Time (Hrs)	8	Content	Teaching Learning Activities	Assessment methods
Ι	10	Speak & write grammatically correct English	 Review of Grammar Remedial study of grammar Building Vocabulary Phonetics Public Speaking 	 Demonstrate use of dictionary grammar Class-room Conversation Exercise on use of Grammar Practice in Public speaking 	 Objective type Fill in the blanks Para Phrasing
Π	30	Develop ability to read, understand and express meaningfully, the prescribed text.	• Read and comprehend prescribed course books	• Exercise on: - Reading - Summarizing - Comprehension	 Short Answers Essay type.

III	10	Develop writing skills	 Various forms of composition Letter writing Note takings Precise writings Nurses Notes Anecdotal records Diary writing Reports on health problem etc Resume / CV 	 Exercise on writing: Letter writing Nurses Notes Précis, Diary Anecdotal Health problem Story writing Resume /CV Essay Writing Discussion on written reports / documents 	• Assessment of the skills based on the checklist.
IV	6	Develop skill in spoken English	 Spoken English Oral report Discussion Debate Telephonic Conversion 	 Exercise on: Debating Participating in Seminar, Panel, Symposium Telephonic Conversion Conversation in different situations, practice in public speaking 	• Assessment of the skills based on the checklist.
V	4	Developing skill in listening comprehension	• Listening 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 checklist.

CO 1: Develop good vocabulary skills or better communication.

CO 2: Effectively communicates with patients while rendering care.

CO 3: Understands methods of writing and drafting letters in English.

CO4: To plan and write effective nursing process and records.

Prescribed books:

S.No.	Prescribed Author	Title	Publisher
1.	Angela & R.S.Caroline	English for B.Sc Nursing	Frontline Publications

Reference Books:

S.No.	Prescribed Author	Title	Publisher
1.	Dr T.Vasudeva Reddy	A Grammar of English	
2.	Koorkkalaka Tom	Communicative English for Nursing students	K.J. Publications, Kerala
3.	Sindhu Tilak	Better English for Nurses	Vora Medical Publications

ANATOMY: FIRST YEAR -I

Course Description:

The course is designed to assist students to acquire the knowledge of the normal structure of human body & functions. To ensure the students to understand the alternation in anatomical structure and function in disease and practice of Nursing.

COURSE OBJECTIVES

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

- 1. Identify the significance of Communicative English for healthcare professionals
- 2. Apply the concepts and principles of English Language use in professional development such as pronunciation, vocabulary, grammar, paraphrasing, voicemodulation, Spelling, pause and silence.
- 3. Demonstrate attentive listening in different hypothetical situations.
- 4. Converse effectively, appropriately and timely within the given context and the individual or team they arecommunicating with either face to face or by other means.
- 5. Read, interpret and comprehend content in text, flow sheet, framework, figures, tables, reports, anecdotes etc.

Unit	Time	Learning	Content	Teaching Learning	Assessment
	(Hrs)	Objectives		Activities	methods
Ι	5	Describe the	Introduction to	•Lecture, discussion	•Short answer
		anatomical	Anatomicalterms	•Explain using charts,	Questions
		terms,	organization of the	microscopic slides,	•Objective
		organization of	human body	Skeleton & torso	type
		human body	•Human Cell structure	•Demonstrate cells,	
		and structure of	•Tissues -Definition,	types of tissues	
		cell, tissues,	Types, characteristics,	membranes	
		membranes and	classification, location,	and glands	
		glands	functions and	 Record book 	
			formation		
			 Membranes and 		
			glands		
			- classification and		
			structure		
			Alterations in disease		
			Applications and		
			implications nursing		
Π	6	Describe the	The Skeletal System	•Lecture, discussion	•Short answer
		structure &	• Bones- types,	•Explain using charts,	Questions
		function of	structure	Skeleton, loose bones	•Objective
		bones and	•Axial &	and joints	type
		joints	AppendicularSkeleton,	 Record book 	

Syllabus:

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			Bone formation and		
			growth		
			•Description of bones		
			•Joints - classification		
			and structure		
			•Alterations in disease		
			 Applications and 		
			implications in nursing		
III	7	Describe the	The Muscular System	•Lecture, discussion	•Short answer
		structure and	•Types and structure of	•Explain using charts,	Questions
		function of	muscles	models and films	•Objective
		muscles	•Muscle groups	•Record book	type
			Alterations in disease		
			 Applications and 		
			implications in nursing		
IV	6	Describe the	The Nervous System	•Lecture, discussion	•Short answer
	0	structure &	•Structure of	•Explain using	Questions
		function of	neurologia & neurons	models, charts, slides,	•Objective
		nervous system	•Somatic Nervous	specimens	type
		ner vous system	system	•Record book	cype
			- Structure of brain,		
			•spinal cord, cranial		
			nerves, spinal nerves,		
			peripheral nerves		
			•Autonomic Nervous		
			System		
			sympathetic, para		
			sympathetic		
			- Structure, location		
			Alterations in disease		
			Applications and		
			implications in nursing		
v	6	Explain the		I actura discussion	•Short answer
v	0	structure &	The Sensory Organs	•Lecture, discussion •Explain using	Questions
		functions of	•Structure of skin, eye,	1 0	•
			ear, nose, tongue,	models, charts, slides,	•Objective
		sensory organs	(Auditory and olfactory	•Record book	type
			apparatus) Alterations in disease	•Record book	
			Applications and		
<u>х</u> 7т	7	Describe (1	implications in nursing	J. astrong Disers.	• Classifier
VI	/	Describe the	Circulatory and	•Lecture Discussion	•Short answer
		structure &	lymphaticsystem	•Explain using	Questions
		function of	•The Circulatory	models, charts, slides,	•Objective
		circulatory and	System	specimens	type
		lymphatic	- Blood - Microscopic	•Record book	
		system	structure		
			- Structure of Heart		
			- Structure of blood		
			- Structure of blood vessels- Arterial & Venous System		

	1			1	,
			- Circulation: systemic,		
			pulmonary, coronary		
			 Lymphatic system 		
			- Lymphatic vessels		
			and lymph		
			- Lymphatic tissues		
			- Thymus gland		
			- Lymph nodes		
			- Spleen		
			- Lymphatic nodules		
			Alterations in disease		
			Applications and		
			implications in nursing		
VII	5	Describe the	The Respiratory	•Lecture, discussion	•Short answer
,	C	structure &	System	•Explain using	questions
		functions of	•Structure of the	models, charts, slides,	•Objective
		respiratory	organsof respiration	specimens	type
		system	•Muscles of	•Record book	type
		system	respiration: Intercostal	INCCOLU DOOK	
			andDiaphragm		
			Alterations in disease		
			Applications and		
X / T T T			implications in nursing	T (1' '	C1 (
VIII	6	Describe the	The Digestive System	•Lecture, discussion	•Short answer
		structure &	•Structure of	•Explain using	question
		functions of	Alimentarytract and	models, charts, slides,	•Objective
		digestive	accessoryorgans of	specimens	type
		system	digestion	•Record book	
			Alterations in disease		
			Applications and		
			implications in nursing		
IX	4	Describe the	The Excretory System	· ·	•Short answer
		structure &	(Urinary)	•Explain using	questions
		functions Of	•Structure of organs	models, charts, slides,	•Objective
		excretory	ofurinary System:	specimens	type
		system	Kidney, ureters, urinary	•Record book	
			bladder,		
			urethra, structure of		
			skin		
			Alterations in disease		
			Applications and		
			implications in nursing		
X	4	Describe the	The Endocrine	•Lecture, discussion	•Short answer
		structure &	System	•Explain using	questions
		functions of	•Structure of Pitutary,	models, charts, slides,	•Objective
		endocrine	Pancreas, thyroid,	specimens	type
		system	Parathyroid, thymus	•Record book	-7 F ~
		5,50011	andadrenal glands		
			Alterations in disease		
			Applications and		
		1		1	1

			implications in nursing		
XI	4	Describe the structure and functions of reproductive system	The Reproductive systemincluding breast •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, charts, slides, specimens •Record book	Short answer questionsObjective type

- CO 1: Describe the general structure of the body as a whole.
- CO 2: Describe the general and microscopic structure of each system of the body.
- CO 3: Explain the macroscopic and microscopic structure of each organ of the body.
- CO 4: Understand the effects of alterations in structures of as whole.
- CO 5: Apply the knowledge of anatomy in the practice of nursing.

Prescribed books:

S.No.	Prescribed Author	Title	Publisher
1.	Toratora	Principles of Anatomy and Physiology	
2.	Ross & Wilson	Anatomy and Physiology	

Reference Books:

S.No.	Prescribed Author	Title	Publisher
1.	Ashalatha P.R	Principles of Anatomy and Physiology for nurses	
2.	Kimber & Gray	Anatomy and Physiology	

PHYSIOLOGY: FIRST YEAR

Course Description:

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

COURSE OBJECTIVES:

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

- 1. Develop understanding of the normal functioning of various organ systems of the body.
- 2. Identify the relative contribution of each organ system towards maintenance of homeostasis.
- 3. Describe the effect of alterations in functions.
- 4. Apply knowledge of physiological basis to analyze clinical situations and therapeutic applications.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching LearningActivit ies	Assessment methods
Ι	4	Describe the physiology of cell, tissues, membranes and glands	Cell Physiology •Tissue-formation, repair •Membranes & glands -functions Alterations in disease Applications and implications in nursing	•Lecture •discussion	Short answer questionsObjective type
Π	4	Describe the bone formation and growth and movements of skeleton system	Skeletal System •Bone formation & growth •Bones - Functions and movements of bones of axial appendicular skeleton on, bone healing •Joints and joint movement Alterations in disease Applications and implications in nursing	-	•Short answer questions •Objective type

Syllabus

III	4	Describe the	Muscular System	•Lecture	•Short answer
		muscle	•Muscle movements,	discussion	questions
		movements and	Muscle tone,	•Explain using	•Objective
		tone and	Physiology of muscle	Charts,	type
		demonstrate	contraction, levels and	models slide,	type
		muscle	maintenance of posture	specimen and	
		contraction and	Alterations in disease	films	
		tone	Applications and	•Demonstration	
			implications in nursing	of muscle	
			implications in narsing	movements, tone	
				and contraction	
IV	7	Describe the	Nervous System	•Lecture,	•Short answer
		physiology of	•Functions of	discussion	questions
		nerve stimulus,	Neurolgia& neurons	•Explain using,	•Objective
		reflexes, brain,	•Stimulus & nerve-	Charts,	type
		cranial and spinal	impulse- definitions	models and films	
		nerves	andmechanism	•Demonstrate	
		Demonstrate	•Functions of brain,	nerve	
		reflex action	spinal cord, cranial and	stimulus, reflex	
		and stimulus	spinal nerves	action,	
			•Cerebrospinal fluid-	reflexes	
			Composition,		
			circulationand function		
			•Reflex arc, Reflex		
			action and reflexes		
			•Autonomic functions -		
			Pain: somatic,		
			visceral, and referred		
			- Autonomic		
			learningand		
			biofeedback		
			Alternations in disease		
			Applications and		
			implications in nursing.		
V	8	Describe	Circulatory System	•Lecture	•Short answer
		thephysiology of	•Blood formation,	discussion	questions
		blood and	composition, blood	•Explain using	•Objective
		functions of	groups, blood	Charts, films	type
		Heart	coagulation	•	
		Demonstrate	•Hemoglobin:	Demonstration of	
		blood cellcount,	Structure,	Bloodcell count,	
		coagulation,	Synthesis and	coagulation,	
		grouping, Hb:	breakdown, Variation	grouping,	
		BP and Pulse	ofmolecules,	Hemoglobin	
		monitoring	estimation	estimation,	
			•Functions of Heart,	Heart conduction	
			Conduction, Cardiac	system.	
			cycle, circulation-	•	
			Principles, Control,	Measurement of	
			factors influencing BP	pulse, BP	

			and Pulse Alternations in disease Applications and implications in nursing.		
VI	6	Describe the physiology and mechanisms of respiration Demonstrates spirometry	The RespiratorySystem•Functions ofrespiratory organs•Physiology ofRespiration•Pulmonaryventilation, Volume•Mechanics ofrespiration•Gaseous exchange inlungs•Carriage of oxygen &carbon-dioxideExchange of gases intissues•Regulation ofrespiration.Alterations in diseaseApplications andimplications innursing.	•Lecture, discussion •Explain using Charts, films •Demonstration of spirometry	•Short answer questions •Objective type
VII	6	Describes the physiology of digestive system Demonstrates BMR	The Digestive System•Functions of organs of digestive tract.Movements of a 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 Applications and implications in nursing.	•Lecture, discussion •Explain using Charts, Films	•Short answer questions •Objective type
VIII	5	Describe the physiology of Excretory System	The Excretory System •Functions of kidneys, ureters, urinary bladder& urethra •Composition of urine	•Lecture discussion •Explain using Charts films	•Short answer questions •Objective type

	1		1		
			 Mechanism of urine formation Functions of skin Regulation of body temperature 		
			•Fluid and electrolyte		
			balance. Alterations in		
			disease Applications		
			and implications in		
IV	4	Describe the	nursing	.T	C1 and an array of
IX	4	Describe the physiology of	The Sensory Organ •Functions of skin, eye,	•Lecture,	•Short answer questions
		sensory organs	ear,nose, tongue,	•Explain using	•Objective
		sensory organis	Alterations in disease	Charts, films	type
			Applications and		v 1
			implicationsin nursing		
Х	5	Describe	The Endocrine	•Lecture	•Short answer
		thephysiology of endocrine	System	discussion	questions
		glands	•Functions of Pituitary, pineal body, thymus,	•Explain using Charts, films	•Objective Type
		gianas	Thyroid, parathyroid,	•Demonstration	rype
			pancreas, Suprarenal,	of BMR	
			Placenta and ovaries&		
			Testes		
			Alterations in disease		
			Applications and implications in nursing		
XI	5	Describe	The Reproductive	•Lecture,	•Short answer
	5	thephysiology of	System	discussion	questions
		male and	Reproduction of cells -	•Explain using	•Objective
		female	DNA, Mitosis,	Charts, films,	Туре
		reproductive	Meiosis,	models	
		system	spermatogenesis, oogenesis.	specimens	
			•Functions of female		
			reproductive organs;		
			Functions of breast,		
			Femalesexual cycle.		
			•Introduction to		
			embryology. •Functions of male		
			reproductive organs,		
			Malefunction in		
			reproduction,		
			Male fertility system,		
			Alterations in disease		
			Applications and		
VII	2	Describe	implicationsin nursing.	•Lecture	•Short answer
XII	2	thephysiology of	Lymphatic and Immunological	•Lecture discussion	•Short answer questions
		mephysiology of	minunological	uiscussioli	questions

Lymphatic	System	•Explain using	•Objective
andImmunologica	Circulation of lymph	Charts, films	type
lSystem	Immunity		
	 Formation of T-cells 		
	and cells		
	 Types of Immune 		
	response		
	 Antigens 		
	 Cytokines 		
	 Antibodies 		
	Applications and		
	implications in nursing.		

- CO 1: Describe the functions of the body as a whole.
- CO 2: Describe the functions of each system of the body.
- CO 3: Explain the functions of each organ of the body.
- CO 4: Understand the effects of alterations in functions of as whole.
- CO 5: Apply the knowledge of physiology in the practice of nursing.

Prescribed books:

S.No.	Prescribed Author	Title	Publisher
1.	Toratora	Principles of Anatomy and Physiology	
2.	Ross & Wilson	Anatomy and Physiology	

Reference Books:

S.No.	Prescribed Author	Title	Publisher
1.	Ashalatha P.R	Principles of Anatomy and Physiology for nurses	
2.	Kimber & Gray	Anatomy and Physiology	

NUTRITION: FIRST YEAR

Placement: First year Practical – 20 hours

Theory – 45 hours

Course 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.

COURSE OBJECTIVES:

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

- 1. Identify the importance of nutrition in health and wellness.
- 2. Apply nutrient and dietary modifications in caring patients.
- 3. Explain the principles and practices of Nutrition and Dietetics.
- 4. Identify nutritional needs of different age groups and plan a balanced diet for them.
- 5. Identify the dietary principles for different diseases.

Unit	Time	Learning	Content	Teaching	Assessment
	(Hrs)	Objectives		Learning	methods
	T P			Activities	
I	(Hrs) T P 7	• 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 andnutrition: socio- economic,cultural, tradition,productio n, system ofdistribution, life style and food	Activities • Lecture, Discussion • Explaining using charts • Panel discussion	•Short answer questions •Objective type
			habits etc • Role of food and its medicinal value • Classification of foods		

	1]
			• Food standards		
			 Food resources; 		
			World food		
			problems.		
			- Changes caused		
			by		
			Agriculture and		
			overgrazing,		
			effects of modern		
			agriculture, -		
			fertilizer -		
			pesticide		
			problems, water		
			-		
			logging, salinity, case studies		
			• Elements of		
			nutrition:		
			• macro and micro		
	-		nutrients	-	~ 1
II	2	• Describe the	Carbohydrates	Lecture,	• Short answer
		classification,	 Classification 	Discussion	questions
		functions, sources	 Caloric value 	Explaining using	 Objective
		and recommended	 Recommended 	charts	Туре
		daily allowances	daily		
		(RDA) of	allowances		
		carbohydrates	• Dietary sources.		
			 Functions 		
			Digestion,		
			absorption and		
			storage,		
			metabolism of		
			carbohydrates		
			Malnutrition:		
			Deficiencies and		
			Over consumption		
III	2	•Describe the	Fats	•	•
		classification,	Classification	Lecture, Discussion	Short answer
		functions, sources	Caloric value	•	questions
		and recommended	Recommended	Explaining using	•
		daily allowances	daily	charts	Objective
		(RDA) of Fats	allowances		type
		(• Dietary sources.		JI
			• Functions.		
			• Digestion,		
			absorption		
			andstorage,		
			metabolism		
			Malnutrition:		
			Deficiencies and		
1			Over consumption		

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IV	2	•Describe the	Proteins	•Lecture,	•
		classification,	Classification	Discussion	Short answer
		functions, sources	Caloric value	•Explaining using	questions
		and recommended	• Recommended	charts	•
		daily allowances	daily		Objective
		(RDA) of Proteins	allowances		type
			• Dietary sources.		
			• Functions.		
			• Digestion,		
			absorption		
			andstorage,		
			metabolism		
			Malnutrition:		
			Deficiencies and		
			Over consumption		
V	3	•Describe the	Energy	•Lecture,	•
		daily calorie	• Unit of Energy -	Discussion	Short answer
		requirement for	Kcal	• Explaining using	questions
		different	• Energy	charts	•
		categories of	requirements of	• Exercise	Objective
		people	different	Demonstration	type
		r · · r	categories of		
			people.		
			Measurements of		
			energy.		
			Body Mass Index		
			(BMI)and basic		
			metabolism		
			Basal Metabolic		
			Rate		
			(BMR) -		
			determination		
			and factors		
			affecting		
VI	4	•Describe the	Vitamins	• Looturo	Short answer
V I	+		Classification	• Lecture, Discussion	
		classification, functions, sources	Recommended	 Explaining using 	questionsObjective
		and recommended			•
			daily	charts	type
		daily allowances	allowances		
		(RDA) of	• Dietary sources.		
		Vitamins	• Functions.		
			• Absorption,		
			synthesis,		
			metabolism		
			storage and		
			excretion		
			 Deficiencies 		
			•		
			Hypervitaminosis		

VII	4	•Describe the classification, functions, sources and recommended daily allowances (RDA) of Minerals	Minerals • Classification • Recommended daily allowances • Dietary sources. • Functions. • Absorption, synthesis, metabolism, storage andexcretion • Deficiencies • Over consumption and toxicity	•Lecture, Discussion •Explaining using charts	•Short answer questions •Objective type
VIII	3	Describe the sources, functions and requirements of Water & electrolytes	Water, Metabolism, & Electrolytes • Water: Daily requirement, regulation distribution ofbody water, • Electrolytes: Types, sources, composition of body fluids • Maintenance of fluid & electrolyte balance • Over hydration, dehydration and water intoxication • Electrolyte imbalances	•Lecture Discussion •Explaining using charts	•Short answer questions • Objective Type
IX	6	Describe theCookery rules andpreservation ofnutrients Prepare and servesimple beveragesand differenttypes of foods	Cookery rules and preservation of nutrients • Principles, methods of cooking and serving - Preservation of nutrients	 Lecture, Discussion Demonstration Practice session 	 Short answer questions Objective type Assessment of practice sessions

				Safe Food		
				• Sale Food handling-toxicity		
				•		
				Storage of foodFood		
				preservation, food		
				additives and its		
				principles		
				• Prevention of		
				food		
				adulteration Act		
				(PFA)		
				 Food standards 		
				Preparation of		
				simple		
				beverages and		
				different		
				types of food		
Х	7	5	Describe and plan	Balanced diet	• Lecture,	Short answer
			balanced diet	• Elements	Discussion	questions
			fordifferentcategori	 Food groups 	• Explaining using	 Objective
			es ofpeople	 Recommended 	charts	type
				Daily	 Practice session 	• Exercise on
				Allowance	Meal planning	Menu planning
				 Nutritive value 	1 0	1 0
				of foods		
				 Calculation of 		
				balanced diet for		
				different		
				categories of		
				people		
				• Planning menu		
				• Budgeting of		
				food		
				Introduction to		
				therapeutic diets:		
				Naturopathy		
				Diet		
XI	5		Describe various	Role of Nurse in	• Lecture,	Short answer
111	5		national	Nutritional	Discussion	questions
			programmes	Programmes	 Explaining using 	Objective
			related to nutrition	National	charts	5
			Describe The roleof		 Slide /Film shows 	type
			nurse in	related to nutrition	Demonstration	
			assessment of	- Vitamin A	of Assessment of	
			nutritional			
				deficiency	nutritional status	
			statusand nutrition	programme National indina		
			Education	- National iodine		
				deficiency		
				disorders (IDD)		
1	1	1		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	
	nutritionalstatus	
	Nutrition	
	education and	
	role of nurse	

CO 1: To Understand the concept of nutrition & health.

CO 2: Understand different types of nutrients, their importance, sources, functions and problems due to deficiency.

CO 3: To plan balanced diet for individuals and groups.

CO 4: Plan menu efficiently.

CO 5: Explain methods of effective cooking and food preservation.

CO 6: Apply the principles of food preparation in the practical field effectively

Books list

Prescribed books:

S.No.	Prescribed Author	Title	Publisher
1.	Swaminathan		The Bangalore
		Essentials of Food and	printing and
		Nutrition	publishing
2.	Robinson & Proudfit		Macmillan
		Normal & Therapeutic Nutrition	Company

Reference Books:

S.No.	Prescribed Author	Title	Publisher
1.	Shukla	Nutritional problems in India	
2.	Anitha F.P. & Philip Abraham	Clinical dietetics & Nutrition	
3.	Carol west suitor & crowdy	Nutritional principles and application in health promotion	J.B. Lippimcott
4.	B. Srilakshmi	Text Book of Nutriton for B.Sc (N)	New age International Publishers

BIOCHEMISTRY

Placement: First year

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 alterations in the biochemistry in diseases for practice of nursing.

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

- 1. Describe the metabolism of carbohydrates and its alterations.
- 2. Explain the metabolism of lipids and its alterations.
- 3. Explain the metabolism of proteins and amino acids and its alterations.
- 4. Explain clinical enzymology in various disease conditions.
- 5. Explain acid base balance, imbalance and its clinical significance.

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
Ι	3	Describe thestructure Composition andfunctions of cell Differentiate BetweenProkaryote and Eukaryote cell Identify techniques of Microscopy	Introduction •Definition and significance in nursing •Review of structure, Composition and functionsof cell •Prokaryote and Eukaryote cell organization Microscopy	Lecture, Discussionusingc harts, slides Demonstrate useof microscope	•Short answer questions •Objective type
Π	6	Describe the Structure and functions of Cellmembrane	Structure and functions ofCell membrane •Fluid mosaic model tightjunction, Cytoskeleton •Transport mechanism: diffusion, osmosis, filtration, active channel,sodium pump •Acid base balance maintenance & diagnostictests •PH buffers	Lecture, discussion	•Short answer questions •Objective type

III	6	Explain the	Composition and	Lecture,	•Short
	C	metabolism	Metabolism	discussion	answer
		ofcarbohydrates	ofCarbohydrates	Demonstration	questions
			• Types, structure,	of blood	•Objective
			• composition and uses	glucose	type
			 Monosaccharides, 	monitoring	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			• Disaccharides,		
			• Polysaccharides,		
			Oligosaccharides		
			• Metabolism		
			Pathways of glucose:		
			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		
IV	4	Explain the metabolism	Composition and	• Lecture,	•Short
		of Lipids	metabolism of Lipids	 Discussion 	answerquestion
			•Types, structure,	using charts	8
			composition and uses of	• Demonstration	•Objective
			fatty acids	of laboratory	type
			Nomenclature, Roles	tests	
			andProstaglandins		
			• Metabolism of fatty acid		
			- Breakdown		
			- Synthesis		
			• Metabolism of triacyl		
			glycerols		
			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		

V	6	Explain the metabolism	Composition and metabolismof Amino acids	• Lecture Discussion ·	• Short
		of Amino	and Proteins	using charts	answer
		acids and	• Types, structure,	 Demonstration 	questions
		Proteins	composition and uses	of laboratory	•
			ofAmino acids and Proteins	tests	Objective
			• Metabolism of Aminoacids and Proteins		type
			• Protein synthesis,		
			targetingand glycosylation		
			- Chromatography		
			- Electrophoresis		
			- Sequencing.		
			• Metabolism of Nitrogen		
			- Fixation and Assimilation		
			- Urea Cycle		
			- Hemes and chlorophylls		
			• Enzymes and co-enzymes		
			- Classification, Properties		
			- Kinetics and inhibition		
			ControlInvestigations and		
3.71			theirinterpretations	T /	<u>01</u>
VI	2	Describe	Composition of Vitamins and Minerals	• Lecture,	•Short
		types, composition	Vitamins and minerals:	Discussion using charts	answer questions
		and	Structure, - Classification	 Demonstration 	•Objective
		utilization of	- Properties	of laboratory	type
		Vitamins &	- Absorption	tests	type
		minerals	- Storage & transportation		
			- Normal		
			concentration		
			Investigations and their		
			interpretations		
VII	3	Describe	Immuno chemistry	• Lecture	•Short
		Immunochemistry	• Immune response,	Discussion using	answer
			• Structure and classification	charts	questions
			of immunoglobins	• Demonstration	•Objective
			• Mechanism of antibody	of laboratorytests	type
			ProductionAntigens: HLA typing.		
			• Free radical and		
			Antioxidants.		
			Specialised Protein:		
			Collagen, Elastin, Keratin,		
			Myosin, Lens Protein.		
			• Electrophoretic and		
			Quantitative determination		
			of immunoglobins -		
			ELISA etc.		
			•	1	
			Investigations and their		

- CO 1: Describe the metabolism of all molecules and their alterations.
- CO 2: Explain acid-base balance, imbalance, and its clinical significance.
- CO 3: Describe Immunochemistry
- CO 4: Understand the effect of alterations on the molecules
- CO 5: Evaluate different function tests and interpret the findings.

Books list

Prescribed books :

S.No.	Prescribed Author	Title	Publisher
1.	U. Satyanarayana	Essentials of Biochemistry	

Reference Books :

S.No.	Prescribed Author	Title	Publisher
1.	Martin D.W	Harper's Review of Biochemistry	
2.	M.N. Chatterjee & Rana Schinde	Medical Biochemistry	

NURSING FOUNDATIONS

Placement: First year

Time: Theory - 265 hours (200 lab and 450 clinical)

Practical - 650 hours

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.

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

- 1. Develop understanding about the concept of health, illness and scope of nursing within health care services.
- 2. Apply values, code of ethics and professional conduct in professional life.
- 3. Apply the principles and methods of effective communication in establishing communication links with patients,families and other health team members.
- 4. Develop skill in recording and reporting.
- 5. Demonstrate competency in monitoring and documenting vital signs

	Time	Learning		Teaching Learning	Assessment
Unit	(Hrs)	Objectives	Content	Activities	methods
	10	Describe the	Introduction	• Lecture,	•
		concept of	Concept of Health: Health –	discussion	Essay type
		health, illness	Illness continuum	Visit to health	• Short
		and healthcare	• Factors influencing health	care agencies	answer
		agencies	• Causes and risk factors for		Questions
			developing illness		Objectivetype
			Body defences: Immunity		
			and immunization		
			 Illness and illness 		
			Behaviour:		
			• Impact of illness on patient		
			and family		
			 Health Care Services:Health 		
			Promotion and prevention and		
			Primary Care, Diagnosis,		
			Treatment, Rehabilitation		
			and Continuing Care		
			• Health care teams		
			• Types of health care		
			agencies:		
			• Hospitals: Types,		
			Organization and Functions		
			• Health Promotion and		
			Levels of Disease Prevention		
			Primary health care and its		

			delivery: Role of nurse	•	•
Π	16	Explain concept and scope of nursing Describe values, code of ethics and professional conduct for nurses in 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 - Qualities of a nurse - Categories of nursing personnel - Nursing as a Profession - History of Nursing in India • Values: Definition, Types, Values Clarification and values in professional Nursing: Caringand Advocacy • Ethics: - Definition and Ethical Principles Code of ethics and professional conduct fornurses	 Lecture discussion Case discussion Role plays 	 Essay type Short answer Objective type
III	4	Explain the admission and discharge procedure. Perfor ms admissi on and dischar ge proced ure	 Hospital admission and discharge Admission to the hospital Unit and its preparation, admissionbed Admission procedure Special considerations Medico-legal issues Roles and Responsibilities of thenurse Discharge from the hospital Types: Planned discharge, LAMA and abscond, Referrals andtransfers Discharge Planning Discharge procedure Special considerations Medico—legal issues Roles and Responsibilities of thenurse 	 Lecture, discussion Demonstration Lab Practice Supervised Clinical practice 	• Essay type • Short answers • Objective type • Assess skills with check list • Clinical practical • Examinatio n

IV	10	Communicate	Communication and Nurse	•Lecture	•
		effectively	patientrelationship	discussion	Essay type
		with	• Communication: Levels,	 Role play and 	•
		patient,	Elements,	video film on	Short
		families	Types, Modes, Process,	the nurses	answers
		and team	Factorsinfluencing	interacting with	•
		member	Communication	the patient	Objective
		and maintain	- Methods of Effective	 Practice session 	type
		effective	Communication,	on patient	
		human	- Attending skills	teaching	
		relations	- Rapport building skills	 Supervised 	
		(projecting	- Empathy skills	Clinical practice	
		professional	- Barriers to effective		
		image)	communication,		
			 Helping Relationships 		
		Appreciate the	(NPR):		
		importance of	Dimensions of Helping.		
		patient	Relationships, Phases of a		
		teaching	helpingrelationship		
		in nursing	Communicating		
			effectively withpatient,		
			families and team		
			membersand maintain		
			effective		
			humanrelations 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		

V	15	Explain the	The Nursing Process	•Lecture,	•
		concept, uses,	 Critical Thinking and 	discussion	Essay type
		format and	Nursing	• Demonstration	•
		steps	Judgment	• Exercise	Short
		of nursing	- Critical Thinking:	 Supervised 	answers
		process	Thinking and Learning,	Clinical practice	•
		Documents	- Competencies, Attitudes	1	Objective
		nursing	for		type
		process as per	Critical Thinking, Levels of		• 1
		the format	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		

VI	4	Describe the purposes, types and techniques of recording and reporting	 Implementing the plan of care Evaluation Outcome of care Review and modify Documentation and Reporting Documentation and Reporting Documentation: Purposes of Recording and reporting Communication within the HealthCare 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: 	•Lecture, discussion • Demonstration • Practice Session • Supervised Clinical practice	• Essay type • Short answers • Objective type
			• Minimizing legal Liability througheffective record keeping		
VII	15	Describe principles and techniques of monitoring and maintaining vital signs Monitor and maintain vital Signs	Vital signs • Guidelines for taking vital signs:	 Lecture discussion Demonstration Practice Supervised Clinical practice 	• Essay type • Short answers • Objective type • Assess with check list and Clinical practical

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			Characteristics of the pulse,		
			Factors affecting pulse		
			- Assessment of 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		
VIII	30	Describe	Health assessment	•Lecture	•
		purpose	• Purposes	discussion	Essay type
		and process of	• Process of Health	• Demonstration	•
		health	assessment	•Practice on	Short
		assessment	- Health history	simulators	answers
		Describe the	- Physical examination:	• Supervised	
		health	- Methods- inspection,	Clinical practice	Objective
		assessment	Palpation,		Туре
		each body	Percussion, Auscultation,		
		system	Olfaction		
		Perform health	Preparation for examination:		
		assessment of	patient		
		each body	and unit.		
		system	- General assessment		
			- Assessment of each body		
			System		

			- Recording of health assessment.		
IX	5	Identifies the various machinery, equipment and linen and their care	Machinery, Equipment andlinen Types: Disposables andre- usables - Linen, rubber goods,glass ware,metal, plastics,furniture, machinery Introduction : - Indent - Maintenance - Inventory	 Lecture, discussion Demonstration 	• Essay type • Short answers • Objective Type
X	60	Describe the basic, physiological and psychosocial 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	Meeting needs of patient • Basic needs (Activities of daily living) - Providing safe and clean environment: - Physical -environment: - Temperature, Humidity, Noise, Ventilation, light, Odour, pest control - Reduction of Physical hazards: fire, accidents - Safety devices: Restraints, side rails, airways, trapez etc - Role of nurse in providing safe and clean environment - Hygiene: - - Factors Influencing - 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: -	•Lecture, discussion • Demonstration • Practice sessions • Supervised Clinical practice	• Essay type • Short answers • Objective Type • Assess the check list and clinical practical examination

- 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:	
Variables Meeting	
Nutritional needs, Principles,	
equipments, procedure and	
special considerations	
-oral	
- Enteral: Naso/ Orogastric,	
gastrostomy	
-Parenteral	
Urinary Elimination :	
- Review of Physiology of	
urineelimination, 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	
- Perineal care,	
Catheterization	
- Care of urinary drainage	
- Care of urinary diversions	
- Bladder irrigation,	
- Bowel Elimination	

- Review of Physiology of
Bowel Elimination,
Composition and
characteristics of faces
- Factors affecting Bowel
elimination Alteration in
Bowel Elimination Types of
collection of specimen faces-
observation, Facilitating
bowel elimination:
assessment, equipments,
procedures and special
considerations Passing of
Flatus tube, Enemas
Suppository, Sitz bath, Bowel
wash 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
- Range of motion exercises
- Maintaining body
alignment: Positions,
Moving, Lifting,
Transferring, Walking,
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	
Suction, Inhalations: dry	
and moist Chest	
physiotherapy and postural	
drainage	
Care of Chest drainage, Pulse	
oxirnetry, 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, typesequipment,	
procedure and	
specialconsiderations	
Measuring fluid intake and	
output	
Correcting Fluid, Electrolyte	
Imbalance :	
- Replacement of fluids Oral	
andParenteral Venipuncture,	
regulatingIV Flow rates,	
changing IV solutions and	
tubing, Changing IV	
dressing, Administering	
Blood transfusion,	
Restriction offluids,	
Psychosocial Needs Concepts	
of Cultural Diversity, Stress	
and Adaptation, Self-concept,	
Sexuality,Spiritual Health,	

			~		
			Coping with loss, death and		
			grieving, Assessment of		
			psychosocial needs		
			- Nursing intervention for		
			psychosocial needs Assist		
			with coping and adaptation		
			Creating therapeutic		
			environment		
			- Recreational and		
VI	20	Deceribe	diversional Therapies	• Lootumo	
XI	20	Describe	Infection control in Clinical	• Lecture	
		principles and	settings	discussionDemonstration	
		techniques for infection	 Infection control Nature of infection 	Practice	
		control	- Nature of infection	• Practice session	
		and biomedical		Supervised Clinical	
		waste	 Defenses against infection: naturaland acquired 	Practice	
		management in Supervised	- Hospital acquired infection	Tache	
		Clinical	(Nosocomial infection)		
		settings	• Concept of asepsis: medical		
		settings	asepsis, and surgical asepsis		
			Isolation precautions		
			(Barrier		
			nursing): - Hand washing:		
			simple, hand antisepsis and		
			surgicalantisepsis (scrub)		
			- Isolation: source and		
			protective		
			-Personal protecting		
			equipments:		
			types, uses and technique of		
			wearing and removing of		
			gloves		
			-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		
			hospitalwaste		
			- Decontamination of		
			hospital Waste		

			- Segregation and		
XII	40	Explain the	Transportationand disposal Administration of	•Lecture,	•Essay type
ЛП	40	principles,	Medications:	discussion	•Essay type •Short
		·	• General	Demonstration	
		routes, effects of			
		-	Principles / consideration	•Practice	•Objective
		administration	-Purposes of Medication	session	type
		ofmedications	-Principles: 5 rights; special	• Supervised	•Assess with
		Calculate,	consideration; Presciptions;	Clinical	check list
		conversions of	Safetyin Administering	practice	andclinical
		drugs	MedicationsErrors;		practical
		and dosages	-Drug Forms;		examination
		within and	-Routes of administration		
		between	-Storage and maintenance of		
		systems	drugs and Nurses		
		of	responsibility		
		measurements	-Broad classification of		
			drugs:		
		Administer	- Therapeutic Effect, Side		
		drugsby	Effects,		
		the following	Toxic Effects, Idiosyncratic		
		routes- oral,	Reactions, Allergic		
		Intra-dermal,	Reactions, Drug		
		Subcutaneous	Tolerance, Drug		
		Intramuscular,	Interactions,		
		IntraVenous	- Factors Influencing drug		
		topical,	Actions,		
		inhalation.	- Systems of Drug		
			Measurement:		
			Metric System, Apothecary		
			System,		
			Household Measurements,		
			Solutions.		
			- Converting Measurements		
			Units: Conversion within		
			one		
			system, Conversion between		
			systems, Dosage		
			Calculation,		
			- Terminologies and		
			abbreviations used in		
			prescriptions of medications		
			• Oral Drugs Administration:		
			Oral, Sub lingual and Buccal:		
			Equipment, procedure		
			• Parenteral		
			-General principles:		
			decontamination and		
			disposal ofsyringes and		
			needles		

	-Types of parenteral	
	therapies	
	- Types of syringes, needles,	
	canula, and infusion sets	
	- Protection from Needle	
	stick, Injuries : Giving	
	Medications	
	with a safety syringes	
	- Routes of parenteral	
	therapies	
	Intra-dermal: purpose, site,	
	equipment, procedure,	
	specialconsiderations	
	-Subcutaneous: purpose,	
	site,equipment, procedure,	
	specialconsiderations	
	-Intramuscular: purpose,	
	site,equipment, procedure,	
	specialconsiderations	
	-Intra Venous: purpose, site,	
	equipment, procedure,	
	special considerations	
	- Advanced techniques:	
	epidural, intra-thecal, intra-	
	osseous,	
	intra-peritonial,	
	intra-plural, 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 inrectum/vagina	
	- Instillations:, Ear, Eye,	
	Nasal,Bladder, and Rectal	
	-Irrigations: Eye, Ear,	
	Bladder, Vaginal and Rectal	
	- Spraying: Nose and throat	
· · · · · ·		

			.		1
			• Inhalation: Nasal, oral,		
			endotracheal(steam, oxygen		
			and medications)		
			purposes, types, equipment,		
			procedure, special		
			considerations		
			- Recording and reporting		
			ofmedications administered		
XIII	10	Describe the	Meeting needs of Peri	•Lecture,	•
		preand post	operative patients	discussion	Essay type
		operative care	• Definition and concept of	 Demonstration 	•
		ofpatients	Peri operative Nursing	 Practical 	Short
			 Preoperative Phase 	session	answers
		Explain the	- Preparation of patient for	 Supervised 	•
		process of	surgery	clinical	Objective
		wound healing	• Intraoperative	practice	Туре
			- Operation theatre Set up		•
		Explain the	and Environment		Assess with
		principles and	- Role of nurse		check list
		techniques of	 Postoperative Phase 		and clinical
		care	- Recovery unit		practical
			- Post operative unit		examination
		Perform care	- Postoperative care,		
		ofwound	• Wounds: types,		
			Classifications,		
			wound Healing Process,		
			Factors affecting Wound,		
			Complications of Wound		
			Healing		
			 Surgical asepsis 		
			• Care of the wound: types,		
			equipments, procedure and		
			specialconsiderations		
			- Dressings, Suture Care,		
			- Care of Drainage		
			- Application of Bandages,		
			Binders, Splints & Slings		
			- Heat and Cold Therapy		
XIV	15	Explain care of			•Essay type
		patients having	-	discussion	•Short
		alterations in	 Care of patients having 	•Case	answers
		body	alteration in:	discussions	•Objective
		functioning	- Temperature (hyper and	 Supervised 	Туре
			hypothermia); Types,	 clinical 	
			- Assessment, Management	practice	
			- Sensorium		
			(Unconsciousness);		
			Assessment, Management		

			- Urinary Elimination		
			(retentionand incontinence);		
			Assessment, Management		
			- Functioning of sensory		
			organs:(Visual &hearing		
			impairment)		
			- Assessment of Self-Care		
			ability		
			- Communication Methods		
			and special considerations		
			- Mobility (physically		
			challenged,cast), assessment		
			of Self-Careability:		
			Communication Methods		
			and special considerations		
			- Mental state (mentally		
			challenged)assessment of		
			Self- Care ability;		
			- Communication Methods		
			and special considerations		
			Respiration (distress);		
			Types, Assessment,		
			Management		
			- Comfort - (Pain) - Nature,		
			Types, Factors influencing		
			Pain, Coping,		
			Assessment, Management;		
			• Treatment related to		
			gastrointestinal		
			system: nasogastric suction,		
			gastricirrigation, gastric –		
			analysis		
XV	5	Explain care	Care of Terminally ill	•Lecture,	•Essay type
		ofterminally ill	-	discussion	•Short
		patient	- Concepts of Loss, Grief,	 Demonstration 	Answers
		-	grievingProcess	• Case	•Objective
			- Signs of clinical death	discussion	Туре
			- Care of dying patient:	/ Role Play	• •
			specialconsiderations	Practical	
			- Advance directives:	session	
			euthanasia, will, dying	 Supervised 	
			declaration, organ	clinical	
			donation etc	practice	
			- Medico-legal issues	1	
			- Care of dead body :		
			equipment,		
			procedure and care of unit		
			- Autopsy		
			- Embalming		
L	1		B		

XVI	6	Explain the	Professional Nursing	•Lecture,	•
		basic	conceptsand practices	discussion	Essay type
		concepts of	• Conceptual and theoretical		•
		conceptual and	models of nursing practice:		Short
		theoretical	Introduction to models-		Answers
		models of	holisticmodel, health belief		
		nursing	model, health promotion		
			model etc		
			• Introduction to Theories in		
			Nursing; Peplau's,		
			Anderson's,		
			Orem's, Neuman's, Roger's		
			and Roy's		
			 Linking theories with 		
			nursing process		

Course Outcomes

CO 1: Knowledge on concept of health, health-illness continuum, and health care delivery system.

- CO 2: Knowledge on scope of nursing practice.
- CO 3: Knowledge on concept, theories, and models of nursing practice.
- CO 4: Desirable attitude to ethics and professional conduct.
- CO 5: Skill in communicating effectively with patients and families and team members to maintain effective human relations.
- CO 6: Skill in health assessment and monitoring of patients.
- CO 7: Skill in carrying out basic nursing care procedures.
- CO 8: Skill in caring for patients with alterations in body functions.
- CO 9: Skill in applying steps of nursing process in the care of clients in the hospital and community.
- CO 10: Skill in applying scientific principles while performing nursing care.
- CO 11: Skill in documentation.
- CO 12: Skill in meeting basic psychosocial needs of the clients.
- CO 13: Knowledge on principles and techniques of infection control.
- CO 14: Confidence and competence in caring of terminally ill patients.

Book list

Prescribed Books

S.No	Prescribed Author	Title	Publisher
1.	Kozier & Erbs	Fundamentals of Nursing	Pearson Education
2.	Taylor	Fundamentals of Nursing	L.W.W
3.	Luckman & Sorensen	Basic Nursing and	W.B. Saunder
		psychophysiologic approach	
4.	T.N.A.I	History of Nursing in India, Nods	TNAI

First aid:

S.No		1	
	Prescribed Author	Title	Publisher
1.	Gupta C & Gupta L	First aid management of	Viva
		injuries & Minor Elements	
2.	Shashank Parulekar	Bandages	Vora publications
D C	I	l	I I

References:

Prescribed Author	Title	Publisher
Potter & perry	Basic Nursing, essentials,	LWW
	for practice	
Furest & Wolf	Fundamentals of Nursing	J.B. Lippincott
M-Nettina sandarac	Lippincott Manual of	LWW
	Nursing Practice	
Dewit Susen C.	Fundamentals concepts and	Elesweier
	skills for Nursing	
Dorothy Ethert	Scientific principles and Nursing	C.V. Mosby 1902
	Potter & perry Furest & Wolf M-Nettina sandarac Dewit Susen C.	Potter & perryBasic Nursing, essentials, for practiceFurest & WolfFundamentals of NursingM-Nettina sandaracLippincott Manual of Nursing PracticeDewit Susen C.Fundamentals concepts and skills for Nursing

NURSING FOUNDATIONS- PRACTICAL

Placement: First year

ical-650 hours

Time:Pract

(200 lab

and 450 clinical)

Course Description:

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

COURSE OBJECTIVES: On completion of the clinical practicum, the students will be able to

- 1. Maintain effective human relations (projecting professional image)
- 2. Communicate effectively with patient, families and team members
- 3. Demonstrate skills in techniques of recording and reporting
- 4. Demonstrate skill in monitoring vital signs
- 5. Care for patients with altered vital signs

Areas	Time(Hrs)	Objectives	Skills	Assignments	Assessment
					methods
Demonstration	200+550	Performs	Hospital	Practice in	• Evaluate with
Lab General	hrs	admission	admission	Unit	checklist
Medical and	Minimum	and	and discharge	Hospital	• Assessment of
surgery ward	practice	discharge	(III)		clinical
550	time in	procedure	 Admission 		performance
Minimum	clinical area	-	• Prepare Unit for		with rating
practice			new		scale
time in			patient		• Completion of
clinical area			Prepare		Practical record
			admission bed		
			Performs		
			admission		
			procedure		
			- New patient		
			- Transfer in		
			 Prepare patient 		
			records		

		Diash		
		Discharge/Transf		
		er 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		
		Perform		
		assessment:		
		• History taking,		
		Nursing diagnosis,		
		problem list,		
		Prioritization,		
		Goals		• Assessment of
		& Expected		 nursing
	Prepares	Outcomes,	• Write	process
	nursing	selection	nursing	records with
	care plan	of interventions	• process	checklist
	as per the	Write Nursing	records	• Assessment of
	nursing	CarePlan	of patient	actual care
	process		Simulated -1	given with
	format	• Gives care as per	• Actual -1	0
		the plan		rating scale
	Communic	Communication	•Role-plays	•Assess role
	ate	Use verbal and non	Insimulated	plays with the
	effectively	verbal	situations	checklist on
	with	communication	oncommuni-	communication
	patient,	techniques	cation	techniques
	families	Prepare a plan for	techniques-I	Assess health
	and team	patient teaching	Health	talk with the
	members	session	talk-I	checklist
	and	5055011		Assess-ment of
	Maintain			communi-
	effective			cation
	human			techniques by
	relations			rating scale
	Develops			
	plan for			
	patient			
	teaching			
		l		I

Prepare patient reports, Presents reports, Monitor	Write patient report Change-of shift reports Transfer reports Incident reports etc. Presents patient report Vital signs	•Write nurses notes and present the patient report of 2 -3 assigned patient • Lab practice	•Assessment ofperformance with rating scale • Assessment of
vital signs	Measure, Records and interpret alterations in body temperature, pulse, respiration andblood pressure	• MeasureVital signsof assignedpatie nt	each skills withchecklist • Completion of activity record
Perform health assessment of each bodysystem	Health assessment Health history taking Perform assessment: - General - Body systems Use various methods of physical examination Inspection, Palpation, Percussion, Auscultation, Olfaction Identification of system wise deviations		
Provide basic nursing care to patients	Prepare Patient's unit Prepare beds: - Open, closed, occupied, Operation, amputation, - Cardiac, fracture, burn, divided & Fowlers bed •Pain assessment and provision for comfort devices	•Practical lab & hospital •Simulated exercise on CPR mankin	•Assessment ofeach skill withrating scale •Completion ofactivity record

Use comfort	
devices	
Hygienic care	
Oral HygieneBaths and care of	
pressure points	
• Hair wash,	
Pediculosis	
treatment	
Feeding:	
• Oral, Enternal, Nasa (Oragostria	
Naso/Orogastric,	
gastostomy and	
parenteral feeding	
Naso-gastric	
insertion, section,	
and irrigation	
Assisting patient in	
Assisting patient in urinary	
elimination	
provide urinal /	
bed pan	
Condom drainage	
Perineal care	
Catheterization	
Care of urinary	
drainage	
Bladder irrigation	
Assisting bowel	
Elimination	
Insertion of Flatus	
tube	
• Enemas	
Insertion of	
suppository	
Body alignment	
and mobility :	
- Range of motion	
exercises	
- Positioning :	
Recrumbent, Lateral	
(rt/lt), Fowlers,	
Sims, Lithotomy,	
Prone,	
Trendelenburg	
position	
- Assist patient in	
moving lifting,	
moving inting,	

	transferring,
	walking
	- Restraints
	Oxygen
	administration
	Suctioning :
	Oropharyngeal,
	nasophyryngeal
	Chest
	physiotherapy and
	postural drainage
	CPR - Basic life
	support, Intravenous
	therapy Blood and
	blood component
	therapy Collect /
	assist for collection
	of specimens for
	investigations
	Urine, sputum,
	faces, vomitus,
	blood and other
	body fluids
	Perform lab tests :
	• Urine : sugar,
	albumin acetone
	Blood sugar (with
	strip / gluco -
	meter) 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 of
	sensorium
Perform	Infection control • • Assess
- 1 01101111	

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infection	• Perform	Observation	observation
control	following	study -2	study with
procedures	procedures:	•	check list
	- Hand washing	Department	• Evaluate all
	techniques	of Infection	procedures
	- (Simple, hand	control &	with checklist
	antisepsis and	CSSD	
	surgical antisepsis	•	
	(scrub)	Visits	
	- Prepare isolation	CSSD	
	unit in lab/ward	Write	
	- Practice technique	Observation	
	of wearing and	report	
	removing	•	
	Personal protective	Collection	
	equipment (PPE)	of samples	
	- Practice Standard	for culture	
	safety precautions	•	
	(Universal	Do clinical	
	precautions)	posting in	
	Decontamination	infection	
	of equipment and	control	
	unit:		
		department and write	
	• Surgical asepsis:		
	- Sterilization	report	
	- Handling	•	
	sterilized	Practice in	
	Equipment	lab/ward	
	- Calculate		
	strengths of lotion		
	- Prepare lotions		
	- Care of articles		
Provide	Pre and post		
care to pre	operative care :		
and post	 Skin preparation 		
operative	for surgery :		
patients	Local preparation		
Perform	of post operative		
procedure	unit		
for care of	• Pre & post		
wounds	operative teaching		
	and counseling		
	 Pre and post 		
	operative		
	monitoring		
	Care of the		
	wound		
	• Dressings,		
	-		
	suture care, care of		
	drainage		

Counsel and support relatives	 Caring and packing ofdead body Counseling and supporting grieving relatives 	
	•Terminal ill care	

Course Outcomes

CO 1: Knowledge on concept of health, health-illness continuum, and health care delivery system.

CO 2: Knowledge on scope of nursing practice.

CO 3: Knowledge on concept, theories, and models of nursing practice.

CO 4: Desirable attitude to ethics and professional conduct.

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3.	Luckman & Sorensen	Basic Nursing and	W.B. Saunder
		psychophysiologic approach	
4.	T.N.A. I	History of Nursing in India, Nods	TNAI

PSYCHOLOGY

Placement: First year Theory - 60 hours

Course Description:

This course is designed to assist the students to acquire knowledge of fundamentals of psychology and develop an insight into behavior 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.

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

- 1. Identify the importance of psychology in individual and professional life.
- 2. Develop understanding of the biological and psychological basis of human behaviour.
- 3. Identify the role of nurse in promoting mental health and dealing with altered personality.
- 4. Perform the role of nurses applicable to the psychology of different age groups.
- 5. Identify the cognitive and affective needs of clients.

Unit	Time (Hrs)	LearningObjectiv es	Content	Teaching Learning Activities	Assessment methods
Ι	2	Describe the history, scope and methods of psychology	 Introduction History and origin of science of psychology Definitions & Scope of Psychology Relevance to nursing Methods of Psychology 	•Lecture discussion	Essay type Shortanswers

Time:

Ι	4	Explain the biology of Human behaviour	 Biology of behaviour Body mind relationship- modulationprocess in health and illness Genetics and behaviour: Heredity andenvironment Brain and behaviour: NervousSystem, Neurons and synapse, Association Cortex, Rt and LtHemispheres Psychology of Sensations Muscular and glandular controlsof behaviour Nature of behaviour of an organism/Integratedresponses 	•Lecture discussion	•Essay type • Shortanswers
III	20	Describe various cognitive processes and their applications	Cognitive processes • Attention: Types, determinants, Duration & degree, alterations • Perception: Meaning, Principles, factors affecting, Errors, • Learning: Nature, Types, learner andlearning, Factors influencing, laws and theories, process, transfer, study habits • Memory: Meaning, Types, NatureFactors influencing, DevelopmentTheories and methods of memorizingand Forgetting • Thinking: Types and level, stages ofdevelopment, Relationship withlanguage and communication • Intelligence: Meaning, classification, uses, theories • Aptitude: Concept, types, Individual differences and variabilityPsychometric assessments of cognitive processes • Alterations in cognitive processes Applications	 Lecture Discussion Psychometric assessment: Practice sessions 	•Essay type Short answers

IV	8	Describe	Motivation and Emotional	•Lecture	• Eccov type
		motivation,	Processes:	Discussion	Essay type
		emotions, stress,	• Motivation: Meaning,	• Role plays	•
		attitudes and	Concepts, Types, Theories,	•Case	Short
		their influence	Motives and behaviour,	Discussion	answers
		on behaviour	Conflicts and	•	
			frustration, conflict resolution	Demonstration	
			• Emotions & stress		
			- Emotion: Definition,		
			components, Changes in		
			emotions, theories		
			emotional adjustments,		
			emotions inhealth and		
			illness		
			- Stress: stressors, cycle,		
			effect,adaptation & coping		
			• Attitude: Meaning ,		
			naturedevelopment, factors		
			affecting,		
			- Behaviour and attitudes		
			- Attitudinal change		
			• Psychometric assessments		
			ofemotions and attitudes		
			• Alterations in emotions		
			Applications		
V	7	Explain the	Personality	•Lecture	•
		concepts of	• Definitions, topography,	Discussion	Essay type
		personality and	types,Theories	•	•
		its influence on	• Psychometric assessments	Demonstration	Short
		behaviour	ofpersonality		answers
			• Alterations in personality		
			Applications		
VI	7	Describe	Developmental Psychology	•Lecture	•
		psychology of	• Psychology of people at	Discussion	Essay type
		people during the	different ages	•Case	•
		life cycle	from infancy to old age	discussion	Short
			• Psychology of vulnerable		answers
			individuals-		
			challenged, women, sick,		
			etc Psychology of groups		
	1		the regeneroeg of groups		

VII	8	Describe the	Mental hygiene and mental	• Lecture	• Essay type
		characteristics of	Health	 Discussion 	• Short
		Mentally healthy	• Concepts of mental hygiene	•Case	answers
		Person	and mental health	Discussion	
		Explain ego	• Characteristics of mentally	• Role play	
		defence	healthy person	•	
		mechanisms	• Warning signs of poor	Demonstration	
			mental health		
			• Promotive and Preventive		
			mental health strategies and		
			services		
			 Ego defence mechanism 		
			and implication		
			 Personal and social 		
			adjustments		
			 Guidance and counseling 		
			• Role of nurse		
VIII	4	Explain the	Psychological assessment &	• Lecture	•
		Psychological	tests	 Discussion 	Assessment
		assessments and	• Types, development,	•	of practice
		role of nurse	Characteristics,	Demonstration	
			Principles, Uses,	 Practice 	
			Interpretations and	sessions	
			Role of nurse in		
			psychological		
			assessment		

Course Outcomes:

- CO 1: Understand the importance of psychology in personal and professional life.
- CO 2: Understands the biology of human behaviour.
- CO 3: Understands cognitive and affective processes of human mind.
- CO 4: Develops an understanding of self and others.
- CO 5: Understand the influence of personality of human behaviour.
- CO 6: Appreciates developmental psychology.
- CO 7: Understands the significance of mental hygiene and mental health.
- CO 8: Assist with psychological assessments and tests.

Book list

Prescribed Books:

S.No	Prescribed Author	Title	Publisher
1.	Bhatia & Craig	Elements of Psychology and Mental	Orient
		Hygiene for Nurses inIndia	Longman

Reference Books :

S.No	Prescribed Author	Title	Publisher
1.	Cruese	Psychology in Nursing	
2.	Jain D. Pal	Abnormal Psychology	
3.	Crow & Crow	Psychology in Nursing Practice	
4.	Averill & Kempt	Psychology applied to nursing	
5.	Zwerner	Psychology for Nurses	

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 micro-organisms. It also provides opportunities for practicing infection control measures in hospital and community settings.

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

- 1. Identify the ubiquity and diversity of microorganisms in the human body and the environment.
- 2. Classify and explain the morphology and growth of microbes.
- 3. Identify various types of microorganisms.
- 4. Explore mechanisms by which microorganisms cause disease.
- 5. Develop understanding of how the human immune system counteracts infection by specific and non-specific mechanisms.

Unit	L	me	Learning	Content	Teaching	Assessment
	(Hrs)		Objectives		Learning	methods
		Р			Activities	
	Т					
Ι	2		Explain	Introduction:	•Lecture cum	•Short
			concepts	• Importance of	Discussion	answer
			and principles	microbiologyand		questions
			of	relevance to nursing		•Objective
			microbiology	 Historical perspective 		Туре
			and	 Concepts and 		
			their	terminology		
			Importance	 Principles of 		
			in nursing	microbiology		
II	12		Describe	General characteristics	•	Short answer
			structure,	of Bacteria	Lecture	questions
			classification	 Structure and 	Discussion	Objective
			morphology	classification	•	type
			and	 Microscopy and staining 	Demonstration	
			growth of	• Size and form of bacteria		
			bacteria	Motility, Colonization of		
			and the	bacteria in various parts of		
			different	the body		
			disease	Growth and nutrition of		
			producing	bacteriaCulture media		
			organisms			

			Antibiotic sensitivity testing Pathogenic bacteria: pathogenicity, laboratory diagnosis and prophylaxis		
			Grampositive bacilli - cornybacterium diphtheria, clostridium tetani, clostridium perfringens, clostridium botulinum, bacillus anthracis, bacillus cereus		
			Gram negative bacilli- Group-1: intestinal bacilli- E. Coli, klebsiella, proteus, salmonella, shigella Group II- Non intestinal		
			gram negative Bacilli- bordetella, hemophilus Group-III Gram negative curved bacilli (Vibrio cholerae)Acid fat bacilli Mycobacterium		
			Tuberculois, mycobacterium leprae • Spirochaetes ; treponema pallidum, borellia recurrentsis, borellia vincentil, leptospira icterohemorrhagica.		
			 Rickettsiae; chlamydiae; mycoplasma. Collection and transport of clinical samples tolaboratory 		
III	5	Describe the different disease producing viruses.	Viruses: pathogenecity, laboratory diagnosis, andprophylaxis. • General properties of viruses;structure, resistance of virus,viral multiplication, viruscultivation,taxonomic classificationof viruses, interferons, inclusion	 Lecture Discussion Demonstration Visits to CSSD Clinical practice 	Short answersObjective Type
			bodies, antiviral agents.		

	1 1				
			• Specimen		
			collection		
			andtransport for viral		
			diseases		
			• RNA viruses:		
			poliomyelitis,		
			influenza, mumps,		
			rubella,rabies, Japanese		
			encephalitis,		
			dengue, KFD,		
			Chikungunya,		
			• DNA virus: variola,		
			molluscum contagiosum,		
			varicella zoster virus,		
			Epstein		
			- barr virus, adeno		
			virus,papilloma virus.		
			• Viral hepatitis- H-		
			A,B,C,D,E		
			• Rota virus, Sars Virus,		
			HIV virus		
IV	3	Describe the	Pathogenic fungi:	• Lecture	•
		different	• pathogenicity,	 Discussion 	Shortanswers
		disease	clinicalpicture ,laboratory	•	•
		producing	diagnosisand prophylaxis	Demonstration	Objectivetype
		fungi	• Introduction: pathogenic	Clinical	
			and opportunistic fungi,	practice	
			classification, anti		
			fungalagents		
			Superficial micoses;		
			piedra, tinea nigra		
			• Cutaneous		
			mycoses:mycetoma,		
			rhinosporidiosis		
			• Systemic		
			mycoses;histoplasmosis,		
			cryptococcosis, rhino		
			orbito cerebral		
			phycomycosis		
			• Opportunistic		
			mycoses:otomycosis,		
			oculomycosis,		
			pulmonary aspergillosis.		
			• Mycetism and		
N/	5	D'	mycotoxicosis.	. Le atura	Class et
V	5	Discuss about	• Parasites; Mode of	• Lecture	•Short
		different	Infection, Pathogenecity,	• Discussion	answers
		parasites	Clinical Picture,	• Domonaturation	•Objective
			Laboratory	Demonstration	type
			Diagnosis • Protozoal infections-	Clinical practice	

r						
				amoebiasis,		
				trichomoniasis,		
				trypanososmiasis, leishmaniasis, malaria,		
				, , ,		
				toxoplasmosis,		
				pneumosistis		
				jirovecii,		
				cryptosporidium		
				• Nematode infections;		
				ascaris lumbricoides,		
				ancylostoma		
				duodenale, enterobius		
				vermicularis, trichuris		
				trichuira, strongyloides		
				stercoralis, wucheraria		
				bancrofti, dracunculus		
				medinensis		
				• Cestode infections;		
				taenia		
				saginata, taenia solium,		
				diphylobothrium latum.		
				• Trematode		
				infections;schistosoma		
				hematobium, fasciola		
				hepatica, fasciolopsis		
				buskii,clonorchis		
				sinensis,paragonimus westermanii		
				Rodents and vectors		
VI	8		Explain the	Immunity	•Lecture	•Short
V I	0		concept of	• Immunity-definition,	Discussion	answers
			immunity,	Types, classification	•Demonstration	•Objective
			hyper	Antigen and antibody	•Clinical	e e
			sensitivity and	reaction	practice	type
			immunization	• Hypersensitivity - skin	Practice	
			mmumzation	test		
				Serological tests		
				Immunoprophylaxis		
				Vaccines & sera -Types		
				&Classification, storage		
				and handling, cold chain		
				Immunization for		
				variousDiseases		
				-Immunization		
				Schedule		
VII	8	3	Describe the	Infection control	• Lecture	•
		-	methods of	• Infection: definition,	Discussion	Short
			infection	types, Sources, portals of	•	answers
			control	entry and exit,	Demonstration	•
				transmission	•	Objective
	1	1			L	

			Identify the role of nurse in hospital infection control programme	 Asepsis&Disinfection Types and methods Sterilization; Types and methods Chemotherapy and antibiotics Standard safety measures Biomedical waste management Role of Nurse Hospital acquired infection 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 	Clinical practice	type
VIII	2	12	Demonstration the various types of microbiological procedures.	Demonstration of practicalprocedures in microbiology: • Microscopy ; types, partsUse of microscope Hanging drop preparation; Simple staining Gram's staining, composition Ziehl Nielsen's staining (Acid fast staining), Albert's staining Widal test,VDRL test Culture and sensitivity test	 Lecture Discussion Demonstration Clinical practice 	 Short answers Objective type

Course Outcomes:

CO 1: Explain concepts and principles of microbiology and their importance in nursing.

CO 2: Understand the commensal, opportunistic and pathogenic organisms of human body and describehost parasite relationship.

CO 3: State the sources and modes of transmission of pathogenic and opportunistic organisms including vectors and their role in transmission of diseases.

CO 4: Be conversant with proper methods of collection, storage and transport of clinical material formicrobiological investigations.

CO 5: Understand the principles of immunology and its application in the diagnosis and prevention of infectious diseases.

Books list

Prescribed books :

S.No.	Prescribed Author	Title	Publisher
1.	Anantanarayana	Text book of Microbiology	
2.	Baveja	Text book of Microbiology	

Reference Books :

S.No.	Prescribed Author	Title	Publisher
1.	Simmons N.H.	Text book of Microbiology	Frontline publications
2.	Dr. M.V. Ramanamma	An Introduction to microbiology for Nurses	William Heinman 1980

INTRODUCTION TO COMPUTERS

Placement: First year

Time: Theory –15 hours Practical – 30hours

Course Description:

This course is designed for students to develop basic understanding of uses of computer and its applications in nursing.

Unit	-		Learning	Content	Teaching	Assessment
	(Hrs)		Objectives		LearningActivi	methods
	Τ	Р			ties	~1
Ι	3		Identify & define	Introduction:	• Lecture	•Short answers
			various concepts	• Concepts of	Discussion	•Objective type
			used in computer	Computers	 Demonstration 	
			Identify	Hardware and		
			application of	software; trends and		
			computer in	technology		
			nursing	 Application of 		
				computers		
				in nursing		
II	6	20	Describe and	Introduction to disk-	• Lecture	•Short answer
			Use the Disk	operating system:	Discussion	questions
			Operating System	• DOS	 Demonstration 	•Objective type
			Demonstrate	Windows (all version)	 Practice 	 Practical Exam
			skill in the use of	 Introduction to: 	Session	
			MS Office	MS-Word		
				MS-Excel with		
				Pictorial		
				presentation		
				MS-Access		
				MS-Power point		
III	2	3	Demonstrate skillin	Multimedia; types &		•Short answers
			using multi-media	uses	Discussion	•Objective type
			Identify features	Computer aided	 Demonstration 	•Practical
			of computer	teaching &testing.		Exam and
			aided teachingand			Viva Voce
			testing			

IV	1	3	Demonstrate useof internet andEmail	• Use of Internet and e-mail	 Lecture Discussion Demonstration Practice Session 	•Short answers •Objective type •Practical Exam and Viva Voce
V	2	2	Describe and use the statistical packages	Statistical packages: types and their features	 Lecture Discussion Demonstration Practice Session 	 Short answer questions Objective type Practical Exam and Viva Voce
VI	1	2	Describe the use of Hospital Management System	Hospital Management System: Types and uses	 Lecture Discussion Demonstration	•Short answer questions •Objective type •Practical Exam and Viva Voce

- CO1. Identify & define various concepts used in computer
- CO2. Identify application of computer in nursing
- CO3. Describe and use the Disk operating system
- CO4. Demonstrate skill in the use of MS Office
- CO5. Demonstrate skill in using multi-media
- CO6. Identify features of computer aided teaching and testing
- CO7. Demonstrate use of internet and Email
- CO8. Describe and use the statistical packages
- CO9. Describe the use of Hospital Management System

Books list

Prescribed books :

S.No.	Prescribed	Title	Publisher
	Author		
1.	KusumSamant	Basic Computer Training for	Vora Medicals
		B.Sc Nursing	
2.	Nagendra Reddy	Computer Education for B.Sc Nursing	
 D		Computer Education for Else Hurshig	

Reference Books :

S.No.	Prescribed Author	Title	Publisher
	Suhail Ahmed, Khazi Mohammed & Shahija Khan	Computer Education For Nurses	Frontline Publications

B.Sc. NURSING 4 Years Course

Second Year Syllabus:

- 1. Sociology
- 2. Pharmacology
- 3. Pathology & Genetics
- 4. Medical-Surgical Nursing (Adult including Geriatrics)-I
- 5. Medical-Surgical Nursing (Adult including Geriatrics)-I practical
- 6. Community Health Nursing-I
- 7. Community Health Nursing-I Practical
- 8. Communication and Educational Technology

SOCIOLOGY

Placement: Second year

Theory- 80 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.

- 1. Identify the scope and significance of sociology in nursing.
- 2. Apply the knowledge of social structure and different culture in a society in identifying social needs of sick clients.
- 3. Identify the impact of culture on health and illness.
- 4. Develop understanding about types of family, marriage and its legislation.
- 5. Identify different types of caste, class, social change and its influence on health and health practices.

	Time	Learning		Teaching Learning	Assessment
Unit	(Hrs)	Objectives	Content	Activities	methods
Ι	1	State the importance	IntroductionDefinition of Sociology	•Lecture Discussion	Essay typeShort
		of sociology	• Nature and Scope of the	Discussion	answers
		in Nursing	disciplineImportance and application of Sociology in Nursing		
II	1	Know the	Multi disciplinary nature	•Lecture	• Essay type
		multi disciplinary nature of environment	 ofenvironmental studies Definition Scope and importance Need for public awareness 	Discussion	• Short answers
III	5	Identify	Natural resources :	•Lecture	•Essay type
		various	Renewable	Discussion	• Short
		natural	and non renewable	 Case study 	answers
		resources	resources		
		and	Natural resources and		
		associated	associatedproblems		
		problems	- Forest resources : use and over-exploitation,		
			deforestation, timber		
			extraction, mining, dams and		
			their		
			effects on forest and tribal		
			people		

	-				
			-Water resources: Use and over -utilization of surface and groundwater ,floods, drought, conflicts over water, dams-benefits and problems. - Mineral resources: use andexploitation, environmental effect of extracting and using mineral use of resources. rgy resources : Growing energy needs, renewable and non renewable energy resources, use of alternate energy sources. Land resources : Land as a		
			resource, land degradation, man induced landslides, soil erosion and desertification le of an individual in		
			conversation of natural resources. uitable use of resources for sustainable life styles.		
IV	3	Describe the interrelationship of individual in society and community	 Individual & Society Society and Community Nature of Society Difference between Society andCommunity Process of Socialization andindividualization Personal disorganization 	•Lecture Discussion	 Essay type Short answers
V	3	Describe the influence of culture on health and disease	Culture Nature of culture Evolution of culture Diversity and uniformity of culture Culture and socialization Transcultural society Influence on health and disease	 Lecture Discussion Panel discussion 	• Essay type • Short answers
VI	6	Identify various socialgroups and their interactions	 Social groups and Processes The meaning and classification of groups Primary & Secondary Group In-group V/s. Out-group Class, Tribe, Caste 	LectureDiscussion	• Essay type • Short answers

			• Economic, Political,		
			Religious groups,		
			• Crowd, Public and		
			Audience		
			Interaction & Social		
			Processes		
			• Co-operation, Competition		
			& Conflict		
			Accommodation,		
			Assimilation & Isolation		
VII	15	Explain the	Population	Lecture	•
		growth of	• Society and population	 Discussion 	Essay type
		population in	Population distribution	•Community	•
		India and its	India-Demographic	Identification	Short
		impact on	characteristics	Case studies	answers
		health	Malthusian theory of	Cuse studies	•
		noutin	Populations		Assessment
			Population explosion in		
					of report on
			Indiaand its impact on health		community identification
			status		identification
			• Environment and human		
			health		
			• Human right		
			Value education		
			Role of information		
			technology in environment		
			and human health		
VIII	5	Describe the	Family and Marriage	•Lecture	•
		institutions	Family- Functions	Discussion	Essay type
		of family	• Types-Joint, Nuclear,	•Family	•
		and marriage	 Blended and extended 	Case study	Short
		in India	family:Characteristics		answers
			• The Modern Family –		•
			Changes, Problems-Dowry		Assessment
			etc., welfare Services		of family
			Changes & legislations on		case study
			family and marriage in India		5
			– marriage acts		
			Marriage: Forms and		
			functions of marriage,		
			Marriage and family		
			problems in India		
			• Family, marriage and their		
			influence on health and		
IV	6	Degewihe the	health practices	•L optime	
IX	6	Describe the	Social Stratification	•Lecture	• Easar t
		class and	• Meaning & types of	Discussion	Essay type
		caste system	socialstratification	•	Short
1	1	and their	The Indian Caste System-	 Community 	answers
		influence on	origin & features	survey	Assessment

		health and health practices	 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 	•	of report on community survey
			and Race on health and health practices		
X	6	Describe thetypes ofcommunities	 Types of Communities in India(Rural, Urban and Regional) Features of village community & Characteristics of Indian villages-Panchayat system, social dynamics Community Development project &planning Changes in Indian Rural Life Availability of health facilities inrural and its impact on health andhealth practices Urban Community features "The growth of cities: Urbanisation and its impact on health and health practices Major U ban problems- Urban Slums Region: Problems and impact on Health 	 Visits to rural and urban community Community survey 	•Assessment of' report on community survey
XI	4	Explain the process of Social Change	 Social Change Nature and process of Social Change Factors influencing Social change:cultural change, Cultural lag. Introduction to Theories ofsocial change: Linear, Cyclical,Marxian, FunctionalRole of nurse- Change agents 	•Lecture Discussion	•Essay type •Short answers

	4	Explain the process of Social Change	 Social organization and socialsystem Social organization: elements, types Democratic and authoritarian modes of participation, Voluntary associations Social system: Definition andTypes of social system Role and Status as structuralelements of social system Inter-relationship of institutions 	 Lecture Discussion Observation visits 	•Essay type •Short answers •Assessment of visit reports
ХШ	2	Explain the nature and process of social control	 Social Control Nature and process of social control Political, Legal, Religious, Educational, Economic, Industrialand Technological systems, Norms & Values- Folkways & Mores Customs, Laws and Fashion Role of Nurse. 	•Community survey	 Essay type Short answers Assessment of report on community survey.
XIV	13	Describe the role of the nurse in dealing with socialproblems inIndia	 Social Problems Social disorganization Control & planning: poverty,housing, illiteracy, food Supplies, prostitution, rights ofwomen & children, vulnerablegroups: Elderly, handicapped,minority groups and other marginalized groups, child labour,child abuse, delinquency andcrime, substance abuse, HIV/AIDS. Social Welfare 79usculo79lit in India Role of nurse 	•Lecture Discussion •Institutional visits	•Essay type •ShortAnswers •Assessment of visit reports
XV	6	Describe thesocial issues andinterrelations hipwithenvironm ent	Social issues and the environment • From unsustainable to sustainabledevelopment • Urban problems related to energy	 Lecture Discussion Case study 	•Essay type •Short answers

 Resettlement and rehabilitation ofpeople, its problems and concerns. Environmental ethics: issues andpossible solutions Consumerism and waste products 	
products • Issues involved in enforcement of environmental legislation • Public awareness	

- CO 1: Describe the structure and the dynamics of the society
- CO 2: Discuss the relationship of the individual to the society.

CO 3: Understand the social problems and its influence on social changes and the factors contributing b it.

- CO 4: Describe sociological concepts applicable to nursing.
- CO 5: Determine role of sociology in nursing as related to social institution in India
- CO 6: Develop positive attitudes towards individual, family and community.

Books list

Prescribed Books:

S.No	Prescribed Author	Title	Publisher
1.			
	Vidya Bhushan & Sachdev	An introduction to sociology	Emmess Publishers
2.	K.P. Neeraja	Texbook of sociology for nurses	
		Sociological implications in	
3.	Jan Clement	Nursing	Frontline

Reference Books:

S.No	Prescribed Author	Title	Publisher
1.	R.N. Sharma	Principles of Sociology	Frontline
2.	Prof. R.S. Caroline	Sociology for nurses	Frontline

Pharmacology

Placement: Second year

Theory- 45 Hours

Course Description:

The course is designed to enable the students to acquire understanding of Pharmaco dynamics, Pharmacokinetics and principles of therapeutics and nursing implications.

- 1. Describe pharmacodynamics and pharmacokinetics.
- 2. Review the principles of drug calculation and administration.
- 3. Explain the commonly used antiseptics and disinfectants.
- 4. Describe the pharmacology of drugs acting on the GI system.
- 5. Describe the pharmacology of drugs acting on the respiratory system.

Un it	Ti me (Hr s)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	3	Describe pharmaco- dynamics, pharmacokinetics, classification, principles of drug administration	Introduction to pharmacology • Definitions • Sources • Terminology used • Types: Classification • Pharmacodynamies: Actions, therapeutic, • Adverse, toxic • Pharmacokinetics: absorption, distribution, metabolism, interaction, excretion • Review: Routes and	•Lecture Discussion	 Short answers Objective type

			 principles of administration of drugs Indian pharmacopoeia:Legal issues Rational use of drugs Principles of 		
			therapeutics		
II	6	Explainchemotherapy ofspecificinfections andinfestations andnurse'sresponsibil ities	 Chemotherapy Pharmacology of commonly used; Penicillin, Cephalosporins. Aminoglycosides Macrolide & Broad Spectrum Antibiotics, Sulfonamides Quinolones, Antiamoebic, Antimala rials, Anthelmintics Antiscabies agents Antiviral & anti- fungal agents. Antitubercular drugs, Anti leprosy drugs Anticancer drugs, Immuno-suppressants Composition, action, dosage,route, indications, contraindications, drug interactions, side 	•Lecture Discussion • Drug Study / presentation	• Short answers • Objective type
			drug interactions, side effects, adverse effects,		

			toxicity androle of nurse		
III	2	DescribeAntiseptics, disinfectants, insecticides and nurse's responsibilities	 Pharmacology of commonly used antiseptics, disinfectants andinsecticides Antiseptics; Composition, action, dosage, route, indications, contraindications, drug interactions, side effectsadverse effects, toxicity androle of nurse Disinfectants Insecticides 	•Lecture Discussion • Drug study / presentation	• Short answers • Objective Type
IV	2	Describe Drugs acting on Gastro Intestinal system and nurse's responsibilities	 Drugs acting on G.I. system Pharmacology of commonly used- Antiemetics, Emetics Purgatives, Antacids Cholinergic Anticholinergics Fluid and electrolyte therapy, Anti diarrhoeals Histamines Composition, action, dosage, route, indications, contra indications, drug 	 Lecture Discussion Drug study/ presentation 	 Short answers Objective Type

			interactions, side effects, adverse effects, toxicity and role of nurse		
V	2	Describe Drugs used onRespiratory Systems andnurse's responsibilities	Drugs used on Respiratory Systems Pharmacology of commonly used- Antiasthmatics, Mucolytics Decongestants, Expectorants Antitussives Bronchodilators Broncho constrictorsAntihistami nes Composition, action, dosage,route, indications, contra indications, drug interactions, side effects, adverse effects, toxicity and role of nurse 	•Lecture Discussion • Drug study / presentation	 Short answers Objective Type
VI	2	Describe Drugs used on Urinary System andnurse's responsibilities	Drugs used on Urinary System • Pharmacology of commonly used- Diuretics and antidiuretics Urinary antiseptics Cholinergic and anticholinergics Acidifiers and alkalanizersComposition , action, dosage, route, indications, contraindications, drug inter actions, side effects, adverse effects,	•Lecture Discussion • Drug study / presentation	• Short answers • Objective Type

			toxicity and role of nurse		
VI I	4	Describe Drugs used in deaddiction, emergency, deficiency of vitamins & minerals, poisoning, for immunization and immune suppression and nurse's responsibilities	Miscellaneous Drugs used in deaddiction Drugs used in CPR and emergency Vitamins and minerals Immunosuppressant Antidotes Antivenom Vaccines and sera 	 Lecture Discussion Drug study / presentation 	 Short answers Objective Type
VI II	1	Describe Drugs used on skin and mucousmembranes and nurse's responsibilities	Drugs used on skin andmucous membranes • Topical applications for skin, eye, ear, nose and buccal cavity, Antipruritics Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse	•Lecture Discussion, • Drug study / presentation	• Short answers • Objective Type
IX	8	Describe Drugs used on Nervous System andnurses responsibilities	Drugs acting on Nervous system • Basic & applied pharmacology ofcommonly used:	 Lecture Discussion, Drug study / Presentation 	•Short answers •Objective type

 Analgesics and Anaesthetics Analgesics, Non steroidal 87usculo87litis87ory (NSAID) drugs -Antipyretics -Hypnotics and Sedatives
steroidal 87usculo87litis87ory (NSAID) drugs -Antipyretics -Antipyretics -Hypnotics and Sedatives Sedatives
(NSAID) drugs -Antipyretics -Hypnotics and Sedatives
-Hypnotics and Sedatives
Sedatives
Onicida Non
- Opioids, Non- Opioids
Tranquilizers
-General & local anesthetics
-Gases: oxygen, nitrousoxide,
carbon dioxide
Cholinergic and anti- cholinergic:
-Musclerelaxants
-Major tranquilizers
-Anti-psychotics
-Antidepressants
-Anticonvulsants.
-Adrenergics
-Noradregenics
-Mood stabilizers
-Acetylcholine
-Stimulants

	5	Describe Drugs used on Cardio vascular System and nurse's responsibilities	Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse Cardiovascular drugs • Haematinics • Cardiotonics, • Anti anginals • Anti anginals • Anti anginals • Anti-hypertensives & • Vasodilators • Nasodilators • Plasma expanders • Coagulants & anticoagulants • Antiplatelets & thrombolytics • Hypolipidemics Composition, action, dosage, route, indications, contraindications, side effects, adverse effects, toxicity role of nurse	• Lecture • Discussion • Drug study • Presentation	• Short answers • Objective Type
XI	4	Describe drugsused forhormonaldisorders and supplementation	• Drugs used for hormonalDisorders and supplementation,	•Lecture Discussion	Short answersObjective

		contraception and medical termination of pregnancy and nurse's responsibilities	contraception and medicaltermination of pregnancy • Insulins & Oral hypoglycemics • Thyroid supplements andsuppressants • Steroids, Anabolics • Uterine stimulants and relaxants • Oral contraceptives • Other estrogen- progestrone preparations • Corticotrophine & Gonadotropines • Adrenaline. • Prostaglandins • Calcitonins • Calcium salts • Calcium regulators Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse	• Drug study / presentation	Туре
			effects, toxicity and role of nurse		
XI I	6	Demonstrate awareness of the common drugs usedin alternative system of medicine	Introduction to Drugs used in alternative systems of medicine: Ayurveda, Homeopathy, Unani and Siddha etc	Lecture Discussion Observatio nalVisits	 Short answers Objective type

- CO 1: Understand the basic concepts of pharmacology
- CO 2: Understand the pharmacology of common chemotherapeutics.
- CO 3: Understand common antiseptics, disinfectants and insecticides.
- CO 4: Understand drug acting on various systems of human

Books list

Prescribed Books:

S.No	Prescribed Author	Title	Publisher
1.	Satoskar & bhandarkar	Pharmacology and Pharmacotherapeutics	Popular prakasham

Reference Books:

S.No	Prescribed Author	Title	Publisher
1.	Jeane schera C.	Lippin cott,s Nurses Drugmannual	J.B.Lippincott
2.	Shobhana mathur	Principles of pharmacologyfor B.Sc(N)	frontline

PATHOLOGY AND GENETICS

PATHOLOGY

Placement: Second year Section A- Pathology

Theory — 30 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.

- 1. Apply the knowledge of pathology in understanding the deviations from normal to abnormal pathology.
- 2. Rationalize the various laboratory investigations in diagnosing pathological disorders.
- 3. Demonstrate the understanding of the methods of collection of blood, body cavity fluids, urine and feces for various tests.
- 4. Apply the knowledge of genetics in understanding the various pathological disorders.
- 5. Appreciate the various manifestations in patients with diagnosed genetic abnormalities.

Unit	Time (Hrs)		Learning	Content	Teaching Learning Activities	Assessment methods
	Т	Р	Objectives			
Ι	3		Define the common terms used in pathology. Appreciate the deviations from normal to abnormal	 Introduction Importance of the study of pathology -Definition of terms -Methods and techniques -Cellular and Tissue changes -Infiltration and regeneration 	 Lecture Discussion Explain using Charts 	 Short answer Objective type

II	10	5	structure and functions of the body system. body system. Pathological changes in disease conditions of various systems	 -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. Special pathology Pathological changes in diseaseconditions of various systems: Respiratory tract -Tuberculosis, Bronchitis, Pleural effusion and pneumonia, -Lung abscess, emphysema, bronchiectasis, Bronchialasthma, Chronic obstructive Pulmonary disease & tumours -Cardiovascular system -Pericardial effusion 	 Lecture Discussion Explain using Charts, slides, specimen, X-rays and Scans Visit to Pathology lab, endoscopy unit and OT 	• Short answer • Objective type
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-Rheumatic heart disease
-Infective endocarditis,
atherosclerosis,
Ischemia, infarction & aneurysm
Gastro Intestinal Tract
-Peptic ulcer, typhoid
-Carcinoma of GI tractbuccal,
Esophageal,
- Gastric & intestinal, Liver, Gall bladder & Pancreas
-Hepatitis, Chronic liver abscess, cirrhosis
- 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	
• Female genital system.	
-Fibroids	
-Carcinoma cervix and Endometri	
-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	
• Metastatictumour	
- skeletal system	

			-Bone healing, osteoporosis, 95usculo95litis Arthritis & tumours		
4	3	Describe various laboratory tests in assessment and monitoring of disease conditions	Clinical pathology • Various blood and bone marrowtests in assessment and monitoring of disease conditions -Hemoglobin . -RBC. White cell & plateletcounts • 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	 Lecture Discussion Demonstration Visit to Clinical Pathology & Biochemistry lab and Blood bank 	• Short answers • Objective type

IV	2	1	Describe the	Examination of body	•Lecture	•Short
			laboratory tests	cavity fluids, transudates, and exudates	Discussion	answers •Objective
			for examination	• The laboratories tests used in CSF analysis	Demonstration	type
			of body cavity fluids,	• Examination of other body cavity fluids, transudates exudates,		
			transudates and	sputum, wound discharge etc. • Analysis of gastric		
			exudates	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 andnormal values		

V	1	1	Describe the	Urine and feces	• Lecture	• Short
			laboratory tests	• Urine- Physical characteristics	Discussion	answers Objective
			for examination	-Analysis, -Culture and sensitivity	Demonstration	type
			of Urine and feces	• Feces – Characteristics		
				-Stool examination: occult blood, ova, parasite and cyst,		
				reducing substances etc.		
				• Methods of collection for various tests, inference of normal		
				values		

CO1. Define the common terms used in pathology.

CO2. Appreciate the deviations from normal to abnormal structure and functions of the body system.

CO3. Explain Pathological changes in disease conditions of various systems

CO4. Describe various laboratory tests in assessment and monitoring of disease conditions

CO5. Describe the laboratory tests for examination of body cavity fluids, transudates and exudates, urine and feces

Books list

Pathology and Genetics Prescribed books

S. No	Author	Title	Publisher
1.	Triveni Bhopal	Text book of pathology for B.Sc(Nursing)	Frontline
2.	Mohd Rizwan & Ayesha Ali	Genetics Nursing Perspectives	Frontline

Reference books

1.	Robbins & Cotran	Pathogenic basis of Diseases	W.B. Saunders
2.	Boyd	Pathology	
3.	Govan	Illustrated Pathology	
4.	Purnima S. Rao	Pathology and Genetics	
5.	Dalela & Varma	A Text book of Genetics	Jaiprakashnath & Co
6.	H.K. Jain	Genetics Principles, Concept and implications	Oxford & I.B.H

Genetics

Placement: Second Year

Theory — 15 hours Section- B Genetics

Course Description:

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

- 1. Apply the knowledge of pathology in understanding the deviations from normal to abnormal pathology
- 2. Rationalize the various laboratory investigations in diagnosing pathological disorders
- 3. Demonstrate the understanding of the methods of collection of blood, body cavity fluids, urine and feces for varioustests
- 4. Apply the knowledge of genetics in understanding the various pathological disorders
- 5. Appreciate the various manifestations in patients with diagnosed genetic abnormalities

	Tim e	Learning		Teachin g Learning	Assessmen t methods
Uni t	(Hrs)	Objectives	Content	Activities	
Ι	3	Explain nature,principles andperspectives ofheredity	 Introduction: Practical application of genetics in Nursing Impact of genetic condition on families Review of cellular division mitosis and meiosis. 	 Lecture, Discussion Explain using charts, slides 	 Short answers Objective type

			 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, Errors in transmission (Mutation) 		
Π	3	ExplainMaternal,prenata l andgeneticinfluences on development ofdefects and diseases	Maternal, prenatal and genetic influences on development of defects and diseases • Conditions affecting the mother: genetic infections • Consanguinity, atopy • Prenatal nutrition and food allergies.	•Lecture, Discussion • Explain using charts, slides	 Short answers Objective type

			Maternal Age]
			• Maternal Age		
			 Maternal drug therapy 		
			 Prenatal testing and diagnosis 		
			• Effect of Radiation, drugs and chemicals		
			• Infertility		
			• Spontaneous abortion		
			• Neural Tube Defects and the role of folic acid in lowering the risks		
			• Downs syndrome (Trisomy 21)		
III	2	Explain the screening	Genetic testing in the neonates and children	•Lecture Discussion	• Short Answers
		methods for	• Screening for	• Explain	• Objective
		genetic defects	-Congenital	using	type
		and diseases in	abnormalities	charts, slides	
		neonates and	-Developmental delay		
		children	- Dysmorphism		
IV	2	Identify genetic	Genetic	•Lecture,	• Short
		disorders in	conditions of adolescents and	Discussion	answers
		adolescents and	adults	• Explain	• Objective
		adults	• Cancer genetics – Familial	using charts,	Туре
				slides	

			 Inborn errors of metabolism Blood group alleles and hematological disorder Genetic hemochromatosiss Huntington's disease Mental illness 		
V	5	Describe the role of nurse in genetic services and counselling	Services related to Genetics • Genetic testing • Human genome project • Gene therapy • The Eugenics movement • Genetic Counselling • Legal and Ethical issues, Role of nurse	• Lecture • Discussion	 Short answers Objective Type

- CO1. Explain nature, principles, and perspectives of heredity
- CO2. Explain Maternal, prenatal, and genetic influences on development of defects and diseases
- CO3. Explain the screening methods for genetic defects and diseases in neonates and children

- CO4. Identify genetic disorders in adolescents and adults
- CO5. Describe the role of nurse in genetic services and counseling

Books list

Prescribed books :

S.No.	Prescribed Author	Title	Publisher
1.	Triveni Bhopal	Text book of pathology forB.Sc (Nursing)	Frontline
2.	Mohd Rizwan & Ayesha Ali	Genetics Nursing Perspectives	Frontline
3.	H.K. Jain	Genetics Principles, Concept and implications	Oxford & I.B.H

Reference Books :

Prescribed Author	Title	Publisher
	Pathogenic basis of	
Robbins & Cotran	Diseases	W.B. Saunders
Boyd	Pathology	
Govan	Illustrated Pathology	
Purnima S. Rao	Pathology and Genetics	
Dalela & Varma	A Text book of Genetics	Jaiprakashnath & Co
-	Robbins & Cotran Boyd Govan Purnima S. Rao	Robbins & CotranPathogenic basis of DiseasesBoydPathologyGovanIllustrated PathologyPurnima S. RaoPathology and Genetics

MEDICAL SURGICAL NURSING

(ADULT INCLUDING GERIATRICS)-I

Placement : Second year

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.

COURSE OBJECTIVES: On completion of the course the students will apply nursing process and critical thinking in delivering holistic nursing care with selected Medical andSurgical conditions.

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

- 1. Explain the etiology, pathophysiology, manifestations, diagnostic studies, treatments and complications of selected common medical and surgical disorders.
- 2. Perform complete health assessment to establish a data base for providing quality patient care and integrate the knowledge of diagnostic tests in the process of data collection.
- 3. Identify diagnoses, list them according to priority and formulate nursing care plan.
- 4. Perform nursing procedures skillfully and apply scientific principles while giving comprehensive nursing care to patients.
- 5. Integrate knowledge of anatomy, physiology, pathology, nutrition and pharmacology in caring for patients experiencing various medical and surgicaldisorders.

Unit Tin (Hr	e Learning 5) Objectives	Content	Teaching- Learning Activities	Assessment methods
I 15	Appreciate the trends in medical and surgical nursing. Describe the role of a nurse in caring for adult	 Introduction: Introduction to medical surgical nursing Evolution and trends of medical and surgicalnursing Review of Concepts of Health and illness, Disease-concepts, 	 Lecture discussion Demonstration Practice session Supervised clinical 	Short answers Objective Type Assessment of skills with check list

patient in	causations,	practice	
hospital and	classification- International		
community.			
-	Classification of Diseases (ICD-10 or later		
Describe the	version),		
concepts of	Acute illness, Chronic		
Medical	illness & Terminal		
Surgical	illness, stages of illness		
asepsis	• 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 and		
	Infection -Immunity		
	-Wound healing		
	• Care of Surgical Patient		
	-Pre operative,-Intra		
	operative ,-Post operative		

II	15	Describe the	Common signs and	•Lecture	•Short
		common signs, symptoms,	symptoms and management	discussion	Answers
		problems and	• Fluid and electrolyte	• Seminar	•Objective
		their Specific	imbalance.	•Case	Туре
		nursing	• Vomiting	discussion	
		interventions	• Dyspnea and cough,		
			• Respiratory obstruction		
			• Fever		
			• Shock		
			• Unconsciousness,		
			• Syncope Pain		
			• Incontinence		
			• Edema		
			• Age related problems- geriatric		
III	20	Describe the		. Lastura	• Eccov type
111	20		Nursing management of patients (adults including	•Lecture,	• Essay type
		etiology, patho-	elderly) with respiratory problems	discussion	• Short
		physiology,	•	•Explain using	answers
		clinical	• Review of anatomy and	Charts, graphs	 Objective
		manifestations,	physiology of respiratory system,	•Models, films,	Туре
		diagnostic	• Nursing Assessment-	slides	• Assessment
		measures and	History and Physical	 Demonstration 	of skills with
		management of	assessment	Practice session	check list
		patients (adults	• Etiology, patho- physiology,	•Case	• Assessment
		including	clinical manifestations,	discussions/	of patient
		elderly)	diagnosis, treatment	Seminar	management
		with disorders of	modalities and medical,	• Health education	problem

respirato systems	nursing management ofadults including elderlywith —-Upper Respiratory fact infection-Upper Respiratory fact 	Supervised Clinical practice, book / presentation
	-Pulmonary embolism	

IV	30	Describe the	Nursing management of	•Lecture	•Essay type
		etiology,	patient(adults including elderly)with disorders of digestive system	discussion	•Short
		pathophysiology,		•Explain using	answers
		clinical	• Review of anatomy and	Charts, graphs	•Objective
		manifestations,	physiology of digestive system	Models, films,	type
		diagnostic	• Nursing Assessment-	slides	•Assessment
		measures and	History and Physical	 Demonstration 	Of
		management of	assessment Etiology, Patho-physiology,	Practice session	skills with
		patients	clinical manifestations,	•Case	check list
		(adults including	diagnosis, treatment	discussions/	•Assessment
		elderly) with	modalities and medical,	Seminar	OfPatient
		disorders of	surgical, dietetics & nursing	•Health	management
		digestive	management	education	problem
		systems	• Disorders of	• Supervised	
			-Oral cavity- lips, gums,	clinical practice	
			and teeth-Esophagus - inflammation,	• Drug book /	
			stricture, obstruction, bleeding and tumours	presentation	
			-Stomach and duodenum, hiatus hernia, gastritis, peptic and duodenal ulcer,bleeding ,tumours,		
			pyloric stenosis, Small intestinal disorders inflammation and infection, enteritis, malabsorption, obstruction, tumour andperforation		
			-Large intestinal disorders- Colitis,		

			inflammation and infection, obstruction,		
			tumour and lump		
			-Hernias		
			-Appendix-inflammation, mass, abscess, rupture		
			-		
			-Anal & Rectum; hemorrhoids,		
			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		
			treatmentof disorders		
V	30	Describe the	of digestivesystem Nursing management of	•Lecture	•Essay type
			patient (adults including		
		etiology, patho	elderly) with blood and	discussion	•Short
		Physiology	cardiovascular problems	•Explain using	answers
		clinical	• Review of anatomy and	Charts, graphs	•Objective
		manifestations,		Models, films,	type

diagnostic	physiology of blood and	slides	•Assessment
measures and	cardiovascular system,	• Demonstration	of skills
management of	• Nursing Assessment- History and Physical	• Practice session	with check
patients (adults	assessment	•Case	list
including	• Etiology, Pathophysiology,	discussions /	•Assessment
elderly) with blood and	clinical manifestations,	• Seminar	of patient
	diagnosis, treatment	•Health	management
cardiovascular	modalities and	education	problem
problems	medical, surgical,	•Supervised	
Describes the	dietetics &	clinical practice	
vascular	nursing management of-	•Drug book/	
conditions and	Vascular system	presentation	
its nursing	-Hypertension, Hypotension	•Visit to	
management	-Arteriosclerosis	blood bank	
	-Raynaud's disease	 Participation in 	
	-Aneurism and Peripheral	blood donation	
	vascular disorders	camps	
	Heart	• Counseling	
	Coronary artery diseases		
	-Ischemic Heart Disease		
	-Coronary atherosclerosis		
	-Angina pectoris		
	-Myocardial infarction		
	• Valvular disorders of the heart		
	-Congenital and acquired		

-Rheumatic Heart diseases
• Endocarditis, Pericarditis Myocarditis
Cardio Myopathies
• Cardiac dysrhythmias, Heart Block
• Congestive cardiac failure
-Corpulmonale, pulmonary edema, cardiogenic shock,
cardiac tamponade
• Cardiac emergencies and arrest
• Cardiopulmonary
Resuscitation (CPR)
• Blood
-Anaemias
-Polycythemia
-Bleeding disorders; clottingfactor defects and platelets defects
-Thalassemia
-Leukaemias
-Leukopenias and
agranulocytosis
-Lymphomas
-Myelomas
• Special therapies

		measures and management of	History and Physical assessment	DemonstrationPractice session	of skills with check list
		diagnostic	• Nursing Assessment-	slides	•Assessment
		manifestations,	physiology of Genito- urinary system	Models, films,	type
		clinical	• Review of anatomy and	Charts, graphs	•Objective
		pathophysiology,	Genito- urinary problems	•Explain using	answers
		etiology,	including elderly) with	discussion	•Short
VI	10	Describe the	Nursing management of patient (adults	•Lecture	•Essay type
			cardiovascular disorders		
			of blood and		
			- Drugs used in treatment		
			- Nursing procedures		
			- Alternative therapies		
			banking		
			donation, retrieval, and		
			-Role of a nurse in Organ		
			transfusion		
			andwaste management in relation to blood		
			committee. Bio- safety		
			Blood bank functioning and hospital transfusion		
			donation management.		
			procedure, andpost		
			counseling of blood donors, phlebotomy		
			• Management and		
			transfusion.		
			records for blood		
			transfusion reactions:		
			management of adverse		
			requirements,		
			checks, procedure and		

		patients (adults	• Etiology,	•Case	•Assessment
		include elderly)	Pathophysiology, clinical	discussions /	of patient
		with disorders of	manifestations, diagnosis, treatment modalities and	Seminar	management
		Genito-urinary	medical, surgical,	•Health	problem
		system	dietetics & nursing management of-	education	
			• Nephritis	•Supervised	
			• Nephrotic syndrome	clinical practice	
			• Nephrosis	• Drug book	
			Renal calculus	/ presentation	
			• Tumours		
			• Acute renal failure		
			• Chronic renal failure		
			• End stage renal disease		
			• Dialysis, renal transplant		
			• Congenital disorders, urinary infections		
			• Benign prostate hypertrophy.		
			• Disorders of ureter, urinary bladder		
			and urethra inflammation, infection,		
			stricture, obstruction, tumour, prostrate		
			- Special therapies, alternative Therapies		
			- Nursing procedures		
			- Drugs used in treatment of genitourinary disorders		
VII	5		0 0	• Lecture,	•Essay type
			disorders of male (adult	discussion	•Short
		etiology,	including elderly)	u150u551011	SHOL
		pathophysiology,			

clinical	reproductive system	• Explain using	answers
manifestations,	• Review of anatomy and	• Charts, graphs	•
diagnostic	physiology of male reproductive system	• Models, films,	Objective
measures and	• Nursing Assessment-	slides	•
management of	History and Physical assessment	 Demonstration 	type
patients (adults	• Etiology,	 Practice session 	•
including	Pathophysiology,	• Case	Assessment
elderly) with	•••••••••••••••••••••••••••••••••••••••	discussions/	of skills with
disorders of male	diagnosis, treatment modalities and medical,	Seminar	check list
reproductive	surgical, dietetics &	• Health	•
system	nursing management ofdisorders of male	education	Assessment
	reproductive system	 Supervised 	of patient
		clinical practice	management
	crypospadiasis,	• Drug book /	problem
	• Hypospadiasis, Epospadiasis Infections	presentation	
	 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		
VIII	Describe the etiology, patho physiology,	Nursing management of patient(adults including elderly)with disorders of endocrine system	 Lecture, discussion Explain using 	Essay type Short answers
	Clinical manifestations,	• Review of anatomy and physiology of endocrine system	Charts, graphs Models, films,	Objective type
	diagnostic	• Nursing Assessment-	slides	Assessment
	measures and	History and Physical assessment	• Demonstration	of skills with
	management of	• Etiology, Pathophysiology,	• Practice session	
	patients (adults		•Case	Assessment
	including	clinical manifestations,	discussions /	of patient
	elderly) with disorders of	diagnosis, treatment modalities and medical,surgical, dietetics &	Seminar •Health	management problem
	endocrine		education	
	system	nursing management of-	 Supervised 	
		-Disorders of Thyroid and Parathyroid	clinical practice	
		-Diabetes mellitus		
		-Diabetes insipidus		
		-Adrenal tumour		
		-Pituitary disorders.		
		Special therapies, alternative therapies		
		- Nursing procedures Drugs used in treatment of disorders of endocrinesystem		

IX	10	Describe the	Nursing management of	•Lecture	• Essay type
		etiology, patho-	patient (adults including elderly) with disorders of	discussion	• Short
		physiology,	Integumentary system	•Explain using	answers
		clinical	• Review of anatomy and	Charts, graphs	• Objective
		manifestations,	physiology of Skin and its appendages	Models, films,	type
		diagnostic	Nursing Assessment-	slides	• Assessment
		measures and	History and Physical	 Demonstration 	of skills with
		management of	assessment	• Practice session	check list
		patients (adults	• Etiology, Pathophysiology, clinical	•Case	• Assessment
		including	manifestations, diagnosis,	discussions /	of patient
		elderly) with	treatment modalities and	Seminar	management
		disorders of Skin	medical, surgical, dietetics & nursing	•Health	problem
			management of disorders	education	
			of skin and its	•Supervised	
			appendages –	clinical practice	
			-Lesions and abrasions	•Drug book /	
			-Infection and infestations; Dermititis	presentation	
			-Dermatoses; infectious and Noninfectious "inflammatory		
			dermatoses"		
			-Acne Vulgaris		
			-Allergies and Eczema		
			-Psoriasis		
			-Malignant melanoma		
			-Alopecia		

		 Special therapies, alternative therapies Nursing procedures Drugs used in treatmentof disorders of Integumentary system 		
X	Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of musculoskeletal system	Nursing management of patient(adults including elderly)with musculoskeletal problems • Review of anatomy and physiology of musculoskeletal system, • Nursing Assessment- History and Physical assessment • Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment, modalities and medical, surgical, dietetics & nursing management of – -Disorders of: -Muscles, Ligaments and Joints -inflammation, infection, trauma -Bones-inflammation, infection, dislocation, fracture, tumour and	 Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions / Seminar Health education Supervised clinical practice Drug book / presentation 	 Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem
		trauma -Osteomalacia and osteoporosis		

			-Arthritis		
			-Congenital deformities		
			-Spinal column- defects		
			and 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.		
XI	10	Describe the	Nursing management of	• Lecture,	•Essay type
		etiology, patho	patient (adults including elderly) with	discussion	•Short
		physiology,	Immunological problems	• Explain using	answers
		clinical	• Review of Immune system,	Charts, graphs	•Objective
		manifestations,		• Models, films,	type
		diagnostic	 Nursing Assessment- History and Physical 	slides	•Assessment
		measures and	assessment	 Demonstration 	of skills with
		management of	• Etiology, Pathophysiology, clinical	Practice session	check list
		patients (adults	manifestations, diagnosis.	• Case	•Assessment
		including	Treatment modalities and	Discussions/	of patient
		elderly) with	medical, surgical,	Seminar	management
		disorders of	dietetics & nursing management of-	• Health	problem

Immunological	• Immunodeficiency disorder.	education	
system		• Supervised	
	• Primary 119uscul deficiency.	clinical practice	
	Phagocytic dysfunction	• Drug book /	
	• B-cell and T-cell deficiencies	presentationOrientation	
	Secondary immunodeficiencies	visit to	
	• Acquired immunodeficiency	Hospital Control system	
	syndrome (AIDS)		
	• Incidence of HIV & AIDS		
	• Epidemiology		
	• Transmission-Prevention of Transmission		
	• Standard Safety precautions		
	• Role of Nurse; counseling		
	• Health education and homecare consideration.		
	National AIDS Control		
	Program – NACO, various national and international agencies		
	• Infection control program Rehabilitation.		
	Special therapies, alternative therapiesNursing procedures		

			Drugs used in treatment of		
			disorders of immunological system.		
XII	20	Describe the	Nursing management of	• Lecture	• Essay type
		etiology, patho	patient (adults including elderly) with	• discussion	• Short
		physiology,	Communicable Diseases	•Explain using	answers
		clinical	• Overview of infectious disease, the infectious	Charts,	• Objective
		manifestations,	process	graphs	type
		diagnostic	Nursing Assessment-	•Models, films,	• Assessment
		measures and	History and Physical assessment	slides	of skills with
		management of	• Epidemiology, infectious	• Demonstration	check list
		patients (adults	process,	Practice session	• Assessment
		including	clinical manifestations,	•Case	of patient
		elderly)	diagnosis, treatment, prevention and dietetics.	discussions/	Management
		with		Seminar	Problem
		Communicable	Control and eradication of common	•Health	
		Diseases.	Communicable Diseases	education	
			- Tuberculosis	•Supervised	
			-diarrheal diseases	clinical practice	
			-hepatitis A – E	• Drug book	
			-herpes	/ presentation	
			-chickenpox		
			-smallpox		
			-typhoid		
			-meningitis		
			-gas gangrene		
			-leprosy.		

			-Dengue		
			-Plague		
			-Malaria		
			-Diphtheria		
			-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		
XIII	25	Describe the	Peri operative nursing:	• Lecture	•Essay type
1					

physical set up	Organization and	•Explain using	answers
of operation	Physical set up of	Charts, graphs	•Objective
theatre	the Operation Theatre (OT):	Models, films,	type
Identify the	-Classifications	slides	•Assessment
Various instruments and	-O.T. DESIGN	• Demonstration	of skills
equipments used	-Staffing	• Practice session	with check
for common	-Members of the OT team.	•Supervised clinical practice	list
surgical	-Duties and	•Drug book /	
procedures	responsibilities of nurse in O.T.	presentation	
Describe the infection control	-Principles of Health and		
measures in the	operative room 122usculo.		
operation theatre	-Instruments,		
Describe the	-Sutures and suture materials		
role of the nurse in the Post	-Equipments		
Operative nursing care	-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		

· Maintanana f	
• Maintenance of	
therapeutic	
environment in O.T.	
Standard Safety	
measures	
-Infection control; fumigation,	
disinfection and sterilization	
-Biomedical waste management	
-Prevention of' accidents and hazards in O.T	
• Anaesthesia	
-Types, -Methods of administration	
-Effects and Stages	
-Equipments, -Drugs	
• Cardiopulmonary	
Resuscitation (CPR)	
• Pain management techniques	
Legal Aspects	

Course Outcomes:

CO 1: Describe the causes, signs and symptoms, treatment, and prevention of medical surgical conditions.

CO 2: Demonstrate skill in carrying out nursing techniques and procedures in keeping with scientific principles.

CO 3: Discuss nursing process and provide nursing care to patients with various medical surgical conditions.

Recommended Books:

S.No	Prescribed Author	Title	Publisher
1.	Joyse M. Black & Hawks Luckman & Sorensen's	Medical Surgical Nursing 8ed	W.B. Saunders
2.	Smeltzer, Brunner & Suddharth	Textbook of Medical Surgical Nursing	Lippincott

References Book:

S.No	Prescribed Author	Title	Publisher
1.	Monahan et al., Phipp's	Medical Surgical Nursing health and illness perspectives 8 th ed	
2.	Brunner & Suddarth's Lip	Lippincott Manual of Nursing Practice	Mosby
3.	Lewis	Medical Surgical Nursing	Elsevier
4.	Berry & Khan's	Operating Room Technique	Mosby
5.	Nanjunde S.N. Gowda & Jyothi N Gowda	Perioperative Nursing Manual	J.N. Publication
6.	Bojar, Robert M	Manual of perioperative care in Cardiac surgery	Blackwwell
7.	Moher et al	Orthopedic Nursing	Saunders
8.	Ebenzier	Textbook of Orthopedics	Jaypee Brothers
9.	Mohd Maqbool	Text book of Ear, Nose and Throat	
10.	Geeta mary	Basic Notes on ENT	
11.	Likhanger A.G	Diseases of ear, Nose and Throat	
12.	U.N. Panda	Hand book of Opthalmalogy & Rhinoryngology	A.I.T.B.S
13.	Synday Lerman	Basic opthalmology	M.C. Grawhill
14.	Holl & Colman's	Diseases of ear, Nose and	
	Throat	Church Living stone	

15.	Sihota	Pearson's diseases of the eye	
16.	Robert Jiffany	Cancer Nursing	
17	Bouchard Rosemary	Cancer Nursing	Raven press
	Carol Reed Ash &	Enhancing the role of cancer	
18	Jenkins J.F	nursing	
		Infection control A policy &	
19	Palmer	Procedures manual	W.B. Saunders
20.	Esther Hughes	Dermatology Nursing	
		Disorders of the Nervous	Year Book
21	Alexander G Reaves	system publishers	Medical
22	Adams	Principles of Neurology	
23	Patricia	Nurses Guide to Neurological patient care	
24	Purchase	Neurological & Neuro surgical Nursing 2 nd Ed	
25	Ruby Elien B.		C.V Mosby
26.	Lindsey Kenneth W & Lan Bone	Neurology and Neurosurgery	Church Livingstone
27.	Barker	Neuroscience Nursing	
28	Sandersons K.G.	The cardiac patient	W.B. Saunders
		Cardiac critical care and emergency	
29	Sister nancy	room care	Little brown
30.	Crash B	Acute myocardial infarction	Elsevier
31.	Fritz Bonmgartner	Cardiothoracic surgery	Chapman-Hall
32.	Dwevedi Premalatha	Communicable diseases	
33.	Bowwer & Plant	Communicable diseases &Textbook of Nurses	
34	Gienda Esmand	Respiratory Nursing	
35.	Barker	Practical Epidemiology	Church hill
36.	Ansari et al	A color atlas of AIDS in tropics	
37.	Pramod John R	Text book of Oral Medicine	J.P Brothers

Medical Surgical Nursing (Adult including Geriatrics) – I Practical Placement: Second year Time : 720 hours

Areas		Durati on (In weeks)	Objectives	Skills	Assignments	Assessment Methods
General Medical Ward (Respirat ory, GI. Endocrine, Renal, Hemotolog y	6		Provide nursing care to adult patients with medical disorders Counsel & educate patients and families	 Assessment of the Patient Taking history Perform general and specific physical examination. Identify alterations anddeviations Practice medical surgicalasepsis- Standard safety measures Administer medications Oral, IV, IM, Subcutaneous IV therapy IV canulation Maintenance and monitoring Oxygen therapy bydifferentmethods Nebulization Chest physio therapy Naso gastric feeding Assist in common diagnostic procedures 	 Plan and give care to 3-4 assigned patients Nursing care plan-2 Nursing case Study / presentation-I Drug presentation-I Maintain drugbook Maintain Practical record book 	 Assess performance with rating scale. Assess each skill with checklist Evaluation of case study/ presentation Completion of practical record.

		[
			• Perform, Assist in		
			therapeutic		
			procedures		
			Blood and		
			component		
			thereasy		
			therapy		
			Throat Suctioning		
			• Collect specimens		
			forcommon		
			investigations.		
			Maintain		
			elimination		
			- Catheterization		
			- Bowel wash		
			- Enema		
			- Urinary drainage		
			• Maintain Intake,		
			output &		
			documentation		
			• Counsel and teach		
			related to specific		
			diseaseconditions		
General	6	Provide pre	•Practice medical	• Plan and give	• Assess
Surgical		andpost	surgicalasepsis-	care to3-4	performance
		operative	Standard	assigned patients	
Ward (GI,		nursing care	safetymeasures	Nursing care	with rating
Urinary,		toadult	•Pre operative	plan - 2	scale
CTVS)		patients	preparation	Nursing case	 Assess each
		with surgical	of patients	study/	- Assess each
		_		nuccontation T	skill with
		disorders	•Post operative care	presentation - I	checklist
		Counsel and		• Maintain drug	
				book	 Evaluation of
L					

	educate patients and families	Receiving Pt, assessment, monitoring, care •Care of wounds and drainage •Suture removal •Ambulation and exercise •Naso gastric aspiration •Care of chest drainage •Ostomy care - Gastrostomy - Colostomy - Enterostomy •Blood and componenttherapy		case study/ presentation • Completion activity record
Cardiology 2 ward	Provide nursingcare to patientswith cardiacdisorde rs Counsel andeducate patients	 Physical examination of the cardio vascular system Recording and interpreting ECG Monitoring of 	 Plan and give care to 2-3 assigned patients Nursing care plan – I Nursing case 	 Assess performance with rating scale Assess each
	and families	 Womoning of patients Preparation and assisting in 	• Presentation	skill with checklist • Evaluation of

		non-invasive and invasivediagnostic procedures. •Administer cardiac drugs •Cardio pulmonary Resuscitation •Teach patients and families •Practice medical and surgical asepsis, Standardsafety measures	Healthtalk - I • Maintain drug book	case study/ • Presentation health talk • Completion activity record
Skin & Commu- nicable diseases Ward	Identify skinproblems Provide nursingcare to patientswith Skindisorders &Communicab le DiseasesCounse and.educate patients and families	 Assessment of patients with skin disorders, Assist indiagnostic and therapeutic procedures Administer topical medication Practice medical surgicalasepsis - Standard safety measures Use of personal protective equipment (PPE) Give Medicated baths Counseling HIV positivepatients 	 Plan and give care to 2-3 assigned patients Health talk / Counseling HIV positive patients and families -1 Maintain drug book 	 Assess performance with rating scale Evaluation health talk/ Counsel session Completion activity record

		•Teach prevention of infectious diseases.		
Orthopedic 2 ward	Provide nursingcare to patientswith musculo skeletal disorders Counsel and educate patients and families	 Assessment of orthopaedic patients Assist in application ofplaster cast and removalof cast Apply skin traction- buck'sExtension traction. Assist in application andremoval of prosthesis Physiotherapy- Range ofmotion exercises (ROM), muscle strengthening exercises Crutch maneuvering technique. Activities of daily living Ambulation Teach and counsel patientsand families 	 Plan and give care to2-3 assigned patients Nursing care plan-I Nursing case study / presentation - 1 Maintain drug book 	 Assess performance with rating scale Evaluation of Nursing care plan and Nursing case Study / presentation Completion activity record

Operation	6	Identify	Scrubbing,	• Assist as a	• Assess
Theatre		instruments	gowning, gloving	circulatory	performance
Theatre		usedin	Identify instruments,	•	-
		commonoperati			with rating
		ons	suturing materials for	• Major cases -10	scale
		Participate	101	• Minor cases-5	Completion
		inInfection	common operations	• Assist as a	• Completion
		controlpractice	Disinfection,	scrubnurse in	activity record
		in the	Carbolization,	Majorcases-10	
		Operation	fumigation	• Minor cases-5	
		Theatre Set-up	Preparation of	• Maintain drug	
		of the table/	instrument	book	
		trolleysfor commonoperat	sets for common		
		iveprocedures	operations		
		Assist in	Sterilization of		
		givinganesthes			
		ia	instruments		
		Assist in	Prepare the OT table		
		theoperativepr ocedures	depending upon the		
		Provide post	operation		
		Operative nursing	Positioning and monitoringof patients		
		care	Endotracheal intubation		
			Assisting in minor and major operations.		
			-		
			Handling specimens		
			Disposal of waste as		
			per the guidelines		

Internship

Time: 260 hours (9 weeks)

Area	Duration	Objectives	Skills	Assignments	Assessment
S	(in weks)				methods
ICU,	2	To gain	Assist in	- Arterial	Record
CCU		proficiency	arterialpuncture	puncture-5	book
, CAR		in ICU nursing	for blood gasanalysis.	- Taking out ECG	Checking with
DIA C		- Develop advance	-Perform ECG and interpret	stripe-5	Supervisor
OT.		skill in special	accordingly.	- Tracheal suction-5	
		procedures used in critical care unit.	Conduct analysispulseoxi metry.	For all assigned	
		- Identify potential	- Care with artificial airway	patients.	
		problems and	- Assist in	- Oxygen administratio n	
		provide	endotracheal	11	
		accordingly.	Intubation	by CPAP mask and	
		-Skill in setting	Setting up ventilator,	use Ambu	
		and handling ventilator	Giving care on ventilator.	bag. - Assessment	
		Administer	- Drug sheet.	for all	
		injection in	- Observation of	assigned patients.	
		infusion pump.	special	- Nursing	
		- Record	procedure in OT	care of	
		accurately		Ventilator	
		findings and		patients	
		medications.		- Drug sheet.	

Neur o ICU, ITU, OT	2	 Develop IPR with family members. Acquint with OT technique Develop skill in neurological assessment: Pt with head injury and spinal injury. Care with chest surgery and Cranial surgery 	 Assess neurological status. Implement care to Headinjury, spinal injury patients. Drug sheet. Pre and postoperative Carewith neuro 	Assessment for all assigned patients. Nursing care plan-2 Drug sheet	Record book Observation Checklist
Burn s and plasti c recon stru- ctive surge ry	2	Assess the severity of burns. Administer rehydration therapy Observe reconstructive surgery	Surgery patients.		

OT,	3	-Identify	Assist - cases	Record
Lapr		instruments		Book
O-		-Assist in OT		
Scop ic,		setup		
Orth		-Supervise		
0-		sterilization		
paedi c,		-Assist in OT		
Eye,		table lay out.		
Eye, ENT		- Observe		
		immediately		
		after		
		operation		
		- Supervise		
		infection control		

Course Outcomes:

CO 1: Describe the causes, signs and symptoms, treatment, and prevention of medical surgical conditions.

CO 2: Demonstrate skill in carrying out nursing techniques and procedures in keeping with scientific principles.

CO 3: Discuss nursing process and provide nursing care to patients with various medical surgicalconditions.

S.No	Prescribed Author	Title	Publisher
1.	Joyse M. Black & Hawks Luckman & Sorensen's	Medical Surgical Nursing 8ed	W.B. Saunders
2.	Smeltzer, Brunner & Suddharth	Textbook of Medical Surgical Nursing	Lippincott

References Book:

S.No	Prescribed Author	Title	Publisher
1.	Monahan et al., Phipp's	Medical Surgical Nursing health and illness perspectives 8th ed	

	Brunner & Suddarth's	Lippincott Manual of Nursing	
2.	Lip	Practice	Mosby
3.	Lewis	Medical Surgical Nursing	Elsevier
4.	Berry & Khan's	Operating Room Technique	Mosby
	Nanjunde S.N. Gowda		
5.	& Jyothi N Gowda	Perioperative Nursing Manual	J.N. Publication
6.	Bojar, Robert M	Manual of perioperative care in Cardiac surgery	Blackwwell

Community Health Nursing - I

Placement: Second year

Theory - 100 Hours Practical -135 hours

Course Description:

This course is designed for students to appreciate the principles of prevention, promotion and maintenance of health for individuals, families and community.

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

- 1. Explore the evolution of public health in India and community health nursing
- 2. Explain the concepts and determinants of health
- 3. Identify the levels of prevention and health problems of India
- 4. Develop basic understanding about the health care planning and the present health care delivery system in India at various levels
- 5. Locate the significance of primary health care and comprehensive primary health care as part ofcurrent health care delivery system focus

U ni t	Time (in hours)	Learning objectives	Content	Teaching Learning activities	Assessment methods
I	2	Describe conceptand dimensions of health	Introduction• Community health nursing• definition, concept and dimensions of health• Emotion of health• Measurement of health & diseases, vital statistics• Maintenance of health	•Lecture discussion	•Short answers
II	29	Describe determinants of health	Determinants of healthEugenicsEnvironment:	 Lecture discussion Explain using Charts, graphs, 	•Essay type •Short answers •Objective

- Physical: Air, light,	Models, films,	type
ventilation, Water,	slides	•Case studies
Housing, Sanitation; disposal of waste,	•Visits to water	
disposal of dead bodies,	supply, sewage	
Forestation,	disposal milk	
Noise, Climate, communication	plant house	
infrastructure facilities arid Linkages	etc.	
Environmental pollutions :		
• Causes, effects and control		
measures of air pollution, water pollution, soil pollution, marine		
pollution, noise pollution, thermal pollution, nuclear pollution		
• Acts regulating the environment:		
National Pollutioncontrol board		
• Air (prevention and control of pollution) Act		
• Water (prevention and control of pollution) Act		
Bacterial & viral : Agents,		
host carriers and immunity		

Arthropods and Rodents	
• Water conservation, rainwater harvesting, water shed management.	
• Climate change, global warming, acid rain, ozonelayer depletion, nuclear accidents and holocaust	
• Role of information technology in environment and human health	
• Food hygiene: Production,	
Preservation, Purchase,	
preparation, consumption	
• Acts regulating food hygiene-Prevention of food adulteration act,	
Drugs and cosmetic act	
Sociocultural-	
Customs, taboos, Marriage	
system family structure of Status of special groups; Females, Children, Elderly, challenged	
groups and Sick persons	
• Lifestyle	
• Hygiene	

III	10	Describe concept, scope, uses methods and approaches of epidemiolog y	 Physical activity Recreation and sleep Sexual life, Spiritual life philosophy Dietary pattern Education, - Occupation Financial Management Income, - Budget Purchasing power, - Security Epidemiology Definition, concept, aims, scope, uses andterminology used in epidemiology Epidemiological investigation International classification of diseases. Medical entomology Dynamics of disease transmission: epidemiological triad 	•Lecture discussion •Explain using Charts, graphs Models, films, slides	•Essay type •Short answers
		of epidemiolog	 International classification of diseases. Medical entomology Dynamics of disease transmission: 		

IV 25 Describe	- Analytical: Epidemic investigation,		
IV 25 Deceribe	Exponence tol		
IV ZJ Describe		•Lecture,	Essay type
IV 25 Describe Epidemiology and nursing managemenof common Communicate le diseases diseases	 CommunicableDiseases Respiratory infections Small Pox, - Chicken Pox, Measles, - influenza, 	 Lecture, discussion Explain using Charts, Graphs Models films, slides, Seminar Supervised field practice-health centers, clinics and homes Group projects / Health Education 	Essay type Short answers Objective Type

	Drananculosis	
	• 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		
V	10	Describe	Epidemiology and	•Lecture	•
		Epidemiolog	Nursing management ofNoncommunicable	discussion	Essay type
		У	diseases	•Explain using	•
		and nursing	• Malnutrition: under nutrition, over	charts, graphs	Short
		management of	nutrition, over nutrition, nutritional deficiencies	models, films	answers
		common	Anaemia	slides	• Objective type
		Non	Hypertension	• Seminar	
		communicabl	Stroke	•Supervised	
		e	Rheumatic	field practice-	
		diseases	HeartDisease	health centers,	
			Coronary Heart Disease	clinics and	
			• Cancer	homes	
			• Diabetes mellitus	• Group project/	
			• Blindness	•Health	
			• Accidents	education	
			• Mental illness		
			• Obesity		
			 Iodine Deficiency 		
			• Fluorosis		
			• Epilepsy		
VI	5	Describe the	Demography	•Lecture	•Essay type
		concepts and	• Definition, concept and	discussion	•Short
		scope of	scope	Community	answers
		demography	• Methods of collection, analysis and	identification	•Objective type
		Describe	interpretation of	survey	•Assessment
		methods of	demographic data		of Survey
		data	• Demographic rates and ratios		report

		collection,			
		analysis and			
		interpretation' of demographic data			
VI I	18		Population and its control		
		Identify the impact of population explosion in India Describe	 Population growth, variation among nations Population explosion and its impact on social, economic development of Individual, society and country Population control: Overall development: Women empowerment, social, economic and educational development Limiting family size: Promotion of small family norm Methods: spacing 	 Lecture discussion Population survey Counseling Demonstration Practice session 	 Essay type Short answers Objective type
		methods of (nature) chemical chemical (nature) population meth	(natural, biological, chemical, mechanical	Supervised	Assessment
			methods etc)- Terminal:	field	of
		control	surgical methods- Emergency contraception	practice	Survey report

Course Outcomes:

- CO 1: Understand the concepts of community health and community health nursing
- CO 2: Appreciate the various factors influencing health in the community
- CO 3: Appreciate the concept, scope, uses and methods of epidemiology
- CO 4: Understand the epidemiology and nursing management of common communicable diseases.
- CO 5: Appreciate the concept and scope of demography
- CO 6: Understand the impact of population explosion and population control

Books list

Prescribed Books:

S.No	Prescribed Author	Title	Publisher
1.	Park J & Park K	Text book of Communityheath for Nurses	Banarsidas Bhanot
2.	J.E Park	Preventive & Social Medicine	Banarsidas Bhanot
3.	Kamala G.	Community Health Nursing	Florence Publishers

Reference Books:

S.No	Prescribed Author	Title	Publisher
1.	Kasturi Sunder Rao	Introduction to community	
		Health Nursing	
2.	Bedi	Social Preventive Medicine	
3.	Mahajan	Preventive social medicine	

Community Health Nursing I – Practical

Placement : Second year

Time : 135 hours

healthandmaintain rapporthiphealthandrapportHipnursingRural-2 weeksIdentify demographic• Identifica healthdeter ofcommunityloopCharacteristic s,• History ta s,loopIdentify ta s,• History ta s,loopIdentify ta s,• Physical examinat determinantsloopIdentify ta s,• Collect sp sputum, r smear	niques of • To work	methods
y2weeksmaintain rapportinterperson hiphealthandrapport· Identificat healthdeter ofcommunitynursingRural-2 weeksIdentify demographic· Identificat healthdeter ofcommunityILandCharacteristic s,· History tat s,IIIdentify demographic· History tat s,IIIdentify characteristic s,· History tat s,IIIdentify characteristic s,· Spluting sputum, respectiveIIIdentify characteristic s,· Sputum, respectiveIIIdentify smear· Sputum, respective	niques of • To work	
health resources• Perform sDiagnoselab tests ahealth needsblood forof individualHemogloand familiessugar, uriProvidealbumin aprimary care• Administin health centrevaccines medicatioCounsel andadults	halrelations with assigned families each families each in urban andrural / -Family Study -1 - Study -1 - Observatio n Observatio n simple at centre- bin and ine for and sugar and sugar and	 Assess clinical performan ce with rating scale Assess each skill with checklist Evaluatio n offamily study, observatio n report and health talk Completi on ofactivity record

educate individual, family and community	Counsel and teach individual, family and community - Nutrition - Hygiene -Self health monitoring -Seeking health services -Healthy lifestyle Family welfare methods -Health promotion
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Course Outcomes:

- CO 1: Understand the concepts of community health and community health nursing
- CO 2: Appreciate the various factors influencing health in the community
- CO 3: Appreciate the concept, scope, uses and methods of epidemiology
- CO 4: Understand the epidemiology and nursing management of common communicable diseases.
- CO 5: Appreciate the concept and scope of demography
- CO 6: Understand the impact of population explosion and population control

Prescribed Books:

S.No	Prescribed Author	Title	Publisher
	Park J & Park K	Text book of Communityheath	
1.		for Nurses	Banarsidas Bhanot
		Preventive & Social	
2.	J.E Park	Medicine	Banarsidas Bhanot
		Community HealthNursing	
3.	Kamala G.		Florence Publishers

Reference Books:

S.No	Prescribed Author	Title	Publisher
1.	Kasturi Sunder Rao	Introduction to community Health Nursing	
2.	Bedi	Social Preventive Medicine	
3.	Mahajan	Preventive social medicine	

Communication & Educational Technology

Placement: Second year

Hours – 90 hrs Theory - 60 Hours Practice Teaching - 30 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 groups in clinical, community health and educational settings.

COURSE OBJECTIVES: On completion of the course, the students will becompetent to

- 1. Develop basic understanding of theoretical foundations and principles of teaching and learning
- 2. Identify the latest approaches to education and learning
- 3. Initiate self- assessment to identify one 's own learning styles
- 4. Demonstrate understanding of various teaching styles that can beused, based on the learners 'readiness and generational needs
- 5. Develop understanding of basics of curriculum planning, and organizing

U ni t	T m (H s	ie Ir)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	5		Describe the communication process Identify techniques of effective communic ation	Review of Communication Process • Process; elements and channel • Facilitators	 Lecture, Discussion Role plays Exercises with audio / video tapes 	Respond to critical incidents Short answers • Objective

				 Barriers and methods of overcoming Techniques 		type
				-	_	~1
II	5		Establish	Interpersonal relations	• Lecture,	•Short
			effective	• Purpose & types	Discussion	Answer
			interpersonal	• Phases	Role Plays	•Objective
			relations with	• Barriers & methods of	• Exercises	type
			patients,	overcoming	withAudio/v	
			families	 Johari Window 	ideo tapes	
			& co-workers		• Process	
					recording	
II	5	ļ	Develop effective	Human relations	• Lecture	•Short
Ι			human relations	• Understanding self	Discussion	Answer
				_	Sociometry	•Objective
			in context of	• Social behavior,		
			nursing	motivation, social attitudes	• Group games	type
				attitudes	games	•Respond
				 Individual and groups 	•	to
				Groups & individual	Psychometri cexercise	test based
				• Human relations in	followed by	on
				context of nursing	discussion	critical
				Group dynamics		Incidents
				• Teamwork		
Ι	1	5	Develop basic	Guidance & Counseling	Lecture	• Short
V	0		skill of	Definition	discussion	Answer
			counseling and	Purpose, scope and need	Role play on counseling	• Objective
			guidance	Basic principles	in different situations	type • Assess
				Organization of	followed by	• Assess performanc
				counseling services	discussion	e in role
				Types of counseling		play
				approaches		situations

V	5		Describe the philosophy & principles of Education Explain the teaching learning process	Role and preparation of counselorIssues for counseling in nursing students and practitionersCounseling processSteps and techniques, tools of counselorManaging disciplinary problemsManagement of crisis & referralPrinciples of education &teaching learning process• Education: meaning, functions &principles• Nature and Characteristics of learning• Principles and maxims of teaching, sof teaching,• Principles and maxims of teaching,• Principles and maxims of teaching, sof teaching,• Education meaning, functions & principles	 Lecture Discussion Prepare lesson plan Micro teaching Exercise on writing Objectives 	•Short Answer •Objective type •Assess lesson plans & teaching sessions
V I	1 0	1 0	Demonstrate teaching skill	 Classroom management Methods of teaching Lecture, demonstration, 	• Lecture Discussion	• Short Answer
			using various teaching methods	group discussion, seminar symposium, panel discussion, role play, project, field trip,	Conduct 5 teaching sessions	•Objective type • Assess

		in clinical, classroom and community settings.	workshop, exhibition, programmed instruction, computer assisted learning, micro teaching,problem based learning, Self-	using different methods & media	teaching sessions
			 instructional moduleand simulation etc. Clinical teaching methods: case method, nursing rounds &reports bedside clinic, conference (individual &group) process recording. 		
1 0	8	Prepare and use different types of educational media effectively	Educational Media • Purposes and types of A.V. Aids, Principles & Sources etc., • Graphic aids: chalk board, chart, graphs, posters, flash cards, flannelgraph, bulletin, cartoon. • Three Dimensional Aids: Objects, Specimens, Models, Puppets • Printed Aids: Pamphlets &leaflets. • Projected Aids: Slides, OHP, Films, TV, VCR/ VCD, Camera, Microscope, LCD.	 Lecture, discussions, Demonstration Prepare different teaching aids- Projected and non- projected. 	 Short answers Objective Type Assess the teaching aids prepared.

V II I	5	7	Prepare different types of questions for assessment of knowledge, skills and attitudes	 Audio Aids: Tape recorder, public addresssystem. Computer Assessment: Purpose and scope of evaluation and assessment Criteria for selection of assessment techniques and methods Assessment of knowledge: essay type questions, Short answer questions (SAQ). Multiple Choice Questions (MCQ). Assessment of skills: Observation Check List, Practical Exam, Viva, Objective Structured clinical examination (OSCE) Assessment of attitude: Attitude scales. 	 Lecture, Discussions, Exercise on writing different types of assessment tools. 	 Short answers Objective types Assess the strategies used in practice teaching sessions and exercise sessions
I X	5		Teach individuals, groups and communities	 Information, Education & communication for health (IEC) Health behaviour & health education 	 Lecture Discussion Plan & conduct health education, 	•Short Answer •Objective type •Assess the

about health	• Planning for health	sessions for	planning &
with their active	educationHealth education with	individuals, group	conduct of
participation	individuals, groups &	&	the
participation	communities	communitie s	educational
	•Communicating health	5	session
	messages		
	• Methods & media for		
	communicating health		
	• Messages Using mass media		

Course Outcomes:

CO 1: Understand the effective communication process using various communication techniques with individuals' groups and health team members.

CO 2: Establishes effective interpersonal and human relations with patients, families and health teammembers.

CO 3: Acquires knowledge on concepts, principles on guidance and counseling and develop basic skills for counseling patients, nursing students and nursing personnel.

CO 4: Understand the philosophy, principles of education and teaching learning process.

CO 5: Demonstrate teaching skills using various teaching methods in classroom, clinical and community setup using different methods and media.

CO 6: Demonstrate skill in preparing different types of assessment tools for knowledge attitude and skill.

Prescribed books :

Books li	ist
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S.No.	Prescribed Author	Title	Publisher
1.	I. Clement	Textbook of Communication and EducationTechnology	

Reference Books :

S.No.	Prescribed Author	Title	Publisher	
1.	Sampath & Paneer Salwon	Introduction to Education Technology	Sterling	

B.Sc. NURSING 4 Years Course

Third Year Syllabus:

- 1. Medical-Surgical Nursing (Adult including Geriatrics)-II
- 2. Medical-Surgical Nursing (Adult including Geriatrics)-II practical
- 3. Child Health Nursing
- 4. Child Health Nursing- Practical
- 5. Mental Health Nursing
- 6. Mental Health Nursing- Practical
- 7. Nursing Research and Statistics

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.

COURSE OBJECTIVES: On completion of the course the students will apply nursing process and critical thinking in delivering holistic nursing care with selected Medical and Surgical conditions.

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

- 1. Explain the etiology, pathophysiology, manifestations, diagnostic studies, treatments, and complications of selected common medical and surgical disorders.
- 2. Perform complete health assessment to establish a data base for providing quality patient care and integrate the knowledge of diagnostic tests in the process of data collection.
- 3. Identify diagnoses, list them according to priority and formulate nursing care plan.
- 4. Perform nursing procedures skillfully and apply scientific principles while giving comprehensive nursing care to patients
- 5. Integrate knowledge of anatomy, physiology, pathology, nutrition and pharmacology in caring for patients experiencing various medical and surgical disorders.

Un it	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment Method
Ι	15	Describe the etiology, patho -physiology, clinical manifestations, diagnostic measures and	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	 Lecture, discussion Explain using Charts, graphs Models, films, slides 	 Essay type Short answers Objective type Assessment of

management	Etiology, Patho	•	skills with
management	physiology, clinical	Demonstration	SKIIIS WITH
of patients	manifestations,	2 cmonstration	check list
	diagnosis, treatment	 Practice 	
with disorders	anghosis, deathiont	session	•
of Ear Nose	modalities and medical	. Casa	Assessment
	& surgical nursing	• Case	of patient
and Throat	management of Ear,	discussions /	manageme
	Nose and Throat	Seminar	nt
	disorders:		
	- External ear:	• Health	problem
		education	
	deformities, otalgia,	 Supervised 	
	foreign bodies, and	clinical	
	tumours		
	- Middle Ear- Impacted	practice	
	wax,	• Draw has 1+ /	
		• Drug book /	
	Tympanic membrane	presentation	
	perforation, otitis	•	
	media, otosclerosis,		
	mastoiditis, tumours		
	-Inner ear-Meniere's		
	Disease,		
	labyrinthitis, ototoxicity,		
	tumours		
	tumours		
	- Upper airway		
	infections, Commoncold,		
	sinusitis, ethinitis,		
	rhinitis,		
	nharvnaitis tonsilitis and		
	pharyngitis, tonsilitis and adenoiditis,peritonsilar		
	abscess, laryngitis		
	absocss, laryngitis		
	Upper respiratory airway		
	epistaxis Nasal		
	obstruction, laryngeal		
	obstruction,		
	cancer of the larynx		
l			

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	
	eture, • Essay
Etiology	ission type
• Ext	olain using • Short
Patho • Review of anatomy and Char	ts, answers
physiology, physiology of the eye grap	phs • Objective
clinical, • Nursing Assessment-	type
• Mo	dels,
diagnostic assessment films	s, slides • Assessment
management of • Etiology, •	of skills
patients with Pathophysiology, clinical Dem	onstration with
manifestations,	ctice check list
modalities and medical • Cas	Assessment
0 1	of of of
nursing management of Sen	patient
eye disorders:	ninar manageme
- Refractive errors	nt

- Eyelids-infection,	• Health	problem
tumours and deformities	education	Ĩ
- Conjunctiva-	G · 1	
inflammation	Supervised clinical	
presentation and	clinical	
infection, bleeding-	practice	
Cornea-	• Duya haali /	
inflammation and	• Drug book /	
infection -Lens-	• Visit to eye	
Cataracts - Glaucoma -	bank	
Disorder	 Participation 	
of the urinery treat	in eye-	
of the urinary tract, - Ocular tumours	in eye	
	Camps	
Disorders of posterior		
chamber and retina:		
Retinal and vitreous		
problems		
Retinal detachment -		
Ocular emergencies		
and their prevention		
Blindness		
National blindness		
control program		
EyeBanking		
Eye prostheses and		
Rehabilitation		
Role of a nurse		
Communication with		
visually impaired Patient		
Eva compa Special		
Eye camps, Special therapies		
uniupios		
Nursing procedures		
Drugs used in treatment		
of disorders of eye		

III	16	Describe the	Nursing management of	• Lecture,	• Essay type
		etiology, patho	patient with	discussion	• Short
		physiology,	neurological disorders	• Explain	answers
		clinical	• Review of anatomy and	using Charts,	answers
		manifestations,	physiology of the	graphs	• Objective
		diagnostic	neurological system	Shuping	type
		measures and	neurorogicur system	• Models,	
		nursing,	Nursing Assessment-	films, slides	• Assessment
		management of	History and Physical and	•	Assessment
		patients with	neurological assessment	Demonstration	of skills
		neurological disorders	and Glasgow coma scale	Demonstration	with
		disorders	Etiology,	Practice	ale a ale li at
			Pathophysiology, clinical	session	check list
			manifestations, diagnosis,	• Case	•
			treatment modalities and	discussions /	Assessment
			medical & surgical	uiseussions (of notiont
			nursing management of	Seminar	of patient
			neurological disorders	• Health	manageme
			Congenital	education	nt
			malformations Headache	Caucation	anah lama
			Head Injuries	 Supervised 	problem
			fieud injuites	clinical	
			Spinal Injuries:	practice	
			- Paraplegia	pruetiee	
			i urupiogiu	• Drug	
			- Hemiplegia	book/presentat	
			- Quadraplegia	ion	
			Quadrapicgia	• Visit to	
			Spinal cord	rehabilitation	
			compression	centre	
			- herniation of		
			intervertebral disc		
			• Tumors of the brain		
			& spinal cord		
			 Intra cranial and 		
			cerebral aneurysms		
			-		
			Infections:		

- Meningitis,	
Encephalitis,	
Brainabscess,	
neurocysticercosis	
• Movement disorders	
-Chorea, -Seizures-	
Epilepsies	
Cerebro Vascular	
Accidents (CVA)	
 Cranial, Spinal 	
Neuropathies — Bell's	
palsy, trigeminal	
neuralgia	
Peripheral	
Neuropathies;	
Guillain Barre	
Syndrome	
• Myasthenia gravis	
Multiple sclerosis	
• Degenerative diseases	
- Delirium	
- Dementia	
- Alzheimer's disease	
- Parkinson's disease	
 Management of 	
unconscious patients	
and patients with stroke	
• Role of the nurse in	
communicating with	
patient having	
neurological deficit	
neurorogiour dorion	

			 Rehabilitation of patients with neurological deficit Role of nurse in long stay facility (institutions) and at home Special therapies Nursing procedures Drugs used in treatment of neurological disorders 		
IV	16	Describe the etiology, Pathophysiolog y, clinical, manifestations, diagnostic, measures and nursing, management of patients with disorders of female reproductive system Describe concepts of reproductive health and	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 manifestations, diagnosis, treatment modalities and medical & surgical nursing management disorder of female reproductive system • Congenital abnormalities of female reproductive system • Sexuality and	 Lecture, discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions / Seminar Health education Supervised clinical practice Drug book / 	 Essay type Short answers Objective type Assessment of skills with check list Assessment of patient manageme nt
		family welfare	Reproductive Health	presentation	problem

programme	• 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 and cervical disorders Endometriosis,	
	polyps, Fibroids Cervical and uterine	
	tumours, uterine	
	displacement, Cystocele / Urethrocele, Rectocele	
	Vaginal disorders;	
	Infections and Discharges, Fistulas	
	Vulvar disorders;	
	Infections, cysts, tumours	
	Diseases of breasts,	
	Deformities, Infections,	
	Cysts and Tumours	
	Menopause and	
	Hormonal Replacement	
	Therapy	
	InfertilityContraception;	
	Types Methods, Risk and	
	effectiveness- Spacing Methods, Barrier	
	methods, Intra Uterine	
	Devices, Hormonal, Post	

		Conceptional Methods etc Terminal methods, Sterilization, Emergency Contraception methods, Abortion -Natural, Medical and surgical abortion - MTP Act, Toxic Shock Syndrome, Injuries and Trauma Sexual violence, Special therapies Nursing procedures, Drugs used in treatment of gynaecological disorders National family welfare programme etc.,		
V 10	Describe The etiology, pathophysiolo gy clinical manifestations, diagnostic measures and nursing management of patients with Burns, reconstructive and cosmetic surgery	Nursing management of patients with Burns, reconstructive and cosmetic surgery Review of anatomy and physiology of the skin and connective tissues and various deformities • Nursing Assessment- History and physical assessment and assessment of burns and fluid and electrolyte loss Etiology, classification, pathophysiology clinical manifestations, diagnosis treatment modalities and medical & surgical nursing management of burns and re-constructive and cosmetic surgery Types of Reconstructive and cosmetic surgery for	 Lecture, discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions / Seminar Health education Supervised clinical practice 	 Essay type Short answers Objective type Assessment of skills with check list Assessment of patient managem ent problem

VI 10	Describe the	burns, congenital deformities, injuries and cosmetic purposes Role of Nurse Legal aspects Rehabilitation Special therapies - Psycho social aspects nursing procedures, Drugs used in treatment of burns, reconstructive and cosmetic surgery	Drug book / presentation	• Essay type
VI 10	Describe the etiology, patho physiology, clinical manifestations, diagnostic measures and nursing management of patients with oncology	Nursing management of patients with oncological conditions • Structure & characteristics of normal & cancer cells • Nursing Assessment- History and Physical assessment • Prevention, Screening, Early detection, Warning signs of cancer • Epidemiology, Etiology,Classification, Pathophysiology, Staging, clinical manifestations, diagnosis, treatment modalities and medical & surgical nursing management of oncological	 Lecture, discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions / Seminar Health education Supervised clinical practice Drug book / presentation 	 Essay type Short answers Objective type Assessment of skills with check list. Assessment of patient manageme nt problem

conditions	
Common malignancies	
of various bodysystems;	
Oral, larynx, lung,Stomach andColon,	
Liver, Leukemias and	
lymphomas,	
lymphomus,	
Breast, Cervix, Ovary,	
Uterus, Sarcoma,	
Brain, Renal, Bladder,	
Prostate etc	
Oncological	
emergences	
• 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		
			• Stoma Therapy		
			• Special therapies		
			- Psycho social aspects		
			Nursing procedures		
VII	10	Describe	Nursing management of patient in Emergency &	• Lecture, discussion	• Essay type
		organization	Disaster situations		• Short
		of emergency	Disaster Nursing:	• Explain using Charts, graphs	answers
		and disaster	• Concepts and principles	• Models, films,	• Objective type
		care services	of Disaster Nursing	slides	•
			• Causes and Types of Disaster: Natural	• Demonstration	Assessment of skills
		Describe the	and Man-made	Practice	with
		role of nurse	Earthquakes, Floods,	session	check list
		in disaster	Epidemics, Cyclones	• Case	•
		management	- Fire, Explosion,	discussions / Seminar	Assessment of patient
		Describe the	Accidents	• Health	manageme
		role of nurse	- Violence, Terrorism; bio chemical, War	education	nt
		in management	•Policies related to	• Supervised clinical practice	problem
		of common	emergency/disaster	• Disaster	
		Emergencies	management; International, national,	management	
			state, institutional	drills	
			• Disaster preparedness:	• Drug book /	
			Team, Guidelines, protocols,	presentation	
			Equipments,Resources		
			Coordination and involvement of		
			Community, various		
			govt. departments		

	N. C.	
	Non-Government.	
	organizations and	
	International agencies	
	Role of nurse: working	
	Legal Aspects of	
	Disaster Nursing	
	• Impact on Health and	
	after effects; Post	
	Traumatic Stress	
	Disorder	
	Rehabilitation; physical,	
	psychosocial, Financial,	
	Relocation	
	Kiutauun	
	Emergency Nursing	
	Linergency Mursing	
	Concept, priorities,	
	principles and Scope of	
	emergency nursing	
	Organization of	
	emergency services:	
	physical setup, staffing,	
	equipment and supplies,	
	protocols, Concepts of	
	triage and role of triage	
	C C	
	nurse	
	Coordination and	
	involvement of different	
	departments and facilities	
	Nursing Assessment-	
	History and Physical	
	assessment	
	Etiology,	
	Pathophysiology, clinical	
	manifestations, diagnosis,	
	treatment modalities and	
	available mounties and	
· · · · · · · · · · · · · · · · · · ·	modical & surgical	
	medical & surgical nursing management of	

VII I	10	Explain the concept and	Principles of emergency management Common Emergencies; Respiratory Emergencies; Cardiac Emergencies Shock and Haemorrhage, Pain, Poly-Trauma, road accidents, crush injuries, wounds , Bites, Poisoning; Food, Gas, Drugs & chemical poisoning , Seizures Thermal Emergencies; Heat stroke & Cold injuries Pediatric Emergencies Obstetrical Emergencies Obstetrical Emergencies, Violence, Abuse, Sexual assault, Cardiopulmonary Resuscitation, Crisis Intervention, Role of the nurse; Communication and Inter Personal Relations Medico legal aspects	• Lecture discussion	• Essay type
		problems of aging	 Nursing Assessment- History and Physical assessment Aging; 	 Explain using Charts,graphs Models, films, slides 	Short answersObjective type

Describe nursing care of the elderly	• Demography; Myths and realities	• Demonstration	• Assessment of
j	• Concepts and theories of aging	• Practice session	skills with
	• Cognitive Aspects of Aging	• Case discussions	check list
	Normal biological aging	/ Seminar • Health education	Assessment of
	• Age related body systems changes	• Supervised	patient manageme
	• Psychosocial Aspects of Aging	clinical practice	nt problem
	• Medications and elderly	•Drug book /	
	• Stress & coping in older adults	presentation Visit of old 	
	• Common Health Problems & Nursing	age home	
	Management Cardiovascular,		
	Respiratory, Musculoskeletal,		
	Endocrine, genito- 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 and spiritual Role of nurse for caregivers of elderly		
	<u> </u>		

		Role of family and formal and non-formal caregivers Use of aids and prosthesis (hearing aids, dentures, Legal & Ethical Issues, Provisions and Programs for elderly; privileges, Community Programs and health services, Home and institutional care		
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 and Physical assessment Classification Principles of critical care nursing Organization; Physical setup, Policies, staffing norms, Protocols, equipment and supplies Special equipments; ventilators, Cardiac monitors, defibrillator, Resuscitation equipments 	 Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Role plays Counselling Practice session Case discussions/ Seminar Health education 	 Essay type Short answers Objective type Assessment of skills with check list Assessment of patient manageme nt problem

			 Infection Control Protocols Nursing management of critically ill patient; Monitoring of critically ill patient; CPR-Advance Cardiac Life support Treatments and procedures. Transitional care Ethical and Legal Aspects Communication with patient and family Intensive care records Crisis Intervention Death and Dying- coping with Drugs used incritical care unit 	 Supervised clinical practice Drug book / presentation 	
X	8	Describe the etiology, patho -physiology, clinical manifestations , assessment, diagnostic measures and management	Nursing management of patients, adults including elderly with Occupational and Industrial Disorders • Nursing Assessment- History and Physical assessment • Etiology, Pathophysiology, clinical, manifestations, diagnosis, treatment		

c :		
of patients	modalities and medical	
	& surgical nursing	
with	management of	
occupational	occupational	
and industrial	and industrial health	
	disorders	
health disorder		
	• Role of nurse's	
	Specialtherapies,	
	alternative therapies,	
	Nursing procedures	
	- Drugs used in	
	treatment of	
	Occupational and	
	Industrial disorders	

Course Outcomes:

- CO 1: Provide care for patients with disorders of ear nose and throat.
- CO 2: Take care of patients with disorders of eye.
- CO 3: Plan, implement and evaluate nursing management of patients with neurological disorders.
- CO 4: Develop abilities to take care of female patients with reproductive disorders.
- CO 5: Provide care of patients with burns, reconstructive and cosmetic surgery.
- CO 6: Manage patients with oncological conditions
- CO 7: Develop skill in providing care during emergency and disaster situations
- CO 8: Plan, implement and evaluate care of elderly
- CO 9: Develop ability to manage patients in critical care units.

Prescribed Books:

S.No	Prescribed Author	Title	Publisher
1.	Joyse M. Black & Hawks Luckman & Sorensen's	Medical Surgical Nursing 8ed	W.B. Saunders
2.	Smeltzer, Brunner & Suddharth	Textbook of Medical Surgical Nursing	Lippincott

References Book:

S.No	Prescribed Author	Title	Publisher
1.	Monahan et al., Phipp's	Medical Surgical Nursing health and illness perspectives 8th ed	
	Brunner & Suddarth's	Lippincott Manual of Nursing	
2.	Lip	Practice	Mosby
3.	Lewis	Medical Surgical Nursing	Elsevier
4.	Berry & Khan's	Operating Room Technique	Mosby
	Nanjunde S.N. Gowda		
5.	& Jyothi N Gowda	Perioperative Nursing Manual	J.N. Publication
6.	Bojar, Robert M	Manual of perioperative care in Cardiac surgery	Blackwwell

Medical Surgical Nursing (Adult including Geriatrics) - II Practical

Placement: Third year

Practical: 270 hrs

Internship: 430 hrs

Areas	Dur	Objective	Skills	Assignments	Assessment
	ation (in	S			Methods
	wee ks)				
ENT	1	Provide care to patients with ENT disorders Couns eland educa te patien t and famili es	 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 and families 	 Provide care to 2- 3 assigned patients Nursing care plan- I Observation reports of OPD Maintain drug book. 	 Assess each skill with check list Assess performance with rating scale Evaluation of observation report of OPD Completion of activity record
Ophth almol ogy	1	Provi de care to patien ts	• Perform examination of eye	• Provide care to 2-3 assigned patients	• Assess each skill with check list

		with Eye disorders Counsel and educate patient and families	 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 and families 	 Nursing care plan-I Observation reports of OPD & eye bank Maintain drug book. 	 Assess performance with rating scale Evaluation of observation report of OPD Completion of activity record
Neuro logy	2	Provide care to patients with neurologic al disorders. 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 	 Provide care to assigned 2-3 patients with neurological disorders. Case study / Case presentation-1 Maintains drug book Health Teaching-I 	 Assess each skill with checklist Assess performance with rating scale Evaluation of case study & health teaching Completion of activity record

Gynec ology ward	1	Provide care to patients with Gynecolo gical disorders. Counsel and educate patients and families	 Assist with gynecological Examination Assist with diagnostic procedures Assist with therapeutic procedures Teach patient families Teaching self Breast Examination. Assist with PAP smear collection. 	 Provide care to 2- 3assigned patients Nursing care plan-2 Maintain drug book 	 Assess each skill with checklist Assess performance with rating scale Evaluation of care plan Completion of activity record
Burns Unit	1	Provide care to patients with Burns Counsel and educate patient and families	 Assessment of the burn's patient Percentage of burns Degree of burns. Fluid & electrolyte Replacement therapy Assess Calculate Replace Record intake/output Care of Bum wounds Bathing 	 Provide care to 1- 2assigned patients Nursing care plan -1 Observation report of Burns unit 	 Assess each skill with checklist Assess performance with rating scale Evaluation of care plan an observation report Completion of activity record

		DressingPerform active &		
		 passive exercises Practice medical & surgical aspects Counsel & teach patients and families 		
Oncol 1	Provide	•Participate in rehabilitation program	•Provide care to 2-	• Assess each
ogy Unit	Provide care to patients with cancer Counsel and educate patient and families	 Screen for common cancers -TNM classification Assist with diagnostic Procedures Biopsies Pap smear Bone-marrow aspiration Breast examination Assist with therapeutic procedures Participates in various modalities of treatment Chemotherapy Pain management 	 Provide care to 2- 3assigned patients Nursing care plan 1 Observation report of cancer unit 	 Assess each skill with checklist Assess performance with rating scale Evaluation of care plan and Observation report Completion of activity record

Critic al care unit	2 Provide care to criticallyill patients Counsel patient and families for grief and bereave ment	 Stoma therapy Hormonal therapy Immunotherapy Gene therapy Gene therapy Alternative therapy Participate in palliative care Counsel and teach patients Families Self-Breast Examination 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 	 Provide care to one assigned patient Observation report of Critical care unit Drugs book. 	 Assess each skill with checklist Assess performance with rating scale Evaluation of observation report Completion of activity record
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	intermete ADC	
	interprets ABG analysis	
	•Assist with arterial	
	puncture	
	•Maintain CVP line	
	•Pulse oximetry	
	•CPR-ALS	
	•Defibrillator	
	•Pacemakers	
	• Bag-mask ventilation	
	•Emergency tray/ Crash	
	Cart	
	•Administration of drugs	
	- Infusion pump	
	- Epidural	
	- Intrathecal	
	- Intra cardiac	
	•Total parenteral therapy	
	•Chest physiotherapy	
	• Perform active & passive exercises	
	• Counsel the patient and family in dealing with grieving and bereavement	

Casua	1	Provide	•Practice triage	•Observation report	• Assess
Casua lty Emer gency	1	Provide care to patients in emergenc yand disaster situation Counsel patient and families for grief and bereaveme nt	 Practice triage Assist with assessment, examination, investigations& their interpretations, in emergency and disaster situations Assist in documentations Assist in legal procedures in emergency unit Participate in managing crowd Counsel patient and families in grief and bereavement 	•Observation report of Emergency unit	 Assess performance with rating scale Evaluation of observation Completion of activity record

- CO 1: Provide care for patients with disorders of ear nose and throat.
- CO 2: Take care of patients with disorders of eye.
- CO 3: Plan, implement and evaluate nursing management of patients with neurological disorders.
- CO 4: Develop abilities to take care of female patients with reproductive disorders.
- CO 5: Provide care of patients with burns, reconstructive and cosmetic surgery.
- CO 6: Manage patients with oncological conditions
- CO 7: Develop skill in providing care during emergency and disaster situations
- CO 8: Plan, implement and evaluate care of elderly
- CO 9: Develop ability to manage patients in critical care units.

Placement : Internship

	Duration			
Area	(in week)	Objective	Skills	Assessment
Medical Ward	2		Integrated	Assess clinical
		Provide comprehensivecare to	Practice	performance
		patients with medical and		with rating
Surgical Ward	2	surgical conditions including		scale
		emergencies		
Critical care	1			
unit/ICCU				
Casualty/	2			
Emergency				
Operation		- Assist with common operations		
Theatre	2			
(Eye. ENT,				
Neuro)				

Prescribed Books

S.No	Prescribed Author	Title	Publisher
1.	Joyse M. Black & Hawks Luckman & Sorensen's	Medical Surgical Nursing 8ed	W.B. Saunders
2.	Smeltzer, Brunner & Suddharth	Textbook of Medical Surgical Nursing	Lippincott

References Book:

S.No	Prescribed Author	Title	Publisher
		Medical Surgical Nursing health	
1.	Monahan et al., Phipp's	and illness perspectives 8th ed	
	Brunner & Suddarth's	Lippincott Manual of Nursing	
2.	Lip	Practice	Mosby
3.	Lewis	Medical Surgical Nursing	Elsevier
4.	Berry & Khan's	Operating Room Technique	Mosby
	Nanjunde S.N. Gowda		
5.	& Jyothi N Gowda	Perioperative Nursing Manual	J.N. Publication
		Manual of perioperative care in	
6.	Bojar, Robert M	Cardiac surgery	Blackwwell

Child Health Nursing

Placement: Third Year

Time: Theory -90 hours Practical – 270 hours

Internship – 145 hours

Course Description:

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

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

- Develop understanding of the history and modern concepts of child health and child-care.
- Explore the national child welfare services, national programs and legislation in the light of National Health Policy 2017.
- Describe the role of preventive pediatrics and perform preventive measures towards accidents.
- Participate in national immunization programs/Universal Immunization Program (UIP).
- Identify the developmental needs of children and provide parental guidance.
- Describe the principles of child health nursing and perform child health nursing procedures.

Uni t	Tim e (hrs)	Learning Objectives	Content	Teaching learning Activities	Assessment methods
Ι	15	Explain the Modern concept of childcare & principles of	Introduction	• Lecture	• Short answe
		child health nursing	Modern concepts ofchildcare	DiscussionDemonstrati	• Assessment skills with
		Describe national policy programsand	• Internationally accepted rights of	onof common paediatric	checklist
		legislation in	theChild	procedures	
		relation to child health and welfare.	• National policy andlegislation in		
		List major	relation to child healthand welfare		

	infancy, early & late childhood •Describe the major functions and role of thepaediatric nurse in caring for a hospitalizedchild. Describe the principles of child health nursing	 National programmes related to child health and welfare Agencies related to welfare services to the children Changing trends in hospital care, preventive, promotive and 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 hospitalized child Principles of pre and post operative care of infants and children 		
П 20	Describe the	procedures. The healthy child	• Lecture	• Shor t
	normal growth & development	• Principles of growth and development	• Discussion	answe rs • Objecti

of children at	• Factors affecting	Developmental	Assessi
different ages	growth &	study	ent of
	development	of infant and	field
Identify the needs	• Growth and	children	visits and
C	development from	children	developr
of	birth to	Observation	enta
children at different ages	adolescence	study of	study
&provide	• The needs of		reports
	normal	normal and	
parental	children	sick child	
quidanaa	through	• Field visit to	
guidance	the stages of		
Identify the	developmental and	Anganwadi,	
-	. 1 . 1	child	
nutritional	parental guidance	anidar1'	
needs of children at	• Nutritional needs of	guidance clinic	
needs of children at	children & infants:	• Film show on	
different ages and ways	1	breast feeding	
ofmeeting the	breast feeding,		
	exclusive	Clinical	
needs	breastfeeding,	practice/ field	
Appreciate	_		
ripproduce	supplementary		
the	artificial feeding andweaning,		
	and wearing,		
role of play for normal &	• Baby friendly		
sickchildren.	hospital		
Appreciate	concept Accidents: causes		
	and prevention		
the	• Value of play and		
preventive	selection of play		
prevenuve	material		
measures	• Preventive		
and	immunizatio		
and	n, immunizatio		
strategies	n		
-	programme and		
for children	coldchain		
	• Preventive		
	paediatric		
	s Care of under five		
	& under five		
	Clinics		
	/ well		
	baby		
	clinics		

III	15	Provide careto normal	Nursing care	• Lecture	• Sho
		&highriskneonates	of aneonate	Diamaian	rt
		Performn	• Numain a	 Discussion 	answ
		Performi	• Nursing care of a	• Worksho	ers
		eonatal	normal	p on	• Object
		•	newborn/	neonatal	ivetype
		resuscitat		Deguasitation	rvetype
		ion.	Essential	Resuscitation	• Assessm
			newborncare	•	entof
		Recognize and	• Neona	Demonstra	skills with
		Managecommonneonatalprob	tal	tion	checklist
			resuscit	• Prac	••••••
		lems	ation	tice	
				sessio	
			• Nursing	n	
			management of a		
			lowbirth	• Clin	
			weight baby.	ical	
				practi	
			• Kangaroo	ce	
			mothercare		
			Nursing		
			manageme		
			nt of		
			common		
			neonatal disorders		
			Organizati		
			on of		
			neonatal		
			unit.		
			. Identification		
			• Identification		
			& nursing		
			management		
			of		
			common		
			congenital		
			malformat		
			ions.		

V	20	Provide	Nursing	• Lectur	• Objecti
		nursing care in	management in	е,	vetype
		nursing care in	common	Discussi	• Assessme
		common	childhood	on	• Assessme ntof skills
			diseases	•	with
		childhooddisea	Nutritional	Demonstrati	with
		ses	deficiency	on	checklist
			disorders	011	• Shor
		Identifymeasur		• Practi	
		es toprevent	• Respirat	ce	t
			ory	session	answe
		common	disorders	• Clini	rs
		childhood	and	cal	
		cilitatiooa	infections	practic	
		diseases	• Gastrointesti	e	
			nalinfections,		
		including	infestations		
		immunization			
			and		
			congenital		
			disorders		
			Cardio		
			vascular		
			problem:		
			congenital		
			defects and		
			rheumatic		
			fever, rheumatic		
			meumatic		
			heart disease		
			• Genito-		
			urinary		
			disorders:		
			acute		
			glomerulo nephritis,		
			Nephrotic syndrome,		
			Wilms' tumor,		
			infection and		
I	I	I	congenital	I	I

• Homotological
Hematological
disorders:
Anemias,
thalassemia,
ITP,
Leukemia,
hemophilia
• Endocrine
disorders:
Juvenile
Diabetes
Mellitus -
•
Orthopedic.disord
ers: club feet, hip
dislocation
and
fracture.
• Disorders of
skin,eye, and
ears
• Common
communicable
diseases in
children, their
identification,
nursing
management
in hospital and
homeand
prevention.
• Child
health
emergenc
ies:
poisoning
,

VI	10	Manage the child with	Management of	• Lectur	• Short
		behavioralsocial	behavioral &	е,	answe
		problems	social	discussi	rs
		Identify the social & welfareservices for Challenged children	problems in children	on • Field visits to child guidance	 Objectiv etype Assessme
			Management of common behavioral	clinics, school	ntof Field Reports
			disorders	for mentally & physicall	
			Management of common psychiatric	y, socially	
			problems	challenged	
			• Management of challenged children:		
			Mentally, Physically,& Sociallychallenged		
			• Welfare servicesfor		

CO 1: Explain the modern concept of childcare and the principles of child health nursing.

CO 2: Describe the normal growth and development of children in various age groups.

CO 3: Explain the physiological response of body to disease conditions in children.

CO 4: Identify the health needs and problems of neonates and children, plan and implement appropriatenursing interventions.

CO 5: Identify the various preventive, promotive and rehabilitative aspects of child care and apply them inproviding nursing care to children in the hospital and in the community.

Books list

Prescribed Books:

S.No	Prescribed Author	Title	Publisher
1.	Marlow	Pediatrics	W.B. Saunders
2.	Terry Kyle	Essentials of Pediatric Nursing	

Reference Books:

S.No	Prescribed Author	Title	Publisher
1.	Whaley & Wong	Wong's Nursing care infant and children	Elsevier
2.	Hoken berry	Wong's Nursing care infantand children	LWW
3.	Parul Datta	Pediatric Nursing	
4.	Greef John W (Edt)	Manual of Pediatric Therapeutics	
5.	Meharban Sing	Care of the New born	
6.	Berhman & Kliegman	Nelosn Essentials of Pediatrics	W.B. Saunders
7.	Yadav K.	Nursing practice in Pediatric surgery	
8.	O.P. Ghai	Essentials of Pediatrics	
9	Bowden	Pediatric Nursing procedures	
10.	Smith	Family centred care concepts, theory and practice	
11.	Nancy P. Hotifield et al	Broadribb's introduction to pediatric nursing	Wolter Kluwer

Child Health Nursing – Practical

Placement : Third year

Fourth year

Time : 270 hrs (9 weeks)

Internship : 145 hrs (3 weeks)

COURSE OBJECTIVES On completion of the course, the students will be able to

- 1. Perform assessment of children: health, developmental & anthropometric.
- 2. Provide nursing care to children with various medical disorders.
- 3. Provide pre & postoperative care to children with common pediatric surgical conditions/ malformation.
- 4. Perform immunization as per NIS.
- 5. Provide nursing care to critically ill children.

Areas	Duratio n (in weeks)	Objectives	Skills	Assignments	Assessment Methods
Paedia- tric Medicin e Ward	3	Provide nursing care to children with various medical disorders •Counsel and educate parents.	 Taking Paediatric History Physical examination and assessment of children Administer oral, I/M & IV medicine/fluids Calculation of fluid requirements Prepare different strengths of IV fluids Apply restraints 	 Give care to three assigned paediatric patients Nursing Care Plan-1 Case study/ presentation - I Health Talk -1 	 Assess clinical performanc e with rating scale Assess each skill with checklist OSCE/OSP E Evaluation of case study / presentation and Health

inhalation by different methods	education session
different methods 5 • Give baby bath • G	
• Give baby bath	
	(Omnietion
	Completion of
• Feed children by	1
Katorispoon etc.	activity
1	record
• 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	
	Assess
prepare and three cl	linical
Surgery different	
Word	performanc
surgical fluids paediatric e	e
• Do bowel wash surgical	with rating
conditions/ patients	
• Care for ostomies:	scale
USIOIIIICS.	

	36.10			
	Malformation	- Colostomy	• Nursing	• Assess each
	S	irrigation	Care Plan- 1	skill with
	Provide pre and	- Ureterostomy	•	checklist
	post operative	- Gastrostomy	Case study /	OSCE/OSP
		- Enterostomy	Presentation -	Е
	care to children	• Urinary catheterization and	1	• Evaluation of
	with common	Drainage		case study /
	paediatric	• Feeding		presentation
	surgical	- Naso-gastric		Completion
	conditions/	- Gastrostomy		of activity
	Malformation	- Jejunostomy		record.
	Counsel and	• Care of surgical		
	educate parents	wounds		
	P	- Dressing		
		- Suture removal		
Pediatric 1	Perform	Assessment of	•	• Assess
OPD/	assessment of	children	Developmenta	clinical
Immuni	children:	- Health	l	performanc
zation	Health,	assessment	study - I	e
room	Developmenta 1	- Developmental assessment		with rating scale
	and Anthro	- Anthropometric assessment		Completion
	pometric	Immunization		of activity record
	Perform	• Health/ Nutritional		
	Immunization	Education		
	Give Health			

Paedia	1+1	Education / Nutritional Education Provide	•Care of a baby	• Nursing care	• Assess
tric medicine and surgery ICU		nursing care to critically ill children	r Care of a child on ventilator Endotracheal suction Chest physiotherapy Administration fluids with infusion pump Total parenteral nutrition, Phototherapy Monitoring of babies Cardio Pulmonary Resuscitation	plan-1 • Observation report-1	clinical performanc e with rating scale • Completion of activity record • Evaluation of observation report

Internship

	Duration				Assessments
Area	(in week)	Objective	Skills	Assessments	methods
Pediatric		Provide comprehensive care	Integrated Practice		Assess clinical

medicine ward/ICU	1	to children with medical conditions		performance with rating scale
Pediatric Surgery ward/ICU	1	Provide comprehensive care to children with surgical conditions	Integrated Practice	Assess clinical performance with Rating scale
NICU	1		Integrated Practice	Assess clinical performance with rating scale

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CO 5: Identify the various preventive, promotive and rehabilitative aspects of child care and apply them inproviding nursing care to children in the hospital and in the community.

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Reference Books:

S.No	Prescribed Author	Title	Publisher
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2.	Hoken berry	Wong's Nursing care infant and children	LWW
3.	Parul Datta	Pediatric Nursing	

Mental Health Nursing

Placement: Third Year

Fourth year

Course Description:

This course is designed for developing an understanding of the modem 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.

COURSE OBJECTIVES: On completion of the course, the students will be competent to

- 1. Trace the historical development of mental health nursing and discuss its scope.
- 2. Identify the classification of the mental disorders.
- 3. Develop basic understanding of the principles and concepts of mental health nursing

4. Apply the Indian Nursing Council practice standards for psychiatric mental health nursing in supervised

Uni t	Tim e (hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment method
I	5	Describes the historical Development & current trends in mental health nursing Describe the epidemiology of mental health problems Describe the National	 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 	Lecture, Discussion	 Objective type Short answer Assessment of the field visit reports

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Theory —90 Hours Practical — 270 Hours Internship- 95 hours (2 weeks)

		Mental Health Act, Programmes and mental health policy Discusses the scope of mental health nursing Describe the concept of normal & abnormal behaviour	 National Health Policy National Mental Health Programme Mental health team 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 		
Π	5	Defines the various terms used in mental health Nursing Explains the classification of mental disorders Explain psycho dynamics of maladaptive behavior	Behavior Principles and Concepts of Mental Health Nursing • Definition: mental health nursing and terminology used • Classification of mental disorders: ICD • Review of personality development, defense mechanisms • Maladaptive behaviour of individuals and groups: stress, crisis and disaster(s)	 Lecture, discussion Explain using Charts Review of personality developme nt 	 Essay type Short answer Objective type

r	r				
		Discuss the	• Etiology: bio- psycho-		
		etiological	social factors		
		factors, psycho	•Psychopathology of		
		pathology of	mental disorders:		
		paniology 01	mental uisoluels.		
		mental disorders	review of structure and		
			function of brain,		
		Explain the			
		Principles and	limbic system arid		
		standards of	abnormal neuro		
		Mental health	transmission		
		Nursing	•Principles of Mental		
		• Describe the	health Nursing		
		conceptual			
		P	•Standards of Mental		
		models of mental	health Nursing		
		health	practice		
		nursing	• Conceptual models and		
			the role of nurse:		
			- Existential Model		
			- Psycho-analytical models		
			- Behavioural model		
			- Interpersonal model		
III	8	Describe nature,	Assessment of mental	• Lecture	• Short
	_	purpose and	health status	discussion	answer
		process of			
		1	 History taking 	•Demonstra	 Objective
		assessment of	Mental status	tion	type
		mental health	• Mental status examination	Practice	• Assessment
		status	Chammation		
			• Mini mental status	session	of skills with
			examination	Clinical	check list
				practice	
			 Neurological 	1	
			examination: Review		
			• Investigational Delated		
			• Investigations: Related		
			Blood chemistry,		
			EEG, CT & MRI		

			Psychological tests		
			Role and responsibilities of Nurse		
IV	6	Identify therapeutic Communication techniques Describe therapeutic relationship Describe therapeutic impasse and itsintervention	of NurseTherapeuticcommunication andnurse-patientrelationshipTherapeuticcommunication:Types,techniques,characteristicsTypes of relationship,Ethics and responsibilitiesElements of nurse patientcontractReview of technique ofIPR-JohariWindowGoals, phases, tasks, therapeutic techniques	 Lecture discussion Demonstration Role play Process recording 	• Short answer • Objective Type
			•Therapeutic impasse and its intervention		
V	14	Explain treatment modalities and therapies used in mental disorders and role of the nurse	Treatment modalities and therapies used in mental disorders •Psycho Pharmacology •Psychological therapies: Therapeutic community, psychotherapy-Individual: psycho-analytical, cognitive and supportive,	 Lecture, discussion Demonstration Group work Practice session Clinical practice 	 Essay type Short answers Objective Type

VI	5	Describe the etiology, psychopathology , Clinical manifestations, Diagnostic criteria and management of patients with Schizophrenia, and other psychotic disorders	Family, Group, Behavioural, Play,Psycho-drama, Music, Dance, Recreational and Light therapy, Relaxationtherapies: Yoga, Meditation, bio feedback•Alternative systems of medicine•Occupational therapy•Physical Therapy: electro convulsive therapy•Geriatric considerations Role of nurse in above therapiesNursing management of patient withSchizophrenia, and other psychotic disorders•Classification: ICD•Etiology, psycho- pathology, types,clinical manifestations, diagnosis•Nursing Assessment- History, Physical and mental assessment of patients withSchizophrenia and other psychotic disorders	• Lecture, discussion • Case discussion • Case presentation Clinical practice	• Essay type • Short answers • Assessment of patient management problems.
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			•Geriatric considerations		
			•Follow-up and home care and Rehabilitation		
VI I	5	Describe the etiology, psycho- pathology, Clinical manifestation, Diagnostic criteria and Management of patients with mood disorders	Nursing management of patient with mood disorders •Mood disorders: Bipolar affective disorder, Mania depression and dysthamia etc •Etiology, psycho- pathology, clinical manifestations, diagnosis, •Nursing Assessment- History, Physical and mental assessment •Treatment modalities and nursing management of patients with mood disorders •Geriatric considerations •Follow-up and home care and rehabilitation	 Lecture, discussion Case discussion Case presentation Clinical practice 	 Essay type Short answers Assessment of patient managemen t problems
VI II	8	Describe the etiology, psycho- pathology, Clinical manifestations, Diagnostic criteriaand	Nursing management of patient with neurotic, stress related and somatization disorders •Anxiety disorder, Phobias, Dissociation and Conversion disorder, Obsessive	 Lecture, discussion Case discussion Case presentation Clinical practice 	 Essay type Short answers Assessment of patient managemen t

		management of patients with neurotic, stress related and somatization disorders	compulsive disorder, somatoform disorders, Post traumatic stress disorder •Etiology, psycho- pathology, clinical manifestations, diagnosis •Nursing Assessment- History, Physical and mental assessment •Treatment modalities and nursing management of patients with neurotic, stress related and somatization disorders •Geriatric considerations •Follow-up and home care and rehabilitation		problems
IX	5	Describe the etiology, psycho- pathology, clinical manifestati ons, diagnostic c riteria and managemen t ofpatients with substance use disorders	Nursing management of patient with substance use disorders•Commonly, used psychotropic substance:Classification, forms, routes, action,intoxication and withdrawalEtiology of dependence: tolerance,psychological and physicaldependence, withdrawal syndrome, diagnosis,	 Lecture, discussion Case discussion Case presentation Clinical practice 	 Essay type Short answers Assessment of patient managemen t problems

X	4	Describe the etiology, psycho- pathology, clinical manifestations, Diagnostic criteria and Management ofpatients with personality, Sexual and Eating disorders	 Nursing Assessment- History, Physical, mental assessment and drug assay. Treatment (detoxification, anti abuse and narcotic antagonist therapyand harm reduction) and nursing management of patients with substance use disorders Geriatric considerations Follow-up and home care and rehabilitation Nursing management of patient with Personality, Sexual and Eating disorders Classification of disorders Etiology, psycho- pathology, characteristics, diagnosis, Nursing Assessment- History, Physical and mental assessment Treatment modalities and nursing management of patients with Personality, Sexual and Eating disorders Geriatric considerations Follow-up and home care and Rehabilitation 	 Lecture, discussion Case discussion Case presentation Clinical practice 	 Essay type Short answers Assessment of Patient managemen t Problems
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XI	6	Describe	Nursing management of	• Lecture,	• Essay type
		the	childhood and	discussion	
		etiology,		~	• Short
		1	adolescent disorders	• Case	answers
		psycho-	including mental	discussion	• Assessment
		pathology,	deficiency	• Case	of patient
		clinical manifestations, diagnostic criteriaand management of childhood and adolescent disorders including mental deficiency	 Classification Etiology, psychopathology, characteristics, diagnosis Nursing Assessment- History, Physical, mental and IQ assessment Treatment modalities and nursing management of childhood disorders including mental deficiency 	 Presentation Clinical practice 	managemen t problems
			• Follow-up and home care and rehabilitation		
XI	5	Describe	Nursing management of	• Lecture,	• Essay type
Ι		the	organic brain disorders	discussion	• Short
		etiology,	•Classification: lCD	• Case	
		psycho- pathology, clinical manifestations, diagnostic criteriaand management oforganic brain disorders	 Classification: ICD Etiology, psycho- pathology, clinical features, diagnosis and Differential diagnosis (Parkinson's and Alzheimer's) Nursing Assessment- History, Physical, mental and neurological assessment 	 Case discussion Case presentation Clinical practice 	 Assessment of patient managemen t problems

			 Treatment modalities and nursing management of organic brain disorders Geriatric considerations Follow-up and home care and rehabilitation 		
	6	Identify psychiatric Emergencies and carry out crisis intervention	Psychiatric emergencies and crisis intervention•Types of psychiatric emergencies and•Types of psychiatric emergencies andtheir management•Stress adaptation Model: stress andstressor, coping, 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	 Lecture, discussion demonstrat ion Practice session Clinical practice 	 Short answers Objective type
XI V	4	Explain legal aspects applied in mental health settings and role of the nurse	ofnurse Legal issues in Mental Health Nursing •The Mental Health Act 1987: Act, Sections, Articles and their implications etc., Indian Lunacy Act.1912	 Lecture, discussion Case discussion Short answers 	

			 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 	• Objective Type	
XV	4	Describe the model of Preventive psyc hiatry Describes Community Mental health services and roleof the nurse	Community Mental Health Nursing • 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	 Lecture, discussion Clinical / field practice Field visits to mental health service agencies 	 Short answers Objective type Assessment of the field visit reports

Mental health nursing issues for special	
populations: Children, Adolescence,	
Women, Elderly, Victims of violence and abuse, Handicapped, HIV /AIDS etc.	

CO 1: Understand the historical development and current trends in mental health nursing.

CO 2: Comprehend and apply principles of psychiatric nursing in clinical practice.

CO 3: Understand the etiology, psychodynamics, and management of psychiatric disorders.

CO 4: Develop competency in assessment, therapeutic communication and assisting with various treatment modalities.

CO 5: Understand and accept psychiatric patient as an individual and develop a deeper insight intoher own attitudes and emotional reactions.

CO 6: Develop skill in providing comprehensive care to various kinds of psychiatric patients.

CO 7: Develop understanding regarding psychiatric emergencies and crisis interventions.

CO 8: Understand the importance of community health nursing in psychiatry.

Books list

Prescribed books :

S.No.	Prescribed Author	Title	Publisher
1.	Bimla Kapoor	Text book of psychiatric Nursing Vol I & II	
2.	K.P. Neeraja	Essentials of Mental Health and psychiatric Nursing Vol I & II	
3.	Johnson Barbara	Psychiatric Nursing	Lippincott

Reference Books :

S.No.	Prescribed Author	Title	Publisher
1	Stuart	Principles and Practice of Psychiatric Nursing	
2.	Mohar Landa M.	Mental Health Nursing evidence Based concepts skills and practice	
3.	Sreevani	Text book of Mental Health Nursing	

Mental Health Nursing-Practical

Placement :Third year

Time : Practical 270 hours (10 weeks)

Internship : 95 hours (2 weeks)

Areas	Duratio n (in weeks)	Objectives	Skills	Assignments	Assessment methods
Psychiatric OPD	1	Assess patients with mental health problems Observe and assist in Therapies Counsel and educate patient, and families	 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 andMental status examination- 2 Health education- 1 Observation report of OPD 	 Assess performance with rating scale Assess each skill with checklist Evaluation of health education Assessment of observation report Completion of activity record.
Child Guidance clinic	1		1 2	 Case work-1 Observation report of different therapies- 1 	 Assess performance with rating scale Assess each skill with checklist

significant others ite observation report Inpat ient ward 6 • History taking • Perform mental status • Give care to 2- patients with • Assess performance 0 Perform mental status 2- patients with performance 0 Perform Neurological examination • Case study-1 • Assess each 0 Assist in psychometric Assessment • Care plan -2 skill with 0 • Record therapeutic, communication • Process recording 2 • Evaluation of the case study, • Administer medications • Assist in Electro- convulsive Therapy (ECT) • Maintain drug book care plan, • Propare patients for Activities of Daily living (ADL) • Conduct admission and discharge counseling • Counsel and teach patients and families • Counsel and teach		families and			• Evaluation of
Impatient 6 • History taking • Give care to • Assess • Perform mental status 2- patients with performance • various mental with rating • Perform Neurological disorders scale • Perform Neurological examination • Case study-1 • Assess each • Assist in psychometric • Care plan -2 • skill with • Record therapeutic, • Ornocess recording 2 • Care plan -2 • Administer medications • Process recording 2 • Administer medications • Administer medications • Maintain drug book • Care plan, • Clinical process • Convulsive Therapy (ECT) • Prepare patients for • Prepare patients for • Conduct admission and • Completion of activity record • (ADL) • Conduct admission and • Counsel and teach • Counsel and teach		significant			the observation
ient ward• Perform mental status2- patients with various mentalperformanceexamination (MSE)various mentalwith rating• Perform Neurological examinationdisordersscaleexamination• Case study-1• Assess each• Assist in psychometric Assessment• Care plan -2skill with• Record therapeutic, 1• Process recording 2• Evaluation of• Administer medications • Assist in Electro- convulsive Therapy (ECT) • Participate in all therapies• Maintain drug book• Prepare patients for Activities of Daily living (ADL)• Conusel and teach• Completion of activity record		others			report
ient ward• Perform mental status2- patients with various mentalperformanceexamination (MSE)various mentalwith rating• Perform Neurological examinationdisordersscaleexamination• Case study-1• Assess each• Assist in psychometric Assessment• Care plan -2skill with• Record therapeutic, 1• Process recording 2• Evaluation of• Administer medications • Assist in Electro- convulsive Therapy (ECT) • Participate in all therapies• Maintain drug book• Prepare patients for Activities of Daily living (ADL)• Conusel and teach• Completion of activity record	 L			ä	
examination (MSE) • Perform Neurological examination • Perform Neurological examination • Case study- 1 • Assess each • Assess each • Assess each • Care plan -2 • Completion of activity record • Completion of activity record • Care plan -2 • Care plan -2 • Completion of activity record • Care plan -2 • Care plan -2		6	• History taking	• Give care to	•Assess
 Perform Neurological examination Perform Neurological examination Case study-1 Assess each Care plan -2 Skill with Clinical presentation Record therapeutic, Process recording 2 Administer medications Assist in Electro- convulsive Therapy (ECT) Participate in all therapies Prepare patients for Activities of Daily living Activities of Daily living Conduct admission and discharge counseling Counsel and teach 	ward		• Perform mental status	2- patients with	performance
examination•Case study-1•Assess each•Assist in psychometric Assessment•Care plan -2skill with•Clinical presentation •Communication•Clinical presentation •Checklist•Cekelist•Communication•Process recording 2•Assist in Electro- convulsive Therapy (ECT)•Maintain drug book•Clinical presentation, process•Participate in all therapies•Prepare patients for Activities of Daily living (ADL)•Conduct admission and discharge counseling •Counsel and teach•Case study.			examination (MSE)	various mental	with rating
 Assist in psychometric Assessment Record therapeutic, Record therapeutic, Administer medications Administer medications Administer medications Administer medications Administer medications Assist in Electro- convulsive Therapy (ECT) Participate in all therapies Prepare patients for Activities of Daily living Conduct admission and discharge counseling Counsel and teach Care plan -2 Skill with checklist Evaluation of the case study, Maintain drug book Care plan, Cinical presentation, presentation, process recording Completion of activity record 			Perform Neurological	disorders	scale
Assessment·Clinical presentation- 1checklist •Evaluation of the case study,· Administer medications· Process recording 2the case study,· Administer medications· Maintain drug bookcare plan,· Assist in Electro- convulsive Therapy (ECT)· Maintain drug bookcare plan,· Participate in all therapies· Prepare patients for Activities of Daily living (ADL)· Completion of activity record· Conduct admission and discharge counseling · Counsel and teach· Consel and teach· Clinical process			examination	• Case study- 1	• Assess each
 Clinical presentation Clinical presentation Checklist Record therapeutic, Process recording 2 Administer medications Maintain drug book Maintain drug book Care plan, clinical presentation, presentation, presentation, process Prepare patients for Activities of Daily living (ADL) Conduct admission and discharge counseling Counsel and teach 				• Care plan -2	skill with
 Evaluation of the case study, Administer medications Administer medications Assist in Electro- convulsive Therapy (ECT) Participate in all therapies Prepare patients for Activities of Daily living Conduct admission and discharge counseling Counsel and teach 				• Clinical presentation-	checklist
 Administer medications Administer medications Assist in Electro- convulsive Therapy (ECT) Participate in all therapies Prepare patients for Activities of Daily living Completion of activity record Completion of activity record Completion and discharge counseling Counsel and teach 			• Record therapeutic,	1	•Evaluation of
 Assist in Electro- convulsive Therapy (ECT) Participate in all therapies Prepare patients for Activities of Daily living (ADL) Conduct admission and discharge counseling Counsel and teach 			communication	• Process recording 2	the case study,
 Assist in Electro- clinical Participate in all therapies Prepare patients for Activities of Daily living Completion of activity record (ADL) Conduct admission and discharge counseling Counsel and teach 			Administer medications	• Maintain drug book	care plan,
Image: Convulsive Therapy (ECT)presentation,• Participate in all therapiesprocess• Prepare patients forrecording• Prepare patients of Daily living• Completion of activity record(ADL)• Conduct admission and discharge counseling • Counsel and teach• La			• Assist in Electro-		clinical
 Participate in all therapies Prepare patients for Activities of Daily living (ADL) Conduct admission and discharge counseling Counsel and teach 			convulsive Therapy (ECT)		presentation,
 Prepare patients for Activities of Daily living Completion of activity record (ADL) Conduct admission and discharge counseling Counsel and teach 			-		-
 Activities of Daily living Completion of activity record (ADL) Conduct admission and discharge counseling Counsel and teach 			therapies		-
Activities of Daily iiving activity record (ADL) • Conduct admission and discharge counseling • Counsel and teach			• Prepare patients for		C
Conduct admission and discharge counseling Counsel and teach			Activities of Daily living		-
discharge counseling • Counsel and teach			(ADL)		-
Counsel and teach			• Conduct admission and		
			discharge counseling		
patients and families			• Counsel and teach		
			patients and families		

Internship

Area	Duration (in week)	Objective	Skills	Assessments	Assessments methods
Psychiatry ward	2 weeks	Provide comprehensive care	Integrated Practice		Assess clinical performance
		to patients with mental health			with rating scale
		problems			

Course Outcomes:

- CO 1: Understand the historical development and current trends in mental health nursing.
- CO 2: Comprehend and apply principles of psychiatric nursing in clinical practice.

CO 3: Understand the etiology, psychodynamics, and management of psychiatric disorders.

CO 4: Develop competency in assessment, therapeutic communication and assisting with various treatment modalities.

CO 5: Understand and accept psychiatric patient as an individual and develop a deeper insight intoher own attitudes and emotional reactions.

CO 6: Develop skill in providing comprehensive care to various kinds of psychiatric patients.

CO 7: Develop understanding regarding psychiatric emergencies and crisis interventions.

CO 8: Understand the importance of community health nursing in psychiatry.

Internship Psychiatry

ward

Prescribed books :

S.No.	Prescribed Author	Title	Publisher
1.	Bimla Kapoor	Text book of psychiatric Nursing Vol I & II	
2.	K.P. Neeraja	Essentials of Mental Health and psychiatric Nursing Vol I & II	
3.	Johnson Barbara	Psychiatric Nursing	Lippincott

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3.	3. Sreevani Text book of Mental Health Nursing		

NURSING RESEARCH AND STATISTICS

Placement: Third year and Internship

Theory - 45 hours Practical - 45 hours

Course Description:

The Course is designed to enable students to develop an 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.

COURSE OBJECTIVES On completion of the course, students will be competent to

- 1. Identify research priority areas
- 2. Formulate research questions/problem statement/hypotheses
- 3. Review related literature on selected research problem and prepare annotated bibliography
- 4. Prepare sample data collection tool
- 5. Analyze and interpret the given data

Unit	Time	Learning	Content	Teaching Learning	Assessment
	(Hrs)	Objectives		Activities	Method
Ι	4	Describe the	Research and research	• Lecture	Short answer
		concept of research,	 process Introduction and need for nursing research Definition of Research & 	 Discussion Narrate steps of research process 	• Objective type
		and areas of	nursing research	followed from	
		nursing.	 Steps of scientific method Characteristics of good research 	examples of published studies	

II	3	research process.	Steps of Research process overview •Research Problem	• Lecture,	• Short answer
		state the research problem and objectives	 Question Identification of problem area Problem statement Criteria of a good research problem. Writing objectives 	Discussion	• Objective type
Ш	3	Review the related literature	 Review of Literature Location Sources Online search; CINHAL, COCHRANE etc Purposes Method of review 	 Lecture, Discussion Exercise on reviewing one research report article for a selected research problem. Prepare annotated bibliography 	 Short answer- Objective type
IV	4	research	Research approaches and designs: • Historical, survey and experimental •Qualitative and Quantitative designs	 Lecture, Discussion Explain types ofresearch approachesused from examples of published and unpublished 	 Short answer Objective type

				research studies withrationale.	
V	8	Explain the	Sampling and data	• Lecture,	• Short answer
		sampling process	collection:	Discussion	• Objective type
		Describe the	•Definition of Population,	Reading Conduct	
		methods of	Sample, Sampling criteria, factors	assignment on	
		data collection	influencing	examples of data	
			sampling process, types of sampling techniques.	collection tools.	
			• Data- why, what, from whom, when and where	 Preparation of sample 	
			tocollect.	data collection tool	
			• Data collection methods		
			and instruments:	• Conduct group	
			- Methods of data	research	
			collection	project	
			- Questioning,		
			interviewing		
			- Observations, record analysis and		
			measurement		
			- Types of instruments		
			• Validity & Reliability of		
			the Instrument		
			- Pilot study		
			- Data collection		
			procedure		

VI	4	Analyze,	Analysis of data:	• Lecture,	• Short answer
		Interpret and summary the research data	Compilation, Tabulation, classification, summarization, presentation, interpretation of data	Discussion • Preparation of sample tables.	• Objective type
VII	15	Explain the	Introduction to	• Lecture,	• Short answer
		use of statistics, scales of measurement and graphical presentation of data Describe the measures of central tendency and variability and methods of	 statistics: Definition, use of statistics, scales of measurement. Frequency distribution and graphical presentation of data Mean, Median, Mode, Standard deviation Normal Probability and tests of significance Co-efficient of correlation. Statistical packages and its application 	Discussion • Practice on graphical presentations • Practice on computation of measures of central tendency variability & Correlation	• Objective type
VIII	4	correlation.	Communication and	Lastura Disquesion	• Short on aver
VIII	4	Communicate and utilize the research findings.	Communication and utilization of Research: • Communication of research findings - Verbal report - Writing research report - Writing scientific article /Paper	 Lecture, Discussion Read / Presentations of sample published / unpublished research report. Writing group research project 	 Short answer Objective type Oral presentation Assessment of group research Project.

- Critical review of published research	
- Utilization of research findings	

Course Outcomes:

CO 1: Define the terms and concepts of nursing research.

CO 2: Identify needs and scope of nursing research.

CO 3: Define research problems.

CO 4: Locate and list sources of literature review including operational definitions and conceptual framework.

CO 5: Describe different approaches and research designs in nursing research.

- CO 6: Describe sample and sampling technique.
- CO 7: Develop tool for data collection.
- CO 8: Conduct pilot study to confirm reliability and validity of tool before data collection
- CO 9: To enumerate steps of data analysis and present data summary
- CO 10: Use descriptive and co- relational statistics in data analysis.
- CO 11: Conduct group project and write report.

Books list

Prescribed Books:

S.No	Prescribed Author	Title	Publisher
1.	Polit	Principles and methods of Nursing Research	
2.	Rose marie	Foundations of NursingResearch	Pearson
3.	P.S.S. Sundar Rao	Introduction to statistics	

Refere	Reference Books:				
S.No	Prescribed Author	Title	Publisher		

1	Robert Newell and Philips Bernard	Research for Evidence basedpractice	
2.	Desmond F.S.Cormark	The Research Process inNursing	
3.	Kothari	Research Methodology :Methods and Techniques	
4.	Garrett	Statistics in Psychology andEducation	
5	John Best	Research in Education	
6	Nancy Burns	Understanding NursingResearch	

B.Sc NURSING 4 Years Course

Four Year Syllabus:

- 1. Midwifery and Obstetrical Nursing
- 2. Midwifery and Obstetrical Nursing- Practical
- 3. Community Health Nursing II
- 4. Community Health Nursing II practical
- 5. Management of Nursing Services and Education

Midwifery and Obstetrical Nursing

Placement: Fourth year

Time: Theory- 100 hours Practical -360 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 woman during antenatal, natal and post-natal periods in hospitals and community settings. It also helps to develop skills in managing normal and high-risk neonates and participate in family welfare program.

COURSE OBJECTIVES: On completion of the course, the students will be competent to

- Develop basic understanding of theoretical foundations and principles of teaching and learning
- Develop understanding of basics of curriculum planning, and organizing
- Identify the latest approaches to education and learning
- Initiate self- assessment to identify one's own learning styles
- Demonstrate understanding of various teaching styles that can be used, based on the learners' readiness and generational needs

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment Method
Ι	3	midwifery and obstetrical 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 • Preconception care and preparing for parenthood • Role of nurse in midwifery and obstetrical care. • National policy and legislation in relation to maternal health and welfare. • Maternal, morbidity, mortality and fertility rates • Perinatal, morbidity and mortality rates	 Lecture, discussion Explain using Charts and graphs 	 Short answers Objective type

II	8	Describe the	Review of anatomy and	• Lecture	• Short answer
		anatomy and	physiology of female reproductive system and	discussion Review with 	• Objective type
		physiology	fetal development	Charts	
		of female	• Female pelvis — general	and models	
		reproductive	description of the bones joints, ligaments, planes		
		system	of		
			the pelvis diameters of the true pelvis,		
			important landmarks, variations in pelvis shape.		
			• Female organs of reproduction-external		
			genitalia, internal genital organs and		
			their anatomical relations, musculature blood- supply,nerves, lymphatics,		
			pelvic cellular tissue, pelvicperitoneum.		
			 Physiology of menstrual cycle 		
			Human sexuality		
			• Fetal development		
			• Conception		
			• Review of fertilization,		
			• Implantation (embedding of the ovum),		
			development of the embryo and placenta at term - functions, abnormalities, the		
			fetal sac, amniotic fluid, the umbilical cord,		

			• Fetal circulation, fetal		
			skull, bones, sutures and		
			measurements.		
			• Review of Genetics		
III	8	Describe the	Assessment and	• Lecture,	• Short answers
		diagnosis and	management of pregnancy (ante-natal)	discussion	• Objective type
		management	• Normal pregnancy	 Demonstration 	• Assessment
		of women	Physiological changes	• Case discussion,	of skills with
		during	during pregnancy.	presentation	check list
		antenatal	• Reproductive system	• Health talk	• Assessment
		period.	Cardio vascular system	Practice	of patient
			• Respiratory system	session	management
			• Urinary systemGastro intestinal system	• Counseling session	problems
			Metabolic changes	• Supervised	
			 Skeletal changes 	Clinical	
			• Skin changes	practice	
			• Endocrine system		
			 Psychological changes 		
			• Discomforts of pregnancy		
			• Diagnosis of pregnancy		
			• Signs		
			• Differential diagnosis		
			• Confirmatory tests		
			• Ante-natal care		
			 Assessment- History and physical Examination 		
			Antenatal Examination		
			- Signs of previous child-birth		
			•		

- Relationship of foetus to
uterusandpelvis: Lie,
Attitude, Presentation,
Position- Per vaginal
examination.
• Screening and assessment
forhigh risk;
• Risk approach
History and Physical
Examination
• Modalities of diagnosis;
Invasive &Non-Invasive,
ultrasonics, cardio
tomography, NST, CST
Antenatal preparation
Antenatal counseling
Antenatal exercises, Diet
Substance use
- Education for child-birth - Husband and families
- Preparation for safe-
confinement
- Prevention from radiation
• Psycho-social and
culturalaspects of pregnancy
- Adjustment to pregnancy
- Unwed mother
- Single parent
- Teenage pregnancy
- Sexual violence
Adoption

IV	10	Describe the	Assessment and	• Lecture,	• Essay type
		physiology	management of intra-natal period	discussion	• Short answers
		and Stages of	• Physiology of labour,	• Demonstration	• Objective type
		labour.	mechanismof labour	• Case	• Assessment of
		Describe the	• Management of labour. First		skills with
		management	stage, Signs and symptoms of onset of labour;	presentation	check list
		of women	normal andabnormal	• Simulated	• Assessment of
		during intra-	Duration	practice	patient
		natal period,	Preparation of:	 Supervised Clinical 	management
			• Labour room	practice	of
			• Woman- Assessment and observationof women in		problems
			labour; partogram-		
			maternal and foetal monitoring		
			-Active management of labour,Induction of labour- Pain relief and comfortinlabour		
			• Second stage:		
			 Signs and symptoms; normal and abnormal 		
			• Duration		
			• Conduct of delivery; Principles andtechniques		
			• Episiotomy (only if required)		
			• Receiving the new born		
			- Neonatal resuscitation; initialsteps and		
			Subsequentresuscitation		
			- Care of umbilical cord		

	Immediate assessment	
	includingscreening	
	forcongenital anomalies	
	ioreongenitar anomanes	
	Identification	
	Bonding	
	Initiate feeding	
	Screening and transportation	
	of the neonate	
	Third stage	
	Signs and symptoms;	
	normal and abnormal	
	Duration	
	Method of placental	
	expulsion	
	Management; Principles and	
	techniques	
	Examination of the placenta	
	Examination of perineum	
	Maintaining records and	
	reports	
	Fourth Stage	

V	5	Describe the	Assessment and	• Lecture,	• Essay type
			management of women	discussion	
		physiology of	during post natal period		• Short answers
				 Demonstration 	
		puerperium.	Normal puerperium;	TT 1/1 / 11	 Objective type
		Describe the	Physiology Duration	• Health talk	• Assessment of
		management of	Postnatal assessment and management	• Practice Session	skills with
		, .	Promoting physical	- Supervised	check list
		women during	and emotional well-	Clinical	• Assessment of
		post- natal	being.	practice	patient
		period	Lactation management Immunization		management
			Family dynamics after childbirth, Family welfare		problems
			services; methods, counseling		
			Follow-up Records andreports		
VI	6	Describe the	Assessment and	• Lecture,	• Essay type
		use of	management	discussion	• Short answers
		Hospital	of normal neonates	 Demonstration 	• Objective type
		Management	Normal Neonate.	Practice Session	• Assessment of
		System	- Physiological adaptation,		skills with
			- Initial & Daily assessment	• Supervised Clinical	check list
			- Essential newborn care;	practice	• Assessment of

			Thermal control,		patient
			- Breast feeding, prevention		management
			of infections		problems
			• Immunization		proceeding
			• 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		
VII	15	Describe	• High-risk	• Lecture	• Essay type
		the	pregnancy -	,	• Short
		lite	assessment &	discussio	answer
		Identificati	management	n	S
		on	Screening and	• Demonstrat	• Objectiv
			assessment	e usingvideo	etype
		And		films,	etype
		managem entof	- Ultrasonics,	scanreports,	• Assessmen
		women with	cardiotomography,	photograph	tof
		high risk	NST, CST, non-	etc	skills
		pregnancy	invasive & invasive,	• Case	
				discussio	with
			- Newer modalities of	n	check list
			diagnosis	/presentation	check list
			• High-risk approach	• Health	• Assessmen
			• Levels of care;	talkpractice	tof patient
			primary, secondaryand	Session	panent
				50551011	management
			tertiary levels	• Supervise	problems
			• Disorders of	dClinical practice	
			pregnancy- Hyper-	practice	
			emesis		
			gravidarum, bleedingin		
			early pregnancy,		
			abortion, ectopic-		
			Pregnancy, vesicular		
			mole,- Ante-partum		
L			· L	1	I]

haemorrage.	
• Uterine abnormalityand	
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,	
Elderlyprimi	
and grand multipara	
• Multiple pregnancy	
• Abnormalities of	
placenta & cord	
• Intra-uterine growth-	
retardation	
 Nursing managementof mothers with 	
high-risk pregnancy	
Maintenance of Records and Report	

VIII	15	Describe	• Abnormal Labour -	• Lecture,	• Essay type
			assessment and	discussion	5 51
		management		Demonstrat	• Short
		of obnormal	management	eusing	answers
		of abnormal	Disorders in labour	video films,	Objective
		labour and	CPD and contracted	scan	• Objective
			pelvis		type • Assessment
		obstetrical	-	reports,	of
		emergencies	-Malpositions and	photograph	01
		emergeneies	mal presentations	etc	skills with
			- Premature labour,	• Coso	
			disorders of uterine	• Case	check list
			actions	discussion /	• Assessment
			actions	presentation	of
			– precipitate labour,	-	01
			prolonged labour	• Health talk	 patient
			Complications of	practice	manageme
			- Complications of third stage: injuries	Session	nt
			unite stage. injuries	56881011	problems
			to birth canal	 Supervised 	
			• Obstatrias]	Clinical	
			• Obstetrical emergencies and their		
			management;	 practice 	
			- Presentation and		
			prolapse of cord,		
			Vasa praevia,		
			amniotic fluid		
			embolism,		
			rupture of uterus,		
			shoulder dystocia,		
			obstretical shock		
			Obstetrical procedures		
			and operations;		
			Induction of labour		
			- Induction of labour, forceps, vacuum		
			version, manual		
			removal of placenta,		
			cesarean section,		
			destructive operationsNursing management		
			of women undergoing		
			Obstetrical operations		
			and Procedures		

IX	6	• Describe Management of post natal complications	 Abnormalities during Postnatal Periods Assessment and management of woman with postnatal complications Puerperal infections, breast engorgement & infections, thrombo- Embolic disorders, post- partum haemorrage, Eclampsia and subinvolution, Psychological complications: Post partum Blues, Post partumDepression, Post partum Psychosis 	 Lecture, discussion Demonstration Case discussion / presentation Supervised Clinical practice 	 Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problems
X	10	Identify the high risk neonates and their nursing management	 Assessment and management of High risk newborn Admission of neonates in the neonatalintensive care units-protocols Nursing management of: Low birth weight babies 	 Lecture, discussion Demonstration Case discussion / presentation Practice Session Supervised Clinical 	 Essay type Short answers Objective type Assessment of skills with check list

			 Infections Respiratory problems Haemolytic disorders Birth injuries Malformations Monitoring of high risk neonates Feeding of high risk neonates Organization and management of neonatal intensive care units Infection control in neonatal intensivecare units Maintenance of reports and records 	practice	• Assessment of patient management problems
XI	4	Describe indication, dosage, action, side effects and nurses responsibilities in the administration of drugs used for mothers	Pharmaco- therapeutics in obstetrics• Indication, dosage, action, contraindication and side effects of drugs• Effect of drugs on pregnancy, labour & puerperium• Nursing responsibilities in the administration of drug in Obstetrics	 Lecture, discussion Drug book Drug presentation 	 Short answers Objective type

XII	10	Approxiate the	 oxytocins, antihypertensives, diuretics,tocolytic agents, anti convulsants; Analgesics and anesthetics in obstetrics. Effects of maternal medication onfoetusand neonate 	• Locture	• Essay type
	10	Appreciate the importance of family welfare programme Describe the methods of contraception and role of nurse in family welfare programme	 Family Welfare Programme Population trends and problems in India Concepts, aims, importance and history of family welfare programme National Population: dynamics, policyand education National family welfare programme; RCH, ICDS, MCH. Safe motherhood Organization and administration; at national, state, district, block andvillage levels Methods of contraception; spacing, 	 Lecture, discussion Demonstration Practice Session Supervised Clinical practice Group Project Counseling session Field visits 	 Essay type Short answers Objective type Assessment of skills with check list, project and field visits reports

	, 1	[]
	temporary and	
	permanent,	
	Emergency	
	contraception	
	• Infortility and its	
	• Infertility and its	
	management	
	 Counseling for 	
	family welfare	
	runniy wonare	
	 Latest research in 	
	contraception	
	 Maintenance of vital 	
	statistics	
	Dolo of notional	
	• Role of national,	
	international and	
	voluntary	
	organizations	
	organizations	
	• Role of a nurse in	
	family	
	welfareprogramme	
	• Training /	
	Supervision /	
	Collaborationwith	
	other functionaries	
	incommunitylike	
	ANMs, LHVs,	
	Anganwadi	
	workers,TBAs	
	(Traditional birth	
	attendant-Dai)	

Course outcomes:

CO 1: Describe the normal pregnancy, labor and puerperium and demonstrate the application of knowledge and skill in giving need –based care.

CO 2: Demonstrate safe management of all stages of labor.

CO 3: Identify the high-risk factor during pregnancy, labor and puerperium as well as neonates and take appropriate interventions.

CO 4: Motivate the mother for care of the baby and adapting family planning methods to maintain small family norms.

CO 5: Prepare the mothers for self-care during the pregnancy, labor, and puerperium

Books list

Prescribed Books:

S.No	Prescribed Author	Title	Publisher
1.	Bennett Myles	Textbook of midwives	
2.	D.C. Dutta	Text book of obstetrics	New Central Book agency
3.	Dawn C.S.	Undergraduate and postgraduate	
		text book of Obs & Neonatalogy	

Reference Books:

S.No	Prescribed Author	Title	Publisher
1.	Bobak & Jensen	Maternity & Gynaecologic Nursing	Mosby
2.	Reeder Martin & et al	Maternity Nursing: Women's health care	Family Newborn and Lippincott
3.	Olds S.B. et al	Obstetric Nursing	Addison - Wiley
4.	Betty B. Sweet	Maye's Midwifery : "A Midwives"	Textbook for Belliare Tindall

Midwifery and Obstetrical Nursing- Practical

Placement : Fourth year

Practial : 180 hours

Internship: 240 hours

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

- 1. Counsel women and their families on pre-conception care
- 2. Demonstrate lab tests ex. urine pregnancy test
- 3. Perform antenatal assessment of pregnant women
- 4. Assess and care for normal antenatal mothers
- 5. Assist and perform specific investigations for antenatal mothers

	Duration				Assessment
Areas	(in weeks)	Objectives	Skills	Assignments	Methods
Antenatal	2	•Assessment	•Antenatal history	Conduct	• Verification of
clinic/OPD		of	taking	Antenatal	findings of
		pregnant women	•Physical examination	Examinatio ns 30	Antenatal
			•Recording of Weight& B.P	• Health talk -	examinations
			•Hb.& Urine testing	Ι	•Completion of
			forsugar and albumin	• Case book recordings	casebook
			•Antenatal examination	recordings	recordings
			- abdomen and breast		
			•Immunization		
			•Assessment of risk status		
			•Teaching antenatal mothers		
			•Maintenance of Antenatal		
			records		

Labour 4	Assess	Assessment of	Conduct	• Assessment of
	womanin	Woman inlabour	normal	alimiaal
room O.T.	labour	Per vaginal	deliveries -	clinical
	Carry out pe		20	performance
	vaginal	and interpretation	Per vaginal	with rating
	examination	C	examination	scale
	Conduct	caring ofwoman in labour	s 5	• Assessment of
	normal	Maintenance of	• Perform and Suture the	each skill
	deliveries	partograph	episiotomies -	With check lists
	Perform	Conduct normal	5	• Completion of
	episiotomy	delivery	• Resuscitate	Case book
	and suture it	Newborn assessment and immediate care	newborns - 5	recordings
	Resuscita		• Assist with	
	te	Resuscitation of	Caesarean	
	newborn s Assist	newborns	Sections - 2	
	with	Assessment of risk status of newborn	• Witness	
	Cesarean Sections,		Abnormal	
	MTP and	Episiotomy aid suturing	deliveries –	
	other	Maintenance of	5	
	surgical	labour andbirth records	• Assist with MTP	
	procedures	Arrange for and	and other Surgical	
		assist with		
		Cesarean section and care for woman &	procedures - 1	
		baby during	Case book	
		Cesarean	recordings	
		Arrange for and		
		assist withMTP and		
		other surgical		
		procedures		

Postnatal	4	Provide	Examination and	• Give care to	• Assessment of
ward		nursing	assessment of mother	Post	clinical
		care to post	and Baby	natal - mothers - 20	performance
		natal mother	Identification of	• Health	• Assessment of
		and baby	deviations	talks-I	each skill
		Counsel and	Care of postnatal motherand baby	• Case study - Case	With checklists
		teach mother and family for	Perineal care	presentation	• Completion of
		parent hood	Lactation management	T	Case book
		parent nood	Breast feeding	• Case book recordings	recording
			Babybath	recordings	• Evaluation of
			Immunization,		case study and
			Teaching postnatal		presentation
			mother:		and health
			- Mother craft		education
			- Post natal care &		sessions
			- Exercises		
			- Immunization		

New	2	Provide	Newborn	• Case study-	• Assessment of
born		nursing	assessment	1	clinical
DOILI		care to	Admission of	 Observation 	cinical
nursery		newborn	neonates	Study-1	performance
		at risk	Feeding of neonates		•Assessment of
			- Katori spoon, paladi,		each skill with
			tube feeding, total		checklists
			Parenteral nutrition		• Evaluation of
			Thermal		observation
			management		of study
			of neonates-kangaroo		
			mother care, care of		
			baby in incubator		
			Monitoring and care of Neonates		
			Administering medications		
			Intravenous therapy Assisting with diagnosticProcedure		
			Assisting with exchangetransfusion		
			Care of baby on ventilator		
			Phototherapy		
			Infection control protocols in the		
			nursery		
			•Teaching and counseling of parents		
			Maintenance of Neonatal records.		

Family	Rotation	Counsel for	•Counseling	• IUD	• Assessment of
Planning	from	and	technique	insertion-5	each skill with
Clinic	post natal	provide family welfare	Insertion of IUD, Teachingon use of family planningmethods	ObservationStudy-1Counseling-2	check lists • Evaluation of
	ward-1 week	services	•Arrange for and Assistwith family planningoperations	2 • Simulation exerciseon	Andobservation study
			•Maintenance of recordsand reports	recording and 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	

Essential Requirements for registration as midwife			
Neonatal resuscitation	5		
Assist with Cesarean Section	2		
Witness/Assist abnormal deliveries	5		
Postnatal cases nursed in hospital/home/health centre	20		
Insertion of IUD	5		

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

Internship Obstetrical Nursing

Duration- 5 weeks

Area	Duratio n (In week)	Objective	Skills	Assessments	Assessments methods
Labour	2	Provide	Integrated	Completion	Assess
Ward		comprehensive care	Practice	ofother essential	clinical
		to mothers and		Requirement	performance
Neonatal	1	neonates		Case book recordings	with rating scale
intensive					Completion of
care unit					case book
NICU					recordings
Antenatal	2				

Course outcomes:

CO 1: Describe the normal pregnancy, labor and puerperium and demonstrate the application of knowledge and skill in giving need –based care.

CO 2: Demonstrate safe management of all stages of labor.

CO 3: Identify the high-risk factor during pregnancy, labor and puerperium as well as neonates and take appropriate interventions.

CO 4: Motivate the mother for care of the baby and adapting family planning methods to maintain small family norms.

CO 5: Prepare the mothers for self-care during the pregnancy, labor, and puerperium

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Reference Books:

S.No	Prescribed Author	Title	Publisher
1.	Bobak & Jensen	Maternity & Gynaecologic	Mosby
		Nursing	
			Family New
2.	Reeder Martin & et al	Women's health care	born and
			Lippincoot
3.	Olds S.B. et al	Obstetric Nursing	Addison - Wiley
4.	Betty B. Sweet	Maye's Midwifery:	Textbook for
		"A Midwives"	Belliare Tindall

Community Health Nursing-Il

Placement: Fourth year

Time: Theory – 110 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.

COURSE OBJECTIVES On completion of the course, the students will be able to

- 1. Demonstrate beginning practice COMPETENCIES/COURSE OUTCOMES/skills relevant to provide comprehensive primary health care/community- based care to clients with common diseases and disorders including emergency and first aid care at home/clinics/centers as per predetermined protocols/drug standing orders approved by MOH&FW
- 2. Provide maternal, newborn and childcare, and reproductive health including adolescent care in the urban and rural health care settings
- 3. Describe the methods of collection and interpretation of demographic data
- 4. Explain population control and its impact on the society and describe the approaches towards limiting family size
- 5. Describe occupational health hazards, occupational diseases and the role of nurses in occupational health

Unit	Time (Hrs)	0	Content	Teaching Learning Activities	Assessment Method
Ι	4	Define	Introduction	• Lecture	• Essay type
		scone	 Definition, concept & scope of Community Healthand Community Health Nursing Historical development of - Community health 	discussion	• Short answers
		Community Health and	- Community health Nursing		

		community	- Pre-independence		
		health Nursing	- Post-independence		
Π	6	Describe health plans, policies, various health committees and health problems in India	 Health planning and policies andproblems National health planning in India Five Year Plans Various committees and commissions on health and family welfare Central council for health and family welfare (CCH and FW) National health policies (1983, 2002) National population policy Health problems in India 	 Lecture discussion Panel discussion 	• Essay type • Short answers
III	17	Describe the system of delivery of community health services in rural and urban areas List the functions of various levels	 Delivery 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 government at: 	 Lecture, discussion Visits to various health delivery systems Supervised field practice Panel discussion 	 Essay type Short answers

and their	- Village
staffing patter	n - Sub centre
Explain the	- Primary health centre
	 Primary health centre Community health center / sub divisional Hospitals District
health	accidents and holocaust.
promotion	• Special Clinics, Hospitals / Corporation

		and health	/Municipality / Board		
		maintenance.	• Components of health		
		Describe the	services		
		chain of	• Environmental sanitation		
		referral	• Health education .		
		system	- Vital statistics		
			 M.C.Hantenatal, natal, postnatal, MTP Act, femaleFoeticide and female Foeticide Act,child adoption Act. Women and child welfare Referral system 		
		~	<i>a</i>	-	-
IV	30	Describe	• Community health nursing approaches,	 Lecture, discussion 	• Essay type
		Community	concepts and roles and		• Short answers
		health Nursing	responsibilities of nursing	 Demonstration 	
		approaches	• Personnel, Approaches	Practice session	
		and concepts	• Nursing theories and	• Supervised	
		Describe the	Nursing process	fieldpractice	
		roles and	• Epidemiological approach, Problem solving	• Participation	
		responsibilities	approach	incamps	
		of Community	• Evidence based approach	 Group Project 	
		health nursing	• Empowering people to care for themselves		
		personnel	• Concepts of Primary Health Care:		
			• Equitable distribution		
			Community participation		

· · · ·		
	• Focus on prevention, Use	
	of appropriate	
	technology	
	• Multi-sectoral approach	
	Roles and responsibilities ofCommunity health nursing	
	• Personnel in Family health services	
	• Information Education Communication (IEC)	
	• Management Information System (MIS): Maintenance of	
	• Records & reports, Training aid supervision of various categories of health workers	
	• Maternal and child health and Family welfare	
	• Treatment of Minor ailments, School Health Services	
	Occupational Health	
	• Solid waste management: causes, effects and control measures of urban and industrial waste.	
	Organization of clinics, camps: Types, Preparation, planning, conduct and evaluation	
	Waste management in the center, clinics etc	

			Home visit: Concept, Principles, Process, Techniques: Bag technique home visit Qualities of Community Health Nurse Job Description of Community health nursing personnel		
V	15	Describe and appreciate the activities of community health nurse in assisting individuals and groups to promote and maintain their health	 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• Monitoring growth and development Mile stones Weight measurement Social development Temperature and Blood pressure monitoring Menstrual cycle- Breast self examination and testicles Warning Signs of various diseases Tests : Urine for sugar and albumin, blood sugar B. Seek health services for Routine checkup 	 Lecture, discussion Demonstration Practice session Supervised field practice Individual group/ family community health education 	• Essay type• •Short answers

- Immunization	
-Counseling	
-Diagnosis	
- Treatment	
- Follow up	
C. Maintenance of health records for 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 disposal of waste 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	
- Commercial sex workers	
- Food adulteration	
- Substance abuse	

			H. Utilize community resources for self and family		
			- Trauma services		
			- Old age homes		
			- Orphanage		
			- Homes for physically and mentally		
			challenged individuals		
			Homes for destitute		
			Women and child welfare		
VI	20	Describe National Health and Family Welfare Programmes and Role of Nurse Describe the various health	 National Health & Family Welfare Programmes and the Role of Nurse National ARI Progaramme Revised National Tuberculosis Control Programme (RNTCP) National Anti-Malaria Programme National Filaria control Programme 	 Lecture, Discussions Participation in National Health Programmes Field Visits 	• Essay Type • Short Answers
		schemes in India	 National Guinea worm eradication Programme National Leprosy Eradication Programme National AIDS Control Programme STD Control Programme National Programme for Control of Blindness 		

· · · ·		
	• Iodine Deficiency Disorder Programme	
	• Expanded Programme on Immunization	
	• National Family Welfare Programme	
	– RCH Programme Historical	
	Development, Organization,	
	Administration, Research, Constraints	
	National Water Supply & Sanitation Programme	
	• Minimum need programme	
	National Diabetics Control Programme	
	• Polio Eradication: Pulse Polio Programme	
	National Cancer Control Programme	
	• Yaws eradication programme	
	 National Nutritional Anemia Prophylaxis Programme 	
	20 Point Programme	
	ICDS Programme	
	• Mid-day Meal Applied Nutritional Programme	
	• National Mental Health Programme	
II		

			Health Schemes		
			ESI, CGHS, Health Insurance		
VII	5	Explain the	Health	- Lecture	- Essay type
V II		-	AgenciesInternational		
		roles and	- WHO, UNFPA,UNDP,	- discussion	- Short answers
		functions of	World Bank, FAO,UNICEF, DANIDA,	- Field visits	
		various	EuropeanCommission		
		national and	(BC), Red cross, USAID,		
			UNESCO, ColomboPlan, ILO, CARE etc.		
		health agencies	National - Indian Red		
			Cross, IndianCouncil for child welfare, Family		
			Planning Association of India (FPAI),Tuberculosis Association of India, HinduKusht Nivaran Sangh,Central SocialWelfare Board, AllIndia women'sconference, BlindAssociation of India etc		
VIII	7	Explain the	Ecosystem :	• Lecture and discussion	• Essay type
		concept of	• Concept of an ecosystem.	and field visits	• Short answers
		ecosystem and	• Structure and functions of an ecosystem,		
		structure and	• Producers, consumers and		
		functions of	decomposers.		
		an ecosystem	• Energy flow in the ecosystem		

			-ecological succession		
			• Food chains webs and ecologicalpyramids.		
			• Introduction, types, characterstics		
			features, structure and functions of the		
			following ecosystem :		
			a. Forest ecosystem		
			b. Grassland ecosystem.		
			c. desert ecosystem		
			- Aquatic ecosystem (ponds, streams,		
			lakes, oceans. Estuaries.		
			• Wild life protection act: Forestprotection act		
IX	6	Explain	Biodiversity and its	• Lecture and	• Essay type
		biodiversity	conservation	discussion& Field visit	• Short answers
		and its	• Introduction – Definition, geneticspecies and		
		conservation	ecosystem diversity		
		Describe	 Biogeographical classification of India 		
		biodiversity	• Value of biodiversity :		
		at global,	consumptive use,		
		national	productive use, social,		
		and local	ethical, aesthetic and		
		level	option value		
			• Biodiversity at global, National andlocal levels		
1					

• India as a mega – diversity nation	
• Hot –spots of biodiversity	
• Threats to biodiversity : habitat loss,poaching of wildlife, man	
– wildlife conflicts	
• Endangered and endemic species ofIndia	
• Conservation of biodiversity : In-situ and Ex-situ conservation of biodiversity	

Course Outcomes:

CO 1: Understand the concepts, scope, principles and historical development of community health and community health nursing.

CO 2: Appreciate the national health planning, polices, problems.

CO 3: Describe the system of delivery of community health services in rural and urban area.

CO 4: Develop understanding about community health nursing approaches, concepts and roles and responsibilities of nursing personnel.

- CO 5: Participate in assisting individuals and groups to promote and maintain their health.
- CO 6: Appreciate the national health and family welfare programme and the role of the nurse.
- CO 7: Understand the health agencies at the international and national level.

Books list

Prescribed Books:

S.No	Prescribed Author	Title	Publisher
1.	Park K.	Text book of preventive and social medicine	Bhanot
2.	K.K. Gulani	Introduction to Community Health Nursing	Banarsidas
3.	TNAI	Community Health Nursing Manual	

Reference Books:

S.No	Prescribed Author	Title	Publisher
1	K. Sunder Rao	Introduction to CommunityHealth Nursing	
2.	Stanhope	Community Health Nursing	
3.	Hunt	Community Health Nursing	
4.	Allander J.A. & Spardley	Community Health Nursingpromoting and protecting thepublic health	L.W.W
5.	Sathe	Epedemiology and Managementfor health care for all	
6.	Trivedi R.K.	Handbook of Environmental Laws, Rulesand guidelines compliance and standards vol I and II	Rnviro Media
7.	Trivedi R.K. and P.K. Goel	Introduction to air pollution	Techno science Publication(TB)
8.	Wanger K.D 1998	Environmental Management	W.B. Saunders Co Philadelphia, USA
9	S.Kamalam	Comprehensive in Community health nursing practice	Elsevier
10	Mole	Ecology concept and applications	Hill Professional Publications

Community Health Nursing-Il Practical

Placement: Fourth year

Time : 135 hours

Internship: 195 hours

Areas	Duration (in weeks)	Objectives	Skills	Assignments	Assessment methods
Communi ty health nursing	Urban- 1 week hours Rural-4 weeks	 Identify communit y profile Identify prevalent communic able and non- communic able diseases Diagnose health needs of Individual, families and communit y Plan, provide 	 Community health survey Community diagnosis Family care: Home adaptation of common procedures Home visit: Bag technique Organize and conduct Clinics- antenatal, post natal, well baby clinic, camps etc Screen, manage and referrals for: High risk mothers and neonates- Accidents and 	 Community Survey report-I Family care Study- I Project-I Health talk-I 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

Г	1	•	
	and	emergencies-	
	evaluate	Illnesses:	
	care		
	cure	Physical and	
	•	mental-	
		Incintai-	
	Participate	Disabilities	
	inschool	Disabilities	
	health	Conduct	
	program	delivery at	
	r8	centre/	
	•		
	Dantiainata	home:	
	Participate	episiotomy and	
	innational		
	health	suturing	
		Derror 't t	
	programs	Resuscitate	
		newborn	
	 Organize 		
	groupfor	School Health	
		programme	
	self	r o	
	helpand	- Screen,	
	involve	manage, refer	
	client in	children	
	their	~	
	ulen	Collaborate with	
	own health	health and	
	Own nearth		
	activition	allied agencies	
	activities	-	
	Drovida	Train and	
	• Provide	Supervise health	
	family	~ "Per vise neurin	
		workers	
	welfare	WOINCID	
	services	Provide family	
		-	
	Counsel	welfareservices:	
	and	insertion of IUD	
	unu		
	educate	Counsel and	
	cuucaie	teach	
	individual,		
	marviaual,	individual,	
	family and	family and	
	family and	=	
	communit	community	
		about: HIV, TB,	
	У		

r			
	• Collect	Diabetes,	
	Vital	hypertension,	
	health	Mental health,	
	statistics	adolescents,	
	•Maintain	elderly health,	
	1,1111111111	physically	
	Records &		
	Donorto	and mentally	
	Reports	challenged	
		individuals etc	
		Callesterd	
		Collect and	
		Calculate Vital	
		health statistics	
		Document and	
		maintain	
		- Individual,	
		family and	
		administrative	
		records.	
		- Write reports-	
		center,	
		,	
		disease, national	
		health	
		programme /	
		projects	

	Duration			Assessments	Assessments
Area	(in week)	Objective	Skills		methods
Urban	4 weeks	Provide comprehensive care to individual, family and community	Integrated Practice and group project -I in each rural and urban		Assess clinical performance with rating scale Evaluation of project

Placement: Internship Time : 4 Weeks

Course Outcomes:

CO 1: Understand the concepts, scope, principles and historical development of community health and community health nursing.

CO 2: Appreciate the national health planning, polices, problems.

CO 3: Describe the system of delivery of community health services in rural and urban area.

CO 4: Develop understanding about community health nursing approaches, concepts and roles and responsibilities of nursing personnel.

CO 5: Participate in assisting individuals and groups to promote and maintain their health.

- CO 6: Appreciate the national health and family welfare programme and the role of the nurse.
- CO 7: Understand the health agencies at the international and national level.

Note: During the Rural posting they should stay in health centers under the supervision of teachers

Prescribed Books:

S.No	Prescribed Author	Title	Publisher
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2.	K.K. Gulani	Introduction to Community Health Nursing	Banarsidas
3.	TNAI	Community Health Nursing Manual	

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3.	Hunt	Community Health Nursing	
4.	Allander J.A. & Spardley	Community Health Nursingpromoting and protecting thepublic health	L.W.W
5.	Sathe	Epedemiology and Management for health care for all	

MANAGEMENT OF NURSING SERVICES AND EDUCATION

Placement: Fourth year

Hours- 90 Hours Theory: 60 hours Practical: 30 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.

COURSE OBJECTIVES On completion of the course, the students will be able to

- 1. Analyze the health care trends influencing development of nursing services and education in India.
- 2. Describe the principles, functions and process of management applied to nursing.
- 3. Develop basic understanding and beginning COMPETENCIES/COURSE OUTCOMES in planning and organizing nursing services in a hospital.
- 4. Apply the concept of human resource management and identify the job description for all categories of nursingpersonnel including in service education.
- 5. Discuss the principles and methods of staffing and scheduling in an individual hospital/nursing unit.

	Tir	ne				
	(H	rs)	Learning		Teaching Learning	Assessment
Unit	Т	Р	Objectives	Content	Activities	Method
I	4		Explain the principles and functions of management	Introduction to management in nursing • Definition, concepts and theories • Functions of management • Principles of Management • Role of Nurse as a	 Lecture Discussion Explain using organization chart 	• Short answers

II	5	Describe the	Management process	• Lecture,	• Essay type
I	5	Describe the elements and process of management	 Management process Planning; mission, philosophy, objectives, operational plan Staffing philosophy, staffing study, norms, staffing study, norms, activities, patient classification systems, scheduling Human resource management; recruiting, selecting, deployment, retaining, promoting, superannuation etc Budgeting: concept, principles, types, cost benefit analysis, audit Material management: equipment and supplies Directing process, (Leading) Controlling: 	 Lecture, Discussion Simulated Exercises Case studies 	 Essay type Short answers
			 Controlling: Quality management Program Evaluation Review Technique 		

				(PERT), Bench marking,		
				Activity Plan		
				(Gantt Chart),		
III	8	20	Describe the	Management of nursing	• Lecture,	• Essay type
			Management	servicesin the	Discussion	• Short answers
			-	hospitaland Community:	 Demonstration 	A second of
			of nursing		 Simulated 	•Assessment of
			services in the	• Planning:	Exercises	Problemsolving
			hospital and	- Hospital and patients	Case studies	exercises
			Community	care unitsincluding ward		• Assessment of
			Community	management	• Supervised	
				- Emergency and disaster	practice	the assignments
				Management	in ward-	Performance
				- Human resource	writing indents,	evaluation by
				management:		
				- Recruiting, selecting,	preparing duty	ward sister
				deployment, retaining,	roaster,	with rating
				promoting, superannuation etc	waru	scale
					supervision	
				- Categories of nursing	 Assignment 	
				personnelincluding job description of all levels	on duties	
				-	and	
				- Categories of nursing personnelincluding job	responsibilities	
				description of all levels	of ward sister	
				- Patient/population	• Writing report	
				classificationsystems	,, ming report	
				- Patients/population assignment and		
				<u> </u>		
				Nursing care responsibilities		
				_		
				- Staff development and		
				welfare		

r r r		
	• Budgeting : Proposal, Projectingrequirements 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 patients care units	
	- Emergency and disaster management	
	• Directing and leading : delegating	
	participatory management	
	- Assignments, rotations, delegations	
	- Supervision & guidance	
	- Implement standards, policies,procedures and practices	
	- Staff development and welfare	
	- Maintenances of discipline	
	Controlling / Evaluation	
	- Nursing Rounds / visits,	

			Nursing protocols Manuals - Quality assurance model, documentation - Records and reports performanceAppraisal		
IV	5	Describe the concepts, theories and techniques of Organizational behaviour and human relations	Organizational behavior andhuman relations: Concepts and theories of Organizational behaviours Review of Channels of communication Leadership styles Review of Motivation; concepts and theories Group dynamics Techniques of - Communication; and Interpersonal relationships - Human relations; Public relations in context of nursing	 Lecture Discussion Role plays Group games Self assessment Case discussion Practice session 	 Essay type Short answers Assessment of problem solving exercises

				Relations with professional associations and employee unions and Collective bargaining		
V	5	5	Participate in planning and organizing in service education program	 In service education: Nature & scope of inservice education program, Organization of in service Education Principles of adult learning, Planning for in-service education program, techniques, methods & evaluation of staff education program Preparation of report 	• Lecture Discussion Plan & conduct an educational session for in service nursing personnel	 Short Answer Objective type Assess the planning & conduct of the educational session
VI	10		Describe management of Nursing educational institutions	Management of nursing educational institutions • Establishment of Nursing educational institution-INC norms and guidelines	 Lecture Discussion Role plays Counseling session 	Essay typeShort answers

	• Co-ordination with	• Group	
	- Regulatory bodies	Exercises	
	- Accreditation		
	- Affiliation		
	• Philosophy / objectives		
	- Organization		
	- Structure		
	- Committees		
	- Physical facilities		
	- College/School		
	- Hostel		
	- Students		
	- Selection		
	- Admission		
	- Guidance and Counseling		
	- Maintaining discipline		
	- Faculty and staff- Selection		
	- Recruitment		
	- Job description		
	- Placement		
	- Performance appraisal		
	- Development and welfare		
	• Budgeting		
	• Equipments and supplies: audio visualequipments, laboratory equipment,		
	books, journals etc		

VII	10	Describe the ethical and legal responsibilities of a Professional	 implementation and evaluation Clinical facilities Transport facilities Institutional Records and reports administrative, faculty, staff and students Nursing as a profession: Philosophy; nursing practice Aims and objectives Characteristics of a professional nurse 		
		nurse. Explain the nursing Practice standards	 Regulatory bodies; INC. SNC Acts;- constitution, functions Current trends and issues in Nursing Professional ethics Code of ethics; INC, 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 	 Lecture, Discussion Case discussion Panel discussion Role plays Critical incidents Visit to INC/SNRCs 	 Short Answers Assessment of critical incidents

		- Malpractice and negligence		
VIII 3	Explain the various opportunities for professional advancement	 Professional Advancement: Continuing education Career Opportunities Collective bargaining Membership with Professional organizations; National and International Participation in research activities Publications; Journals, Newspapers etc. 	 Lecture Discussion Review / Presentation of published articles Group work on maintenance of bulletin board 	• Short answers

Course Outcomes:

CO1. Explain the principles and functions of management

CO2. Describe the elements and process of

management

CO3. Describe the management of nursing services in the hospital and community

CO4. Describe the concepts, theories and techniques of organizational behaviour and humanrelations

CO5. Participate in planning and organizing in -service education program

CO6. Describe management of Nursing educational institutions

CO7. Describe the ethical and legal responsibilities of a professional nurse

CO8. Explain the nursing practice standards

CO9. Explain the Various opportunities for professional advancement

Books list

Prescribed Books:

S.No	Prescribed Author	Title	Publisher
1.	Goddard N.A	Principles of Administration applied to Nursing service	
2.	Jean Barrett	Ward Management and teaching	Konark
3.	Marriner J Ann	Guide to Nursing Management and Leadership	Mosby

Reference Books:

S.No	Prescribed Author	Title	Publisher
1	Rowland & Rowland	Nursing Administration	
		Handbook	
2.	Malealm	Hospital Organization and	
		Management	
		Nursing service	
3.	Alexander	Administration	
4.	Stone Sandra et al	Management for nurses	
5.	Patel	Nursing administration :	
		A system approach	
6	Gillies D.A	Nursing Management :	W.B. Sanders
		A system approach	

7	Heidgarken	Teaching and learning in schools	Konark
	C C	of Nursingprinciples and methods	
8.	Grant Colin	Hospital Management	
9	TNAI	Nursing Administration and Management	