

(Deemed University u/s 3 of UGC Act, 1956) **Grade 'A' Accredited by NAAC**

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Curriculum for Bachelor of Science (Nursing)

(Amended upto BOM 63/221, dated 17/02/2021)

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(Deemed University u/s 3 of UGC A 6)
Navi Mumbai- 410 209

Amended History

- 1. Approved as per Item No. 6.8, BOM 09/2008, dated 08/11/2008
- 2. Amended upto BOM-34/2014, dated 27/02/2014
- 3. Amended upto Resolution No. 4.3.3.1, Resolution No. 4.3.3.2, Resolution No. 4.3.3.3 of BOM 63/2021, dated 17/02/2021



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Nursing is an art; and if it is to be made an art, requires as exclusive a devotion, as hard a preparation as any painter's or sculptor's work; for what is the having to do with dead canvas or cold marble, compared with having to do with the living body......the temple of God's spirit....... it is one of the fine arts. I have almost said the finest of fine arts.

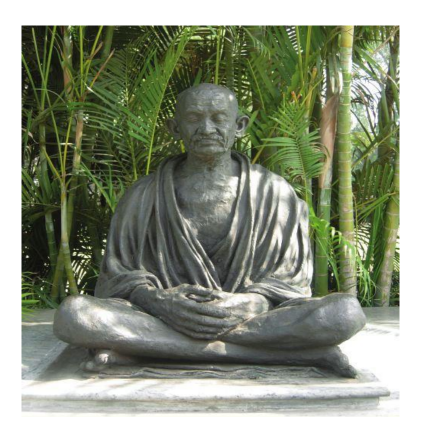
Florence Nightingale



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VISION

To emerge as a "Centre for excellence" offering nursing education and research of a very high standard, to develop professionally competent nurses, recognised for excellence, leadership and compassionate care, in transforming the health locally and globally, by maintaining highest ethical standards.

MISSION

Provide quality patient care through excellence in nursing education, practice and research

- Academic excellence in nursing through dedication in patient care, commitment to research, innovation in learning and trust in human values.
- Enable the students to develop into outstanding professionals with high ethical standards capable of transforming the health in the global society.
- Achieve these through team efforts making the institution socially diligent trend setter in nursing education.



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PHILOSOPHY OF THE PROGRAMME:

MGM New Bombay College of Nursing (NBCON) is a constituent unit of MGM Institute of Health Sciences (MGMIHS) Navi Mumbai. The philosophy of NBCON is consistent with the philosophy of MGMIHS.

We believe that

- o the value of human life, the inherent worth of the individual and the attainment of a high standard of health as the right of every individual. The discipline of nursing is concerned with individual, family, and community and their responses to health and illness within the context of the changing health care environment.
- o education provides students with opportunities to develop habits of critical, constructive thought so that they can make discriminating judgments in their search for truth. This type of intellectual development can best be attained in a teaching-learning environment which fosters sharing of knowledge, skills and attitudes as well as inquiry toward the development of new knowledge. The faculty and students comprise a community of learners with the teacher as the facilitator and the students responsible for their own learning.
- o teaching and learning are essential continuing components of professional commitment to personal and professional growth and continued development of individual knowledge and abilities. This pursuit of knowledge and wisdom is the responsibility of both faculty and students.
- the importance of faculty involvement in research and clinical practice encourages to develop nursing theory as a basis for the improvement of nursing practice and for the development of educational programs.



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OBJECTIVES OF THE PROGRAMME:

MGM New Bombay College of Nursing endeavours to develop a nurse....

- who demonstrates competency in the knowledge and skills in providing comprehensive nursing care based on problem solving approach in the hospital and community.
- 2. who demonstrates competency in the skills and techniques of nursing based on concepts and principles from selected areas of physical, biological and behavioral sciences.
- 3. who is professionally competent to be a member of health team in meeting the promotive, preventive and restorative health needs of the society.
- 4. who is capable to demonstrate skills in teaching, management, interpersonal relations and communication.
- 5. who demonstrates leadership qualities and decision-making abilities to function effectively in various situations.
- 6. who is aware of moral and ethical values and practices them in personal and professional life.
- 7. who recognizes the need for continued learning for their personal and professional development.



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DURATION

Course Duration = 4 Years

Weeks available per year = 52 weeks

Vacation = 6 weeks

Examination (including preparatory leave) = 4 weeks

Holidays (Gazetted Holidays) = 2 weeks

Available weeks = 40 weeks

COURSE OF INSTRUCTION

First year

SL.	SUBJECT	THEORY (IN HRS)	PRACTICAL (IN	(IN
NO.		CLASS & LAB	HRS) CLINICAL	HRS)
1	* English	60		
2	Anatomy	60		
3	Physiology	60		
4	Nutrition	60		
5	Biochemistry	30		
6	Nursing foundation	265+200	450	
7	Psychology	60		
8	Microbiology	60		
9	*Introduction to computers	45		
10	** Hindi/ Regional language	30		
11	Library work /self study			50
12	Co-curricular activities			50
	Total hours	930	450	100
	Total hours = 1480 hrs			

^{**} Optional

^{*} Final exam will be conducted at college level and marks will be sent to the University for inclusion in the mark list.



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Second Year

SL.	CVID VECTE	THEORY (IN HRS)	PRACTICAL (IN	(IN
NO.	SUBJECT	CLASS & LAB	HRS) CLINICAL	HRS)
1	Sociology	60		
2	Pharmacology	45		
3	Pathology &	30		
4	Genetics	15		
5	Medical –surgical nursing)Adult including geriatrics) –I	210	720	
6	Community Health Nursing-I	90	135	
7	Communication & Educational Technology	60+30		
8	Library wok /self study			50
9	Co-curricular activities			35
	Total hours	540	855	85
	Total hours = 1480 hrs			

Third Year

SL.	SUBJECT	THEORY (IN HRS)	PRACTICAL (IN	(IN
NO.		CLASS & LAB	HRS) CLINICAL	HRS)
1	Medical –Surgical Nursing (Adult	120	270	
	including geriatrics)-II			
2	Child health nursing	90	270	
3	Mental Health Nursing	90	270	
4	Nursing Research & Statistics	45	45	
5	Library work/ self study			50
6	Co-curricular activities			50
	Total hours	345	855	100
	Total hours = 1300 hrs			



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Fourth Year

SL.	SUBJECT	THEORY (IN HRS)	PRACTICAL (IN	(IN	
NO. 1	Midwifery And Obstetrical Nursing	CLASS & LAB 90	HRS) CLINICAL 180	HRS)	
2	Community Health Nursing –II	90	135		
3	Management of Nursing service and Education	60+30			
	Total hours	270	315		
Total Hours = 585 Hrs					

Intern-Ship (Integrated Practice)

Total Hours (Fourth yr + Internship)= 1690 Hrs

SL. NO.	SUBJECT	THEORY (IN HRS) CLASS & LAB	PRACTICAL (IN HRS) CLINICAL	(IN WKS)
1	Midwifery And Obstetrical Nursing	-	240	5
2	Community Health Nursing –II	-	195	4
3	Medical Surgical Nursing (Adult and Geriatric)	-	430	9
4	Child Health	-	145	3
5	Mental Health	-	95	2
	Total hours		1105	24
				•

Note:

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



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SCHEME OF EXAMINATION

First Year

Sl. No.	Subject	Duration Hours	Internal assessment	External examination	Total marks
	Theory				
1	Anatomy & Physiology	3	25	75	100
2	Nutrition & Biochemistry	3	25	75	100
3	Nursing Foundations	3	25	75	100
4	Psychology	3	25	75	100
5	Microbiology	3	25	75	100
6	*English	2		50	50
7	*Introduction to computer	2		50	50
	Practical and Viva Voce	·	•	•	•
1	Nursing Foundations		100	100	200

^{*} Final exam will be conducted at college level and marks will be sent to the University for inclusion in the mark list.

Second Year

Sl. No.	Subject	Duration Hours	Internal assessment	External examination	Total marks
	Theory				
1	Sociology	3	25	75	100
2	Medical Surgical Nursing –I	3	25	75	100
3.	Pharmacology, pathology, genetics	3	25	75	100
4.	Community Health Nursing - I	3	25	75	100
5.	Communication and Education Technology	3	25	75	100
	Practical and Viva Voce				
1.	Medical – Surgical Nursing - I		100	100	200



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Third Year

Sl. No.	Subject	Duration Hours	Internal assessment	External examination	Total marks
	Theory				
1	Medical Surgical Nursing -II	3	25	75	100
2.	Child Health Nursing	3	25	75	100
3	Mental Health Nursing	3	25	75	100
4	Nursing Research & Statistics	3	25	75	100
	Practical and Viva Voce				
1	Medical Surgical Nursing -II		50	50	100
2	Child Health Nursing		50	50	100
3	Mental Health Nursing		50	50	100

Fourth Year

Sl. No	Subject	Duration Hours	Internal assessment	External examination	Total marks
	Theory				
1	Midwifery and Obstetrical Nursing	3	25	75	100
2	Community Health Nursing –II	3	25	75	100
3.	Management of Nursing Services and Education	3	25	75	100
	Practical				
1	Midwifery & Obstetrical Nursing		50	50	100
2	Community Health Nursing		50	50	100



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GENERAL RULES FOR EXAMINATION

- Anatomy and Physiology: Question paper: will consist of Section A Anatomy of 37 marks and Section B Physiology of 38 marks
- Nutrition and Biochemistry: Question paper will consist of Section A Nutrition of 45 marks and Section B Biochemistry of 30 marks.
- 3. Pharmacology, Genetics, Pathology: Section A Pharmacology of 38 marks and Section B Pathology of 25 marks and Genetics of 12 marks.
- 4. Nursing Research & Statistics: Nursing Research should be 50 Marks and Statistics of 25 Marks.
- 5. Minimum pass marks shall be 40% for English only and to be conducted as college exam and marks to be sent to the University for inclusion in the mark list.
- 6. Theory and Practical exams for Introduction to computer to be conducted as college exam and marks to be sent to University for Inclusion in the mark sheet.
- 7. Minimum pass marks shall be 50% in each of the Theory and Practical papers separately.
- 8. A candidate has to pass in internal and external examinations in each of the papers separately.
- 9. Candidate must pass in internal and external examinations in each of the paper separately.
- 10. If a candidates fails in either theory or practical paper he/she to re-appear for both the papers (Theory and Practical).
- 11. The candidates if fails can be permitted for admission to next year.
- 12. The candidate shall have to clear all the previous examinations before appearing in final year examination.
- 13. The candidate shall have to clear all the previous examinations before appearing in final year examination.
- 14. A candidate must have minimum of 80% attendance (irrespective of the kind of absence) in theory and practical in each subject for appearing in the examination.
- 15. A candidate must have 100% attendance in each of the practical areas before award of the degree.



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16. Final year examination results shall be withheld till the candidates completes required attendance for practical and internship.

MASTER PLAN

(As per Indian Nursing Council Norms)

B.Sc. Nursing Program – 4 years duration

Sr. No.	Particulars Particulars	Weeks/hours
1.	Weeks available	52
2.	Vacation (Winter = 2 weeks, Summer = 4 weeks)	06
3.	Examination (including preparatory leave)	04
4.	Gazetted holidays as per MGM University	02
5.	Available weeks	40
6.	Hours per week	40



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B.Sc NURSING PROGRAMME

Programme outcome

After completing B.Sc Nursing programme the graduate will be able to;

- 1. Demonstrate skills in providing comprehensive nursing care based on problem solving approach in the hospital and community.
- 2. Demonstrate skills in nursing care based on concepts and principles from selected areas of physical, biological and behavioural science.
- 3. Develop qualities of a professionally competent member of the health team in meeting promotive, preventive and restorative health needs of the society
- 4. Integrate moral and ethical values and practices in personal and professional life.
- 5. Recognize the need for continued learning for their personal and professional development.
- 6. Apply principles of teaching, management, interpersonal relationship and communication in practice



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FIRST YEAR B.Sc NURSING

Course outcome

Anatomy & Physiology

CO1: Enable the students to acquire the knowledge of the normal structure of various human body systems.

CO2: Describe the anatomical terms, organization of human body, structure of cell, tissues, membranes and glands.

CO3: Understand the alteration in anatomical structure in disease and its implication in nursing

CO4: Describe the physiological functions of various body system

CO5: Understand the alteration of body functions in disease and its implication in nursing

Nutrition and Biochemistry

CO6: Acquire knowledge of nutrition for maintenance of optimum health at different stages of health.

CO7: Describe the relationship between nutrition and health.

CO8: Describe the classification, functions, sources and recommended daily allowances of all the nutrients.

CO9: Assist the students to acquire the knowledge of the normal biochemical composition and functioning of the human body.

CO10: Understands the alterations in biochemistry in diseases for practice of nursing



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Nursing Foundation

CO11: Understands the concept and scope of nursing

CO12: Develops a desirable attitude to ethics and professional conduct

CO13: Demonstrate skills in health assessment, interpersonal relationship and monitoring the patients

CO14: Apply the skills in carrying out nursing procedures and first aid to manage alterations in body functions.

CO15: Applies the steps of nursing process in patient care in hospital.

CO16: Develops competence and confidence in caring of terminally ill patients

Psychology

CO17: Assist the students to acquire knowledge in fundamentals of psychology

CO18: Practices the principles of mental hygiene for promoting mental health in nursing practice.

CO19: Explain the concept of personality and its influence on behaviour.

CO20: Describe the characteristics of mentally healthy person

CO21: Explain the role of nurse in psychological assessments

Microbiology

CO22: Explain concepts and principle of microbiology and their importance in nursing

CO23: Describe structure, classification, morphology and growth of bacteria

CO24: Describe the different disease producing organisms

CO25: Identify the role of nurse in hospital infection programme

CO26: Provides opportunities for practicing infection control measures in hospital



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SECOND YEAR B.SC NURSING

Sociology

CO27: Introduce the concepts of sociology related to health illness and nursing

CO28: State the importance of sociology in nursing

CO29: Describe the influence of culture on health and disease

CO30: Explain the growth of population in India and its impact on health

CO31: Describe the role of nurse in dealing with social problems in India

Pharmacology, Pathology and Genetics

CO32: Enable the students to acquire understanding of pharmacodynamics, pharmacokinetics and principles of therapeutic and nursing implications

CO33: Describe the principles of drug administration

CO34: Define the common terms used in pathology

CO35: Explain pathological changes in disease conditions of various systems.

CO36: Describe the role of nurse in genetic services and counseling

Medical Surgical Nursing I

CO37: Acquire knowledge and proficiency in caring for patients with medical surgical disorders in various health care settings.

CO38: Describe the role of nurse in caring for adult patients in hospital and community.

CO39: Describe the concepts of medical surgical asepsis

CO40: Identify various instruments and equipments used for common surgical procedures.

CO41: Demonstrate skill in carrying out nursing technique and procedures with scientific principles



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Community Health Nursing I

CO42: Describe the concepts and dimensions of health

CO43: Describe the determinants of health and environment

CO44: Explain epidemiology and nursing management of common communicable and

non-communicable diseases.

CO45: Identify the concepts and scope of demography

CO46: Demonstrate bag Technique during home visits.

Communication and Education Technology

CO47: Describe the communication process and identify the techniques of effective communication

CO48: Establish effective interpersonal relations with patient's families and co-workers.

CO49: Develops basic skills of counseling and guidance

CO50: Describe the philosophy and principles of education and teaching learning process

CO51: Demonstrate teaching skills using various teaching methods in clinical, classroom and community settings.



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THIRD YEAR B.SC NURSING

Medical Surgical Nursing II

CO52: Develops proficiency in caring for patients in specialised areas such as ENT, Ophthalmology, Neurology, Oncology and Burns.

CO53: Describe the organization of emergency and disaster care services.

CO54: Describe the role of nurse in disaster management and in emergencies

CO55: Explain the concept and problems of aging and describe the nursing care of elderly

CO56: Describe the organization of critical care unit and management role of nurse in caring for patients in critical care unit.

Child Health nursing

CO57: Explain the modern concepts of child care and principles of child health nursing.

CO58: Describe the normal growth and development of children at different ages.

CO59: Describe the major functions and role of Paediatric nurse in caring for a hospitalized child

CO60: Recognize and manage common neonatal problems.

CO61: Provide nursing care in common childhood diseases and its prevention.

Mental Health Nursing

CO62: Describes the trends, concepts and principles of mental health nursing

CO63: Define various terms used in mental health nursing.

CO64: Explain the classification of mental disorders

CO65: Identify the therapeutic communication technique.

CO66: Explain the legal aspects applied in mental health settings and nurses role.



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FOURTH YEAR B.SC. NURSING

Community Health Nursing II

CO67: Define concepts, scope and principles of community health nursing

CO68: Describe the system of delivery of community health services in rural and urban areas.

CO69: Describe community health nursing approaches, concepts, roles and responsibilities of community health nursing personnel.

CO70: Explain the role of nurse in national health and family welfare programmes.

CO71: Explain the roles and functions of various national and international health agencies.

Management of Nursing Service and Education

CO72: Explain the principles and functions of management

CO73: Describe the management of nursing services in hospital and community.

CO74: Participate in planning and organising service education programmes

CO75: Describe ethical and legal responsibilities of a professional nurse and explain nursing practice standards.

CO76: Explain the various opportunities for professional advancements.

Midwifery and Obstetrica I Nursing

CO77: Recognize the trends and issues in midwifery and obstetrical nursing

CO78: Describe the diagnosis and management of women during antenatal intra natal and post natal period

CO79: Describe the management of postnatal complications

CO80: Describe the assessment and management of normal newborn

CO81: Appreciate the importance of family welfare programmes and nurses role.



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COURSE PLANNING

I YEAR B.Sc. NURSING



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ANATOMY

Placement: First Year Theory : 45
Practical : 15

Course Description -The course is designed to enable students to acquire the knowledge of the normal structure of various human body systems and understand the alternation in anatomical structure in disease and practice of Nursing.

Specific Objectives:

- 1. Describe the anatomical terms, organisation of human body, structure of cell, tissues membranes and glands.
- 2. Describe the structure and functions of bones and joints.
- 3. Explain the structure and functions of muscles.
- 4. Describe the structure and functions of respiratory system.
- 5. Describe the structure and functions of digestive system.
- 6. Explain the structure and functions of circulatory and lymphatic system.
- 7. Describe the structure and functions of organs excretory (urinary) system.
- 8. Describe the structure and functions of male and female reproductive system.
- 9. Explain the structure and functions of endocrine system.
- 10. Describe the structure and functions of nervous system.
- 11. Explain the structure and functions of sensory organs.
- 12. List the abnormalities of anatomical structure in each body system.

Unit	Hrs	Theory	Hrs	Practical
I	4	Introduction to anatomical terms, organization	1	Demonstrate cell,
		of human body		types of tissue,
		☐ Human cell structure & Cell division		membranes and
		☐ Tissues (including glands) – Definition, types,		glands
		characteristics, classification, location, functions		
		and formations.		
		☐ Membranes & glands – classification, structure.		
		☐ Alteration in Disease		
		☐ Application and implication in nursing.		
II	5	Skeletal System	2	Demonstrate
		☐ Bones – types structure, axial, appendicular		using skeleton
		skeleton.		and loose bones.
		☐ Bone formation and growth		
		☐ Description of bones.		
		☐ Joints –Classification and structure		
		☐ Alteration in Disease		
		☐ Application and implication in nursing.		
III	4	Muscular System	2	
		☐ Types and structure of muscle		Demonstrate
		☐ Muscle groups & movements at a joint -Head,		muscles and
		face, neck, Back, Upper Limb, Thorax,		muscular
		Abdominal, Pelvis, Perineum, Lower Limb		movements
		☐ Alteration in Disease		
		☐ Application and implication in nursing		



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Unit	Hrs	Theory	Hrs	Practical
IV	3	Respiratory System	1	Demonstration of
		☐ Structure of the organs of respiration -Trachea,		wet specimens
		lung, pleura.		
		☐ Musculoskeletal frame		
		☐ Mechanism of respiration		
		☐ Alteration in Disease		
		☐ Application and implication in nursing		
V	5	Digestive System	1	Demonstration of
		☐ Structure of elementary tract and accessory		wet specimen.
		organs of digestion - Mouth, Tooth, Tongue,		
		Salivary glands, Oesophagus, Stomach,		
		Intestines, Liver, Biliary Apparatus, Pancreas,		
		Peritoneum		
		☐ Alteration in disease		
		Application and implication in nursing		
VI	5	Circulatory System	1	Demonstration of
		☐ Blood – microscopic structure		wet specimen.
		Structure of Heart		
		Structure of blood vessels - Arterial & venous		
		☐ Circulation - Systemic, Pulmonary, Hepatoportal		
		and Coronary		
		☐ Alteration in disease		
X / X X	2	Application and implication in nursing		
VII	3	Lymphatic System		
		Lymphatic vessels and lymph		
		Lymphoid tissue - Thymus,		
		Lymph node, Spleen, Lymph nodules.		
		Alteration in disease		
37777	2	Application and implication in nursing.	1	D
VIII	3	Excretory System (Urinary)	1	Demonstration of
		☐ Structure of organs of urinary system- Kidney, Ureter, Urinary bladder and urethra		wet specimen.
		Structure of Skin		
		☐ Alteration in disease		
		☐ Application and implication in nursing		
IX	2	Reproductive system	1	Demonstration of
IA	2	☐ Structure of Male reproductive organs.	1	wet specimen
		☐ Structure of female reproductive organs.		wet speemen
		Structure of Breast		
		☐ Alteration in disease		
		☐ Application and implication in nursing		
X	2	Endocrine System	1	Demonstration of
Λ		☐ Structure of Pituitary, Thyroid, Parathyroid &	1	wet specimen
		Pancreas, thymus and adrenal glands.		wet specimen
		1 ancicas, mymus and adichai giands.		



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		☐ Alteration in disease		
		☐ Application and implication in nursing		
XI	7	Nervous System	2	Demonstration of
		☐ Structure of neuroglia, neurons		wet specimen
		☐ Somatic Nervous SystemBrain, Spinal cord,		
		cranial nerves and spinal nerves.		
		☐ Autonomic Nervous System - ANS & PNS		
		☐ Alteration in disease		
		☐ Application and implication in nursing		
XII	2	Sensory organs	2	Demonstration of
		☐ Eye and Ear		wet specimen
		□ Nose & tongue		
		□ Skin		
		☐ Alteration in disease		
		☐ Application and implication in nursing		



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PHYSIOLOGY

Placement: First Year Theory - 50 hours
Practical - 10 hours

Specific Objectives:

- 1. Describe the physiology of cell, tissues membranes and glands.
- 2. Describe the physiology of blood and demonstrate blood, cell count, coagulation, blood grouping and Haemoglobin.
- 3. Describe the physiology of Lymphatic & Immunological system.
- 4. Describe the neuromuscular transmission, and demonstrate muscle contraction and tone.
- 5. Describe the physiology and mechanism of respiration and demonstrate spirometry.
- 6. Describe physiology of Digestive system and demonstrates BMR.
- 7. Describe the functions of heart, demonstrates B.P and pulse monitoring
- 8. Describe physiology of excretory system.
- 9. Describe physiology of male and female reproductive system.
- 10. Describe physiology of Endocrine Glands.
- 11. Describe physiology of reflexes, brain, cranial and spinal nerves.
- 12. Describe physiology of sensory organs.

Unit	Hrs	Theory	Hrs	Practical
I	8	Cell Physiology ☐ Tissue - formation and repair. ☐ Membranes and glands - functions ☐ Alteration in disease ☐ Application in nursing Circulatory System ☐ Blood formation, Composition, Blood groups, blood coagulation. ☐ Haemoglobin: Structure, Synthesis and breakdown, variations of molecules and estimation. ☐ Functions of heart, conduction, cardiac cycle, circulation. Principles, control, factors influencing B.P and pulse. ☐ Alterations in disease.	4	Demonstration of blood cell counts, coagulation, grouping, and Haemoglobin estimation. Demonstration of measurement of pulse and
III	2	 □ Application and implication in nursing Lymphatic & Immunological System. □ Circulation of lymph. □ Immunity - Formation of T cells & B Cells. □ Types of immune response. □ Antigens □ Cytokines □ Antibodies. □ Alterations in disease. □ Application and implication in Nursing 		B.P.



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Unit	Hrs	Theory	Hrs	Practical
IV	3	Muscular System	1	Demonstration
		☐ Muscle movements, muscle tones,		of muscle tone
		☐ Physiology of muscle contraction.		and contraction
		☐ Levels and maintenance of posture		
		☐ Alterations in disease.		
		☐ Application and implication in nursing		
V	4	Respiratory System	1	
		☐ Functions of Respiratory organs.		Demonstration
		☐ Physiology of respiration		in spirometry.
		☐ Pulmonary ventilation, Volume		
		☐ Mechanics of respiration.		
		☐ Gaseous exchange in lungs		
		☐ Carriage of Oxygen and carbon dioxide.		
		☐ Exchange of gases in tissues.		
		☐ Regulation of respiration.		
		☐ Alterations in disease.		
		☐ Application and implication in nursing		
VI	5	Digestive System	1	Demonstration
		☐ Functions of organs of digestive tract.		of BMR.
		☐ Movements of alimentary tract.		
		☐ Digestion in Mouth, stomach, small intestine,		
		large intestine.		
		☐ Absorption of food.		
		☐ Functions of liver, Gall bladder, spleen &		
		pancreas.		
		☐ Metabolism of CHO, proteins and fats.		
		☐ Alterations in disease.		
		☐ Application and implication in nursing		
VII	5	Excretory System.		
		☐ Functions of kidneys, ureters, urinary bladder		
		and urethra.		
		☐ Composition of urine.		
		☐ Mechanism of Urine formation.		
		☐ Functions of skin.		
		Regulation of body temperature.		
		☐ Fluid and electrolyte balance.		
		☐ Alterations in disease.		
		Application and implication in Nursing.		
VIII	5	Reproductive System		
		☐ Reproduction of cell – DNA, mitosis, meiosis,		
		spermatogenesis, oogenesis.		
		☐ Introduction to embryology		
		Function of Female reproductive Organs and		
		Breast, female sexual cycle		



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		☐ Functions of male reproductive organs, Male.		
Unit	Hrs	Theory	Hrs	Practical
		function in reproduction, Male fertility system		
		☐ Alteration in disease.		
		☐ Application and implication in Nursing.		
IX	5	Endocrine System.		
		☐ Functions of pituitary, pineal, thymus, thyroid,		
		parathyroid, pancreas, suprarenal, placenta,		
		ovaries and testes.		
		☐ Alteration in disease.		
		☐ Application and implication in Nursing.		
X	7	Nervous System	1	Demonstrates
		☐ Functions of neuroglia and neurons		nerve stimulus,
		☐ Stimulus & nerve impulse: definition,		reflex action,
		mechanism.		and reflexes.
		☐ Functions of brain, spinal cord, and cranial and		
		spinal nerves.		
		☐ Cerebrospinal fluid- composition, circulation		
		and function.		
		☐ Reflex arc, reflex action and reflexes		
		☐ Muscle tone and posture		
		☐ Autonomic functions - Pain: somatic, visceral and referred		
		☐ Autonomic learning and biofeedback		
		☐ Alteration in disease.		
		☐ Application and implication in Nursing.		
XI	4	Sensory Organs.	2	Visual and
	•	☐ Functions of skin,	_	Hearing
		Eye, ear, nose & tongue.		Aquity.
		☐ Alteration in disease.		
		☐ Application and implication in Nursing.		
		_ Typhoution and implication in ransing.	1	

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- 7. Sembulingam, "Essentials of Medical Physiology," J.P. Publications.
- 8. T Clenister and Jean Rosy. "Anatomy and Physiology for Nurses" William Hernmarni Medical BK. Ltd.
- 9. Ganong. F. William, "Review of Medical Physiology", Prentice Hall International Inc., Appleton and Lange.
- 10. Guyton and Hall, "Textbook of Medical Physiology," A Prism2. Indian Edn. Pvt.Ltd.



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ANATOMY AND PHYSIOLOGY

INTERNAL ASSESSMENT

(25 MARKS)

Sr No	Item	Marks allotted	Weightage	Marks out of 25
1	First term Exam Anatomy=25 marks &Physiology= 25 marks)	50	20%	5.0
2	Pre-final Exam (Anatomy=37marks &Physiology= 38 marks)	75	30%	7.5
3.	Record Book/ Assignments/ Lab work Anatomy = 25 marks Physiology = 25 marks	50	50%	12.5
	Total	175	100%	25

UNIVERSITY EXAMINATIONS

Time: 3 Hrs

Anatomy = 37 marksPhysiology = 38 marks 75 marksInternal assessment = 25 marksGrand Total = 100 marks



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GUIDELINES FOR RECORD BOOK Anatomy

Topics

1.	The Cell.
2.	The Tissues – Epithelial, muscular, nervous and connective.
3.	Bones of 30Appendicular skeleton – Scapula, humerus, radius, ulna.
4.	Bones of the axial skeleton – Hip, Femur, ankle and foot.
5.	The Joints
6.	Principal Muscles – Deltoid, Biceps, triceps, respiratory, abdominal and gluteal
7.	Respiratory System – Tracheo-broncheal tree, lungs
8.	Digestive System – Stomach, Biliary tract, Pancreas, Liver (microscopic) Large intestine, Small intestine.
9.	Abdominal region.
10.	Circulatory System – Structure of heart, aorta and its branches, venous branches, lymph node
11.	Urinary System – gross and microscopic structure of kidney, KUB
12.	Reproductive Male – testes with spermatic cord Female – uterus and its support
13.	Endocrine system – Pituitary, Thyroid, Adrenal, Thymus, Pineal
14.	Nervous system – Brain and Spinal Cord.
15.	Sense organs – Skin, Eye, Ear, Nose, Oral cavity

Physiology

Topics

1.	Properties of cardiac and skeletal Muscles
2.	Reflex arc
3.	Blood – Bleeding time, clotting time, haemoglobin estimation, Blood Group, RBC, WBC
4.	Heart Sound
5.	Cardiac Cycle
6.	Action Potentials, ECG
7.	Spirometry
8.	BMR
9.	Menstrual Cycle
10.	Cranial Nerves



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ANATOMY AND PHYSIOLOGY

Question Paper Format (University exam)

Question 1 aper 1 or mai (e inversi	
	Grand Total = 75 Marks
Section A:	Total: 10 marks
Q1). Multiple choice question (20 MCQ x ½ mark e Anatomy - 05 marks (10 MCQ) Physiology - 05 marks (10 MCQ)	each)
Section B: (Anatomy questions)	Total: 32 marks
Q2.) Short Answer Question: 2 marks each (Any six) a. b. c. d. e. f.	(6x 2=12marks)
g. Q3) Short Notes: 4 marks each (Any three) a. b. c.	(3 x4 =12 marks)
d. Q4.) Long Answer Question: 8 marks (Any one) a. b.	(8 x1= 8 marks)
Section C: (Physiology Questions)	Total: 33 marks
Q5) Short Answer Question: 2 marks each (Any six) a. b. c. d. e. f.	(2x6 = 12 marks)
g Q6) Short Notes: 4 marks each (Any three) a. b. c.	$(3 \times 4 = 12 \text{ marks})$
d. Q7.) Long Answer Question: 9 marks (Any one) a.	(9 x1= 9 marks)

b.



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ANATOMY AND PHYSIOLOGY

Question Paper Format (first term exam)

Grand Total = 50 Marks

Section A:	Total: 10 marks
Q1). Multiple choice question (20 MCQ x ½ mark each) Anatomy - 05 marks (10 MCQ)	
Physiology - 05 marks (10 MCQ)	
Section B: (Anatomy questions)	Total: 20 marks
Q2.) Short Answer Question: 2 marks each (Any 2) a. b. c.	(2x 2=4 marks)
Q3) Short Notes: 5 marks each (Any 2) a. b. c.	$(2 \times 5 = 10 \text{ marks})$
Q4.) Long Answer Question: 6 marks (Any one) a. b.	(6 x1=6 marks)
Section C: (Physiology Questions)	Total: 20 marks
Q5) Short Answer Question: 2 marks each (Any 2) a. b. c.	$(2 \times 2 = 4 \text{ marks})$
Q6) Short Notes: 5 marks each (Any 2) a. b. c.	$(2 \times 5 = 10 \text{ marks})$
Q7.) Long Answer Question: 6 marks (Any one) a. b.	(6 x1= 6 marks)



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FIRST YEAR B.Sc. NURSING EVALUATION CRITERIA FOR RECORD BOOK / JOURNAL

Acad	emic Year:	D	ate:	
		Total Marks: 25 n		
Sr. No	ITEM	Maximum Marks	Marks Allotted	
1.	DESCRIPTION			
	a) Organization	4		
	b) Adequacy of content	5		
	c) Relevance	4		
2.	ILLUSTRATION			
	1) Adequacy	3		
	2) Neatness	3		
	3) Presentation	4		
3.	BIBLIOGRAPHY	1		
4.	PUNCTUALITY	1		
	TOTAL MARKS	25		



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NUTRITION & BIOCHEMISTRY

Nutrition

Placement: First Year Theory - 40 hours
Practical - 20 hours

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

Specific Objectives:

- 1. Describe the relationship between nutrition & health.
- 2. Describe the classification, functions, sources and recommended daily allowances (RDA) of Carbohydrates
- 3. Describe the classification, functions, sources and recommended daily allowances (RDA) of Fats.
- 4. Describe the classification, functions, sources and recommended daily allowances (RDA) of Proteins.
- 5. Describe the classification, functions, sources and recommended daily allowances (RDA) of Energy.
- 6. Describe the classification, functions, sources and recommended daily allowances (RDA) of Vitamins.
- 7. Describe the classification, functions, sources and recommended daily allowances (RDA) of Minerals.
- 8. Describe the sources, functions and requirements of water & electrolytes.
- 9. Describe the Cookery rules and preservation of nutrients
- 10. Describe and plan balanced diet for different categories of people
- 11. Describe various national programmes related to nutrition
- 12. Describe the role of nurse in assessment of nutritional status & nutrition education

Unit	Hrs	Theory	Hrs	Practical
I	5	Introduction		
		☐ Nutrition: History, Concepts		
		☐ Role of nutrition in maintaining health		
		☐ Role of food & its medicinal value		
		☐ Factors affecting food &nutrition : socio-		
		économique, cultural, tradition,		
		production, system of distribution,		
		lifestyle & food habits etc.		
		☐ Food Resources: World food problems,		
		changes caused by agriculture and		
		overgrazing, effects of modern		
		agriculture, fertilizer, pesticide problem,		
		water logging, salinity, case studies.		
		☐ Nutritional problems in India		
		☐ National nutritional policy		
		☐ Classification of foods		



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		☐ Food standards	
		☐ Elements of nutrition: macro and micro	
II	2	CARBOHYDRATES	1
		□ Classification	
		☐ Caloric value	
		☐ Recommended daily allowances	
		☐ Dietary sources.	
		□ Functions	
		☐ Digestion, absorption and Storage and	
		metabolism	
		☐ Malnutrition: Deficiencies and Over	
		consumption	
III	2	FATS	
		☐ Classification	
		☐ Caloric value	
		☐ Recommended daily allowances	
		☐ Dietary sources.	
		☐ Functions	
		☐ Digestion, absorption and storage,	
		metabolism	
		☐ Malnutrition: Deficiencies and Over	
		consumption	_
IV	2	PROTEINS	
		☐ Classification	
		☐ Caloric value	
		Recommended daily allowances	
		Dietary sources.	
		☐ Functions	
		☐ Digestion, absorption and storage,	
		metabolism	
		☐ Malnutrition: Deficiencies and Over	
V	3	consumption ENERGY	-
•	3	☐ Unit of Energy-Kcal	
		☐ Energy requirements of different	
		categories of people.	
		☐ Measurements of energy	
		□ Body Mass Index(BMI) and basic	
		metabolism	
		☐ Basal Metabolic Rate (BMR)	
		determination and factors affecting.	
VI	4	VITAMINS	1
		□ Classification	
		☐ Recommended daily allowances	
		☐ Dietary sources.	



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		☐ Functions		
		☐ Absorption, synthesis, Metabolism		
		storage & excretion		
		☐ Absorption, synthesis, Metabolism		
		storage & excretion		
		☐ Deficiencies		
		☐ Hypervitaminosis		
VII	3	Minerals		
		☐ Classification		
		☐ Recommended daily allowances		
		☐ Dietary sources.		
		☐ Functions		
		☐ Absorption, synthesis, Metabolism		
		storage & excretion		
		Deficiencies		
17111	3	Over consumption and toxicity		
VIII	3	Water & electrolytes		
		☐ Water: Daily requirements, regulation of		
		water metabolism, distribution of body		
		water,		
		☐ Electrolytes: Types, sources, composition		
		of body fluids.		
		☐ Maintenance of fluid & Electrolyte		
		balance		
		Over hydration, dehydration and water		
		intoxication		
IV	_	☐ Electrolyte imbalances	1.5	Maal Dlamaina
IX	5	Cookery rules and preservation of	15	Meal Planning
		nutrients		demonstrations
		Principles, methods of cooking and		□Fluid diet
		serving – Preservation of nutrients		☐Milk diet
		Safe food handling – toxicity		□Egg diet
		☐ Storage of food		□Soups
		☐ Food preservation, food additives and its		□Low Cost
		principles		Food
		☐ Prevention of food adulteration Act(PFA)		□Multipurpose
		☐ Food standards.		food (Defenths)
		☐ Preparation of simple beverages and		(Refer the
		different types of food.		procedure book
				for detailed list)
X	7	Balance diet		Plan balanced
		□ Elements	3	diet for different
		☐ Food groups		categories of
		☐ Recommended Daily Allowance		people
		Nutritive value of foods		1



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	☐ Calculation of balanced diet for different categories of people		
	 □ Factors influencing food, selection, marketing and budgeting for various cultural and socioeconomic group □ Planning menu and budgeting of food. □ Introduction to therapeutic diets: - Naturopathy-Diet 		
XI 4	Role of nurse in Nutritional Programmes □ National programmes related to nutrition • Vitamin A deficiency programme • National iodine deficiency disorders (IDD) programme • Mid-Day meal programme • Integrated child Development scheme (ICDS) □ National and International agencies working towards food/nutrition □ NIPCCD, CARE,FAO, NIN, CFTRI (Central food technology & research institute) etc. □ Assessment of nutritional status. □ Nutrition education and role of nurse	2	Demonstration of Assessment of nutritional status

NUTRITION

BIBLIOGRAPHY:

- 1. Shubhangi Joshi, *Nutrition and Dietetics*. Tata McGraw Hill publishing company Limited, New Delhi.
- 2. Dr. M. Swaminathan, *Handbook of Food and Nutrition*, The Banglore printing and publishing Co. Ltd. (Banglore press).
- 3. C. Gopalan, B. V. Ramasastri and S.C. Balasubramanian *Nutritive value of Indian Foods*, National Institute of Nutrition, Indian Council of Medical Research, Hyderabad.
- 4. Joshi V.D. Handbook of *Nutrition and Dietetics* Vora medical publications.
- 5. Kusum Gupta (L. C.Guple, Abhishek Gupta) *Food and Nutrition Facts and Figures*, Jaypee brothers Medical publications (P) Ltd., New Delhi, India
- 6. T. K. Indrani, *Nursing Manual of Nutrition and Therapeutic Diet*, Jaypee Brothers medical publishers (P) Ltd.,
- 7. Antia Clinical Dietetics and Nutrition.



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BIOCHEMISTRY

Placement: First Year Theory – 26 hours
Practical – 4 hours

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

Specific Objectives:

- 1. Describe the structure Composition and functions of cell
- 2. Differentiate between Prokaryote and Eukaryote cell
- 3. Identify techniques of Microscopy
- 4. Describe the Structure and functions of Cell membrane.
- 5. Explain the metabolism of carbohydrates
- 6. Explain the metabolism of Lipids
- 7. Explain the metabolism of Amino acids and proteins.
- 8. Describe types, composition and utilization of Vitamins & minerals
- 9. Describe Immunochemistry

Unit	Hrs	Theory	Hrs	Practical
I	3	Introduction		
		☐ Definition and significance in nursing.		
		☐ Review of structure,		
		Composition and functions of cell.		
		☐ Prokaryote and Eukaryote cell		
		organization		
		□ Microscopy		
II	5	☐ Structure and functions of Cell		
		membrane		
		☐ Fluid mosaic model tight junction,		
		Cytoskeleton		
		☐ Transport mechanism: diffusion,		
		osmosis, filtration, active channel,		
		sodium pump.		
		☐ Acid base balance maintenance		
		diagnostic tests.		
	_	☐ PH buffers		
III	5	Composition and metabolism of	1	Demonstration of
		carbohydrates		blood glucose
		☐ Types, structures, composition and uses.		monitoring
		Monosaccharides, Disaccharides,		GTT Test
		Polysaccharides, Oligosaccharides		HbA ₁ C Test
		☐ Metabolism		
		Pathways of glucose:		
		- Glycolysis		
		- Gluconeogenesis : Cori's cycle,		



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		Tricarboxylic acid (TCA) cycle		
		- Glycogenolosys		
		- Pentose phosphate pathways (Hexose		
		monophosphate)		
		☐ Regulation of blood glucose level		
		Investigations and their interpretations		
IV	3	Composition and metabolism of Lipids	1	Demonstration of
		☐ Types, structure, composition and uses of		laboratory
		fatty acids Nomenclature, Roles and		Tests Lipid
		Prostaglandins		profile
		☐ Metabolism of fatty acid Breakdown		
		synthesis		
		☐ Metabolism of triacylglycerols		
		☐ Cholesterol metabolism		
		Biosynthesis and its Regulation		
		Bile salts and bilirubinVitamin D		
		- Steroid hormones		
		☐ Lipoproteins and their functions : VLDLs- IDLs, LDLs and HDLs		
		Transport of lipids, Atherosclerosis		
		Investigations and their interpretations.		
V	5	Composition and metabolism of Amino	1	Diagnostic &
		acids and Proteins		Clinical
		☐ Types, structure, composition and uses of		importance of
		Amino acids and Proteins		Enzymes.
		☐ Metabolism of Amino acids and Proteins		
		Protein synthesis, targeting and		
		glycosylation Chromatography		
		Electrophoresis Sequencing		
		☐ Metabolism of Nitrogen Fixation and		
		Assimilation Urea Cycle Hemes and		
		chlorophylls		
		☐ Enzymes & coenzymes Classification,		
		Properties Kinetics & inhibition, Control		
371	2	☐ Investigations and their interpretations.		
VI	2	Composition of Vitamins and minerals		
		☐ Vitamins and minerals: Structure,		
		Classification, Properties, Absorption, Storage & transportation, Normal,		
		concentration		
		☐ Investigations and their interpretations		
VII	3	Immunochemistry	1	Demonstration
4 11		☐ Immune response,	1	laboratory
		☐ Structure & classification of		tests
		immunoglobins		Quantitative test



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Mechanism of antibody production.Antigens: HLA typing.	Slide plasma protein.
☐ Free radical and Antoxidants.	Possessi
☐ Specialised Protein: Collagen, Elastin, Keratin, Myosin, Lens Protein.	
☐ Electrophoretic & Quantitative determination of immunoglobins, ELISA etc.	
Investigation and their interpretations.	

BIOCHEMISTRY

BIBLIOGRAPHY:

- 1. U. Satyanarayan, Essentials of biochemistry, Books & allied (P) Ltd., Kolkata publisher,
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NUTRITION & BIOCHEMISTRY

INTERNAL ASSESSMENT

(25 MARKS)

Sr. No.	Item	Marks allotted	Weightage	Marks out of 25
1.	First term Exam	50 Marks	20%	5.0
	Nutrition=35 marks			
	Biochemistry =15 marks)			
2.	Pre-final Exam			
	Nutrition=45 marks	75 Marks	30%	7.5
	Biochemistry =30 marks)			
3.	Record Book (Biochemistry) 20 marks			
		95 Marks	50%	12.5
4.	Record Book (Nutrition) 25 marks			
5.	Project work (Cookery – Nutrition)			
	50 marks			
	TOTAL	220	100%	25

UNIVERSITY EXAMINATIONS

Time: 3 Hrs

Nutrition = 45 marks

Biochemistry = 30 marks

75 marks

<u>Internal assessment</u> = 25 marks

Grand Total = 100 marks



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NUTRITION & BIOCHEMISTRY

Question Paper Format (University exam)

Grand Total = 75 Marks

Section A:	Total: 10 marks
Q1). Multiple choice question (20 MCQ x ½ mark each)	
Nutrition 5 marks (10 MCQ)	
Biochemistry 5 marks (10 MCQ)	
Section B: (Nutrition questions)	Total: 40 marks
Q2.)Short Answer Question: 2 marks each (Any six) a. b. c. d. e. f. g. Q3) Short Notes: 5 marks each (Any four) a. b. c. d.	(6 x 2 = 12 marks) (4 x 5 = 20 marks)
e. Q4.) Long Answer Question:8 marks (Any one) a. b.	(1 x8= 8 marks)
Section C: (Biochemistry Questions)	Total: 25 marks
Q5) Short Answer Question: 2 marks each (Any four) a. b. c. d. e.	$(4 \times 2 = 8 \text{ marks})$
Q6) Short Notes: 5 marks each (Any two) a. b.	(2 x5 = 10 marks)
c. Q7.) Long Answer Question:7 marks (Any one) a. b.	$(1 \ x7 = 7 \ marks)$



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NUTRITION & BIOCHEMISTRY

Question Paper Format (first term)

Grand Total =50 Marks

Section A:	Total: 10 mark
Q1). Multiple choice question (20 MCQ x $\frac{1}{2}$ mark each)	
Nutrition 5 marks (10 MCQ)	
Biochemistry 5 marks (10 MCQ)	
Section B: (Nutrition questions)	Total: 30 marks
Q2.)Short Answer Question: 2 marks each a. b. c. d. e. f. Q3) Short Notes: 5 marks each (Any two) a. b. c.	(6 x 2 = 12 marks) (2 x 5=10 marks)
Q4.) Long Answer Question:8 marks (Any one) a. b.	(1 x8= 8 marks)
Section C: (Biochemistry Questions)	Total: 10 marks
Q5) Short Answer Question: 2 marks each a. b. c.	$(2 \times 2 = 4 \text{ marks})$
Q6) Short Notes: 6 marks a. b.	(1 x6 = 6 marks)



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FIRST YEAR B.Sc. NURSING

EVALUATION CRITERIA FOR NUTRITION PRACTICUM

	cademic Year: Date:			
Total Marks: 50 marks				
Sr. No.	Items	Maximum Marks	Marks allotted	
1	Selection of menu	15		
2.	Method of Cooking	15		
3.	Calculation of nutritive values	10		
4.	Group Co-ordination	5		
5.	Aesthetic Presentation	5		
	Total	50		

Signature of Student with date

Signature of Teacher with date



KAMOTHE, NAVI MUMBAI

(Deemed University u/s of UGC Act,1956)

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FIRST YEAR B.Sc. NURSING EVALUATION CRITERIA FOR RECORD BOOK / JOURNAL

Name of the Student:

cad	emic Year:	Da	Date:	
Γotal Marks: 25 marks				
Sr. No	ITEM	Maximum Marks	Marks Allotted	
•	DESCRIPTION			
	a) Organization	4		
	b) Adequacy of content	5		
	c) Relevance	3		
·•	ILLUSTRATION			
	4) Adequacy	3		
	5) Neatness	3		
	6) Presentation	4		
•	BIBLIOGRAPHY	1		
	PUNCTUALITY	1		
	TOTAL MARKS	25		
eme	arks :			
CIII	41 117 •			



KAMOTHE, NAVI MUMBAI

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FIRST YEAR B.Sc. NURSING

EVALUATION CRITERIA FOR BIOCHEMISTRY RECORD BOOK / JOURNAL

Name of the Student:	
Academic Year:	Date:

Sr. No.	Topics
1	Investigation and its interpretation related to altered CHO metabolism.
2	Investigation and its interpretation related to altered protein metabolism
3	Investigation and its interpretation related to altered lipid metabolism
4	Investigation and its interpretation related to altered vitamin and minerals
5	Investigation and its interpretation related to altered immunochemistry

Total Marks: 20 marks

Sr. No	ITEM	Maximum	Marks
		Marks	Allotted
1.	DESCRIPTION		
	a) Organization	4	
	b) Adequacy of content	4	
	c) Relevance	3	
2.	ILLUSTRATION		
	7) Adequacy	2	
	8) Neatness	2	
	9) Presentation	3	
3.	BIBLIOGRAPHY	2	
	TOTAL MARKS	20	

Signature of Student with date

Remarks:

Signature of Teacher with date



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NURSING FOUNDATIONS

Placement: First year

Theory - 265 hrs Practical - 650 hrs (200 lab and 450 Clinical)

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

Specific Objectives: This course will help the students to develop:

- 1. An understanding of health, illness and health care delivery system.
- 2. An understanding of the concept and scope of nursing.
- 3. An understanding of the theories and models of nursing practice.
- 4. Desirable attitude to ethics and professional conduct.
- 5. Skills in communicating effectively with patients, families and health team member and maintain effective human relations.
- 6. Skills in health assessment and monitoring the patients.
- 7. Knowledge and skills in identifying and meeting basic needs of patients.
- 8. Skills in carrying out nursing procedures to manage alteration in body function.
- 9. Skills in applying steps of nursing process in patient care in the hospital and community.
- 10. Skills in applying scientific principles while performing nursing care.
- 11. Knowledge and skills in documentation.
- 12. Skills in meeting basic psychosocial needs of the clients.
- 13. Knowledge of principles and techniques of infection control and biomedical waste management.
- 14. Knowledge and skills in first aid management in various emergencies and skills in bandaging.
- 15. Confidence and competence in caring of terminally ill patients.



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Unit	Hrs	Theory	Hrs	Practical
I	08	INTRODUCTION:	5	Visit to Hospital
		• <u>Health illness</u>		
		□ Concept		
		☐ Factors influencing health		
		☐ Causes and risk factors for developing illness.		
		☐ Impact of illness on patient and family		
		• <u>Health care services</u>		
		☐ Levels of health care.		
		☐ Hospitals: Location, types, organization and		
		functions		
		• Health Care Team		
		□ Concept□ Importance.		
		Importance.Members of the health team and their role.		
II	16	NURSING AS A PROFESSION:		
	10			
		• <u>Historical Development in Nursing:</u>		
		□ Nursing before 19 th Century		
		☐ Nursing during and after 19 th Century		
		☐ Origin and development of nursing in India.		
		Nursing in India today.Nursing :		
		□ Concepts,		
		Definition, philosophy, objectives.		
		☐ Characteristics, nature and scope of nursing		
		practice.		
		☐ Functions and qualities of a Professional nurse.		
		☐ Categories of nursing personnel		
		☐ Definition and characteristics of a profession.		
		☐ Professional responsibilities and roles of a		
		nurse		
		• Ethical and legal aspects of nursing:		
		☐ Ethics : Definition, Ethical Principles, Code of		
		ethics and professional conduct for nurses.		
		□ Values: Definition, Types, Values,		
		clarification and values in professional Nursing.		
		Legal: Concept, Consumer's Rights, Patient's		
III	04	bill of rights, legal implication in nursing.	06	Admission,
111	J F	HOSPITAL ADMISSION AND DISCHARGE:		Transfer and
		• Admission		Discharge procedure
		☐ Unit and its preparation		5 1
		☐ Special considerations ☐ Medica legal issues		
		☐ Medico-legal issues ☐ Poles and responsibilities of the purse		
		☐ Roles and responsibilities of the nurse		



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Unit	Hrs	Theory	Hrs	Practical
		Discharge		
		☐ Types – Planned discharge, LAMA and		
		abscond, Referrals and transfers		
		☐ Discharge Planning		
		☐ Special considerations, Medico-legal issues		
		☐ Roles and Responsibilities of the nurse		
		☐ Care of the unit after discharge		
IV	10	COMMUNICATION AND NURSE PATIENT	1	Health Talk
		RELATIONSHIP		(Planned)
		☐ Communication: Levels, Elements, Types,		
		modes, and communication process.	5	Visit to institute of
		☐ Factors influencing communication		Physically mentally
		☐ Methods of effective communication		challenged.
		☐ Barriers to effective communication.		TT: 1
		☐ Helping Relationships (NPR): dimensions,	5	Visit to institute of
		phases.		visual and hearing
		☐ Communicating effectively with patient,		Impaired.
		families and team members.		
		☐ Communicating with vulnerable group		
		(children ,women, physically and mentally		
		challenged and elderly)		
		☐ Patient Teaching : Importance, Purposes,		
		□ Process and role of nurse and integrating in		
V	15	nursing process.	10	Whiting Myssing
v	13	THE NURSING PROCESS	10	Writing Nursing Care Plan and
		Critical Thinking and Nursing Judgment:		Nurse's Notes.
		☐ Thinking and Learning.		ruise s ruies.
		☐ Competencies, attitudes for critical thinking		
		and levels of critical thinking in nursing		
		□ Nursing Process: Concept, Definition, steps of		
		nursing process.		
		☐ Difference between medical and nursing		
		diagnosis Protocols and Standing Orders		
		☐ Protocols and Standing Orders.		
VI	4	Writing Nursing Care Plan and nurse's notes	2	Write Patient report
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	+	DOCUMENTATION AND REPORTING:		(change of shift,
		☐ Purpose of Recording and reporting		transfer, incidental
		Types of records and reports.		report)
		☐ Importance and principles of reporting and		1 /
		recording.		
		☐ Common Record keeping forms		
		☐ Methods of recording.		
		Guidelines for Reporting.		
		☐ Legal Guidelines of recording and reporting.		



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		□ Nurse's Record		
Unit	Hrs	Theory	Hrs	Practical
VII	15	VITAL SIGNS	10	Vital Signs
		☐ Guidelines for taking vital signs:		Measuring
		• Temperature, Pulse Respiration, Blood		temperature, Pulse,
		Pressure and Pain.		Respiration and
		☐ Physiology		Blood Pressure.
		☐ Regulation		
		☐ Factors affecting TPR and BP	3	Cold Compress, Ice
		• Assessment of TPR and BP :		Cap, Ice Collar.
		☐ Sites,☐ Locations	3	Tepid sponge, Cold
		☐ Equipments and techniques, Special		sponge and Cold pack
		consideration	2	Filling and Giving Ho
		☐ Alterations temperature (Hyperthermia,		water bag.
		Heatstroke, Hypothermia).	2	Simple fomentation,
		☐ Rigor – causes, stages and care of patient with		Poultices and Stupes
		rigors.		
		☐ Alterations in pulse respiration and blood		
		pressure.		
		□ Pain - Nature, types factors influencing pain,		
		coping, assessment and management.		
		• Hot and cold applications:		
		General Principles, uses and effects on human		
		body.		
		☐ Different Types of cold applications (cold		
		compress, ice cap, ice collar, cold pack, tepid		
		sponge hypothermia blanket).		
		☐ Different Types of hot applications (hot water		
		bag, simple and medicated.		
		☐ Fomentations, poultices and stupes infra red		
		diathermy, heat cradle, electric pad, chemical		
		heating bottles) Recording of vital signs.		
VIII	25	HEALTH ASSESSMENT	10	• Heath history
, 111		□ Purposes		• Perform Physical
		☐ Process of health assessment: Health history		assessment -
		and physical examination		General,
		☐ Methods of physical examination		and Body systems.
		☐ Preparation for examination: Patient and unit.		
		☐ Different positions for physical examination.		
		☐ General assessment and assessment of each		
		body system		
		☐ Recording of health assessment		



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Unit	Hrs	Theory	Hrs	Practical
IX	5	MACHINERY, EQUIPMENT AND LINEN: ☐ Types: Disposables and reusable, Linen, rubber goods, glass ware, metal, plastics, furniture and machinery ☐ Inventory, Indent and Maintenance.	2	• Care of goods: Linen, rubber goods, glass ware, metal, plastics, furniture and Machinery.
X		MEETING NEEDS OF PATIENT: A.BASIC NEEDS (ACTIVITIES OF DAILY LIVING)		
	2	A-1. Identifying basic needs of the patients:		
	10	A-2 Providing safe and clean Environment: □ Physical environment: Temperature, Humidity, Noise, Ventilation, light, Odour, pests control. □ Patient environment: Room Equipment, making patient beds, Types of beds and bed making □ Prevention of Physical hazards: fire, accidents □ Safety devices: Restraints, side rails, airways, trapeze etc □ Role of nurse in providing safe and clean environment.	11	Prepare beds: Open Closed Occupied Operation. Amputation Cardiac Fracture Burn Divided Fowler's
	6	A-3 Hygiene: Importance of personal hygiene. Factors Influencing hygienic practice Hygienic care: Care of Skin Pressure points Feet and nail Oral Cavity Hair and scalp Eyes, Ears and Nose Bed Sores – causes and prevention Wound healing and wound care.	3 6 3 3 2 3	Mouth wash assisting for a helpless patient Mouthwash for Unconscious patient. Baths (sponge, partial, bathroom) Care of nails (nail cutting, manicure, pedicure, Hair Hair combing Hair wash. Treatment for Pediculosis. Back care: care of pressure points. Bed sore dressing Perineal Care



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Unit	Hrs	Theory	Hrs	Practical
	2	A- 4 Comfort	4	Use of comfort
		☐ Factors influencing comfort		devices.
		☐ Comfort devices (Air mattress, water mattress,		
		air cushions, trochanter rolls, hand rolls, foot		
		board, sand bags, back rest, cardiac table, bed		
		cradle elbow and ankle rings.		
		B. PHYSIOLOGICAL NEEDS		
	2	B-1. Sleep and Rest:		
		☐ Physiology of sleep		
		☐ Factors affecting sleep		
		☐ Promoting rest and sleep, sleep disorders.		
		1 1	1	C
	6	B-2. Nutrition :		Serving Diet
		☐ Importance	1	Serving and
		☐ Factors affecting nutritional needs,		feeding a
		☐ Assessment of nutritional needs: Variables		helpless patient
		☐ Meeting Nutritional needs : Principles,	3	Insertion Nasogastric
		equipment procedure and special		tube, suction,
		considerations		irrigation and
		□ Oral		analysis
		☐ Enteral : Naso/Orogastric,	3	Feeding:
		☐ Gastrostomy		Oral
		☐ Parenteral		 Enteral
		☐ Treatments related to gastrointestinal system:		• Naso /
		nasogastric suction, gastric irrigation, gastric		Orogastric
		analysis		 Gastrostomy
				Parenteral
				- Tarchiciai
	9	B-3 Urinary and Bowel Elimination :	2	Collection of specimen
		☐ Review of Physiology of Urine & bowel		for urine, sputum,
		Elimination.		faeces, vomitus,
		☐ Factors Influencing urinary and bowel		blood and other body
		elimination.		fluids.
		☐ Alteration in urinary and bowel elimination and	1	Perform lab. test for
		nurse's responsibilities.		urine sugar, albumin
		☐ Types and collection specimen of urine and		and acetone
		faeces - observation, urine testing.	1	Perform lab. test for
		☐ Facilitating urine and bowel elimination,		blood sugar (with
		Assessment, types, equipments, procedures		strip/
		&special considerations		glucometer)
		□ Providing urinal/ bed pan	1	Providing urinal, bed
		☐ Condom drainage		pan.
		☐ Condom dramage ☐ Perineal care	3	Urinary
		☐ Catheterization		Catheterization
		☐ Passing of Flatus tube		
	i	THE ASSUME OF FIGURE LUDG	i	



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Unit	Hrs	Theory	Hrs	Practical
		☐ Suppository☐ Enemas☐ Sitz bath☐ Bowel wash	1	Care of patient with condom drainage/ continuous bladder drainage.
			3	Enemas.Proctoclysis.Suppositories.Flatus tube insertion.
			2	Bowel wash Colonic irrigations.
	5	B-4. Mobility and Immobility: □ Principles of Body Mechanics □ Maintenance of normal body alignment and	2	Range of motion Exercises.
		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,	2	Positioning: Recumbent, Lateral (Rt. & Lt) Fowler's, Sims, Lithotomy, Prone, trendelenburg.
		devices used. ☐ Special considerations and rehabilitation. ☐ Range of motion exercises ☐ Maintaining body alignment : Positions • Moving	2	Assist patient in moving, lifting, transferring and walking
		 Lifting Transferring Walking Restraints 	2	Restraints
	10	B-5. Oxygenation : □ Review of Cardiovascular and respiratory	3	Methods of oxygen administration:
		physiology,□ Factors Affecting oxygenation□ Alteration in respiratory function.	1	Suctioning: asopharyngeal oropharyngeal
		□ Nursing Intervention in oxygenation: Assessment, types, equipment used, procedure and special considerations	2	Steam inhalation Different methods
		Maintenance of patent airwayOxygen administration, Suction	2	Chest Physiotherapy and postural drainage .
		 □ Inhalations : Dry and moist □ Chest Physiotherapy □ Postural drainage □ Pulse oximetry 	1	Nebulization



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Unit	Hrs	Theory	Hrs	Practical
	6	B-6. Fluid, Electrolyte and Acid Base Balances	1	Measuring fluid
		☐ Review of Physiological regulation of fluid,		intake and output
		electrolyte and acid base balance.		
		☐ Factors affecting fluid electrolyte, and acid		
		base balances.		
		□ Nursing intervention in fluid, electrolyte		
		and acid base imbalances:		
		Assessment, procedure and specialconsiderations		
		☐ Correcting Fluid		
		☐ Electrolyte imbalance :		
		☐ Replacement of fluids : Oral & parenteral		
		☐ Restriction of fluids.		
-	6	B-7. Psychosocial Needs :		
		☐ Concepts of cultural diversity, stress and		
		adaptation, self- concept, sexuality, spiritual		
		health.		
		☐ Assessment of psychosocial needs		
		☐ Nursing intervention for psychosocial needs☐ Assist with coping and adaptation		
		☐ Assist with coping and adaptation ☐ creating therapeutic environment		
		☐ Recreational and diversional therapies		
XI	20	INFECTION CONTROL IN CLINICAL	2	Hand washing
		SETTING		technique : Simple,
		<u>Infection control:</u>		Hand antisepsis,
		□ Nature of infection,		surgical antisepsis
		☐ Chain of infection, transmission,		(scrub)
		☐ Defenses against infection :natural & acquired		
		☐ Hospital acquired infection (Nosocomial	2	Isolation unit
		infection)	2	Practice technique of
		Concept of asepsis: ☐ Medical asepsis	_	wearing and
		☐ Surgical asepsis		removing personal
		<u>Isolation precautions</u> : (Barrier nursing)		protective
		☐ Hand washing: simple, hand antisepsis and		equipments.
		surgical antisepsis (scrub)	2	Practice Standard
		☐ Isolation: source and protective		safety precautions
		☐ Personal protecting equipments: types, uses		(Universal
		and technique of wearing and removing		Precautions)
		☐ Decontamination of equipment and unit	2	Visit to CSSD
		☐ Transportation of infected patients		department.
		☐ Standard safety precautions(universal		
		precautions)		
		Transmission based Precaution		
		Precautions for protection from COVID Infection		



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Unit	Hrs	Theory	Hrs	Practical
		Biomedical waste management:		
		☐ Importance,		
		☐ Types of hospital waste,		
		☐ Hazards associated with hospital waste,		
		☐ Decontamination of hospital waste,		
		☐ Segregation and transportation & disposal.		
		Guidelines for Covid-19 waste disposal"		
		Responsibilities of Nurse		
XII	40	ADMINISTRATION OF MEDICATIONS	1	Administration of
		☐ General Principles/Consideration/		oral, sublingual and
		terminologies /abbreviations		buccal medications
		☐ Purposes of Medication	6	Parenteral
		☐ Special considerations,		- Intradermal
		☐ Drug forms		- Subcutaneous - Intramuscular
		☐ Routes of administration	2	Assist with
		☐ Storage and maintenance of drugs and nurses	2	intravenous
		responsibilities.		medications.
		☐ Broad classification of drugs	2	Drug measurements
		☐ Therapeutic Effect, Side Effects, Toxic effect,		and dose calculations
		Idiosyncratic Reactions,		and dose eareanations
		☐ Drug Tolerance, Drug Interactions,		
		☐ Factors Influencing drug actions,	1	Administer Topical
		☐ Systems of Drug Measurements: Metric system,		applications.
		Apothecary system, Household measurements.	2	Irrigation Eye, Ear
		☐ Converting Measurements Units: Conversion		bladder, vagina &
		within one system,		rectum.
		□ conversion between systems, dose calculation	3	Instillations of drops
		☐ Oral drugs administration : Oral, sublingual		in Eye, Ear, nose,
		and buccal.	2	Spraying in Nose &
		☐ Parenteral : General principals,	_	throat.
		decontamination and disposal of syringes,	1	Inhalations: Dry and
		needles, cannula & infusion sets.		moist.
		Protection from needle stick injuries: giving		
		medications with a safety syringes		
		Routes of parenteral therapies: purposes, site,		
		equipment, procedure, special considerationsIntradermal		
		Subcutaneous		
		SubcutaneousIntramuscular		
		• Intravenous Advanced techniques, enidural intrathecal		
		Advanced techniques, epidural, intrathecal, intraosseous, intraperitonial, intraplural, intra-		
		arterial.		
		 Nursing responsibilities for administrating drugs 		
		- ransing responsionates for aunimistrating drugs		



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		☐ Topical Administration : Purposes, site,		
		equipment procedure special considerations.		
		Application to Skin		
		Application to mucous membrane		
		- Direct application of liquids – Gargle and		
		swabbing the throat		
		 Insertion of Drug into body cavity: 		
		suppository / medicated packing in rectum		
		/ vagina.		
		- Instillations : Ear, Eye, Nasal, Bladder,		
		Vaginal & Rectal		
		- Irrigations: Eye, Ear, Bladder, Vaginal &		
		Rectal.		
		- Spraying : Nose & throat		
		☐ Inhalation : purposes, types, equipment,		
		procedure, special considerations Nasal, oral,		
		endotracheal / tracheal (steam & medications)		
		☐ Recording & reporting of medications		
*****	0.0	administered	4	TT: 1
XIII	08	MEETING SPECIAL NEEDS OF THE	4	Visit to institute of
		PATIENT:		visual & hearing
		☐ Care of patients having alteration in :	4	impaired. Visit to institute of
		• Sensorium (unconscious)	4	
		• Functioning of sensory organs:- (visual &		mentally challenged
		hearing impairment) assessment of self-		
		care ability		
		Mobility (physically challenged, cast),		
		assessment of self-care ability: communication methods & special considerations		
		<u> </u>		
		☐ Mental state (mentally challenged), assessment of self-care ability, Communication methods &		
		special considerations.		
		Respiration (distress) types, assessment,		
		Management		
XIV		CARE OF TERMINALLY ILL PATIENT	2	Caring and packing
711 (05	☐ Concepts of loss, coping with loss, grief,		of dead body
		grieving process		
		☐ Signs of clinical death	2	Terminal care of the
		☐ Care of dying patient : special considerations		unit
		Advance directives: euthanasia, will, dying		
		declaration, organ donation etc.		
		☐ Medico-legal issues		
		☐ Care of dead body: Equipment, procedure &		
		care of unit		
		□ Autopsy		
		☐ Fmhalming		



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Unit	Hrs	Theory	Hrs	Practical
		PROFESSIONAL NURSING CONCEPTS&		
XV	06	PRACTICES		
		☐ Conceptual &theoretical models of nursing		
		practice		
		☐ Introduction to models-holistic model, health		
		relief model, health promotion model etc		
		☐ Introduction to theories in nursing : Pep Lau's,		
		Henderson's, Orem's, Neumann's, Roger's, &		
		Roy's		
		☐ Linking theories with the nursing process		
XVI	20	FIRST AID		Bandaging
21 1	20	A. Emergency Nursing:	7	• Circular,
		☐ Concepts & importance,	_ ′	• Spiral
		☐ Principles,		• Reverse spiral
		☐ Qualities of emergency care personnel,		• Figure of eight
		☐ Emergency care kit.		• Caput
		B. First Aid Management In Emergencies:		• Spica
		1) Wounds & hemorrhage:		• stump.
		☐ Wounds : types, signs& symptoms, treatment		
		☐ Hemorrhage: types, signs & symptoms,		Bandaging of
		treatment, use of tourniquet & pressure points		different areas: eye,
		☐ Bandaging : Purposes / Principles ,type and		ear, jaw.
		selection		
		2) Shock : causes, recognition principles of care		 Triangular bandage. Slings.
		and treatment.		bandage. Sinigs.
		3) Fractures : causes, types, signs & symptoms,		• Binders : T and
		principles of care and treatment.		many tailed
		☐ Management of fractures of different regions	2	CPR,
		☐ Application of splints	1	Heimlich manoeuvre
		☐ Methods of transportation	1	Hemmen manoeuvie
		☐ Preparation and use of stretcher		
		4) Sprains ,strains & dislocations : causes,		
		recognition ,principles of care and management		
		5) Asphyxia : causes signs & symptoms and		
		treatment.		
		6) Drowning		
		7) Foreign bodies : in the eye, ear, nose and		
		trachea		
		8) Burns and scalds : causes and management.		
		Electric shock and its management		
		Heat stroke and sunstroke.		
		9) Convulsions: causes, management		
		10) Poisoning: types, signs & symptoms &		
		treatment		
		11) Bites: insect bites, animal bite and snake bite		
		12) Frost bite		



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NURSING FOUNDATIONS

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- 2) Kozier B et al, Fundamentals of Nursing concepts, process and practice, education.
- 3) Dugas B.W. Introduction to patient care Saunders.
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- 5) Brunner & Sudharth Lippincot manual of nursing practice JB Lippincot Company
- 6) Zwemer A. professional Adjustments and Ethics for nurse in India BI Publications. Bangalore.
- 7) Rosdhal, Fundamentals of nursing, Lippincott company.
- 8) Bolander, fundamentals of nursing, Saunders.
- 9) Carol Taylor Fundamental of Nursing, Carol Lillis et al Lippincott.
- 10) Illustration of bandaging and first aid Livingstone Ltd.
- 11) Wilkinson, J. M. & Leuven, K.V. Fundamental of Nursing, Theory Concepts and Applications. Davis Company: Philadelphia.

NURSING FOUNDATIONS

INTERNAL ASSESSMENT (Theory)

(25 MARKS)

Sr.	Item		Marks	Weightage	Out of 25
No.			allotted		marks
1	First term Exam		50 Marks	20%	5.0
2	Pre-final Exam		75 Marks	30%	7.5
3.	Assignments		25 Marks		
4.	Visit Reports				
	a) Hospital	10			
	b) Institute of physically and	10		50%	12.5
	Mentally challenged.		50 Marks		
	c) Institute of visual & hearing	10			
	impaired				
	d) CSSD	10			
	e) Hospital kitchen	10			
	TOTAL		200	100%	25



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INTERNAL ASSESSMENT (Practical)

(100 MARKS)

Sr	Item	Area	Marks	Weightage	Out of 100
No			allotted		marks
1	First Term Exam	Medical ward /	50	20%	20
		Surgical Ward			
2	Pre-final Exam	Medical ward	100	30%	30
		Surgical Ward			
3	Clinical Evaluation	Medical ward	100		
		Surgical Ward	100		
	Nursing Care Plan	Medical ward	50		
		Surgical Ward	50	50%	50
	Procedure Evaluations	Medical ward /	50	3070	30
		Surgical Ward			
	Procedure Book		100		
	TOTAL		600	100%	100

UNIVERSITY EXAMINATIONS

Theory

University Exam = 75 marks
Internal Assessment = 25 marks
Total = 100 marks

Practical

University Exam = 100 marks
Internal Assessment = 100 marks

Total = 200 marks

Division of marks for Practical Exams (internal and external examiners)

Item	Internal	External	Total Marks
Procedure assessment (Bed side)	20	20	40
Viva	20	20	40
OSPE	10	10	20
Total Marks	50	50	100



KAMOTHE, NAVI MUMBAI

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NURSING FOUNDATIONS

Question Paper Format (University exam)

Grand Total -75Marks

Secti	on A:			Total: 10 marks
(Q1). M	Iultiple cho	pice question (20 MCQ x ½ mark each)	
Secti	on B:			Total: 35 marks
Q		ort Answer	Question: 2 marks each (Any five)	(5x 2=10 marks)
	a.			
	b. с.			
	d.			
	e.			
	f.			
Q	(3) Sho	ort Notes:	5 marks each (Any five)	(5x 5=25 marks)
	a.			
	b.			
	c.			
	d. e.			
	f.			
	1.			
Secti	on C:			Total: 30 marks
Q	(4) Lo	ng Answer	Question:15 marks(Any two)	(15x 2= 30 marks)
	a	i.	2 marks	
			2 marks	
			3 marks	
		iv	8 marks	
	b.	i .	2 marks	
		ii.	2 marks	
		iii.	3 marks	
		iv	8 marks	
	c	i.	2 marks	
		ii.	5 marks	
		iii.	8 marks	



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NURSING FOUNDATIONS

Question Paper Format (First term)

Grand Total = 50 Marks

Section A:		Total: 05 marks
Q1). Multiple cho	pice question (10 MCQ x ½ mark each)	
Section B:		Total: 30 marks
Q2.)Short Answer a. b. c. d. e. f.	Question: 2 marks each (Any five)	(5 x 2=10 marks)
Q3) Short Notes: a. b. c. d. e.	5 marks each (Any four)	(5 x 4 =20 marks)
Section C:		Total: 15 marks
Q4) Long Answer	Question: 15 marks (Any one)	(15 x 1=15 marks)
iii.	2 marks 5 marks 8 marks	
	2 marks 5 marks 8 marks	



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NURSING FOUNDATION EVALUATION FORMS AND FORMATS (First B.Sc. Nursing)



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HEALTH HISTORY FORMAT

D' 1	. 1 . ,	r	
Biographi	ic histo	rv ot	กสถอทร
Diograpin	c iiisio	, y v.j	pancin

Name of the Patient	:	
Age	:	
Sex	:	Male / Female
Hospital registration number	:	
Ward / Dept	:	
Bed No	:	
Address	:	
Telephone Number	:	
Admission date	:	
Discharge date	:	
Diagnosis	:	
Operation	:	
Date of Operation	:	
Name of the Consultant	:	
Nursing Alert	:	Sensitivity / precaution / allergy

Personal details of the patient:

Weight (kg) :
Height (Cm) :

Marital Status : Married / Single / Widow

Religion : Hindu / Muslim / Christian / Sikh / Any other

Education : Illiterate / Primary / Secondary / Graduate / post graduate

Occupation : unskilled / skilled /

professional/Service/Business/Agriculture/ not working

Monthly Income (Rs) : < 2500 / 2501-5000 / 50001 - 10,000 / above 10,001.

History of illness:

Chief complaints with duration:
History of present illness :
History of past illness :



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Family His	tory:		
Type		: Joint / Nuclear	
No. of member	ers	:	
Support perso	on(s)	:	
Any illness in	family	: TB / DM/ HT/ Hereditary illness/ Any other	
Health faci	lity near hon	ne:	
Type		: Hospital / Private doctor / Any other	
Transportation facility		: Yes / No	
Housing:			
Type		: Kuccha / Pucca	
No of rooms		:	
Drinking Wat	er source	: Tap / well/ pond/ river / hand pump	
Electricity		: Yes / No	
Toilet		: Indian / Western / Open	
Garbage dispo	osal	: Municipal vehicle / open dumping	
Drainage syst	em	: Closed / open	
Personal H	•		
Oral Hygiene		Agent:	
Bath	: Frequency:	Agent:	
Diet	: Veg / egg / 1	non-veg	
	: No of meals	per day:	
	: Food preferences:		
	: Fluid: no of	glasses per day:	
	: Tea / coffee:	: per day:	
: Cola's per		ay:	
Sleep and res	t: Hours per da	ay	
	: Interrupted /	uninterrupted	
	: If interrupte	d why:	
	: Naps if any		
	: Drugs used	for sleeping if any	



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Grade 'A' Accredited by NAAC Elimination : Bowel movements per day (Regular / Constipation)_____ : Urine frequency During day _____ During night___ : Any problem with elimination: Mobility and Exercise: Walking habits Yes / No if yes regular / Irregular : Exercise / Activity : Sedentary / mild/ moderate/ heavy : Joints pain/ discomfort/ restriction _____ Menstrual History :Regular / irregular : _____ days cycle : For _____ days : Flow: Scanty / normal / heavy : LMP :Any problem Sexual & Marital history; Spouse's general health: good / fair / has any illness_____ : Spouse occupation: : Relationship: satisfactory / unsatisfactory; : Staying together : Yes / No : No of children- Male ______ female_____ Deficiency / prosthesis / Aids : Hearing aids_____ : Dentures : Catheters & Tubing : Contact lens and specs_____ : Pacemaker : Amy implant / prosthesis Substance use : Tobacco_____ : Drugs____ :Alcohol_ : Any other____ Immediate problem due to hospitalization



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GENERAL PHYSICAL EXAMINATION

General Appearance Apparent state of health: Healthy Ill Thin Appropriate Body built Obese Grooming Appropriate Inappropriate Normal Posture Scoliosis Lordosis Kyphosis Gait Normal Abnormal Height Weight **Emotional Status** Unconscious Conscious Alert Sensorium Confused Oriented Foul body odors Yes No Bleeding Internal External Specify_ Dependency level of Partially Independent **Fully** patient dependent dependent **Vital Signs** Temperature: Pulse: /min Respiration: /min Blood pressure: mm of Hg <u>Skin</u> 1. Normal 2. Pale 3. Flushed 4.Cyanosed Colour: Moisture: Texture:

Hair distribution:

Lesions/scar:

Pigmentation:

Sensation:



KAMOTHE, NAVI MUMBAI

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<u>Nails</u>	
	Colour:
	Capillary refill
	Clubbing:
<u>Head</u>	
	1. Clear 2. Unclear
Б	If unclean specify
<u>Face</u>	• Symmetry:
	• Sensation:
	- Bensulon.
<u>Eyes</u>	
	Glasses/contact lenses: Extraoccular movement:
	Visual acuity: Discharge:
	• Pupils: Pain
Nose a	and sinus
	Nasal septum: External nares:
	Discharge: Sense of smell:
	• Sinuses:
<u>Ears</u>	
	Hearing acuity: Hearing aid:
	• Pain: Discharge:
	• Tinnitus: Tympanic membrane:
Tooth	and aums
<u>1 eein</u>	and gums Number of teeth
	1.Healthy 2. Swollen 3. Bleeding 4. Lesion
	Ç
	Any other specify
<u>Oral n</u>	nucosa
	1. Healthy 2. Sore 3. Foul breath 4.Lesion
	Any other specify
<u>Throa</u>	<u>t</u>
	Tonsils
Neck	
	1.Trachea: 2. Thyroid:
	3. Web neck:
C1 1	
<u>Gland</u>	1. Enlarged 2. Not enlarged
	If enlarged1. Submandibular
	<u> </u>



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4. Axil	lary 5. Inguinal
Any other specify	<u> </u>
<u>Chest</u>	
Inspection:	Palpation:
Symmetry of chest movements:	Crepitus:
Respiratory effort:	
Masses:	Trachea:
Auscultation:	Percussion:
Breath sounds:	(Compare right to left side)
Heart sounds:	
Abdomen:	
Inspection:	
Symmetry:	Lesion/ Scars:
Contour:	
Distension:	-
Hernia:	
Auscultation:	Palpation:
Bowel sounds	
Spleen	
Percussion:	
Upper right quadrant	Upper left quadrant
Lower right quadrant	
Back	•
Pain/discomfort	Tondomoss
Lesions	_
<u>Upper Extremities</u>	Dulco (Prophial Dadial)
Symmetry	Pulse(Brachial, Radial) Scar/Lesions
Joints Lower Extremities	Scal/Lesions
Symmetry	Pulse
Symmon y	(Femoral, Dorsalis pedis, Posterior tibial)
Loints	Scar/Lesions
Joints	Scal/Lesions
Appearance	Discharge
Foul smell	Foleys catheter
Reflexes	1 Oleys Cathletel
	Tricens
Biceps	Triceps
Achilles Patellar	PlanterAbdominal
ר מוכוומו	Auguilliai



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FIRST YEAR B.Sc. NURSING

EVALUATION OF NURSING CARE PLAN

Ward /	rd / Dept: Diagnosis:		
SR. NO	CRITERIA	MARKS ALLOTTED	MARKS OBTAINED
I	Content		
1	Elicit relevant history	5	
2	Make quick and valid assessment	6	
3	Identifies problems/ needs	4	
4	Formulates nursing diagnosis	8	
5	Prioritizes the nursing diagnosis	4	
6	Plan care for any two priority needs	4	
7	List the outcome criteria	2	
8	Implements care for any two priority needs	10	
9	Evaluated the care (based on nurses notes)	2	
II	Presentation		
1	Written neatly	2	
2	Punctuality in submission	2	
3	Bibliography	1	
	TOTAL MARKS	50	
Remar	ks :		



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FIRST YEAR B.Sc. NURSING

CLINICAL ASSESSMENT FORM

Name of the Stu	dent:		
Hospital	:		
Ward/ Dept	:		
Experience	: From	to	
		Max. Marks 100	

Criteria of Evaluation Sr. **Performance Level** Satisfactory Excellent | Very Good Good Poor No **(4) (3) (2) (1)** (0)T **NURSING PROCESS (64)** Assessment and Nursing Diagnosis (16) 1 1.1 Collects data about patient's needs 1.2 Identifies basic needs of patients 1.3 Categorizes Needs/Problems 1.4 Formulates Nursing Diagnosis 2 Planning (20) 2.1 Prioritizes patient's needs 2.2 Plans nursing action for each need 2.3 Completes nursing care plan States rationale for nursing action 2.4 2.5 Plans appropriate health teaching 3 **Implementation (16)** 3.1 Applies scientific principles 3.2 Maintains safe and comfortable environment 3.3 Implements nursing care accurately and safely and within given time. 3.4 Gives health teaching to the patients/family 4 **Evaluation (12)** 4.1 Evaluate patient's response to nursing care 4.2 Re-examines care plan 4.3 Modifies care plan



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Sr.	Criteria of Evaluation	Performance Level				
No			Very Good	Good	Satisfactory	Poor
II	DOCUMENTATION (12)	(4)	(3)	(2)	(1)	(0)
1.1	Report patient information accurately					
1.2	Record patient information accurately					<u> </u>
1.3	Maintains self file up to date					
III	PROFESSIONAL CONDUCT (24)					
1	Uniform					
1.1	Always well groomed and neat conscious about professional appearance					
1.2	Punctuality is always punctual for clinicals in completing assignments					
2	Sense of Responsibility					
2.1	Readily accepts responsibility for own behavior has initiative					
2.2	Respects rules and regulations					
3	Communication Skills					
3.1	Establishes & maintains effective working / communication relationship with patient and family.					
3.2	Establishes good interpersonal relationship with members of health team / supervisors/ teachers.					-
	Sub Total Marks					
	Total marks obtained:					
Remarks by Faculty: Remarks by Student:						

Signature of Student with date

Signature of Teacher with date



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FIRST YEAR B.Sc. NURSING

CRITERIA FOR EVALUATION OF PROCEDURE

Name	e of the Student :		_
Name	e of the Procedure :		_
Area	of clinical experience: :		
	•		-
	-		-
Age /	Sex :Regd No)	-
Diagi	nosis :		_
Sune	rvised by :		
Supe	·		-
Sr.	PARTICULAR	YES	NO
No		TES	110
I	PLANNING AND ORGANIZATION		
(A)	Self Preparation		
1	Checks and confirms written order		
2	Maintains cleanliness and neatness		
3	Maintains personal safety		
(B)	Tray set up		
4	Selects articles correctly		
5	Are the articles clean		
6	Are the equipments adequate		
7	Arranges the articles properly		
(C)	Environmental Setup		
8	Keeps the unit clean		
9	Is the unit well ventilated		
10	Is the unit arranged properly		
(D)	Approach to the patient		
	(1) Physical preparation of the patient		
11	Gives correct position to the patient		
12	Maintains safety of the patient		
13	Maintains comfort of the patient		
14	Maintains privacy of the patient		
	(2) Psychological Preparation of the patient		
15	Gives clear initial explanation to the patient		

Maintains relevant conversation with patient during procedure.

TECHNICAL SKILLS DURING THE PROCEDURE

Takes scientific precautions throughout the procedure

16

II

(A)

17

18

19

20

(B)

Skill

Handles the patient gently

Follows aseptic techniques

Observes the patient before procedure

Handling of the articles/ Equipment



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	Grade A Accredited by NAAC		
21	Places articles in right place		
Sr.	PARTICULAR	YES	NO
No		125	110
22	Uses articles correctly		
23	Uses material economically		
(C)	Termination of procedure and after care of patient		
24	Makes the patient comfortable		
25	Cleans the articles properly		
26	Dries the articles properly		
27	Disinfect / sterilized the articles before replacement		
(D)	Reporting and Recording		
	(1) Reporting		
28	Reports significant points		
29	Reports accurately		
30	(2) Recording		
31	Records precisely/ neatly		
32	Records accurately		
33	Records promptly		
III	TECHNICAL SKILLS DURING THE PROCEDURE		
34	Has knowledge of the procedure		
35	Knows the purpose of the procedure		
36	Knows the various methods of the procedure		
37	Knows the scientific principles applicable to the procedure		
IV	STUDENT ABILITIES		
38	Maintained correct posture throughout the procedure		
39	Takes initiative		
40	Exhibits resourcefulness		
41	Dependable		
42	Shows positive response to the suggestions		
43	Maintains right attitude towards the patient		
44	Knows use of article & adaptation of methods to home situation		
45	Completes the procedures in time		
46	Takes opportunity for incidental teaching		
47	Implements principles of health teaching		
V	OVERALL PERFORMANCE (out of 3 marks)		
	TOTAL MARKS OBTAINED		
L	I		

	TOTAL MARKS OBTAINED	
Rema	arks :	



KAMOTHE, NAVI MUMBAI

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FIRST YEART B.Sc. NURSING

NURSING FOUNDATION

EVALUATION CRITERIA FOR ASSIGNEMENT

Name o	Name of the Student:				
Topic	:				
Sr. No	Criteria for Evaluation	Marks allotted	Marks Obtained		
1	Neatness in presentation	5			
2	Innovative Ideas	5			
3	Adequacy of content	2			
4	Relevancy of content	3			
5	Punctuality in submission	5			
6	Presentation of content	5			
	TOTAL MARKS	25			
Remarl	xs:				



KAMOTHE, NAVI MUMBAI

(Deemed University u/s of UGC Act,1956) **Grade 'A' Accredited by NAAC**

FIRST YEART B.Sc. NURSING

NURSING FOUNDATION

EVALUATION CRITERIA FOR VISIT REPORT

Name of the Student:

r. No	Criteria for Evaluation	Marks allotted	Marks Obtained
1	Neatness in presentation	5	
2	Innovative Ideas	5	
3	Adequacy of content	2	
4	Relevancy of content	3	
5	Punctuality in submission	5	
6	Presentation of content	5	
	TOTAL MARKS	25	
emarl	ks:		

Signature of Evaluator & date

Signature of student & date



KAMOTHE, NAVI MUMBAI

(Deemed University u/s of UGC Act,1956)

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PSYCHOLOGY

Placement - First Year

Theory – 50 hours Practical – 10 hours

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

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

- 1. Describe the history, scope and methods of psychology
- 2. Explain the biology of Human behaviour.
- 3. Describe various cognitive processes and their applications
- 4. Describe motivation, emotions, stress, attitudes and their influence on behaviour.
- 5. Explain the concept of personality and its influence on behaviour.
- 6. Describe psychology of people during the life cycle.
- 7. Describe the characteristics of mentally healthy person.
- 8. Explain ego defense mechanism.
- 9. Explain the psychological assessments and role of nurse.

Unit	Hrs	Theory	Hrs	Practical
I	2	Introduction: ☐ History, development and origin of science of psychology. ☐ Definitions, scope of psychology ☐ Relevance to nursing. ☐ Methods of Psychology	Hrs	Practical
II	4	Biology of behaviour □ Dynamics of human behaviour. □ Body mind relationships modulation process in health and illness. □ Genetics and behaviour: Heredity and Environment □ Brain and behaviour: Nervous System., Neurons and synapse, □ Association Cortex, Right and left Hemispheres □ Psychology of Sensations □ Muscular and glandular controls of behaviour □ Nature of behaviour of and organism/ Integrated responses.		



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Unit	Hrs	Theory	Hrs	Practical	
III	18	Cognitive process			1
		☐ Meaning of cognition			
		☐ Attention : Types, determinants, Duration &			
		degree, alterations			
		☐ Perception : Meaning, Principles, factors			
		affecting, Perception of objects, depth,			
		distance and motion. Errors in perception.			
		Learning: Nature, types, learner and learning			
		factors influencing, laws and theories of			
		learning, process, transfer and study habits.			
		Memory: meaning, types, nature,			
		factors influencing, development, theories and - methods of memorizing and forgetting.			
		☐ Thinking: types and levels, Stages of			
		development, relationship with language and			
		communication.			
		☐ Intelligence: meaning, classification, uses,			
		theories.			
		☐ Aptitude : concept, types, individual			
		differences and			
		Variability.			
		☐ Psychometric assessments of cognitive			
		processes.			
		☐ Alterations in cognitive processes.			
***		☐ Applications			4
IV	6	Motivation and Emotional Processes:			
		☐ Motivation: Meaning, Concepts, Types,			
		theories, Motives and behaviour,			
		Motives and behaviour,Formation of self concept,			
		☐ Conflicts and frustration, conflict resolution			
		Emotion: Definition, components, Changes in			
		emotions, theories, emotional adjustments,			
		emotions in health and illness			
		☐ Stress : stressors, cycle, effect, adaptation &			
		coping			
		☐ Attitude : Meaning, nature, development,			
		factors affecting,			
		 Behaviour and attitudes 			
		- Attitudinal change			
		- Attitude and Nurse.			
		☐ Psychometric assessment of emotions and			
		attitudes			
		☐ Alterations in emotions			
		☐ Applications			



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Unit	Hrs	Theory	Hrs	Practical
V	5	Personality		
		☐ Definitions, topography, types, Theories		
		☐ Psychometric assessments of personality		
		☐ Development & Alterations in personality		
		o Adjustment and maladjustment		
		o Personality disorders		
		o Self actualization		
VI	5	Developmental Psychology		
		☐ Psychology of people at different ages from		
		infancy to old age.		
		☐ Psychology of vulnerable individuals-		
		challenged, women, sick, etc.		
		☐ Psychology of groups		
VII	7	Mental hygiene and mental Health		
		☐ Concepts of mental hygiene and mental health		
		☐ Characteristics of mentally healthy person.		
		☐ Warning signs of poor mental health.		
		☐ Promotive and preventive mental health		
		strategies and services.		
		☐ Ego defense mechanisms and implications		
		Personal and social adjustments		
		Guidance and counseling		
		□ Role of nurse		
VIII	3	Psychological assessment & tests	10	Practical
		☐ Types, development, Characteristics,		Identifying
		Principles, Uses, Interpretations and Role of		intelligence
		nurse in psychological assessment.		and coping
				skills:
				-Wechsler's
				Adult
				Intelligence

Bibliography:

- 1. Bhatia. & Craig M : Element of psychology and mental hygiene for Nurses, Chennai. Orient Longmal.
- 2. Dodge Fernald and Peter S. Fernald, Introduction to Psychology, AITBS.
- 3. Jacob Anthikad, Psychology for Graduate Nurses, Jaypee.
- 4. Morgan C.T. & King, Introduction to Psychology, Megrow bill international.
- 5. Second course in psychology, Higher secondary std. XII K.T. Basantani, Sheth publishers Pvt. Ltd.
- 6. Second course in Psychology, Higher secondary std. XI K.T. Basantani, Sheth publishers Pvt. Ltd.
- 7. Hurlock E: Development psychology: Tata MC grow Hill Book Co.



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Grade 'A' Accredited by NAAC

PSYCHOLOGY

TOPICS FOR GROUP WORK

- 1. Psychology and its branches
- 2. Application of psychology in nursing practice
- 3. Brain and dynamics of behaviour.
- 4. Cognitive process and their applications.
- 5. Developmental Psychology.
- 6. Guidance and counselling and role of nursing.

INTERNAL ASSESSMENT (Theory)

(25 MARKS)

Sr. No	Item	Marks allotted	Weightage	Out of 25 marks
1	First term Exam	50 Marks	20%	5.0
2	Pre-final Exam	75 Marks	30%	7.5
3.	Assignments Lab work (Group Work)	25 Marks	50%	12.5
	TOTAL	150	100%	25

UNIVERSITY EXAMINATIONS

Time: 3 Hrs

University Exam = 75 marks Internal assessment = 25 marks

Grand Total = 100 marks



KAMOTHE, NAVI MUMBAI

(Deemed University u/s of UGC Act,1956) **Grade 'A' Accredited by NAAC**

PSYCHOLOGY

Question Paper Format (University exam)

Grand Total = 75 Marks

Section A:		Total: 10 marks
Q1). Multiple	choice question (20 MCQ x ½ mark each)	
Section B:		Total: 35 marks
Q2.)Short Ans a. b. c. d. e. f.	swer Question: 2 marks each (Any five)	(5 x 2=10 marks)
Q3) Short Not a. b. c. d. e. f.	es: 5 marks each (Any five)	(5 x 5 = 25 marks)
Section C:		Total: 30 marks
Q4) Long Ans	swer Question: 15 marks (Any two)	(15 x 2=30 marks)
a. i. ii. iii. iv. b. i. iii. iv. c. i. ii. iii. iii.	2 marks 3 marks 5 marks 5 marks 2 marks 3 marks 5 marks 5 marks 5 marks 5 marks 6 marks 7 marks 7 marks 7 marks 8 marks 9 marks 9 marks 9 marks 9 marks	
ii.	3 marks	



KAMOTHE, NAVI MUMBAI

(Deemed University u/s of UGC Act,1956) **Grade 'A' Accredited by NAAC**

PSYCHOLOGY

Question Paper Format (First term exam)

Grand Total = 50 Marks

Section A:		Total: 05 marks
Q1). Multiple cl	noice question (10 MCQ x ½ mark each)	
Section B:		Total: 30 marks
Q2.)Short Answer	er Question: 2 marks each (Any five)	(5 x 2=10 marks)
Q3) Short Notes a. b. c. d. e.	: 5 marks each (Any four)	(5 x 4 =20 marks)
Section C:		Total: 15 marks
Q4) Long Answe	er Question: 15 marks (Any one)	(15 x 1=15 marks)
a. i. ii. iii.	2 marks 5 marks 8 marks	
b. i. ii.	2 marks 5 marks	
II. iii	8 marks	



KAMOTHE, NAVI MUMBAI

(Deemed University u/s of UGC Act,1956)

Grade 'A' Accredited by NAAC

FIRST YEART B.Sc. NURSING

PSYCHOLOGY EVALUATION CRITERIA FOR GROUP WORK

Name of the Student:

Sr. No	ITEM	Maximum Marks	Marks Allotted
1.	DESCRIPTION	4	
	Organization	5	
	Adequacy of content	4	
	Relevance		
2	PRESENTATION		
	Punctuality	2	
	• Neatness	2	
	Innovative ideas	2	
3.	ILLUSTRATION		
	Relevance	2	
	• Neatness	2	
4.	BIBLIOGRAPHY	2	
	TOTAL	25	
Rem	arks :		

Signature of student & date



KAMOTHE, NAVI MUMBAI

(Deemed University u/s of UGC Act,1956)

Grade 'A' Accredited by NAAC

MICROBIOLOGY

Placement: First Year Theory - 45 Hrs
Practical - 15 Hrs

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 setting.

Specific objectives:

- 1) Explain concepts and principles of microbiology and their importance in nursing
- 2) Describe structure, classification, morphology and growth of bacteria,
- 3) Identify various micro-organisms.
- 4) Describe the methods of infection control
- 5) Identify the role of nurse in hospital infection program
- 6) Describe the different disease producing organisms
- 7) Explain the concepts of immunity, hypersensitivity and immunizations

Unit	Hrs	Theory	Hrs	Practical	
I	2	Introduction:			
		☐ Importance and relevance to nursing			
		☐ Historical perspective			
		☐ Concepts and terminology			
		☐ Principles of microbiology			
II	7	General characteristics of Microbes	5	Staining	
		☐ Structure and classification of		techniques,	
		☐ Microbes.		Gram	
		☐ Morphological types		staining,	
		☐ Size and form of bacteria		Acid fast	
		☐ Motility		staining,	
		□ Colonization		Hanging	
		Growth and nutrition of microbe:	drop		
		Temperature, Moisture, Blood and body fluids		Preparation	
		☐ Laboratory methods for identification of		□□Culture; various	
		Micro- organisms		medias	
		☐ Staining techniques, Gram staining, Acid		inculas	
		fast staining, Hanging drop Preparation			
		☐ Culture; various medias			
III	12	Infection control	_		
		☐ Infection : Sources, portals of entry and	3	Visit to	
		exit, transmission.		CSSD	
		☐ Asepsis			
		☐ Disinfection; Types and methods			
		☐ Sterilization; Types and methods			
		☐ Chemotherapy and antibiotics			
		☐ Standard safety measures			



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Unit	Hrs	Theory	Hrs	Practical
		☐ 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 unit / hospital, nurse's		
		accountability, continuing education etc.		
IV	17	Pathogenic organisms	_	
		☐ Micro-organisms	6	Identification
		 Cocci – gram positive and gram negative 		of disease
		 Bacilli-gram positive gram negative 		producing
		 Spirochete 		micro-
		Mycoplasms		organisms
		Rickettsiae		Collection
		• Chlamydia		Collection,
		☐ Viruses		handling and
		☐ Fungi-Superficial and		transportati
		☐ Deep mycoses		on of
		□ Parasites		various
		□ Rodents & vectors		specimens.
		Characteristics, Source, portal of entry,		specimens.
		transmission of infection, Identification of		
		disease producing micro-organisms Collection,		
		handling and transportation of various		
17	7	specimens.	1	Chamara of
V	/	Immunity	1	Storage of Vaccines
		☐ Immunity – Types, classification		and
		☐ Antigen and antibody reaction		handling
		☐ Hypersensitivity – skin test		and cold
		☐ Serological tests		chain
		☐ Immunoprophylaxis		Ciluiii
		■ Vaccines & sera – Types & Classification,		
		storage and handling, cold chain		
		 Immunization for various diseases 		
		■ Immunization Schedule		

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- 1. Alice Corraine Smith, "Microbilogy and pathology" Mosby Co.
- 2. Bernard D. Davis, Rentap Dalbecco Herman N. Eisen & Harold S.Ginsberg, "Microbiology", A Harper International edition.
- 3. Hug L. L Moffet, "Clinical microbiology", J. B. Lippincott Co.
- 4. Macbie and Mecartney, "Medical microbiology" Printed.
- 5. P. Ananthanarayan and C. K. Jayarm Panikar, "Textbook of microbiology", Orient Longman Company Ltd.
- 6. Chakravarti Text book of Microbiology.



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MICROBIOLOGY

Topics

Sr.	Topics
No.	
1	Microscope
2	Morphology, Microscopic Examination
3	Grams Staining
4	'Z'N' Staining
5	Culture Media
6	Biochemical reaction for identification
7	Sterilization Part-I
8	Sterilization Part-II
9	Collection of sample
10	Demonstration of Gram Positive, Gram Negative Cocci
11	Demonstration of Gram Positive, Gram Negative bacilli
12	Laboratory diagnosis of Tuberculosis
13	Serological Test
14	Laboratory diagnosis of Fungi
15	Laboratory diagnosis of Viruses and Parasites

INTERNAL ASSESSMENT

(25 MARKS)

Sr	Item	Marks	Weightage	Out of 25
No		allotted		marks
1	First term Exam	50 Marks	20%	5.0
2	Pre-final Exam	75 Marks	30%	7.5
3.	Project/ Group Work 10 marks	25 Marks	50%	12.5
4.	Record Book 15 marks			
	TOTAL	150	100	25

UNIVERSITY EXAMINATIONS

Time: 3 Hrs

University Exam = 75 marks

Internal assessment = 25 marks

Grand Total = 100 marks



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MICROBIOLOGY

Question Paper Format (University exam)

Grand Total = 75 Marks

		Grand Total = 75 Marks
Section A:		Total: 10 marks
Q1). Multiple	choice question (20 MCQ x ½ mark ea	ach)
Section B:		Total: 35 marks
Q2.)Short Ans a. b. c. d. e. f.	wer Question: 2 marks each (Any five)	(5 x 2=10 marks)
Q3) Short Note a. b. c. d. e. f.	es: 5 marks each (Any five)	(5 x 5 = 25 marks)
Section C:		Total: 30 marks
Q4) Long Ans	wer Question: 15 marks (Any two)	(15 x 2=30 marks)
 a. i. ii. iii. iv. b. i. ii. iii. iv. c. i. ii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii. iii.	2 marks 3 marks 5 marks 5 marks 2 marks 3 marks 5 marks 5 marks 5 marks 5 marks 5 marks 7 marks 7 marks 8 marks 9 marks 9 marks 9 marks 9 marks	

iv.

5 marks



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MICROBIOLOGY

Question Paper Format (First term)

Grand Total = 50 Marks

Section A:			Total: 05 marks
Q1). M	Iultiple cho	ice question (10 MCQ x ½ mark eac	h)
Section B:			Total: 30 marks
Q2.)She	ort Answer	Question: 2 marks each (Any five)	(5 x 2=10 marks)
a.		, ,	,
b.			
c.			
d.			
e.			
f.			
Q3) Sho a. b. c. d. e.	ort Notes:	5 marks each (Any four)	(5 x 4 =20 marks)
Section C:			Total: 15 marks
Q4) Lo	ng Answer	Question: 15 marks (Any one)	(15 x 1=15 marks)
a.	i.	2 marks	
	ii.	5 marks	
	iii.	8 marks	
b.	i.	2 marks	
	ii.	5 marks	
	iii.	8 marks	



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FIRST YEAR B.Sc. NURSING

EVALUATION CRITERIA FOR RECORD BOOK / JOURNAL

ممد	lemic Year:	D	ate:
rcac	ienne Tear:	D:	ate:
ota	l Marks: 15 marks		
Sr. No	ITEM	Maximum Marks	Marks Allotted
1.	DESCRIPTION		
	 Organization 	2	
	Adequacy of content	4	
	■ Relevance	2	
2.	ILLUSTRATION		
	■ Adequacy	2	
	■ Neatness	2	
	■ Presentation	2	
3.	BIBLIOGRAPHY	1	
	TOTAL MARKS	15	
kem	arks :		



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FIRST YEAR B.Sc. NURSING

EVALUATION CRITERIA FOR PROJECT (Group Work)

l'opi	2:				
Acad	Academic Year: Date:				
Γotal	Marks: 10 marks				
Sr.	ITEM	Maximum	Marks		
No		Marks	Allotted		
1.	DESCRIPTION				
	 Organization 	1			
	 Adequacy of content 	2			
	■ Relevance	1			
2.	PRESENTATION				
	Punctuality	1			
	Neatness	1			
	 Innovative ideas 	1			
3.	ILLUSTRATIONS				
	■ Relevance	1			
	Neatness	1			
4.	BIBLIOGRAPHY	1			
	TOTAL MARKS	10			

89

Signature of Teacher with date

Signature of Student with date



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ENGLISH

Placement: First Year Theory = 40 Hrs Exercises = 20 Hrs.

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.

Specific objectives: At the end of the course the students are able to:

- 1) Develop good vocabulary skills for effective communication.
- 2) Effectively communicates with patients while rendering care.
- 3) Understands methods of writing and drafting letters in English.
- 4) Develop ability to read understand and express meaningfully, the prescribed text.
- 5) Plans and writes nursing process and records effectively.
- 6) Develops skills in listening.

Unit	Hrs	Theory	Hrs	Exercises
I	7	 □ Review of Grammar. □ Remedial study of grammar □ Building Vocabulary □ Lexical sets 	3	 Use of Dictionary and Grammar. Practice appropriate words and expression Revising parts of speech Pairs of confused words, synonyms & Antonyms Lexical sets & collocations Using appropriate words and expressions.
II	20	 □ Read and comprehend prescribed course books □ Skimming & Scanning □ Reading in sense group □ Reading between the lines. 	7	ReadingSummarizingComprehension
III	5	 □ Various forms of composition □ Letter writing □ Note making & Note takings □ Précis writings □ Anecdotal records □ Diary writing 	5	 Letter writing Note making & Note takings Précis writings Anecdotal records Diary writing Reports on health problem Resume /CV Notices, Agenda, minutes,



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Unit	Hrs	Theory	Hrs	Exercises
		 □ Reports on health problem □ Resume /CV □ Notices, Agenda, minutes □ Telegram □ Essay 		telegram, essay • Discussion on written reports / documents
IV	3	□ Spoken English Phonetics, Public speaking □ Oral report □ Group Discussion Debate □ Telephonic Conversation Conversational skills (Formal, Neutral & informal situation)	3	 Debate Participating in Seminar, Panel discussion, Symposium Telephonic Conversion Conversation in different situations, Practice in public speaking.
V	5	☐ Listening Comprehension Media, audio, video, speeches etc	2	• Listening to audio, video tapes and identify the key points, accent & information pattern.

INTERNAL ASSESSMENT

(25 MARKS)

Sr. No	Item	Marks allotted	Weightage	Out of 25 marks
1	First term Exam	50 Marks	20%	5.0
2	Pre-final Exam	50 Marks	30%	7.5
3 Assignments		25 Marks	50%	12.5
	Total	150	100%	25

FINAL EXAM 75 marks

Final exam will be conducted at college level and marks will be sent to the University for Inclusion in the mark list.

Bibliography:

- 1. Living English Grammar & Composition Tickoo M.L. & Subramaniam A.E Oriental Longman, New Delhi.
- 2. English for practical purposes Valke, Thorat Patil & Merchant, Macmillan. Publication, New Delhi.
- 3. Enriching your competence in English, by Thorat, Valke, Orient Publication, Pune
- 4. English Grammar & Composition Wren & Martin, S. Chand Publications- 2005, Delhi.
- 5. Selva Rose, Carrier English for Nurses, 1st edition -1999, published by Orient Longman Pvt. Ltd. 1997, Chennai.



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ENGLISH

Question Paper Format	(Final exam- Collegiate level)
	Grand Total -50Marks
Q1.) Short Answer Question: (Any two)	5 marks each (5x 2=10 marks)
a.	
b.	
c.	
Q2) Solve the following: (any two) 10 ma	arks each (10x 2=20 marks)
a.	
b.	
c.	
d.	
Q3) Long Answer Question:	(20x 1 =20 marks)
a. Read the passage and solve the following	ng
i. Give it a suitable title	2 marks
ii. List the main points	5 marks
iii. Write the subsidiary points	5 marks
iv Make a precise of the passage	8marks



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ENGLISH

	Question Paper Format	(First Term)			
		Grand Total -50 marks			
Q1.)Short	Answer Question: (any two) 5 marks	each (5x 2=10 marks)			
a.					
b.					
c.					
Q2) Solve	the following : (any two) 10 marks eac	ch (10x 2=20 marks)			
a.					
b.					
c.					
d.					
Q3) Long	Answer Question:	(20 x 1 =20 marks)			
a. Read th	e passage and solve the following				
i.	Give it a suitable title	2 marks			
ii.	List the main points	5 marks			
iii.	Write the subsidiary points	5 marks			
iv	Make a precise of the passage	8marks			



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INTRODUCTION TO COMPUTERS

Placement: First Year Theory = 15 Hrs
Practical = 30 Hrs.

<u>Course Description</u>: This course is designed for students to develop basic understanding of uses of computer and its application in nursing.

<u>Course Objective</u>: At the end of the course the students will:

- 1. Identify and define various concepts used in computer.
- 2. Identify application of computer in Nursing.
- 3. Describe and use the disk operating system.
- 4. Demonstrate skills in the use of MS-Office.
- 5. Demonstrate skills in using multimedia.
- 6. Identify features of computer aided teaching and testing.
- 7. Demonstrate use of internet and Email.
- 8. Describe and use Statistical packages.
- 9. Describe the use of Hospital Management System.

Unit	Hours	Theory	Hours	Practical
I	3	 Introduction Concepts of Computers Hardware and software; Trends and technology Application of computers in nursing 		
11	6	Introduction to disk- operating system * DOS *Windows (all version) Introduction • MS-Word • MS-Excel with pictorial presentation • MS -Access • MS-Power point	20	Practicing MS Word MS Excel MS Access MS Power points
111	2	*Multimedia ; types & uses *Computer aided teaching & testing	3	Preparation of slides & PowerPoint presentation
1V	1	Use of Internet and: e-mail	3	Create a new email ID & retrieve data from email & send mail
V	2	Statistical Packages: Types & Features	2	Preparing Statistical packages.
VI	1	Hospital Management Systems; Types & Uses	2	Setting up and managing HMS.



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BIBLIOGRAPHY:

- 1. Jain and Saakshi, COMPUTERS FOR NURSES
- 2. Kalicharan, INTRODUCTION TO COMPUTER SCIENCE
- 3. Nicoll, NURSES GUIDE TO INTERNET. Third edition.
- 4. Phatak M et al, MULTIMEDIA TECHNIQUES. First edition, Nirali Prakashan.
- 5. Rajaraman, *F UNDAMENTALS OF COMPUTER*. Tata Macrohill Publication, New Delhi.
- 6. Sanjeev kumar, *A TEXTBOOK OF COMPUTER APPLICATIONS*. Educational and Technical Publishers, New Delhi.

INTERNAL ASSESSMENT

(25 MARKS)

Sr No	Item	Marks allotted	Weightage	Out of 25 marks
1	First term Exam	50 Marks	15%	3.75
2	Pre-final Exam	75 Marks	25%	6.25
3	Assignment	25 Marks	50%	12.5
Total		150	100%	25

FINAL EXAM 75 marks

Final exam will be conducted at college level and marks will be sent to the University for inclusion in the mark list.



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INTRODUCTION TO COMPUTERS

Question Paper Format

Grand Total -50Marks

			010100 10000 001/101105
Section A:			Total: 05 marks
Q1). M	Iultiple cl	hoice question (10 MCQ x ½ mark each	n)
Section B:			Total: 30 marks
O2.)She	ort Answ	er Question: 2 marks each (Any five)	(5x 2=10 marks)
a.		` '	,
b.			
c.			
d.			
e.			
f.			
O3) She	ort Notes	: 5 marks each (Any five)	(5x 4=20 marks)
a.		` , ,	,
b.			
c.			
d.			
e.			
f.			
g.			
Section C:			Total: 15 marks
Q4) Lo	ng Answ	er Question:15 marks(Any one)	(15x 1= 15 marks)
a.	i.	2 marks	
	ii.	3 marks	
	iii.	5 marks	
	iv	5 marks	
b.	i.	2 marks	
	ii.	3 marks	
	iii.	5 marks	
	iv	5 marks	



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INTRODUCTION TO COMPUTERS

Question Paper Format (First term)

Grand Total = 50 Marks

Section A:		T	Total: 05 marks
Q1). Multiple cho	oice question (10 MCQ x ½ mark	each)	
Section B:		Т	Total: 30 marks
Q2.)Short Answer	Question: 2 marks each (Any fiv	e) (:	5 x 2=10 marks)
b.			
c.			
d.			
e. f.			
a. b. c. d.	5 marks each (Any four)	(:	5 x 4 =20 marks)
e.			
Section C:		T	Total: 15 marks
Q4) Long Answer	Question: 15 marks (Any one)	(15 x 1=15 m	narks)
a. i.	2 marks		
ii.	3 marks		
iii.	5 marks		
iv	5 marks		
b. i.	2 marks		
ii.	5 marks		
iii.	8 marks		



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MARATHI

Total Hrs: 30

OBJECTIVES

- To prepare the students to understand the speech of the patients/ relatives.
- To develop skills needed for conversing with patients.
- To develop skills in providing instructions to the patients/ relatives.
- To develop skills in giving health talks to the people in the hospital and community.

CONTENT 12 hours

The students are taught to use the functional mode of language to help them communicate with the patients comfortably.

•	Introducing self to patients and relatives	-1 hr
•	Collecting history of patients	-2 hrs
•	Explaining daily routine	-1 hr
•	Healthy food habits	-2 hrs
•	Nutritious food stuffs	-2 hrs
•	Different parts of the body	-2 hrs
•	Different departments of the hospital	-1 hr
•	Names of different investigations done	-1 hr

HEALTH TALK TOPICS

10 hours

- Personal Hygiene
- Balanced Diet
- Causes and Prevention of minor ailments
- Dental Care
- Environmental Hygiene

PRACTICE SESSION

8 hours



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COURSE PLANNING

II YEAR BASIC B.Sc. NURSING



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SOCIOLOGY

Placement: Second Year Total Hours: 60

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.

Specific Objectives: At the end of the course the students are able to:

- 1. State the importance of sociology in Nursing.
- 2. Describe the inter-relationship of individual in the society and community.
- 3. Describe the influence of culture on health and disease.
- 4. Identify various social groups and their interactions.
- 5. Explain the growth of population in India and its impact on health.
- 6. Describe the institutions of family and marriage in India
- 7. Describe the class and caste system and their influence on health and health practice.
- 8. Describes the types of communities in India, their practices and the impact on health.
- 9. Explain the process of Social Change.
- 10. Describe the Social system and inter-relationship of social organizations.
- 11. Explain the nature and process of social control.
- 12. Describe the role of the nurse in dealing with social problems in India.

Unit	Hrs	Theory	Hrs	Practical
I	1	Introduction		
		Definition of Sociology		
		 Nature and Scope of the discipline 		
		• Importance and application of Sociology in		
		Nursing		
II	3	Individual & Society		
		Society and Community		
		Nature of Society		
		Difference between society and		
		community.		
		 Process of socialization and 		
		individualization		
		Personal disorganization		
III	3	Culture		
		Nature of culture		
		Evolution of culture		
		Diversity and uniformity of culture		
		Culture and socialization		
		Transcultural society		
		Influence on health and disease		



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Unit	Hrs	Theory	Hrs	Practical
IV	4	Social groups and Processes		
		• The meaning and classification of groups		
		Primary & Secondary Group.		
		• In-group V/s. Out-group, Class, Tribe, caste		
		• Economic, Political, Religious groups, Mob,		
		Crowd, Public and Audience Interaction &		
		social processes		
		• Co - operation, competition, Conflict,		
		Accommodation, Assimilation & Isolation		
V	6	Population		Community
		Society and population		Identification –
		Population growth, variation among nations.		during community
		Population distribution in India		posting
		Demographic characteristics		
		Malthusian theory of populations		
		Population explosion in India and its		
		impact on health status		
		Family welfare programmes, Women and		
		Child welfare		
VI	5	Family and Marriage:		
		Family - functions		Family case study –
		Types - Joint, Nuclear, Blended and		during community
		extended family: Characteristics		posting
		• The modern family -changes, problems -		
		Dowry etc. Welfare services		
		Changes & legislations on family and		
		marriage in India - marriage acts		
		Marriage: Forms and functions of marriage		
		Marriage and family problems in India		
		Family, marriage and their influence on		
	_	health and health practices		
VII	7	Social Stratification		Community Survey
		Meaning & types of social stratification		 during community
		• The Indian Caste system-origin & features		posting
		Features of Caste in India Today		
		Government policies for schedule caste,		Visit to rural and
		schedule tribe, and OBC		urban community –
		Social Class system and status		during community
		Social mobility-meaning & types		posting
		Race as a biological concept, criteria of region alogaic fraction		
		racial classification		
		Salient features of Primary races Racism Influence of Class, caste and Race on		
		health and health practices		
		nearm and nearm practices		



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Unit	Hrs	Theory	Hrs	Practical
VIII	6	 Types of communities in India (Rural, Urban and Regional) Features of village community &		Community survey during community posting
IX	4	 Social Change Nature and process of Social change Factors influencing Social change: cultural change, Cultural lag, culture and health (With special reference to women's health). Introduction to Theories of social change: Linear, Cyclical, Marxian, Functional, Sanskritisation and Modernisation. Role of nurse -Change agents 		Observation Visits to – Voluntary Associations
X	4	 Social organization and social system Social organization: elements, types Democratic and authoritarian modes of participation, Voluntary associations Social system: Definition and Type system Role and Status as structural elements of social system with reference to women's role and status and its impact on family. Inter-relationship of institutions. 		
XI	2	 Social Control Nature and process of social control Political, Legal, Religious, Educational Economic. Industrial and Technological system, Norms & Values- Folkways& Mores Customs, Laws and fashion, Role of nurse. Human rights, Value education 		Community Survey



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Hrs	Theory	Hrs	Practical
15	Social Problems		Institutional Visits
	☐ Social disorganization		_
	☐ Control & planning: poverty, housing, and		 Destitute Home
	illiteracy. Food supplies, prostitution,		 Home for aged
	rights of women & children, government		 Rehabilitation
			Centre
			 Home for children
			(abused,
	1		
	<u> </u>		delinquency and
	_		crime)
			HIV/AIDS Centre
	-		
	_ _ _ _ _		
	<u> </u>		
	·		
	-		
		Social Problems □ Social disorganization □ Control & planning: poverty, housing, and illiteracy. Food supplies, prostitution, rights of women & children, government health programs, vulnerable groups, elderly, handicapped minority groups and other marginalized groups, child labour, child abuse, delinquency and crime, substance abuse, HIV/AIDS. □ Social Welfare programmes in India	Social Problems Social disorganization Control & planning: poverty, housing, and illiteracy. Food supplies, prostitution, rights of women & children, government health programs, vulnerable groups, elderly, handicapped minority groups and other marginalized groups, child labour, child abuse, delinquency and crime, substance abuse, HIV/AIDS. Social Welfare programmes in India Natural Resources and related problems Forest Resources: Use and overexploitation, deforestation, case studies, timber extraction, mining, dams and their effect on forest and tribal people. Water resources: use and over utilization of surface and ground water, floods, drought, conflict over water, dams – benefits and problems. Mineral Resources: use and exploitation, environmental effects of extracting and using mineral resources. Land Resources: land as a resources, land degradation, man induced landslides, soil erosion and desertification Role of an individual in conservation of natural resources. Equitable use of resources for

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- 2. R.K.Manelkar, Sociology for Nurses, Sivosankar T.P., Vora Medical Publications.
- 3. K.P.Pothen, S.Pothen, Sociology for Nurses, N.R.Brothers, Indore.
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- 6. Dr.N.H.Groenman, Dr.O D'aslevin, M A Bockenham, Social and Behvioural sciences for Nurses, Campanion Press Ltd.
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- 8. T.B.Bottomore, Sociology A guide to problem and literature, Blockie & Sons Publishers Pvt. Ltd.
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- 10. Townsend C, Harper J. and Michael Begon. Essentials of ecology, Blackwell Science (TB)



KAMOTHE, NAVI MUMBAI

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INTERNAL ASSESSMENT

(25 MARKS)

Sr No	Item	Marks allotted	Weightage	Marks out of
				25
1	First term Exam	50	20%	5.0
2	Pre-final Exam	75	30%	7.5
3.	Assignments - Community Survey,			
	(group work $= 25 \text{ marks}$)	25		
	(during community posting) - Family Case study = 25 marks	25	50%	12.5
	Visit Reports - Rural and Urban community = 2 - Social Organizations. = 4	80		
	- Institutional Visits = 2			
	TOTAL	255	100%	25

UNIVERSITY EXAMINATIONS

Time: 3 Hrs

University Exam = 75 marks

<u>Internal assessment</u> = 25 marks

Grand Total = 100 marks



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SOCIOLOGY

Question Paper Format (University exam)

		Grand Total = 75 Marks
Section A:		Total: 10 marks
Q1). Multiple ch	noice question (20 MCQ x ½ mark eac	ch)
Section B:		Total: 35 marks
Q2.)Short Answe a. b. c. d. e. f.	er Question: 2 marks each (Any five)	(5 x 2=10 marks)
Q3) Short Notes: a. b. c. d. e. f. g.	5 marks each (Any five)	(5 x 5 = 25 marks)
Section C:		Total: 30 marks
Q4) Long Answe	er Question: 15 marks (Any two)	(2 x 15=30 marks)
a. i. ii. iii. b. i. ii. iii.	2 marks 5 marks 8 marks 2 marks 5 marks 8 marks	
c. i. ii. iii.	2 marks 5 marks 8 marks	



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SOCIOLOGY

Question Paper Format (First term)

Grand Total = 50 Marks

Section A:	Total: 05 marks	
Q1). Multiple cl	hoice question (10 MCQ x ½ mark each)	
Section B:		Total: 30 marks
Q2.)Short Answer Question: 2 marks each (Any five)		(5 x 2=10 marks)
a.		
b.		
c.		
d.		
e. f.		
Q3) Short Notes a. b. c. d. e.	: 5 marks each (Any four)	(5 x 4=20 marks)
Section C:		Total: 15 marks
Q4) Long Answer Question: 15 marks (Any one)		(1 x 15=15 marks)
a. i.	2 marks	
ii.	5 marks	
iii.	8 marks	
b. i.	2 marks	
ii.	5 marks	
iii.	8 marks	



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PHARMACOLOGY

Placement: Second Year Theory – 45 Hours (Class 35 Hours + Lab 10 Hours)

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

Specific Objectives: At the end of the course the students are able to,

- 1. Describe pharmacodynamics, pharmacokinetics, classification and the principles of drug administration.
- 2. Explain chemotherapy of specific infections and infestations and nurse's responsibilities.
- 3. Describe antiseptics, disinfectants, insecticides and nurse's responsibilities.
- 4. Describe drugs acting gastrointestinal system and nurse's responsibilities.
- 5. Describe drugs used on Respiratory systems and nurse's responsibilities.
- 6. Describe drugs used on Urinary systems and nurse's responsibilities.
- 7. Describe drugs used in deaddiction, emergency, deficiency of vitamins &minerals, poisoning, for immunization and immunosuppression and nurse's responsibilities.
- 8. Describe drugs used on skin and mucous membrane and nurse's responsibilities.
- 9. Describe drugs used on Nervous system and nurse's responsibilities.
- 10. Describe drugs used on Cardiovascular System and nurse's responsibilities.
- 11. Describe drugs used for hormonal disorders and supplementation, contraception and medical termination of pregnancy and nurse's responsibilities.
- 12. Demonstrate awareness of the common drugs used in alternative system of medicine.

Unit	Hrs	Theory		Practical
I	2	Introduction to Pharmacology	10	Field
		□ Definitions		visits/educati
		□ Sources		onal trips top
		☐ Terminology used		pharmaceutic
		☐ Types: Classification		al
		☐ Pharmaco-dynamics: Actions, therapeutic		farms /
		☐ Adverse, toxic		companies
		☐ Pharmacokinetics: Absorption, distribution,		
		metabolism, interaction, excretion		
		☐ Review: Routes and principles of administration		
		of drugs		
		☐ Indian pharmacopoeia: Legal issues		
		☐ Storage of various drugs		
		☐ Calculation of drug dosage		
		☐ Rational use of drugs		
		☐ Principles of therapeutics		



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Unit	Hrs	Theory	Hrs	Practical
II	5	Chemotherapy		
		Pharmacology of commonly used:		Drug Study
				Presentation
		☐ Cephalosporins		
		☐ Aminoglycosides		
		☐ Macrolide & Broad Spectrum Antibiotics		
		☐ Sulfonamides		
		☐ Quinolones		
		☐ Antiamoebic		
		☐ Antimalarials		
		☐ Antihelmintics		
		☐ Antiscabies agents		
		☐ Antiviral & Antifungal agents		
		☐ Antitubercular drugs		
		☐ Antileprosy drugs		
		☐ Anticancer drugs		
		☐ Immuno-suppressants		
		Composition, action, dosage, route, indications,		
		contraindications, drug interactions, side effects,		
		adverse effects, toxicity & role of nurse.		
		,		
III	2	Pharmacology of commonly used antiseptics,		Drug Study /
		disinfectants and insecticides		Presentation
		☐ Antiseptics: Composition, action, dosage,		
		route, indications, contraindications, drug		
		interactions, side-effects, adverse effects,		
		toxicity, and role of nurse.		
		☐ Disinfectants		
		☐ Insecticides		
77.7		2.0		
IV	2	Drugs acting on G I System		Drug Study /
		Pharmacology of commonly used		Presentation
		☐ Antiemetics		
		□ Emetics		
		□ Purgatives		
		☐ Antacids		
		Cholinergic		
		☐ Anticholinergics		
		☐ Fluid and Electrolyte therapy		
		☐ Antidiarrhoeals		
		☐ Histamines		
		Composition, action, dosage, route, indications,		
1	1	contraindications, drug interactions, side effects,		
		adverse effects, toxicity & role of nurse.		



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Unit	Hrs	Theory	Hs	Practical
V	2	Drugs used on Respiratory System		Drug Study /
		Pharmacology of commonly used		Presentation
		☐ Antiasthmatics		
		☐ Mucolytics		
		☐ Decongestants		
		☐ Expectorants		
		☐ Antitussives		
		☐ Bronchodilators		
		☐ Bronchoconstrictors		
		☐ Antihistamines		
		Composition, action, dosage, route, indications,		
		contraindications, drug interactions, side effects		
		toxicity & role of nurse, adverse effect		
VI	2	Drugs used on Urinary System		Drug Study /
		Pharmacology of commonly used drugs		Presentation
		☐ Diuretics and Antidiuretics		
		☐ Urinary antiseptics		
		☐ Cholinergics and anticholinergics		
		☐ Acidifiers and alkalanizers		
		Composition, action, dosage, route, indications,		
		contraindications, drug interactions, side effects,		
		adverse effects, toxicity & role of nurse.		
VII	3	Miscellaneous		Drug Study /
		☐ Drugs used in de-addiction		Presentation
		☐ Drugs used in CPR & emergency		
		☐ Vitamins and minerals		
		☐ Immunosuppressants		
		□ Antidotes		
		□ Antivenom		
		☐ Vaccines and Sera		
VIII	1	Drugs used on skin and mucus membranes		Drug Study /
		☐ Topical applications for skin, eye, ear nose, and		Presentation
		buccal cavity		
		☐ Antipruritics		
		Composition, action, dosage, route, indications,		
		contraindications, drug interactions, side effects,		
	_	adverse effects, toxicity & role of nurse		
IX	5	Drugs acting on Nervous System		Drug Study /
		☐ Basic & applied pharmacology of commonly used:		Presentation
		☐ Analgesics & Anaesthetics		
		o Analgesics, Nonsteroidal anti-inflammatory		
		(NSAID) drugs		
		o Antipyretics		
		Hypnotics and sedatives Onicide Non Onicide Tranquilizare		
		- Opioids, Non – Opioids, Tranquilizers		
		- General & local anaesthetics		
		- Gases – Oxygen, nitrous oxide, Carbon dioxide	l .	



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TT	TT		TTT.	D 421
Unit	Hrs	Theory	Hs	Practical
		 Cholinergic & anticholinergics: Muscle relaxants Major tranquilizers 		
		A 1		
		Anti psychoticsAntidepressants		
		Anticopressants Anticonvulsants		
		o Adrenergics		
		o Noradrenergics		
		Mood stabilizers		
		o Acetylcholine		
		o Stimulants		
		Composition, action, dosage, route, indications,		
		contraindications, drug interactions, side effects,		
		adverse effects, toxicity & role of nurse		
X	4	Cardiovascular Drugs		Drug Study /
		☐ Haematinics		Presentation
		□ Cardiotonics		
		☐ Anti anginals		
		☐ Antihypertensive & vasodilators		
		☐ Anti-arrhythmic		
		☐ Plasma expanders		
		☐ Coagulants & anticoagulants		
		☐ Antiplatelets & thrombolytics		
		☐ Hypolipidemics		
		Composition, action, dosage, route, indications,		
		contraindications, drug interactions, side effects,		
		adverse effects, toxicity & role of nurse		
XI	3			Drug Study /
AI	3	Drugs used for hormonal disorders and		Presentation
		supplementation, contraception and medical		Tresentation
		termination of pregnancy		
		Insulin & Oral hypoglycemics		
		Thyroid supplements & suppressants		
		Steroids , Anabolics		
		Uterine stimulants & relaxants		
		Oral contraceptives		
		Other oestrogen – progesterone preparations		
		Corticotrophine & Gonadotropines		
		Adrenaline		
		Prostaglandins		
		• Calcitonins		
		Calcium salts		
		Calcium regulators		
		Composition, action, dosage, route, indications,		
		contraindications, drug interactions, side effects,		
		adverse effects, toxicity & role of nurse		



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Unit	Hrs	Theory	Hs	Practical
XII	4	Introduction to drugs used in alternative system of		Observation
		medicine		Visits
		Ayurveda, Homeopathy, Unani and Siddha etc		Pharmaceutica
				1 farm /
				company of
				 Allopathy
				 Ayurveda
				Homeopathy

METHOD OF TEACHING

- Lecture
- Group Discussion

ASSIGNMENT

• Drug Study/ Presentation

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- 4. Ramesh Karmegan: First aid to Pharmacology for undergraduates, Paras Medical publishers, Hyderabad, India.
- 5. K D Tripathi: Essentials of medical pharmacology, Jaypee Brothers, Bangalore.
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- 7. Rodman & Smith: Clinical pharmacology in nursing, J B Lippincott company, Philadelphia.
- 8. Richard A Lehne: Pharmacology for nursing care, W B Saunders company, Philadelphia.
- 9. Lalit Mishra: Drug Today, Vol 12, No 12, Lorina publications Inc. Delhi .
- 10. Lippincott William and Wilkins, Nurses Drug Guide.
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KAMOTHE, NAVI MUMBAI

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PATHOLOGY AND GENETICS

Placement: Second Year Theory - 45 Hours - Pathology - 30 Hrs

(Class 26 + Lab 04 Hrs)

Genetics - 15 Hrs

Section A: PATHOLOGY

Theory = 25 hours & Practical = 5 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.

Specific objectives: At the end of the course students are able to:

- 1. Define the common terms used in pathology.
- 2. Appreciate the deviations from normal to abnormal structure and functions of the body.
- 3. Explain pathological changes in disease conditions of various systems.
- 4. Describe various laboratory tests in assessment and monitoring of disease conditions.
- 5. Describe laboratory tests for examination of body cavity fluids, transudates and exudates.
- 6. Describe the laboratory tests for examination of urine and faeces.

Unit	Hrs	Theory	Hrs	Practical
I	4	Introduction		
		☐ Importance of the study of pathology.		
		☐ Definition of terms		
		☐ Methods & techniques		
		☐ Cellular & tissue changes		
		☐ Infiltration and regeneration		
		☐ Inflammations and infections		
		☐ Wound healing and repair		
		□ Vascular changes		
		☐ Cellular growth and Neoplasms		
		 Normal and cancer cell 		
		Benign and malignant growths		
		In situ carcinoma		
		☐ Disturbances of fluid and electrolyte		
		balance, role of nurse		
II	14	Systemic Pathology		• Visit to
		☐ Pathological changes in disease conditions		Pathology
		of various systems:		Lab
		Respiratory tract		Biochemistry
		☐ Tuberculosis, Bronchitis, Pleural effusion		Lab
		& Pneumonia		Blood Bank



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Unit	Hrs	Theory	Hrs	Practical
		☐ Lung abscess, emphysema, bronchiectasis	4	Museum
		☐ Bronchial asthma, chronic obstructive		specimens of
		pulmonary disease and tumours.		Respiratory
		Cardiovascular system		disorders
		☐ Pericardial effusion		Tuberculosis
		☐ Rheumatic heart disease		Museum
		☐ Infective endocarditis, atherosclerosis		specimens of
		☐ Ischemia, infarction & aneurysm		
		Gastrointestinal tract		
		☐ Peptic ulcer, Typhoid		Cardiovascu
		☐ Carcinoma of GI tract – buccal,		lar disorders
		oesophageal, gastric and intestinal		IE, RHD,
		Liver, Gall bladder & pancreas		Hypertension
		☐ Hepatitis, chronic liver abscess, Cirrhosis		, MI
		☐ Tumours of liver, gall bladder and pancreas		
		☐ Cholecystitis		
		☐ Diabetes Mellitus		Gastrointesti
		Kidneys & Urinary tract		nal tract
		☐ Glomerulonephritis, pyelonephritis		Ulcers of
		☐ Calculi, Renal failure, Renal, carcinoma &		GIT
		Cystitis		
		Male genital system		Hepatobiliary
		☐ Cryptorchidism, testicular atrophy		disorders
		☐ Prostatic hyperplasia, Carcinoma of penis		
		& prostate		
		Female genital system		
		☐ Fibroids		
		☐ Carcinoma cervix & endometrium		
				Kidneys &
		☐ Vesicular mole, choriocarcinoma		Urinary
		Ectopic gestation		tract
		☐ Ovarian cyst & tumours Cancer breast		
		Central Nervous System ☐ Vascular disorders – thrombosis, embolism		
		Stroke, paraplegia, quadriplegia		
		☐ Tumours, meningiomas- gliomas		Mala 8-
		Metastatic tumour		Male & Female
		Skeletal system		genital
		Bone healing, osteoporosis, osteomyelitis		system
TTT	4	Arthritis and tumours		System
III	4	Clinical Pathology		Dome a section
		Various blood and bone marrow tests in		Demonstra
		assessment and monitoring of disease		tions
		conditions		
		☐ Haemoglobin		



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Unit	Hrs	Theory		Practical
		☐ RBC, white cells & platelet counts		• Visit to
		☐ Bleeding time, clotting time and		
		prothrombin time		☐ Pathology
		☐ Blood grouping and cross matching		Lab
		☐ Blood chemistry		
		☐ Blood culture		Biochemistry
		☐ Serological and immunological tests		Lab □ Blood
		☐ Other blood tests		Bank
		☐ Examination of bone marrow		Dank
		☐ Methods of collection of blood specimen		
		for various clinical pathology,		
		biochemistry, microbiological tests,		
		inference and normal values.		
		□ Nurse's role in collection and dispatch of		
		various samples for laboratory tests.		
		☐ Universal safety precautions.		
IV	2	Examination of body cavity fluids,		
		transudates and exudates		Demonstrations
		☐ The laboratory tests used in CSF analysis,		
		Examination of other body cavity fluids,		
		transudates and exudates - sputum, wound		
		discharge etc.		
		☐ Analysis of gastric and duodenal contents		
		☐ Analysis of semen- sperm count, motility		
		and morphology and their importance in		
		infertility.		
		☐ Methods of collection of CSF and other		
		cavity fluids specimen for various clinical pathology, biochemistry, microbiology		
		tests, inference and normal values.		
		□ Nurse's role in assisting and preparing the		
		patient for these diagnostic tests		
V	2	Urine & Faeces		Demonstration
	_	Urine		
		☐ Physical characteristics		
		☐ Analysis		
		☐ Culture and sensitivity		
		Faeces		
		☐ Characteristics		
		☐ Stool examination: occult blood, ova,		
		parasite and cyst, reducing substance etc.		
		☐ Methods of collection for various tests,		
		inference and normal values		



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METHOD OF TEACHING: Lecture, Discussion

- Demonstration.
- Use of slides, Specimens, X rays and Scans

Bibliography – Pathology

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- 2. Heller: Pathology: Comprehensive Review.
- 3. Emanuel Rubin M D, John L Farber: Pathology, Lippincott, Philadelphia
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- 5. Ramzi S Cotran etal: Robins Pathologic basics of disease, W B Saunders coy USA.
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B - GENETICS

Theory – 15 Hours

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

Specific objectives: At the end of the course students are able to:

- 1. Explain nature, principles and perspectives of heredity.
- 2. Explain maternal, prenatal and genetic influences on development of defects and diseases.
- 3. Explain the screening methods for genetic defects and diseases in neonates and children.
- 4. Identify genetic disorders in various age groups.
- 5. Describe the role of nurse in genetic services and counselling.

Unit	Hrs	Theory	Hrs	Practical
I	2	Introduction		
		☐ Practical application of genetics in Nursing.		
		☐ Impact of genetic condition on families.		
		Review of cellular division mitosis and		
		☐ Meiosis.		
		☐ Characteristics and structure of genes		
		Chromosomes – sex determination		
		☐ Chromosomal aberrations pattern of		
		inheritance		
		Mendalian theory of inheritance		
		 Multiple allots and blood groups 		
		Sex linked inheritance		
		 Mechanism of inheritance 		
		Errors in transmission (Mutation)		
II	3	Maternal, prenatal and genetic influences on		
		development of defects and diseases		
		☐ Conditions affecting the mother: genetic and		
		infections		
		□ Consanguinity		
		☐ Prenatal nutrition and food allergies		
		☐ 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		
		□ Down syndrome (Trisomy 21)		
		, (, ,		



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Unit	Hrs	Theory	Hrs	Practical
III	2	Genetic tests in neonates and children	2	
		Screening for		Visit to
		☐ Karyotype analysis		Genetic
		☐ Congenital abnormalities		laboratory
		☐ Developmental delay		
		□ Dysmorphism		
IV	2	Genetic conditions of adolescents and adults		
		☐ Cancer genetics – Familial cancer		
		☐ Inborn errors of metabolism		
		☐ Blood group alleles and haematological		
		disorders		
		☐ Genetic haemochromatosis		
		☐ Huntington's disease		
		☐ Mental illness		
V	3	Services related to Genetics		
		☐ Genetic testing		
		☐ Human genome project		
		☐ Gene therapy		
		☐ The Eugenics movement		
		☐ Genetic counselling		
		☐ Legal and ethical issues		
		□ Role of nurse		
VI	1	Energy Resources:		
		☐ Growing energy needs		
		☐ Renewable and non renewable energy sources		
		☐ Use of alternative energy sources		
		☐ Case Studies		

METHOD OF TEACHING

- Lecture, Discussion, Demonstrations.
- Use of slides, Specimens, X rays and Scans

BIBLIOGRAPHY –(GENETICS)

- 1. S Mandal: Fundamentals of Human Genetics, New Central Book Agency, Kolkota
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PHARMACOLOGY, PATHOLOGY AND GENETICS

INTERNAL ASSESSMENT

(25 MARKS)

Sr	Item			Marks	Weightage	Marks
No						out of
						25
1.	First term Exam:					
	Pharmacology	29		50	20%	5.0
	Pathology & Genetics	(19+2)	21			
2.	Pre-final Exam:					
	Pharmacology	40		75	30%	7.5
	Pathology	25		13	30%	7.5
	Genetics	10				
3.	Assignments					
	Drug Study / Presentation		25	25		
	Visit Reports			10	50%	12.5
	Pharmaceutical companies /					
	Other alternative system of med	icine	5			
	Biochemistry/Pathology lab & b	olood bank	/			
	Genetic department		5			
			Total	160	100	25

UNIVERSITY EXAMINATIONS

Time: 3 Hrs

University Exam

Section A - Pharmacology 40 marks

Section B - Pathology 25 marks

Genetics 10 marks

75 marks

Internal assessment 25 marks

Grand Total = 100 marks



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PHARMACOLOGY, PATHOLOGY AND GENETICS

FORMAT FOR ASSIGNMENTS

Guidelines for Drug study

SL NO.	Particulars
1	Index of drug
1	9
2	Introduction
3	Classification of drugs
4	Factors affecting action of drugs
5	Name of the drug (Trade & Pharmaceutical name)
6	Preparation, Strength and Dose
7	Indications and contraindications
8	Actions
9	Adverse effects and drug interactions
10	Nursing responsibility
11	Conclusion
12	References



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PHARMACOLOGY, PATHOLOGY AND GENETICS

Question Paper Format (University exam)

			Grand Total = 75 Marks
Section A	\:		Total: 10 marks
O1). M	ultiple choice questi	ion (20 MCQ x ½ mark eac	h)
(-), -:-		MCQ 01 to $10 = 5$ marks	/
	Pathology	MCQ 11 to $20 = 5$ marks	
Section B:	(PHARMACOLOG	GY)	Total: 35 marks
Q2.)Sho	rt Answer Question:	2 marks each (Any five)	(5 x 2=10 marks)
a.			
b. с.			
d.			
e.			
f.			
Q3) Sho	rt Notes: 5marks ea	ch (Any five)	$(5 \times 5 = 25 \text{ marks})$
a.			
b. с.			
d.			
e.			
f.			
Section C:	(PATHOLOGY)		Total: 30 marks
Q4. Sho	rt Answer Question:	2 marks each (Any five)	(5 x 2=10 marks)
a.			
b. с.			
d.			
e.			
f.			
Q5) Sho	rt Notes: 5marks ea	ch (Any two)	$(2 \times 5 = 10 \text{ marks})$
a.			
b. с.			
Section C:	(GENETICS)		Total: 10 marks
_		2 marks each (Any five)	(5 x 2=10 marks)
a. b.			
c.			
d.			
e.			

f.



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PHARMACOLOGY, PATHOLOGY AND GENETICS

Question Paper Format (First term)

Grand Total = 50 Marks

		`	31 ana 10 at = 50 mark
Section A	Λ:		Total: 10 marks
Q1). M	Pharmacology Pathology	stion (20 MCQ x ½ mark each) MCQ 01 to 8 = 4 marks MCQ 9 to 16 = 4 marks MCQ 17 to 20 = 2 marks	
Section B:	(PHARMACOLO	OGY)	Total: 25 marks
Q2.)Sho a. b. c. d. e. f.	ort Answer Questic	on: 2 marks each (Any five)	(5 x 2=10 marks)
Q3) Sho a. b. c. d. e.	ort Notes: 5 marks	each (Any three)	(3x 5 = 15 marks)
Section C:	(PATHOLOGY	?)	Total: 15 marks
Q4) Loi	ng Answer Questic	on:	(8+7 =15 marks)
a.	i. 2 marks ii. 6 marks		
b.	i . 2 marks ii. 5 marks		



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EVALUATION CRITERIA FOR DRUG STUDY / PRESENTATION

Marks=25

		1,141115 =0			
SR NO	CONTENT	MARKS ALLOTTED	MARKS OBTAINED		
1	Planning & organization	03			
2	Content	10			
3	Nursing responsibility	10			
4	Conclusion References	02			
	TOTAL	25			



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MEDICAL SURGICAL NURSING

(ADULT INCLUDING GERIATRICS) – I

Placement: Second Year Theory : 210 Hrs

Practical: 720 Hrs

Course Description:

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

Specific Objectives: At completion of the course the student is able to:

- 1. Appreciate the trends in Medical Surgical Nursing.
- 2. Describe the role of a nurse in caring for adult patients in the hospital and community.
- 3. Describe the concepts of Medical Surgical asepsis
- 4. Describe the common signs and symptoms of certain problems and their specific nursing interventions.
- 5. Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of adult including elderly patients with medical surgical conditions.
- 6. Describe the organization set up of operation theatre.
- 7. Identify various instruments and equipments used for common surgical procedures.
- 8. Describe the infection control measures in the operation theatre.
- 9. Demonstrate skill in carrying out nursing techniques and procedures in keeping with scientific principles.
- 10. Discuss nursing process and provide nursing care to patients with various medical surgical conditions.

Unit	Hrs	Theory	Hrs	Practical
I	10	 INTRODUCTION □ Introduction to Medical Surgical Nursing Evaluation & trends of medical & surgical nursing. □ Review of concepts of health & illness, □ Diseases concepts, its causes, classification of diseases, International classification of diseases (ICD - 10 or later version), □ Acute, chronic, & terminal stages of Illness. □ Review of concept of compressive nursing care in medical surgical condition based on nursing process. 	10	Surgical asepsis Dressings Care of wound drainage Medications- oral, I/v, I/M, S/C, I/V canulation, Topical medications



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T T 1.				TD 41 1
Unit	Hrs	Theory	Hrs	Practical
		☐ Role of nurse & family in care of patients		Counsel and
		☐ Role & responsibility of nurse in medical		teach related to
		surgical settings:		specific disease
		 Outpatient department 		conditions.
		 In patient department 		
		 Intensive care units 		Care of wound
		Home & community settings		 Dressings
		Introduction to medical surgical asepsis		• Suture care,
		 Inflammation and Infection 		care of
		 Stress adaptation 		drainage
		 Haemorrhage 		
		o Immunity		
		 Wound healing, wound healing process. 		
		Surgical asepsis		
		o Dressings, Suture care, care of drainage		
II	10	Common signs and symptoms and management		
		☐ Fluid & electrolyte imbalance		
		□ Vomiting		
		☐ Dyspnoea and cough, respiratory difficulty		
		and obstructions		
		☐ Fever		
		□ Shock		
		☐ Unconsciousness, Syncope		
		□ Pain		
		☐ Incontinence (bladder & bowel)		
		□ Oedema		
		☐ Age related problems- Geriatric Problems.		
III	15	Nursing management of patients (adults	5	Respiratory
	10	including elderly) with respiratory problems		assessment and
		☐ Review of Anatomy & Physiology of		assisting for the
		respiratory system.		procedures of
		□ Assessment		1
		☐ Etiology, Pathophysiology, clinical		X ray chest, MRI,
		manifestations, diagnosis, treatment		lung Biopsy,
		modalities & Medical, surgical, dietetics and		bronchoscopy
		_		Thoracocentesis
		nursing including elderly with:		Care of patients
		Upper Respiratory tract infections Propolities Propolities		with chest
		o Bronchitis , Bronchiolitis		drainage &
		o Asthma		change of chest
		o Emphysema		drainage.
		o Empyemas		
		Atelectasis Character between Palmanage diagrams.		
		o Chronic obstructive Pulmonary diseases		
		(COPD) / Bronchiectasis		



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Unit	Hrs	Theory	Hrs	Practical
IV	Hrs 23	 Pneumonia Pulmonary tuberculosis Lung abscess Pleural abscess, effusion Cysts & Tumors Chest injuries Respiratory arrest, ARDS & insufficiency Pulmonary embolism Special therapies, alternative therapies, nursing procedures, drugs used in treatment of respiratory disorders. Nursing management of patient (Adults including elderly) with disorders of Digestive system. Review of Anatomy & Physiology of digestive system Nursing Assessment –history & physical Assessment. Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities & Medical, surgical, dietetics and nursing including elderly with: Disorders of Oral cavity- Lips, gums, tongue, salivary and teeth Oesophagus- inflammation, stricture, obstruction, bleeding & oesophageal tumour 	7	Care of patients on ventilators & weaning Throat suctioning, Collection of specimens for common investigations Health Education Drug Book Presentation Oxygen therapy by different methods, Nebulization, Chest Physiotherapy Preparing, assessing & witnessing for Barium meal, enema, Abdominal paracentesis, Liver biopsy Endoscopies, ERCP, OGD, Colonoscopy, Proctoscopy, Sigmoidoscopy Liver function
		 Oral cavity- Lips, gums, tongue, salivary and teeth Oesophagus- inflammation, stricture, obstruction, bleeding & oesophageal 		ERCP, OGD, Colonoscopy, Proctoscopy,
		 tumour Stomach & Duodenum - hiatus hernia, gastritis, peptic & duodenal ulcer, bleeding, tumour pyloric stenosis Food allergy & poisoning Small intestinal inflammation and Infection. 		Liver function test
		o Enteritis, malabsorbtion syndrome, Obstruction, tumours perforation,		



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Unit Hrs	v	Hrs	Practical
	 Large Intestinal disorders –Colitis, inflammations& infection, obstruction, tumours, lump Hernias Appendix- Inflammation, mass, abscess, rupture. Anal & Rectum - Fistulas, fissures, Haemorrhoids and tumour Peritonitis/ acute abdominal Pancreas-Inflammation, cyst, abscess, tumours. Abdominal trauma Liver- Jaundice, hepatitis, cyst, abscess, cirrhosis, portal hypertension, hepatic failure and tumours. Biliary tract & gall bladder - Cholecytitis, cholelithiasis, tumors. Special Therapies, alternative therapies nursing procedures, drug used in the treatment of disorders & diseases of digestive system. 		Gastric analysis, Stomach wash Gastrostomy feeding Jejunestomy feeding Bowel wash Ostomy Care Gastrostomy, colostomy and enterostomy. Naso gastric aspiration and feeding, Assist in common diagnostic procedures, Perform / Assist in therapeutic procedures Health Education Drug Book Presentation
V 21	Nursing management of patient (adults including elderly) with blood and cardiovascular problems Review of Anatomy & Physiology of blood and cardiovascular system Nursing Assessment –history & physical assessment. Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities & Medical, surgical, dietetics and nursing including elderly with: Vascular System Hypertension, Hypotension, Atherosclerosis Raynaud's disease, Aneurism and Peripheral vascular disorder	4	Cardiovascular assessment and assisting for Holter monitoring 2DEcho, Doppler Blood and its component therapy. Recording and interpreting ECG



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Unit	Hrs	Theory	Hrs	Practical
	1110	Heart	5	■ ECG,
		Coronary artery disease		■ Monitoring
		- Ischemic heart disease		patients,
		- Coronary atherosclerosis		Preparing and
		- Angina pectoris		assisting in
		- Myocardial infarction		non-invasive
		Valvular heart disease		and invasive
		- Congenital & acquired		procedures.
		- Rheumatic heart disease		• CPR
		- Mitral stenosis		Health
		Endocarditis , Pericarditis, Myocarditis		Education
		 Cardiomyopathies 		■ Drug Book
		 Cardiac Dysrhythmias, Heart Block 		Presentation
		 Congestive cardiac failure 		
		- Corpulmonale		
		- Pulmonary Oedema		
		- Cardiogenic shock		
		- Cardiac tamponade		Visit to Blood
		 Cardiac Emergencies and arrest 		Bank
		Cardiopulmonary resuscitation		Dunk
		• ACLS, BLS		
		Blood		Counselling of
		Anaemia, Polycythemia		blood donors
		 Bleeding Disorders –clotting factor and 		
		platelet defects		
		Haemophilia		Participate in
		■ Thalassemia		blood donation
		Leukaemia		camps
		 Leukopenia 		r ·
		 Agranulocytosis 		
		Lymphomas & Myeloma		
		Special Therapies		
		Blood transfusion, Safety Checks,		
		procedure and requirements, management		
		of adverse transfusion reaction, records for		
		blood transfusion.		
		 Management and counselling of blood 		
		donors, phlebotomy procedure and post		
		donation management.		
		Blood bank functioning and hospital		
		transfusion committee.		
		■ Bio-safety and waste management in		
		relation to blood transfusion.		
		Role of nurse in organ donation, transplant,		
		retrieval & banking: Alternative therapies,		
		Nursing procedures, Drug used in treatment		



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Unit	Hrs	Theory	Hrs	Practical
VI	8	Nursing management of patient (Adults including elderly)with genito -urinary problems Review of Anatomy & Physiology of genito-urinary systems. Nursing Assessment —history & physical assessment. Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities & Medical, surgical, dietetics and nursing including elderly with: Nephritis Nephrotic syndrome Nephrosis Renal calculus 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 urethra and prostate - inflammation infections, calculus stricture, obstructions, tumours. Special therapies, alternative therapies. Nursing procedures Drug used in treatment of Genito urinary disorders.	2	Demonstrations Care of patients with Indwelling catheter male / female Condom catheters (external Bladder Wash Bladder irrigation Catheterizatio n, Bowel Wash, Enema, Urinary drainage, Haemo dialysis & peritoneal dialysis Maintain Intake, output and documentatio n Health Education Drug Book Presentation
VII	5	Nursing management of disorders of male (adults including elderly) reproductive system ☐ Review of anatomy and Physiology of male reproductive system ☐ Nursing assessment- History and physical a assessment ☐ Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment		Health Education Drug Book Presentation Counsel and teach related to specific diseases



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Unit	Hrs	Theory	Hrs	Practical
		modalities & medical, surgical, dietetics x and		
		nursing management of disorders of male		
		reproductive system		
		 Congenital malformations; 		
		cryptorchidism		
		 Hypospadiasis, Epispadiasis 		
		 Infection - Testis and adjacent structure, Penis 		
		 Prostate: inflammation, infection 		
		hypertrophy, tumors.		
		 Sexual Dysfunction. 		
		 Infertility. 		
		 Contraception 		
		 Breast, gynecomastia, tumors. 		
		 Climacteric changes special therapies, 		
		☐ Alternative therapies.		
		□ Nursing procedures		
		☐ Drugs used in treatment of disorders of		
		male reproductive system		
X / I I I	0	Nursing management of patient (adults		TT 1:1
VIII	8	including elderly) with disorders of		Health
		endocrine system		Education
		 Review of anatomy and physiology of endocrine system. 		Drug Book
		□ Nursing assessment-history and physical		Presentation
		assessment.		
		☐ Etiology, Pathophysiology, clinical		
		manifestations, diagnosis, treatment		
		modalities & Medical, surgical, dietetics		
		and nursing management of patients with:		
		Disorders of pituitary		
		 Disorders of thyroid and parathyroid 		
		 Adrenal tumour 		
		• Diabetes mellitus		
		• Diabetes insipidus		
		☐ Special therapies, alternative therapies		
		□ Nursing procedures		
		 Drugs used in treatment of disorders of endocrine system. 		
		chaocine system.		
IX	6	Nursing management of patients (adults		A1:
		including elderly) with disorders of	1	Application of
		Integumentary system		Topical medications,
		☐ Review of anatomy and physiology of skin		medicated bath
		and its appendages.		i medicaled bain - i



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_			
	☐ Nursing assessment-history and physical assessment		
	 □ Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities & Medical, surgical, dietetics and nursing management of patients with of disorders of skin and its appendages - ■ Lesions and abrasions ■ Infection and infestations:-Dermatitis ■ Dermatoses; infectious and non infectious."inflammatory determatoses" ■ Acne vulgaris ■ Allergies and Eczema ■ Psoriasis ■ Malignant melanoma ■ Alopecia ■ Leucoderma ■ Care of patient with Skin surgery □ Special therapies, alternative therapies □ Nursing procedures, □ Drugs used in treatment of skin disorders 		Health Education Drug Book Presentation
X 8	Nursing management of patients (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 & Medical, surgical, dietetics and nursing management of □ Disorders of: ■ Muscles, ligaments and joint inflammation, infection trauma ■ Bones-inflammation, infection, trauma dislocation, sprain, fracture & tumour ■ Osteomalacia and osteoporosis ■ Arthritis ■ Congenital deformities ■ Spinal column – defects and deformities, tumor, prolapsed intervertebral disc. Pott's spine ■ Paget's disease ■ Amputation ■ Prosthesis	1 1 1	Assist in application and removal of plaster cast, Apply skin traction – buck's extension traction. Assist in application and removal of prosthesis., Physiotherapy – range of motion exercises, muscle strengthening exercises, Crutch maneuvering technique, Ambulation. Health



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	_			
		Transplant and replacement surgeriesRehabilitation		
		 Special therapies, alternative therapies 		
		 Nursing procedures, 		Education
		☐ Drug used in treatment of disorders of		
		musculoskeletal system		Drug Book
***		•		Presentation
XI	8	Nursing management of Patient (adults		TT 1.1
		Including elderly) with Immunological		Health
		problems		Education
		☐ Review of Immune system.		D D 1
		□ Nursing Assessment-History and physical		Drug Book
		assessment		Presentation
		☐ Etiology, Pathophysiology, clinical		
		manifestations, diagnosis, treatment		Orientation visit
		modalities & medical, surgical, dietetics	2	to hospital
		and nursing management of		control system.
		 Immunodeficiency disorder 		
		 Primary immuno deficiency 		
		 Phagocytic dysfunction 		
		 B-cell and T-cell deficiencies 		
		 Secondary immuno-deficiencies 		
		 Acquired Immuno Deficiency syndrome 		
		• (AIDS)		
		- Incidence of HIV & AIDS		Counselling
		- Epidemiology		HIV positive
		- Transmission-prevention of		patients and
		transmission		family
		- Standard safety precautions		,
		- Role of nurse, counselling,		
		- Health education and home care		
		consideration,		
		- National AIDS control program NACO		
		various National and international		
		agencies.		
		- Infection control program		
		- Rehabilitation,		
		☐ Special therapies, alternative therapies		
		□ Nursing procedures		
		0 1		
		☐ Drugs used in treatment of disorders of		
		immunological systems		
XII	15	Nursing management of patient (adults		
AΠ	15	including elderly) with Communicable		I I a a 141a
		Diseases		Health
		☐ Overview of infectious disease, the		Education
		infectious process		D D 1
		□ Nursing Assessment-History and physical		Drug Book
		- Truising Assessment-Thistory and physical		Presentation



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	,			
		assessment		
		☐ Epidemiology, infectious process, clinical		
		manifestations, diagnosis, treatment,		
		prevention and dietetics. Control and eradication		
		of common communicable diseases		
		Tuberculosis		
		• Diarrhoeal diseases		
		 Hepatitis A-E 		
		■ Herpes		
		Chickenpox		
		Smallpox		
		Typhoid		
		Meningitis		
		■ Gas gangrene		
		Leprosy		
		■ Dengue		
		■ Plague		
		■ Malaria		
		Diphtheria		
		Pertussis		
		Tonomychels		
		• Measles		
		• Mumps		
		■ Influenza		
		Tetanus		
		 Yellow fever 		
		Filariasis		
		 HIV, AIDS communicable diseases 		
		 Reproductive Tract Infections 		
		■ Covid – 19- Management Medical,		
		Nursing & Community Management		
		☐ 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	20	Peri Operative nursing:		Pre & post
		Meeting needs of Perioperative patients	12	operative care
		 Definition and concept of Perioperative 		_
		nursing,		Receiving patient
		Preoperative phase		& assessment
				Skin preparation
				for surgery
		Organization and physical set up of the		preparation of Pre
		operation theatre (OT):		& post operative
		 Classification 		r F MZ - C



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unit Teaching and counselling Pre & post operative monitoring Care of wounds & drainage. Suture removal, Ambulation and exercises Scrubbing, Gowning, gloving Identify instruments, suture materials for common operations. Disinfection Carbolization fumigation, Preparation of instrument sets for common operations. Preparation of OT table based on operation. Position and monitoring of patients, Endotracheal intubation.
on operation. Position and monitoring of patients, Endotracheal



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METHOD OF TEACHING:

- Lectures/ Discussion
- Demonstrations
- Seminar / Case Discussion
- Health Education

USE OF AV Aids

- Charts.
- Graphs,
- Films
- Models

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- 11. Haslett C., Chilvers E.R., Hunder J.A.A. &Boon, N.A. Davidson's Principles and Practice of Medicine. Churchill living stone. Edinburgh.
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MEDICAL SURGICAL NURSING

(ADULT INCLUDING GERIATRICS) – I

Practical

Placement: Second year Time: 720 Hours

Specific Objectives: At completion of the course the student is able to:

- 1. Provide nursing care to adult patients with medical and surgical disorders
- 2. Counsel and educate patients and families
- 3. Provide pre and post operative nursing care to adult patients with surgical disorders.
- 4. Identify instruments used in common operations
- 5. Participate in Infection control practices in the Operation Theatre
- 6. Set up the table / trolleys for common operative procedures
- 7. Assist in giving anaesthesia
- 8. Assist in the operative procedures
- 9. Provide pre operative nursing care
- 10. Provide nursing care patients with Skin disorders and Communicable diseases

AREAS FOR CLINICAL EXPERIENCE

Sr.	Department	Period
No.		(wks)
1.	General Medical Ward (Respiratory, GI, Endocrine, Renal, Hemotology)	6
2.	General Surgical Ward (GI, urinary CVTS)	6
3.	Cardiology Ward	2
4.	Skin and Communicable Diseases Ward	2
5.	Orthopaedic Ward	2
6.	Operation Theatre	6



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ASSIGNMENTS

Plan and give care to 3-4 assigned patients in the assigned clinical areas

General Medical and	Cardiology	Skin and	Orthopaedic	Operation
Surgical Wards	l Wards Ward		Ward	Theatre
		Disease ward		
Nursing care plan - 04	Nursing care	Health talk	Nursing care	Assist as
(Medical- 2 & Surgical -2)	plan - 01	/counselling	plan - 01	Circulatory
		HIV patients &		nurse
Nursing case Study /	Nursing case	families - 01	Nursing case	Major – 10 cases
presentation - 02	Study/present		Study /	Minor – 05
	ation / Health		presentation /	
Drug Presentation - 01	Talk - 01	Maintain	Health Talk	Assist as
		Record Book	- 01	Scrub Nurse
Maintain Record Book	Maintain			Major – 10 cases
	Record Book	Maintain Drug	Maintain	Minor – 05
Maintain Drug book		book	Record Book	
Maintain				Maintain Record
Drug book			Maintain Drug	Book
			book	



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INTERNAL ASSESSMENT (Theory)

(25 MARKS)

Sr. No.	Item	Marks	Weightage	Marks out of 25
1	First term Exam	50	20%	5.0
2	Pre-final Exam	75	25%	7.5
3.	Assignments Drug Book - 25 Visit Reports - 10	35	50%	12.5
	Total	160	100%	25

INTERNAL ASSESSMENT (Practical)

(100 MARKS)

Sr. No.	Item	Marks	Weightage	Marks out of 25
1	First term Exam	50	20%	20
2	Pre-final Exam	100	30%	30
3.	Assignments	900	50%	50
	3.1. Clinical Evaluation i. Medical ward ii. Surgical Ward iii. Ortho ward 3.2. Nursing Care Plan i. Medical Wd -2 ii. Surgical Wd -2 iii. Cardiology -1 iv. Ortho-1	100 100 100 100 100 50 50		
	3.3 Case study/ presentation i. Medical Ward -1 ii. Surgical Ward-1 iii. Ortho ward -1 iv. Cardio wd- 1 3.4. Health Talk/counselling HIV patients& families -2 3.5. OT experience – Record Book	50 50 50 50 25 25 50		
	Total	1050	100%	100



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UNIVERSITY EXAMINATIONS

Theory

University Exam = 75marks

Internal Assessment = 25 marks

Total = 100 marks

Practical

University Exam = 100 marks

Internal Assessment = 100 marks

Total = 200 marks

Division of marks for Practical Exams (internal and external examiners)

Item	Internal	External	Total Marks
Procedure assessment (Bed side)	15	15	30
Nursing Process	05	05	10
Viva	20	20	40
OSPE	10	10	20
Marks	50	50	100

Internal assessment = 100 Marks

Total = 200 marks



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MEDICAL SURGICAL NURSING

(ADULT INCLUDING GERIATRICS) – I

Question Paper Format (University Exam)

Grand Total = 75 Marks

		Grana Total = 75 Marks
Section A:		Total: 10 marks
Q1). Multiple	choice question (20 MCQ x ½ mark each)
Section B:		Total: 35 marks
Q2.)Short Ansva. a. b. c. d. e. f.	wer Question: 2 marks each (Any five)	(5 x 2=10 marks)
Q3) Short Note a. b. c. d. e. f. g.	es: 5 marks each (Any five)	(5x 5 = 25 marks)
Section C:		Total: 30 marks
Q4) Long Ansv	wer Question: 15 marks (Any two)	(2 x 15=30 marks)
a. i.ii.iii.b. i.ii.iii.	2 marks 5 marks 8 marks 2 marks 5 marks 8 marks	
c. i. ii. iii.	2 marks 5 marks 8 marks	



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MEDICAL SURGICAL NURSING

(ADULT INCLUDING GERIATRICS) – I

Question Paper Format (first term)

Grand Total = 50 Marks

Section A: Total: 5 marks

Q1). Multiple choice question (10 MCQ x ½ mark each)

Section B: Total: 30 marks

Q2.)Short Answer Question: 2 marks each (Any five)
a.
b. (5 x 2=10 marks)

о. c. d.

e. f.

Q3) Short Notes: 5 marks each (Any four) (4x 5 = 20 marks)

a. b.

c.

d.

e.

Section C: Total: 15 marks

Q4) Long Answer Question: 15 marks (Any one) $(1 \times 15 = 15 \text{ marks})$

a. i. 2 marks

ii. 5 marks

iii. 8 marks

b. i. 2 marks

ii. 5 marks

iii. 8 marks



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(Deemed University u/s of UGC Act,1956) **Grade 'A' Accredited by NAAC**

MEDICAL SURGICAL NURSING I EVALUATION FORMS AND FORMATS

(Second B.Sc. Nursing)



KAMOTHE, NAVI MUMBAI

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SECOND YEAR B.Sc. NURSING

MEDICAL SURGICAL NURSING -I

NURSING CARE PLAN EVALUATION

Diagı	Diagnosis:Ward /Dept:							
Sr. No	Criteria	Marks assigned	Marks obtained					
1.	History	02						
2.	Physical examination	03						
3.	Disease condition							
	 Definition 	01						
	 Anatomy and physiology 	01						
	 Incidence, etiology and risk factors 	02						
	Pathophysiology	02						
	Clinical manifestation	02						
	Investigation	02						
4.	Medical surgical management	04						
5.	Complications and prognosis	02						
6.	Drug study	04						
7.	Nursing management							
	Nursing care plan							
	- Assessment – subjective & objective data	4						
	- Nursing diagnosis	3						
	- Goals and objectives	2						
	- Outcome criteria	2						
	- Plan intervention / implementation	5						
	- Rationale	2						
	- Evaluation	2						
	Nurses notes	05						
	TOTAL	50						

Remarks:

Signature of the student Date:

Name of the Student:

Signature of the Supervisor Date:



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SECOND YEAR B.Sc. NURSING MEDICAL SURGICAL NURSING -I

GUIDELINES FOR WRITING NURSING CARE PLAN

Assessment Data (Subjective and objective)	Nursing diagnosis	Goals/ Objectives	Outcome Criteria	Plan intervention/ Implementation	Rationale	Evaluation
J						

GUIDELINES FOR WRITING NURSES NOTES.

Date	Diet	Medication	Time	Nursing Observation, Intervention and evaluation	Sign.

GUIDELINE FOR DRUG STUDY.

Sr.	Trade	Pharmacological	Route		Action		Nurse's
No.	Name	Name		of the dose		Effects	Responsibilities



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SECOND YEAR B.Sc. NURSING

MEDICAL SURGICAL NURSING –I

CASE STUDY EVALUATION

Name of the Student:	
Name of the Patient:	
Diagnosis:	Ward /Dept:
п	Marks = 50

Criteria Marks Sr. Marks No. assigned obtained History 02 1. Physical examination 03 2. Disease condition 3. Definition 01 Anatomy and physiology 01 Incidence, etiology and risk factors 02 02 Pathophysiology Clinical manifestation and differential diagnosis. 02 02 4. Investigation Medical surgical management 06 5. Complications and prognosis 6. 02 7. Drug study 04 8. Nursing care plan 15 9. 04 Nurses notes Self evaluation / conclusion 10. 02 11. Bibliography 02

Remarks:

Signature of the student Date:

TOTAL

Signature of the supervisor Date:

50



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SECOND YEAR B.Sc. NURSING

MEDICAL SURGICAL NURSING –I CASE PRESENTATION EVALUATION

Name of the Student:	
Name of the Patient: _	
Diagnosis	Word /Donts

Sr.	Criteria	Marks	Marks
No.		assigned	obtained
1.	Introduction	01	
2.	Patients data		
	History	02	
	Physical examination	02	
3.	Disease condition		
	Definition	01	
	Etiology	01	
	Pathophysiology	02	
	Clinical manifestation	02	
	Investigation	02	
	Management (medical/surgical)	02	
4.	Nursing care plan	14	
5.	Presentation skills		
	Preparation of environment	01	
	 Sequence/organization of content 	02	
	Poise, clarity of idea	02	
	Modulation, audibility	02	
	 Group participation 	02	
	 Gestures and mannerism 	02	
6.	A.V.Aids	04	
7.	Time management	02	
8.	Summary and conclusion	02	
9.	Bibliography	02	
	TOTAL	50	

Remarks:

Signature of the Student with date:

Signature of the Supervisor with date:



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SECOND YEAR B.Sc. NURSING

MEDICAL SURGICAL NURSING –I HEALTH TALK EVALUATION

)ate a	and time:Venu	1e:	
ale i	vene.		
Sr. No.	Criteria	Allotted Marks	Marks Obtained
1.	Health Talk Plan	06	
2.	Presentation		
	Preparation of environment	2	
	Sequence/Organisation of content.	2	
	Poise, clarity of idea.	2	
	Modulation, audibility.	2	
	Gestures and mannerism	2	
3.	Communication skill	02	
4.	Preparation and effective use of A V. Aids	04	
5.	Group participation	03	
	Total	25	

Signature of the Student with date: Signature of the Supervisor with date:



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SECOND YEAR B.Sc. NURSING

MEDICAL SURGICAL NURSING –I HEALTH TALK FORMAT

1. Name of	the student t	teacher :				
2. Name of	the supervis	or:				
3. Venue:						
4. Date :						
5. Time :						
6. Group:						
7. Previous	knowledge o	of the group				
8. AV aids	used					
9. General	objectives					
10. Specific	objectives					
Lesson plan	n for health t	alk				
Sr. No.	Time	Specific Objectives	Content	Teaching Learning Activities	A V Aids	Evaluation



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SECOND YEAR B.Sc. NURSING MEDICAL SURGICAL NURSING –I CLINICAL EVALUATION

os	p: Unit / Ward:					
ur	ation of Clinical Experience:					
ota	: 5= Excellent, 4= Very Good, 3=Good, 2=Satisfactory, 1= Poor				Max 1	00 n
	PERFORMANCE CRITERIA	5	4	3	2	1
	Nursing Process (75)					
	Assessment and Nursing Diagnosis (15)					
	Collects data accurately					
	Identifies & Categorizes basic Needs of Patients					<u> </u>
	Formulates Nursing Diagnosis					<u> </u>
	Planning (15)					
1	Prioritizes patients needs					
2	Plans nursing action for each of need					<u> </u>
3	States rationale for nursing action					
I	Implementation (20)					
1	Implements nursing care accurately and safely within given time					ļ
2	Applies scientific Principles					
3	Maintains safe and comfortable environment					
4	Gives health teaching as per plan to patients / family					
7	Evaluation (10)					
1	Evaluate patient's response to nursing care					
2	Re-examines & Modifies care Plan					
_	Documentation (15)					
1	Records patient information accurately					
2	Report patient information accurately					
3	Maintains self up to date					
_	Professional Conduct –(25)					
[Uniform and Punctuality					
1	Well groomed, neat & conscious about professional appearance					
2	Is always punctual in Clinical & completing Assignments					
3	Readily accepts responsibility for own behavior & has initiative					
<u>11</u>	Communication skills Establishes & Maintains effective working / communication					
1	relationship with patients &family					
2	Establishes good interpersonal relationship with members of					
_	health team / supervisors / Teachers					
	Total Marks					
	Total marks obtained		I.			1
	Total marks obtained					

Signature of Student with date



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SECOND YEAR B.Sc. NURSING MEDICAL SURGICAL NURSING –I

GUIDELINES FOR OT RECORD BOOK

- 1) Introduction
- 2) Objectives
- 3) Physical layout of OT
- 4) Role and functions of Nurse in OT
 - a) Scrub Nurse
 - b) Circulating Nurse
- 5) Preparations for Surgery
 - a) Sterilization of articles
 - b) Preparation and packing
 - c) Instruments, Sutures and needless
 - d) Anaesthesia trolley
 - e) Anaesthesia drugs
 - f) Operating tables and necessary equipment
- 6) Assisting in surgery
 - a) Scrubbing, Gowning and gloving
 - b) Cases assisted as scrub nurse Major and Minor
 - c) Cases assisted as circulatory nurse Major and Minor
 - d) Position and draping of patients
 - e) Trolley setting for various operations/ conditions
- 7) Care of Patient in OT
 - a) Pre operative cases assisted
 - b) Intra operative cases assisted
 - c) Post operative cases assisted
 - d) Transportation of patient in and out of OT
- 8) Hazards of OT: Accidents
- 9) Cleaning of OT
 - a) Carbolization
 - b) Fumigation
 - c) Disposal of waste
- 10) Problems faced and suggestions

Format for record of major and minor cases assisted (as circulatory & scrub nurse)

Sr. No	Name of the patient	Diagnosis	Surgery performed With date	V 1	Type of case (major/minor)	Remarks



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SECOND YEAR B.Sc. NURSING MEDICAL SURGICAL NURSING –I

EVALUATION CRITERIA FOR OT RECORD BOOK

Hosp:		Unit / Ward:			
Duratio	on of Clinical Experience:				
Sr. No	ITEM	Maximum Marks	Marks Allotted		
1.	DESCRIPTION				
	 Organization 	5			
	Adequacy of content	10			
2.	ILLUSTRATION				
	 Adequacy 	5			
	 Neatness 	3			
3.	PUNCTUAL IN SUBMISSION	2			
	TOTAL	50			
Remai	rks:				

Signature of the Student with date: Signature of the Supervisor with date:



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COMMUNITY HEALTH NURSING-I

Placement: Second year Theory - 90 Hrs
Practical - 135 Hrs

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

Specific Objectives: At the end of the course students are able to;

- 1. Describe concept and dimensions of health.
- 2. Describe determinants of health & Environment.
- 3. Describe concept, aims, scope, uses, methods and approach of epidemiology.
- 4. Describe Epidemiology and nursing management of common Communicable diseases.
- 5. Describe Epidemiology and nursing management of common Non-Communicable diseases.
- 6. Describe the concepts and scope of demography.
- 7. Describe methods of data collection, analysis and interpretation of demographic data
- 8. Identify the impact of population explosion in India and methods of population control.
- 9. Describe concept of home visits and demonstrate bag technique.

Unit	Hrs	Theory	Hrs	Practical
I	2	Introduction		
		☐ Community health nursing		
		☐ Definition , concept , dimensions of health		
		☐ Determinants of health		
		☐ Promotion of health		
		☐ Indicators of health		
		☐ Maintenance of health		
II	15	Multidisciplinary nature of Environmental		Visits to
		studies:	5	Water
		 Definition, scope, importance 		supply,
		 Need for public awareness 		 Sewage
		Ecosystem:		disposal,
		☐ Concept of an ecosystem		 Milk Dairy
		☐ Structure and function of an ecosystem.		Food
		☐ Producers, consumers and decomposers		Market
		☐ Energy flow in ecosystem		• Slaughter
		☐ Ecological succession		house
		☐ Food chain, food web and ecological pyramids		
		☐ Introduction, types, characteristic features, and function of the following ecosystem;		
		- Forest ecosystem		
		- Grassland ecosystem		
		- Desert ecosystem		
		- Aquatic ecosystem (pond, streams,		
		- lakes, rivers, oceans, estuaries)		



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Unit	Hrs	Theory	Hrs	Practical	
UIII	1118	Determinants of health	1118	Tactical	
		☐ Eugenics			
		☐ Environmental factors contributing			
		Health			
		Physical : Air, light, Ventilation, water,			
		Housing, Sanitation, disposal of waste,			
		disposal of dead bodies, Forestation,			
		Noise, Climate.			
		Acts regulating the environment			
		National pollution control board			
		Bacterial & Viral: Agents, host carriers			
		and Immunity.			
		Arthropods and Rodents			
		 Communication; Infrastructure 			
		facilities and Linkage			
		☐ Food hygiene : production, preservation,			
		Purchase, Preparation, Consumption			
		☐ Acts regulating food hygiene :			
		Prevention of food adulteration act, Drugs			
		& cosmetic act			
		□ Socio-cultural			
		Customs, taboos			
		 Marriage System 			
		 Family Structure 			
		Status of special Group; Females Children,			
		Elders, Challenged Groups and Sick persons			
		☐ Life Style			
		□ Hygiene			
		☐ Physical Activity			
		 Recreation and Sleep 			
		Sexual life			
		 Spiritual life philosophy 			
		• Self Reliance			
		 Dietary pattern Education 			
		EducationOccupation			
		☐ Financial Management			
		■ Income			
		■ Budge			
		Purchasing power			
		Security			
		□ Environmental Pollution			
		Definition			
		Causes, effects & control measures of			
		- Air pollution			
		- Water pollution			
		- Soil pollution			
L		- Don honanon			J



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Unit	Hrs	Theory	Hrs	Practical
		- Marine pollution		
		- Noise pollution		
		- Thermal pollution		
		- Nuclear pollution		
		 Solid waste management : causes, 		
		effects and control measures of urban		
		and industrial wastes.		
		Role of individual in prevention of pollution.		
III	10	Epidemiology		
		☐ Definition, concept, aims, scope, uses and		
		terminology used in epidemiology.		
		☐ Dynamics of disease transmission:		
		epidemiological triad		
		☐ Morbidity and mortality: Measurements		
		Levels of prevention		
		☐ Methods of epidemiology of		
		 Descriptive 		
		 Analytical: Epidemic, investigation 		
		Experimental		
IV	25	Epidemiology and nursing management of	5	Bag
		common Communicable Diseases		Techniques
		☐ Respiratory infections		
		• Small Pox		
		■ Chicken Pox		
		• Measles		
		Influenza		
		RubellaARI's & Pneumonia		
		Mumps		
		Diphtheria		
		Whooping cough		
		Meningococcal meningitis		
		 Tuberculosis 		
		SARS		
		☐ Intestinal Infections		
		Poliomyelitis		
		Viral Hepatitis		
		 Cholera, Diarrhoeal diseases 		
		 Typhoid Fever 		
		 Food poisoning 		
		• Amoebiasis		
		Hook worm infestation Acceptage December 1		
		• Ascariasis, Dracunculiasis		
		☐ Arthropod infections		
		• Dengue		
		Malaria Till		
		Filariasis		
		 Guidelines for home Quarantine of Covid-19 		



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Unit	Hrs	Theory	Hrs	Practical
		□ Zoonoses		
		• Viral		
		Rabies		
		Yellow fever		Seminar
		 Japanese encephalitis 		
		Kyasnur Forest Diseases		• Supervised
		Bacterial		Field
		Brucellosis		Practice-
		• Plague		Health
		Human Salmonellosis		Centres,
		Anthrax		clinics and Homes
		Leptospirosis		Homes
		☐ Rickettsial diseases		• Group
		Rickettsial Zoonoses		• Group Projects /
		Scrub typhus		• Health
		Murine typhus		Education
		Tick typhus		Laucation
		• Q fever		Seminar
		□ Parasitic Zoonoses		Semmai
		m : ·		Supervised
				Field
		Hydatid disease Leichmanicair		Practice-health
		• Leishmaniasis		Centres, clinics
		☐ Surface infection		and Homes
		• Trachoma		Group Projects /
		• Tetanus		Health
		• Leprosy		Education
		• STD & RTI		
		• Yaws		
	10	• HIV/AIDS		
V	10	Epidemiology and nursing management of		o Seminar
		Non-communicable diseases.		o Supervised
		☐ Malnutrition: Under nutrition, over nutrition, nutritional deficiencies		Field Practice-
		☐ Anaemia		Health
		☐ Hypertension		centres,
		☐ Stroke		clinics and
		☐ Rheumatic Heart Diseases		Homes
		☐ Coronary Heart Diseases		
		□ Cancer		
		☐ Diabetes mellitus		
		□ Blindness		
		□ Accidents		
		☐ Mental illness		
		□ Obesity		
		☐ Iodine Deficiency		



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Unit	Hrs	Theory		Practical
		Fluorosis, Epilepsy		
VI	6	Demography		Community
		☐ Definition ,concept and scope		identification
		☐ Demography cycle		survey
		☐ Methods of collection, analysis and		
		interpretation of demographic data		
		☐ Demographic rates and ratios		
VII	12	Population and its control		Population
		☐ Population explosion, its impact on social,		Survey
		economic development of individual,		
		society and country		Counselling
		☐ Population control:		_
		☐ Overall development:		Demonstrations
		 Women empowerment, social, 		
		economic and educational		Practice session
		development		C
		☐ Limiting family size:		Supervised field
		 Promotion of small family norms. 		Practice.
		 Methods: spacing (natural, biological, 		
		chemical, mechanical, etc)		
		o Terminal: surgical methods		
		 Emergency contraception 		

METHOD OF TEACHING

- Lecture
- Group Discussion
- Visits

ASSIGNMENTS

- Group Projects
- Health Teaching

BIBILOGRAPHY

- 1. K.Park, textbookof Preventive & Social Mediciner- current edition 2006
- 2. K.Park Essentials of community Health Nursing 2007
- 3. Rao Kasturi An introduction to Community health Nursing .1publications 2005
- 4. Freeman Ruth, Community Health nursing Practice.
- 5. Stanthope Lancaster, Community Health Nursing Process & practise, Popular publication. 2004.
- 6. Basavanthappa B.T, Community Health Nursing 2006
- 7. Sathe, Epidemiology & management of Health Care, Popular publications 2003
- 8. Mahajan Gupta ,Textbook of Preventive & Social Medicine, Jaypee Publications
- 9. Lancaster, Community Health Nursing Process and Practice for promoting Health, Mosby Publications.
- 10. McKinney M. L. and School R. M. Environmental Science System and Solutions, Web enhanced edn.



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COMMUNITY HEALTH NURSING - I

PRACTICAL

Placement: Second year

Total Practical Hours - 135

Objectives: At the end of the practical experience the students will.

- 1. Develop skills in maintaining rapport with family and community at large.
- 2. Identify the demographic characteristics, health determinants.
- 3. Identify the health needs of the individual & families.
- 4. Provide care in the health centres, clinics and at home.
- 5. Counsel and educate individual family and community.

Distribution of practical HRS:

To work with two assigned families each in urban and rural areas.

I) Urban Public Health Experience: 70 Hrs.

 a) Community Health Nursing Demonstrations a) Demonstration of Home Nursing procedures. b) Preparation of family folder 	: 10 Hrs
b) Family oriented care a) Assessment of individuals and family. b) Home visiting conducting family care study. c) Simple family / community health survey d) Reporting & Recording	: 40 Hrs
c) Visits to community Health agency / NGOS	: 10 Hrs
d) Health Education	: 10 Hrs
II) Rural Public Health Experience: 65 Hrs (2 weeks)	
a) Visit to primary health centre & Rural Hospital	: 07 Hrs
a) Visit to primary health centre & Rural Hospitalb) Attending immunization and other clinics	: 07 Hrs : 08 Hrs
b) Attending immunization and other clinics	: 08 Hrs
b) Attending immunization and other clinicsc) Home visits for assessment & planning and home care	: 08 Hrs : 24 Hrs



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COMMUNITY HEALTH NURSING - I PRACTICAL

Placement: Second year Total Practical Hours - 135

Activities / Skills during Community Experience

- Use techniques of interpersonal relationship
- Identification of health determinants of community
- History taking
- Physical examination
- Collect specimens: sputum malaria smear
- Perform simple lab tests at centre-blood for Haemoglobin and sugar, urine for albumin and Sugar
- Administer vaccines and medications to adults.
- Counsel and teach individual, family and community on....
 - o Nutrition
 - o Hygiene
 - o Self health monitoring
 - Seeking health Services
 - Healthy life style
 - o Family welfare methods
 - Health Promotions

ASSIGNMENTS

1.	Family Care Study	-	1
2.	Observation Report of Community	-	1
3.	Health Teaching	_	1



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COMMUNITY HEALTH NURSING-I

I INTERNAL ASSESSMENT

(25 MARKS)

Sr	Item	Marks	Weightage	Marks
No		allotted		out of 25
1.	First term Exam	50	20%	5.0
2.	Pre-final Exam	75	30%	7.5
3.	Assignments	300	50%	12.5
	3.1 Health Teaching - 2			
	i. Rural	25		
		25		
	ii. Urban			
	3.2.Visit Reports –5			
	i. Water supply	10		
	ii. Sewage disposal	10		
	iii. Milk Dairy	10		
	iv. Food Market	10		
	v. Slaughter house	10		
	3.3 Field Evaluation			
	i. Rural	100		
	ii. Urban	100		
	Total	425	100	25

UNIVERSITY EXAMINATIONS

Time: 3 Hrs

University Exam = 75 marks

Internal assessment = 25 marks

Grand Total = 100 marks



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COMMUNITY HEALTH NURSING – I

Question Paper Format (University exam)

Grand Total = 75 Marks

Section A: Total: 10 marks

Q1). Multiple choice question (20 MCQ x ½ mark each)

Section B:

Q2.)Short Answer Question: 2 marks each (Any five)

a.

b.

c.

d.

e.

f.

Q3) Short Notes: 5 marks each (Any five)

a.

b.

c.

Section C: Total: 30 marks

Q4) Long Answer Question: 15 marks (Any two) (2 x 15 = 30 marks)

a. i. 2 marks
ii. 5 marks
iii. 8 marks

d. e. f.

> b. i. 2 marks ii. 5 marks iii. 8 marks

c. i. 2 marks ii. 5 marks iii. 8 marks



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COMMUNITY HEALTH NURSING - I

Question Paper Format (first term)

		Grand Total = 50 Marks
Section A:		Total: 5 marks
Q1). Multiple	e choice question (10 MCQ x ½ mark each	1)
Section B:		Total: 30 marks
Q2.)Short Ans	swer Question: 2 marks each (Any five)	(5 x 2=10 marks)
a.		
b.		
c.		
d.		
e.		
f.		
Q3) Short Not	tes: 5 marks each (Any four)	(4x 5 = 20 marks)
a.	` ,	,
b.		
c.		
e.		
d.		
Section C:		Total: 15 marks
O4) Long An	swer Question: 15 marks (Any one)	(1 x 15=15 marks)
Q+) Long / III	swer Question. 13 marks (7my one)	(1 X 13–13 Harks)
a. i.	2 marks	
ii.	5 marks	
iii.	8 marks	
b. i.	2 marks	
ii.	5 marks	
iii.	8 marks	



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COMMUNITY HEALTH NURSING - I EVALUATION FORMS AND FORMATS

(Second B.Sc. Nursing)



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SECOND YEAR B.Sc. NURSING COMMUNITY HEALTH NURSING

CRITERIA FOR EVALUATION OF FIELD EXPERIENCE

Name of the Student:				
Area :	Duration of Experience:			
Rating:				
5 – Outstanding in all r	espects.			
4 – Clearly exceeds bas	sic requirements.			
3 – Average, clearly me	eets basic requirements satisfactorily.			
2 – Meets many require	ements but deficient in important aspect			
1 – In many respects fa	ils to meet requirements satisfactorily.			

(Maximum Marks – 100)

	A reas		-							
_	Areas			Rating						
).		1	2	3	4	5				
Kr	nowledge and understanding about family									
1	Studies family health record and collects significant data									
2	Interprets significant data based on knowledge of									
	community Health / Community Health Nursing.									
H	ome Visit									
3	Preplans are written planned organizes the home visit									
	based on the health needs of the family.									
4	Use every opportunity for incidental/planned teaching									
	for individuals and group									
5	Establishers rapport with the family.									
H	ealth Assessment and Observation									
6	Conducts physical health assessment									
7	Identifies deviation from normal and set priorities in									
	home care activities.									
8	Plans and implements home care based on the health									
	needs of the family.									
9	Carries out simple home procedures									
Nı										
10	Application of scientific principles.									
11	Applies technical skills with necessary modification and									
	Completeness of procedure.									
12	Ensures Involvement and participation of the family									
	members.									
13.	1 1									
14	Takes, corrective action, follow standing orders &									
	selects appropriate referral agencies									
				Ratir	ng					
	1 2 H 3 5 H 6 7 8 9 N 10 11 12 13.	1 Studies family health record and collects significant data 2 Interprets significant data based on knowledge of community Health / Community Health Nursing. Home Visit 3 Preplans are written planned organizes the home visit based on the health needs of the family. 4 Use every opportunity for incidental/planned teaching for individuals and group 5 Establishers rapport with the family. Health Assessment and Observation 6 Conducts physical health assessment 7 Identifies deviation from normal and set priorities in home care activities. 8 Plans and implements home care based on the health needs of the family. 9 Carries out simple home procedures Nursing Activities carried out: 10 Application of scientific principles. 11 Applies technical skills with necessary modification and Completeness of procedure. 12 Ensures Involvement and participation of the family members. 13. Interprets reports and records 14 Takes, corrective action, follow standing orders &	1 Studies family health record and collects significant data 2 Interprets significant data based on knowledge of community Health / Community Health Nursing. Home Visit 3 Preplans are written planned organizes the home visit based on the health needs of the family. 4 Use every opportunity for incidental/planned teaching for individuals and group 5 Establishers rapport with the family. Health Assessment and Observation 6 Conducts physical health assessment 7 Identifies deviation from normal and set priorities in home care activities. 8 Plans and implements home care based on the health needs of the family. 9 Carries out simple home procedures Nursing Activities carried out: 10 Application of scientific principles. 11 Applies technical skills with necessary modification and Completeness of procedure. 12 Ensures Involvement and participation of the family members. 13. Interprets reports and records 14 Takes, corrective action, follow standing orders &	1 Studies family health record and collects significant data 2 Interprets significant data based on knowledge of community Health / Community Health Nursing. Home Visit 3 Preplans are written planned organizes the home visit based on the health needs of the family. 4 Use every opportunity for incidental/planned teaching for individuals and group 5 Establishers rapport with the family. Health Assessment and Observation 6 Conducts physical health assessment 7 Identifies deviation from normal and set priorities in home care activities. 8 Plans and implements home care based on the health needs of the family. 9 Carries out simple home procedures Nursing Activities carried out: 10 Application of scientific principles. 11 Applies technical skills with necessary modification and Completeness of procedure. 12 Ensures Involvement and participation of the family members. 13. Interprets reports and records 14 Takes, corrective action, follow standing orders & selects appropriate referral agencies	1 Studies family health record and collects significant data 2 Interprets significant data based on knowledge of community Health / Community Health Nursing. Home Visit 3 Preplans are written planned organizes the home visit based on the health needs of the family. 4 Use every opportunity for incidental/planned teaching for individuals and group 5 Establishers rapport with the family. Health Assessment and Observation 6 Conducts physical health assessment 7 Identifies deviation from normal and set priorities in home care activities. 8 Plans and implements home care based on the health needs of the family. 9 Carries out simple home procedures Nursing Activities carried out: 10 Application of scientific principles. 11 Applies technical skills with necessary modification and Completeness of procedure. 12 Ensures Involvement and participation of the family members. 13 Interprets reports and records 14 Takes, corrective action, follow standing orders & selects appropriate referral agencies	1 Studies family health record and collects significant data 2 Interprets significant data based on knowledge of community Health / Community Health Nursing. Home Visit 3 Preplans are written planned organizes the home visit based on the health needs of the family. 4 Use every opportunity for incidental/planned teaching for individuals and group 5 Establishers rapport with the family. Health Assessment and Observation 6 Conducts physical health assessment 7 Identifies deviation from normal and set priorities in home care activities. 8 Plans and implements home care based on the health needs of the family. 9 Carries out simple home procedures Nursing Activities carried out: 10 Application of scientific principles. 11 Applies technical skills with necessary modification and Completeness of procedure. 12 Ensures Involvement and participation of the family members. 13. Interprets reports and records 14 Takes, corrective action, follow standing orders &				



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Sl.	No.	Areas	1	2	3	4	5
V	Hea	Health information health teaching					
	15	Uses every opportunity for incidental / planned					
		teaching for individual and group					
	16	Uses appropriate teaching learning principles					
VI	Pos	t Visit					
	17	Reports significant information					
	18	Completes records, promptly, precisely and accurately.					
VII	Pro	fessional qualities					
	19	Professional appearance					
	20	Leadership and attitude					
		Marks					
		Total Marks			1		
Stu	dent	's comments	S				perviso scusse
Sig Dat		re of the student					



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SECOND YEAR BASIC B.Sc. NURSING COMMUNITY HEALTH NURSING

GUIDELINES FOR FAMILY CARE STUDY

				G	UIDELINES	S FUR FA	AMILY CA	AKE 51	UDY		
1)	I	ntroduc	tion	& ob	ojectives						
2)	F	amily I	dent	ificat	ion						
		a) Nan	ne of	the l	head of the fa	mily					
		b) Add	lress								
3)	F	Family (Chara	acter	istics						
		a) Typ	e of	fami	ly: Nuclear/ jo	oint.					
		b) Size	of t	he fa	mily:						
		c) Reli	gion	l							
		d) Diet	t :	V	eg./ Non Veg						
4)		Assessn	nent	of da	ıta – subjectiv	ve & object	ctive				
		i) Data	rela	ted to	O						
			a)	Туре	e of house (K	Luchcha/ F	Pacca, Own	/ Rente	ed)		
			b)	No c	of rooms, vent	tilation, cl	leanliness				
			c)	Wate	er supply for	drinking a	and washing	g purpos	ses.		
			d)	Elec	tricity,						
			e)	Drai	nage system -	- Open/ C	Closed				
			f)	Syste	em of waste d	lisposal					
			g)	Mos	quito breedin	g areas					
		ii) Ass	sessr	nent	of family men	mbers and	l writing he	alth sur	nmary s _l	pecifically	
		vulner	able	grou	ıps and high ı	risk indivi	duals			•	
	Sr.	Name	Age	Sex		Education	Occupation	Income		Immunization	
	No				with head of the family				Status	status	in the last 5
					the family						years
				ı				l			



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5)	Health Habits	Occasional	Addiction
	a) Smoking		
	b) Alcohol		
	c) Drug		
	d) Any Other		

- 6) Health problems felt by the family
- 7) Health needs identification by the investigators on priority basis considering family as a unit of Service
- 8) Planning for Family Oriented Care (FOC)

Assessment	Nursing	Goals /	Outcome	Nursing	Rationale	Evaluation
Data	Diagnosis	Objectives	criteria	Interventions/		
				implementations		

- 9) Technique & skill in home nursing procedures with rationale
- 10) Health teaching
 - i) Individual or group
 - ii) Use of simple AV aids
- 11) Specific dietary plan & nutrition rehabilitation
- 12) Drug study and home care if necessary
- 13) Summary / Conclusion
- 14) Bibliography



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SECOND YEAR B.Sc. NURSING

COMMUNITY HEALTH NURSING

EVALUATION CRITERIA FOR FAMILY CARE SUTDY

Field	placement:		
Perio	d: From To	•••••	
		(Maximum M	larks: 50)
Sl. No.	Criteria	Maximum Marks	Marks Obtained
1	Introduction & Objective	2	
2	Assessment of Family members (Subjective and Objective Data)	10	
3	Health needs identified	5	
4	Planning for family health nursing care(including short term & long term)	6	
5	Implementation of home nursing care plan with scientific rationale	8	
6	Health education planning & Implementation.	5	
7	Planning for diet	3	
8	Evaluation: Outcome of family health care	4	
9	Conclusion & suggestion	3	
10	Use of table / graphs etc.	4	
	Total	50	
Rema	arks		

Signature of Student Date

Signature of SupervisorDate



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SECOND YEAR B.Sc. NURSING

COMMUNITY HEALTH NURSING

PROFORMA & GUIDELINE FOR HEALTH TEACHING

Topic:-

- 1. Name of the student teacher:
- 2. Name of the supervisor:
- 3. Venue:
- 4. Date:
- 5. Time:
- 6. Group:
- 7. Previous knowledge of the group:
- 8. AV aids used:
- 9. General objectives:
- 10. Specific objectives:

HEALTH TEACHING PLAN

Sl. No.	Time	Specific objectives	Content	Teaching learning Activities	A.V. Aids	Evaluation



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SECOND YEAR B.Sc. NURSING

COMMUNITY HEALTH NURSING

EVALUATION FOR HEALTH TEACHING

Time:	Allotted Marks	Marks Obtained
Time:	Marks	
m Marks: 25) Criteria Health Talk Plan	Marks	
Criteria Health Talk Plan	Marks	
Criteria Health Talk Plan	Marks	
	6	
Presentation.	U	
 Preparation of environment 	2	
Sequence /organization of content	2	
Poise ,clarity of idea	2	
Modulation ,audibility	2	
Gestures and mannerism	2	
Communication skill	02	
Preparation & effective use of A V. Aids	04	
Group participation.	03	
Total	25	
S:		
	 Sequence /organization of content Poise ,clarity of idea Modulation ,audibility Gestures and mannerism Communication skill Preparation & effective use of A V. Aids Group participation. Total	 Sequence /organization of content Poise ,clarity of idea Modulation ,audibility Gestures and mannerism Communication skill Preparation & effective use of A V. Aids Group participation. Total



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COMMUNICATION & EDUCATIONAL TECHNOLOGY

Placement: Second Year Theory: 90 Hrs

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 and educational settings.

Specific Objectives: At the end of the course the students are able to:

- 1. Describe the communication process and identify techniques of effective communication.
- 2. Establish effective interpersonal relations with patients, families and co-workers.
- 3. Develop effective Human relations in context of nursing.
- 4. Develop basic skills of counselling and guidance.
- 5. Describe the philosophy and principles of education and explain teaching learning process.
- 6. Demonstrate teaching skills using various teaching methods in clinical, classroom & community settings.
- 7. Prepare and use different types of educational media effectively.
- 8. Prepare different types of questions for assessment of knowledge, skills, and attitude.
- 9. Teaching individuals groups and communities about Health with their active participation.

Unit	Hrs	Theory	Hrs	Practical
I	5	Review of communication process Process, elements and channels		Exercises with
		☐ Facilitators ☐ Barriers and methods of overcoming		audio video tapes
		☐ Techniques		
III	5	Interpersonal relations □ Purpose and types □ Phases □ Barriers to interpersonal relations □ Methods of overcoming barriers □ Johari Window Human Relations □ Understanding self □ Social behaviour, motivation, social attitudes. □ Individual and Groups. □ Groups and individual Human relations in context of nursing □ Group Dynamics		 Exercises with audio video tapes Role Plays Process recording Group Games Psychometric exercises, followed by discussion
		☐ Team Work		



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Unit	Hrs	Theory	Hrs	Practical
IV	10	Guidance and counselling	5	- Role play on
		☐ Definition, meaning,		counselling in
		☐ Purpose, scope & need.		different situations
		☐ Basic Principles		followed by
		☐ Areas of counselling		discussions
		☐ Organization of counselling services		
		☐ Types of counselling approaches		
		☐ Role and preparation of counsellor		
		☐ Issues for counselling in nursing		
		students and practitioners		
		☐ Counselling process steps & techniques.		
		☐ Tools for collecting		
		□ information		
		☐ Managing disciplinary problems		
		☐ Management of crisis and referral		
V	5	Principles of Education and teaching		
		learning process		Prepare Lesson
		☐ Education: meaning philosophy aims,		Plan.
		functions, & principles		• Exercise on writing
		☐ Nature & characteristics of learning		the objectives
		☐ Principles and maxims of learning		
		☐ Domains of objectives & formulation of		
		general and specific objective		
		☐ Lesson planning		
		☐ Classroom management		
VI	10	Methods of teaching:	10	Conduct two
		☐ Lecture, demonstration, group		teaching sessions
		discussions, seminar, symposium, panel		using different
		discussion, role-play project method		methods and media
		field trip, workshop, exhibition,		
		computer assisted learning ☐ Programmed instructions: micro-		
		Programmed instructions: micro- teaching, evidence based learning, self		
		instructional module, simulation		
		☐ Clinical Teaching Methods: Bedside		
		Clinics, Case Method, Nursing rounds,		
		morning & afternoon reports,		
		conferences: (individual & group) Field		
		visits, process recording.		
VII	10	Educational Media	8	Prepare different
		☐ Purpose and types of Audio- Visual Aids,		teaching aids
		Principles and sources etc.		 Projected
		☐ Graphic Aids: Chalk board, charts graph,		• Non – projected
		poster, flash cards, flannel graph,		
		bulletin, cartoon		



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Unit	Hrs	Theory	Hrs	Practical
		 □ Three Dimensional Aids: objects, specimens, models, & puppets. □ Printed Aids: Pamphlets & leaflets. □ Projected Aids: slides overhead □ Projector, transparency preparation, Films, T.V. VCR / VCD, camera, microscope, LCD, DVD □ Audio Aids: Tape recorder, public address system 		
		☐ Computer.		
VIII	5	Assessment □ Purpose & scope of evaluation & assessment □ Criteria for selection of assessment technique and methods. □ Assessment of knowledge: Essay Type Questions, Short answer questions (SAQ), Multiple choice questions (MCQ) □ Assessment of Skills: Observation checklist, practical exam, Viva voce, Objective Structured, Clinical examination (OSCE) □ Assessment of Attitudes: Attitude Scales	7	Exercise on Preparing different types of assessment tools a) LAQ, SAQ, MCQ b) Observation Checklists c) Attitude scales
IX	3	Information, Education &	2	
		Communication for Health (ICE) ☐ Health behaviour and health education ☐ Principles of health education ☐ Health education with individuals, groups and communities ☐ Methods and media for communicating health messages. ☐ Using mass media ☐ Planning health education		Plan and Conduct Health Education sessions for a) Individuals b) Group c) Communities

METHOD OF TEACHING

- 1. Lectures
- 2. Discussions
- 3. Role Plays
- 4. Process Recording
- 5. Sociometry
- 6. Group Games
- 7. Psychometric Exercises, followed by discussion
- 8. Role play on counselling in different situations followed by discussion



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ASSIGNMENTS

- 1. Lesson Plans for two teaching sessions.
- 2. Two teaching sessions using different methods and media.
- 3. Use of different techniques and tools for assessment in teaching sessions.
- 4. Preparation of Teaching Aids
- 5. Health Education for individual/ group/ community
- 6. Role play on counselling in different situations

BIBLIOGRAPHY:

- 1. Bhatia, Kamala & Bhatia B.D.: The Principles and Methods of Teaching: Delhi, Doaba House.
- 2. Neeraja, Nursing Education, New Delhi, Jaypee Brother.
- 3. Safaya, Raghunath & Shaida, B.D. Educational Theory & Practice, Delhi, Dhanpat Row & Sons.
- 4. Bhatia, Hans Raj Elements of Educational Psychology, Bombay, Quent Conpman Sthed.

COMMUNICATION & EDUCATIONAL TECHNOLOGY

INTERNAL ASSESSMENT

(25 MARKS)

Sr. No	Item	Marks obtained	Weightage	Marks out of 25
1.	First term Exam	50	20%	5.0
2.	Pre-final Exam	75	30%	7.5
3.	Practice Teaching Sessions (2sessions x 50 marks)	100	50%	12.5
	TOTAL	225	100%	25

UNIVERSITY EXAMINATIONS

Time: 3 Hrs

University Exam = 75 marks
Internal assessment = 25 marks

Grand Total = 100 marks



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COMMUNICATION & EDUCATIONAL TECHNOLOGY

Question Paper Format

(University exam)

Grand Total = 75 Marks

Section A: Total: 10 marks

Q1). Multiple choice question (20 MCQ x ½ mark each)

Section B: Total: 35 marks Q2.) Short Answer Question: 2 marks each (Any five) $(5 \times 2 = 10 \text{ marks})$ b. c. d. e. f. Q3) Short Notes: 5 marks each (Any Five) $(5 \times 5 = 25 \text{ marks})$ b. c. d. e. f.

Section C: Total: 30 marks

Q4) Long Answer Question: 15 marks (Any two) $(2 \times 15 = 30 \text{ marks})$

- a. i. 2 marks
 ii. 5 marks
 iii. 8 marks
- b. i. 2 marks ii. 5 marks iii. 8 marks
- c. i. 2 marks ii. 5 marks iii. 8 marks



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COMMUNICATION & EDUCATIONAL TECHNOLOGY

Question Paper Format (first term)

		Grand Total = 50 Marks
Section A:		Total: 5 marks
Q1). Multiple ch	oice question (10 MCQ x ½ mark each))
Section B:		Total: 30 marks
a. b. c. d. e. f.	To Question: 2 marks each (Any five) 5 marks each (Any four)	(5 x 2=10 marks) (4x 5 =20 marks)
d. e. Section C:	er Question: 15 marks (Any one) 2 marks 5 marks 8 marks	Total: 15 marks (1 x 15 =15 marks)
b. i.	2 marks	

5 marks

8 marks

ii. iii.



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SECOND YEAR B.Sc. NURSING COMMUNICATION & EDUCATION TECHNOLOGY EVALUATION -PRACTICE TEACHING SESSION

Name of the Student Teacher:	
Group:	
Date:	

TOTAL MARKS -50

Evaluation of Lesson Plan: 15 marks

Sr.	Particulars	Marks	Marks
No.		Allotted	Obtained
1	Formulation of objectives		
	General	2	
	Specific	3	
2	Planning		
	Content	5	
	Method of teaching	1	
	Teaching Learning Activities	1	
	Time	1	
	Assignments	1	
3	Bibliography	1	
	Total	15	



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Evaluation of Practice Teaching (Theory) Session: 25 marks

Sr.	Particulars	Marks	Marks
No		Allotted	Obtained
1	Class arrangements	1	
2	Appearance	3	
3	Speech		
	Clarity	2	
	Voice modulation	2	
	Tone of the voice	2	
	Mannerism	2	
	Facial expression	2	
4	Presentation of Content	8	
5	Group Participation	1	
7	Time management	1	
8	Summary conclusion	1	
	Total	25	

Evaluation of A.V. Aids and Techniques/ Tools of Assessment:10 marks

Sr.	Particulars	Marks	Marks
No		Allotted	Obtained
1	A V Aids		
	Selection of A V Aids as per the Objectives	2	
	Uses A V Aids as per the Objectives	2	
	Follows principles in making and use of A V Aids	1	
	Uses variety of AV Aids	1	
2	Techniques & Tools		
	Prepares different types of questions	2	
	Ability to ask questions	1	
	Ability to handle the group	1	
	Total	10	

Total marks obtained out of 50

Remarks	
Signature of the Student	Signature of the Supervisor
Date:	Date :



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Evaluation of Practice Teaching (Demonstration) Session:25 marks

Sr.	Particulars	Marks	Marks
No		Allotted	Obtained
1	Presentation of Content (Appearance, Speech-clear	5	
	voice modulation, mannerism, facial expression)		
2	Demonstration room arrangement	2	
3	Preparation of patient (Explains effectively,		
	Reassures/Positioning)	1	
4	Preparation of articles (Selection of articles,	2	
	Aesthetic sense, Economy of time, energy,		
	Improvisation)		
5	Preparation of environment	1	
6	Skill in procedure (Follows proper sequence,		
	follow scientific principles, Evidence of manual		
	dexterity, Carries out after care, Recording &	10	
	Reporting)		
7	Group Participation	2	
8	Time management	1	
9	Summary conclusion	1	
	Total	25	

Evaluation of A.V. Aids and Techniques/ Tools of Assessment:10 marks

Sr.	Particulars	Marks	Marks
No		Allotted	Obtained
1	A V Aids		
	Selection of A V Aids as per the Objectives	2	
	Uses A V Aids as per the Objectives	2	
	Follows principles in making and use of A V Aids	1	
	Uses variety of AV Aids	1	
2	Techniques & Tools		
	Prepares different types of questions	2	
	Ability to ask questions	1	
	Ability to handle the group	1	
	Total	10	

	Total		10			
		Total marks obtained out of 50				
Remarks						
						

Signature of the Student Date

Signature of the Supervisor: Date:



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COURSE PLANNING

THIRD YEAR BASIC B. Sc. NURSING



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(Deemed University u/s of UGC Act,1956)

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MEDICAL - SURGICAL NURSING-II

Placement: Third year Theory - 120 Hours
Clinical - 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 setting and at home.

Specific Objectives: At the end of the course the students are able to:

- 1. Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients with disorders of Ear Nose and Throat.
- 2. Describe the etiology, pathophysiology, clinical manifestations diagnostic measures and management of patients with disorders of eye.
- 3. Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and nursing management of patients with neurological disorders.
- 4. Describe the etiology, pathophysiology clinical manifestation, diagnostic measures and nursing management of patients with disorders of female reproductive system and concepts of reproductive health and family welfare programmes.
- 5. Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and nursing management of patients with burns, reconstructive and cosmetic surgery.
- 6. Describe the etiology, pathophysiology, clinical manifestations, diagnostic manifestations, diagnostic measures and nursing management of patients with oncology.
- 7. Describe Organization of emergency and disaster care services.
- 8. Describe the role of nurse in disaster management and role of nurse in management of Emergencies.
- 9. Explain the concept and problems of aging and describe nursing care of the elderly.
- 10. Describe organization of critical care units and management role of nurse in management of patients critical care units.
- 11. Describe the etiology, pathophysiology, clinical manifestations, assessment, diagnostic measures and management of patients with occupational and industrial health disorder.



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MEDICAL - SURGICAL NURSING-II

(Adult and Geriatrics) II

Unit	Hrs	Theory	Hrs	Practical
I	13	Nursing management of patient with	2	
1	13	disorders of Ear Nose and Throat	2	• Perform examination
		☐ Review of anatomy and physiology of the		of ear, nose and throat
		Ear Nose and Throat		Assist with diagnostic
				procedures
		Nursing Assessment- History and Physical assessment		• Assist with therapeutic Procedures
		Etiology, pathophysiology, clinical manifestations, diagnosis, Treatment		 Instillation of drops
		modalities and medical & Surgical		 Perform/assist with
		nursing management of Ear Nose and		
		Throat disorders:		irrigations.
		• External ear: Deformities, otalgia,		Apply ear bandage
		foreign bodies, and tumours		Perform tracheotomy
		Middle Ear-Impacted wax, Tympanic		care
		membrane perforation, otitis media,		 Teach patients and Families
		otosclerosis, mastoiditis, tumours		Health Education
		 Inner ear- Meniere`s Disease, 		
		Labyrinthitis, ototoxicity, tumours		Drug book /Presentations
		 Upper airway infections – Common 		/Fresentations
		cold, Sinusitis, Ethinitis, Rhinitis,		
		Pharyngitis, Tonsillitis and		
		Adenoiditis, Peritonsilar abscess,		
		Laryngitis		
		Upper respiratory airway-		
		Epistaxis, Nasal obstruction, laryngeal		
		obstruction, Cancer of the larynx		
		 Cancer of the oral cavity 		
		☐ Speech defects and speech therapy		
		☐ Deafness- Prevention, control and		
		rehabilitation		
		☐ Hearing aids, implanted hearing devices		
		☐ Special therapies		
		☐ Nursing Procedures		
		☐ Drugs used in treatment of disorders of		
		ear nose and throat		
		☐ Role of nurse Communicating with		
		hearing impaired and mute.		
II	14	Nursing management of patient	1	 Perform examination
		With disorders of eye		of eye
		☐ Review of anatomy and physiology of the		 Assist with diagnostic
		eye		procedures
		☐ Nursing assessment – history and Physical		• Assist with therapeutic
		assessment		procedures



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Unit	Hrs	Theory	Hrs	Practical
		Etiology, pathophysiology, clinical manifestations, diagnosis, treatment modalities, medical surgical and nursing management of eye disorders: Refractive errors Refractive errors Corpinctiva: inflammation and deformities. Cornea- inflammation and infection Lens-Cataracts, Glaucoma Disorder of the uveal tract, Ocular tumours Disorders of posterior chamber and retina: retinal and vitreous problems Retinal detachment Ocular emergencies and their Prevention Blindness National blindness control program Eye Banking Eye prostheses and rehabilitation Role of a nurse-Communication with visually impaired patient, Eye camps Special therapies Drugs used in treatment of eye disorders		 Perform/assist with Irrigations. Apply eye bandage Apply eye drops/ ointment Assist with foreign body removal. Teach patients and Families Health Education Drug book /Presentation
III	14	 Nursing management of patient with neurological disorders □ Review of anatomy and physiology of the neurological system. □ Nursing Assessment-History and physical and neurological assessment and Glasgow coma scale □ Etiology, Path physiology, Clinical manifestations, diagnosis, treatment modalities and medical & surgical nursing management of neurological disorders. ■ Congenital malformations ■ Headache ■ Head Injuries ■ Spinal injuries: Paraplegia, Hemiplegia, Quadriplegia ■ Spinal cord compression - Herniation of intervertebral disc ■ Tumours of the brain & spinal cord ■ Intra cranial and cerebral aneurysms ■ Infections: Meningitis, Encephalitis, 	2	 Perform Neurological Examination Use Glasgow coma scale Assist with diagnostic procedures Assist with therapeutic procedures Teach patient & families Participate in Rehabilitation program Health Education Drug book/Presentation



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Unit	Hrs	Theory	Hrs	Practical
Omt	1113	brain abscess, neurocysticercosis	1112	1 factical
		 Movement disorders : Chorea Seizures 		
		Epilepsy		
		Cerebro vascular accidents (CVA), TIA		
		 Cranial / spinal neuropathies: Bell's 		
		palsy, trigeminal neuralgia,		
		 Peripheral Neuropathies; Guillan- 		
		Barr'e syndrome		
		 Myasthenia gravis, Multiple sclerosis, 		
		 Degenerative diseases, Peripheral 		
		Neuritis,		
		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		
		Rehabilitation of patients with neurological		
		deficit		
		☐ Role of nurse in long stay facility		
		(institutions) and at home.		
		☐ Special therapies		
13.7	1.4	Drugs used in neurological disorders	2	A * . * . * . * . *
IV	14	Nursing management of patients with	2	• Assist with
		disorders of female reproductive system ☐ Review of anatomy and physiology of the		gynaecological Examination
		female reproductive system		• Assist with diagnostic
		□ Nursing assessment-history and physical		procedures
		assessment		Assist with therapeutic
		☐ Breast self examination		Procedures.
		☐ Etiology, pathophysiology, clinical		 Vaginal douche
		manifestations, diagnosis, treatment		Teach patients
		modalities and medical & surgical nursing		families
		management of disorder of female		 Teaching self Breast
		reproductive system		Examination
		 Congenital abnormalities of female 		 Assist with PAP smear
		reproductive system		collection.
		 Sexuality and Reproductive Health 		 Health Education
		Sexual Health Assessment		 Drug book
		 Menstrual Disorders- Dysmenorrhoea, 		/Presentation
		Amenorrhea, Premenstrual Syndrome		
		Abnormal Uterine Bleeding; Managraphagia, Matrographagia		
		Menorrhagia, Metrorrhagia Pelvic inflammatory disease		
		T		
		 Ovarian and fallopian tube disorders 		



KAMOTHE, NAVI MUMBAI

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TT .*4	TT		TT	D
Unit	Hrs	Theory	Hrs	Practical
		• 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		
		 Vulvur disorders; Infection, cysts, 		
		Tumours		
		 Diseases of breast; Deformities, Infections 		
		Cysts and Tumours		
		Menopause and hormonal replacement		
		therapy		
		Emergency contraception methods		
		Abortion-natural, medical and surgical		
		abortion-MTP Act		
		■ Toxic shock Syndrome, Injuries and		
		trauma; sexual violence		
		☐ Drugs used in treatment of gynaecological		
		disorders, Drugs used in treatment		
		gynaecological disorders		
		☐ Special therapies		
		□ Nursing procedures		
		□ National family welfare programme.		
V	9	Nursing management of patients with	1	• Assessment of the
		Burns, reconstructive and cosmetic surgery		burns patient:
		☐ Review of anatomy and physiology of the		 Percentage of burns
		skin and connective tissues.		 Degree of burns.
		☐ Nursing assessment-History and physical		• Fluid & electrolyte
		examination & assessment of burns and		replacement therapy:
		fluid and electrolyte loss.		assess, calculate,
		☐ Etiology, Classification, pathophysiology,		replace, record
		clinical manifestations, diagnosis,		intake/output
		treatment modalities and medical &		• Care of Burn wounds
		surgical and nursing management of burns		Bathing
		and reconstructive and cosmetic surgery		·Dressing
		with special emphasis of fluid replacement		• Perform active &
		therapy.		
		☐ Types of surgeries for burns, congenital		passive exercises
		deformities and injuries for cosmetic		Practice asepsis surgical asepsis
		purposes.		surgical asepsis
		Role of Nurse		• Counsel & Teach
				patients and families
		Legal Issues,		• Participate in
		Rehabilitation		rehabilitation program
		☐ Special therapies		 Health Education



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		☐ Psycho social aspects	Drug book
		Drugs used in treatment of Burns,	• /Presentations
		reconstructive and cosmetic surgery.	
VI	09	reconstructive and cosmetic surgery. Nursing management of patients with oncological conditions Structure & characteristics of normal & cancer cells Nursing Assessment-history & physical assessment Prevention, Screening for early detection, warning signs of cancer Common malignancies of various body system; Brain Oral cavity, larynx lung liver stomach and colon, breast, cervix, ovary, uterus, renal, bladder, prostate leukaemia and lymphomas. Oncological emergencies. Epidemiology, etiology, classifications, pathophysiology, staging, clinical manifestations diagnosis, treatment modalities, medical, surgical & nursing management of malignant diseases. Treatment Modalities – Immunotherapy, Chemotherapy, Radiotherapy, genetherapy stem cell, bone marrow transplants, Surgical interventions and other forms of treatments. Psychosocial aspects of cancer Rehabilitation Palliative care: Symptom and Pain management, Nutritional support Home care Hospice care Stomal therapy	 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 Radiotherapy Pain management Stomal therapy Immuno therapy
		 Stomar therapy Special Therapies, Psycho social aspects Assisting with diagnostic and therapeutic procedures. Nursing Procedures. 	
VII	08	Nursing management of patient in Emergency & Disaster situations: Disaster Nursing: □ Concepts and principles of Disaster Nursing □ Causes and types of disaster: Natural and man-made • Earthquakes, landslides, floods	



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Unit	Hrs	Theory	Hrs	Practical
		epidemics, Cyclones	2	• Practice 'triage".
		 Fire Explosion, Accidents, Violence, 		 Assist with
		 Terrorism; Bio chemical war. 		assessment,
		☐ Policies related to emergency/disaster		examination,
		management; International , national,		investigations & their
		state,		interpretations, in
		☐ Institutional.		emergency and
		☐ Disaster preparedness		disaster situations
		☐ Team, guidelines, protocols, equipments,		• Assist in Documentations.
		resources		
		☐ Coordination and involvement of		 Assist in legal procedures in
		community, various government		emergency unit
		departments, non government		Participate in
		organizations and International agencies		managing crowd.
		□ Role of nurse in disaster management□ Legal aspects of disaster nursing		 Counsel patient and
				Families in grief an
		☐ Impact on Health and after effects; Post Traumatic		Bereavement
		☐ Stress Disorder		 Health Education
		☐ Réhabilitation; Physical, Psychosocial,		• Drug
		social, Financial, Relocation		book/Presentations
		Emergency Nursing		 Health Education
		☐ Concept, priorities principle and scope of		 Drug book
		emergency nursing		
		☐ Organization of emergency services:		
		physical setup, staffing, equipment &		
		supplies, protocols, concepts of triage and		
		role of triage nurse		
		☐ Coordination and involvement of different		
		departments and facilities.		
		□ Nursing Assessment-History and physical		
		assessment ☐ Etiology, pathophysiology, clinical		
		☐ Etiology, pathophysiology, clinical manifestations, diagnosis, treatment		
		modalities and medical & surgical		
		nursing management of patient with		
		medical and surgical Emergency		
		☐ Principles of emergency management		
		☐ Common Emergencies;		
		☐ Respiratory Emergencies		
		☐ Cardiac Emergencies		
		☐ Poly-Trauma, road accidents, crush		
		injuries, wound		
		□ Bites		
		☐ Poisoning; Food, Gas, Drugs & Chemical		



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Unit	Hrs	Theory	Hrs	Practical
		☐ Seizures		1 14000001
		☐ Thermal Emergencies; Heat stroke &		
		Cold injuries		
		☐ Paediatric Emergencies.		
		☐ Psychiatric Emergencies.		
		☐ Obstetrical Emergences.		
		☐ Violence, Abuse, Sexual assault		
		☐ Crisis Intervention.		
		☐ Role of the nurse; Communication and		
		inter personal Relation		
		☐ Medico-legal Aspects		
		Nursing care of the elderly		
VII	10	☐ Nursing Assessment-History and physical		
		assessment		
		☐ Ageing;		
		☐ Demography; Myths and realities		
		☐ Concepts and theories of ageing		
		☐ Cognitive aspects of ageing		
		☐ Normal biological ageing		
		☐ Age related body systems changes		
		☐ Psychosocial aspects of aging		
		☐ Medications and elderly		
		Stress & coping in older adults		
		Common Health problems & Nursing		
		Management; Cardiovascular, Respiratory, Musculoskeletal, Endocrine,		
		genito-urinary, gastrointestinal,		
		neurological, skin and sensory		
		☐ Psychosocial and Sexual abuse of elderly		
		□ Role of nurse for care of elderly:		
		ambulation, nutritional, communicational,		
		psychosocial and spiritual.		
		☐ Role of nurse for caregivers of elderly		
		☐ Role of family and formal and non formal		
		caregivers		
		☐ Use of aids and prosthesis (hearing aids,		
		dentures)		
		☐ Legal & Ethical issues.		
		Provisions and Programmes for elderly;		
		Privileges, community programs and health services		
		☐ Home and institutional care		



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IX	08	Nursing management of patient in critical		• Monitoring of patients
		care units		in ICU
		☐ Nursing Assessment-History & Physical		 Maintain flow sheet
		assessment	3	 Maintain CVP line
		□ Classification		• Care of patient on
		☐ Principles of critical care nursing		ventilators
		☐ Organization; physical setup, policies, staffing norms,		 Perform Endotracheal suction
		☐ Protocols, equipment and supplies		 Demonstrates use of
		☐ Special equipments; ventilators, cardiac monitors, defibrillators,		ventilators, cardiac monitors etc.
		☐ Resuscitation equipments		 Collect specimens and
		☐ Review of Infection Control protocols		interprets ABG analysis
		☐ Nursing management of critically ill patient;		 Assist with arterial Puncture.
		☐ Monitoring of critically ill patient		Pulse oximetry
		☐ CPR-Advance Cardiac life support		• CPR-ALS
		☐ Treatments and procedures.		 Defibrillators
		☐ Transitional care.		 Pace makers
		☐ Ethical and Legal Aspects		 Bag-mask ventilation
		☐ Communication with patient and family		 Crash Cart
		☐ Intensive care records		 Administration of
		☐ Crisis Intervention		drugs infusion pump
		☐ Drugs used in critical care unit		Epidural, Intra thecal,
				Intracardiac
				• TPN
				 Chest physiotherapy
				 Perform active &
				passive exercise
				 Counsel the patient
				and family in dealing
				with grieving and
				bereavement
				• Health Education
37	0			Drug book
X	8	Nursing management of patients adults		Health Education
		including elderly with occupational and		• Drug book/
		industrial disorders		Presentations
		 Nursing Assessment-History and physical assessment 		
		Etiology, pathophysiology, clinical		
		manifestations diagnosis, treatment		
		modalities and medical &		
		surgical nursing management of		
		occupational and industrial health disorders		
		Role of nurse		



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		Special therapies, alternative therapies		
		• Drugs used in treatment of occupational		
		and industrial Disorders.		
METHOD OF TEACHING		A V AID		
	1. Le	ecture	1. Charts	
	2. Di	scussion	2. Graphs	

3. Demonstration

4. Case Study/ Seminar

5. Health Education

2. Graphs 3. Models

4. Films

5. Slides and

6. Any other

EDUCATIONAL VISITS:

- 1. Visit To Eye Bank
- 2. Visit to Rehabilitation Centre
- 3. Visit to Old Age Home

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- 2. Brunner S. B., Suddarth D.S. The Lippincott Manual of Nursing practice. J.B.Lippincott. Philadelphia.
- 3. Lewis, Heitkemper & Dirksen. Medical Surgical Nursing Assessment and Management of Clinical Problem. Mosby.
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- 5. Brunner S. B., Suddarth D.S. The Lippincott Manual of Nursing practice J.B.Lippincott. Philadelphia.
- 6. Colmer R.M. Moroney's Surgery for Nurses. ELBS.
- 7. Shah N.S. A P I textbook of Medicine, The Association of Physicians of India Mumbai.
- 8. Satoskar R.S., Bhandarkar S.D. & Rege N.N. Pharmacology and Pharmacotherapeutics. Popular Prakashan, Mumbai.
- 9. Phipps W.J., Long C.B. & Wood N.F. Shaffer's Medical Surgical Nursing B.T.Publication Pvt. Ltd. New Delhi.
- 10. Haslett C., Chilvers E.R., Hunder J.A.A. &Boon, N.A. Davidson's Principles and Practice of Medicine. Churchill living stone. Edinburgh.
- 11. Walsh M. Watson's Clinical Nursing and Related Sciences. Bailliere Tindall Edinburgh.
- 12. Chintamani. Moroney's Surgery for Nurses. Mosby, Missourie
- 13. SRB's Surgery for Nurses SriramBhat, Jaypee Brothers, NewDelhi
- 14. Phipps Medical Surgical Nursing Health and illness perspectives. Mosby, Missouri



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MEDICAL SURGICAL NURSING

(Adult and Geriatrics) II

PRACTICAL

Placement: Second Year Time: 270 Hours

Specific Objectives: At completion of the course the student is able to:

- 1. Provide nursing care to adult patients with ENT, Eye, Neurological disorders, Gynaecological disorders, Burns, Cancer, Critically ill patients.
- 2. Provide nursing care to geriatric patients with ENT, Eye, Neurological disorders, Gynaecological disorders, Burns, Cancer, Critically ill patients.
- 3. Provide care to the patients in emergency and disaster situation.
- 4. Counsel and educate patients and families.

Areas of Clinical Experience:

1.	Ear ,Nose, Throat Ward	-	1week
2.	Ophthalmology Unit	-	1week
3.	Neurology Ward	-	2weeks
4.	Gynaecology Ward	-	1week
5.	Burns unit	-	1week
6.	Oncology unit	-	1week
7.	Critical Care Unit	-	2weeks
8.	Casualty/ Emergency Unit	-	1week



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ASSIGNMENTS:

Plan and give care to 3-4 assigned patients in the assigned clinical area

Ear, Nose, Throat	Ophthalmology	Neurology Unit	Gynaecology
unit	unit		Ward
Nursing Care Plan	Nursing Care	Case Study/ Case	Nursing Care Plan
-1	Plan - 1	Presentation- 1	-1
Observation report	Observation	Health Teaching	
of OPD	report of OPD	-1	Maintain activity
	and Eye Bank		Record Book
Maintain activity		Maintain activity	
Record Book	Maintain activity	Record Book	
	Record Book		
Maintain Drug		Maintain Drug	Maintain Drug
Book	Maintain Drug	Book	Book
	Book		

Burns Unit	Oncology Unit	Critical Care	Casualty/
		Unit	Emergency Unit
Nursing Care Plan	Nursing Care	Observation	Observation
- 1	Plan – 1	report of Critical	report of
		care Unit	Emergency Unit
Maintain activity	Maintain activity	Maintain activity	
Record Book	Record Book	Record Book	Maintain activity
			Record Book
Observation report	Observation	Maintain Drug	
of Burns Unit	report of Cancer	Book	
	Unit		



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INTERNAL ASSESSMENT (Theory)

(25 MARKS)

Sr.	Item	Out of	Weightage	Marks
No		Marks		
1	First Term	50	20%	5.0
2.	Pre-Final	75	30%	7.5
3.	Assignment (Field Visit,	100	50%	12.5
	Presentation, Group assignment)			
	3.1 Field Visit 3 x 10 = 30			
	3.2 Topic Presentation $1 \times 50 = 50$			
	3.3 Group Assignment 1 x20 =20			
	Total	225	100 %	25

INTERNAL ASSESSMENT (Practical)

(50 MARKS)

Sr. No.	Item	Marks	Weightage	Marks out of 100
1	First term Exam	100	20%	20
2	Pre-final Exam	100	30%	30
3.	Assignments 3.1. Clinical Evaluation i. Neurology ward ii. Critical Unit 3.2. Nursing Care Plan i. ENT ii. Ophthalmology Wd iii. Gyanecology iv. Burns v. Oncology	600 100 100 25 25 25 25 25 25 25	50%	50
	3.3 Case study/ presentation i. Neurology 3.4. Health Teaching 3.5. Observation Report ii. Burns iii. Oncology 3.6. Procedure Book	50 25 50 50 100	_	
	Total	1050	100%	50



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UNIVERSITY EXAMINATION

Theory Exam

Internal Assessment = 25 Marks
University Exam (Theory) = 75 Marks

Grand Total = 100 Marks

Practical Exam

University Exam (Practical) = 50 Marks
Internal Assessment = 50 Marks

Grand Total = 100 Marks

Division of marks for Practical Exams (internal and external examiners)

Item	Internal	External	Total Marks
Nursing Process	15	15	30
Procedure evaluation	15	15	30
Viva	20	20	40
Marks	50	50	100

Final marks of University practical examination to be assessed out of 100 and converted to 50.



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MEDICAL SURGICAL NURSING-II

(ADULT INCLUDING GERIATRICS)

Question Paper Format (University Paper)

Grand Total= 75 Marks

Section A:	Total = 10 Marks
Q1) Multiple choice question (20 MCQ x ½ mark each)	
Section B:	Total = 35 Marks
Q2) Short Answer Question: 2 Marks Each (Any Five) a. b. c. d. e. f.	$(5 \times 2 = 10 \text{ marks})$
Q3) Short Notes : 5 Marks each (Any five) a. b. c. d. e. f.	$(5 \times 5 = 25 \text{ marks})$
Section C:	Total = 30 Marks
Q4) Long Answer Question: 15marks (Any Two) a. i. 2 marks ii. 5 marks iii. 8 marks	$(2 \times 15 = 30 \text{ marks})$
b. i. 2 marksii. 5 marksiii. 8 marksc. i. 2 marks	
ii. 5 marks iii 8 marks	



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MEDICAL SURGICAL NURSING-II

(ADULT INCLUDING GERIATRICS)-II

Question Paper Format (first term)

Marks	Grand Total = 50
Section A:	Total = 05 Marks
Q1) Multiple choice question (10 MCQ x ½ mark each)	
Section B:	Total = 30 Marks
Q2) Short Answer Question: 2 Marks Each (Any Five) a. b. c. d. e. f.	$(5 \times 2 = 10 \text{ marks})$
Q3) Short Notes : 5 Marks each (Any four) a. b. c. d. e.	$(4 \times 55 = 20 \text{ marks})$
Section C:	Total = 15 Marks
Q4) Long Answer Question: 15marks(Any One)	$(1 \times 15 = 15 \text{ marks})$
a. i. 2 marks ii. 5 marks iii. 8 marks	
b. i. 2 marks ii. 5 marks iii. 8 marks	



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MEDICAL SURGICAL NURSING II EVALUATION FORMS AND FORMATS

(Third B.Sc. Nursing)



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THIRD YEAR B.Sc. NURSING MEDICAL-SURGICAL NURSING-II

NURSING CARE PLAN FORMAT

- **1. Patients data:** Name, address, age, sex, religion, marital status, occupation, source of health care, date of admission, provisional diagnosis, date of surgery (if any).
- **2. Presenting complaints:** Describe the complaints with which the patient has come to hospital
- 3. History of illness

History of present illness: onset, symptoms, duration, precipitating / alleviating

factors

History of past illness : illnesses, surgeries, allergies, immunizations, medications Family history : family tree, history of illness in family members, risk factors,

congenital problems, psychological problems.

- **4. Socio-economic status :** Monthly income & expenditure on health, marital assets (own pacca house, car, two wheeler, phone, TV etc...) Ethnic background, geographical information, cultural information) support system available.
- **5. Personal habits:** Consumption of alcohol, smoking, tobacco chewing, sleep, exercise and work elimination, nutrition.
- 6. Physical examination with date and time

7. Investigations

Date	Investigations done	Normal value	Patient value	Inference

8. Treatment

Sr.	Drug	Dose	Frequency/	Action	Side effects	&	Nursing
No.	(pharmacological		Time/Route		drug		responsibility
	name)				interaction		

9. Ongoing Medical Assessment:

10. Nursing process : As per the format

It should include health education and discharge planning given to patient

11. Evaluation of care: Overall evaluation, problem faced while providing care prognosis of the patient and conclusion.



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THIRD YEAR B.Sc. NURSING

MEDICAL-SURGICAL NURSING-II

NURSING CARE PLAN EVALUATION

Sr. No. Item	l	Maximum Marks	Marks Allotted
1. Histo	ory taking	03	
2. Asse	essment and nursing diagnosis	07	
3. Plan	ning of care	05	
4. Impl	ementation and evaluation (including w-up and documentation)	10	
Tota	ıl	25	
Tota	1	25	

Signature of Student Date

Signature of Supervisor : Date



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THIRD YEAR B.Sc. NURSING MEDICAL-SURGICAL NURSING-II

CASE STUDY / CASE PRESENTATION FORMAT

- 1. Patient's Data: Name, address, age, sex, religion, marital status, occupation, source of health care, date of admission, provisional diagnosis, date of surgery if any.
- **2. Presenting complaints:** Describe the complaints with which the patient has come to hospital.
- 3. History of illness:
 - a) History of present illness: onset, symptoms, duration, precipitating / alleviating factors.
 - b) History of past illness: illnesses, surgeries, allergies, immunizations, medications.
 - c) Family history: family tree, history of illness in family members, risk factors, congenital problems, psychological problems.
- **4. Socio-economic status:** Monthly income & expenditure on health, marital assets (own pacca house car, two wheeler, phone, TV etc...), Ethnic background, (geographical information, cultural information) support system available.
- **5. Personal habits:** Consumption of alcohol, smoking, tobacco chewing, sleep, exercise work elimination, nutrition.
- 6. Physical examination with date and time...
- 7. Investigations

Date	Investigations done	Normal value	Patient value	Inference

- 8. Ongoing Medical Assessment:
- 9. Management (Medical /Surgical)
- 10. Pharmacological Management:

l l	Drug (pharmaco- logical name)	Dose	Frequency/ Time/Route	Side effects & drug interaction	_

11. Description of disease: Definition, related Anatomy and Physiology, Etiology, Risk factors, Medical and Nursing Management

12. Clinical features of the disease condition

Clinical features present in the book	Description of clinical features of patient	Pathophysiology

13. Nursing process:

Date	Assessment	Nursing	Objective	Plan of	Implementation	Rationale	Evaluation
		Diagnosis		care			

Should include health education and discharge planning given to the patient.

14. Evaluation of care

Overall evaluation, problem faced while providing care prognosis of the patient and conclusion.



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THIRD YEAR B.Sc. NURSING

MEDICAL-SURGICAL NURSING-II

EVALUATION FORMAT (Case Presentation)

Diagnosis:Ward/ Dept:					
Sr. No	Item	Maximum Marks	Marks Allotted		
1	Introduction/ Assessment	05			
2	Knowledge and understanding of disease	10			
3	Nursing Process	15			
4	Presentation skill	10			
5	A.V. aids	05			
6	Overall Summary& conclusion	03			
7	Bibliography	02			
	Total	50			
Rema	nrks:				

Signature of Student Date

Signature of Supervisor:

Date



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THIRD YEAR B.Sc. NURSING **MEDICAL-SURGICAL NURSING-II**

EVALUATION FORMAT (Case Study)

Diagi	_Ward/ Dept:		
Sr. No	Item	Maximum Marks	Marks Allotted
1	Introduction and Assessment	05	
2	Knowledge and understanding of disease	15	
3	Nursing Process	20	
4	Drug Study	05	
5	Summary & evaluation	02	
6	Bibliography	03	
	Total	50	
Rema	arks:		

Signature of Student Date

Signature of Supervisor: Date



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THIRD YEAR B.Sc. NURSING

MEDICAL-SURGICAL NURSING-II

OBSERVATION REPORT EVALUATION FORMAT

	Marks	Allotted
Introduction	5	
Formulation of attainable objectives	5	
Adequacy of content	10	
Organization of subject matter	15	
	10	
Overall summary and conclusion	03	
Comparison with prescribed norms	02	
Total	50	
	Formulation of attainable objectives Adequacy of content Organization of subject matter Recording and reporting of current modalities Overall summary and conclusion Comparison with prescribed norms	Formulation of attainable objectives 5 Adequacy of content 10 Organization of subject matter 15 Recording and reporting of current modalities Overall summary and conclusion 03 Comparison with prescribed norms 02

Signature of Student Date

Signature of Supervisor: Date



KAMOTHE, NAVI MUMBAI

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THIRD YEAR B.Sc. NURSING

MEDICAL-SURGICAL NURSING-II

OBSERVATION REPORT FORMAT

- 1. Introduction
- 2. Aims and objective
- **3.** Physical setup
- 4. Staffing pattern
- 5. Admission process
- **6.** Description of each area: Work pattern, special facilities, use of advance technologies in patient care
- 7. Handling of legal issues, if any
- **8.** Other: Projects for welfare of patients, funds
- 9. Conclusion



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THIRD YEAR B.Sc. NURSING MEDICAL-SURGICAL NURSING-II

CLINICAL EVALUATION PROFORMA

Name of the student: _____

N	ame of the hospital:				_			
W	Vard / Dept:Duration of Exper	rience	:					
	TAL:- 100 Marks ores:- 5 = Excellent, 4 = Very good, 3 = Good, 2 = Satisfactory / fair, 1 = Poor							
Sr.	EVALUATION CRITERIA		G	rade	S			
No.	EVALUATION CRITERIA	5	4	3	2	1		
I	Application of knowledge							
1	Possess sound knowledge of medical surgical conditions.							
2	Has sound knowledge of scientific principles							
3	Able to correlate theory with practice							
4	Has knowledge of current treatment modalities inclusive of medicine, surgery, pharmacology and dietetics.							
5	Takes interest in new learning from current literature & seeks help							
	from resourceful people.							
II	Quality of clinical skill							
6	Identifies problems & sets priorities and grasps essentials while							
	performing duties.							
7	Applies principles in carrying out procedures & carries out duties							
	promptly.							
8	Has technical competence in performing nursing procedures.							
9	Resourceful and practices economy of time material and energy.							
10	Observes carefully, reports & records signs / symptoms & other							
	relevant information.							
11	Uses opportunities to give health education to patients & relatives							
	Attitude to Co-workers and Patients							
12	Works well as member of health team							
13	Understands the patients as individual.							
14	Maintains confidentiality and privacy.							
15	Shows skill in gaining confidence & cooperation of patients and							
	relatives tactfully and is considerate.							
IV	Personal & Professional Behaviour							
16	Wears clean and neat uniform and well groomed							
17	Arrives and leaves punctually.							
18	Demonstrates understanding of need for quietness in speech & manner							
	Is notably poised and effective even in situations of stress							
20	Influential & Displays persuasive, assertive leadership behaviour.							

Remarks:

Signature of Student Date

Signature of Supervisor:

Date



KAMOTHE, NAVI MUMBAI

(Deemed University u/s of UGC Act,1956)

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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 child-care, identification, prevention and nursing management of common health problems of neonates and children.

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

- 1. Explain the modern concept of child care & principles of child health nursing.
- 2. Describe national policy programmes & legislations in relation to child health & welfare.
- 3. List major causes of death during infancy, early & late childhood.
- 4. Describe the major functions & role of the paediatric nurse in caring for a hospitalized child and demonstrate various paediatric nursing procedures.
- 5. Describe the normal growth & development of children at different ages, identify the needs of children at different ages & provide parental guidance
- 6. Identify the nutritional needs of children at different ages & ways of meeting the needs.
- 7. Appreciate the role of play for normal & sick children.
- 8. Appreciate the preventive measures & strategies for children.
- 9. Provide care to normal & high risk neonates and perform neonatal resuscitation.
- 10. Recognize & manage common neonatal problems.
- 11. Explain the concept of IMNCI & other health strategies initiated by National population policy 2000.
- 12. Provide nursing care in common childhood diseases and identify measures to
- 13. Prevent them including immunization.
- 14. Manage the child with behavioural & social problems.



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CHILD HEALTH NURSING

Unit	Hrs	Theory	Hrs	Practical
		Introduction: Modern concept of child care.		Taking
I	13	 □ Introduction: Wodern concept of child care & history, principles & scope of child health nursing. □ Internationally accepted rights of the Child National policy & legislations in relation to child health & welfare. □ National programmes related to child health & welfare. □ Agencies related to welfare services to the children. □ Changing trends in hospital care, preventive, promotive & curative aspects of child health. □ Child morbidity & mortality rates. □ Differences between an adult & child. □ Hospital environment for a sick child. □ Impact of hospitalization on the child & family. □ Grief & bereavement. □ The role of a child health nurse in caring for a hospitalized child. □ Principles of pre & post-operative care of infants & children. □ Child health Nursing Procedures. 	2	 Paking paediatric History. Physical examination and assessment of children. Assist with common diagnostic procedures Teach mothers/parents Malnutrition Oral rehydration Therapy Feeding and weaning Immunization Schedule Play therapy
II	18	The healthy child ☐ Principles of growth & development. ☐ Factors affecting growth & development. ☐ Growth & development from birth to adolescence ☐ The needs of normal children through the stages of developmental & parental guidance ☐ Nutritional needs of children & infants: ☐ Breast feeding, supplementary & artificial feeding & weaning. ☐ Baby friendly hospital concept. ☐ Accidents: causes & prevention. ☐ Value of play & selection of play material. ☐ Preventive immunization, ☐ Immunization programme & cold chain. ☐ Preventive paediatrics ☐ Care of under five & under five clinics/	2	 Assessment of children Health assessment Developmental assessment Anthropometric assessment Immunization Health / Nutritional Education.



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		well baby clinic.		
Unit	Hrs	Theory	Hrs	Practical
III	10	Nursing care of a normal newborn essential newborn care. □ Neonatal resuscitation. □ Nursing management of a low birth weight baby & high risk babies. □ Kangaroo mother care. □ Organization of neonatal unit. □ Identification & nursing management of common neonatal problems. □ Nursing management of babies with common congenital malformations. □ Control & prevention of infection in N.I.C.U.	5	 Care of a baby in incubator / warmer Care of child on ventilator. Endotracheal suction Chest physiotherapy Administer fluids with infusion pump. Total parenteral nutrition Phototherapy Monitoring of babies Cardio pulmonary resuscitation
IV	10	 Integrated management of neonatal & childhood illnesses (IMNCI). □ Health strategies: National population policy- RCH camps & RCH outreach schemes. □ Operationalization of district □ newborn care, home based neonatal care. □ Border district cluster strategy. □ Integrated management of infants & children with illnesses like diarrhoea, A.R.I., malaria, measles & Malnutrition. □ Nurses' role: IMNCI. 		
V	17	Nursing management in common childhood diseases- □ Nutritional deficiency disorders. □ Respiratory disorders & infections. □ Gastro-intestinal infections, infestations, & congenital disorders. □ Cardio-vascular problems: congenital defects & rheumatic fever, rheumatic heart disease. □ Genito-urinary disorders: Acute glomerulo nephritis, nephrotic syndrome, Wilm's tumour, infections, calculi, & congenital disorders.	3	Administer of oral, IM/IV medicine and fluids. Calculation fluid Requirements Prepare different strengths of IV fluids Apply restrain



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Unit	Hrs	Theory	Hrs	Practical	
		 Neurological infections disorders: convulsions, meningitis, hydrocephalus, head injury. 		Administer O2 inhalation by different methods	
		Hematological disorders : anemias, thalassemia		Give baby bath Feed children by katori spoon etc	
		□ Covid-19 management		Collect specimens for common investigations.	
				Calculate, prepare and administer IV fluid. Do bowel wash Care for ostomies: - Colostomy irrigation - Ureterostomy - Gastrostomy - Enterostomy Urinary catheterisation and drainage Feeding - Nasogastric - Gastrostomy - Jejunostomy	
				Care of surgical wounds - Dressing - Suture removal	
VI	10	Management of behavioural & social		2 22010 101110 141	1
		Problems in children. ☐ Management of common behavioural disorders. ☐ Management of common psychiatric problems. ☐ Management of challenged children: Mentally, physically, & socially challenged. ☐ Welfare services for challenged children in India. ☐ Child guidance clinics.			



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Method of Teaching	AV Aid
Lecture	Field Visit
Discussion	Film Show
Demonstration	Charts
Developmental study	Models
Observational study	

EDUCATIONAL VISIT:

- 1. Field Visit to Anganwadi, Child Guidance Clinic.
- 2. Field visit to mentally, physically & socially challenged.

BIBLIOGRAPHY:

- 1. Ghai O.p. et al. Ghai's Essentials of Paediatrics. Mehta offset works. New Delhi
- 2. Marlow Dorothy & Redding. Textbook of Paed. Nsg. Harbarcourt India ltd. New Delhi
- 3. Parthsarathy et al. IAP Textbook of Paediatric Nsg. Jaypee bros., New Delhi.
- 4. Vishwanathan & Desai. Achar's Textbook of Paediatrics. Orient Longman. Chennai.
- 5. Wong Dona et al. Whaley & Wong's Nursing care of infants & children. Mosby co., Philadelphia.
- 6. Dr. C.S. Waghale, Principles and Practice of Clinical Pediatrics, Vora publication.
- 7. Ghaiop Etal. Ghai's essentials of Pediatrics. Dr Ghai, New Delhi
- 8. Marlow R Dorothy. Text books of Pediatric Nursing, Elsevier, Pennsylvania
- 9. A Parthasarathy Etal, IAP Textbook of Paediatric Nursing, Jaypee Brothers, New Delhi
- 10. Swarna Rekha Bhat. Achar's Text book of Pediatrics, Universities press, New Delhi
- 11. Wong Dona Etal, Wong's Nursing Care of Infants and children, Mosby Elsevier, Missouri
- 12. Dr.C.S Waghale. Principle's and Practice of clinical pediatrics, reprint, Vora Medical Publications, Mumbai.



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CHILD HEALTH NURSING PRACTICALS

Specific Objectives:

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

- 1. Provide nursing care to children with various medical disorders.
- 2. Recognize different paediatric conditions / malformations and provide pre and post operative care to children with common paediatric surgical conditions/malformation.
- 3. Perform assessment of children: Health, developmental and anthropometric.
- 4. Perform immunization and give health education/ nutritional education.
- 5. Provide Nursing care to critically ill children.

AREAS OF CLINICAL EXPERIENCE:

Paediatric Medicine Ward – 3 Weeks
 Paediatric Medical ICU. – 1 Week
 Paediatric Surgical Ward. – 3 Weeks
 Paediatric Surgery ICU. – 1 Week

5. Paediatric OPD/ Immunization room – 1 Week

ASSIGNMENT:

Plan and give care to 3-4 assigned patients in the assigned clinical area.

Medical Ward	Surgical Ward	OPD/ Immunization	ICU
		Room	
Nursing Care	Nursing Care plan-	Developmental Study-1	Nursing Care plan-
plan- 1	1		1(Medical or
Case Study/	Case Study/		Surgical)
Presentation- 1	Presentation- 1		Observation
Health Talk-1			report-1



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INTERNAL ASSESSMENT

Theory (25 Marks)

Sr. No	Item	Out of Marks	Weightage	Marks
1	First Term	50	20%	5.0
2.	Pre-Final	75	30%	7.5
3.	Assignment (Field Visit,	100	50%	12.5
	Presentation, Group assignment)			
	3.1 Field Visit 3 x 10 = 30			
	3.2 Topic Presentation $1 \times 50 = 50$			
	3.3 Group Assignment $1 \times 20 = 20$			
	Total	225	100 %	25

Practical (50 Marks)

Sr.	Item	Out of	Weightage	Marks
No		Marks		
1.	First Term	100	20%	10
2.	Pre-Final	100	30%	15
3.	Assignments	750	50%	25
	3.1. Nursing Care Plan			
	i. Paediatric Medical Ward	25		
	ii. Paediatric Surgical Ward	25		
	iii. ICU	25		
	3.2. Case Study (Med/Surg Wd)	50		
	3.3 Case Presentation (med/Surg wd)	50		
	3.4 Health Talk	25		
	3.5 Clinical Evaluation			
	i. Paed Medical Ward	100		
	ii. Paed Surgical Ward	100		
	iii. ICU	100		
	3.6. Assessment of growth &			
	development report			
	i. Neonate	20		
	ii. Infant	20		
	iii. Toddler	20		
	iv. Preschooler	20		
	v. School age	20		
•	3.7 Observation report	50		
	3.8 Procedure Report	100		
	Total	950		50



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UNIVERSITY EXAMINATION

Theory Exam

Internal Assessment = 25 Marks
University Exam (Theory) = 75 Marks

Total = 100 Marks

Practical Exam

University Exam (Practical) = 50 Marks

Internal Assessment = 50 Marks

Total = 100 Marks

Division of marks for internal and external examiners

Item	Internal	External	Total Marks
Nursing Process	15	15	30
Procedure evaluation	15	15	30
Viva	20	20	40
Marks	50	50	100

Final marks of University Practical examination to be assessed out of 100 and converted to 50 marks.



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CHILD HEALTH NURSING

	Question Paper Format	(University Exam)
		Grand Total= 75 Marks
Section A:		Total = 10 Marks
Q1) Multiple cl	noice question (20 MCQ x 1/2 mark e	each)
Section B:		Total = 35 Marks
a. b. c. d. e. f.	ver Question: 2 Marks Each (Any les : 5 Marks each (Any five)	Five) $(5 \times 2 = 10 \text{ marks})$ $(5 \times 5 = 25 \text{ marks})$
Section C:		Total = 30 Marks
Q4) Long Ans	wer Question: 15marks (Any Two)	(2 x 15 = 30 marks)
a. i. 2 maii. 5 maiii. 8 mab. i. 2 maii. 5 ma	rks rks rks	

iii. 8 marks

c. i. 2 marks ii. 5 marks iii. 8 marks



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CHILD HEALTH NURSING

Question Paper Format (first term)

	Grand Total= 50 Marks
Section A:	Total = 05 Marks
Q1) Multiple choice question (10 MCQ x ½ mark each)	
Section B:	Total = 30 Marks
Q2) Short Answer Question: 2 Marks Each (Any Five) a. b. c. d. e. f.	$(5 \times 2 = 10 \text{ marks})$
Q3) Short Notes : 5 Marks each (Any four) a. b. c. d. e	$(4 \times 5 = 20 \text{ marks})$
Section C:	Total = 15 Marks
Q4) Long Answer Question: 15marks(Any One) a. i. 2 marks ii. 5 marks iii. 8 marks	$(1 \times 15 = 15 \text{ marks})$
b. i. 2 marks ii. 5 marks iii. 8 marks	



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CHILD HEALTH NURSING EVALUATION FORMS AND FORMATS

(Third B.Sc. Nursing)



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THIRD YEAR B.Sc. NURSING CHILD HEALTH NURSING

CASE PRESENTATION FORMAT

- 1. Patients Data: Name, address, age, sex, religion, occupation of parent, source of health care, date of admission, provisional diagnosis, surgery and date of surgery if any.
- **2. Presenting complaints:** Describe the complaints with which the patient has come to hospital.

3. History of illness

- a. History of present illness: onset, symptoms, duration, precipitating / alleviating factors
- b. past medical history: illnesses, allergies, medictions
- c. past surgical history: name and date of the surgery, complications if any
- **4. Family history**: family tree, history of illness in family members, risk factors, congenital problems, psychological problems.
- **5. Socio-economic status of the family:** Monthly income, housing condition, water source, toilet facility.
- **6. Birth history:** Antenatal, natal and neonatal history
- 7. **Personal data of the Child:** play habits, sleep pattern, schooling and attendance
- 8. Immunization status:
- **9. Dietary history:** breast feeding, exclusively for how many months, top feeds (method of feeding, dilution details, cleansing of utensils), weaning,24 hour dietary recall, calorie and protein gap, any food allergies
- 10. Physical examination with date and time
- 11. Growth and development including anthropometry
- **12. Description of disease :** Definition, Related anatomy physiology, Etiology, Risk factors, pathophysiology, Clinical features (book picture and patient picture)



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13. Investigations: Book picture and patient picture

Date	Investigations done	Normal values	Patient's value	Inference

14. Medical management: book picture and patient picture

Pharmacological Management:

Sr.	Drug	Dose/	Frequency/	Action	Side effects	Nursing
No.	(pharmacological	Route	Time/route		& drug	responsibility
	name)				interaction	

- 15. Surgical management: Book picture and patient picture
- **16. Nursing process:** List down the priority nursing diagnosis and prepare nursing care plan

Date	Assessment	Nursing Diagnosis	Objective	Plan of Care	Implementation	Rationale	Evaluation

- **17. Discharge instructions**: diet, medications, exercise, follow up, special instructions if any
- 18. Nurses notes
- **19. Evaluation of care:** Overall evaluation, problem faced while providing care prognosis of the patient and conclusion
- 20. Relevant research studies
- 21. Conclusion
- 22. Bibliography



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THIRD YEAR B.Sc. NURSING

CHILD HEALTH NURSING

CASE PRESENTATION EVALUATION FORMAT

agno	sis:Wa	ard/ Dept:		
Sr. No	Item	Maximum Marks	Marks Allotted	
1	Introduction /Assessment	05		
2	Knowledge and understanding of disease	10		
3	Nursing process	15		
4	Presentation skill	10		
5	A.V. aids	05		
6	Overall Summary& conclusion	03		
7	Bibliography	02		
	Total	50		
mar		50		

Signature of Student : Date

Signature of Supervisor:

Date



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THIRD YEAR B.Sc. NURSING CHILD HEALTH NURSING

CASE STUDY FORMAT

- **1. Patients Data:** Name, address, age, sex, religion, occupation of parent, source of health care, date of admission, provisional diagnosis, surgery and date of surgery if any
- **2. Presenting complaints:** Describe the complaints with which the patient has come to hospital

3. History of illness

- a. History of present illness: onset, symptoms, duration, precipitating / alleviating factors.
- b. Past medical history: illnesses, allergies, medications
- c. Past surgical history: name and date of the surgery, complications if any
- **4. Family history**: family tree, history of illness in family members, risk factors, congenital problems, psychological problems.
- **5.** Socio-economic status of the family: Monthly income, housing condition, water source, toilet facility.
- **6. Birth history:** Antenatal, natal and neonatal history
- 7. **Personal data of the Child:** play habits, sleep pattern, schooling and attendance.
- 8. Immunization status:
- **9. Dietary history:** breast feeding, exclusively for how many months, top feeds (method of feeding, dilution details, cleansing of utensils), weaning,24 hour dietary recall, calorie and protein gap, any food allergies.
- 10. Physical examination with date and time
- 11. Growth and development including anthropometry
- **12. Description of disease :** Definition, Related anatomy physiology, Etiology, Risk factors, pathophysiology, Clinical features (book picture and patient picture)



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13. Investigations: Book picture and patient picture

Date	Investigations done	Normal values	Patient's value	Inference

14. Medical management: book picture and patient picture

Pharmacological Management:

 Drug (pharmacological name)	Frequency/ Time/route	Side effects & drug interaction	Nursing responsibility

- 15. **Surgical management:** Book picture and patient picture.
- 16. **Nursing process:** List down the priority nursing diagnosis and prepare nursing care plan

Date	Assessment	Nursing Diagnosis	Objective	Plan of Care	Implementation	Rationale	Evaluation

- 17. **Discharge instructions**: diet, medications, exercise, follow up, special instructions if any
- 18. Nurses notes
- 19. **Evaluation of care:** Overall evaluation, problem faced while providing care prognosis of the patient and conclusion.
- 20. Relevant research studies
- 21. Conclusion
- 22. Bibliography



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THIRD YEAR B.Sc. NURSING

CHILD HEALTH NURSING

CASE STUDY EVALUATION FORMAT

Diagnosis: Ward/ Dept:					
Sr. No	Item	Maximum Marks	Marks Allotted		
1	Assessment / Introduction	05			
2	Knowledge and understanding of disease	15			
3	Nursing process	20			
4	Drug study	05			
5	Summary & evaluation	02			
6	Bibliography	03			
	Total	50			
marks:					

Signature of Student : Date

Signature of Supervisor: Date



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THIRD YEAR B.Sc. NURSING CHILD HEALTH NURSING

NURSING CARE PLAN FORMAT

- 1. Patients Data: Name, address, age, sex, religion, occupation of parent, source of health care, date of admission, provisional diagnosis, surgery and date of surgery if any.
- **2. Presenting complaints:** Describe the complaints with which the patient has come to hospital
- 3. History of illness
 - a. History of present illness : onset, symptoms, duration, precipitating / alleviating factors.
 - b. Past medical history: illnesses, allergies, medictions
 - c. Past surgical history : name and date of the surgery, complications if any
- **4. Family history**: family tree, history of illness in family members, risk factors, congenital problems, psychological problems.
- **5. Socio-economic status of the family:** Monthly income, housing condition, water source, toilet facility.
- 6. Birth history: Antenatal, natal and neonatal history
- 7. Personal data of the Child: play habits, sleep pattern, schooling and attendance
- 8. Immunization status:
- **9. Dietary history:** breast feeding, exclusively for how many months, top feeds (method of feeding, dilution details, cleansing of utensils), weaning,24 hour dietary recall, calorie and protein gap, any food allergies
- 10. Physical examination with date and time
- 11. Growth and development including anthropometry
- 12. Investigations: Book picture and patient picture

Date	Investigations done	Normal values	Patient's value	Inference

13. Medical management: book picture and patient picture **Pharmacological Management:**

Sr.	Drug	Dose/	Frequency/	Action	Side effects &	Nursing
No.	(pharmacological	Route	Time/route		drug	responsibility
	name)				interaction	-

14. Nursing process: List down priority nursing diagnosis, prepare nursing care plan

Date	Assessment	Nursing Diagnosis	Objective	Plan of Care	Implementation	Rationale	Evaluation

- 15. Nurses notes
- **16. Evaluation of care:** Overall evaluation, problem faced while providing care prognosis of the patient and conclusion
- 17. Conclusion
- 18. Bibliography



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THIRD YEAR B.Sc. NURSING

CHILD HEALTH NURSING

NURSING CARE PLAN EVALUATION

agnos	sis:	Ward/ Dept:		
Sr. No	Item	Maximum Marks	Marks Allotted	
1.	Assessment (History & Physical examination)	05		
2.	Nursing diagnosis (priority, outcome criteria)	05		
3.	Nursing Intervention	10		
4.	Evaluation	3		
5.	Documentation , Nursing care plan	2		
	Total	25		
emarl	xs:			

Signature of Student:

Date

Signature of Supervisor: Date

Dat



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THIRD YEAR B.Sc. NURSING

CHILD HEALTH NURSING

EVALUATION FORMAT FOR HEALTH TALK

Name of the student:

Topic of Health talk :					-		
Score	l 100 Marks es: 5 = Excellent, 4 = Very good, 3 = Good, 2 = S	_					
SN	Particulars	1	2	3	4	5	Score
I	I) Planning and organization						
	a) Formulation of attainable objectives						
	b) Adequacy of content						_
	c) Organization of subject matter						
	d) Current knowledge related to subject matter						
	e) Preparation of Environment.						
II	Presentation:						
	a) Interesting						_
	b) Clear Audible						
	c) Adequate explanation						_
	d) Effective use of A.V. Aids						_
	e) Group Involvement						_
	f) Time Limit						
III	Personal qualities:						
	a) Self confidence						
	b) Personal appearance						
	c) Language						_
	d) Mannerism						
	e) Self awareness of strong & weak points						
IV	Feed back:						
	a) Recapitulation						
	b) Effectiveness						
	c) Group response						
V	Submits assignment on time						
	Total Marks obtained						
Rem	arks:	1					

Signature of Student with date

Signature of Supervisor with date



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THIRD YEAR B.Sc. NURSING

CHILD HEALTH NURSING

CLINICAL EVALUATION PROFORMA

Name of the student:	 	
Ward/ Dept:	 	
Duration of experience:		

Total 100 Marks

Scores: 4 = Very good, 3 = Good, 2 = Satisfactory / fair, 1 = Poor

SN	EVALUATION CRITERIA	(GRA	DES	5
		4	3	2	1
Ι	Application of knowledge				
1	Possess sound knowledge of paediatric conditions.				
2	Has sound knowledge of scientific principles.				
3	Has knowledge of normal growth and development of children.				
	Has knowledge of current treatment modalities inclusive of medicine,				
4	surgery, pharmacology and dietetics.				
	Takes interest in new learning from current literature & seeks help from				
5	resourceful people.				
III	Quality of clinical skill				
1	Able to elicit health history of child and family accurately.				
2	Skilful in carrying out physical examination, developmental screening				
	and detecting deviations from normal.				
3	Identifies problems & sets priorities and grasps essentials while				
	performing duties				
4	Able to plan and implement care both preoperatively & post operatively.				
5	Applies principles in carrying out procedures & carries out duties				
	promptly.				
6	Has technical competence in performing nursing procedures.				
7	Able to calculate and administer medicines accurately				
8	Resourceful and practices economy of time material and energy.				
9	Recognizes the role of play in children and facilitates play therapy in				
	hospitalized children				
10	Observes carefully, reports & records signs & symptoms & other				
	relevant information				
11	Uses opportunities to give health education to patients & relatives.				
III	Attitude to Co-workers and Patients				<u> </u>
1	Works well as member of health team				L
2	Understands the child as individual.				L
3	Maintains confidentiality and privacy.				
4	Shows skill in gaining confidence & cooperation of patients and				



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	relatives tactfully and is considerate.				
Sr.	Sr. EVALUATION CRITERIA		GRADES		
No.		4	3	2	1
IV	Personal & Professional Behaviour				
1	Wears clean and neat uniform and well groomed				
2	Arrives and leaves punctually.				
3	Demonstrates understanding of the need for quietness in speech and				
	manner				
4	Is notably poised and effective even in situations of stress				
5.	Influential & Displays persuasive, assertive leadership behaviour.				
	Marks				
	TOTAL MARKS				

Grade	
Grade	

Very good = 70 % and above

Good = 60 - 69 %Satisfactory = 50-59 %Poor = Below 50 %

Remarks by Supervisor:	
	Comments by Student:

Signature of supervisor with date

Signature of the student with Date



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THIRD YEAR B.Sc. NURSING

CHILD HEALTH NURSING

PROFORMA FOR ASSESSMENT OF GROWTH & DEVELOPMENT (Age group: birth to 5 yrs.)

I] Identification Data:

- Name of the child :
- Age:
- Sex :
- Date of admission :
- Diagnosis:
- Type of delivery : Normal/ Instrumental/ LSCS
- Place of delivery : Hospital/ Home
- Any problem during birth: Yes/ No , (If yes, give details)
- Order of birth:

II] Growth & development of child & comparison with normal: Anthropometry in the child Normal

- Weight
- Height/length
- Chest circumference
- Head circumference
- Mid arm circumference

III] Milestones of development: (As appropriate for the Age of the Child)

Development milestones	In Child	Comparison with the
(Book picture)		normal
I. Gross motor development		
II. Fine motor development		
III. Language		
IV. Sensory development		
V. Psychosexual theory		
VI. Psychosocial theory		
VII. Cognitive development theory		
VIII. Moral development theory		
IX. Spiritual development theory		

IV] Play habits

Child favourite toy and play:

Does he play alone or with other children?



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V] Toilet training

- Is the child trained for bowel movement & if yes, at what age:
- Has the child attained bladder control & if yes, at what age:
- Does the child use the toilet?

VI] Nutrition

- Breast feeding (as relevant to age)
- Weaning has weaning started for the child: Yes/No If yes, at what age & specify the weaning diet. Any problems observed during weaning:
- Meal pattern at home
- Sample of a day's meal: Daily requirements of chief nutrients:
- Breakfast, Lunch, Dinner Snacks

VII] Immunization status & schedule of completion of immunization.

VIII] Sleep pattern

- How many hours does the child sleep during day and night?
- Any sleep problems observed & how it is handled.

IX] Schooling

- Does the child attend school?
- If yes, which grade and report of school performance:

X] Parent child relationship

- How much time do the parents spend with the child?
- Observation of parent-child interaction

XI] Explain parental reaction to illness and hospitalization

XII] Child's reaction to the illness & hospital team

XIII] Identification of needs on priority

XIV] Conclusion

XV] Bibliography



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THIRD YEAR B.Sc. NURSING

CHILD HEALTH NURSING

EVALUATION CRITERIA: ASSESSMENT OF GROWTH AND DEVELOPMENT

Name of the Child:		e:	
Diagnosis:Ward		Dept:	
		(Maximum M	arks: 20)
Sr. No.	ITEM	Maximum Marks	Marks Allotted
1	Adherence to format	02	
2	Skill in Physical examination & assessment	05	
3	Relevance and accuracy of data recorded	05	
4	Interpretation of data & Identification of Needs	06	
5	Bibliography	02	
		20	



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THIRD YEAR B.Sc. NURSING

CHILD HEALTH NURSING

PROFORMA FOR EXAMINATION AND ASSESSMENT OF NEW BORN

I Data of baby and mother:				
Name of the baby (if any):	Age			
Birth weight :	Present weig	ht:		
• Mother's name :	Period of ge	station:		
Date of delivery :				
 Identification band applied 				
Type of delivery :	Normal/Inst	ruments/ Operation		
Place of delivery :	Hospital/ Ho	Hospital/ Home		
Any problems during birth :	Yes/ No (If	yes explain)		
 Antenatal history : history of any illnes 	s, ingestion of any dr	ugs, immunization,		
antenatal scan				
 Natal history: onset of labour, mode of 	delivery, whether bal	by cried immediately	after	
birth, any resuscitation required, APGA	AR score			
 Neonatal history: Birth weight, breast f 	eeding started (how r	nany hours after birth)),	
prelacteal feeds if any, feeding difficult	ties			
Mother's age :	Height:	Weight:		
• Nutritional status of mother :				
Socio-economic background :				

II] Examination of the baby

A. General assessment

- Color of the baby
- Posture
- Movement
- Nature of cry

B. Vital signs

- Temperature
- Respiration
- Heart rate

C. Anthropometry

Characteristics	In the Baby	Comparison with the normal
1. Weight		
2. Length		
3. Head circumference		
4. Chest circumference		
5. Mid-arm circumference		



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D. Physical examination

	Book Picture	Child Picture	Inference
•	Skin : Color, Jaundice, Acrocyanosis, Pallor, Plethora, Cyanosis, Mottling, Capillary Refill Time, Skin Condition, Milia, Miliaria, Café Au Lait Spots		
•	Head And Neck: Microcephaly, Macrocephaly, Shape Of The Head, Anterior Fontanelle (Size And Condition), Posterior Fontanelle (Size And Condition), Cephal Hematoma, Caput Succedaneum, Birth Injuries,		
•	Ears: Size, Recoiling, Preauricular Tags, Accessory Auricles		
•	Nose: Flaring, Discharge		
•	Mouth: Microngathia, Epstein Pearls, Tongue Tie, Cleft Lip/ Palate, Bifid Uvula, Natal Teeth.		
•	Eyes: Distance Between Eyes, Strabismus, Nystagmus, Sunsetting Sign, Discharge		
•	Neck: Swelling, Torticollis, Movement		
•	Chest: Breast Size, Nipples, Accessory Nipples, Respiratory Pattern, Retractions, Grunting, Tachypnea ,Apnea, Periodic Breathing, Heart Sounds		
•	Abdomen Umbilical Cord (Infection, Length, Number Of Arteries And Veins), Abdominal Girth, Distention, Liver Palpation, Masses, Bowel Sound.		
•	Genitalia Male: Penis Size And Length, Hypospadias, Epispadias, Urinary Stream, Scrotal Rugae, Palpable Testis, FEMALE: Vaginal Discharge, Vaginal Bleeding, Hymenal Tags		
•	Anus: Placement, Patency		
•	Spine: Dimple, Tuft Of Hair, Protrusion		
•	Extremitis: Arms: Clinodactyly, Syndactyly, Polydactyly, Palm Creases, Foot: Clubfoot, Toes, Sole Creases		
•	Any Other significant findings		



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E. Gestational Age Assessment Using New Ballard Score

- Neuromuscular maturity: posture, square window, arm recoil, popliteal angle, scarf sign, heel to ear test
- Physical maturity: skin, lanugo, plantar surface, breast, eye/ear, genitals

F. Neonatal Primitive Reflexes

Reflexes	How To Elicit	Response of the Baby	Inference
Moro reflex		•	
2. Startle reflex			
3. Palmar grasp reflex			
4. Plantar grasp reflex			
5. Tonic neck reflex			
6. Rooting reflex			
7. Sucking reflex			
8. Landau reflex			
9. Babinski reflex			
10. Gallant reflex			
11. Stepping reflex			
12. Parachute reflex			
13. Doll's eye reflex			

III] Health education to mother about Breast feeding

- IV] Significant findings of newborn assessment
- V] Bibliography



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THIRD YEAR B.Sc. NURSING

CHILD HEALTH NURSING

EVALUATION CRITERIA: EXAMINATION & ASSESSMENT OF NEWBORN

Name of the Baby :		Age:	
Diagnosis:		_Ward / Dept:	
		`	um Marks: 20)
Sr. No	ITEM	Maximum Marks	Marks Allotted
1	Adherence to format	02	
2	Skill in Physical examination & assessment	05	
3	Relevance and accuracy of data recorded	05	
4	Interpretation of data & Identification of priority needs of baby and mother	06	
5	Bibliography	02	
		20	
Remark	s:		

Signature of Student:

Date

Signature of Supervisor:

Date



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MENTAL HEALTH NURSING

Placement: Third Year Time: Theory – 90 Hours

Practical- 270 Hours Internship- 95 Hours

Course Description:

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

Specific Objectives: At the end of the course student will be able to:

- 1. Describes the historical development & current trends in mental health nursing.
- 2. Describe the epidemiology of mental health problems.
- 3. Describe the National Mental Health Act, programmes and mental health policy.
- 4. Discusses the scope of mental health nursing.
- 5. Describe the concept of normal & abnormal behaviour and various terms used in mental health Nursing.
- 6. Explains the classification of mental disorders.
- 7. Explain psychodynamics of maladaptive behaviour.
- 8. Define various terms used in mental health nursing.
- 9. Explain classification of mental disorders.
- 10. Explain psychodynamic of maladaptive behaviour.
- 11. Discuss the etiological factors, psychopathology of mental disorders.
- 12. Explain the Principles and standards of Mental Health Nursing.
- 13. Describe the conceptual models of mental health nursing.
- 14. Describe nature, purpose and process of assessment of mental health status.
- 15. Identify therapeutic communication techniques.
- 16. Describe therapeutic relationship, therapeutic impasse and its intervention.
- 17. Explain treatment modalities and therapies used in mental disorders and role of the nurse.
- 18. Describe the etiology, psychopathology clinical manifestations, diagnostic criteria and management of patients with Schizophrenia, other psychotic disorders, mood disorders neurotic, stress related and somatization disorders, substance abuse disorders, personality, sexual and eating disorders, organic brain disorders, childhood and adolescent including mental deficiency.
- 19. Geriatric considerations .Follow-up and home care and rehabilitation.
- 20. Identify psychiatric emergencies and carry out crisis intervention.
- 21. Explain legal aspects applied in mental health settings and role of the nurse.
- 22. Describe the model of preventive psychiatry, community mental health services and role of the nurse.



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MENTAL HEALTH NURSING

Unit	Hrs	Theory	Hrs	Practical
	5	Introduction		
I		☐ 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.		
		□ National Mental health policy vis a vis National		
		Health Policy.		
		Mental health team.		
		□ Nature and scope of mental health nursing.		
		Role and functions of mental health nurse in		
		various settings and factors affecting the level of		
		nursing practice		
		Concepts of normal and abnormal behaviour.		
TT	5	Principles and Concepts of Mental Health Nursing		
II	5	☐ Definition: mental health nursing & terminology		
		used.		
		Classification of mental disorders: ICD-10, DSM -5		
		 Review of personality development, defense mechanisms. 		
		☐ Maladaptive behaviour of individuals and groups: stress, crises and disaster(s).		
		Etiology: bio-psycho-social factors.		
		☐ Psychopathology of mental disorders: review of		
		structure and function of brain, limbic system and		
		abnormal neurotransmission.		
		□ Principles of Mental health Nursing.		
		 Standards of Mental health nursing practice. 		
		☐ Conceptual models and the role of nurse :		
		 Existential Model. 		
		 Psycho-analytical models. 		
		 Behavioural; models. 		
		 Interpersonal model 		
III	8	Assessment of mental health status.		History taking
		☐ History taking.		Perform
		☐ Mental status examination.		mental status
		☐ Mini mental status examination.		examination (MSE)
		□ Neurological examination: Review.		Assist in
		☐ Investigations: Related Blood chemistry, EEG, CT		Psychometric Assessment
		& MRI.		Perform
		Psychological tests Role and responsibilities of		Neurological
		nurse.		examination
		☐ Process recording.		



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Unit	Hrs	Theory	Hrs	Practical
IV	6	Therapeutic communication and nurse-patient relationship ☐ Therapeutic communication: types, techniques, characteristics ☐ Types of relationship, ☐ Ethics and responsibilities ☐ Elements of nurse patient contract ☐ Review of technique of IPR- Johari Window ☐ Goals, phases, tasks, therapeutic techniques. ☐ Therapeutic impasse and its intervention		
V	14	Treatment modalities and therapies used in mental disorders. Psycho Pharmacology Psychological therapies: Therapeutic communication, psychotherapy – Individual: psychoanalytical, cognitive & supportive, family, Group, Behavioural, Play, Psychodrama, Music, Dance, Recreational and Light therapy, Relaxation therapies: Yoga, Meditation, bio feedback. Alternative systems of medicine. Psychosocial rehabilitation process Occupational therapy. Physical Therapy: electro convulsive therapy. Geriatric considerations Role of nurse in above therapies.		Observe and assist in therapies Record therapeutic communication Administer medications Assist in Electroconvulsive Therapy (ECT) Participate in all Therapies Prepare patient for Activities of Daily living (ADL) Conduct admission and discharge counselling. Counsel and teach patients and families.
VI	5	Nursing management of patient with Schizophrenia, and other psychotic disorders □ Classification : ICD-10, DSM -5 □ Etiology, psychopathology, types, clinical manifestations, diagnosis □ Nursing Assessment- History, Physical and mental assessment. □ Treatment modalities & nursing management of		



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Unit	Hrs	Theory	Hrs	Practical
		patients with Schizophrenia and other psychotic		
		Disorders.		
		☐ Geriatric considerations		
		☐ Follow up, home care& rehabilitation		
		☐ Role of Nurse		
VII	5	Nursing management of patient with mood		
		disorders		
		☐ Mood disorders: Bipolar affective disorder, Mania		
		depression and dysthamia etc.		
		☐ Etiology, psychopathology, 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		
VIII	8	Nursing management of patient with neurotic,		
		stress related and somatization disorders		
		☐ Anxiety disorder, Phobias,		
		☐ Dissociation and conversion disorder, Obsessive		
		compulsive disorder, somatoform disorders, Post		
		traumatic stress disorder.		
		☐ Etiology, psychopathology, 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, home care and rehabilitation		
IX	5	Nursing management of patient with substance use		
121		disorders		
		☐ Commonly used psychotropic substance:		
		Classification, forms, routes, action, intoxication		
		and withdrawal		
		☐ Etiology of dependence: tolerance, psychological		
		and physical dependence, withdrawal syndrome,		
		diagnosis,		
		☐ Nursing Assessment- History, Physical, mental		
		assessment and drug assay		
		☐ Treatment (detoxification, antabuse and narcotic		
		antagonist therapy and harm reduction) and		
		nursing management of patients with substance		



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		use disorders.	
		☐ Geriatric considerations	
		☐ Follow-up, home care and rehabilitation.	
X	4	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, home care and rehabilitation	
XI	6	Nursing management of childhood and adolescent	History taking
		disorders including mental deficiency	• Assist in
		□ Classification	psychometric
		☐ Etiology, psychopathology, characteristics,	assessment
		diagnosis Nursing Assessment-History, Physical,	Observe and
		mental and IQ assessment	assist in various
		☐ Treatment modalities and nursing management of	therapies
		childhood disorders including mental deficiency	• Teach family &
		☐ Follow-up, home care and rehabilitation	significant other
XII	5	Nursing management of organic brain disorders	
		☐ Classification ICD-10, DSM -5	
		☐ Etiology, psycho-pathology, clinical features,	
		diagnosis and Differential diagnosis (Parkinson and	
		Alzheimer's)	
		☐ Nursing Assessment- History, Physical, mental and neurological assessment	
		☐ Treatment modalities and nursing management of	
		organic brain disorders	
		☐ Geriatric considerations	
		☐ Follow-up, home care and rehabilitation	
XIII	6	Psychiatric emergencies and crisis intervention	
		☐ Types of psychiatric emergencies and their	
		management	
		☐ Stress adaptation Model: stress & stressor, coping,	
		resources & mechanism	
		☐ Grief: Theories of grieving, process, principles, techniques of counselling	
		☐ Types of crisis	
		☐ Crisis Intervention: Principles, techniques & Process	
		☐ Geriatric considerations	
		☐ Role and responsibilities of nurse	



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Unit	Hrs	Theory	Hrs	Practical
XIV	4	 Legal issues in Mental Health Nursing □ The Mental Health Act 1987: Act, Sections, Articles and their implications □ Indian lunacy Act. 1912 □ 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 		
XV	4	 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 □ Mental health nursing issues for special populations: Children, Adolescence, Women, Elderly, Victims of violence and abuse, Handicapped, HIV/AIDS etc. 		 Conduct case work Identify individuals with mental health problems Assists in mental health camps and clinics Counsel and Teach family members, patients and community

METHOD OF TEACHING

Lecture
Discussion
Demonstration
Developmental study
Observational study
Role play
Process recording

AV AID Field Visit Film Show Charts Models

Educational Visit: Field visit to mental health service agency.



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- 3. M.S. Bhatia. A concised text Book of Psychiatric Nursing, CBS publishers and distributors, Delhi.
- 4. M.S. Bhatia, Essentials of Psychiatry, CBS publishers and distributors, Delhi
- 5. Mary C Townsend. "Psychiatric Mental Health Nursing". Concept of care, F.A.Davis Co. Philadelphia
- 6. Bimla Kapoor. Psychiatric nursing, Vol. I & II Kumar publishing house Delhi,
- 7. Niraj Ahuja. A short textbook of pstchiatry, Jaypee brothers, New Delhi.
- 8. The ICD10. Classification of mental and behavioural disorders, WHO, A.I.T.B.S. publishers, Delhi.
- 9. R. Sreevani, A guide to mental health & psychiatric nursing, Jaypee brothers, Medical Publishers (ltd)_ New Delhi 1st edition.
- 10. Varghese Mary, Essential of psychiatric & mental health nursing,
- 11. Mary Ann Boyd. "Psychiatric Nursing". Contemporary practice. Lippincott. Williams and Wilkins. Tokyo.
- 12. Maya George. Mental Health and Psychiatric Nursing. A.I.T.B.S Publishers, India
- 13. Elizabeth N Vascarolis. Manual of Psychiatric Nursing Care Plans : Diagnosis clinical tools and psychopharmacology. Elsevire, Missoura
- 14. Louise Rebraca Shives . Basic concepts of Psychiatric –Mental Health Nursing. Lippin cott, Philadelphia
- 15. Norman L Keltner.. Psychiatric Nursing. Elsevier, St.Louis

INTERNET RESOURCES

- 1. Internet Gateway: Psychology http://www.lib.uiowa.edu/gw/psych/index.html
- 2. Psychoanalytic studies http://www.shef.ac.uk~psysc/psastud/index.html
- 3. Psychaitric Times http://www.mhsource.com.psychiatrictimes.html
- 4. Self-help Group sourcebook online http://www.cmhe.com/selfhelp
- 5. National Rehabilitation Information center http://www.nariic.com/naric
- 6. Centre for Mental Health Services http://www.samhsaa.gov/cmhs.htm
- 7. Knowledge Exchange Network http://www.mentalheaalth.org/
- 8. Communication skills http://www.personal.u-net.com/osl/m263.htm
- 9. Life skills Resource center http://www.rpeurifooy.com
- 10. Mental Health Net http://www.cmhe.com



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MENTAL HEALTH NURSING

PRACTICAL

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

- 1. Assess patients with mental health problems.
- 2. Observe and assist in various therapies
- 3. Assessment of children with various mental health problems.
- 4. Assess patients with mental health problems and provide comprehensive nursing care.
- 5. Identify patients with various mental disorders & motivate them for early treatment and follow up.
- 6. Assist in follow up clinic
- 7. Counsel and Educate patient and families.

AREAS OF CLINICAL EXPERIENCE:

Psychiatric OPD - 1 week
Child Guidance Clinic - 1 week
Inpatient Ward - 6 week
Community Psychiatry - 1 week

ASSIGNMENTS:

Plan and give care to 3-4 assigned patients in the assigned clinical area.

Psychiatric OPD	Child Guidance Clinic	Inpatient Ward	Community
			Psychiatry
History taking and mental status	Case work - 1	Nursing Case Study - 1	Case work - 1
examination- 2	Observation report of different therapies	Nursing Care plan- 2	Observation report on field
Health education-	1	Clinical Presentation – 1	visit.
		Process recording – 2	
Observation report of OPD.	Maintain activity Record book.	Maintain Drug Book. Maintain activity Record	Maintain activity Record book.
Maintain activity		book.	
Record book.			



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INTERNAL ASSESSMENT

Theory (25 Marks)

Sr. No.	Item		Out of Marks	Weightage	Marks
1	First Term		50	20%	5.0
2.	Pre-Final		75	30%	7.5
3.	Assignment		100	50%	12.5
	3.1 Field Visit 1 x 25 = 25				
	3.2 Topic Presentation 1 x 50 = 50				
	3.3 Group Assignment 1 x 20 =25				
		Total	225	100 %	25

Practical (50 Marks)

Sr. No	Item	Out of Marks	Weightage	Marks
1.	First Term	100	20%	10
2.	Pre-Final	100	30%	15
3.	Assignments	570	50%	25
	3.1. Nursing Care Plan $2x25 = 50$	50		
	3.2. Case Study	50		
	3.3 Case Presentation	50		
	3.4 Health Teaching	25		
	3.5 History Taking 2x20=40	40		
	3.6 Mental Status examination 2x10=20	20		
	3.7 Process Recording	10		
	3.8 Clinical Evaluation 2x100=200	200		
	3.9 Observation report	25		
	3.10 Procedure Report	100		
	Total	770	100%	50



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UNIVERSITY EXAMINATION

Theory Exam

Internal Assessment = 25 Marks University Exam (Theory) = 75 Marks

Total = 100 Marks

Practical Exam

University Exam (Practical) = 50 Marks
Internal Assessment = 50 Marks

Total = 100 Marks

Division of marks for internal and external examiners

Item	Internal	External	Total Marks
Nursing Process	15	15	30
MSE & Process Recording	20	20	30
Viva	15	15	40
Marks	50	50	100

Final marks of University Practical Examination to be assessed out of 100 and converted to 50 marks



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MENTAL HEALTH NURSING

Question Paper Format (University Exam)

Grand Total=75 Marks Section A: Total = 10 Marks Q1) Multiple choice question (20 MCQ x ½ mark each) **Section B:** Total = 35 Marks Q2) Short Answer Question: 2 Marks each (Any Five) $(5 \times 2 = 10 \text{ marks})$ b. c. d. e. f. Q3) Short Notes : 5 Marks each (Any five) $(5 \times 5 = 25 \text{ marks})$ a. b. c. d. e. f. **Section C:** Total = 30 Marks Q4) Long Answer Question: 15marks (Any Two) (2 x15 = 30 marks)a. i. 2 marks ii. 5 marks iii. 8 marks b. i. 2 marks ii. 5 marks iii. 8 marks c. i. 2 marks ii. 5 marks

iii. 8 marks



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MENTAL HEALTH NURSING

irst term)
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Grand Total= 50 Marks

Section A: Total = 05 Marks

Q1) Multiple choice question (10 MCQ x ½ mark each)

Section B: Total = 30 Marks

Q2) Short Answer Question: 2 Marks Each (Any Five) $(5 \times 2 = 10 \text{ marks})$

a.

b.

c. d.

e.

f. .

Q3) Short Notes : 5 Marks each (Any four) $(4 \times 5 = 20 \text{ marks})$

a.

b.

c. d.

Section C: Total = 15 Marks

Q4) Long Answer Question: 15marks(Any One) (1 x 15 = 15 marks)

a. i. 2 marks

ii. 5 marks

iii. 8 marks

b. i. 2 marks

ii. 5 marks

iii. 8 marks



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MENTAL HEALTH NURSING EVALUATION FORMS AND FORMATS

(Third B.Sc. Nursing)



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THIRD YEAR B.Sc. NURSING MENTAL HEALTH NURSING NURSING CARE PLAN

- 1. Patient's data: Name, sex, bed No., hosp Reg. No, marital status, religion, literacy, language, nationality, identification mark, address, date of admission, method of admission, date of discharge, duration of hospitalization, final diagnosis, informant.
- **2. Presenting complaints:** Describe the complaints with which the patient has come to hospital
- **3. History of illness**: This includes the following data such as presenting complaints with duration, history of presenting complaints, past history of illness, personal history, legal history, family history, personality (Personality prior to illness)
- **4. History of present illness:** onset, symptoms, duration, precipitating / alleviating factors nature of problem, associated problems (disturbance in sleep, appetite, weight, effect of present illness on ADL, patients understanding regarding present problem.
- **5. History of past illness**: illnesses, surgeries, allergies, immunizations, medications, history of past hospitalization for psychiatric illness, any complication e.g. suicidal attempt, completeness of recovery.
- **6. Personal history:** Birth, early development, educational, occupational, menstrual, sexual, marital, religious, social activity, interests and hobbies.
- 7. Legal history: any arrest imprisonment, divorce etc...
- **8. Family history:** family tree, type of family, parental history, occupation, history of illness in family members, risk factors, congenital problems, psychological problems, family dynamics, family events (initiating and exacerbating illness)
- **9. Personality history:** personality traits, habits, hobbies, interest, belief, attitudes, social relationship, coping resources, alcohol or drug use, any criminal record.

10. Mental status examination with conclusion

11. Investigations

Date	Investigations	Normal value	Patient value	Inference

12. Treatment

Sl.	Pharmacologi	Dose	Frequency/	Action	Side effects	&	Nursing
No	cal Name		Time		Drug interaction	on	Responsibilities

13. Other modalities of treatment in brief

14. Nursing Process including discharge planning

Date	Assessment	Nursing Diagnosis	Objective	Plan of care	Implementat ion	Rationale	Evaluation

15. It should include health education and discharge planning given to patient

16. Evaluation of care: Overall evaluation, problem faced while providing care prognosis of the patient and conclusion



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THIRD YEAR B.Sc. NURSING

MENTAL HEALTH NURSING

EVALUATION FORMAT FOR NURSING CARE PLAN

agno	sis:	Ward/ Dept:				
Sr. No	Торіс	Max. Marks	Marks Obtained			
1.	History	05				
2.	Mental Status Examination & Diagnosis	05				
3.	Management & nursing process	10				
4.	Discharge planning & evaluation	03				
5.	Bibliography	02				
	TOTAL	25				
REM	IARKS:					

Signature of Student Date

Supervisor's signature Date



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THIRD YEAR B.Sc. NURSING MENTAL HEALTH NURSING FORMAT FOR CASE PRESENTATION / CASE STUDY

- 1. Patient's Data: Name, sex, bed No., hosp Reg. No, marital status, religion, literacy, language, nationality, identification mark, address, date of admission, method of admission, date of discharge, duration of hospitalization, final diagnosis, informant.
- 2. Presenting complaints: Describe complaints with which the patient has come to hospital
- **3. History of illness**: This includes the following data such as presenting complaints with duration, history of presenting complaints, past history of illness, personal history, legal history, family history, personality (Personality prior to illness)
- **4. History of present illness**: Onset, symptoms, duration, precipitating / alleviating factors nature of problem, associated problems (disturbance in sleep, appetite, wt), effect of present illness on ADL, patients understanding regarding present problem
- **5. History of past illness:** Illnesses, surgeries, allergies, immunizations, medications, history of past hospitalization for psychiatric illness, any complication e.g. suicidal attempt, completeness of recovery.
- **6. Personal history:** Birth, early development, educational, occupational, menstrual, sexual, marital, religious, social activity, interests and hobbies.
- 7. Legal history: Any arrest imprisonment, divorce etc...
- **8. Family history:** Family tree, type of family, parental history, occupation, history of illness in family members, risk factors, congenital problems, psychological problems, family dynamics, family events (initiating and exacerbating illness)
- **9. Personality history:** Personality traits, habits, hobbies, interest, belief, attitudes, social relationship, coping resources, alcohol or drug use, any criminal record.
- 10. Mental status examination with conclusion
- **11. Description of disease**: Definition, etiology, risk factors, clinical features, management and nursing care,
- 12. Clinical features of the disease condition

Clinical features present in the book	Description of clinical features of patient	Pathophysiology

10. Investigations

Date	Investigations done	Normal value	Patient value	Inference

11. Management (Pharmacological)

Sr.	Drug	Dose	Frequency	Action	Side effects &	Nursing
No.	(Pharmacological name)		/Time		drug interaction	responsibility

12. Other modalities of treatment in detail

13. Nursing Management

14. Nursing Care Plan

Dat	e Assessment	Nursing Diagnosis	Objectives	Planning interventions	Implementation	Rationale	Evaluation

It should include health education and discharge planning given to patient

15. Evaluation of care: Overall evaluation, problem faced while providing care prognosis of the patient and conclusion



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THIRD YEAR B.Sc. NURSING

MENTAL HEALTH NURSING

EVALUATION FORMAT FOR CASE PRESENTATION

agnosis:		Ward/ Dept	.
S. No	Торіс	Max. Marks	Marks obtained
1	Orientation of History	08	
2	Mental Status Examination	10	
3	Summarization & Formulation of diagnosis	10	
4	Management & evaluation of care	10	
5	Presentation Skills	10	
6	Bibliography	02	
	TOTAL	50	
EMAR	RKS:		

Signature of the Student Date

Signature of the Supervisor Date



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THIRD YEAR B.Sc. NURSING

MENTAL HEALTH NURSING

EVALUATION FORMAT FOR CASE STUDY

Diagnosis:	Ward/ D	Dept:
Sl. Topic	Max. Marks	Marks obtained
1 History & Mental Status Examination	10	
2 Knowledge & understanding of disease	15	
3 Nursing Process	20	
4 Discharge plan & evaluation	02	
5 Bibliography	03	
TOTAL	50	
EMARKS:		

Signature of the Student Date

Signature of the Supervisor Date



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THIRD YEAR B.Sc. NURSING

MENTAL HEALTH NURSING

EVALUATION FORMAT FOR HEALTH TALK

Name of the student:

Vard/ Dept:D						
Scores: 5 = Excellent, 4 = Very good, 3 = Good,2 = Satisfactory / fair 1= Poor Total 100 Marks						
l. No	Particular	1	2	3	4	5
I	Planning and organization					
	a) Formulation of attainable objectives					
	b) Adequacy of content					
	c) Organization of subject matter					
	d) Current knowledge related to subject Matter					
	e) Suitable A.V.Aids					
II	Presentation:					
	a) Interesting					
	b) Clear Audible					
	c) Adequate explanation					
	d) Effective use of A.V. Aids					
	e) Group Involvement					
	f) Time Limit					
	Personal qualities:					
III	a) Self confidence					
	b) Personal appearance					
	c) Language					
	d) Mannerism					
	e) Self awareness of strong & weak points					
	Feed back:					
IV	a) Recapitulation					
	b) Effectiveness					
	c) Group response					
V	Submits assignment on time					
	Marks	1				

Signature of Student Date

Signature of Supervisor: Date



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THIRD YEAR B.Sc. NURSING MENTAL HEALTH NURSING

PSYCHIATRIC CASE HISTORY FORMAT

- 1. Demographic data of the Patient:(Name, age, sex)
- 2. Informant: (relationship, duration of relationship and reliability of information)
- 3. Reason for referral
- 4. Chief complaints with duration (as per patient and informant)
- 5. History of present illness
- 6. History of past illness (Medical and Psychiatric)
- 7. Family history of illness.
 - a) Family history: (Draw family tree, write about each family members & relations with patient mention any history of mental illness, epilepsy renouncing the world.)
 - b) Socio-economic data
- 8. Personal History
- 9. Prenatal and perinatal
- 10. Early Childhood
- 11. Middle Childhood
- 12. Late childhood
- 13. Adulthood
- 14. Education History
- 15. Occupational History
- 16. Marital History
- 17. Sexual History
- 18. Religion
- 19. Social activity, interests and hobbies
- 20. Pre-morbid personality
- 21. Physical examination
- 22. Diagnosis & identification of psychosocial stressors



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THIRD YEAR B.Sc. NURSING

MENTAL HEALTH NURSING

EVALUATION CRITERIA FOR PSYCHIATRIC CASE HISTORY

rd/ De	ept:	Date:	
Sl. No	TOPIC	Max. Marks	Marks obtained
1	Adherence to format	02	- ON WILLIAM
2	Organization of history of present illness	05	
3	Past History of illness	03	
4	Family history of illness	03	
5	Pre morbid personality	03	
6	Examination	02	
7	Diagnosis	02	
	TOTAL	20	

Signature of the Student Date

Signature of the Supervisor Date



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THIRD YEAR B.Sc. NURSING

MENTAL HEALTH NURSING MENTAL STATUS EXAMINATION – FORMAT

I. GENERAL APPEARANCE & BEHAVIOUR

- 1.1. Level of Consciousness: Conscious/ semiconscious/ unconscious
- 1.2. Body Built
 - a) Thin
 - b) Moderate
 - c) Obese
- 1.3. Hygiene
 - a) Good
 - b) Fair
 - c) Poor
- 1.4. Dress
 - a) Proper/clean
 - b) According to the season
 - c) Poor-Untidy, Eccentric, Inappropriate.
- 1.5. Hair
 - a) Good, Combined in position
 - b) Fair
 - c) Poor
 - d) Dishevelled
- 1.6. Facial expression
 - a) Anxious
 - b) Depressed
 - c) Not interested
 - d) Sad looking
 - e) Calm
 - f) Quiet
 - g) Happy
 - h) Healthy/Sickly
 - i) Maintains eye contact
 - j) Young / Old
 - k) Any other

1.7. Posture

- a) Good –Straight/proper
- b) Relaxed
- c) Rigid/Tense/Unsteady
- d) Bizarre Position
- e) Improper Explain



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1.8. **Gait**

- a) Walks straight / coordinated movements
- b) Uncoordinated movements
- c) Mannerism / Stereotypes / Echolatics
- d) Purposeless/hyperactivity/aimless/purposeless activity
- e) Hypo activity/Tremors/Dystonia
- f) Any other

1.9. Attitude

Cooperative/Seductive/Friendly/Attentionseeking/Trustful/Dramatic/Attentive Emotional/Interested/Evasive/Negativistic/Defensive/Resistive/ (Guarded)/Paranoia/Non-caring/Any other

II. PSYCHOMOTOR ACTIVITIES

(Increased/Decreased/Compulsive/Echopraxia/Stereotypy/Negativism/Automatic Obedience)

III. VOICE & SPEECH / STREAM OF TALK:

a) Language:- Written

Spoken

b) Intensity:- Above normal

Normal

Below normal

c) Quantity:- Above normal

Normal

Below normal

d) Quality:- Appropriate

Inappropriate

- e) Rate of production:- Appropriate / Inappropriate
- f) Relevance- Relevant / Irrelevant
- g) Reaction time-Immediate / Delayed
- h) Vocabulary- Good / Fair /Poor.
- Rate, quality, amount and form: under pressure, retarded, blocked, relevant, logical, coherent, concise, illogical, disorganized, flight of ideas, neologisms, word salad, Circumstantialities, Rhyming, punning, loud. Whispered. Screaming etc.
- j) Tone of Speech (high pitch, low pitch, or normal/monotonous)

IV. MOOD AND AFFECT

Mood- Pervasive & sustained emotions that columns persons perception of the world **Range of mood:**

a) Adequate



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- b) Inadequate
- c) Constricted
- d) Blunt (sp)
- e) Labile
- f) (Frequent changes)
 - a. Stability & range of mood: Extreme/Normal/Any other
 - b Affect: Emotional state of mind, person's present
 - a) Congruent / In congruent
 - b) Relevance/Irrelevant
 - c) Appropriateness-according to situations
 - d) Inappropriate
 - Excited
 - Not responding
 - Sad
 - Withdrawn
 - Depressed
 - Any other

V. THOUGHT PROCESS / THINKING

- **a) Form of thought/ formal thought disorder** not understandable /normal/ circumstantialities / tangentiality/ neologism/ word salad/preservation/ ambivalence).
- **b) Stream of thought/ flow of thought-** pressure of speech/ flight of ideas/thought retardation/ mutism/ aphonia/ thought block/ Clang association.)
- c) Content of thought
 - *i) Delusions* specify type and give example- Persecutory/delusion of reference/ delusions of influence or passivity/ hypochondracal delusions/delusions of grandeur/ nihilistic-Derealization/depersonalization / delusions
 - ii) Obsession
 - iii) Phobia
 - iv) Preoccupation
 - v) Fantasy Creative / day dreaming

VI. PERCEPTION

The way we perceive our environment with senses

- a) Normal/Abnormal
- b) Illusion:- Misinterpretation of perception
- c) Hallucination: False perception in absence of stimuli.
 - 1) Visual-not in psychiatric Organic Brain Disorder.
 - 2) Auditory a. Single b. Conversation c. Command
 - 3) Kinesthetic hallucinations: Feeling movement.
- d) Depersonalization and De-realization
- e) Other abnormal perceptions

Déjà vu/Deja pense/Deja entendu/Deja raconte/Deja eprouve/ Deja fait/Jamais



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VII. COGNITIVE FUNCTIONS:

1) **Orientation:-**Oriented to –

Time, Place and Person

- 2) Attention:
 - a) Normal
 - b) Moderate
 - c) Poor attention
 - d) Any other
- 3) Concentration:
 - a) Good
 - b) Fair
 - c) Poor
 - d) Any other
- 4) Memory:-

Immediate memory: (Teach an address & after 5 minutes. Asking for recall)

Recent memory: (24 hrs. Recall)

Remote memory: (Asking for dates of birth or events which are occurred long back)

- 5) Intelligence & General Information: Test by carry over sums /similarities and differences/ and general information/ digit score test.
- **6) Abstract Thinking:** Give a proverb and ask the inner meaning (E.g. feathers of a bird flock together/rolling stones gather no mass)

VIII. Insight

- 1. Complete denial of illness
- 2. Slight awareness of being sick
- 3. Awareness of being sick attributes it to external / physical factor.
- 4. Awareness of being sick, but due to something unknown in himself
- 5. Intellectual insight
- 6. True emotional insight

IX. Judgment

Personal Judgment: (Future plans)

Social Judgment: (Perception of the society)

Test Judgment: (Present a situation and ask their response to the situation)

X. SUMMARY & CLINICAL DIAGNOSIS



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THIRD YEAR B.Sc. NURSING MENTAL HEALTH NURSING

EVALUATION CRITERIA FOR MENTAL STATUS EXAMINATION

d/ Dep	ot:		Date:
Sl. No	TOPIC	Max. Marks	Marks obtained
1	Adherence to format	02	
2	Collection of Data and interpretation	06	
3	Examination Skill	02	
4	Bibliography	01	
	TOTAL	10	

Signature of Student with date

Signature of Supervisor with date



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THIRD YEAR B.Sc. NURSING MENTAL HEALTH NURSING

FORMAT FOR PROCESS RECORDING

- 1. Identification data of the patient.
- 2. Presenting Complaints
 - a. According to patient
 - b. According to relative
- 3. History of presenting complaints
- 4. Aims and objectives of interview
 - a. Patients point of view
 - b. Students point of view
- 5. 1st Interview

Date

Time

Duration

Specific objective

SN	Participants	Conversation	Inference	Technique used

6. Summary

Summary of inferences

Introspection

Interview techniques used: Therapeutic/Non therapeutic

- 7. Over all presentation & understanding.
- 8. Termination



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THIRD YEAR B.Sc. NURSING MENTAL HEALTH NURSING

EVALUATION CRITERIA FOR PROCESS RECORDING

	sis:			
Ward/ Dept:Date:				
Sl. No	TOPIC	Max. Marks	Marks obtained	
1	History taking	02		
2	Interview Technique	03		
3	Inference drawn from interview	03		
4	Overall understanding	02		
	TOTAL	10		
REMAI	RKS:			

Signature of Student with date

Signature of Supervisor with date



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THIRD YEAR B.Sc. NURSING MENTAL HEALTH NURSING

ECT CARE STUDY

1.	1. Select a patient who has to get electro convulsive therapy						
2.	2. Preparation of articles for ECT						
3.	Preparation	of physical	set up				
		□□Waiting	g room				
		□ □ECT ro	oom				
		□□Recove	ery room				
4.	Preparation	of patient p	rior to ECT				
5.	Helping the	e patient to u	ndergo ECT				
		ient after EC	_				
	-		tient after ECT				
		· · · · · · · · · · · · · · · · · · ·					
E	CT Chart –	-					
	a. Name	_					
	b. Diagn						
	c. Age –						
	d. Sex –						
	e. Bed No. –						
f. TPR/BP –							
g. Time of ECT –							
	h. Patien	t received ba	ick at –				
	Time	Pulse	Respiration	Blood Pressure	Level of Consciousness	Remarks	
				1.00012			
		1	1				



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THIRD YEAR B.Sc. NURSING MENTAL HEALTH NURSING

OBSERVATION REPORT – GROUP THERAPY

(can be written in the form of report)

- 1. Name of the Hospital –
- 2. Ward No. -
- 3. No. of patients in the ward –
- 4. No. of male patients in the ward –
- 5. No. of female patients in the ward –
- 6. No. of patients for group therapy
- 7. Objectives of group therapy –
- 8. Size of the group –
- 9. Diagnosis of patients in the group –
- 10. Heterogenous group –
- 11. Homogenous group –
- 12. Procedure followed
 - a. Introduction
 - b. Physical set up
 - c. Maintenance of confidentiality & privacy
- 13. Content of group therapy –
- 14. Summary of group therapy –
- 15. Remarks –



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EVALUATION CRITERIA FOR GROUP THERAPY

Diagnosis:				
Vard/ Dept:		Date:		
Sl. No	TOPIC	Max. Marks	Marks obtained	
1	Introduction to therapy	02		
2	Purposes of therapy	03		
3	Preparation for therapy	05		
4	Care during therapy	05		
5	Care after therapy	05		
6	Recording	05		
	TOTAL	25		
REMAF	RKS:			

Signature of the student with date

Signature of the supervisor with date



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THIRD YEAR B.Sc. NURSING MENTAL HEALTH NURSING

CLINICAL EVALUATION

Nar	ne of the student:					-
Are	a of Clinical Experience:					
Din	ration of experience:					
Dui	ention of experience.					•
	Scores: $5 = \text{excellent}$, $4 = \text{Very good}$, $3 = \text{Good}$, $2 = \text{Satisfactory} / \text{fair}$, $1 = \text{Poor}$ T	otal	Ma	rks: -	100	
Sl.			(Grade	es	
No	Evaluation Criteria	1	2	3	4	5
I	Understanding of patient as a person					
	A] Approach					
	1. Rapport with patient (family)relatives					
	2. Collects all information regarding the patient/ family.					
	B] Understanding patients health problems					
	3. Knowledge about the disease of patient					
	4. Knowledge about investigations done for disease					
	5. Knowledge about treatment given to patient					
	6. Knowledge about progress of patients					
II	Planning care.					
	7. Correct observation of patient					
	8. Assessment of the condition of patient					
	9. Identification of the patients needs					
	10. Individualization of planning to meet specific health needs of patient.					
	11. Identification of priorities					
III	Technical skill.					
	12. Economical and safe adaptation to the situation available facilities					
	13. Implements the procedure with skill/speed, completeness.					
	14. Scientific knowledge about the procedure.					
IV	Health teaching					
	15. Incidental/planned teaching (Implements teaching principles)					
	16. Uses visual aids appropriately					
V	Personality					
	17. Professional appearance (Uniform, dignity, helpfulness, interpersonal					
	relationship, etc.)					
	18. Sincerity, honesty, sense of responsibility					
	19. Submits assignment on time.	+				
VI	20. Drug Book	+				
	Marks	+				
	TOTAL MARKS	+	1	I		1

REMARKS:



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THIRD YEAR B.Sc. NURSING MENTAL HEALTH NURSING

DRUG BOOK/STUDY

Generi c name	Dosage/ Route	Form/Strength/ Injection/Tablet	Acti on of	Indication	Contraindicat ion	Side effects	Nursing responsibilities
		/ syrup	drug				



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NURSING RESEARCH AND STATISTICS

Placement: Third Year

Total Hours: Theory – 45 Hour
Practical –45 Hour (internship)

Course Description: The course is designed to enable students to develop an understanding of basic concepts of research, research process and statistics and to enable them to conduct/participate in need based research studies in various settings. Further the students will be able to utilize the research findings to provide quality-nursing care.

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

- 1. Describe the concept of research, terms, need and areas of research in nursing and explain the steps of research process.
- 2. Identify and state the research problem and objectives.
- 3. Review the related literature.
- 4. Describe the research approaches and designs.
- 5. Explain the sampling process, the methods of data collection and developing and standardizing an instrument.
- 6. Explain the use of statistics, scales of measurement and graphical presentation of data
- 7. Describe the measures of central tendency and variability and methods of correlation.
- 8. Analyze, interpret and summarize the research date.
- 9. Communicate and utilize the research findings

Unit	Hours	Theory	Hrs	Practical
I	4	Research and research process		
		☐ Introduction and need for nursing		
		☐ Research.		
		☐ Definition of Research & nursing research.		
		☐ Steps of scientific method.		
		☐ Characteristics of research.		
		☐ Steps of research process –overview		
		□ Variables,		
		□ hypothesis,		
		☐ Research proposal		
II	3	Research Problem/Question		
		☐ Identification of problem area.		
		☐ Problem statement.		
		☐ Criteria of a good research problem		
		☐ Stating objectives of the research problem		
III	3	Review of Literature		
		☐ Steps in review of literature		
		☐ Keeping a record		
		☐ Location, Sources		
		☐ Online search: CINHAL,COCHRANE		
		□ Purpose		
		☐ Method Of Review		
		☐ Writing of Bibliography		
		☐ Writing the review of literature		



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Unit	Hours	Theory	Hrs	Practical
IV	4	Research approaches and designs		
		☐ Historical, survey and experimental		
		☐ Qualitative and Quantitative designs		
\mathbf{V}	8	Sampling and data collection		
		☐ Definition of Population, Sample,		
		☐ Sampling criteria, factors influencing sampling		
		process, types of sampling techniques.		
		Data-why, what, from, whom, when and where to collect		
		☐ Data collection Methods and		
		☐ Instruments:		
		 Methods of data collection 		
		 Questionnaire, interview, observation, records 		
		& reports and other techniques		
		Types of instrument		
		Validity & Reliability of the instrument		
		Pilot Study Data collection may addume		
VI	15	 Data collection procedure Introduction to statistics 		
VI	13			
		☐ 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		
		☐ Coefficient of correlation		
		☐ Inferential statistics and types		
		☐ Statistical packages and its application		
VII	4	Analysis of Data		
		☐ Compilation, Tabulation, Classification,		
		summarization, presentation, interpretation of data		
VIII	4	Communication and utilization of Research		
		☐ Communication of research findings		
		☐ Verbal report		
		☐ Writing research report		
		☐ Writing scientific article/ paper		
		 Critical review of published research 		
		Utilization of research findings		

Method of Teaching

- 1. Lecture Discussion
- 2. Simulated Exercise
- 3. Reading Assignments



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NURSING RESEARCH AND STATISTICS

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- 2. Polit Dennis and Hunglar B P, Nursing research principles and methods, Lippincott, Philadephia.
- 3. Laura A. Talbot, Principles and practice of nursing research, Mosby St. Louis.
- **4.** DorothyYB & Marie TH, Fundamentals of research in Nursing, Jones & Bartlett Publishers,Boston.
- 5. Rao TB, Methods in Medical Research, Radha Rani Publishers, Guntur AP.
- **6.** Smith, P Research Mindedness for Practice. An interactive approach for nursing and health care, Churchill livingstone, New York.
- 7. American Psychological Association publication manual.
- 8. Mahajan Methods in Bio statistics.
- **9.** Trece E.W. & Treece JW: Elements of Research in Nursing, The CV Mosby Company St, Louis

ASSIGNMENTS:

GROUP PROJECT: 1 = 100 marks

Internal Assessment: (Theory)

Sr. No	Item	Marks	Weightage	Marks out of 25
1	First Term Exam	50	20%	5.0
2	Pre-Final Exam	75	30%	7.5
3	Project	100	50%	12.5
	Total	225	100%	25

(25 marks)

University Examinations: Time: 30 hours

Final Exam = 75marks
Internal Assessment = 25 marks
Total = 100 marks



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NURSING RESEARCH AND STATISTICS

	Question Paper Format	(University Exam) Grand Total = 75 marks
(Nursing Res	search 50 marks + Statistics 25 marks)
Section A:	(Nursing Research)	Total - 10 marks
Q 1) Multiple	e choice question (20 MCQ x ½ mark each	ch)
Section B: (Nursing Research)	Total - 40 marks
a) b) c) d) e) f) Q 3) Short No a) b) c) d)	nswer Question: 2 marks each (Any Five	(5 x 2 = 10 marks) (6 x 5 = 30 marks)
a) b) c) d) e)	(Statistics) Answer Question: 2 mark each (Any five)	Total 25 marks (5 x 2 = 10marks)
f) Q 5.Answer A. a) b)	the following.	(3x 3= 9marks)
c) B. a) b) c)	(any two)	$(2 \times 3 = 6 \text{ marks})$



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NURSING RESEARCH AND STATISTICS

	Question Paper Format	(first term) Grand Total = 50 marks
(Nursing Res	search 35 marks + Statistics 15 marks)	
Section A:	(Nursing Research)	
Q 1) Multiple	e choice question (10 MCQ x ½ mark each)	Total - 05 marks
Section B: (Nursing Research)	Total 30 marks
a) b) c) d) e) f) Q 3) Short No a) b)	nswer Question: 2 marks each (Any Five) otes: 5 marks each (Any Four)	$(5 \times 2 = 10 \text{ marks})$ $(4 \times 5 = 20 \text{ marks})$
c) d) e)		
Section C: (S	Statistics)	(Total 15 marks)
Q 4) Short An a) b) c) d)	nswer Question: 2 marks each (Any three)	$(3 \times 2 = 06 \text{ marks})$
Q 5) Solve ar a) b)	ny two of the following	(4 marks) (5 marks)
a)	or	(Ol)
c)		(9 marks)



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NURSING RESEARCH: "PROJECT"

Time Allotted Practical- 45 hrs.

Guidelines for Research Project

Aim:

Students will identify the role of nurse in conducting research, writing research proposal based on scientific steps and will analyze the data using simple statistical methods.

Objectives: Preparing nursing research proposal

- 1) To get an opportunity to select topic or problem to formulate research proposal.
- 2) To follow the steps in research while writing research proposal and conducting project.
- 3) To differentiate and plan specific design in nursing research i.e. experimental and non-experimental including methodology.
- 4) To get an opportunity to frame/construct simple tool or questionnaire to collect data.
- 5) To follow the basic principles of data analysis including simple tables and statistical methods for proceedings and interpretation of data.
- 6) To be familiar to write research report to communicate the findings including bibliography, foot notes and future recommendations.
- 7) To present nursing research proposal as group activity.
- 8) Learn to use computers.



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GUIDELINE / CHECK LIST TO PREPARE / NURSING RESEARCH PROPOSAL & PROJECT

1) Selection of research problem:

Select your interest area of research, based on felt need, issues, social concern in nursing field.

- a) State the problem, in brief, concise, clear.
- b) State the purpose of selected study & topic
- c) State objectives of study/proposal/project.
- d) State the hypotheses if necessary (optional).
- e) Prepare conceptual framework based on operational definition (optional).
- f) Write scope and delimitation of Research Proposal.

2) Organizing Review of Literature

- a) Study related and relevant literature which helps to decide conceptual framework and research design, to be selected for your study.
- b) Add specific books, bulletins, periodicals, reports, published and unpublished dissertations, encyclopedia, text books.
- c) Organize literature as per operational definition.
- d) Prepare summary table for review of literature. (Optional)

3) Research Methodology: To determine logical structure & methodology for research project

- a) Decide and state approach of study i.e. experimental or non-experimental.
- b) Define/find out variables to observe effects on decided items & procedure (optional)
- c) Prepare simple tool or questionnaire or observational check list to collect data.
- d) Determined sample and sampling method.
 - i) Mode of selection ii) Criteria iii) Size of sample iv) Plan when, where and how data will be collected
- e) Test validity of constructed tool (To check content in tool in relation to stated objectives) with experts / teachers opinion.
- f) Check reliability by implementing tool before pilot study (10% of sample size)
- g) Conduct pilot study by using constructed tool for 10% selected sample size.



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4) Data Collection: To implement prepared tool

- b) Decide location
- c) Time
- d) Write additional information in separate exercise book to support inferences and interpretation.

5) Data analysis and processing presentation

- a) Use appropriate method of statistical analysis i.e. frequency and percentage.
- b) Use clear frequency tables, appropriate tables, graphs and figures.
- c) Interpretation of data:
 - i) In relation to objectives
 - ii) Hypotheses (Optional)
 - iii) Variable of study or project (Optional)
 - iv) Writing concise report

6) Writing Research report

a) Aims:

- 1. To organize materials to write project report
- 2. To make comprehensive full factual information
- 3. To use appropriate language and style of writing
- 4. To make authoritative documentation by checking footnotes, references & bibliography
- 5. To use computers.

b) Points to remember

- 1) Develop thinking to write research report.
- 2) Divide narration of nursing research report.
- 3) Use present tense and active voice
- 4) Minimize use of technical language
- 5) Use simple, straightforward, clear, concise language
- 6) Use visual aids in form of table, graphs, figures
- 7) Treat data confidentially
- 8) Review, rewrite if necessary



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THIRD YEAR B.Sc. NURSING

INTRODUCTION TO NURSING RESEARCH AND STATISTICS EVALUATION CRITERIA FOR PROJECT REPORT

Maximum Marks: 100

	Maximum Marks: 100					
Sr.	Criteria	Rating				
No		1	2	3	4	5
I	Statement of the problem					
	1. Significance of the problem selected					
	2. Framing of title and objectives					
II	Literature Review					
	3. Inclusion of related studies on the topic, and its relevance					
	4. Operational definition					
III	Research Design					
	5. Use of appropriate research design					
	6. Usefulness of the research design to draw the inferences among					
	study variables / conclusion					
IV	Sampling design					
	7. Identification and description of the target population					
	8. Specification of the inclusion and exclusion criteria					
	9. Adequate sample size, justifying the study design to draw					
	conclusions.					
V	Data Collection Procedure					
	10. Preparation of appropriate tool					
	11. Pilot study including validity and reliability of tool					
	12. Use of appropriate procedure / method for data collection					
VI	Analysis of Data & Interpretation					
	13. Clear and logical organization of the findings					
	14. Clear presentation of tables (Title, table & column heading)					
	15. Selection of appropriate statistical tests					
Vll	Ethical Aspects					
	16. Use of appropriate consent process					
	17. Use appropriate steps to maintain ethical aspects & principles					
VIII	Interpretation of the finding					
	18. Consistent and appropriate discussion of the results					
IX	Conclusion					
	19. Summary and recommendations for Nursing Practice /					
	Education /administration					
X	Presentation I Report writing					
	20. Organization of the project work including language and					
	style of presentation					
	Marks obtained					
			•	•		

Remarks



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COURSE PLANNING

IV YEAR B. Sc. NURSING



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COMMUNITY HEALTH NURSING- II

Placement: Fourth Year Time: Theory – 90 Hours

Practical – 135 Hours

Course Description: This course is designed for students to practice community health nursing for the individual, family and groups at both urban and rural setting by using concept and principles of health and community health nursing.

Specific Objectives:

At the end of the course the students are able to:

- 1. Define Concepts, Scope, principles and historical development of Community Health and Community health Nursing.
- 2. Describe health plans, polices, various health committees and health problems in India.
- 3. Describe the system of delivery of community health services in rural and urban areas with the functions of various levels and their staffing pattern.
- 4. Explain the components of health services.
- 5. Describe alternative systems of health promotion and health maintenance.
- 6. Describe the chain of referral system.
- 7. Describe Community Health Nursing approaches, concepts, roles and responsibilities of Community health nursing personnel.
- 8. Describe and appreciate the activities of Community health nurse in assisting individuals and groups to promote and maintain their health.
- 9. Describe national health and family welfare programmes with role of a nurse and describe the various health schemes in India.
- 10. Explain the roles and functions of various national and international health agencies.



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COMMUNITY HEALTH NURSING-II

Placement: Fourth Year Theory - 90 Hours
Practical - 135 Hours

TT *4	TT	Practical – 135 Hours				
Unit	Hrs	Theory	Hrs	Practical		
I	4	Introduction				
	☐ Definition, concept & scope of community					
		health nursing				
		☐ Historical development of				
		Community Health				
		 Community Health Nursing 				
		- Pre-Independence				
		- Post-Independence				
		☐ Client's rights-CPA				
		☐ Professional responsibility in community				
		health care				
		☐ Ethical principles				
		☐ Application of ethics in Community health				
		practice				
		☐ Govt. & legal influence on community health				
		nursing practice				
		☐ Law in community health nursing.				
		Mental Health Act, Law in C H.N				
II	5	Health Planning and Polices and Problems				
		☐ National health planning in India Five year				
		Plan's				
		☐ Various committees and commissions on				
		health and family welfare				
		 Central council for health and family 				
		welfare (CCH and FW)				
		 National Health polices (1983, 2002) 				
		 National population policy 				
		Rural health mission				
		■ Family Planning 2020				
		☐ Health problems in India.				
III	15	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:				
		■ Village				
		Sub centre				
		Primary health center				
		 Community health center/ sub_divisional 				
		Hospitals				
		District				



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		 State Center Health Care Delivery System in India (IPHS Guideline) Financial Management, Accounts and computing at Sub centre Planning, budgeting and material management of SC, PHC, CHC Sources of Vital statistics- Components of Health services- vital statistics Urban: Organization, staffing, functions of 	Collect and
		urban health services provided by government at: Slums Dispensaries Material and child health centers Special Clinics Hospitals Corporation/Municipality/ Board Components of health services Environmental sanitation Health education Vital statistics M.C.H. antenatal, natal, postnatal, MTP Act, female feticide act, child adoption act Family welfare National health programmes School health services Cocupational health Defense service Institutional services Systems of medicine and health care Allopathy Indian system of medicine and Homeopathy Alternative health care systems like yoga, meditation, social and Spiritual healing etc. Referral system. Ayushman Bharat Mother and Child Tracking system Postpartum visit by health workers	calculate vital health statistics Document and maintain - Individual, family and administrative records - Write reports center, disease, and national health programme/ projects
IV 2	25	Community health nursing approaches, concepts and roles and responsibilities of nursing personnel Approaches	Community health survey Community diagnosis



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		 Nursing theories and nursing process 	
		Epidemiological approach	Family care:
		Problem solving approach	Home
		 Evidence based approach empowering 	adaptation of
		people to care for themselves	common
		☐ Concepts of primary Health Care:	procedures
		Equitable distribution	1
		Community participation	Screen manage
		Focus on prevention	and referrals
		 Use of appropriate technology 	for:
		 Multi sectoral approach 	☐ High risk
		☐ Roles and responsibilities of Community	mothers and
		health nursing personnel in	neonate
		□ Role and responsibility of MLHP	
		☐ Investigation of an outbreak	
		☐ Behaviour change Communication and Soft	
		Skills	
		☐ Organisation of Labour room	
		□ Safe Child Birth Checklist	
		□ Programme Management including	
		Supervision and monitoring	
		☐ Diagnosing and treatment skills essential at	
		Sub Centre level using Standard treatment	
		protocol	
		· · · · · · · · · · · · · · · · · · ·	
		☐ Health Management Information System (HMIS)	
		☐ Micro Birth Planning ☐ Time trends in disease occurrence in	
		☐ Time trends in disease occurrence in epidemiology	
		1 0,	
		☐ Throat problems and febrile seizure in children	
		Update Bio-medical waste Management by	
		specifying biomedical waste management rules 2016	
		Suturing of superficial wounds- Episiotomy	
		and suturing Destruction Introduction Controcontive	
		Postpartum Intra uterine Contraceptive	
		Device (PPIUCD)- insertion and removal of IUCD	
		Family health services	Accidents and
		Fainty health servicesInformation Education	
		Communication (IEC)	emergencies
		Management information System	Illness: Physical
		 (MIS): maintenance of Records & Reports 	and mental
		 Training and supervision of various 	Disabilities
		categories of health workers	Provide family
1	<u> </u>	categories of health workers	1 TOVIDE TAITING



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			<u>, </u>
		 National Health Programmes Environmental sanitation Maternal and child health and Family 	welfare services insertion of IUD
		Welfare. ■ Treatment of minor ailments ■ School health services ■ Occupational health □ Organization of clinics, camps: types, preparation, planning, conduct and evaluation	Conduct delivery at center / home: Episiotomy and suturing, resuscitate newborn
		 □ Waste management in the center, clinics etc. □ Home visit: Concept, Principles, Process, techniques: Bag Technique home visit 	School Health programme
		 ☐ Qualities of Community Health Nurse ☐ Job description of Community health nursing 	Screen, Manage refer children
		personnel Guidelines for home Quarantine of Covid-19	Organize and conduct clinics antenatal, postnatal, well baby clinic, camps etc.
			Home visit: Bag technique
			Collaborate with health and allied agencies Train and supervise health workers
V	15	Assisting individuals and groups to promote	Monitoring
		and maintain their health	growth and
		Empowerment for self care of individuals,	development of
		families and groups in	family.
		☐ Assessment of Self and family	
		Monitoring growth and development Mile stones	
		- Mile stones Weight massurament	
		Weight measurementSocial development	
		 Temperature and BP monitoring 	
		 Social Mobilization skills 	
		Drug Dispensing	
		 Integrated Disease Surveillance Project 	
		 Food Borne Diseases 	
		Menstrual cycle	Counsel and
		Breast self examination and testicles	teach
		 Warning signs of various diseases 	individual,



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		Tost Uring sugar & albumin	family and
		■ Test - Urine sugar& albumin,	family and
		- blood sugar test	community
		☐ Seek health services for	about: HIV, TB,
		Routine checkup	Diabetes,
		Immunization	Hypertension,
		Counselling diagnosis	Mental Health,
		Treatment	Adolescents,
		Follow up	elderly's health,
		☐ Maintenance of health records for self and	physically and
		family	mentally
		☐ Continue medical care and follow up in	challenged
		community for various diseases and	individuals etc.
		disabilities	
		Carryout therapeutic procedures as	
		prescribed/ required for self and family	
		☐ Waste Management: Collection and	
		disposable of waste at home and community	
		☐ Sensitize and handle social issues	
		affecting health and development for	
		self and family	
		 Women Empowerment 	
		 Women and child abuse 	
		 Abuse of elders 	
		Female feticide	
		 Commercial sex workers 	
		Food adulteration	
		Substance abuse	
		☐ Utilize community resources for self&	
		family	
		 Trauma services 	
		 Old age homes 	
		Orphanage	
		 Homes for physically and mentally 	
		challenged individuals	
		 Homes for destitute 	
		Infant and young child feeding and	
		counselling	
		Use of equipment	
		Counseling – GATHER approach	
		Adolescent Counseling	
VI	15	National health and family welfare	
'		programmes and the role of a nurse	
		□ National API programme	
		☐ Revised National tuberculosis control	
		programme (RNTCP)	
		□ National Anti- Malaria programme	
		☐ National Filaria control programme	



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		☐ National Guinea worm eradication	
		programme	
		☐ New National Health Programme	
		☐ Introduction of RBSK	
		Chikengunya	
ļ		☐ National Family Planning 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 and 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	
		☐ Twenty point programme	
		☐ ICDS programme	
		☐ Mid day meal applied nutritional	
		programme	
		☐ National mental health programme	
		☐ Health Schemes: ESI, CGHS, Health	
		insurance	
		Drug De-addiction Programme	
		☐ National Mental Health Programme	
		☐ Nutrition across life cycle and updates on	
		National Nutrition programmes	
		All the National Health Programmes on	
		communicable and	
		□ non communicable Diseases	



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VII	4	Health Agencies		
		☐ International:		
		■ WHO,		
		UNFPA,		
		UNDP,		
		■ World Bank,		
		■ FAO,		
		UNICERF,		
		DANIDA,		
		European Commission (EC)		
		■ Red Cross		
		 USAID, 		
		 UNESCO, 		
		 Colombo plan, 		
		• ILO,		
		■ CARE etc.		
		□ National		
		Indian Red Cross,		
		 Indian Council for child welfare 		
		 Family planning Association of India etc. 		
VIII	3	Biodiversity and its conservation		
		☐ Biogeographical classification of Indian.		
		☐ Value of Biodiversity: consumptive use,		
		productive use, social, ethical, aesthetic and		
		option values.		
		☐ Biodiversity at global, national and local		
		levels.		
		☐ India as a mega —diversity nation.		
		☐ Hot- sports of biodiversity		
		☐ Threats to biodiversity: habitat loss, poaching		
		of wildlife, man –wildlife conflicts		
		☐ Endangered and endemic species of India.		
		Conservation of biodiversity: In-situ and Ex-		
IX	4	situ conservation of biodiversity. Social Issues and the Environment		
11/1	4	☐ From unsustainable to sustainable development		
		_	1	
		Urban problems related to energy		
		☐ Water conservation, rain water harvesting,		
		watershed management		
		Resettlement and rehabilitation of people, its		
		problems and concerns. Case studies		
		☐ Environmental ethics: issues and possible		
		solutions.		
		☐ Climate change, global warming, acid rain,		
		ozone layer depletion, nuclear accidents and		
		holocaust. Case studies.		
		☐ Water, land reclamation		



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	☐ Consumerism and waste products.	
	☐ Environment protection act.	
	☐ Air (prevention and control of pollution) Act	
	☐ Water(prevention and control of pollution) Act.	
	☐ Wildlife protection Act.	
	☐ Forest conservation Act.	
	☐ Issues involved in enforcement of	
	environmental legislation.	
	☐ Public awareness	

METHOD OF TEACHING:

Lecture/ discussion
Panel discussion
Demonstration
Participation in camps
Visite to various health

Visits to various health delivery systems Supervised field practice

Assignments

Group Project Individual/ group/family/community health education

Bibliography

- 1. B.T Basavanthappa, Community Health Nursing; Jaypee Brothers, New Delhi
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- 7. P.V.Sathe: Epidemology and Management for health care for all; Vora Medical publishers, Mumbai
- 8. Judith Ann Allender: Community Health Nursing; Lippincott Williams, Philadelphia
- 9. TNAI: A Community Health Nursing Manual; TNAI, India
- 10. Rao Kasturi: Community Health Nursing; B.I.Publications, Mumbai
- 11. R.K.Manelkar: A Textbook of Community Health for Nurses; Vora Medical publishers, Mumbai
- 12. B.Sridhar Rao: Community Health Nursing; A.I.T.B.S, India
- 13. Stanhope & Lancaster: Public Health Nursing; Mosby, Missouri
- 14. Donald J Breckon: Community Health Education; Aspen publications, Maryland
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- 19. Trivedi R. K. and P.K. Goel, Introduction to Air Pollution, Techno-Science Publication (TB).
- 20. Wanger K. D, Environmental management, W. B. Saunders Co. Philadelphia, USA.
- 21. Rao M. N and Datta A. K. Waste Water Treatment, Oxford and IBH Publ. Co. Pvt. Ltd. 345p.



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COMMUNITY HEALTH NURSING- II

Placement: Fourth Year **Time:** Practical – 135 Hours

Specific Objectives: At completion of the course the students are able to:

- 1. Identify community profile
- 2. Identify prevalent communicable and non communicable diseases
- 3. Diagnose health needs of individual, families and community and plan, provide and evaluate care
- 4. Participate in school health programme and national health programmes.
- 5. Organize group for self help and involve clients in their own health activities.
- 6. Provide family welfare services.
- 7. Counsel and educate individual, family and community.
- 8. Collect vital health statistics.
- 9. Maintain records & reports.

Areas for field experience:

Urban Community - 1 week Rural Community - 4 weeks

Assignments:

Each student should have 5 families and should prepare their folders.

Community survey report	1
Family care study	1
Health talk	1
Case book recording	1

Educational Visits

- 1. Trauma center
- 2. Orphanage
- 3. Mahila Mandal
- 4. Food & Adulteration Lab
- 5. NARI
- 6. Family Welfare Bureau
- 7. Industrial Visit
- 8. IEC Bureau
- 9. B.D.O.
- 10. Gram Panchayat
- 11. Zilla Parishad
- 12. Panchayat Samiti
- 13. Sub Center
- 14. Rural Hospital
- 15. Community Health Center



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INTERNAL ASSESSMENT

Theory (25 Marks)

Sr. No.	Item	Out of Marks	Weightage	Marks
1	First Term	50	20%	5.0
2.	Pre-Final	75	30%	7.5
3.	Assignment	85	50%	12.5
	3.1 Field Visit 10			
	3.2 Seminar 50			
	3.3 Group Project 25			
	Total	210	100 %	25

Practical (50 Marks)

Sr.	Item	Out of	Weightage	Marks
No		Marks		
1.	First Term	100	20%	10
2.	Pre-Final	100	30%	15
3.	Assignments	600	50%	25
	3.1. Family Care Study	50		
	3.2. Health Talk	50		
	3.3 Procedure Evaluation	50		
	3.4 Family Folder (5x10)	50	1	
	3.5 Field Evaluation – Urban	100		
	3.6 Field Evaluation – Rural	100	1	
	3.7 Procedure Book	100		
	3.8 Community Survey project	100		
	Total	800		50



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UNIVERSITY EXAMINATIONS:

Theory

University Exam = 75marks

Internal Assessment = 25 marks

Total = 100 marks

Practical

University Exam = 50 marks

Internal Assessment = 50 marks

Total = 100 marks

Division of marks for internal and external examiners

Item	Internal	External	Total Marks
Nursing Process	15	15	30
Procedure evaluation	15	15	30
Viva	20	20	40
Total Marks	50	50	100

Final marks of University Practical examination to be assessed out of 100 marks and converted to 50 marks.



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COMMUNITY HEALTH NURSING - II

Question	n Paper Format (Unit	versity exam)	
			Grand Total = 75 marks
Section A	:		Total = 10 marks
Q 1) Mult	iple choice question (20 MCQ x ½ mark	each)	
Section B	:		Total = 35 marks
Q 2) Shor a) b) c) d) e) f)	t Answer Question: 2 marks each (Any F	ive)	(5 x 2 = 10 marks)
Q 3) Shor a) b) c) d) e) f)	t Notes: 5 marks each (Any Five)		$(5 \times 5 = 25 \text{ marks})$
Section C	:		Total = 30 marks
Q 4) Long	g Answer Question: 15 marks (Any Two)		(2x 15 = 30 marks)
ii. 5iii. 8b) i. 2	2 marks 5 marks 8 marks		
iii. 8	5 marks 3 marks		
c) i. 2	2 marks		

ii.

iii.

5 marks

8 marks



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COMMUNITY HEALTH NURSING - II

Question	Paper Format (First term)	
		Grand Total = 50 marks
Section A	:	Total = 5 marks
Q 1) Multi	iple choice question (10 MCQ x ½ mark each)	
Section B	:	Total = 30 marks
Q 2) Short a) b) c) d) e) f)	t Answer Question: 2 marks each (Any Five)	$(5 \times 2 = 10 \text{ marks})$
Q 3) Short a) b) c) d) e)	t Notes: 5 marks each (Any Four)	$(4 \times 5 = 20 \text{ marks})$
Section C:		Total = 15 marks
Q 4) Long	Answer Question: 15 marks (Any One)	(1x 15 = 15 marks)
a. i. ii. iii.	2 marks 5 marks 8 marks	
b. i. ii. iii	2 marks 5 marks 8 marks	



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COMMUNITY HEALTH NURSING II EVALUATION FORMS AND FORMATS

(Fourth B.Sc. Nursing)



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FOURTH YEAR B.Sc. NURSING

COMMUNITY HEALTH NURSING-II

ASSIGNMENT FORMAT FOR SEMINAR

- 1. Introduction to the topic
- 2. Concept, Definition
- 3. History
- 4. Subject matter
- 5. Application in nursing field
- 6. Summary
- 7. Conclusion



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FOURTH YEAR B.Sc. NURSING COMMUNITY HEALTH NURSING- II

EVALUATION CRITERIA FOR SEMINAR PRESENTATION

ıte:	Time:	Group:					
					Total	Mark	
Sr. No	Criteria	1	2	3	4	5	
I	Subject Matter						
	Introduction						
	Organization of Content						
	Presentation of topic						
	Relevant examples						
	Relevant statistical data						
	Group participation						
	Control of group						
	Conclusion						
II	A V Aids						
	Appropriate to Topic						
	Self Explanatory						
	• Useful						
	Attractive						
	Planning and preparation						
	Use of appropriate technology						
III	Physical Arrangement						
	Environment						
	Classroom preparation						
IV	Personal Qualities						
	Voice and clarity						
	Mannerism						
${f V}$	References						
	Adequate						
	Relevant and recent information						
	Marks						
	Total Marks Out of 100 =	Out of 25=					

Signature of Student with date



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FOURTH YEAR B.Sc. NURSING

COMMUNITY HEALTH NURSING- II

FORMAT FOR WRITING VISIT REPORT

- 1. Objectives of the visit
- 2. Introduction of the area
- 3. Route map of the area, Address, contact number and person.
- 4. Physical set up of the area.
- 5. Organizational pattern of the area.
- 6. Functions or services provided by the area,
- 7. Application in nursing field.
- 8. Conclusion
- 9. References



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FOURTH YEAR B.Sc. NURSING COMMUNITY HEALTH NURSING- II

EVALUATION CRITERIA FOR VISIT REPORT

:	it:					
		Total Marks: 10				
Sr .No	Criteria	Marks Allotted	Marks Given			
1	Introduction	1				
2	Content					
	Route Map	1				
	Organizational set up	1				
	Content relevant to the objectives	4				
	Adequacy of Content	1				
3	Neat and organized writing	1				
4	Punctuality	1				
	TOTAL	10				
arks						

294

Signature of Supervisor with date

Signature of Student with date



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FOURTH YEAR B.Sc. NURSING

COMMUNITY HEALTH NURSING II

Evaluation Criteria for Group Work

naı	rks: 25		Date:
Sr. No.	Criteria	Marks allotted	Marks obtained
1	Adequacy of the content	5	
2	Organization	5	
3	Relevance	5	
4	Neatness in presentation	5	
5	Innovative Ideas	5	
	TOTAL	25	

Signature of Student with date

Signature of Supervisor with date



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FOURTH YEAR B.Sc. NURSING

COMMUNITY HEALTH NURSING- II

FAMILY CARE STUDY (FORMAT)

I Initial Data

- 1. Name of head of family:
- 2. Address :
- 3. Date of visit commenced:
- 4. Date of visit conducted:

II Demographic data

Name of Family Member	Relation With Head of Family		Socio Economic Health								
		Age	Sex	Edu.	Occupation	Income	Marital Status	Health Status	Nutritional Status	Family Planning	

	Immunization									
PCC	DPT			POLIO		Measles	Rooster Any		Remark	
BCG	1	2	3	1	2	3	ivieasies	Booster	ster Any other	

III Resources

- A. Community Resource used by family members
 - a. Regular
 - b. In emergencies

B. Financial

- a. Monthly family income
- b. Possessions
- c. Cattle & pets
- d. Numbers of dependents
- e. Monthly pattern of family expenditure
 - i. Food
 - ii. Education
 - iii. Medical
 - iv. Electricity bill
 - v. Clothing & entertainment



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IV Environment

A. Community

- a. Socio economic Status
- b. Cleanliness
- c. Water Facility
- d. Toilet
- e. Location of Slum area

B. Family

- a. Environmental hygiene
- b. Toilets
- c. Sewage Disposal
- d. Water disposal

C. Physical Environment

- 1. Housing location
- 2. Type of floor
- 3. Lighting
- 4. Ventilation
- 5. Water supply
- 6. Attitude towards drinking
- 7. Waste disposal
 - a. Garbage
 - b. Latrines
 - c. Liquid Waste
 - d. Mosquitoes & fly breeds

V Social Environment

- 1. Type of community
- 2. Socio economic background
- 3. Relationship among family members
- 4. Relationship with neighbors
- 5. Relationship with others
- 6. Common Health Habits
 - a. In community
 - b. In family
- 7. Family concept about health
- 8. Family concept about disease
 - a. In community
 - b. In Family
- 9. Festivals celebration



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- a. In community
- b. In family
- 10. Number of working mothers
 - a. In community
 - b. In family
- 11. Care during pregnancy
 - a. In community
 - b. In family
- 12. Care of infant
 - a. In community
 - b. In family
- 13. Concept about education
 - a. In community
 - b. In family
- 14. Concept about girl's education
 - a. In community
 - b. In family
- 15. Knowledge & attitudes of people towards health
 - a. In community
 - b. In family

VI Family Health

- 1. Health of family past & present
- 2. Gynaec & Obst. history of female adults

VII. Nutrition

VIII. Family life style

- a. Basic life style of family
- b. Family decision-making pattern
- c. Family relationship & communication
- d. Family response in crisis situation
- e. Family attitude towards health

Nursing (Care Pl	an
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Summary:

Conclusion:



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FOURTH YEAR B.Sc. NURSING

COMMUNITY HEALTH NURSING- II

EVALUATION CRITERIA FOR FAMILY CARE STUDY

Name of the student: _	
Name of the family:	
Address of the family:	

Total Marks: 50

	Total Mains. Su					
Sr. No	Particular	Maximum Marks	Marks Obtained			
I	Identification of family	10 Marks				
	1. Type of family	1				
	2. Initial data	1				
	3. Basic information	1				
	4. Resources used	1				
	5. Environment	6				
II	Family Health	16 Marks				
	1. Health of each member	2				
	2. Gynaec & Obstetric health	2				
	3. Nutritional data	2				
	4. Rest & sleep	2				
	5. Use of health resources	2				
	6. Family planning status	2				
	7. Health practices for each member	2				
	8. Family life style	2				
III	Nursing Care	19 Marks				
	1. Identification of needs & problems	2				
	2. Aims& Objectives	2				
	3. Nursing interventions	8				
	4. Evaluation of care given	4				
	5. Self Assessment	3				
IV	Personal and professional qualities	5 Marks				
	1. Grooming	1				
	2. Mannerism	1				
	3. Language	1				
	4. Voice	1				
	5. Confidence	1				
	TOTAL MARKS OBTAINED					

Remarks



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FOURTH YEAR B.Sc. NURSING COMMUNITY HEALTH NURSING- II

HEALTH TALK FORMAT

Name Topic	of the st	udent:								
Grou	to be tai	ught:								
A.V.	A.V. aids:									
Area:	Area:									
Date	Date & Time:									
Metho	od of teac	ching:								
Langu	ıage:									
Aim:										
Speci	fic object	ives:								
Introd	luction:									
		<u>, </u>								
Sr. No	Time	Specific objectives	Subject matter	Teaching Learning activity	A.V aids	Evaluation				

Sr. No	Time	Specific objectives	Subject matter	Learning activity	A.V aids	Evaluation

Summary

Bibliography



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FOURTH YEAR B.Sc. NURSING COMMUNITY HEALTH NURSING- II

EVALUATION FORMAT FOR HEALTH TALK

Name of	the student:					
Topic:						
Area of	Experience:					
Date:	Time:					
Scores: 5	5 = Excellent, 4 = Very good, 3 = Good, 2 = Satisfac	etory / fa	air	To	otal 10	0 Marks
Sl. No	Particular	1	2	3	4	5
I	Planning and organization					
	a) Formulation of attainable objectives					
	b) Adequacy of content					
	c) Organization of subject matter					
	d) Current knowledge related to subject Matter					
	e) Suitable A.V. Aids					
II	Presentation:					
	a) Interesting					
	b) Clear Audible					
	c) Adequate explanation					
	d) Effective use of A.V. Aids					
	e) Group Involvement					
	f) Time Limit					
	Personal qualities:					
III	a) Self confidence					
	b) Personal appearance					
	c) Language					
	d) Mannerism					
	e) Self awareness of strong & weak points					
	Feed back:					
IV	a) Recapitulation					
	b) Effectiveness					

REMARKS:

V

Marks

c) Group response

Submits assignment on time

Total Marks Out of 100 =

Out of 50



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FOURTH YEAR B.Sc. NURSING **COMMUNITY HEALTH NURSING-II**

Name of	the student:					_
Title of I	Procedure:					-
Area of l	Experience:					
Date:	Time:					_
Scores: 5	5 = Excellent, 4 = Very good, 3 = Good, 2 = Satisfactory	/ fair,			50 M	arks
Sr. No	Particular	1	2	3	4	5
1	Approach to the family					
2	Selection of procedures based on family needs					
3	Preparation of the bag for the procedure					
4	Caring out all the steps of procedure correctly					
5	Scientific principles followed while doing procedure					
6	Involvement of family while doing procedure					
7	Post care of bag and equipment					
8	Health education while during and the procedure					
9	Disposal of waste					
10	Recording and reporting					
	Marks					
	Marks obtained					
Remarks	s:					
Sionatur	re of Student:	Signat	tura of	Fyalı	untor•	_

Date:

Date:



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FOURTH YEAR B.Sc. NURSING COMMUNITY HEALTH NURSING- II

FAMILY FOLDER FORMAT

				_										
Stude	nts Nan	ne:												
Family	y Name) :												
Addre	ss:													
Date o	of Fami	ly vis	it:											
1. BA	SIC IN	FOR	MAT	ΓΙΟΝ										
Sr. No	Name	Age	Sex	Position In Fami		on	Income	Educ	ation	Nutrit Status		Healt		Health Problems
2.	RESC	OURO	CES	(COMM)	UNITY RE	SO	OURCES 1	IN EN	/IER	GENC	Y)			
Resou Provid			Lo	ocation		Me	ember Usi	ng	Rea	son			Fre	equency
a) Cob) Far4. FA	mmuni mily MILY	ty HEA	LTH	[VIRONME									
Name	Age	Heig	ght	0	Immuniza -tions		abits/ ddictions	Deve Stag	-	nental		mary ealth ory	Stin	urrent tatus cluding Iedications

5. Family Health Practice

- a. Nutritional status diet, meal pattern, shopping habits, knowledge of good nutrition.
- b. Recreation & exercise



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- c. Sleeping pattern.
- d. Family use of health resource, person responsible for health care decision-making
- e. Any other attitudes, which significantly relate to health status.
- f. Family strengths & limitations related to their health practice

6. Family life style

- a. Basic life style
- b. Inter family relationship & communication pattern
- c. Family decision-making
- d. Family response in crisis
- e. Dominant values of family
- f. Family attitude towards health care & health care providers

7. Nursing Care Plan

8. Student remarks

- a. How did family perceive overall experience of your visit (give supportive data)
- b. Discuss achievement of goals & nursing interventions
- c. In what aspect of nursing practice did your experience most growth & in what area would you like to improve?



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FOURTH YEAR B.Sc. NURSING

COMMUNITY HEALTH NURSING- II EVALUATION CRITERIA OF FAMILY FOLDER

Sr. No.	Topic	Marks Allotted	Marks Obtained
1.	Selection of family	1	Obtained
2.	Family Health Care		
	a) History collection of each family member	2	
	b) Assessment of each individual	2	
	c) Planning of care as per family need	3	
	d) Implementation and nursing action taken		
	i) Number of home visits	2	
	ii) Planned / incidental health education	3	
	iii) Nursing care given to the family	4	
3	Setting future goals	2	
4	Interest, Promptness in planning care	2	
5	Outcome after giving health care	2	
6	Neatness in writing and maintaining family folder	2	
	Total	25	
	Out of	10	

Signature of the Evaluator Date

Signature of the Student Date



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FOURTH YEAR B.Sc. NURSING

COMMUNITY HEALTH NURSING-II

FIELD EVALUATION

Name of	the Student:							
Area of e	xperience:				_			
Period of	posting:				_			
Scores: $4 = \text{Very good}$, $3 = \text{Good}$, $2 = \text{Satisfactory} / \text{fair}$, $1 = \text{Poor}$								
Sr. No	Particular	1	2	3	4			
I	Assessment In Home and Clinic:							
	a) History taking							
	b) Physical assessment							
	c) Assisting & guiding for investigation							
	d) Home / clinic observation of signs & symptoms							
	e) Identification of needs & problems							
II	Planning							
	a) Selection of priority needs / problems							
	b) Setting objectives							
	c) Planning appropriate interventions							
	d) Resource allocation							
III	Implementation:							
	a) Approach to family & manner of greeting							
	b) Explaining the purpose of visit to family							
	c) Providing home care							
	d) Doing simple procedure at home/Clinic							
	e) Assisting in clinical services							
	f) Giving health education in home/clinic							
	g) Recording and reporting							
IV	Evaluation:							
	a) Health teaching							
	b) Family care							
	c) Self assessment							
	d) Submitting assignment on time							
V	Personal and Professional Qualities							
	a) Leadership							
	b) Punctuality							
	c) Grooming							
	d) Relationship with others							
	e) Attitude Towards suggestions							
	TOTAL				· <u></u>			

Remarks:

Signature of Student with date

Signature of Supervisor with date



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FOURTH YEAR B.Sc. NURSING COMMUNITY HEALTH NURSING- II

COMMUNITY SURVEY

Objectives:

- 1. To assess the area & identify health problems of people
- 2. To understand the socioeconomic status of the community
- 3. To identify the sources of health services available in community
- 4. To identify various health practices prevailing in the community

COMMUNITY SURVEY REPORT FORMAT

- I. Introduction
- **II.** Community as a place boundaries, environment, housing
- III. Community as a social system -

Recreational facilities, transportation, stores & shops, official health agencies, communication media, education, socioeconomic status, occupational status, social activities related to health.

- IV. Health problems and needs in the area
- V. Conclusion



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FOURTH YEAR B.Sc. NURSING COMMUNITY HEALTH NURSING- II

SURVEY REPORT

Total Marks: 100

Sr.	Particular	Maximum	Marks
No		Marks	Obtained
1	Introduction	05	
2	Community as a place	10	
	Boundary		
	Environment		
	Housing		
3	Social system	15	
	 Recreational facilities 		
	Transportation		
	Stores & Shops		
	 Official health Agencies 		
	 Communication media 		
	Education		
	 Socioeconomic status 		
	Occupational Status		
	 Social activities related to health 		
4	Planning and organization	10	
	 Formulation of objectives 	10	
	 Selection of method of presentation 	15	
	Adequacy of content	15	
	 Organization of Subject matter 	10	
	Presentation		
5	Individual participation	05	
6	Submission on time	05	

Remarks:			

Signature of Student: Date

Signature of the Evaluator Date



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MANAGEMENT OF NURSING SERVICE & EDUCATION

Placement: Fourth Year Total hours: Theory: 90 Hrs

(Class 60 + Lab 30 hrs)

Course Description: This course is designed to enable students to acquire in-depth understanding of management of clinical and community health nursing services and 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.

Specific Objectives: At the end of the course the students are able to:

- 1. Explain the principles and functions of management.
- 2. Describe the elements and process of management.
- 3. Describe the management of nursing services in the hospital and Community.
- 4. Describe the concepts, the theories and techniques of organizational behavior and human relations.
- 5. Participate in planning and organizing in service education program.
- 6. Describe management of nursing educational institutions.
- 7. Describe ethical and legal responsibilities of a professional nurse and explain the nursing practice standards.
- 8. Explain the various opportunities for professional advancement.

Unit	Hrs	Theory	Hrs	Practical
I	4	Introduction to Management in Nursing		
		☐ History, Definition, concepts and theories		
		☐ Functions of management		
		☐ Principles of management		
		☐ Role of nurse as a manager and her qualities		
II	5	Management Process		
		☐ Planning, mission, philosophy, objectives,		
		operational plan		
		☐ Staffing: Philosophy, staffing study, norms,		
		activities, patient classification system, scheduling		
		☐ Human resource management, recruiting, selecting,		
		deployment, retaining, promoting,		
		superannuation .		
		☐ Budgeting: Concept, principles, types, cost benefit analysis audit		
		☐ Material management equipment and supplies		
		☐ Directing process (Leading)		
		☐ Controlling: Quality management		
		☐ Program Evaluation		
		☐ Review Technique (PERT),		
		☐ Bench marking, Activity Plan (Gantt Chart)		
III	8	Hospital Organization	2	Preparation of
		☐ Definition, types and functions of hospital		organization
		☐ Governing body- Hospital administration Control		chart of
		& line of authority		hospital



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Unit	Hrs	Theory	Hrs	Practical
		☐ Hospital statistics including hospital utilization		
		indices		
		☐ Role of hospital in comprehensive health care		
		☐ Development of new management practices:		
	_	Marketing of Hospitals, Specialty Hospitals		
IV	8	Management of nursing services in the hospital and	23	Supervised
		community Planning Hospital & nations core units including word		practice in ward:
		☐ Hospital & patient care units including ward management		-Writing
		☐ Emergency and disaster management		indent
				report
		Human resource management ☐ Recruiting, selecting, deployment, retaining,		- Preparing
		promoting, superannuation		duty roaster,
		☐ Categories of nursing personnel including job		ward
		description of all levels		supervision
		☐ Patients/ population classification system		Assignment
		☐ Patients/ population assignment and nursing care		on
		responsibilities		Duties and
		☐ Staff development and welfare.		responsibilitie
		Budgeting:		s of ward
		☐ Proposal, projecting requirements for staff,		sister
		equipments and supplies for Hospital and patient		o Writing
		care units, Emergency & disaster management		Writing reports
		Material management:		o Preparing
		☐ Procurement, inventory control, auditing and		diet sheets
		maintenance in		
		Hospital and patient care units Emergency and disaster management		
		Emergency and disaster management.Directing & Leading:		
		☐ Delegation, participatory management		
		Assignments, rotations, delegations		
		☐ Supervision & guidance		
		☐ Implement standards, policies, procedures and		
		practices		
		☐ Staff development & welfare		
		☐ Maintenance of discipline		
		Controlling/ Evaluation		
		□ Nursing rounds/ visits,		
		□ Nursing protocols, Manuals		
		☐ Quality assurance model,		
		□ documentation		
		☐ Records and reports		
		☐ Performance appraisal		



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Unit	Hrs	Theory	Hrs	Practical
V	5	Organizational behaviour and human relations		Self
		☐ Concepts and theories of organizational behaviours		Assessment
		☐ Review of channels of communication		
		☐ Leadership styles, Power, types		
		☐ Review of motivation: concepts		
		□ and theories		
		☐ Group dynamics		
		☐ Techniques of:		
		Communication and		
		Interpersonal relationships		
		Human relations		
		☐ Public relations in context of Nursing		
		☐ Relations with professional associations, employee		
		union and Collective bargaining		
VI	5	In-service education	5	Plan and
		☐ Nature & scope of in-service education program		conduct an
		☐ Organization of in-service education		educational
		☐ Principles of adult learning		session for
		☐ Planning for in-service education, program,		in service
		techniques, methods, and evaluation of staff		nursing
		education program		personnel.
		☐ Preparation of report		
VII	10	Management of Nursing educational institutions		
		☐ Establishment of nursing educational institution –		
		INC norms and guidelines.		
		□ Co-ordination with Regulatory bodies□ Accreditation		
		☐ Affiliation – Philosophy/ Objectives, Organization☐ Structure		
		☐ Committees		
		Physical facilities - College / School Hostel		
		□ Students		
		Selection		
		 Admission procedures 		
		 Guidance and counseling 		
		Maintaining discipline-		
		☐ Faculty and staff ■ Selection		
		Recruitment		
		Job description		
		Placement		
		 Performance appraisal 		
		☐ Development and welfare		
		☐ Budgeting		
		☐ Equipments and supplies: audio visual		



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Unit	Hrs	Theory	Hrs	Practical
		equipments, laboratory equipments, books, journals etc. Curriculum: Planning, Implementation and Evaluation Clinical facilities Transport facilities Institutional Records, and reports –		
		Administrative, Faculty, Staff and Students.		
VIII	10	Nursing as a Profession ■ Nursing as a Profession ■ Philosophy; nursing practice ■ Aims and Objectives ■ Characteristics of a professional nurse ■ Regulatory bodies; INC, SNC ■ Acts:- Constitution, functions ■ Current trends and issues in Nursing □ Professional ethics ■ Code of ethics; INC, ICN ■ Code of professional conduct; □ Practice standards for nursing; INC □ Consumer Protection Act □ Legal aspects in Nursing ■ Legal terms related to practice; ■ Registration and licensing ■ Legal terms related to Nursing practice; Breach and penalties ■ Malpractice and Negligence		Visit to INC/ SNRCs
IX	5	Professional Advancement ☐ Continuing education ☐ Career opportunities ☐ Collective bargaining ☐ Membership with Professional ☐ Organizations; National and International ☐ Participation in research activities ☐ Publications; Journals, newspapers etc.		Review/ Presentation of published articles. Group work on maintenance of bulletin board.

Methods of Teaching

- 1. Lecture Discussion
- 2. Simulated Exercises
- 3. Case studies
- 4. Demonstration
- 5. Group games/ exercises
- 6. Practice sessions
- 7. Panel discussions
- 8. Role plays



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Internal Assessment: (Theory) (25 marks)

Sr. No	Item	Marks	Weightage	Marks out of 25
1	First Term Exam	50	20%	5.0
2	Pre-Final Exam	75	30 %	7.5
3	Assignments	350	50 %	12.5
	 3.1 Ward Management 1. Preparation of Duty Roaster 2. Preparation of diet sheet 3. Ward reports 4. Ward supervision and evaluation 3.2 Group Work 1. Maintenance of bulletin board. 	25 25 25 100		
	 3.3 Conduct three educational session 1. MOT (Clinical Demonstration) 2. Health Education 3. Panel Discussion 	50 50 50		
	Total	475	100%	25

University Examinations:

Theory Exam

Internal Assessment = 25 Marks

University Exam (Theory) = 75 Marks

Total = 100 Marks



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Grade 'A' Accredited by NAAC

MANAGEMENT OF NURSING SERVICE & EDUCATION

Question Paper Format	(University Exam)
	Grand Total = 75 marks
Section A: Q 1) Multiple choice question (20 MCQ x ½ mark each)	Total = 10 marks
Section B:	Total = 35 marks
Q 2) Short Answer Question: 2 marks each (Any Five) a) b) c) d) e) f)	$(5 \times 2 = 10 \text{ marks})$
Q 3) Short Notes: 5 marks each (Any Five) a) b) c) d) e) f)	$(5 \times 5 = 25 \text{ marks})$
Section C:	Total = 30 marks
Q 4) Long Answer Question: 15 marks (Any Two)	(2x15 = 30 marks)
A) i. 2 marks ii. 5 marks iii. 8 marks	
B) i. 2 marks ii. 5 marks iii. 8 marks	
C) i. 2 marks ii. 5 marks	

iii. 8 marks



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Question Paper Format	(First Term)
	Grand Total = 50 marks
Section A:	Total = 5 marks
Q 1) Multiple choice question (10 MCQ x ½ mark each	ch)
Section B:	Total = 30 marks
Q 2) Short Answer Question: 2 marks each (Any Five a) b) c) d) e) f)	$(5 \times 2 = 10 \text{ marks})$
Q 3) Short Notes: 5 marks each (Any Four) a) b) c) d) e)	$(4 \times 5 = 20 \text{ marks})$
Section C:	Total = 15 marks
Q 4) Long Answer Question: 15 marks (Any One) (1	5x 1 = 15 marks
c. i. 2 marks ii. 5 marks iii. 8 marks	
d. i. 2 marks ii. 5 marks iii. 8 marks	



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FOURTH YEAR B.Sc. NURSING

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Evaluation Criteria for Duty Roster

vanne	of the Ward:		
			Date:
Sr. No.	Criteria	Marks allotted	Marks obtained
1	Adequacy-Requirements	10	
2	Organization	3	
3	Accuracy (Following guidelines)	5	
4	Neatness	2	
5	Self-Explanatory	5	
	TOTAL	25	

Signature of the student & Date

Signature of the Supervisor & Date



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FOURTH YEAR B.Sc. NURSING

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GUIDELINES FOR ASSIGNMENTS: DIET SHEET

Diet sheet

- a) Daily basis
 - Study the different types of hospital diets & their dietary allowances and write a brief report
 - Note the prescribed diet for each patient
 - Records in diet sheet
- b) Give references and illustrations (Figure, graph and picture)
- c) Conclusion (Highlight learning achieved.

GUIDELINES FOR PRACTICAL EXPERIENCE

- 1. Admission and discharge and transfer of patients
- 2. Assignment of duties in ward
- 3. Preparation of duty roaster
- 4. Supervision of nursing care
- 5. Indenting of drugs, stores and supplies
- 6. Maintenance of dangerous drugs Indenting, Storing, Accounting, Recording
- 7. Diet Maintenance of diet sheet
- 8. Inventories Expendable and non-expendable
- 9. Repair and replacements
- 10. Ward report Written and Oral reports
- 11. Supervision and guidance of paramedical staff and domestic staff



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Evaluation Criteria for Diet Sheet

		Date:	
Sl. No	Criteria	Marks allotted	Marks obtained
1	Clear and Comprehensive	5	
2	Accuracy of Diet Sheet	5	
3	Preparation of Diet Sheet	5	
1	Neatness	5	
5	Reference and Illustration	5	
	TOTAL	25	
arks	S:		

Signature of Student with date

Signature of Supervisor with date



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MANAGEMENT OF NURSING SERVICE & EDUCATION

GUIDELINES FOR WARD MANAGEMENT REPORT

1. Introduction

- Name of the ward
- Duration of experience with dates
- Objective of ward administration experience

2. Organization chart of the ward

• Draw the organization chart of the ward and hospital depicting staff position along with communication channels and hierarchical lines

3. Ward lay out and physical facilities of the ward

 Describe the ward lay out and physical facilities available and compare it with the standards of an ideal ward

4. Reports and Records

- Describe the various reports and records maintained in the ward
- Study these documents critically for completeness, accuracy and relevance and give your suggestions and recommendations.

5. Procedures & Policies

- Study the policies and procedures and critically evaluate them
- Indenting drugs, stores, supplies & describe them briefly
- Admission & discharge and transfer
- Visitors
- Out pass, absconding
- Critically ill patient, Death
- Treatments
- Emergency care
- SOP for Anaphylaxis, HIV infections, Needle stick injuries, Hospital waste management
- Security of the ward
- Fire drills
- Preparation of diet sheet

6. Classify the various types of drugs, stores, supplies and equipments in the ward. Study the procedure for maintenance, store and supplies

7. Enlist the suggestions and recommendations

8. Conclusion



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Evaluation Format for Ward Management Report

uratı	ion of Posting:		
r. 0.	Criteria	Maximum Marks	Marks Allotted
1	Comprehensive	5	
2	Clear And Relevant content	5	
3	Critical Analysis	5	
4	Suggestions And Recommendations	5	
5	Conclusion	5	
	Total	25	
emai	rks:		

Signature of Student with date

Signature of Supervisor with date



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GUIDELINES FOR EVALUATING PRACTICAL EXPERIENCE

Aı	rea/l	Dept:Duration of Posting:					_
	r. No	Criteria	5	4	3	2	1
Ι		Knowledge					
	1	Has knowledge regarding nursing responsibilities in					
		a. Organization & planning in days work					
		b. Meeting emergency needs					
		c. Providing comprehensive patient care					
	2	Has knowledge of					
		a. Indenting, maintaining & dispensing of drugs.					
		b. Holding of inventories and care of equipments					
	3	Has knowledge of various records related to patient care.					
	4	Has knowledge of communication process					
II		Practice					
	5	Is able to communicate effectively with health team members					
	6	Is able to coordinate with health team member					
	7	Is able to plan & conduct clinical teaching programmes					
	8	Is able to conduct incidental teaching at the bed side					
	9	Is able to render nursing according to identified nursing needs					
		& problems					
II		Leadership					
	10	Is able to inspire confidence & has patience in dealing at all times					
	11	Is enthusiastic and approachable					
	12	Is willing to accept consequences of decision and action					
	13	Is able to accept leadership roles voluntarily					
	14	Co-operative and maintains good IPR					
	15	Avails opportunities for personal & professional growth					
	16	Practices democratic approach in all dealings					
IV	7	Recording Reporting and Evaluating					
	17	Able to record & report all relevant facts accurately					
	18	Evaluate objectively					
\mathbf{V}		Professional Appearance					
	19	Is well groomed & neat uniform					
	20	Is able to maintain good poise					
		Marks					
		Total Marks					

Name of the Student:



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MANAGEMENT OF NURSING SERVICE & EDUCATION

Evaluation Criteria for Group Work

obtained

Signature of the student & Date

Signature of the Supervisor & Date



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Evaluation Criteria for Panel Discussion

			Dat	e:		
Sr. No.	Criteria	1	2	3	4	5
I	Subject Matter					
	Introduction					
	Organization of content					
	Sequence of topic					
	Control of group					
	Relevant references					
II	Presentation of topics					
	Group participation					
	Relevant examples and recent data					
	Voice and clarity					
III	Physical arrangement					
	Environment and classroom preparation					
IV	Speaker's qualities					
	Grooming, mannerism and gestures					
rks:						



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MIDWIFERY AND OBSTETRICAL NURSING

Placement: Fourth year Time: Theory - 90 hours

Clinical - 180 Hours Internship - 240 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 programme.

Specific objectives: At the end of the course student will be able to:

- 1. Recognize the trends and issues in midwifery and obstetrical Nursing.
- 2. Describe the anatomy and physiology of female reproductive system.
- 3. Describe the diagnosis and management of women during antenatal period.
- 4. Describe the physiology and stages of labour and management during intranatal period.
- 5. Describe the physiology of puerperium and the management during postnatal period.
- 6. Describe the assessment and management of normal neonate.
- 7. Describe the identification and management of women with high risk pregnancy.
- 8. Describe management of abnormal labour and Obstetrical emergencies.
- 9. Describe management of postnatal complications.
- 10. Identify the high risk neonates and their nursing management.
- 11. Describe indication, dosage, action, side effects & nurse's responsibilities in the administration of drugs used for mothers.
- 12. Appreciate the importance of family welfare programme and describe the methods of contraception & role of nurse in family welfare programme.



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MIDWIFERY AND OBSTETRICAL NURSING

Unit	Hrs	Theory	Hrs	Practical
I	5	Introduction to midwifery and obstetrical Nursing		
		☐ Introduction to concepts of midwifery and		
		obstetrical nursing.		
		☐ Trends in Midwifery and obstetrical nursing.		
		☐ Historical perspectives and currents trends.		
		☐ Legal and ethical aspects		
		☐ Pre-conception care and preparing for parenthood		
		☐ Role of nurse in midwifery and obstetrical care.		
		□ National policy and legislation in relation to		
		maternal health & welfare		
		☐ Maternal, morbidity, mortality rates, Perinatal,		
		morbidity & mortality rates		
II	8	Review of anatomy and physiology of female		
		reproductive system and foetal development		
		☐ Female pelvis-general description of the bones		
		joints, ligaments, planes of the pelvis diameters of		
		the true pelvis important landmarks, variations in		
		pelvis shape.		
		☐ Female organs of reproduction-external genetalia,		
		internal genital organs and their anatomical		
		relations, musculature blood supply, nerves,		
		lymphatic, pelvic cellular tissue, pelvic peritoneum.		
		☐ Physiology of menstrual cycle		
		☐ Human sexuality		
		☐ Foetal development		
		 Conception Devices of featilization implantation 		
		 Review of fertilization, implantation (embedding of the ovum), development of the 		
		embryo and placenta at term-function,		
		abnormalities, the fetal sac, amniotic fluid, the		
		umbilical chord,		
		• Foetal circulation, foetal skull, bones, sutures		
		and measurements.		
		 Review of Genetics. 		
		Assessment and management of pregnancy (ante-		
III	6	natal)	2	Antenatal
		□ Normal pregnancy	_	history
		☐ Physiological changes during pregnancy.		taking
		 Reproductive system 		• Physical
		Cardio vascular system		Examinati
		Respiratory system		on 1:
		Urinary system		• Recording
		Gastro intestinal system		of weight
				& B.P



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Unit	Hrs		Hrs	Practical
Unit	Hrs	Theory Metabolic changes Skeletal changes Skeletal changes Endocrine system Psychological changes Discomforts of pregnancy Diagnosis of pregnancy Signs Differential diagnosis Confirmatory tests Ante-natal care Objectives Assessment- History and physical examination, Antenatal Examination Signs of previous child-birth Relationship of foetus to uterus and pelvis: Lie, Attitude, Presentation, Position Per vaginal examination Screening and assessment for high risk: Risk approach History and Physical Examination Modalities of diagnosis; Invasive & Non- Invasive & ultrasonic, cardio tomography, NST, CST. Antenatal preparation Antenatal exercises Diet Substance use Education for child-birth Husband and families Preparation for safe confinement Prevention from radiation Psycho-social and cultural aspects of pregnancy Adjustment to pregnancy Unwed mother Single parent Teenage pregnancy	Hrs	Practical Hb & Urine testing for sugar and albumin Antenatal Examination , abdomen & breast Immunization Assessment of risk status Teaching antenatal mothers Maintenance of Antenatal records
		■ Sexual violence □ Adoption		
IV	11	Assessment and management of intranatal period.	1	Assessment of
		☐ Physiology of labour, mechanism of labour.		women in
		☐ Management of labour		labour.
		First stage		Per vaginal
		 Signs & symptoms of onset of Labour. 		examination
		• Duration		and
		 Preparation of Labour room 		interpretation.



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		 Preparation of Women 		
Unit	Hrc	1	Hrc	Practical
Unit	Hrs	Assessment and observation of women in labour; partogram (maternal & foetal monitoring) Active management of labour, induction of labour Pain relief & comfort in Labor Second stage Signs and symptoms; normal & abnormal Duration Conduct of delivery; Principles & techniques Episiotomy (only if required) Receiving the new born Neonatal resuscitation initial steps & subsequent resuscitation Care of umbilical cord Immediate assessment Screening for congenital anomalies Identification Bonding Screening and transportation of the neonate Third Stage Signs and symptoms; normal and abnormal Duration Method of placenta expulsion Management; Principles and techniques Examination of the placenta Examination of perineum Maintaining records & reports Fourth Stage	Hrs	Practical Monitoring and caring of women in labour. Maintenance of partogram. Conduct normal Deliveries. Newborn assessment and immediate care. Resuscitation of newborn. Assessment of risk status of newborn. Episiotomy and suturing. Maintenance of labour and birth record. Arrange for and assist with Caesarean section and care of women and baby during caesarean section. Arrange for and assist with MTP and other surgical procedures.



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Unit	Hrs	Theory	Hrs	Practical
V	4	Assessment and management of women during post	1	Examination
		natal period ☐ Normal puerperium; Physiology, Duration ☐ Postnatal assessment and management • Promoting physical &emotional well being • Lactation management • Immunization		& assessment of mother & baby Identification of deviations
		 Family dynamics after child-birth. Family welfare services; methods, counseling Follow – up Records and reports 		Care of postnatal mother & baby
		r		Perineal care
				Lactation management
				Breast feeding
				Baby bath
				Immunization Teaching postnatal mother: Mother craft, postnatal care Exercises,
				Immunization
VI	6	Assessment and management of normal neonates.	1	Immunization
		□ Normal neonates;		
		Physiological adaptation,Initial & Daily assessment		
		Essential newborn care ;Thermal control,		
		 Breast feeding, prevention of infections 		
		☐ Immunization		
		☐ Minor disorders of newborn and its management☐ Levels of neonatal care (level I,II& III)		
		☐ Levels of neonatal care (level 1,11& 11) ☐ At primary, secondary and tertiary levels		
		☐ Maintenance of Reports & Records		
VII	12	High risk pregnancy assessment & management		
		☐ Screening & assessment		
		 Ultrasonics, cardio tomography, NST,CST, non-invasive & invasive, 		
		Newer modalities of diagnosis		
		☐ High – risk approach		
		☐ Levels of care; primary, secondary & tertiary levels		
		☐ Disorders of pregnancy		
		☐ Hyper- emesis gravidarum, bleeding in early		



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Unit	Hrs	Theory	Hrs	Practical
		pregnancy, abortion, ectopic.		
		pregnancy, vesicular mole,		
		 Ante-partum haemorrage 		
		☐ Uterine abnormality and displacement.		
		☐ Diseases complicating pregnancy		
		 Medical & surgical conditions 		
		Infections, RTI (STD), UTI, HIV, TORCH		
		 Gynecological diseases complicating 		
		pregnancy		
		 Pregnancy induced hypertension & diabetes 		
		 Toxemia of pregnancy, Hydramnios, 		
		 Rh incompatibility 		
		 Mental disorders 		
		☐ Adolescent pregnancy, Elderly primi and grand		
		multipara.		
		☐ Multiple Pregnancy		
		☐ Abnormalities of placenta & cord		
		☐ Intra – uterine growth –retardation		
		□ Nursing management of mothers with high- risk		
		pregnancy		
		Covid - 19		
		Maintenance of Records & Report Abnormal Labour- Assessment and management		
VIII	10	☐ Disorders in labour		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10	CPD & contracted pelvis		
		 Malpositions and malpresentations 		
		 Premature labour, disorders of uterine contraction 		
		–precipitate labour prolonged labour		
		 Complications of third stage: injuries to birth 		
		canal		
		☐ Obstetrical emergencies and their management;		
		Presentation & prolapse of cord,		
		Vasa praevia,		
		amniotic fluid embolism,		
		■ rupture of uterus,		
		• shoulder dystocia,		
		• obstetrical shock		
		Obstetrical procedures & operations;		
		Induction of labour,forceps,		
		vacuum version,		
		manual removal of placenta,		
		caesarean section,		
		destructive operations		
		□ Nursing management of women undergoing		
		obstetrical operation and procedure.		



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Unit	Hrs	Theory	Hrs	Practical
IX	4	Abnormalities during postnatal periods ☐ Assessment and management of woman with postnatal complications ■ Puerperial infections, ■ breast engorgement & infections, ■ UTI, ■ thrombi-Embolic disorders, ■ Postpartum haemorrage, □ Eclampsia and sub involution, □ Psychological complications: ■ Post partum Blues ■ Post partum Depression ■ Post partum Psychosis		
X	8	Assessment and Management High risk newborn. Admission of neonates in the neonatal intensive care units protocols Nursing management of: Low birth weight babies Infections Respiratory problems Haemolytic disorders Birth injuries Malformations Monitoring of high risk neonates Feeding of high risk neonates Organization & Management of neonatal intensive care units Maintenance of reports and records	1	Newborn assessment Admission of neonates Feeding of at risk neonates Katori, spoon, paladi, tube feeding, total parenteral nutrition Thermal management of neonates kangaroo mother care, care of baby in incubator Monitoring and care of neonates Administering medications Intravenous therapy Assisting with Diagnostic procedure Assisting with Exchange Transfusion



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Practical Care of baby on ventilator Phototherapy Infection
Phototherapy
Infection
control
protocols in the nursery
· ·
Teaching & counseling of
parents
Maintenance of
neonatal
records
Counseling
technique
Insertion of
IUD
Teaching on use
of family
planning methods
Arrange for & Assist with
family
Planning
operations
Maintenance of
records and
reports
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METHOD OF TEACHING

- Lecture discussion
- Demonstration
- Case discussion/ Presentation
- Health talk
- Projects

A.V.AID

- Charts
- Graphs
- Models
- -Video film

BIBLIOGRAPHY:

- 1. Dutta -Text book of Obstetrics. Text book of Gynecology.
- 2. C.S.Dawn- Textbook of Gynecology Contraception and Demography.
- 3. Campbell-Gynecology by ten teachers
- 4. Myles Text book of Midwifes .
- 5. D.C Dutta .Textbook of Gynaecology. New Central book agency, Kolkata
- 6. D.C Dutta . Texrbook of obstetrics. New Central Book Agency, Calcutta
- 7. C S Dawn. "Textbook of Gynecology, contraception and Demography. Dawn Books, Kolkata
- 8. Ash Monga. Gynaecology by ten Teachers. Book power, London
- 9. Diane.M.Fraser. Myles Textbook for Midwives, Chruchill Livingstone, US



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MIDWIFERY AND OBSTETRICAL NURSING PRACTICAL

Fourth year: 180 Hrs Internship: 240 hrs

Specific objective: At completion of the course the student is able to:

- 1. Able to assessment of antenatal women.
- 2. Provide nursing care to post natal mother & baby
- 3. Counsel & teach mother & family for parenthood.
- 4. Provide nursing care to Newborn at risk.
- 5. Counsel for responsible Planned Parenthood & provide Family welfare services.

AREAS FOR CLINICAL EXPERIENCE:

Antenatal Clinic / OPD
 Labour room / Operation theatre
 Post Natal Ward
 Newborn Nursery (NICU)
 Family Planning Clinic
 2 weeks
 2 weeks
 1 week

(On rotation from Post Natal Ward)

ASSIGNMENTS

Plan and give care to 3-4 assigned patients in the assigned clinical areas.

Antenatal Clinic	Labour room /	Post Natal	Newborn	Family
/ OPD	Operation theatre	Ward	Nursery	Planning Clinic
Conduct	Conduct normal	Give care to	Case study-1	IUD
Antenatal	deliveries- 20	post natal		insertion-5
Examinations - 30	Pervaginal	mothers-20		
Health talk-1	Examination-5			
Case book	Perform and suture the Episiotomies-5	Health talks-1	Observation study-1	Observation Study-1
recordings	Resuscitate newborn-5	Case study- Case presentation-		Counselling-2
	Assist with	1		
	cesarean section -2			Simulation
		Case book		exercise on
	Witness abnormal	recordings		recording
	deliveries- 5			and
	Assist with MTP and other Surgical procedures-1			reporting-1
	Case book recordings			



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MIDWIFERY AND OBSTETRICAL NURSING PRACTICAL

THEORY (25 marks)

Sr. No	Item	Marks	Weightage	Marks
1	First Term Exam	50	20%	5.0
2	Pre-Final Exam	75	30 %	7.5
3	Seminar	100	50%	12.5
	Total	225	100%	25

PRACTICAL (50 Marks)

Sr. No	Item	Marks	Weightage	Marks
1	First Term Exam	50	20%	10
2	Pre-Final Exam	100	30 %	15
3	Assignments	850	50%	25
	Health Talk – ANC	25		
	Health Talk – PNC	25		
	Case Presentation-ANC	50		
	Case study – ANC	50		
	Case study –PNC	50		
	Observation Study- New Born	50		
	Observation Study-FPC	50		
	Clinical Evaluation- ANC	100		
	Clinical Evaluation- PNC	100		
	Clinical Evaluation – Labour ward	100		
	Clinical Evaluation – Nursery	100		
	Drug Study	50		
	Case Book	100		
	Total	1000	100%	50



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MIDWIFERY AND OBSTETRICAL NURSING

Question Paper Format	(University Exam)	
		Grand Total= 75 Marks
Section A:		Total = 10 Marks
Q1) Multiple choice question (20 M	ICQ x ½ mark each)	
Section B:		Total = 35 Marks
Q2) Short Answer Question: 2 Mar a. b. c. d. e. f.	ks Each (Any Five)	$(5 \times 2 = 10 \text{ marks})$
Q3) Short Notes : 5 Marks each (A a. b. c. d. e. f	Any five)	$(5 \times 5 = 25 \text{ marks})$
Section C:		Total = 30 Marks
Q4) Long Answer Question: 15ma a. i. 2 marks ii. 5 marks iii. 8 marks	rks(Any Two)	(2 x15 = 30 marks)
b. i. 2 marksii. 5 marksiii. 8 marksc. i. 2 marksii. 5 marksiii. 8 marks		



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MIDWIFERY AND OBSTETRICAL NURSING

Question Paper Format (first term)	
	Grand Total= 50 Marks
Section A:	Total = 05 Marks
Q1) Multiple choice question (10 MCQ x ½ mark ea	ich)
Section B:	Total = 30 Marks
Q2) Short Answer Question: 2 Marks Each (Any Fi a. b. c. d. e. f.	ve) $(5 \times 2 = 10 \text{ marks})$
Q3) Short Notes : 5 Marks each (Any four) a. b. c. d. e.	$(4 \times 5 = 20 \text{ marks})$
Section C:	Total = 15 Marks
Q4) Long Answer Question: 15marks(Any One)	$(1 \times 15 = 15 \text{ marks})$
a. i. 2 marks ii. 5 marks iii. 8 marks	
b. i. 2 marksii. 5 marksiii. 8 marks	



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MIDWIFERY AND OBSTETRICAL NURSING EVALUATION FORMS AND FORMATS

(Fourth B.Sc. Nursing)



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MIDWIFERY AND OBSTETRICAL NURSING

SEMINAR EVALUATION CRITERIA

nic ·						
aience:						
te:	Time:					
Sr.	Factors/ Elements	Ra	ting			
No.		1	2	3	4	5
I	Subject Matter					
	1) Introduction					
	2) Organization of Content					
	3) Presentation of Topic					
	4) Relevant Examples					
	5) Relevant Statistical data					
	6) Group participation					
	7) Control of group					
	8) Conclusion					
II	Physical Arrangement					
	1) Environment					
	2) Classroom Preparation					
	A.V. AIDS					
III	1) Appropriate to subject					
	2) Planning & Preparation					
	3) Proper use of A.V.Aids					
	4) Self – Explanatory					
	5) Attractive					
	6) Use of Modern Technology					
IV	Presentation Skills					
	1) Voice and Clarity					
	2) Mannerism					
V	Personal Appearance					
VI	References(Books, Journals & Resource Person)					
	Marks					
	Total Marks					

Signature of the Student & Date

Signature of Supervisor & Date



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FOURTH YEAR B.Sc. NURSING

MIDWIFERY AND OBSTETRICAL NURSING

EVALUATION FORMAT FOR HEALTH TALK

Topic:						
Area of	Experience:					
Date: _	Time:	·				
Scores: 5	5 = Excellent, 4 = Very good, 3 = Good, 2 = Satisfac	ctory / fa	air	To	otal 10	0 Mark
Sl. No	Particular	1	2	3	4	5
I	Planning and organization					
	a) Formulation of attainable objectives					
	b) Adequacy of content					
	c) Organization of subject matter					
	d) Current knowledge related to subject Matter					
	e) Suitable A.V. Aids					
II	Presentation:					
	a) Interesting					
	b) Clear Audible					
	c) Adequate explanation					
	d) Effective use of A.V. Aids					
	e) Group Involvement					
	f) Time Limit					
	Personal qualities:					
III	a) Self confidence					
	b) Personal appearance					
	c) Language					
	d) Mannerism					
	e) Self awareness of strong & weak points					
	Feed back:					
IV	a) Recapitulation					
	b) Effectiveness					
	c) Group response					
V	Submits assignment on time					
	Marks					
	Total Marks (out of 100) =	Out	of 25 =	=		

REMARKS:



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MIDWIFERY AND OBSTETRICAL NURSING ANC CASE STUDY / PRESENTATION FORMAT

- 1. Demographic data:
 - a) Patient's Name, Age in years, Dr's unit, reg.no, education, occupation, income, religion, marital status, duration of marriage Gravida, para Abortion living, blood group
 - b) Husband: Name, Age, education, occupation, income
- 2. Menstrual history: age of menarche, duration of menstrual cycle, duration of cycle in days, regularity, amount of flow, LMP, EDD, associated complaints
- 3. Contraceptive history:
- 4. Family history:
- 5. Diet history:
- 6. Socioeconomic status
- 7. Personal habit
- 8. Psychosocial status
- 9. Present Complains:
- 10. History of Illness:
- 11. Present pregnancy: Date of booking, number of ANC visits, H/O minor ailments
- 12. Antenatal attendance: Date, weight, pallor, edema, BP, Wt. Ht, presentation/position, FHS, Hb, Urine albumin/sugar, treatment
- 13. Obstetric history: H/O Previous pregnancy / deliveries, Period of pregnancy, type of labour/delivery, birth weight, PNC condition, remarks.
- 14. Past medical, surgical history:
- 15. Physical assessment: General examination: head to foot Obstetric palpation, Auscultation
- 16. Investigation
- 17. Treatment
- 18. Description of disease
- 19. Therapeutic diet plan
- 20. Nursing care plan including antenatal advice and discharge planning
- 21. Nurse's notes
- 22. Evaluation of care
- 23. Conclusion
- 24. References



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MIDWIFERY AND OBSTETRICAL NURSING PNC CASE STUDY / PRESENTATION FORMAT

- 1. Identification data
 - a) Patient: Name, Age in years, Dr's unit, reg.no, education, occupation, income, religion, marital status, duration of marriage, gravida, para, abortion, living, blood group
 - b) Husband: Name, Age, education, occupation, income
- 2. Present complaints
- 3. History of illness
- 4. Menstrual history: age of menarche, duration of menstrual cycle, duration of cycle in days, regularity, amount of flow, LMP, EDD, associated complaints
- 5. Contraceptive history:
- 6. Antenatal attendance: Date, weight, pallor, edema, BP, Ut. Ht, presentation/position, FHS, Hb,Urine albumin/sugar, treatment
- 7. Obstetric history: H/O Previous pregnancy / deliveries, Period of pregnancy, type of labour/delivery, birth weight, PNC condition, Condition of new born, remarks
- 8. Present pregnancy: Date of booking, number of ANC visits, H/O minor ailments
- 9. Past medical, surgical history:
- 10. Family history:
- 11. Diet history:
- 12. Socioeconomic status
- 13. Personal habits
- 14. Psychosocial status
- 15. Physical assessment: Mother: General examination: head to foot

Baby: new born assessment

- 16. Investigation and Ultrasonograhy reports
- 17. Treatment
- 18. Description of disease
- 19. Therapeutic diet plan
- 20. Nursing care plan
- 21. Nurse's notes
- 22. Discharge planning and postnatal advice
- 23. Evaluation of care
- 24. References



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MIDWIFERY AND OBSTETRICAL NURSING

NEW BORN CASE STUDY FORMAT

- 1. Name
- 2. Date of birth / discharge
- 3. Reg.no
- 4. Dr's unit
- 5. Mother's previous obstetric history
- 6. Present pregnancy
- 7. Labour history
- 8. Baby's birth history
- 9. General examination: head to foot
- 10. Daily observation chart
- 11. Nursing care plan



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MIDWIFERY AND OBSTETRICAL NURSING

EVALUATION CRITERIA CASE STUDY

		Area:	
Sl. No	TOPIC	Max. Marks	Marks obtained
1	Assessment / Introduction	05	
2	Knowledge & understanding of disease / condition	10	
3	Nursing Process including discharge plan	10	
5	Summary & evaluation	02	
	TOTAL	50	
ARKS:			
•			



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MIDWIFERY AND OBSTETRICAL NURSING

EVALUATION CRITERIA CASE PRESENTATION

2:		Area:	
Sl. No	TOPIC	Max. Marks	Marks obtained
1	Assessment / Introduction	05	
2	Knowledge & understanding of disease / condition	10	
3	Presentation skill	10	
4.	Nursing Process	15	
5.	A.V aids	05	
6.	Summary & evaluation	03	
7.	Bibliography	02	
	TOTAL	50	
MARKS	:		

Signature of Student with date

Signature of Supervisor with date



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FOURTH YEAR B.Sc. NURSING

MIDWIFERY AND OBSTETRICAL NURSING

Evaluation Criteria for Observation Report

Sr. Criteria Marks allotted obtained I Introduction 5 Formulation of attainable objectives 5 Adequacy of content 10 Organization of subject matter 15 Recording and reporting of current modalities 10 Overall summary and conclusion 3 Comparison with prescribed norms 2 TOTAL 50 MARKS:	Introduction Formulation of attainable objectives	allotted 5	Marks obtained
Formulation of attainable objectives Adequacy of content Organization of subject matter Recording and reporting of current modalities Overall summary and conclusion Comparison with prescribed norms TOTAL 5 Formulation of attainable objectives 5 Adequacy of content 10 10 10 10 10 10 10 10 10 1	Formulation of attainable objectives	_	
Adequacy of content Organization of subject matter Recording and reporting of current modalities Overall summary and conclusion Comparison with prescribed norms TOTAL 10 10 10 10 10 10 10 10 10 1	•	5	
Organization of subject matter Recording and reporting of current modalities Overall summary and conclusion Comparison with prescribed norms TOTAL 15 10 2 TOTAL 50		3	
Recording and reporting of current modalities Overall summary and conclusion Comparison with prescribed norms TOTAL 50 10 2 TOTAL 50	Adequacy of content	10	
Overall summary and conclusion 3 Comparison with prescribed norms 2 TOTAL 50	Organization of subject matter	15	
7 Comparison with prescribed norms 2 TOTAL 50	Recording and reporting of current modaliti	ies 10	
TOTAL 50	Overall summary and conclusion	3	
	Comparison with prescribed norms	2	
MARKS:	TOTAL	50	
	IARKS:		

Signature of Student with date

Signature of Supervisor with date



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MIDWIFERY AND OBSTETRICAL NURSING

CLINICAL EVALUATION PROFORMA

Name of the student: _		
Area of Experience: _		
Duration of Experienc	e:	

Total Marks: - 100

Scores: - 4 = Very good, 3 = Good, 2 = Satisfactory / fair, 1 = Poor

Sr.	EVALUATION COMPENS		Gra	des	
No	EVALUATION CRITERIA	4	3	2	1
1	Quality of clinical skill				
1	Able to elicit health history of mother accurately.				
2	Skillful in carrying out physical examination, developmental screening and detecting deviations from normal				
3	Identifies problems & sets priorities and grasps essentials while performing duties				
4	Able to plan and implement care both preoperatively and post operatively.				
5	Applies principles in carrying out procedures & carries out duties promptly.				
6	Has technical competence in performing nursing procedures.				
7	Able to calculate and administer medicines accurately				
8	Resourceful and practices economy of time material and energy.				
9	Recognizes the role of play in children and facilitates play therapy in hospitalized children				
10	Observes carefully, reports & records signs & symptoms & other relevant information				
11	Uses opportunities to give health education to patients & relatives				
II	Application of knowledge				
12	Possess sound knowledge of obstetric conditions.				
13	Has sound knowledge of scientific principles				
14	Has knowledge of normal and abnormal labour.				
15	Has knowledge of current treatment modalities inclusive of				
	medicine, surgery, pharmacology and dietetics.				
16	Takes interest in new learning from current literature & seeks help				
	from resourceful people.				
III	Attitude to Co-workers and patients				
17	Works well as member of nursing team				



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18	Gives assistance to other in clinical situations				
19	Understands the patient as an individual				
Sr.			Gra	des	
No	EVALUATION CRITERIA	4	3	2	1
140		4	3	2	1
20	Shows skills in gaining the confidence & cooperation of mother				
	and relatives, tactful and considerate				
IV	Personal & Professional Behaviour				
21	Wears clean and neat uniform and well groomed				
22	Arrives and leaves punctually.				
23	Demonstrates understanding of the need for quietness in speech				
24	and manner				
25	Is notably poised and effective even in situations of stress.				
	Marks				
	Total Marks			1	

-	٦		1	
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•	JI	а	u	·

Very good	=	70 % and above
Good	=	60 - 69 %
Satisfactory	=	50- 59 %
Poor	=	Below 50 %

REMARKS:			
		 	_

Signature of Student with date

Signature of Supervisor with date



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MIDWIFERY AND OBSTETRICAL NURSING

FORMAT FOR DRUG STUDY

- 1. Index of drug
- 2. Introduction
- 3. Classification of drugs
- 4. Factors affecting action of drugs
- 5. Name of the drug (Trade & Pharmaceutical name)
- 6. Preparation, strength, dose and route
- 7. Indications and contraindications
- 8. Actions
- 9. Adverse effects and drug interactions
- 10. Nursing responsibility
- 11. Conclusion
- 12. References



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MIDWIFERY AND OBSTETRICAL NURSING

EVALUATION CRITERIA – DRUG STUDY

10sis:											
	Area:										
Sl. No	TOPIC	Max. Marks	Marks obtained								
1	Planning and organization	05									
2	Content	15									
4	Conclusion & References	05									
	TOTAL	25									
ARKS:											



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MIDWIFERY AND OBSTETRICAL NURSING CASE BOOK

Sr. No	Case Book Contents	No. Of cases
1	Antenatal examinations	30
2	Conducted normal deliveries	20
3	PV examinations	05
4	Episiotomy & suturing	05
5	Neonatal resuscitations	05
6	Assist with caesarean section	02
7	Witness / assist abnormal deliveries	05
8	Post natal cases nursed in hospital / health centre / home	20
9	Insertion of IUCD	05

All cases should be certified by teacher on completion of essential requirements.

INTERNSHIP

MDWIFERY AND OBSTETRICAL NURSING- PRACTICAL

Placement: Internship Total hours: Practical-240 hrs

Objective: At the end of the course the students are able to provide comprehensive care to mothers and neonates.

Area	Duration in wks	Assignment
Labour Ward	2 wks	Completion of case book
NICU	1 wk	Completion of assignment
Antenatal OPD	1 wk	Completion of case book
Antenatal ward	1 wk	Completion of case book



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B.Sc. NURSING PROGRAMME

GUIDELINES FOR PRACTICAL EXAMINATION



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FIRST YEAR B.Sc. NURSING

EVALUATION CRITERIA FOR PRACTICAL EXAMINATION

(For both Internal and External Examiner)

SUBJECT: NURSING FOUNDATION

				NURS	ING PRO	OCEDUF	RE (20)				VIVA (20)					OSPI	E(10)	
	Planning and organizing (3)			Execution of Procedure (14)			Termination of Procedure (3)				inciple					-1	-2	GRAND
Seat No. of Students	Preparation of Tray	tion of tion of		Applies scientific rinciples	Proficiency in skill	Ensures sequential order	Makes patient comfortable	Reports & Records	After care of articles	Total (A)	Knowledge of principle	Equipment and articles	First Aid	Bandaging	Total (B)	OSPE station (5 marks)	OSPE station (5 marks)	TOTAL (A+B)
	1	1	1	6	6	2	1	1	1	20	6	6	4 4 20		20	10 (C)		50



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PRACTICAL EXAMINATION MARKSHEET FISRT B.Sc. NURSING

Exam Centre: _	
Subject:	Date:

	Internal Exa	miner			Ext	Total			
Seat No.	Procedure Assessment	Viva	OSPE	Total	Procedure Assessment	Viva	OSPE	Total	Mark
	20	20	10	50	20	20	10	50	100

Signature of Internal Examiner:

Signature of External Examiner:



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Date: Date:



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SECOND YEAR B.Sc. NURSING

EVALUATION CRITERIA FOR PRACTICAL EXAMINATION

(For both Internal and External Examiner)

SUBJECT: MEDICAL SURGICAL NURSING - I

	PROCEDURE ASSESSMENT (15)																							
		eparation of tray Preparation of environment Preparation of patient Skills in procedure After care							PROCESS (5)	KNOWLEDGE OF				F	OSPE (10)									
SEAT NO.	Selection of articles	Improvisation	Patients unit	Maintenance of privacy	Explanation of procedure	Comfortable Positioning	Follows steps of procedure	Applies related scientific principles	Proficiency in skills	Economy of Time, Energy & Material	Communicates with patient during procedure	After care of articles	Makes patient comfortable	Recording and Reporting	Total (A)	(B)	Disease Condition	Drugs	Equipments/ Instruments	General nursing management	TOTAL (C)	OSPE Station (7 marks)	OSPE Station (3 marks)	GRAND TOTAL (A+B+C)
	1	1	1	1	1	1	1	1	2	1	1	1	1	1	15	5	5	5	5	5	20	1	10	50



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PRACTICAL EXAMINATION MARKSHEET SECOND B.Sc. NURSING

Exam Centre:	
Subject:	Date:

	Int	ernal E	Examiner		l I						
Seat	Procedure	Viva	Nursing	OSPE	Procedure	Viva	Nursing	OSPE	Total	Total	
No.	Assessment		Process		Assessment		Process				
	15	20	5	10	15	20	15	10	100	100	
									1		
									1		
									1		

Signature of Internal Examiner:

Signature of External Examiner:



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Date: Date:



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THIRD YEAR B.Sc. NURSING

EVALUATION CRITERIA FOR PRACTICAL EXAMINATION

(For both Internal and External Examiner)

SUBJECT: MEDICAL SURGICAL NURSING - II

							PRO	CEDUR	E AS	SESSM	ENT							,	VIVA ((20)				
	Prepai of t	ration ray		aration of conmen	of no	ration atient		Skills i	n pro	cedure		A	fter car	e				KNO	WLEI	OGE O	F	OSPI	E(D)	
SEAT NO.	Selection of articles	Improvisation	Patients unit	Maintenance of privacy	Explanation of procedure	Comfortable Positioning	Follows steps of procedure	Applies related scientific principles	Proficiency in skills	Economy of Time, Energy & Material		After care of articles	Makes patient comfortable	Recording and Reporting	Total (A)	Nursing Process (B)	Disease Condition	Drugs	Equipments/ Instruments	General nursing management	TOTAL (C)	OSPE (5)	OSPE (5)	GRAND TOTAL (A+B+C+D)
	1	1	1	1	1	1	1	1	2	1	1	1	1	1	15	5	5	5	5	5	20	1	0	50



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PRACTICAL EXAMINATION MARKSHEET THIRD B.Sc. NURSING

Subject: _______ Date: _____

Exam Centre: _____

Seat	Internal Exa	miner			External Exa	miner			Total	Total
No.	Procedure Assessment	Viva	Nursing Process	OSPE	Procedure Assessment	Viva	Nursing Process	OSPE	_	
	15	20	5	10	15	20	5	10	100	50
	1	1	1	1		1	1	1	ı	1
Signa	ture of Inte	rnal Ex	aminer:			Signati	ure of Ext	ernal E	xaminer	:
_										
ъ.						D (
Date:						Date:				



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THIRD YEAR B.Sc. NURSING

EVALUATION CRITERIA FOR PRACTICAL EXAMINATION

(For both Internal and External Examiner)

SUBJECT: CHILD HEALTH NURSING

						P	ROC	EDURE	ASSE	SSMEN'	Т							7	VIVA			OSPI	E(D)	
	Prepar of t		Prepof en	paration vironment	Prepared of p	aration patient		Skills	s in pro	cedure		A	fter car	e		(B)]	KNOW	LEDG	GE OF				
SEAT NO.	Selection of articles	Improvisation	Patients unit	Maintenance of privacy	Explanation of procedure	Comfortable Positioning	Follows steps of procedure	Applies related scientific principles	Proficiency in skills	Economy of Time, Energy & Material	Communicates with patient during procedure	After care of articles	Makes patient comfortable	Recording and Reporting	Total (A)	Nursing Process (I	Pediatric Disease Condition	Drugs, Instruments & articles	Growth & Development	Nursing care of Neonate& Immunization Schedule	TOTAL (C)	OSPE (5)	OSPE (5)	GRAND TOTAL (A+B+C+D)
	1	1	1	1	1	1	1	1	2	1	1	1	1	1	15	5	5	5	5	5	20	1	0	50



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PRACTICAL EXAMINATION MARKSHEET

THIRD B.Sc. NURSING

Exam Centre:

Subje	ct:		 			D	ate:			
Seat	Internal Ex	kaminei	r		Extern	nal Exam	iner		Total	Total
No.	Procedure Assessment	Viva	Nursing Process	OSPE	Procedure Assessment	Viva	Nursing Process	OSPE	-	
	15	20	5	10	15	20	5	10	100	50
ı	I	1	1	1	1	1	1	1	1	1

Signature of Internal Examiner:	Signature of External Examiner:
Date:	Date:



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THIRD YEAR B.Sc. NURSING

EVALUATION CRITERIA FOR PRACTICAL EXAMINATION

(For both Internal and External Examiner)

SUBJECT: MENTAL HEALTH NURSING

		ME	NTAL STA	TUS EXA	MINATI	ON					VIVA					
	And	ect	SSS			_		<u>@</u>		KN	OWLEDG	E OF		OSP	E (D)	GRAND
SEAT NO.	General Appearance A Behavior	Mood And Affect	Thought Process And Speech	Perception	Cognitive Function	Insight And Judgment	Total out of 15 (A)	NURSING PROCESS (B)	Mental Disorders	Drugs used in Mental Disorders	Therapies used in Mental Disorders	Community Based Care	TOTAL (C)	OSPE	ASO	TOTAL (A+B+C+D)
	2	2	4	2	3	2	15	5	5	5	5	5	20	5	5	50



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PRACTICAL EXAMINATION MARKSHEET THIRD B.Sc. NURSING

Exam Centre:	
Subject:	Date:

Seat	Inte	ernal E	Examiner		Exte	rnal E	xaminer		Total	Total
No.	Mental Status Examinat	Viva	Nursing Process	OSPE	Mental Status Examination	Viva	Nursing Process	OSPE		
	on 15	20	5	10	15	20	5	10	100	50
	15	20	3	10	15	20	5	10	100	50

Signature of Internal Examiner:

Signature of External Examiner:



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Date: Date:



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FOURTH YEAR B.Sc. NURSING

EVALUATION CRITERIA FOR PRACTICAL EXAMINATION

(For both Internal and External Examiner)

SUBJECT: MIDWIFERY AND OBSTETRICAL NURSING

							PROC	EDURI	E ASS	ESSME	NT							V	TVA (2	(0)				
	Prepar of t			aration of conmen	of n	ration atient		Skills i	n pro	cedure		A	fter car	e		(B)]	KNO	WLED	GE OF	•	OSPI	E(D)	
SEAT NO.	Selection of articles	Improvisation	Patients unit	Maintenance of privacy	Explanation of procedure	Comfortable Positioning	Follows steps of procedure	Applies related scientific principles	Proficiency in skills	Economy of Time, Energy & Material	Communicates with patient during procedure	After care of articles	Makes patient comfortable	Recording and Reporting	Total (A)	Nursing Process (Normal Pregnancy & Management	Antenatal & Post natal Care	High Risk Pregnancy and their management	Instrument & Drugs	TOTAL (C)	OSPE (5)	OSPE (5)	GRAND TOTAL (A+B+C+D)
	1	1	1	1	1	1	1	1	2	1	1	1	1	1	15	5	5	5	5	5	20	1	0	50



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Exam Centre:

PRACTICAL EXAMINATION MARKSHEET FOURTH B.Sc. NURSING

Subje	ect:						Date:			
Seat	Internal Exa	miner			External Exa	miner			Total	Total
No.	Procedure Assessment	Viva	Nursing Process	OSPE	Procedure Assessment	Viva	Nursing Process	OSPE	_	
	15	20	5	10	15	20	5	10	100	50

Signature of Internal Examiner:	Signature of External Examiner:
Date:	Date:



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FOURTH YEAR BASIC B.Sc. NURSING

EVALUATION CRITERIA FOR PRACTICAL EXAMINATION

(For both Internal and External Examiner)

SUBJECT: COMMUNITY HEALTH NURSING

	Nursing Procedure (Home Visit)						R) He	alth E	ducat	ion				Nursi	ing Pr	ocess									Viva		
SEAT NO.	Approach to family	Selection of need based procedure	Bag Technique (skill in performing procedure)	Follow the scientific principles	Post care of bag and equipments	Need based health teaching	Content, organization and presentation	Use of A.V. Aids	Professional qualities	Effectiveness	Total (A)	Assessment	Nursing Diagnosis	Goals / Objectives	Plan Intervention	Implementation	Evaluation	Total (B)	Health Planning and national health policies	Family health care	Role and responsibilities of CHN in PHC	National and International	National health and family welfare programmes	Public Health and CHN Administration	Health care delivery system (Rural and Urban)	TOTAL (C)	GRAND TOTAL (A+B+C)
	3	3	4	3	2	3	4	3	3	2	15	2	2	2	4	4	1	15	3	3	3	3	3	3	2	20	50



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PRACTICAL EXAMINATION MARKSHEET

FOURTH B.Sc. NURSING

Exam Centre:	
Subject:	Date:

Internal Exa	aminer		External Ex	Total	Total			
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KAMOTHE, NAVI MUMBAI

(Deemed University u/s of UGC Act,1956) Grade 'A' Accredited by NAAC

Signature of Internal Examiner:	Signature of External Examiner:						
Date:	Date:						