

(SONS)(BSc_Nursing)

Title of the Course	Anatomy and Physiology
Course Code	BNSG 101

Part A

Part A											
Year	1st	Semester	1st	Credits	L 6	т 0	P 0	C 6			
Course Type	Theory o	Theory only									
Course Category	Discipline	e Core									
Pre-Requisite/s	 1. The Minimum Educational requirement shall be 10+ 2 examination through CBSE or State Govt. passed with Physics, Chemistry, Biology and English or any other examination equivalent with 12 years of schooling with science (Physics, Chemistry, Biology) and English with minimum of 45% aggregate marks. 2. The Minimum age shall be 17 years and maximum age 24 years as on or before 1st July. 										
Course Outcomes & Bloom's Level	tissues, r CO2- und relation to CO3- app Apply) CO4- and organs a CO5- eva	 CO4- analyze and calculate the heart-rate, pulse rhythm, and other body'ssystem and organs anatomical concepts etc.(BL4-Analyze) CO5- evaluate, detect how the organ structure and can argue or debating onthat and 									
Coures Elements	Entreprei Employa	onal Ethics X SDG (Goals) (alues X		SDG3(Good health and well-being SDG4(Quality education) SDG8(Decent work and economic growth)			,				

Modules	Contents	Pedagogy	Hours
Unit 1	Introduction to Anatomical terms and organization of the human body o Human cell structure. o Tissues – Definition, types, characteristics, classification, location, functions and formation. o Membranes and glands – classification and structure. Alterations in disease. Application and implications in nursing.	Lecture cum discussion, Lecture cum Discussion I Use of models I Video demonstration/Slides	8
Unit 2	The Skeletal System. o Bones- types, structure, axial & appendicular skeleton, o Bone formation and growth. o Description of bones. o Joints – classification and structure. Alterations in disease. Applications and implications in nursing.	Lecture cum discussion, Lecture cum Discussion III Use of models III Video demonstration/Slides	6
Unit 3	The Muscular System. Types and structure of muscles. Muscles groups. Alterations in disease. Applications and implications in nursing.	Lecture cum discussion, Lecture cum Discussion III Use of models III Video demonstration/Slides	6
Unit 4	The Nervous System. o Structure of neuralgia & neurons. o Somatic Nervous system. Structure of brain, spinal cord, cranial nerves, spinal nerves, peripheral nerves. o Autonomic Nervous System – sympathetic, parasympathetic. Structure, location. Alterations in disease. Applications and implications in nursing.	Lecture cum discussion, Lecture cum Discussion I Use of models I Video demonstration/Slides	4
Unit 5	The Sensory Organs o Structure of skin, eye, ear, nose, tongue, (Auditory and olfactory apparatus). Alterations in disease. Applications and implications in nursing.	Lecture cum Discussion 🖩 Models 🖽 Video/ Slides, Anatomical Torso	4
Unit 6	Circulatory and lymphatic system. • The Circulatory system. Blood – Microscopic structure. Circulatory of Heart. Circulatory of blood vessels – Arterial & Venous System. Circulations: Systemic, pulmonary, coronary. Cymphatic system. Lymphatic vessels and lymph. • Lymphatic tissues. I lymphatic vessels and lymph I Lymphatic tissues - Thymus gland - Lymph nodes Spleen Lymphatic nodules Alterations in disease. Applications and implications in nursing.	Lecture cum Discussion 🖩 Models 🖻 Video/ Slides, Anatomical Torso	8
Unit 7	The Respiratory System. o Structure of the organs of respiration. o Muscles of respiration: Intercostals and Diaphragm. Alterations in disease. Applications and implications in nursing.	Lecture cum Discussion 🖩 Models 📧 Video/ Slides, Anatomical Torso	6
Unit 8	The Digestive System o Structure of Alimentary tract and accessory organs of	Lecture cum Discussion 🖩 Models 🖻 Video/ Slides, Anatomical Torso	8

Part B

	digestion. Alterations in disease. Applications and implications in nursing.		
Unit 9	The Excretory System (Urinary) o Structure of organs of urinary System: Kidney, ureters, urinary bladder, urethra, structure of skin. Alterations in disease. Applications and implications in nursing.	Lecture cum Discussion 🗄 Models 🖩 Video/ Slides, Anatomical Torso	4
Unit 10	The Endocrine System. o Structure of Pituitary, Pancreas, thyroid, Parathyroid, thymus and adrenal glands. Alterations in disease. Applications and implications in nursing	Lecture cum Discussion 🗈 Models 🖩 Video/ Slides	4
Unit 11	The Reproductive system including breast. o Structure of female reproductive organs. o Structure of male reproductive organs. o Structure of breast. Alterations in disease. Applications and implications in nursing.	Lecture cum Discussion II Models II Video/ Slides	4
Unit 12	Cell Physiology • Tissue-formation, repair • Membranes & glands – functions Alterations in disease Application and implications in nursing	Lecture cum Discussion III Models III Video/ Slides	4
Unit 13	Skeletal System • Bone formation & growth • Bones – Functions and movements of bones of axial and appendicular skeleton, bone healing • Joint and joint movement Alterations in disease Applications and implications in nursing	Lecture cum Discussion II Models II Video/ Slides	6
Unit 14	Muscular System • Muscle movements, muscle tone, physiology of muscle contraction, levels and maintenance of posture Alterations in disease Applications and implications in nursing	Lecture cum Discussion 🗄 Models 🖷 Video/ Slides	6
Unit 15	Nervous system • Functions of Neuralgia & neurons • Stimulus & nerve – impulse – definitions and mechanism • Functions of brain, spinal cord, cranial and spinal nerves • Cerebrospinal fluid – composition, circulation and function • Reflex arc, Reflex action and reflexes • Autonomic functions— o Pain: somatic, visceral, and referred o Autonomic learning and biofeedback Alterations in disease Applications and implications in nursing	Lecture cum Discussion II Models II Video/ Slides	8
Unit 16	• Blood formation, composition, blood groups, blood coagulation • Hemoglobin: Structure, Synthesis and breakdown, Variation of molecules, estimation • Functions of Heart, Conduction, Cardiac cycle, circulation principles, Control, factors influencing BP and Pulse Alterations in disease Applications and implications in nursing	Lecture cum Discussion II Models II Video/ Slides	6

Unit 17	The Respiratory System • Functions of respiratory organs • Physiology of respiration • Pulmonary ventilation Volume • Mechanics of respiration • Gaseous exchange in lungs • Carriage of oxygen & carbon- dioxide • Exchange of gases in tissues • Regulation in disease Alterations in disease Applications and implications in nursing	Lecture cum Discussion 🖹 Models 🖹 Video/ Slides	6
Unit 18	The Digestive System • Functions of organs of digestive tract. Movements of alimentary tract, Digestion in mouth, stomach, small intestines, Large intestines, Absorption of food. Functions of liver, gall bladder and pancreas • Metabolism of carbohydrates, protein and fat	Lecture cum Discussion II Models II Video/ Slides	8
Unit 19	The Excretory System • Functions of kidneys, ureters, urinary bladder & urethra • Composition of urine • Mechanism of urine formation • Functions of skin • Regulation of body temperature • Fluid and electrolytes balance Alterations in disease Applications and implications in nursing	Lecture cum Discussion 🗈 Models 🖩 Video/ Slides	4
Unit 20	The sensory Organs • Functions of skin, eye, ear, nose, tongue Alterations in disease Applications and implications in nursing X. The Endocrine System • Functions of pituitary, pineal body ,thymus, Thyroid, parathyroid, pancreas, Suprarenal, Placenta and ovaries & Testes Alterations in disease Applications and implications in nursing. XI. The Reproductive System • Reproductions of cells DNA, Mitosis, Meosis, spermatogenesis, oogenesis. • Functions of female reproductive organs, functions of breast, Female sexual cycle. • Introduction to embryology. • Functions of male reproductive organs, Male functions in reproduction, Male fertility system, Alteration in disease Application and implication in nursing	Lecture cum Discussion II Models II Video/ Slides	4

Part D(Marks Distribution)

			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	50 75		38	25	13
			Practical		•
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation

	Part E						
Books	Tortora, G. J., & Derrickson, B. (2007). Principles of anatomy and physiology (11th ed.). John Wiley & Sons.						
Articles	Anatomy and physiology of respiratory system relevant to anaesthesia - https:// www.ncbi.nlm.nih.gov/pmc/articles/PMC4613399/						
References Books	Watson, R. (2000). Anatomy and physiology for nurses (11th ed.). Harcourt Publishers Ltd.						
MOOC Courses	https://www.coursera.org/specializations/anatomy						
Videos	Types of Tissue - https://www.youtube.com/watch?v=oe-Z9t0KBfU						

Course Articulation Matrix

COs	PO1	PO2	PO3	PO4	PO5			PO8		PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	-	1	1	-	-	1	-	-	-	-	-	1	1
CO2	1	1	2	-	-	-	-	-	-	-	-	-	1	-	-
CO3	-	1	-	1	-	-	-	1	-	-	-	-	-	-	1
CO4	2	2	1	-	-	-	-	-	-	-	-	-	-	-	-
CO5	2	2	-	1	-	1	-	1	-	-	-	-	-	1	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



(SONS)(BSc_Nursing)

Title of the Course	Psychology
Course Code	BNSG 102

Part A

					L	-	_			
Year	1st	Semester	1st	Credits		Т	Ρ	С		
		Comotor		eredite	3	0	0	3		
Course Type	Theory o	nly								
Course Category	Discipline	e Core								
Pre-Requisite/s	10+ 2 exa passed w English c years of s Chemistr 45% agg	inimum Educational req amination through CBSE vith Physics, Chemistry, or any other examination schooling with science (y, Biology) and English regate marks. 2. The Mi ars and maximum age 2 st July.	Co-Requisite/s							
Course Outcomes & Bloom's Level	Rememb CO2- De behaviou CO3- Ide CO4- Inte	CO1- Identify the importance of psychology in individual and professional life(BL1- Remember) CO2- Develop understanding of the biological and psychological basis of human behaviour(BL2-Understand) CO3- Identify the cognitive and affective needs of clients.(BL3-Apply) CO4- Integrate the principles of motivation and emotion in performing the role of nurse in caring for emotionally sick client.(BL4-Analyze)								
Coures Elements	Entreprei Employa	onal Ethics ✓ ≮ ⁄alues X	SDG (Goals)	SDG3(Good health and well-be SDG4(Quality education) SDG8(Decent work and econor growth)			-			

Modules Hours Contents Pedagogy Introduction:- • History and origin. • Definitions, scope and Schools of Unit 1 2 Lecture cum discussion Psychology. • Methods of Psychology. • Relevance to nursing. Biology of behavior • Body mind relationship - modulation process in health and illness. • Genetics and Behavior: Heredity and Environment. • Brain and Behavior Relationship: Nervous System, Neurons and Unit 2 Lecture cum discussion 4 synapse. • Association Cortex, Rt and Lt Hemispheres. • Psychology of Sensations. • Muscular and glandular controls of behavior. Nature of behavior of an organism/ Integrated responses. Cognitive processes. • Attention: Meaning, types, determinants, duration and degree alternations. • Perception: Meaning, principles, determinants, errors. • Learning: Meaning, process, types, learner and learning, determinants, laws and theories, process, transfer, Reinforcement -Definition, type, schedule. • Memory: meaning, types, nature factors influencing, Unit 3 development theories and methods of 20 Lecture cum discussion & Group discussion memorizing and forgetting • Thinking: Types and levels, stages of development, relationship with language and communication. • Intelligence: Meaning, classification, uses, theories. • Aptitude: concepts, types, individual differences and variability • Psychometric assessments of cognitive processes. • Alterations in cognitive processes. • Applications. Unit 4 8 Lecture cum discussion, Role play, case Motivation and emotions Processes. • discussion & Demonstration Motivation: Meaning, concepts, types, theories, motives and behaviour, conflicts and Frustration. conflict resolution. • Emotions and stress.
Emotions: Definition, components, changes in emotions, theories, emotional adjustments.emotions in health and illness. B Stress: Stressors, cycle, effect, adaptation and coping mechanism. •Attitude: Meaning, nature, development, factors affecting, Behavior and attitudes 🗉 Attitudinal change Psychometric assessments of emotions and attitudes • Alterations in emotions •

Part B

	Applications.		
Unit 5	Personality • Definitions, topography, types, theories. • Psychometric assessments of personality. • Alterations in personality • Applications	Lecture cum discussion & Demonstration	7
Unit 6	Developmental psychology • Psychology of people at different ages from infancy to old age. • Psychology of vulnerable individuals – challenged, women, sick etc. • Psychology of groups	Lecture cum discussion & case discussion	7
Unit 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 defence mechanisms and implications • Personal and social adjustments • Guidance and counseling • Role of nurse.	Lecture cum discussion, role play, Demonstartion & case discussion	8
Unit 8	Psychological assessment and tests • Types, development, characteristics, principles, uses, interpretations and role of nurse in psychological assessment.	Lecture cum discussion & Demonstartion	4

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 3	Psychometric assessments of cognitive processes.	Case Study	BL3-Apply	1
Unit 4	Psychometric assessments of emotions and attitude	Case Study	BL3-Apply	2
Unit 6	Psychology of vulnerable individuals – challenged, women, sick etc.	Case Study	BL4-Analyze	1

		Part D(N	larks Distribution)					
Theory								
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation			
100	50 75		38	25	13			
			Practical					
Total Minimum Passing Marks Marks		External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation			

Part E

BooksMorgan, C. T., King, R. A., Weisz, J. R., & Schopler, J. (2005). Introduction to psych (7th ed.). Tata McGraw Hill Company Ltd.				
Articles How Personality Impacts Our Daily Lives - https://www.verywellmind.com/what-is-personality-2795416				
References BooksBhatia, & Craig. (2003). Elements of psychology and mental hygiene for nurses (26th impression). Orient Longman Pvt. Ltd.				
MOOC Courses	https://www.my-mooc.com/en/mooc/positive-psychology			
Videos	Personality Disorders- https://www.youtube.com/watch?v=4E1JiDFxFGk			

														1	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	I	-	I	I	-	I	I	1	-	-	-	2	-	-
CO2	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	1	-	-	-	-	-	-	-	1	-	-	-	-	1	-
CO4	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	-	-	-	1	-	-	-	-	1	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	English
Course Code	BNSG 103

Part A

r	1				r			
Year	1st	Semester	1st	Credits	L	Т	Ρ	С
					3	0	0	3
Course Type	Theory o	nly						
Course Category	Discipline	e Core						
Pre-Requisite/s	10+ 2 ex passed w English c years of s Chemistr 45% agg	inimum Educational requ amination through CBSE with Physics, Chemistry, or any other examination schooling with science (I y, Biology) and English w regate marks. 2. The Mi ars and maximum age 2 st July.	Co-Requisite/s					
Course Outcomes & Bloom's Level	CO1- Apply the concepts and principles of English Language use in professional development to enhance the employability (BL1-Remember) CO2- Converse effectively, appropriately and timely within the given context and the individual or team they are communicating with either face to face or by other means(B Understand) CO3- Enhance expressions through writing skills.(BL3-Apply)							
Coures Elements	Entrepre Employa	onal Ethics X K /alues X	SDG (Goals)	SDG4(Quality education) SDG8(Decent work and econo growth)			omic	

Modules	Contents	Pedagogy	Hours
Unit 1	Unit I. • Review of grammar • Remedial study of grammar • Building Vocabulary • Phonetics • Public speaking	Lecture cum discussion & Demonstration	10
Unit 2	Unit II. • Read and comprehend prescribed course books	Group Discussion	30
Unit 3	Unit III. • Various forms of composition o Letter writing o Note taking o Précis writing o Nurses notes o Anecdotal records o Diary writing o Reports on health problems etc. o Resume/ CV	Group discussion, discussion on written reports & documents	10
Unit 4	Unit IV. • Spoken English o Oral report o Discussion o Debate o Telephonic conversation	Debates, Seminar, Panel discussion & Seminar	6
Unit 5	Unit V. • Listening Comprehension o Media, audio, video, speeches etc	Group discussion	4

Part B

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 3	Nurses notes o Anecdotal records	Case Study	BL3-Apply	2
Unit 2	Reports on health problems	Seminar	BL3-Apply	2
Unit 3	Telephonic conversation	Role Play	BL4-Analyze	2

Part D(Marks Distribution)

Total Minimum Passing Marks Marks		External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	
			Practical			
100	50	0 75		25	13	
Total Marks						
	-	-	Theory		_	

Books	Kumar P. S. (2010). English for Nursing Students. (1st ed.). New Delhi, India: Jaypee Brothers Medical Publishers.
Articles	Anecdotal Records- https://www.jstor.org/stable/26788997
References Books	Padmavathi M. (2016). Facilitating Effective Communication in English for Nurses. (2nd ed.). Bangalore, India: Emmess.
MOOC Courses	https://www.coursera.org/specializations/improve-english
Videos	42 sounds of Jolly Phonics - https://www.facebook.com/watch/?v=1704737983305002

Part E

COs	P01	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	-	-	-	-	-	-	-	1	-	-	-	-	1	-
CO2	-	-	1	-	2	-	-	-	-	-	-	-	-	-	-
CO3	2	-	-	-	-	-	-	-	-	-	-	-	1	-	1
CO4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



(SONS)(BSc_Nursing)

Title of the Course	Nursing Foundation*
Course Code	BNSG 104 [P]

Part A

					L	т	Р	С
Year	1st	Semester	1st	Credits		-	•	_
					0	0	5	5
Course Type	Embedde	ed theory and field work						
Course Category	Foundati	on core						
Pre-Requisite/s	10+ 2 exa passed w English c years of s Chemistr 45% agg be 17 yea	1. The Minimum Educational requirement shall be 10+ 2 examination through CBSE or State Govt. passed with Physics, Chemistry, Biology and English or any other examination equivalent with 12 years of schooling with science (Physics, Chemistry, Biology) and English with minimum of 45% aggregate marks. 2. The Minimum age shall be 17 years and maximum age 24 years as on or before 1st July.						
Course Outcomes & Bloom's Level	system(E CO2- Per care to pa employat CO3- Imp nursing c	scribe the concepts of h BL1-Remember) rform health assessmen atient using universal pr bility.(BL3-Apply) blement the theoretical k are plan for assigned pa ide by the code of ethics	t following proper se ecautions with prope mowledge in clinical atient based on nurs	equence and provide ba er documentation to buil settings and prepare an ing process (BL4-Analy	sic r d up nd ir	nursi)	ng	t
Coures Elements	Entreprei Employa	onal Ethics X K /alues X	SDG (Goals)	SDG3(Good health and well-being) SDG4(Quality education) SDG12(Responsible consuption and production) SDG17(Partnerships for the goals)				nd

Part B

	- are B		
Modules	Contents	Pedagogy	Hours

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 1	Hospital Admission and discharge Admission Prepare admission bed Prepare admission bed Performs admission procedure New patient Transfer in Prepare patient records Discharge/Transfer out Perform discharge procedure (Planned discharge, LAMA and abscond, Referrals and transfer) Prepare records of discharge/transfer Dismantle, and disinfect unit and equipment after discharge/ transfer Perform Assessment History taking, Nursing diagnosis, problem list, prioritization, Goals & Expected Outcomes, selection of interventions Write nursing care plan Gives care as per the plan Communication Use verbal and non verbal communication techniques Prepare a plan for patient teaching session	Field work	BL3-Apply	162
Unit 2	Write patient report Change – shift reports, Transfer reports, Incident reports etc. Presents patient report, Heath Assessment Health history taking Perform assessment: General Body systems Use various methods of physical examination II Inspection, Palpation, Percussion, Auscultation, Olfaction II Identification of system wise deviations, Prepare Patient's Unit: Prepare beds: Open, closed, occupied, operation, amputation Cardiac, fracture, burn, Divided, Fowlers, renal bed Pain assessment and provision for comfort Use comfort devices Hygienic care: Coral hygiene: Baths and care of pressure points Hair wash, Pediculosis treatment	Field work	BL3-Apply	162

Part C

	Part D(Marks Distribution)								
	Theory								
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation				
			Practical						
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation				
0	0	0	0	0	0				

Books	Potter A. P. & Anne G. P. (2009). Fundamentals of Nursing Concepts-Process and Practice. New Delhi, India: Mosby.
Articles	Florence Nightingale's Environmental Theory and its influence on contemporary infection control - https://www.sciencedirect.com/science/article/pii/S1322769620301347
References Books	Christensen B. L. & Kockrow O. E. (2011). Foundations of Nursing. New Delhi, India: Mosby Elsevier.
MOOC Courses	https://www.my-mooc.com/en/mooc/the-impact-of-nursing
Videos	Unoccupied Bed Making - https://www.youtube.com/watch?v=rOH2qF3EtKA

Part E

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COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	3	-	3	3	-	3	2	-	3	2	-	-	3
CO2	3	3	-	2	2	2	2	-	2	2	-	3	3	3	-
CO3	2	2	-	3	-	3	-	3	-	3	2	-	2	2	-
CO4	2	-	3	-	-	3	-	2	3	-	2	3	-	-	2
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	Nursing Foundation*
Course Code	BNSG 104 [T]

Part A

					1			r
Year	1st	Semester	1st	Credits	L	Т	Ρ	С
						0	0	8
Course Type	Theory o	nly						
Course Category	Foundati	on core						
Pre-Requisite/s	10+ 2 ex passed w English c years of Chemistr 45% agg 17 years	 1. The Minimum Educational requirement shall be 10+ 2 examination through CBSE or State Govt. passed with Physics, Chemistry, Biology and English or any other examination equivalent with 12 years of schooling with science (Physics, Chemistry, Biology) and English with minimum of 45% aggregate marks. 2. The Minimum age shall be 17 years and maximum age 24 years as on or before 1st July. 						
Course Outcomes & Bloom's Level	system(E CO2- Pe care to p employal CO3- Imp nursing c	scribe the concepts of h BL1-Remember) rform health assessmen atient using universal pro- bility. (BL3-Apply) blement the theoretical k care plan for assigned pa- ide by the code of ethics	t following proper se ecautions with prope nowledge in clinical atient based on nursi	equence and provide bas or documentation to build settings and prepare ar ing process. (BL4-Analy	sic n d up nd in	ursi	ng	t
Coures Elements	Entreprei Employa Professio Gender > Human V	till Development ✓ httrepreneurship × nployability ✓ ofessional Ethics × ender × uman Values × hvironment × SDG (Goals) SDG (Goals) SDG3(Good health and w SDG4(Quality education) SDG8(Decent work and e growth)						,

Modules	Contents	Pedagogy	Hours
Unit 1	INTRODUCTION ^{•••} Concept of Health: Health Illness continuum ^{••} Factors influencing health ^{••} Causes and risk factors for developing illness ^{••} Body defenses immunity and immunization ^{••} Illness and illness Behavior ^{••} Impact of illness on patient and family ^{••} Health care services health promotion and prevention, primary Care ,diagnosis,treatment,rehabilition and continuing care ^{••} Health care teams ^{••} Type of health care agencies: ^{••} Hospitals type, organization and functions ^{••} Health promotion and levels of disease prevention ^{••} Primary health care and its delivery role of nurse	Lecture cum discussion	10
Unit 2	NURSING AS A PROFESSION • Definition and Characteristics of a profession • Nursing : o Definition, Concepts, philosophy, objectives o Characteristics, nature and scope of nursing practice o Functions & Role of nurse o Qualities of a nurse o Categories of Nursing personnel o Nursing as a profession o History of Nursing in India • Values :Definition, Types, values Clarification and values in professional Nursing: Caring and Advocacy. • Ethics: o Definition and Ethical principals o Code of ethics and professional conduct for nurse.	Lecture cum discussion, Case discussion & Role play	16
Unit 3	HOSPITAL ADMISSION AND DISCHARGE. • Admission to the hospital o Unit and its preparation admission bed. o Admission procedure o Special considerations o Medico-legal issues o Roles and Responsibilities of the nurse. • Discharge from the hospital o Types: Planned discharge, LAMA and abscond, Referrals and transfers, death. o Discharges Planning o Discharges procedure o Special considerations o Medico-legal issues o Role and responsibilities of the nurse. o Care of the unit after discharge.	Lecture cum discussion , demonstration and re- demonstration	4
Unit 4	IV. COMMUNICATION AND NURSE PATIENT RELATIONSHIP • Communication: Levels, Elements, Types, Modes, Process, Factors influencing Communication. o Methods of effective communication - Attending skills - Report building skills - Empathy skills o Barriers to effective communication, • Helping Relationships, (NPR): dimension of helping relationships, phases of a helping relationship • Communicating effectively with patient,	Lecture cum discussion, Role Play , demonstration & Re - Demonstration	10

Part B

	families and team members and maintain effective human relations with special reference to communicating with vulnerable group (children, women, physically and mentally challenged and elderly) • Patient teaching: Importance, purposes, process, role of nurse and Integrating teaching in nursing process		
Unit 5	THE NURSING PROCESS • Critical thinking and nursing judgment o Critical thinking: Thinking and Learning, o Competencies, Attitudes for critical thinking, levels of critical thinking in Nursing • Nursing Process Overview: Application in practice o Nursing process format: INC, current format o Assessment - Collection of data: Types, sources, methods - Formatting nursing judgment: data interpretation o Nursing diagnosis - Identification of client problems - Nursing diagnosis statement - Difference between medical and nursing diagnosis o Planning - Establishing Priorities - Establishing Goals and Expected Outcomes, - Selections of interventions: Protocols and standing Orders - Writing the nursing care plan o Implementation - Implementing the plan of care o evaluation - Outcome of care - Review and Modify o Documentation and Reporting	Lecture cum discussion, Role Play , demonstration & Re - Demonstration	15
Unit 6	DOCUMENTATION AND REPORTING • Documentation: Purpose of recording and reporting • Communication within the Health care team • Types of records; ward records, medical /nursing records, • Common record- keeping forms, computerized documentation • Guidelines for reporting: factual basis, Accuracy, Completeness, currentness, organization, confidentiality • Methods of Recording, • Reporting: Change-of shift reports: transfer reports, Incident reports • Minimizing legal liability through effective record keeping	Lecture cum discussion, Role Play , demonstration & Re - Demonstration	4
Unit 7	VITAL SIGNS • Guidelines for taking vital signs: • Body temperature: o Physiology, Regulation, factors affecting body temperature, o Assessment of body temperature: sites, equipments and technique, special considerations o Temperature alterations: Hyperthermia, Heatstroke, Hypothermia o Hot and cold applications • Pulse: o Physiology and Regulation, characteristics of the pulse, factors affecting pulse o Assessment of pulse: sites, location, equipments and technique, special considerations o Alterations in pulse: • Respiration: o Physiology and regulation, mechanics of breathing characteristics of the respiration,	Lecture cum discussion, Role Play , demonstration & Re - Demonstration	15

	factors affecting respiration o Assessment of respirations: technique, special considerations o Alterations in respiration • Blood pressure: o Physiology and regulation, characteristics of the blood pressure, factors affecting blood pressure o Assessment of blood pressure: sites, equipment and technique, special considerations o Alterations in blood pressure • Recording of vital signs		
Unit 8	HEALTH ASSESSMENT • Purposes • Process of health assessment o Health history o Physical examination: - Methods- inspection, palpation, percussion, auscultation olfaction - Preparation for examination: patient and unit - General assessment - Assessment of each body system - Recording of health assessment	Lecture cum discussion, Role Play , demonstration & Re - Demonstration	30
Unit 9	MEETING NEEDS OF PATIENT • Basic needs (Activities of daily living) o Providing safe and clean environment: - Physical- environment: Temperature, Humidity, Noise, Ventilation, light, Odour, pest control Reduction of physical hazards: fire, accidents - Safety devise: Restraints, side rails, airway, trapeze etc - Role of nurse in providing safe and clean environment o Hygiene: - Factors Influencing Hygiene Practice - Hygiene care: Care of the skin- bath and nail, oral cavity, hair car, eyes, ears, and nose, Menstrual hygiene and observation of vaginal discharge. In Patient's environment: Room Equipment and linen, making patient beds '' Types of beds and bed making o Comfort: - Factors influencing comfort - Comfort devices • Physiological needs: o Sleep and rest: - Physiology of sleep - Factors affecting sleep - Promoting Rest and sleep - Sleep disorders o Nutrition: - Importance - Factors affecting nutritional needs - Assessment of nutritional needs: variables - Meeting nutritional needs: variables - Meeting nutritional needs: variables - Meeting nutritional needs: variables - Meeting nutritional needs: principles, equipments, procedure and special considerations '' Oral IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Lecture cum discussion, Role Play , demonstration & Re - Demonstration	60

bladder irrigation o Bowel elimination review of physiology of bowel elimination, composition and characteristics of feaces factors affecting bowel elimination alteration in bowel elimination - types and collection of specimen of feaces; observation - facilitating bowel elimination; assessment, equipments, procedure and special consideration 🗄 passing of flatus tube 🗄 enemas 🗄 suppository 🗄 sitz bath 🖷 bowel wash E care of ostomies o mobility and immobility - principles of body mechanics - maintenance of normal body alignment and mobility - factors affecting body alignment and mobility - hazards associated with immobility - alterations in body alignment and mobility - nursing intervention for the impaired body alignment and mobility: assessment, types, device used, method and special consideration, rehabilitation aspects I range of motion exercise 🗈 maintaining body alignment: position 🖩 moving, 🗏 lifting, 🖺 transferring, walking B restraints o oxygenation review of cardiovascular and respiratory physiology - factors affecting oxygenation alteration in oxygenation - nursing intervention in oxygenation: assessment, types, equipments used, procedure and special consideration III maintenance of patient airway 🗈 oxygen administration 🔳 suction I inhalation; dry and moist I chest physiotherapy and postural drainage 🔳 care of chest drainage 🔳 pulse oxymetry 🗷 CPR - basic life support o fluid, electrolyte and acid-base balances - Review of physiological; regulation of fluid, electrolyte, and acid-base balance - Factors affecting fluid, electrolyte, and acid-base balance -Alteration in fluid, electrolyte, and acid-base balance - Nursing intervention in fluid, electrolyte, and acid-base imbalances; assessment, types, equipments, procedure and special consideration II Measuring fluid intake and output E Correcting fluid, electrolyte imbalance Replacement of fluids; oral and parenteral- venupuncture, regulating IV flow rate, changing IV solution and tubing, changing IV dressing Administrating blood transfusion Restriction of fluids O psychological needs -Concepts of cultural diversity, stress and adaptation, self concept, sexuality, spiritual health, coping with loss, death and grieving -Assessment of psychological needs -Nursing intervention for the psychological needs Assist with coping and adaptation Creating therapeutic environment -Recreational and divisional therapies

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 2	Code of ethics and professional conduct for nurse.	Seminar	BL3-Apply	2
Unit 3	Medico-legal issues	Case Study	BL4-Analyze	2
Unit 4	Helping Relationships, (NPR): dimension of helping relationships, phases of a helping relationship	Role Play	BL4-Analyze	2
Unit 5	Assessment, Principles, Types, Equipments, Procedure, Special Considerations	Field work	BL4-Analyze	2

Part C

Part D(Marks Distribution)

	Theory											
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation							
25	13	0	0	0	0							
			Practical									
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation							

Part E

Books	Potter A. P. & Anne G. P. (2009). Fundamentals of Nursing Concepts-Process and Practice. New Delhi, India: Mosby.
Articles	Florence Nightingale's Environmental Theory and its influence on contemporary infection control - https://www.sciencedirect.com/science/article/pii/S1322769620301347
References Books	Christensen B. L. & Kockrow O. E. (2011). Foundations of Nursing. New Delhi, India: Mosby Elsevier.
MOOC Courses	https://www.my-mooc.com/en/mooc/the-impact-of-nursing
Videos	Unoccupied Bed Making - https://www.youtube.com/watch?v=rOH2qF3EtKA

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	3	-	3	3	-	3	1	2	2	-	-	-	3
CO2	3	3	-	2	2	2	2	-	-	2	3	3	3	3	-
CO3	2	2	-	3	-	2	-	3	3	-	-	2	2	2	-
CO4	2	-	3	-	-	2	-	2	2	3	3	-	-	-	2
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix

https://prabandh.itmuniversity.ac.in/exam/syllabusreportcoursewise/



(SONS)(BSc_Nursing)

Title of the Course	Nutrition and Biochemistry
Course Code	BNSG 201

Part A

Year	1st Semester		2nd	Credits	L	Т	Р	С					
Tear	151	Semester	2110	Credits	5	0	0	5					
Course Type	Theory	Theory only											
Course Category	Discipl	ine Core											
Pre-Requisite/s				Co-Requisite/s									
Course Outcomes & Bloom's Level	Remer CO2-I (BL2-U CO3-E and mi CO4-A CO5-F	 CO1- Describe the principle, essentials of nutrition & its relationship to health(BL1-Remember) CO2- Identify nutritional needs of different age groups and plan a balanced diet for them. (BL2-Understand) CO3- Explain digestion, absorption, metabolism of carbohydrates, proteins, fats, vitamins and minerals(BL3-Apply) CO4- Apply nutrient and dietary modifications in caring patients(BL4-Analyze) CO5- Prepare meals using different methods and cookery rules to hone the skills(BL5-Evaluate) 											
Coures Elements	Skill Development X Entrepreneurship X Employability X Professional Ethics X Gender X Human Values X Environment XSDG (Goals)SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG8(Decent work and economic grow												

Modules	Contents	Pedagogy	Hours
Unit 1	INTRODUCTION • Nutrition.: History, Concept • Role of Nutrition in maintaining health • Nutritional problems in India • National Nutritional policy • Factor affecting food and nutrition; socio economic, cultural, tradition, production, system of distribution, life style and food habits etc. • Role of food and its medicinal value • Classification of foods • Food standards • Elements of nutrition: macro and micro • Calorie, BMR	Lecture cum discussion& Panel discussion	4
Unit 2	CARBOHYDRATES • Classification • Caloric value • Recommended daily allowance • Dietary sources• Functions • Digestion, absorption, storage, metabolism of carbohydrates • Malnutrition – deficiencies and over consumption.	Lecture cum discussion	2
Unit 3	Fats • Classification • Caloric value • Recommended daily allowance • Dietary sources • Functions • Digestion, absorption, storage, metabolism. • Malnutrition – deficiencies and over consumption	Lecture cum discussion	2
Unit 4	Proteins • Classification • Caloric value • Recommended daily allowance • Dietary sources • Functions • Digestion, absorption, storage, metabolism • Malnutrition – deficiencies and over consumption	Lecture cum discussion	2
Unit 5	Energy • Unit of Energy- KCal • Energy requirement of different categories of people • Measurement of energy • Body mass index (BMI) and basic metabolism • Basal metabolic rate (BMR)- determination and factors affecting.	Lecture cum discussion & Demonstration and Re-demonstration	3
Unit 6	Vitamins • Classification. • Recommended daily allowances. • Dietary sources. • Functions. • Absorption, synthesis, metabolism storage and excretion. • Deficiencies. • Hypervitaminosis.	Lecture cum discussion	4
Unit 7	Minerals • Classification. • Recommended daily allowances. • Dietary sources. • Functions. • Absorption, synthesis, metabolism storage and excretion. • Deficiencies. • Over consumption and toxicity.	Lecture cum discussion	4
Unit 8	Water & electrolytes • Water: Daily requirement, regulation of water metabolism, distribution of body water, • Electrolytes: Types, sources, composition of body fluids. • Maintenance of fluid & electrolyte balance. •	Lecture cum discussion	3

Part B

	Over hydration, dehydration and water intoxication. • Electrolyte imbalances.		
Unit 9	Cookery rules and preservation of nutrients Principal, methods of cooking and serving. Preservation of nutrients. Safe Food handling toxicity. Storage of food. Food preservation, food additives and its principles. Prevention of Food Adulteration Act (PFA). Food Standards. Preparation of simple beverages and different types of food.	Lecture cum discussion & Demonstration and Re-demonstration	5
Unit 10	Balanced diet • Elements. • Food groups. • Recommended Daily allowance. • Nutritive value of foods. • Calculation of balanced diet for different categories of people. • Planning menu. • Budgeting of food. • Introduction to therapeutic diets: Naturopathy Diet.	Lecture cum discussion & Demonstration and Re-demonstration	7
Unit 11	Role of nurse in nutritional programmes • National programmes related to nutrition. Vitamin A deficiency programme. Mid-day meal progamme. Mid-day meal progamme. Integrated child development scheme (ICDS). • National and International agencies working towards food/nutrition. NIPCCD, CARE, FAO, NIN, CFTRI (Central food technology and research institute) etc. • Assessment of nutritional status. • Nutrition education and role of nurse	Lecture cum discussion & Demonstration and Re-demonstration	4
Unit 12	Introduction. • Definition and significance in nursing. • Review of structure, Composition and functions of cell. • Prokaryote and Eukaryote cell organization. • Microscopy.	Lecture cum discussion & Demonstration	3
Unit 13	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. o PH buffers	Lecture cum discussion	6
Unit 14	Composition and metabolism of Carbohydrates. • Types, structure, composition and uses. o Monosaccharides, Disaccharides, Polysaccharides, Oligosaccharides. • Metabolism. o Pathways of glucose: • Glycolysis. • Gluconeogenesis: Cori's cycle, Tricarboxylic acid (TCA) cycle. • Glycogenolysis. • Pentose phosphate pathways (Hexose monophosphate) o Regulation of blood glucose level. o Investigations and their interpretations.	Lecture cum discussion & Demonstration	6
Unit 15	Composition and metabolism of Lipids. • Types, structure, composition and uses of fatty acids Nomenclature, Roles and	Lecture cum discussion & Demonstration	4

	Prostaglandins. • Metabolism of fatty acid Breakdown - Synthesis • Metabolism of triglycerols. • Cholesterol metabolism. Biosynthesis and its Regulation Bile salts and bilirubin Vitamin D Steroid hormones. • Lipoproteins and their functions: - VLDLs - IDLs, LDLs and HDLs Transport of lipids Atherosclerosis • Investigations and their interpretations.		
Unit 16	Composition and metabolism of Amino acids and Proteins • Types, structure, composition and uses of Amino acids and Proteins. • Metabolism of Amino acids and Proteins Protein synthesis, targeting and glycosylation Chromatography Electrophoresis Sequencing • Metabolism of Nitrogen Fixation and Assimilation Urea Cycle Hemes and chlorophylls. • Enzymes and co- enzymes Classification. - Properties Kinetics and inhibition Control. • Investigations and their interpretations.	Lecture cum discussion & Demonstration	6
Unit 17	Composition of Vitamins and minerals. • Vitamins and minerals Structure Classification Properties Absorption Storage & transportation Normal concentration. Investigation and their interpretations	Lecture cum discussion & Demonstration	2
Unit 18	Immunochemistry • Immune response, • Structure and classification of immunoglobins. • Mechanism of antibody production. • Antigens: HLA typing. • Free radical and Antioxidants. • Specialized Protein: Collagen, Elastin, Keratin, Myosin, Lens Protein. • Electrophoretic and Quantitative determination of immunoglobins – ELISA etc. Investigations and their interpretations.	Lecture cum discussion & Demonstration	3

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 9	Preparation of simple beverages and different types of food.	Games	BL4-Analyze	15
Unit 10	 Introduction to therapeutic diets & • Calculation of balanced diet for different categories of people. 	Games	BL4-Analyze	5

	Part D(N	larks Distribution)										
Theory												
Total MarksMinimum Passing EvaluationExternal EvaluationMin. External EvaluationInternal EvaluationMin. Internal Evaluation												
50	75	38	25	13								
		Practical										
Total MarksMinimum Passing EvaluationExternal EvaluationMin. External EvaluationInternal EvaluationMin. Internal Evaluation												
	Marks 50 Minimum Passing	Minimum Passing MarksExternal Evaluation5075Minimum PassingExternal	Minimum Passing MarksExternal EvaluationMin. External Evaluation507538PracticalMinimum PassingExternalMin. ExternalMin. External	TheoryMinimum Passing MarksExternal EvaluationMin. External EvaluationInternal Evaluation50753825PracticalMinimum PassingExternalMin. ExternalInternal								

Part E

Books	Anderson, B. A. (2013). Nutrition in nursing. Lippincott Co.
Articles	Prevention and Management of Type 2 Diabetes: Dietary Components and Nutritional Strategies - https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4751088/
References Books	Satyanarayan. (2002). Essentials of biochemistry (2nd ed.). Kolkata, India: SIMCE Publications.
MOOC Courses	https://www.coursera.org/learn/diabetes-essential-facts
Videos	Diabetes Education Series - https://www.youtube.com/watch?v=2mNzepkDccM

COs	P01	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	3	2	-	2	1	-	1	2	2	-	1	2	-
CO2	2	1	2	1	-	2	-	1	-	1	1	-	-	1	1
CO3	2	1	1	2	-	1	1	1	2	1	1	2	1	-	2
CO4	2	1	2	2	-	1	-	1	-	-	1	-	2	3	-
CO5	1	1	1	1	-	1	1	-	1	1	1	-	1	-	1
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	Microbiology
Course Code	BNSG 202

Part A

Year	1st	Semester	2nd	Credits	L	Т	Р	С		
rear	151	Semester	2110	Credits	3	0	0	3		
Course Type	Theory	' only								
Course Category	Discipl	ine Core								
Pre-Requisite/s				Co-Requisite/s						
Course Outcomes & Bloom's Level	enviror CO2- (CO3- E CO4- A	 CO1- Identify the ubiquity and diversity of microorganisms in the human body and the environment.(BL1-Remember) CO2- Classify and explain the morphology and growth of microbes.(BL2-Understand) CO3- Explore mechanisms by which microorganisms cause disease.(BL3-Apply) CO4- Apply the principles of preparation and use of vaccines in immunization to enhance employability skills(BL4-Analyze) 								
Coures Elements	Entrep Employ Profes Gende Humar	evelopment X reneurship X yability √ sional Ethics X r X n Values X nment X	SDG (Goals)	SDG3(Good health and well-being) SDG4(Quality education) SDG8(Decent work and economic growth)						

Modules	Contents	Pedagogy	Hours
Unit 1	Introduction Importance and relevance to nursing. Importance and relevance to and terminology. Imprinciples of microbiology.	Lecture cum discussion	5
Unit 2	General Characteristics of Microbes Misstructure and classification of Microbes. Morphological types. Size and form of bacteria. Motility. Colonization. Growth and nutrition of microbes. • Temperature. • Moisture. • Blood and body fluids. Laboratory Method for Identification of Micro- organisms. Staining techniques, Gram staining, Acid fast staining, Hanging drop preparation. Culture; various Medias.	Lecture cum discussion & Demonstration	10
Unit 3	Infection control Infection: Sources, portals of entry and exit, transmission. Asepsis. Disinfection; Types and methods. Sterilization; Types and Methods. Chemotherapy and antibiotics. Standard safety measures. Biomedical waste management. Role of Nurse. Hospital acquired infection. Hospital infection control programme. Protocols, collections of samples, preparation of report and status of rate of infection in the Unit/hospital, nurse's accountability, continuing education etc.	Lecture cum discussion & Demonstration	10
Unit 4	Pathogenic organisms II Micro-organisms • Cocci-gram positive and gram negative. • bacilli gram positive and gram negative. • Spirochaete. • Mycoplasma. • Rikettsiae. • Chlamydiae. Viruses. Fungi- Superficial and Deep mycoses. II Parasites. IRodents & vectors - Characteristics, Source, portal of entry, transmission of infection, Identification of disease producing micro-organisms, Collection, handling and transportation of various specimens.	Lecture cum discussion & Demonstration	12
Unit 5	Immunity Immunity –Types, classification. Antigen and antibody reaction. Immunity – skin test. Immunoprophylaxis. • Vaccines & sera – Types & Classification, cold chain. • Immunization for various diseases. • Immunization schedule.	Lecture cum discussion & Demonstration	8

Part B

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 2	Staining techniques, Gram staining, Acid fast staining, Hanging drop preparation.	Field work	BL4-Analyze	5
Unit 3	Protocols, collections of samples, preparation of report and status of rate of infection in the Unit/hospital, nurse's accountability, continuing education etc.	Field work	BL4-Analyze	2
Unit 4	Source, portal of entry, transmission of infection, Identification of disease producing micro-organisms, Collection, handling and transportation of various specimens.	Field work	BL4-Analyze	4
Unit 5	Immunization for various diseases. • Immunization schedule.	Field work	BL4-Analyze	4

Part C

Part D(Marks Distribution)

			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	50	75	38	25	13
			Practical		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation

Part E	
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Books	Kumar S. (2015). Textbook of Microbiology for BSc Nursing. (1st ed.). Delhi, India: Jaypee Publishers.
Articles	A hundred spotlights on microbiology: how microorganisms shape our lives - https:// www.ncbi.nlm.nih.gov/pmc/articles/PMC8977871/
References Books	Gupte S. (2018). The Short Textbook of Medical Microbiology for Nurses. (2nd ed.). Delhi,India: Jaypee Publishers.
MOOC Courses	https://www.mooc-list.com/course/antimicrobial-resistance-theory-and-methods-coursera
Videos	How to Read Culture Plates - https://www.youtube.com/watch?v=Kv5yhmGI_WQ

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	-	1	-	1	-	-	-	1	1	-	1	-	-	1
CO2	1	1	1	1	-	1	-	1	-	-	1	-	1	-	-
CO3	1	-	-	1	-	-	1	-	1	1	-	1	-	2	-
CO4	-	1	1	-	1	1	-	1	-	-	1	-	-	-	1
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	Nursing Foundation
Course Code	BNSG 203 [P]

Part A

			TartA	r						
Year	1st	1st Semester	2nd	Credits	L	Т	Р	С		
Tear	151	Semester	Zna Credits	0	0	8	8			
Course Type	Embed	ded theory and field	d work							
Course Category	Founda	ation core								
Pre-Requisite/s				Co-Requisite/s						
Course Outcomes & Bloom's Level	CO2- F care to employ CO3- C CO4- F care to	 CO1- Describe the concepts, theories and models of nursing practice (BL1-Remember) CO2- Perform health assessment following proper sequence and provide basic nursing care to patient using universal precautions with proper documentation to build up employability.(BL2-Understand) CO3- Communicate effectively with patient, families and health care team.(BL3-Apply) CO4- Perform health assessment following proper sequence and provide basic nursing care to patient using universal precautions with proper documentation to build up employability.(BL4-Analyze) 								
Coures Elements	Entrepr Employ Profess Gender Human	evelopment ✓ reneurship × vability ✓ sional Ethics × r × Values × ment ×	SDG (Goals)	SDG3(Good health a SDG4(Quality educat SDG8(Decent work a						

Part B

Modules Contents	Pedagogy	Hours
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Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 1	Prepare Patient's Unit • Prepare beds: o Open, closed, occupied, operation, amputation, o Cardiac, fracture, burn, Divided, and Fowlers bed. • Pain assessment and provision for comfort. Use Comfort Devices Hygienic Care • Oral hygiene: • Baths and care of pressure points. • Hair wash, pediculosis treatment. Feeding • Oral, Enteral, Naso/Orogastric, gastrostomy and Parenteral feeding. • Naso – gastric insertion, suction, and irrigation. Assisting Patient In Urinary Elimination • Provides urinal/bed pan. • Condom drainage. • Perineal care. • Catheterization. • Care of urinary drainage.	Field work	BL3-Apply	75
Unit 2	Bladder Irrigation Assisting Bowel Elimination • Insertion of Flatus tube. • Enemas. • Insertion of Suppository. Bowel Wash Body Alignment And Mobility Range of motion exercises. Positioning: Recumbent, Lateral (rt/lt), fowlers, sims, lithotomy, prone, Trandelenburg position. Assist patient in Moving, lifting, transferring, walking. Restraints Steam Inhalation Oxygen administration Suctioning: oropharyngeal, nasopharyngeal Chest physiotherapy and postural drainage. Care of Chest drainage CPR – Basic life support. Intravenous therapy. Blood and blood component therapy. Collect/ assist for collection of specimens for investigations Urine, sputum, faeces, vomitus, blood and other body fluids. Perform lab tests • Urine: sugar, albumin, acetone. • Blood: sugar (with strip/ gluco- meter)	Field work	BL3-Apply	75
Unit 6	Hot and cold applications • Local and general. Sitz bath Communicating and assisting with self care of visually and hearing impaired patients. Communicating and assisting with self care of mentally challenged/ disturbed patients. Recreational and diversional therapies. Caring of patient with alteration in sensorium. Infection control • Perform following procedures: o Hand washing techniques. o (Simple, hand antisepsis and surgical antisepsis (scrub) o Prepare isolation unit in lab/ward. o Practice technique of wearing and removing personal protective equipment (PPE). o Practice standard safety precautions (Universal precautions). Decontamination of equipment and unit • Surgical asepsis: o Sterilization. o	Field work	BL3-Apply	75

Part C

Handling sterilized equipment. o Calculate strengths of lotions, o Prepare lotions. • Care of articles. Pre and post operative care • Skin preparation for surgery: Local. • Preparation of post operative unit. • Pre and post operative teaching and counseling. • Pre and post operative monitoring. • Care of the wound: • Dressings, Suture Care, care of Drainage, Application of Bandages, Binders, Splints and Slings. • Bandaging of various body parts. Administration of medications • Administer Medications in different forms and routes. • Oral, Sublingual and Buccal. • Parenteral: Intradermal, subcutaneous, Intramuscular etc. • Assist with Intra Venous medications. • Drug measurements and dose calculations. • Preparation of lotions and solutions. • Administers topical applications. • Insertion of medicines and spray into Ear, Eye, Nose and throat. • Irrigations: Eye, Ear, Bladder, Vagina and Rectum. • Inhalations: dry and moist. Care of dying patient • Caring and packing of dead body. • Counseling and supporting grieving relatives. • Terminal care of the unit.		
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Part D(Marks Distribution)

	Theory									
Total MarksMinimum Passing MarksExternal EvaluationMin. External EvaluationInternal EvaluationMin Min.										
	Practical									
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation					
200	100 100		50	100	50					

Part E

Books	Potter A. P. & Anne G. P. (2009). Fundamentals of Nursing Concepts-Process and Practice. New Delhi, India: Mosby.						
Articles	https://www.who.int/health-topics/infection-prevention-and-control#tab=tab_1						
References Books	Taylor C. & Lillis C. (2008). Fundamental of nursing: The art and science of nursing care. Philadelphia, United states: Lippincott Williams and Wilkins.						
MOOC Courses	https://www.bangor.ac.uk/courses/other-courses/mooc-in-infection-prevention-best-practice- and-behaviours						
Videos	Infection Control - https://www.youtube.com/watch?v=0p-kJuRaBpY						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	3	-	3	3	-	3	2	-	3	2	-	-	3
CO2	3	3	-	2	2	2	2	-	2	2	-	3	3	3	-
CO3	2	2	-	3	-	3	-	3	-	3	2	-	2	2	-
CO4	2	-	3	-	-	3	-	2	3	-	2	3	-	-	2
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	Nursing Foundation
Course Code	BNSG 203[T]

Part A

Year	1st Semester		2nd	Credits	L	Т	Р	С
Tear	151	Semester	ZIIU	Greatts	5	0	0	5
Course Type	Theory	only						
Course Category	Founda	ation core						
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	CO2- F care to employ CO3- Ir nursing	 CO1- Describe the concepts, theories and models of nursing practice(BL1-Remember) CO2- Perform health assessment following proper sequence and provide basic nursing care to patient using universal precautions with proper documentation to build up employability.(BL2-Understand) CO3- Implement the theoretical knowledge in clinical settings and prepare and implement nursing care plan for assigned patient based on nursing process.(BL3-Apply) CO4- Abide by the code of ethics and professional conduct.(BL4-Analyze) 						
Coures Elements	Entrepr Employ Profess Gender Human	evelopment ✓ reneurship X vability ✓ sional Ethics X Yalues X ment X	SDG (Goals)	SDG3(Good health and well-being) SDG4(Quality education) SDG8(Decent work and economic growth)				

	Pa	rt B	[
Modules	Contents	Pedagogy	Hours
Unit 1	MACHINERY, EQUIPMENT AND LINEN • Types: disposables and reusable-linen, rubber goods, glassware, metal, plastics, furniture, Machinery • Introduction: o Indent o Maintenance o inventory	Lecture cum discussion & demonstration	5
Unit 2	INFECTION CONTROL IN CLINICAL SETTINGS • Infection control o Nature of infection o Chain of infection transmission o Defenses against infection: nature and acquired o Hospital acquired infection (Nosocomial infection) • Concepts of asepsis: medical asepsis, and surgical asepsis • Isolation precautions (Barrier nursing): o Hand washing: simple, hand antisepsis and surgical antisepsis (scrub) o Isolation: source and protective o Personal protecting equipments: types uses and technique of wearing and removing o Decontamination of equipment and unit o Transportation of infected patients o Standard safety precautions (Universal precautions) o Transmission based precautions • Biomedical waste management: o Importance o Types of hospital waste o Hazards associated with hospital waste o Decontamination of hospital waste o Segregation and transportation and disposal	Lecture cum discussion , demonstration & re demonstration	15
Unit 3	ADMINISTRATION OF MEDICATIONS • General principles / considerations o Purposes of medication o Principles:5 rights, Special considerations, prescriptions, safety in administering medications and medication Errors o Drug forms o Routes of administration o Storage and maintenance of drugs and nurses responsibility o Broad classification of drugs o Therapeutic effect, side effects, toxic effects, idiosyncratic reactions, allergic reactions drug tolerance, drug interactions, o Factors influencing drug actins, o Systems of drug measurement: metric system, apothecary system, household measurements, solutions. o Converting measurements units: conversion within one system, conversion between systems dosage calculation o Terminologies and abbreviations used in prescriptions of medications • Oral drugs administration: oral, sublingual and buccal: equipment, procedure • Parenteral o General principles: decontamination and disposal of syringes and needles o Types of parenteral therapies o Types of syringes, needles, canula, and infusion sets o Protection from needles tick	Lecture cum discussion , demonstration & re demonstration	10

Part B

	injuries: giving medications with a safety syringes o Routes of parenteral therapies - Inradermal: purpose, site, equipment, procedure, special considerations - Subcutaneous: purpose, site, equipment, procedure special considerations - Intramuscular: purpose, site, equipment, procedure, special considerations - Intra Venous: purpose, site, equipment, procedure, special considerations - Advanced techniques: epidural, intrathecal, intraosseous intraperionial intraplural, intra- arterial-, role of nurse. • Topical administration: purpose, site, equipment, procedure, special considerations for o Application to skin o Application to mucous membrane - Direct application of liquids- Gargle and swabbing the throat - Insertion of drug into body cavity: suppository / mediated packing in rectum/ vagina - Instillations: ear, eye, bladder, vaginal and rectal - Spraying: nose and throat • Inhalation: nasal, oral, end tracheal /tracheal (steam, oxygen and medications)- purposes, types, equipment procedure, special considerations o Recording and reporting of medications administered		
Unit 4	MEETING NEEDS OF PERIOPERATIVE PATIENTS • Definition and concept of perioperative nursing • Preoperative phase o Preparation of patient for surgery • Intraoperative o Operation theatre set up and environment • Postoperative Recovery unit o Post operative unit o Postoperative care, • Wounds: types, classification, wound Healing process, factors affecting wound, complications of wound healing • Surgical asepsis • Care of the wound: types, equipments, procedure and special consideration o Dressing, suture care, o Care of drainage o Application of bandages, binders, splints & slings o Heat and cold therapy	Lecture cum discussion , demonstration & re demonstration	15
Unit 5	MEETING SPECIAL NEEDS OF THE PATIENT • Care of patient having alteration in o Temperature (hyper and hypothermia) types, assessment, management o Sensorium (Unconsciousness) assessment management o Urinary Elimination (retention and incontinence) o Functioning of sensory organs (visual & hearing impairment) o Assessment of self-care ability o Mobility (physically challenged, cast) assessment of self-care ability. Communication methods and special considerations o Mental state (mentally challenged) assessment of self-care ability. Communication methods and special considerations o Respiration (distress)	Lecture cum discussion , demonstration & re demonstration	10

	types, assessment, management o Comfort- pain nature, types, factors influencing pain , coping, assessment , management o Treatment related to gastrointestinal system: naso gastric suction, gastric irrigation, gastric analysis.		
Unit 6	CARE OF TERMINALLY ILL PATIENT • Concepts of loss, grief, grieving process • Signs of clinical death • Care of dying patient: special considerations - Advance directives: euthanasia, will, dying declaration, organ donation etc • Medico legal issues • Care of dead body: equipment, procedure and care of unit • Autopsy • Embalming	Lecture cum discussion , demonstration & re demonstration	5
Unit 7	PROFESSIONAL NURSING CONCEPTS AND PRACTICES • Conceptual and theoretical models of nursing practice: Introduction to models-holistic model, health belief model, health promotion model etc. • Introduction to Theories in Nursing; "Peplau's " Henderson's Orem's, Neumann's, Roger's and Roy's • Linking theories with nursing process.	Lecture cum discussion , demonstration & re demonstration	5

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 2	Standard safety precautions (Universal precautions)	PBL	BL4-Analyze	2
Unit 3	Therapeutic effect, side effects, toxic effects, idiosyncratic reactions, allergic reactions drug tolerance, drug interactions	Seminar	BL3-Apply	2
Unit 4	Wounds: types, classification, wound Healing process, factors affecting wound, complications of wound healing	PBL	BL4-Analyze	4
Unit 5	Conceptual and theoretical models of nursing practice: Introduction to models- holistic model, health belief model, health promotion model	Seminar	BL3-Apply	2

Part D(Marks Distribution)									
	Theory								
Total MarksMinimum Passing MarksExternal EvaluationMin. External EvaluationInternal EvaluationMin. Internal Evaluation									
100	50	75	38	25	13				
			Practical						
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation				

Part E

Books	Potter A. P. & Anne G. P. (2009). Fundamentals of Nursing Concepts-Process and Practice. New Delhi, India: Mosby.
Articles	Infection Control - https://www.ncbi.nlm.nih.gov/books/NBK519017/
References Books	Taylor C. & Lillis C. (2008). Fundamental of nursing: The art and science of nursing care. Philadelphia, United states: Lippincott Williams and Wilkins.
MOOC Courses	https://www.udemy.com/course/basics-of-infection-control/
Videos	Infection Prevention and Control Best Practice - https://www.youtube.com/watch?v=0p- kJuRaBpY

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	1	1	-	1	1	-	1	1	2	-	1	2
CO2	2	-	2	1	2	1	-	-	1	2	-	2	1	-	-
CO3	2	1	1	2	1	1	1	2	2	1	1	-	2	2	1
CO4	2	1	1	-	1	1	-	1	-	-	2	1	2	-	1
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	Introduction to computer
Course Code	BNSG 204

Part A

					1					
Year	1st	Semester	2nd	Credits	L	Т	Ρ	С		
					3	0	0	3		
Course Type	Theory o	Theory only								
Course Category	Discipline	e Core								
Pre-Requisite/s	1. The Minimum Educational requirement shall be 10+ 2 examination through CBSE or State Govt. passed with Physics, Chemistry, Biology and English or any other examination equivalent with 12 years of schooling with science (Physics, Chemistry, Biology) and English with minimum of 45% aggregate marks. 2. The Minimum age shall be 17 years and maximum age 24 years as on or before 1st July.									
Course Outcomes & Bloom's Level	practice.(CO2- De Understa CO3- Ap practice.(ply the knowledge of the (BL3-Apply) lize the functionalities of	sing data in manage principles of digital	ment of health care. (BL ethical and legal issues	2- in c	linica	al	L4-		
Coures Elements	Entrepre Employa	onal Ethics X K /alues X	SDG (Goals)	SDG3(Good health and well-beir SDG4(Quality education) SDG8(Decent work and econom growth)				,		

Modules	Contents	Pedagogy	Hours
Unit 1	Introduction • Concepts of computers • hardware and software; trends and technology. • Application of computers in nursing.	Lecture cum discussion & Demonstration	3
Unit 2	Introduction to disk operating system • Dos. • Windows (all version) • Introduction ■ Ms- Word. ■ Ms- Excel with pictorial presentation. ■ Ms- Access. ■ Ms- Power Point.	Lecture cum discussion & Demonstration	6
Unit 3	Multimedia; types & uses. • Computer aided teaching & testing	Lecture cum discussion & Demonstration	2
Unit 4	Use of internet & E-mail.	Lecture cum discussion & Demonstration	1
Unit 5	Statistical packages: types and their feature.	Lecture cum discussion & Demonstration	2
Unit 6	Hospital Management system: - types and use.	Lecture cum discussion & Demonstration	2

Part B

Part C

	i di	10	-	
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 2	Introduction to disk operating system • Windows (all version) • Introduction II Ms- Word. II Ms- Excel with pictorial presentation. II Ms- Access. II Ms- Power Point.	Field work	BL3-Apply	20
Unit 3	Computer aided teaching & testing.	Field work	BL3-Apply	2
Unit 4	Use of internet & E-mail.	Field work	BL3-Apply	3
Unit 5	Statistical packages: types and their feature.	Field work	BL3-Apply	2
Unit 6	Hospital Management system: - types and use.	Field work	BL3-Apply	2

		Part D(N	larks Distribution)								
	Theory										
Total Marks											
100	50	75	38	25	13						
			Practical	·							
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation						

Part E

Books	Bhaskara R. (2014). Nursing Informatics. (1st ed.). New Delhi, India: Jaypee Brothers Medical Publishers.
Articles	The Hospital Management System -https://www.researchgate.net/ publication/367460409_The_Hospital_Management_System
References Books	Susan A. (2017). Applied Clinical Informatics for Nurses (2nd ed.). Massachusetts, United States: Jones & Bartlett Learning.
MOOC Courses	https://www.coursera.org/learn/introduction-to-data-analytics
Videos	Learn SPSS - https://www.youtube.com/watch?v=TZPyOJ8tFcI

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	2	2	-	-	-	1	-	-	2	2	-
CO2	-	-	-	-	2	2	-	-	-	1	-	-	-	1	-
CO3	-	-	-	-	2	2	-	-	-	1	-	-	1	1	1
CO4	-	-	-	-	1	2	-	-	-	2	-	-	-	-	1
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix

https://prabandh.itmuniversity.ac.in/exam/syllabusreportcoursewise/



(SONS)(BSc_Nursing)

Title of the Course	Sociology
Course Code	BNSG 301

Part A

		Pa Pa	art A						
Year	2nd	Semester	3rd	Credits	L	Т	Ρ	С	
					3	0	0	3	
Course Type	Theory on	ly							
Course Category	Discipline	Core							
Pre-Requisite/s	10+ 2 exa passed wi English or years of so Chemistry 45% aggre	nimum Educational requision mination through CBSE th Physics, Chemistry, any other examination chooling with science (I biology) and English egate marks. 2. The Mi rs and maximum age 2 July.	Co-Requisite/s						
Course Outcomes & Bloom's Level	CO2- App social nee CO3- Dev problems CO4- Integ	ly the knowledge of soc ds of sick clients. (BL2- elop understanding abo in India. (BL3-Apply)	cial structure and diff Understand) out social organization clinical sociology an	r in nursing.(BL1-Reme ferent culture in a societ on and disorganization a nd its uses in crisis interv	y in and s	iden socia	al	ng	
Coures Elements	Entrepren Employab	ility √ nal Ethics X alues √	SDG (Goals) SDG3(Good health and well-SDG4(Quality education) SDG (Goals) SDG5(Gender equality) SDG8(Decent work and econgrowth) SDG10(Reduced inequalities SDG11(Sustainable cities and economies)			conc ies)	Ū	,	

Modules	Contents	Pedagogy	Hours
Unit 1	Introduction Definition of Sociology	Lecture cum discussion, Group discussion & Role play	1
Unit 2	Individual & Society R Society and Community R Nature of society R Difference between society and Community R Process of Socialization and individualization R Personal disorganization	Lecture cum discussion, Group discussion & Role play	3
Unit 3	Culture Nature of culture Evolution of culture Diversity and uniformity of culture Culture Culture and socialization Culture and socialization Culture and society Culture and Society Culture and Society Culture and Society	Lecture cum discussion, Group discussion & Role play	3
Unit 4	Social groups and processes The meaning and classification of groups Primary & Secondary Group The In-group V/s. Out –group, Class Tribe, Caste Electronomic, Political, Religious groups, Mob, Crowd, Public and Audience Interaction & Social Processes Interaction, Competition, Conflict	Lecture cum discussion, Group discussion & Role play	4
Unit 5	Population Society and population Population distribution in India Demographic characteristics Alpha Malthusian theory of Populations B Population explosion in India and its impact on health status B Family welfare programmes	Lecture cum discussion, Group discussion Case Study & Role play	6
Unit 6	Family and Marriage Family-functions Types-joint, Nuclear, Blended and extended family: Characteristics FThe Modern Family-Changes, Problems-Dowry etc., Welfare Services FChanges & legislations on family and marriage in India- marriage acts FMMarriage: Forms and Functions of Marriage Family, marriage and their influence on health and health practices	Lecture cum discussion, Group discussion & Role play	5
Unit 7	Social Stratification Removes Meaning & types of social stratification Removes The Indian Caste System-origin & features Removes of Caste in India Today Removes Social Class system and status Removes Class Mobility – Meaning & Types Removes a biological concept, criteria of racial classification Removes Class, Caste and Race on	Lecture cum discussion, Group discussion & Role play	7

Part B

	health and health practices		
Unit 8	Types of Communities in India (Rural, Urban and Regional) EFeatures of village community Characteristics of Indian villages- Panchayat system, social dynamics Community Development project & planning CA Changes in Indian Rural Life E Availability of health facilities in rural and its impact on health and health practices FUrban – Community – features The growth of cities; Urbanisation and its impact on health and health practices for health and health practices rurban problems –Urban Slums Community Problems and impact on Health	Lecture cum discussion, Group discussion & Role play	6
Unit 9	Social Change KINAture and process of social Change Rim Factors influencing social change: cultural change, Cultural lags. KIN Introduction to Theories of social change ; Linear, Cyclical, Marxian, Functional KIN Role of nurse-Change agents	Lecture cum discussion, Group discussion & Role play	4
Unit 10	Social organization and social system Social organization : elements, types Social organization : elements, types Social system authoritarian modes of participation, Social system Social system : Definition and Types of social system Social system Socia	Lecture cum discussion, Group discussion & Role play	4
Unit 11	Social Control Religious, social control Religious, Educational, Economics, Industrial and Technological systems, Norms & Values Religious, Sorms, Religious, Educational, Economics, Industrial and Technological systems, Norms & Values Religious, Religio	Lecture cum discussion, Group discussion & Role play	2
Unit 12	Social Problems Hill Social disorganization Control & planning; poverty, housing, illiteracy, food supplies, prostitution, rights of women & children, vulnerable groups: Elderly, handicapped, minority groups and other marginalized groups, child labour, child abuse, delinquency and crime, substance abuse, HIV/AIDS. RSocial Welfare programmes in India RR Role of Nurse	Lecture cum discussion, Group discussion & Role play	15

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 1	Family and Marriage	Role Play	BL3-Apply	2
Unit 2	Types of Communities in India (Rural, Urban and Regional)	PBL	BL4-Analyze	2
Unit 3	Social Problems	Seminar	BL4-Analyze	4
Unit 4	Social Stratification	Case Study	BL4-Analyze	2
Unit 5	Population	Case Study	BL4-Analyze	2

Part C

Part D(Marks Distribution)

Theory										
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation					
100	50	75	38	25	13					
			Practical							
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation					

Part E

Books	Gupta, D. (1991). Social Stratification. New Delhi: Oxford University Press.				
Articles Social Stratification-https://www.researchgate.net/ publication/343416684_Social_Stratification					
References Books	Rao, C. N. Shankar. (Year). Introducing Sociology. Manglore-575004: Jai Bharat Prakashana.				
MOOC Courses	Society and Socialization-https://alison.com/topic/learn/125003/society-and-socialization-learning-outcomes				
Videos	social structure-https://www.youtube.com/watch?v=ETTQZbe2b_U				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	1	-	1	-	2	2	1	1	-	1	-	1	1
CO2	2	2	1	2	-	1	2	3	3	-	1	2	2	-	1
CO3	-	3	-	2	1	2	1	-	-	2	-	2	-	2	-
CO4	1	-	2	-	1	2	-	2	2	-	2	1	2	-	2
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	Pharmacology, Pathology & Genetics
Course Code	BNSG 302

Part A

	Ond Compositor			L	Т	Р	С			
Year	2nd	Semester	3rd	Credits	3	0	0	3		
Course Type	Theory	Theory only								
Course Category	Disciplir	ne Core								
Pre-Requisite/s		Co-Requisite/s								
Course Outcomes & Bloom's Level	different and nur CO2- E Unders CO3- D	 CO1- Describe pharmacodynamics, pharmacokinetics, classification and side effects of different drugs and medications and principle of drug administration for various disorders and nursing responsibilities related to this.(BL1-Remember) CO2- Explain pathological changes in disease conditions of various systems.(BL2-Understand) CO3- Demonstrate the understanding of screening methods and the role of nurses in genetic services and counselling to build up employability flair.(BL3-Apply) 								
Coures Elements	Skill Development ✓ Entrepreneurship × Employability ✓ Professional Ethics × Gender × Human Values × Environment ×SDG (Goals)SDG3(Good health and well-being) SDG4(Quality education) SDG8(Decent work and economic group									

Modules	Par Contents	Pedagogy	Hours
Unit 1	Introduction • Importance of the study of pathology. • Definition of terms. • Methods and techniques. • Cellular and Tissue changes. • Infiltration and regeneration. • Inflammations and infections. • Wound healing. • Vascular changes. • Cellular growth, Neoplasms. • Normal and Cancer cell. • Benign and Malignant growths. • In situ carcinoma • Disturbances of fluid and electrolyte imbalance.	Lecture cum discussion & demonstration	3
Unit 2	Special Pathology • Pathology changes in disease conditions of various systems: • Respiratory tract o Tuberculosis, Bronchitis, Pleural effusion and pneumonia, o Lung abscess, emphysema, bronchiectasis. o Bronchial asthma, Chronic obstructive Pulmonary disease & tumours. • Cardio Vascular System o Pericardial effusion. o Rheumatic heart disease. o Infective endocarditis, atherosclerosis. o Ischemia, infarction & aneurysm. • Gastro Intestinal Tract o Peptic ulcer, typhoid. o Carcinoma of GI tract-buccal, Esophageal. o Gastric & intestinal • Liver, Gall bladder & pancreas Hepatitis, Chronic liver abscess, cirrhosis. o Tumors of liver, gall bladder and pancreas, o Cholecystitis. • Kidneys & Urinary tract o Glomerulonephritis, pyelonephritis. o Calculi, renal failure, renal carcinoma & cystitis. • Male genital systems o Cryptorchidism, testicular atrophy o Prostatic hyperplasia, carcinoma penis & prostate. • Female genital system o Fibroids o Carcinoma cervix and Endometrium. o Vesicular mole, choriocarcinoma. o Ectopic gestation. o Ovarian cyst & tumours. • Cancer Breast. • Central Nervous system o Hydrocephalus, Meningitis, encephalitis, o Vascular disorders- thrombosis, embolism. o Stroke, paraplegia, quadriplegia. o Tumours, meningiomas-gliomas. • Metastatic tumor • Skeletal system o Bone healing, osteoporosis, osteomyelitis • Arthritis & tumors	Lecture cum discussion	6
Unit 3	Clinical Pathology • Various blood and bone marrow tests in assessment and monitoring of disease conditions. o Hemoglobin o RBC, White cell & platelet counts o Bleeding time, clotting time and prothrombin time. o Blood grouping and cross matching. o Blood chemistry. o Blood culture. o Serological and immunological tests. o Others blood tests. o Examination of Bone marrow. o Methods of collection of blood specimen for various	Lecture cum discussion	2

Part B

	clinical pathology, biochemistry, microbiology tests, inference and normal values.		
Unit 4	Examination of body cavity fluids, transudates and exudates • The laboratories tests used in CSF analysis. • Examination of other body cavity fluids, transudates and exudates – sputum, wound discharge etc. • Analysis of gastric and duodenal contents. • Analysis of semen-sperm count, motility and morphology and their importance in infertility. • Methods of collection of CSF and other cavity fluids specimen for various clinical pathology, biochemistry, microbiology tests, inference and normal values.	Lecture cum discussion	2
Unit 5	Urine and faeces • Urine o Physical characteristics. o Analysis o Culture and sensitivity. • Faeces o Characteristics o Stool examination: occult blood, ova, parasite and cyst, reducing substance etc. • Methods of collection for various tests, inference and normal values	Lecture cum discussion	2
Unit 6	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 o Mendalian theory of inheritance o Multiple allots and blood groups o Sex linked inheritance o Mechanism of inheritance o Errors in transmission (Mutation)	Lecture cum discussion	3
Unit 7	Maternal, prenatal and genetic influences on development of defects and diseases • Conditions affecting the mother: genetic and infections • Consanguinity atopy. • Prenatal nutrition and food allergies • Maternal Age • Maternal drug therapy • Prenatal testing and diagnosis • Effect of Radiation, drugs and chemicals • Infertility • Spontaneous abortion • Neural tube defects and the role of folic acid in lowering the risks • Down syndrome (Trisomy 21)	Lecture cum discussion & Group discussion	3
Unit 8	Genetic Testing in the neonates and children • Screening for Congenital abnormalities Developmental delay Dysmorphism	Lecture cum discussion & Group discussion	2
Unit 9	Genetic Conditions of adolescents and adults • Cancer genetics – Familial Cancer • Inborn errors of metabolism • Blood group alleles and hematological disorder • Genetic haemochromatosis • Huntington's disease • Mental illness	Lecture cum discussion & Group discussion	2

Unit 10	Services related to Genetics • Genetic testing • Human genome project • Gene therapy • The Eugenics movement • Genetic Counseling Legal and Ethical issues Role of nurse	Lecture cum discussion & Group discussion	5
Unit 11	Introduction • Definitions • Sources • Terminology used • Type: Classification • Pharmacodynamics: Actions, therapeutic, • Adverse, toxic • Pharmacodynamics: absorption, distribution, metabolism, interaction, excretion • Review: Routes and principles of administration of drugs • Indian pharmacopoeia: Legal issues? • Rational use of drugs • Principles of therapeutics	Lecture cum discussion	3
Unit 12	Chemotherapy • Pharmacology of commonly used; o Penicillin o Cephalosporins o Aminoglycosides o Macrolide & Broad Spectrum Antibiotics o Sulfonamides o Quinolones o antiamebic o Antimalarials o Anthelminitcs o Antiviral & anti fungal agents o Antitubercular drugs o Anti leprosy drugs o Anticancer drugs o Immuno – suppressants • Composition, action, dosage, route, indication, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse	Lecture cum discussion	6
Unit 13	Pharmacology of commonly used antiseptics disinfectants and insecticides • Antiseptics; Composition, action, dosage, route, indications, contraindications, drug interaction, adverse effects, toxicity and role of nurse • Disinfectant • Insecticides	Lecture cum discussion	2
Unit 14	Drugs acting on G.I. system • Pharmacology of commonly used o Antiemetics, o Emetics o Purgatives o Antacids o Cholinergic o Anticholinergics o Fluid and electrolyte therapy o Anti diarrheoeals o Histamines • Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse	Lecture cum discussion & Drug Presentation	2
Unit 15	Drugs used on Respiratory System • Pharmacology of commonly used o Antiasthmatics o Mucolytics o Decongestants o Expectorants o Antitussives o Bronchodilators o Bronchoconstrictors o Antihistamines • Composition, action, dosage, route, indications, contraindications, drug intereactions, side effects, adverse effects, toxicity and role of nurse	Lecture cum discussion & Drug Presentation	2
Unit 16	Drugs used on Urinary System • Pharmacology of commonly used – o Diuretics and antidiueretics o Urinary	Lecture cum discussion & Drug Presentation	2

	 antiseptics o Cholinergic and anticholinergics o Acidifiers and alkalanizers Composition, action, dosage, route, indication, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse 		
Unit 17	Miscellaneous • Drugs used in de-addiction • Drugs used in CPR and emergency • Vitamins and minerals • Immunosuppresants • Antidotes	Lecture cum discussion & Drug Presentation	4
Unit 18	Drugs used on skin and mucous membranes • Topical applications for skin, eye, ear, nose and buccal cavity antipruritics • Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse	Lecture cum discussion & Drug Presentation	1
Unit 19	Drug acting on Nervous system • Basic & applied pharmacology of commonly used: • Analgesics and Anaesthetics o Analgesia - Non steroidal anti-inflammatory (NSAID) drugs o Antipyretics o Hypnotics and Sedatives - Opioids - Tranquilizers - General & local anesthetics - Gases: oxygen, nitrous oxide, carbon – dioxide • Cholinergic and anti-cholinergics: o Muscle relaxants o Major tranquilizers o Anti – psychotics o Antidepressants o Anticonvulsants o Adrenergics o Noradregenics o Mood stabilizers o Acetylcholine o Stimulants • Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and role of nurse	Lecture cum discussion & Drug Presentation	8
Unit 20	 Haematinics • Cardiotonics • Anti anginals Anti – hypertensives & vasodilators • Anti arrhythmics • Plasma expanders • Coagulants & anticoagulants • Antiplatelets & thrombolytics • Hypolipidemics • Composition, action, dosage, route, indications, contra indications, drug interactions, side effects, adverse effects, toxicity and role of nurse 	Lecture cum discussion & Drug Presentation	8

	Fai	10	-	
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 6	Mendalian theory of inheritance	Case Study	BL2-Understand	2
Unit 7	Maternal, prenatal and genetic influences on development of defects and diseases	Seminar	BL3-Apply	2
Unit 8	Genetic Conditions of adolescents and adults	Case Study	BL3-Apply	2

Part C

Part D(Marks Distribution)

			Theory			
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	
100	50	75	38	25	13	
			Practical	·		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	

Part E

Books	Udaykumar P. (2017). Pharmacology for Nurses. (2nd ed.). New Delhi, India: Jaypee Publisher	
Articles Ethical, Legal, and Social Issues - https://www.ncbi.nlm.nih.gov/books/NBK13		
References Books	Sharma K. S. (2016). Textbook of Pharmacology, pathology and genetic for Nurses. New Delhi, India: Jaypee Brothers Medical Publishers.	
MOOC Courses	https://www.coursera.org/courses?query=genetics	
Videos	Solving Genetics Problems - https://www.youtube.com/watch?v=Qcmdb25Rnyo	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	2	-	-	2	-	1	2	-	2	2	2	2
CO2	2	1	2	-	2	2	1	2	2	-	2	-	1	-	-
CO3	1	2	-	1	1	-	2	-	-	-	1	-	-	-	1
CO4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix

https://prabandh.itmuniversity.ac.in/exam/syllabusreportcoursewise/



(SONS)(BSc_Nursing)

Title of the Course	Medical Surgical Nursing -I*
Course Code	BNSG 303 [P]

Part A

Year	2nd	Semester	3rd	Credits	L	Т	Р	С			
	2110	Semester	510	Creats	0	0	9	9			
Course Type	Embedo	led theory and lab									
Course Category	Founda	tion core									
Pre-Requisite/s				Co-Requisite/s							
Course Outcomes & Bloom's Level	individu. CO2- D ethics a CO3- P patient o process	 CO1- Explain nursing care based on the steps of nursing practice in collaboration with individual and groups (BL1-Remember) CO2- Demonstrate skills in providing comprehensive nursing care within framework of ethics and legal principles(BL3-Apply) CO3- Perform complete health assessment to establish a data base for providing quality patient care and integrate the knowledge of anatomy, physiology and diagnostic tests in the process of data collection to amplify the employability prowess(BL4-Analyze) CO4- Participate as members of health team in caring for clients in hospital(BL5-Evaluate) 									
Coures Elements	Skill Development ✓ Entrepreneurship × Employability ✓ Professional Ethics × Gender × Human Values × Environment ×SDG (Goals)SDG3(Good health and well-being) SDG4(Quality education) SDG8(Decent work and economic gradient of the second s										

Part B

Modules Contents	Pedagogy	Hours
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Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit-1	Assessment of the patient Taking history Perform general and specific physical examination II Identify alterations and deviations Practice medical surgical asepsis-standard safety measures Administer medications Oral, IV, IM, Subcutaneous II IV therapy II IV canulation Maintenance and monitoring Oxygen therapy by different methods IN Nebulization Chest physiotherapy II Naso gastric feeding Assist in common diagnostic procedure Perform/Asst in therapeutic procedure Perform/Asst in therapeutic procedure II Blood and component therapy Throat suctioning II Collect specimens for common investigations II Maintain elimination Catheterisation II Bowel wash Enema II Urinary Drainage II Maintain Intake, output and documentation Counsel and teach related to teach related to specific disease conditions	Field work	BL3-Apply	360

Part C

Part D(Marks Distribution)

			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
			Practical		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
	0	_	-	0	0

Part E

Books	Sharma K. S., Madhani S. (2017). Brunner & Suddarth's Textbook of MSN. (1st Vol.). Neitherland: Wolter Kluwer.
ArticlesSharma K. S., Madhani S. (2017). Brunner & Suddarth's Textbook of MSN. (1st Neitherland: Wolter Kluwer.	
References Books	Basavanthappa B. T. (2015) Medical Surgical Nursing. (2nd ed.). New Delhi, India: Jaypee Brothers Medical Publishers.
MOOC Courses	https://www.my-mooc.com/en/video/ergonomics-in-the-workplace-workplace-safety-webinar
Videos Musculoskeletal disorders - https://www.youtube.com/watch?v=7ib0ICAP8yw	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	-	2	-	2	2	2	2	2	1	-	-	1
CO2	1	2	-	2	2	2	1	-	-	2	-	-	-	1	-
CO3	2	1	2	1	2	-	2	2	2	2	2	2	-	-	-
CO4	2	1	-	2	2	-	-	2	2	-	-	-	-	2	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	Medical - Surgical -I
Course Code	BNSG 303 [T]

Part A

Year	2nd	Semester	3rd	Credits	L	Т	Ρ	С
rear	2110	Semester	310	Credits	5	0	0	5
Course Type	Theory	only						
Course Category	Founda	tion core						
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	individua CO2- De ethics a CO3- Pe patient of process	 CO1- Explain nursing care based on the steps of nursing practice in collaboration with individual and groups.(BL1-Remember) CO2- Demonstrate skills in providing comprehensive nursing care within framework of ethics and legal principles.(BL3-Apply) CO3- Perform complete health assessment to establish a data base for providing quality patient care and integrate the knowledge of anatomy, physiology and diagnostic tests in the process of data collection to amplify the employability prowess(BL4-Analyze) CO4- Participate as members of health team in caring for clients in hospital.(BL5-Evaluate) 						
Coures Elements	Entrepre Employa Professi Gender	ional Ethics X X Values X	SDG (Goals)	SDG3(Good health and well-being) SDG4(Quality education) SDG8(Decent work and economic growth)				

Modules	Contents	Pedagogy	Hours
Unit 1	INTRODUCTION TO MEDICAL SURGICAL NURSING • Introduction to medical surgical nursing –Evolutions and trends of medical and surgical nursing. • Review of Concepts of Health & illness. Disease concepts, causations, classification- International Classification of Disease (ICD-10 or later version), acute illness chronic illness & Terminal illness, stages of illness. • Review of concepts of comprehensive nursing care in medical surgical conditions based on nursing process. • Role of Nurse, patient and family in care of adult patient. • Role and responsibilities of a nurse in medical surgical settings. o Outpatient department. o In patient unit. o Intensive care unit. o Home and Community settings. • Introduction to Medical Surgical asepsis o Inflammation and Infection. o Immunity o Wound healing. • Care of Surgical Patient. o Pre- Operative o Intra- Operative o Post - Operative	Lecture cum discussion , Demonstration & Re - demonstration	10
Unit 2	COMMON SIGNS AND SYMPTOMS AND MANAGEMENT • Fluid an electrolyte imbalance. • Vomiting. • Dyspnea and cough, respiratory obstruction. • Fever • Shock • Unconsciousness, Syncope. • Pain • Incontinence. • Edema. • Age related problems – geriatric.	Lecture cum discussion , Demonstration & Re - demonstration	15
Unit 3	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING ELDERLY) WITH DISORDERS OF DIGESTIVE SYSTEM) • Review of anatomy and physiology of digestive system. • Nursing Assessment History and Physical assessment. • Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management. • Disorders of o Oral cavity – lips, gums, tongue, salivary glands and teeth. o Oesophagus- inflammation, stricture, obstruction, bleeding and tumours. o Stomach and deudenum - hiatus hernia, gastritis, peptic and deudenal ulcer, bleeding and tumours, pyloric stenosis. o Small intestinal disorders inflammation and infection, entritis, malabsorption, obstruction, tumour and perforation. o Large intestinal disorders-colitis, inflammation and infection, obstruction and tumour and lump o Hernias o Appendix – inflammation, mass, abscess, rupture. o Anal & Rectum-hemorrhoids, fissures, fistulas. o Peritonitis/ acute abdomen. o Pancreas; inflammation, cyst, abscess and tumours, o Liver-inflammation,	Lecture cum discussion , Demonstration & Re - demonstration	30

Part B

	cyst, abscess, cirrhosis, portal hypertension, hepatic failure, tumours. o Gall Bladder; inflammation, obstruction, stones and tumours. • Special therapies, alternative therapies • Nursing procedures • Drugs used in treatment of disorders of digestive system.		
Unit 4	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING ELDERLY) WITH GENITO – URINARY PROBLEMS. • Review of anatomy and physiology of genito- urinary system. • Nursing assessment history and physical assessment. • Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of- • 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 and urethera-inflammation, infection, stricture, obstruction, tumour, prostate. • Special therapies, alternative therapies • Nursing procedures • Drugs used in treatment of genito-urinary disorders	Lecture cum discussion , Demonstration & Re - demonstration	10
Unit 5	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING ELDERLY) WITH DISORDERS OF ENDOCRINE SYSTEM • Review of anatomy and physiology of endocrine system. • Nursing assessment – History and Physical assessment. • Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of – o Disorders of Thyroid and Parathyroid o Diabetes mellitus o Diabetes insipidus o Adrenal tumour o Pituitary disorders • Special therapies, alternative therapies • Nursing procedures • Drugs used in treatment of disorders of endocrine system.	Lecture cum discussion , Demonstration & Re - demonstration	10

Unit 6	Nursing management of patient (adults including elderly) with musculoskeletal problems Review of anatomy and physiology of musculoskeletal system, R Nursing Assessment-History and Physical assessment R Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics and nursing management of - Muscles, Ligaments and joints-inflammation, infection, trauma R Bones inflammation, infection, dislocation, fracture, tumour and trauma Osteomalacia and osteoporosis Arthritis Congenital deformities Spinal column – defects and deformities, tumor, Prolapsed inter vertebral disc, pott's spine	Lecture cum discussion , Demonstration & Re - demonstration	15	
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Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours			
Unit 2	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING ELDERLY) WITH DISORDERS OF DIGESTIVE SYSTEM)	Case Study	BL3-Apply	2			
Unit 3	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING ELDERLY) WITH GENITO – URINARY PROBLEMS	Case Study	BL3-Apply	2			
Unit 4	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING ELDERLY) WITH DISORDERS OF ENDOCRINE SYSTEM	Case Study	BL3-Apply	2			

Part D(Marks Distribution)

		Theory		
Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
50	75	38	25	13
		Practical	·	·
Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
	Marks 50 Minimum Passing	MarksEvaluation5075Minimum PassingExternal	Minimum Passing MarksExternal EvaluationMin. External Evaluation507538PracticalMinimum PassingExternalMin. ExternalMin. External	Minimum Passing MarksExternal EvaluationMin. External EvaluationInternal Evaluation50753825PracticalMinimum PassingExternalMin. ExternalInternal

Books	Sharma K. S., Madhani S. (2017). Brunner & Suddarth's Textbook of MSN. (1st Vol.). Neitherland: Wolter Kluwer.
Articles	A systematic review of work-related musculoskeletal disorders and risk factors among computer users - https://www.sciencedirect.com/science/article/pii/S240584402401106X
References Books	Basavanthappa B. T. (2015) Medical Surgical Nursing. (2nd ed.). New Delhi, India: Jaypee Brothers Medical Publishers.
MOOC Courses	https://www.my-mooc.com/en/video/ergonomics-in-the-workplace-workplace-safety-webinar
Videos	Musculoskeletal disorders - https://www.youtube.com/watch?v=7ib0lCAP8yw

Part E

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	-	2	-	2	2	2	2	2	1	-	-	1
CO2	1	2	-	2	2	2	1	-	-	2	-	-	-	1	-
CO3	2	1	2	1	2	-	2	2	2	2	2	2	-	-	-
CO4	2	1	-	2	2	-	-	2	2	-	-	-	-	2	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix

https://prabandh.itmuniversity.ac.in/exam/syllabusreportcoursewise/



(SONS)(BSc_Nursing)

Title of the Course	Community Health Nursing - I*
Course Code	BNSG 401 [P]

		-	Part A									
Year	2nd	Semester	4th	Credits	L	Т	Р	С				
ieai	2110	Semester	401	Credits	0	0	3	3				
Course Type	Embedd	ed theory and field	work									
Course Category	Foundati	pundation core										
Pre-Requisite/s				Co-Requisite/s								
Course Outcomes & Bloom's Level	programs CO2- Ex CO3- Uti at variou CO4- Uti	 CO1- Identify and perform the roles and responsibilities of Nurses in implementing various national health programs instigate employability skill sets.(BL1-Remember) CO2- Explain the concepts and determinants of health(BL2-Understand) CO3- Utilize the knowledge and skills in providing comprehensive primary health care across the life span at various settings(BL3-Apply) CO4- Utilize the knowledge and skills in providing comprehensive primary health care across the life span at various settings(BL3-Apply) CO4- Utilize the knowledge and skills in providing comprehensive primary health care across the life span at various settings(BL4-Analyze) 										
Coures Elements	Entrepre Employa	onal Ethics X X /alues √	SDG (Goals)	SDG3(Good health and SDG4(Quality education SDG5(Gender equality) SDG8(Decent work and)		h)					

Part B

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Part C

1			1	1
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 1	Use Techniques of interpersonal relationship Identification of health determinants of community Identification of health determinants Identification of health determinants Identification of health determinants Identification of health determinants Identification Ide	Field work	BL3-Apply	135

			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
			Practical		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
warks					

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Part E

Books	Bijayalakshmi D. (2017). A Comprehensive Textbook of Community Health Nursing. New Delhi, India: Jaypee Brothers Medical Publishers
Articles	Epidemiology is about disease in populations - https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7695987/
References Books	Basvanthapa B.T. (2015). Community Health Nursing. New Delhi, India: Jaypee Brothers Medical Publishers. 5. Ghai S. (2020). Clinical Nursing Procedures Pgimer National Institute of Nursing Education. (2nd ed.). Chennai
MOOC Courses	https://www.mooc-list.com/course/data-use-disease-control-global-health-decision-making-coursera
Videos	Epidemiological Studies - https://www.youtube.com/watch?v=Jd3gFT0-C4s

Course Articulation Matrix

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	-	2	-	3	-	2	2	-	1	-	2	1	2
CO2	1	1	3	1	2	-	-	2	-	2	1	1	1	-	1
CO3	2	2	2	-	2	1	2	-	1	2	-	-	1	1	1
CO4	1	1	-	2	-	-	1	1	2	-	1	-	-	2	1
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



(SONS)(BSc_Nursing)

Title of the Course	Community Health Nursing - I
Course Code	BNSG 401 [T]

Part A

		_			L	Т	Р	С			
Year	2nd	Semester	4th	Credits	3	0	0	3			
Course Type	Theory o	Theory only									
Course Category	Foundati	oundation core									
Pre-Requisite/s		Co-Requisite/s									
Course Outcomes & Bloom's Level	programs CO2- Ex CO3- Uti at variou CO4- Uti	 CO1- Identify and perform the roles and responsibilities of Nurses in implementing various national health programs instigate employability skill sets.(BL1-Remember) CO2- Explain the concepts and determinants of health(BL2-Understand) CO3- Utilize the knowledge and skills in providing comprehensive primary health care across the life span at various settings(BL3-Apply) CO4- Utilize the knowledge and skills in providing comprehensive primary health care across the life span at various settings(BL4-Analyze) 									
Coures Elements	Entrepre Employa	onal Ethics X X /alues √	SDG (Goals)	SDG3(Good health and w SDG4(Quality education) SDG5(Gender equality) SDG8(Decent work and e)				

	P	Part B	1
Modules	Contents	Pedagogy	Hours
Unit 1	Introduction • Community Health Nursing • Definition, concept and dimensions of health • Promotion of Health • Maintenance of Health	Lecture cum discussion	2
Unit 2	Determinants of health • Eugenics • Environment :- • Physical:, air, light, Ventilation, Water, Radiation, Housing, Sanitation, disposal of waste (Solid and liquid waste Disposal, Excreta Disposal), disposal of dead bodies, forestation, Noise, climate, Communication: Infrastructure facilities and Linkages. • Acts regulating the environment- National Pollution control board. • Bacterial and Viral: agents, host carriers and immunity • Arthropods and Rodents. • Food hygiene- Production, Preservation, Purchase, Preparation, Consumption. • Acts Regulating food hygiene – Prevention of Food Adulteration act, Drugs and Cosmetic Act. • Socio-cultural Customs, taboos Marriage System Family Structure Status of special groups ; Females, children, Elderly, challenged groups and sick persons • Life Style • Hygiene • Physical Activity ; Recreation and sleep , Sexual life, spiritual life philosophy, Self reliance, Dietary pattern, Education and occupation. • Financial Management ; Income, Budget, Purchasing power, Security.	Lecture cum discussion	20
Unit 3	BASICS OF EPIDEMIOLOGY. • Definition, concepts, aims, scope, uses and terminology uses in Epidemiology. • Dynamics of disease Transmission: epidemiological triad. • Morbidity and mortality measurements. • levels of prevention • Methods of epidemiology-Descriptive, Analytical and Experimental	Lecture cum discussion	10
Unit 4	EPIDEMIOLOGY AND NURSING MANAGEMENT OF COMMON COMMUNICABLE DISEASES Respiratory infections o Small Pox o Chicken Pox o Measles o Influenza o Rubella o ARI's & Pneumonia o Mumps o Diphtheria o Whooping cough o Meningococcal meningitis o Tuberculosis o SARS Intestinal Infections o Poliomyelitis o Viral Hepatitis o Cholera o Diarrhoeal diseases o Typhoid Fever o Food poisoning o Amoebiasis o Hook worm infection o Ascariasis o Dracunculiasis Arthropod infections o Dengue o Malaria o Filariasis Zoonoses Viral o Rabies o Yellow fever o Japanese encephalitis o Kyasnur Forest Disease Bacterial o Brucellosis o Plague o Human Salmonellosis o Anthrax o Leptospirosis Rickettsial diseases o Rickettsial Zoonoses o Scrub typhus o Murine typhus o Tick typhus o Q fever Parasiticzoonoses o Taeniasis o Hydatid disease o Leishmaniasis Surface infection o Trachoma o Tetanus o Leprosy o STD & RTI o Yaws o HIV/AIDS ANY OTHER	Lecture cum discussion & Case study	25
Unit 5	Epidemiology and Nursing management of Non- communicable diseases o Malnutrition: under nutrition, over nutrition, nutritional Deficiencies o Anaemia o Hypertension o Strokes o Rheumatic heart disease o Coronary heart Disease o Cancer o Diabetes mellitus o Blindness o Accidents o Mental illness o Obesity o Iodine Deficiency o Fluorosis o Epilepsy	Lecture cum discussion, Group discussion & Case study	10

Part B

Unit 6	Demography o Definition, Concept and scope o Methods of collection, analysis and interpretation of demographic Data o Demographic rates and ratios	Lecture cum discussion & Survey	6
Unit 7	Population and its control o Population explosion and its impact on social, economic development of Individual, society and country o Population control - Overall development: Women empowerment, Social, economic and educational development Limiting family size: o Promotion of small family norm o Methods: spacing(natural, biological, chemical, mechanical Methods etc) o Terminal: surgical methods o Emergency contraception	Population and its control o Population explosion and its impact on social, economic development of Individual, society and country o Population control - Overall development: Women empowerment, Social, economic and educational development Limiting family size: o Promotion of small family norm o Methods: spacing(natural, biological, chemical, mechanical Methods etc) o Terminal: surgical methods o Emergency contraception	17

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours	
Unit 2	Acts Regulating food hygiene – Prevention of Food Adulteration act, Drugs and Cosmetic Act.	Case Study	BL3-Apply	2	
Unit 3	Methods of epidemiology-Descriptive, Analytical and Experimental	Case Study	BL3-Apply	3	
Unit 6	Epidemiology and Nursing management of Non- communicable diseases	Industrial Visit	BL3-Apply	2	

Part D(Marks Distribution)

			Theory			
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	
100	50	75	38	25		
			Practical			
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	

Part E							
Books	Bijayalakshmi D. (2017). A Comprehensive Textbook of Community Health Nursing. New Delhi, India: Jaypee Brothers Medical Publishers.						
Articles	Epidemiology is about disease in populations - https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7695987/						
References Books	Basvanthapa B.T. (2015). Community Health Nursing. New Delhi, India: Jaypee Brothers Medical Publishers. 5. Ghai S. (2020). Clinical Nursing Procedures Pgimer National Institute of Nursing Education. (2nd ed.). Chennai						
MOOC Courses	https://www.mooc-list.com/course/data-use-disease-control-global-health-decision-making-coursera						
Videos	Epidemiological Studies - https://www.youtube.com/watch?v=Jd3gFT0-C4s						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	-	2	-	3	-	2	2	-	1	-	2	1	2
CO2	1	1	3	1	2	-	-	2	-	2	1	1	1	-	1
CO3	2	2	2	-	2	1	2	-	1	2	-	-	1	1	1
CO4	1	1	-	2	-	-	1	1	2	-	1	-	-	2	1
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	Medical - Surgical Nursing -II
Course Code	BNSG 402 [P]

Part A

				1		-		
Year	2nd	Semester	4th	Credits	L	т	Р	С
ieai	2110	Gemester		oreans	0	0	9	9
Course Type	Embedde	ed theory and field	work					
Course Category	Foundatio	on core						
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	groups. (CO2- Der principles CO3- Per integrate amplify th	BL2-Understand) monstrate skills in p (BL3-Apply) form complete hea the knowledge of a ne employability pro-	providing comprehe Ith assessment to e matomy, physiology wess(BL4-Analyz e	of nursing practice in coll nsive nursing care within establish a data base for and diagnostic tests in t a) caring for clients in hosp	rfamewc providing he proces	ork of eth quality p ss of dat	ics and patient ca a collect	egal are and
Coures Elements	Entreprer Employal Professio Gender > Human V	Development ✓ epreneurship × oyability ✓ essional Ethics × her × an Values × onment ×						

Part B

Modules	Contents	Pedagogy	Hours
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Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 1	Practice medical surgical asepsis Standard safety measures Pre operative preparation of patients Post operative care-Receiving patient, assessment, monitoring, care Care of wounds and drainage, Suture removal Ambulation and exercise Naso gastric aspiration Care of chest drainage Costomy care Care of chest drainage Costomy care Care of chest drainage Practice universal precautions, Physical examination of the cardio vascular system Recording and interpreting ECG Monitoring of patients Preparation and assisting in non-invasive and invasive diagnosis procedures. Administer cardiac drugs Cardio pulmonary Resuscitation Teaching patients and families Practice medical and surgical asepsis- Standard safety measures, Assessment of patients with skin disorders Assist in diagnostic and therapeutic procedures Administer topical medication Practice medical surgical asepsis standard safety measures Cardical surgical asepsis standard safety measures Standard safety measur	Field work	BL4-Analyze	360

Part C

Part D(Marks Distribution)

			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
			Practical		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	50	50	25	50	25

Part E

Books	Sharma K. S., Madhani S. (2017). Brunner & Suddarth's Textbook of MSN. (1st Vol.). Neitherland: Wolter Kluwer.
Articles	A systematic review of work-related musculoskeletal disorders and risk factors among computer users - https://www.sciencedirect.com/science/article/pii/S240584402401106X
References Books	Basavanthappa B. T. (2015) Medical Surgical Nursing. (2nd ed.). New Delhi, India: Jaypee Brothers Medical Publishers.
MOOC Courses	https://www.my-mooc.com/en/video/ergonomics-in-the-workplace-workplace-safety-webinar
Videos	Musculoskeletal disorders - https://www.youtube.com/watch?v=7ib0ICAP8yw

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	-	2	-	2	2	2	2	2	1	-	-	1
CO2	1	2	-	2	2	2	1	-	-	2	-	-	-	1	-
CO3	2	1	2	1	2	-	2	2	2	2	1	1	-	-	-
CO4	2	1	-	2	2	-	-	2	2	-	-	-	-	2	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	Medical - Surgical Nursing -II
Course Code	BNSG 402 [T]

Part A

Voor	Que al	Compositor	446	Quedite	L	Т	Р	С		
Year	2nd	Semester	4th	Credits	5	0	0	5		
Course Type	Theory o	nly								
Course Category	Foundati	on core								
Pre-Requisite/s				Co-Requisite/s						
Course Outcomes & Bloom's Level	groups.(I CO2- De principles CO3- Pe integrate amplify th	 CO1- Explain nursing care based on the steps of nursing practice in collaboration with individual and groups.(BL2-Understand) CO2- Demonstrate skills in providing comprehensive nursing care within framework of ethics and legal principles.(BL3-Apply) CO3- Perform complete health assessment to establish a data base for providing quality patient care and integrate the knowledge of anatomy, physiology and diagnostic tests in the process of data collection to amplify the employability prowess(BL4-Analyze) CO4- Participate as members of health team in caring for clients in hospital(BL5-Evaluate) 								
Coures Elements	Entrepre Employa	onal Ethics X K /alues X	SDG3(Good health and v SDG4(Quality education) SDG8(Decent work and e)				

	P	Part B	
Modules	Contents	Pedagogy	Hours
Unit 1	NURSING MANAGEMENT OF PATIENTS (ADULTS, INCLUDING ELDERLY) WITH RESPIRATORY PROBLEMS. • Review of anatomy and physiology of respiratory system, • Nursing Assessment – History and Physical assessment. • Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of adults including elderly with – o Upper Respiratory tract infections. o Bronchitis. o Asthma. o Emphysema. o Empyema. o Atelectasis. o Chronic Obstructive Pulmonary Diseases (COPD). o Bronchiectasis o Pneumonia o Pulmonary tuberculosis o Lung abscess o Pleural effusion o Cysts and tumours o Chest injuries o Respiratory arrest and insufficiency o Pulmonary embolism. • Special therapies, alternative therapies • Nursing procedures • Drugs used in treatment of respiratory disorders.	Lecture cum discussion , Demonstration & Re - demonstration	20
Unit 2	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING ELDERLY) WITH BLOOD AND CARDIO VASCULAR PROBLEMS • Review of anatomy and physiology of blood and cardio vascular system. • Nursing Assessment History and Physical assessment. • Etiology, Pathophysiology, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of – • Vascular system o Hypertension, Hypotension. o Arteriosclerosis. o Raynaud's disease. o Aneurism and Peripheral vascular disorders. I Heart • Coronary artery diseases o Ischemic Heart Disease. o Coronary atherosclerosis o Angina pectoris • Valvular disorders of the heart o Congential and acquired o Rheumatic Heart diseases • Endocarditis, Pericarditis Myocarditis. • Cardio Myopathies. • Cardiac dysrhythmias, Heart Block • Congestive cardiac failure o Cor-pulmonale, pulmonary edema, cardiogenic shock, cardiac tamponade • Cardiac emergencies and arrest • Cardio Pulmonary Resuscitation (CPR) • Blood o Anaemias o Polycythemia o Bleeding disorders; clotting factors defects and platelets defects. o Thalassemia o Leukaemias and agranulocytosis o Lymphomas o Myelomas • Special therapies o Blood transfusion, safety checks, procedure and requirements, management of adverse transfusion reaction, records for blood transfusion. o Management and counseling 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. o Role of a nurse in Organ donation, retrieval and banking. • Alternative therapies Nursing procedures Drugs used in treatment of blood and cardio vascular disorders.	Lecture cum discussion , Demonstration & Re - demonstration	30
Unit 3	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, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical & surgical nursing management of neurological	Lecture cum discussion , Demonstration & Re - demonstration	20

	disorders. • Congenital malformations • Headache • Head Injuries • Spinal Injuries o Paraplegia o Hemiplegia o Quadriplegia • Spinal cord compression herniation of intervertebral disc • Tumors of the brain & spinal cord • Intra cranial and cerebral aneurysms • Infections: o Meningitis, Encephalitis, Brain abscess, neurocysticercosis • Movement disorders o Chorea o Seizures o Epilepsies • Cerebro Vascular Accidents (CVA) • Cranial, Spinal Neuropathies – Bell's palsy, trigeminal neuralgia • Peripheral Neuropathies; Guillain-Barr'e Syndrome • Myasthenia gravis • Multiple sclerosis • Degenerative diseases o Delirium o Dementia o Alzheimer's disease o 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 • Nursing procedures • Drugs used in treatment of neurological disoders		
Unit 4	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING ELDERLY) WITH DISORDERS OF INTEGUMENTARY SYSTEM. • Review to anatomy and physiology of skin and its appendages • Nursing assessment – History and Physical assessment. • Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of disorders of skin and its appendages o Lesions and abrasions o Infection and infestations; Dermatitis o Dermatoses; infectious and Non infectious "inflammatory dermatoses" o Acne Vulgaris o Allergies and Eczema o Psoriasis o Malignant melanoma o Alopecia • Special therapies, alternative therapies • Nursing procedures • Drugs used in treatment of disorders of Integumentary system	Lecture cum discussion , Demonstration & Re - demonstration	10
Unit 5	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING ELDERLY) WITH COMMUNICABLE DISEASES • Overview of infectious disease, the infectious process. • Nursing assessment History and Physical assessment. • Epidemiology, infectious process, clinical manifestations, diagnosis, treatment, prevention and dietetics. Control and eradication of common Communicable Diseases o Tuberculosis o diarrheal diseases o Hepatitis A-E o Herpes o chickenpox o smallpox o typhoid o Meningitis o Gas gangrene o Leprosy o Dengue o Plague o malaria o diphtheria o poliomyelitis o measles o mumps o influenza o tetanus o Yellow fever o Filariasis o HIV,AIDS • Reproductive tract infections. • Special infection control measures: notification, isolation, quarantine, immunization, infectious disease hospitals • Special therapies, alternatives therapies • Nursing procedures • Drugs used in treatment of Communicable diseases	Lecture cum discussion , Demonstration & Re - demonstration	20

	Pa	t C		
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 1	NURSING MANAGEMENT OF PATIENTS (ADULTS, INCLUDING ELDERLY) WITH RESPIRATORY PROBLEMS.	Case Study	BL4-Analyze	5
Unit 2	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING ELDERLY) WITH BLOOD AND CARDIO VASCULAR PROBLEMS	Case Study	BL4-Analyze	5
Unit 3	NURSING MANAGEMENT OF PATIENT WITH NEUROLOGICAL DISORDERS	Case Study	BL4-Analyze	5

Part D(Marks Distribution)

		Theory			
Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	
50	75	38	25	15	
		Practical			
Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	
	Marks 50 Minimum Passing	Marks Evaluation 50 75 Minimum Passing External	Minimum Passing MarksExternal EvaluationMin. External Evaluation507538PracticalMinimum PassingExternalMin. ExternalMin. External	Minimum Passing MarksExternal EvaluationMin. External EvaluationInternal Evaluation50753825PracticalMinimum PassingExternalMin. External	

	Part E
Books	Sharma K. S., Madhani S. (2017). Brunner & Suddarth's Textbook of MSN. (1st Vol.). Neitherland: Wolter Kluwer.
Articles	A systematic review of work-related musculoskeletal disorders and risk factors among computer users - https://www.sciencedirect.com/science/article/pii/S240584402401106X
References Books	Basavanthappa B. T. (2015) Medical Surgical Nursing. (2nd ed.). New Delhi, India: Jaypee Brothers Medical Publishers.
MOOC Courses	https://www.my-mooc.com/en/video/ergonomics-in-the-workplace-workplace-safety-webinar
Videos	Musculoskeletal disorders - https://www.youtube.com/watch?v=7ib0ICAP8yw

Course Articulation Matrix

		1					501307	addada						1	1
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	-	2	-	2	2	2	2	2	1	-	-	1
CO2	1	2	-	2	2	2	1	-	-	2	-	-	-	1	-
CO3	2	1	2	1	2	-	2	2	2	2	1	2	-	-	-
CO4	2	1	-	2	2	-	-	2	2	-	-	-	-	2	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

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(SONS)(BSc_Nursing)

Title of the Course	Communication and Educational Technology
Course Code	BNSG 403

Part A	
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				•	L	Т	Р	С
Year	2nd	Semester	4th	Credits	4	0	0	4
Course Type	Theory o	only	L.					
Course Category	Disciplin	e Core						
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	CO2- De Apply) CO3- An settings(CO4- Co learning CO5- En	 CO1- Identify the latest approaches to education and learning(BL1-Remember) CO2- Develop basic understanding of theoretical foundations and principles of teaching and learning(BL3-Apply) CO3- Analyze and use different teaching methods effectively that are relevant to student population and settings(BL4-Analyze) CO4- Construct simple assessment tools/tests integrating cognitive, psychomotor and affective domains of learning that can measure knowledge and competence of students(BL5-Evaluate) CO5- Engage in ethical practice in educational as well as clinical settings based on values, principles and ethical standards to foster teaching skills(BL6-Create) 						
Coures Elements	Entrepre Employa	onal Ethics X X /alues X	SDG (Goals)	SDG3(Good health an SDG4(Quality education SDG8(Decent work an	on)	•	h)	

Modules	Contents	Pedagogy	Hours
Unit 1	Review of communication process • Process; elements and channel • Facilitators • Barriers and methods of overcoming • Techniques	Lecture cum discussion & Role Play	5
Unit 2	Interpersonal relations • Purpose and types • Phases • Barriers and methods of overcoming • Johari Window	Lecture cum discussion & Role Play	5
Unit 3	Human relations • Understanding self • Social behavior, motivation, social attitudes • Individual and groups • Groups and individual • Human relations in context of nursing • Group dynamics • Team work	Lecture cum discussion , Games , Role Play & Group discussion	5
Unit 4	Guidance and counseling • Definition • Purpose, scope and need • Basic principles • Organization of counseling services • Types of counseling approaches • Roles and preparation of counselor • Issues for counseling in nursing; students and practitioners • Counseling process- steps and techniques, tools of counselor • Managing disciplinary problems • Management of crisis and referral	Lecture cum discussion & Role Play	10
Unit 5	Principles of education and teaching learning process:- • Education: Meaning, philosophy, aims, functions & principles. • Nature and characteristics of learning. • Principles and maxims of teaching. • Formulating objectives: general and specific. • Lesson planning and class room management.	Lecture cum discussion, Micro - teaching	5
Unit 6	Methods of teaching: • Lecture, demonstration, group discussion, seminar, symposium, panel discussion role play, project, field trip, workshop, exhibition, programmed instruction, computer assisted learning, micro teaching, problem based learning, self instructional module and simulation. etc • Clinical teaching methods: case method, nursing round and reports, bed side clinic, conference (individual and group), process recording.	Lecture cum discussion, Group discussion	10
Unit 7	Educational Media:- • Purposes, principles and types of A.V. Aids, principles and sources etc • Graphic Aids: chalk Board, Chart, Graph, Poster, Flash card, flannel graph, bulletin, cartoon. • Three dimensional aids: objects, specimens, models, puppets. • Printed aids: pamphlets and leaflets • Project aids: slides, OHP, films, TV, VCR/VCD, Camera, Microscope, LCD. • Audio Aids: Tape Recorder, public address system. • Computer.	Lecture cum discussion, Group discussion	10
Unit 8	Assessment R Purpose & scope of evaluation & assessment. R Criteria for selection of assessment techniques and methods. Assessment of knowledge: essay type questions, Short answer questions(SAQ), Multiple choice questions (MCQ). Assessment of skills: observation checklist, practical exam, Viva, Objective structured clinical examination (OSCE). Assessment of Attitudes: Attitude scales.	Lecture cum discussion, Group discussion	5
Unit 9	Information education and communication for health (IEC) • Health Behavior and health education. • Planning for Health Education. • Health Education with individuals, groups and communities. •	Lecture cum discussion, Group discussion & Case Study	5

Communicating health messages. • Methods and media for communicating health messages. • Using mess media

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours	
Unit 3	Group dynamics • Team work	Games	BL3-Apply	5	
Unit 6	 Issues for counseling in nursing; students and practitioners 	Role Play	BL4-Analyze	10	
Unit 7	Educational Media	Seminar	BL3-Apply	8	
Unit 8	Assessment of skills: observation checklist, practical exam, Viva, Objective structured clinical examination (OSCE).	Games	BL4-Analyze	7	

Part D(Marks Distribution)

		Theory			
Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	
50	75	38	25		
		Practical			
Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	
	Marks 50 Minimum Passing	MarksEvaluation5075Minimum PassingExternal	Minimum Passing MarksExternal EvaluationMin. External Evaluation507538PracticalMinimum PassingExternalMin. ExternalMin. External	Minimum Passing MarksExternal EvaluationMin. External EvaluationInternal Evaluation50753825PracticalMinimum PassingExternalMin. External	

Part E

Books	Kumari N. (2017). A PV Text Book of Communication & Education Technology. (1st ed.). Jalandhar, India: Pee Vee Publishers
Articles	Effective Teaching Methods in Higher Education: Requirements and Barriers - https:// www.ncbi.nlm.nih.gov/pmc/articles/PMC5065908/
References Books	Ezhilarasu P. (2018). Educational Technology for Nurses. (1st ed.). Gurugram, India: Wolters Kluwer Publishers.
MOOC Courses	https://www.mooc-list.com/tags/communication-skills
Videos	Introduction to Instructional Media - https://www.youtube.com/watch?v=sJPJf0xOZ0E

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	1	-	3	1	1	2	1	-	-	1	-	2	1
CO2	3	2	1	1	-	3	2	-	1	3	3	-	3	2	2
CO3	1	2	2	2	-	2	3	2	-	2	2	2	2	1	-
CO4	1	-	-	-	2	-	-	1	2	1	-	2	1	-	2
CO5	1	2	1	1	-	1	2	2	1	-	1	1	1	1	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	Personality Development
Course Code	BNSG 404

Part A

Year	2nd	Semester	4th	Credits	L	Т	Р	С
fear	Znu	Semester	401	oreans	1	0	0	1
Course Type	Theory	only						
Course Category	Disciplin	cipline Electives						
Pre-Requisite/s		Co-Requisite/s						
Course Outcomes & Bloom's Level	CO2- in	CO1- describe about human personality development(BL2-Understand) CO2- improve interpersonal skills(BL3-Apply) CO3- develop problem solving and decision making skills (BL4-Analyze)						
Coures Elements	Entrepro Employa Profess Gender	Values ×	SDG (Goals)	SDG3(Good health and well-being) SDG (Goals) SDG4(Quality education) SDG8(Decent work and economic growth)				

Modules	Contents	Pedagogy	Hours
Unit 1	PRESENTATION CLASSES 1. Speech making 2. Pictorial analysis 3. Impersonation 4. Oral reporting 5. Impromptu Speech 6. Story developing 7. Narrative and descriptive presentations 8. Elocution and inflection 9. Retrieval, factual and experiential presentations. 10. Paraphrasing 11. Context building 12. Idea presentations 13. Event analyses 14. Oral reporting 15. One-minute speech 16. Public speaking	Lecture cum discussion, Group discussion & Role Play	10
Unit 2	 PHONETIC CLASSES (10 hrs) 1. Phoneme studies 2. Long and short vowels 3. Diphthongs 4. Consonant classification 5. Syllables and syllabic division 6. Speech organs, areas of articulation and exercise 7. Elocution & inflection 8. Stress pattern 9. Neutral accents 10. Intonation 11. American and British styles 12. Word contracts 13. Stress on paradigm shift 14. Rhythm 	Lecture cum discussion, Group discussion & Role Play	10
Unit 3	PERSONALITY DEVELOPMENT 1. Basic human personality 2. Personality domains and development 3. Universal human values 4. Personality in the face of cross-culture environment 5. Balancing between your career personality and social personality 6. Self-confidence 7. Interpersonal skills 8. Memory development 9. Cognitive area development 10. Corporate personality 11. Relevance of spiritualism 12. Banishment of phobias 13. Value of exercise 14. Yoga classes (for educational success) 15. Outfits 16. Making friends 17. Socialization 18. Present work culture and new challenges 19. Problem- solving and decision-making 20. Life skills	Lecture cum discussion, Group discussion & Role Play	10

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Dort	\sim
Part	C

Modules	Title	Title Indicative-ABCA/PBL/ Experiments/Field work/ Internships		Hours
Unit 1	Idea presentations	Role Play	BL4-Analyze	2
Unit 3	Interpersonal skills	Role Play	BL4-Analyze	2

Part D(Marks Distribution)

			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
75	38	0	0	25	13
			Practical		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation

Books	McAdams, D. P. (2006). The person: An introduction to the science of personality psychology (4th ed.). Wiley			
Articles	https://www.researchgate.net/ publication/281274737_Effect_of_personality_development_program_for_medical_and_nursing_students_A_pilot_study			
References Books	Shiner, R. L., Buss, D. M., & Plomin, R. (2017). Personality development across the lifespan. Cambridge University Press.			
MOOC Courses	https://www.my-mooc.com/en/categorie/personal-development			
Videos	Learn Phonics - https://www.youtube.com/watch?v=zhbC-3Fu77E			

Course Articulation Matrix COs PO1 PO2 PO11 PO12 PSO1 PSO2 PSO3 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 CO1 1 -1 1 1 1 1 --------CO2 1 --1 1 -1 -1 1 _ 1 _ -_ CO3 1 -1 --1 _ 1 --1 -1 --CO4 _ --_ -----------CO5 --_ ----_ --_ ----_ _ -_ -_ CO6 ---------

Part E

19 of 20

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https://prabandh.itmuniversity.ac.in/exam/syllabusreportcoursewise/



(SONS)(BSc_Nursing)

Title of the Course	Medical Surgical Nursing Advance -I*
Course Code	BNSG 501 [P]

Part A

Year	3rd	Semester	5th	Credits	L	Т	Р	С
Teal	310	Semester	Jui	Credits	0	0	3	3
Course Type	Embed	ded theory and field	d work					
Course Category	Founda	ition core						
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	on nurs CO2- E and cor CO3- D manage service: CO4- Ir caring f CO5- M	 CO1- Identify common diagnostic measures related to the health problems with emphasis on nursing assessment and responsibilities(BL1-Remember) CO2- Explain the etiology, pathophysiology, manifestations, diagnostic studies, treatments and complications of selected common medical and surgical disorders.(BL2-Understand) CO3- Develop the understanding and skills in critical thinking and decision making to manage the complications related to various diseases and implementing the rehabilitative services to enhance employability(BL3-Apply) CO4- Integrate knowledge of anatomy, physiology, pathology, nutrition and pharmacology in caring for patients experiencing various medical and surgical disorders.(BL4-Analyze) CO5- Maintain safe environment for patients and the health care personnel in the hospital to build up employability skillset(BL5-Evaluate) 					ents and) itive ogy in)	
Coures Elements	Entrepr Employ Profess Gender Human	evelopment ✓ reneurship × rability ✓ sional Ethics × × Values × ment ×	SDG (Goals)	SDG3(Good health and well-being) SDG4(Quality education) SDG8(Decent work and economic growth)				

Part B

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	Modules	Contents	Pedagogy	Hours

Modules	Par Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 1	Perform examination of ear, nose and throat # Assist with diagnostic procedures # Instillation of drops # Perform/assist with irrigations. # Apply ear bandage # Perform tracheostomy care # Teach patients and families, # Perform examination of eye # Assist with diagnostic procedures # Assist with therapeutic procedures # Perform/ assist with irrigations # Apply eye bandage # Apply eye drops/ointments # Assist with foreign body removal # Teach patients and families, # Screen for common cancers – TNM classification # Assist with diagnostic procedures # Biopsies # Pap smear # Bone – marrow aspiration # Breast examination # Assist with therapeutic procedures # Participates in various modalities of treatment # Bone – marrow aspiration # Breast examination # Assist with therapeutic procedures # Participates in various modalities of treatment, # Chemotherapy # Radiotherapy # Pain management # Stoma therapy # Pain management # Stoma therapy # Dein management # Stoma therapy # Dein management # Counsel and teach patients families # Self Breast Examination # Warning sings # Participate in rehabilitation program,# Monitoring of patients in ICU # Maintain flow sheet # Care of patients on ventilators # Perform Endotracheal suctions # Demonstrates use of ventilators, cardiac monitors etc. # Collect specimens and interprets ABG analysis # Assist with arterial puncture # Maintain CVP line # Pulse oximetry # COR-ALS # Defibrillators # Pace makers # Bag-mask ventilation # Emergency tray/trolly-crash cart # Administration of drugs # Infusion pump # Epidural # Intrathecal # Infusion pump	Field work	BL3-Apply	140

Part C

			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
		I	Practical	I	I
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
	0	0			0

Part D(Marks Distribution)

Part E

Books	Sharma K. S., Madhani S. (2017). Brunner & Suddarth's Textbook of MSN. (2nd Vol.). Neitherland: Wolter Kluwer
Articles	Oncological Diseases and Social Costs Considerations on Undertaken Health Policy Interventions - https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7216217/
References Books	Willium S. L. & Hopper D. P. (2019). Understanding Medical Surgical Nursing. (4th ed.). Philadelphia, United states: F.A. Davis Company.
MOOC Courses	Operation Theatre Technique - https://www.youtube.com/watch? v=k5vuIXJgqXk&list=PLYRyCcgxqIXSD6PXcxpTSahSgsnhUHtxd&index=1
Videos	https://www.mooc-list.com/tags/rehabilitation

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	2	3	1	3	-	3	1	-	1	1	2	-	1
CO2	2	2	1	1	-	2	2	2	-	2	3	2	2	2	1
CO3	2	2	-	1	2	-	-	2	2	3	2	3	-	-	1
CO4	2	-	1	1	2	1	2	2	1	1	-	2	3	2	-
CO5	1	2	-	2	-	-	2	1	-	-	1	-	1	-	2
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	Medical Surgical Nursing Advance -I
Course Code	BNSG 501 [T]

Part A

Veer	Qued	Comostor	Eth	Credite	L	Т	Ρ	С			
Year	3rd	Semester	5th	Credits	3	0	0	3			
Course Type	Theory	neory only									
Course Category	Founda	ition core									
Pre-Requisite/s				Co-Requisite/s							
Course Outcomes & Bloom's Level	on nurs CO2- E and cor CO3- D manage service CO4- Ir caring f CO5- M	 CO1- Identify common diagnostic measures related to the health problems with emphasis on nursing assessment and responsibilities(BL1-Remember) CO2- Explain the etiology, pathophysiology, manifestations, diagnostic studies, treatments and complications of selected common medical and surgical disorders.(BL2-Understand) CO3- Develop the understanding and skills in critical thinking and decision making to manage the complications related to various diseases and implementing the rehabilitative services to enhance employability(BL3-Apply) CO4- Integrate knowledge of anatomy, physiology, pathology, nutrition and pharmacology in caring for patients experiencing various medical and surgical disorders.(BL4-Analyze) CO5- Maintain safe environment for patients and the health care personnel in the hospital to build up employability skillset.(BL5-Evaluate) 									
Coures Elements	Skill Development ✓ Entrepreneurship × Employability ✓ SDG (Goals) SDG3(Good health and well-being) ts Professional Ethics × Gender × Human Values × Environment × SDG (Goals) SDG4(Quality education) SDG8(Decent work and economic growth										

Modules	Contents	Pedagogy	Hours
Unit 1	OPERATION THEATRE NURSING • Organization and physical set up of operation theatre. o Classification. o O.T. Design. o Staffing. o Members of the O.T. team. o Duties and responsibilities of nurse in O.T. o Principles of Health and Operating room attire. o Instruments. o Sutures and suture materials. o Equipments. o OT tables and sets for common surgical procedures. o Positions and draping for common surgical procedures. o Scrubbing procedures. o Gowning and gloving. o Preparation of O.T Sets. o Monitoring the patient during surgical procedures. • Maintenance of therapeutic environment in O.T. • Standard safety measures. o Infection control, Medical and surgical asepsis, fumigation, disinfection and sterilization, Antiseptics. o Biomedical waste management. o Prevention of accidents and hazards in O.T. • Anaesthesia o Types o Methods of Administration. o Effects and stages o Equipments o Drugs • Cardio pulmonary resuscitation (CPR). • Pain management techniques. • Legal Aspects.	Lecture cum discussion, Demonstration & Re demonstration	10
Unit 2	NURSING MANAGEMENT OF A PATIENT IN CRITICAL CARE UNIT • Nursing Assessment History and Physical assessment • Classification • Principles of critical care nursing • Organization; Physical setup, Policies, staffing norms • Protocols, equipments ans supplies • Special equipments; ventilators, cardiac monitors, defibrillators, • Resuscitation equipments • Infection Control Protocols • Nursing management of critically ill patient • Monitoring of critically ill patient • CPR- Advance Cardiac life support • Treatment and procedures • Transitional care • Ethical and Legal Aspects • Communication with patient and family • Intensive care records • Crisis Intervention • Death and Dying – coping with • Drugs used in critical care unit	Lecture cum discussion, Demonstration , Role Play , Health education & Case Study	10
Unit 3	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 o Earthquakes, floods, Epidemics, Cyclones o Fire, Explosion, Accidents o Violence, Terrorism; biochemical war • Policies related to emergency/ disaster management; International, national, state, institutional • Disaster preparedness: • Team, Guidelines, protocols, Equipments, Resources •	Lecture cum discussion, Demonstration , Role Play , Health education & Case Study	10

Part B

	Coordination and involvement of; Community, various govt. department, non- govt. organizations and International agencies • Role of nurse: working • Legal Aspects of Disaster Nursing • Impact on Health and after effects; Post Traumatic stress Disorder • Rehabilitation ; physical, phychosocial, financial, Relocation Emergency Nursing • Concepts, priorities, principles and scope of emergency nursing • Organization of emergency services: Physical setup, staffing, equipment and supplies, protocols, Concepts of triage ad role of triage nurse. • Coordination and involvement of different department and facilities • Nursing Assessment History and Physical assessment • Etiology, Pathophysiology, clinical manifestation, diagnosis, treatment modalities and medical & surgical nursing management of patient with medical and surgical emergency • Principles of emergency • Respiratory Emergencies • Cardiac Emergencies • Shock and Haemorrhage • Pain • Poly Trauma, road accidents, crush injuries, wound. • Bites • Poisoning; Food, Gas, Drugs & chemical poisoning • Seizures • Thermal Emergencies; Heart stroke & Cold injuries • Pediatric Emergencies • Violence, Abuse, Sexual assault • Cardio Pulmonary Resuscitation • Crisis Intervention • Role of the nurse; Communication and Inter Personal Relations • Medico-Legal Aspects;		
Unit 4	NURSING MANAGEMENT OF A PATIENT WITH ONCOLOGICAL CONDITIONS • Structure & characteristics of normal & cancer cells • Nursing assessment history and physical assessment • Prevention, screening, Early detection, Warning signs of cancer • Epidemiology, Etiology, Classification, Pathophysiology, Staging, clinical manifestations, diagnosis, treatment modalities and medical & surgical nursing management of oncological conditions • Common malignancies of various body systems; Oral, larynx, lung, Stomach and Colon, Liver, Leukemias and lymphomas, Breast. Cervix, Ovary, Uterus, Sarcoma, Brain, Renal, Bladder, Prostate etc • Oncological emergencies • Modalities of treatment o Immunotherapy o Chemotherapy o Radiotherapy o Surgical Interventions o Stem cell and Bone marrow transplants o Gene therapy o Other forms of treatment • Psychosocial aspects of cancer. • Rehabilitation • Palliative care; Symptom	Lecture cum discussion, Demonstration , Role Play , Health education & Case Study	10

	and Pain Management, Nutritional support • Home care • Hospice care • Stomal therapy • Special therapies o Phychosocial aspects • Nursing procedures		
Unit 5	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING ELDERLY) WITH IMMUNOLOGICAL PROBLEMS • Review of Immune system, • Nursing Assessment History and Physical assessment • Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of- • Immunodeficiency disorder. • Primary immuno deficiency • Phagocytic dysfunction. • B-cell and T-cell deficiencies. • Secondary immunodeficiencies. • Acquired immunodeficiency syndrome (AIDS) • Incidence of HIV & AIDS. • Epidemiology • Transmission – Prevention of Transmission. • Standard safety precautions. • Role of Nurse; Counseling. • Health education and home care consideration. • National AIDS control program – NACO, various national and international agencies. • Infection control program. • Rehabilitation. • Special therapies, alternative therapies • Nursing procedures • Drugs used in treatment of disorders of immunological system	Lecture cum discussion, Demonstration , Role Play , Health education & Case Study	10
Unit 6	NURSING MANAGEMENT OF PATIENT WITH DISORDERS OF EAR NOSE AND THROAT. • Review of anatomy and physiology of the Ear Nose and Throat • Nursing Assessment - History and Physical assessment • Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical & surgical nursing management of Ear Nose and throat disorders: o External ear: deformities otalgia,foreign bodies, and tumours o Middle Ear- Impacted wax, Tympanic membrane perforation, otitis media, otosclerosis, mastoiditis, tumours o Inner Ear – Meniere's Disease , labyrinthitis, ototoxicity, tumours o Upper airway infections – Common cold, sinusitis, ethinitis, rhinitis, pharyngitis, tonsillitis and adenoiditis, peritonsilar abscess, laryngitis • Upper respiratory airway – epistaxis, • Nasal obstruction, laryngeal obstruction, cancer of the larynx • Cancer of the oral cavity • Speech defects and speech therapy • Deafness- • Prevention, control and rehabilitation • Hearing Aids, implanted hearing devices • Special therapies, alternative therapies • Nursing procedures • Drugs used in treatment of disorders of Ear Nose and Throat • Role of nurse communicating with hearing impaired and muteness.	Lecture cum discussion, Demonstration , Role Play , Health education & Case Study	10

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 2	NURSING MANAGEMENT OF A PATIENT IN CRITICAL CARE UNIT	Case Study	BL3-Apply	2
Unit 3	NURSING MANAGEMENT OF PATIENT IN EMERGENCY & DISASTER SITUATIONS DISASTER NURSING	Role Play	BL4-Analyze	3
Unit 4	NURSING MANAGEMENT OF A PATIENT WITH ONCOLOGICAL CONDITIONS	Case Study	BL4-Analyze	2
Unit 5	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING ELDERLY) WITH IMMUNOLOGICAL PROBLEMS	Case Study	BL4-Analyze	2

Part C

Part D(Marks Distribution)

	Theory										
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation						
100	50	50 75		25	13						
			Practical								
Total Minimum Passing Marks Marks		External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation						

	Part E
Books	Sharma K. S., Madhani S. (2017). Brunner & Suddarth's Textbook of MSN. (2nd Vol.). Neitherland: Wolter Kluwer
Articles	Oncological Diseases and Social Costs Considerations on Undertaken Health Policy Interventions - https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7216217/
References Books	Willium S. L. & Hopper D. P. (2019). Understanding Medical Surgical Nursing. (4th ed.). Philadelphia, United states: F.A. Davis Company.
MOOC Courses	https://www.mooc-list.com/tags/rehabilitation
Videos	Operation Theatre Technique - https://www.youtube.com/watch? v=k5vuIXJgqXk&list=PLYRyCcgxqIXSD6PXcxpTSahSgsnhUHtxd&index=1

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COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	2	3	1	3	-	3	1	-	3	1	2	-	1
CO2	2	2	1	1	-	2	2	1	-	2	1	2	2	2	1
CO3	2	2	-	1	2	-	-	1	2	3	2	3	-	-	1
CO4	2	-	1	1	2	1	2	1	-	1	-	2	3	2	-
CO5	1	2	-	2	-	-	2	2	1	-	1	-	1	-	2
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



(SONS)(BSc_Nursing)

Title of the Course	Child Health Nursing
Course Code	BNSG 502 [P]

Part A

			Tarr		1	1		1
Year	3rd Semester		5th	Credits	L	Т	Р	С
Teal	510	Semester	501	Credits	0	0	7	7
Course Type	Embed	ded theory and fiel	d work					
Course Category	Founda	ation core						
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	accider CO2- A various CO3- D	nts (BL2-Understa apply the knowledg disorders to foster demonstrate compe	nd) e of pathophysic employability(E etencies in newb	diatrics and perform pre blogy and provide nursin B L3-Apply) born assessment, plann uding neonatal resuscit	ng care ing and	e to chil d imple	dren w mentati	th
Coures Elements	Entrepr Employ Profess Gender Human	evelopment ✓ reneurship × vability ✓ sional Ethics × ✓ Values × nment ×	SDG (Goals)	SDG3(Good health and well-being)				

Part B

Modules Contents	Pedagogy	Hours
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Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 1	Taking Paediatric History II Physical examination and assessment of children Administer of oral, I/M & IV medicine/fluids Calculation of fluid requirements Calculation of fluid requirements Calculation of fluid requirements Calculation by different methods Calculates for common investigations Assist with common diagnostic procedures Teach mothers/parents Administer I/V fluids Calculate, prepare and administer I/V fluids Calculate,	Field work	BL4-Analyze	270

Part C

Part D	(Marks	Distribution)

	Theory								
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation				
	Practical								
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation				
100	50	50	25	50	25				

Books	Marlow D.R. & Redding. B.A. Textbook of Pediatric Nursing. (1st ed.). New Delhi, India: Elsevier Publisher.
Articles	Benefits of Kangaroo Mother Care on the Physiological Stress Parameters of Preterm Infants and Mothers in Neonatal Intensive Care - https://www.ncbi.nlm.nih.gov/pmc/articles/ PMC9223087/
References Books	Sharma R. (2013). Essentials of Pediatric Nursing. (1st ed.). New Delhi, India: Jaypee Publisher.
MOOC Courses	https://www.coursera.org/learn/teaching-early-home-based-childhood
Videos	Stages Of Human Growth And Development -https://www.youtube.com/watch? v=9d4ODP5n8Ps

Part E

Course Articulation Matrix

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	3	2	3	2	-	2	1	1	-	2	3	1
CO2	2	1	1	2	1	-	1	3	1	3	2	1	2	1	-
CO3	1	1	1	1	-	2	-	1	-	2	-	2	2	-	2
CO4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



(SONS)(BSc_Nursing)

Title of the Course	Child Health Nursing
Course Code	BNSG 502 [T]

Part A

					L	Т	Р	С
Year	3rd	Semester	5th	Credits	4	0	0	4
Course Type	Theory	only						
Course Category	Founda	ation core						
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	accider CO2- A various CO3- D	nts(BL2-Understar apply the knowledg disorders to foster Demonstrate compo	nd) e of pathophysic r employability(E etencies in newb	diatrics and perform pre blogy and provide nursir B L3-Apply) born assessment, planni uding neonatal resuscita	ng care ing and	e to chil d implei	dren wi mentati	th
Coures Elements	Entrepr Employ Profess Gender Human	evelopment ✓ reneurship × vability ✓ sional Ethics × r × values × nment ×	SDG (Goals)	SDG3(Good health and well-being) SDG4(Quality education) SDG8(Decent work and economic growth)				

Modules	Contents	Pedagogy	Hours
Unit 1	Introduction modern concept of child care • Internationally accepted rights of the child • National policy and legislations in relation to child health and welfare • National programmes related to child health and welfare • Agencies related to welfare services to the children • Changing trends in hospital care, preventive, promotive and curative aspects of child health • Child morbidity and mortality rates • Differences between an adult and child • Hospital environment for a sick child • Impact of hospitalization on the child and family • Grief and bereavement • The role of a child health nurse in caring for a hospitalized child • Principles of pre and post operative care of infants and children • Child health nursing procedures	Lecture cum discussion & Demonstration	15
Unit 2	The healthy child • Principles of growth and development • Factors affecting growth and development • Growth and development from birth to adolescence • The needs of normal children through the stages of development and parental guidance • Nutritional needs of children and infants: breast feeding, exclusive breast feeding, supplementary / artificial feeding and weaning • Baby friendly hospital concept • Accidents; causes and prevention • Value of play and selection of play material • Preventive immunization, immunization programme and cold chain • Preventive pediatrics Care of under five and under five clinics/well baby clinics	Lecture cum discussion & Demonstration	20
Unit 3	Nursing care of a neonate • Nursing care of a normal newborn/essential newborn care • Neonatal resuscitation • Nursing management of a low birth weight baby • Kangaroo mother care • Nursing management of common neonatal disorders • Organization of neonatal unit • Identification and nursing management of common congenital malformations	Lecture cum discussion & Demonstration	15
Unit 4	Integrated management of neonatal and childhood illness (IMNCI)	Lecture cum discussion & Demonstration	10
Unit 5	Nursing management in common childhood diseases • Nutritional deficiency disorders • Respiratory disorders and infections • Gastrointestinal infections, infestations and congenital disorders • Cardiovascular problem: congenital defects and rheumatic fever, rheumatic heart disease • Genitor-	Lecture cum discussion & Demonstration	20

	urinary disorders: acute glomerulo nephritis, nephritic syndrome, Wilm's tumor, infection and congenital disorders • Neurological infections and disorders: convulsions, epilepsy, meningitis, hydrocephalus, spina bifida • Hematological disorders: anemia's, thalassemia, ITP, Leukemia, hemophilia • Endocrine disorders: juvenile diabetes mellitus • Orthopedic disorders: club feet, hip dislocation and fracture • Disorders of skin, eye and ears • Common communicable diseases in children, their identification, nursing management in hospital and home and prevention • Child health emergencies: poisoning, foreign bodies, hemorrhage, burns and drowning • Nursing care of infant and children with HIV/AIDS		
Unit 6	Management of behavioral and social problems in children • Management of common behavioral disorders • Management of common psychiatric problems • Management of challenged children: mentally, physically and socially challenged • Welfare services for challenged children in i9ndia • Child guidance clinics	Lecture cum discussion, Visits	10

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 1	 Changing trends in hospital care, preventive, promotive and curative aspects of child health 	Seminar	BL3-Apply	2
Unit 2	 Nutritional needs of children and infants: breast feeding, exclusive breast feeding, supplementary / artificial feeding and weaning 	Role Play	BL4-Analyze	2
Unit 3	Kangaroo mother care	Role Play	BL4-Analyze	2
Unit 5	 Child health emergencies: poisoning, foreign bodies, hemorrhage, burns and drowning 	Seminar	BL4-Analyze	5

		Part D(N	Marks Distribution)		
			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	50	75	38	25	13
			Practical		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation

Part E

Books	Marlow D.R. & Redding. B.A. Textbook of Pediatric Nursing. (1st ed.). New Delhi, India: Elsevier Publisher.
Articles	Benefits of Kangaroo Mother Care on the Physiological Stress Parameters of Preterm Infants and Mothers in Neonatal Intensive Care - https://www.ncbi.nlm.nih.gov/pmc/articles/ PMC9223087/
References Books	Sharma R. (2013). Essentials of Pediatric Nursing. (1st ed.). New Delhi, India: Jaypee Publisher.
MOOC Courses	https://www.coursera.org/learn/teaching-early-home-based-childhood
Videos	Stages Of Human Growth And Development -https://www.youtube.com/watch? v=9d4ODP5n8Ps

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	3	2	3	2	-	2	1	1	-	2	3	1
CO2	2	1	1	2	1	-	1	3	1	3	2	1	2	1	-
CO3	1	1	1	1	-	2	-	1	-	2	-	2	2	-	2
CO4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix

https://prabandh.itmuniversity.ac.in/exam/syllabusreportcoursewise/



CONSI/PEc Nursing)

								(SONS)(BSc_N	Nursing)								
	Title of the	Course	Medical Surgical Nur	sing Advance -II													-
	Course	Code	BNSG 601 [P]														-
								Part A									-
	Yea	r	3rd		Semester		6th	T ut r			Credits		L 0	т 0	P 3		C 3
-	Course	Type	Embedded theory an	d field work									-	-	-		T
	Course C:		Foundation core														
	Pre-Requ										Co-Requisite/s						
	Course Ou & Bloom's	rtcomes s Level	CO2- Explain the etil CO3- Develop the ur CO4- Integrate know	ology, pathophysiol derstanding and sl ledge of anatomy	sures related to the health logy, manifestations, diagn kills in critical thinking and physiology, pathology, nut tients and the health care p	nostic studies, treats d decision making to trition and pharmace	ments and complications or manage the complication plogy in caring for patients	of selected commo ns related to variou s experiencing varia	on medical and surgica us diseases and imple ious medical and surg	I disorders.(BL2-	Understand) ilitative services to e 4-Analyze)	nhance employability(BL3-Ap	iply)				
	Coures El	ements	Skill Development ✓ Entrepreneurship × Employability ✓ Professional Ethics > Gender × Human Values × Environment ×	¢			SDG	(Goals)	SDG4(Qu	od health and wel ality education) cent work and eco	-						
								Part B									
	Mod	ules		_		Con	itents					Pedaş	gogy			Ho	ours
								Part C						-			
Mod	lules				Title						Indicative-ABCA/P Experiments/Field v Internships			Bi	oom's Level		Hours
Unit 1		Apply eye drops/ointments [] As procedures [] Assist with therapy of the burn patient [] Percentage Care of Burn wounds [] Bathing Participate in rehabilitation progr situations [] Assist in documenta bereavement	eutic procedures Teach pa of burns Degree of burns Dressing Perform activ am Practice "triage" As	tients families I Te Fluid & electroly & passive exercis sist with assessment	eaching self breast examin lyte replacement therapy se I Practice medical & su ent examination, investigation	ination [] Assist with] Assess [] Calcula aurgical asepsis [] C tions & their interpre	n PAP smear collection, te ☐ Replace ☐ Record in counsel & teach patients a stations, in emergency and unsel patient and families	Assessment ntake/output [] ind families 6 d disaster s in grief and	Field work					BL4-Analyze			130
·							F	Part D(Marks Di	stribution)								
					1			Theory				1					
Total N	Marks	Minimi	um Passing Marks		Ex	xternal Evaluation			Min. External	Evaluation		Interna	al Evaluation		Mi	in. Internal Eval	uation
								Practica	ul III								
Total N	Marks	Minim	um Passing Marks		Ex	xternal Evaluation			Min. External	Evaluation		Interna	al Evaluation		Mi	in. Internal Eval	uation
100		50			50		2	5				50		25			
Books	Sharma K. S. Madh	ani S. (2017). Brunner & Suddarth	ve Taythook of MSN (2nd \6	l) Neitherland W	foline Klissone			Part E									
Articles		Pathophysiology, and Treatment:															
References Books		er D. P. (2019). Understanding Me				Company.											
MOOC Courses	Burns and Inhalation	Injury - https://elearning.cicm.org.	au/enrol/index.php?id=11														
Videos	+burns+in+patient&c	com/search?q=Vedio++on+fluid+ca gs_lp=Egxnd3Mtd2l6LXNIcnAiL1ZI &vld=cid:11ae2349,vid:-pfQNVRB	ZGIvICBvbiBmbHVpZCBiYV	nt&client=firefox-b /xjdWFsaW9ulGlul	o-d&sca_esv=5671541490 ICBidXJucyBpbiBwYXRpZ	Dad1cde&sxsrf=ADL ZW50MggQABiABB	YWIJZ5CjxK4ZOPRr0mz BilBDIIEAAYgAQYogRloo	mgJ4Ts8tTwUQ%; YBUJwDWPp_cAF	3A1717733563977&e 4AZABAJgByAOgAe	=u4hiZp-f0572se llqgEKMC42LjI0L	MP3rCh2AM&ved≕ .jYuMbgBA8gBAPgB	DahUKEwjf8JiX0MiGAxUee2w IAZgCGKAC0CnCAgoQABiwA	GHV5YCDsQ4 \xjWBBhHwglK	dUDCBA&uact=5&oq=Vedio ECEYoAEYwwQYCsICBxAh	++on+fluid+calcualion hGKABGAqYAwCIBg0	n+in+ GQBgiSBwgxLjY	uMTUuMqAHoo4B&sclient
								Course Articulati									
COs	PO1	P02 P0	03 PO4	P	PO5 PC	06	P07	POB	P09	PO10		PO11 P	012	PSO1	PSO2		PSO3
CO1	3	- 3	1	3	-		3	1		3		1 1		2			1
CO2 CO3	2	2 1	-	2	2		2	•	2	•		3 2		2	2		
CO3 CO4	2	2 1	2	-			2	2	3	2		2 3		-			
LU4	2	- 1	2	1	1 2		2	1	1	-		1 2			2		1-
0.05					~					4					-		2
CO5 CO6	1	2 1	-		2		1			1		1 -		1	-		2



(SONS)(BSc_Nursing)

	Title of the Course	Medical Surgical Nursing	Advance -II								
	Course Code	BNSG 601 [T]									
					Part A						
	Year	3rd	Semester	6th		Credits	L	т	P	С	
	Tear	310	Senester	001		Creaks	3	0	0	3	
	Course Type	Theory only									
	Course Category	Foundation core									
	Pre-Requisite/s					Co-Requisite/s					
	Course Outcomes & Bloom's Level	CO2- Explain the etiology CO3- Develop the under CO4- Integrate knowledg	agnostic measures related to the health problems with en , pathophysiology, manifestations, diagnostic studies, tre- tanding and skills in critical thinking and decision making e of anatomy, physiology, pathology, nutrition and pharma onment for patients and the health care personnel in the I	atments and complication to manage the complication to cology in caring for path	ions of selected common medical cations related to various disease tients experiencing various medic	and surgical disorders. (BL2-Understand) s and implementing the rehabilitative services to enhance employability(BL3	Apply)				
	Coures Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethios X Gender X Human Values X Environment X		8	SDG (Goals)	SDG3(Cood health and well-being) SDG4(Coally education) SDG8(Decent work and economic growth)					
					Part B						
Modules		Conter	its			Pedagog	у				Hours
Unit 1	NURSING MANAGEMENT OF PATIENT WITH DISORDE assessment - Eliology, Patho physiology, clinical manifests Refractive errors o Eyistis – Intecions, tumours and defor cataracts o Giaucoma o Disorders of the uveal tract, o Cu delachment o Coular emergencies and their prevention - E orl a nurse – Communication with visually impaired patient, disorders of eye	ations, diagnosis, treatment mities o Conjunctiva – infla alar tumours o Disorders of Blindness • National blindne	I modalities and medical & surgical nursing management immation and infection, bleeding o Cornea – inflammation posterior chamber and relina: Retinal and vitreous proble iss control program o Eye Banking o Eye prostheses and	of eye disorders: o and infection o Lens- ems o Retinal Rehabilitation • Role	Lecture cum discussion, Case	discussion, Health Education , Demonstration & Re - Demonstration					10
Unit 2	NURSING MANAGEMENT OF PATIENTS WITH DISORD system • Nursing assessment- history and Physical assess surgical, directics & nursing management of disorders of m Infections • Testis and adjacent structures • Penis • Prostal gynecomastis, lumour • Cimateric changes special thera treatment of disorders of male reproductive system	sment. • Etiology, Pathophy nale reproductive system. • te: inflammation, infection,	siology, clinical manifestations, diagnosis, treatment mod Congenital malformations; cryptorchidism • Hypospadias hypertrophy, tumour • Sexual Dysfunction • Infertility • Co	alities and medical, is, Epispadiasis ntraception Breast;	Lecture cum discussion, Case	discussion, Health Education , Demonstration & Re - Demonstration					10
Unit 3	NUESING MANAGEMENT OF PATIENTS WITH DISCRD reproductive system - Naving assessment – histoy and diagnosis, treatment modalities and medical & surgical nur reproductive system Sexuality and Reproductive Health Synchrone - Ainorma Uterime Biesding, Menoringal, Mel Uterne and Control and Control and Control and Control Menopause and Hormonal Replacement Therapy - Infertit Uterne Devices, Hormonal, Ped Conceptional methods, surgical abortion - MTP Act. Toxic Stock Synchrome - Ipin granecological discreters - National Bindly vellage regramation of the Control of Control and Control and Control of Control of Control granecological discreters - National Bindly vellage regramation	hysical assessment - Brea sing management of dison v Sexual Health Assessme trorrhagia • Pelvic Inflamma roids, Cervical and uterine I rider; infection, cysts, tumo ity • Contraception; Type M tc. o Terminal methods – s mise and Trauma; Sexual v	at Self Examination - Eiology, Pathophysiology, dinical m der of female reproductive system Congenital abnormal erfort Disease - Ovarian and fallogina tube disorders, infe tumours, uterine displacement, Cystoorei-Urethooze/Rec uterus - Diseases of breasts, Deformilies, Infection, Cysta an etihoda, Risk and effectiveness of Spacing Methoda - Barr erizitation - Emergency contraception methoda - Abortion	anifestations, ities of female Premenstrual tions, cysts, tumours • tocele • Vaginal d Tumours • ier methods, Intera • Natural, Medical and		discussion, Health Education , Demonstration & Re - Demonstration					10
Unit 4	NURSING MANAGEMENT OF A PATIENT WITH MUSCU assessment history and physical assessment - Eliology. Pa nursing management of - Dioorders of o Muscles, Ligar tumour and trauma o Osteomalacia and osteoporosis o Ar disc, pott, s spine o Paget's disease • Amputation • Prosthen Nursing procedures • Drugs used in treatment of disorders	athophysiology, clinical ma nents and Joints – inflamma thritis o Congenital deformi esis • Transplant & replacer	nifestations, diagnosis, treatment modalities and medical, ation, infection, trauma o Bones-Inflammation, infection, d ties o Spinal column – defects and deformities, tumor, pro nent surgeries - Rehabilitation. Special therapies, alternal	surgical, dietetics & islocation, fracture, lapsed inter vertebral	Lecture cum discussion, Case	discussion, Health Education , Demonstration & Re - Demonstration					5
Unit 5	NURSING MANAGEMENT OF A PATIENT WITH BURNS, connective tissues and various deformities • Nursing assee Etology, classification, Pathypixology, clinical manifestati constructive and Cosmetic surgery; • Types of Re-constru Nurse • Legal aspects • Rehabilitation • Special therapies of cosmetic surgery	ssment – history and physi ons, diagnosis, treatment r tive and Cosmetic surgery	cal assessment and assessment of burns and fluid and el nodalities and medical & surgical nursing management of ; for burns, congenital deformities, injuries and cosmetic p	ectrolyte loss • Burns and Re- surposes • Role of	Lecture cum discussion, Case	discussion, Health Education , Demonstration & Re - Demonstration					10
Unit 6	NURSING CARE OF THE ELDERLY - Nursing assessme of ageing - Cognitive Aspects of Ageing - Normal biologica Stress & cognition i oder adults - Common Health Problem gastorinestinal - Neurological, Skin and other Sensory org hutitional, communicational, psychosocial and optinual - Fa and prosthesik/hearing aids, dentures, - Legal & Ethical Is Home and institutional care	al ageing • Age related bod s & nursing management • ans o Psychosocial and S Role of nurse for caregivers	y systems changes - Psychosocial Aspects of Aging - Mee Cardiovascular, Respiratory, Musculoskeletal, - Endocrin exual o Abuse of elderly - Role of nurse for care of elderly of elderly - Role of family and formal and non formal care	dications and elderly • e, genito-urinary, ambulation, givers • Use of aids	Lecture cum discussion, Case	discussion, Health Education , Demonstration & Re - Demonstration					10
Unit 7	NURSING MANAGEMENT OF PATIENT (ADULTS INCLU and physical assessment • Etiology, Pathophysicology, clini of occupational and industrial health disorders • Role of nu Occupational and Industrial disorders	cal manifestations, diagnos	is, diagnosis, treatment modalities and medical & surgica	I nursing management	Lecture cum discussion, Case	discussion, Health Education , Demonstration & Re - Demonstration					5

	Par	tC		
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 1	NURSING MANAGEMENT OF PATIENT WITH DISORDERS OF EYE	Seminar	BL3-Apply	5
Unit 4	NURSING MANAGEMENT OF A PATIENT WITH MUSCULOSKELETAL PROBLEMS	Case Study	BL4-Analyze	2
Unit 5	NURSING MANAGEMENT OF A PATIENT WITH BURNS, RECONSTRUCTIVE & COSMETIC SURGERY	Seminar	BL3-Apply	5
Upit 7	NURSING MANAGEMENT OF PATIENT (ADULTS INCLUDING FLIDERLY) WITH OCCUPATIONAL & INDUSTRIAL DISORDERS	Industrial Visit	BI 4-Analyze	2

	Part D	Marks	Distributio
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			Part D(Marks Distribution)		
			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	50	75	38	25	13
			Practical		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation

								Part E							
Books	Sharma K. S., Madhani S	. (2017). Brunner & Sud	darth's Textbook of MSN	(2nd Vol.). Neitherland	Wolter Kluwer										
Articles	Burns: Classification, Path	ophysiology, and Treatr	nent: A Review - https://v	ww.ncbi.nlm.nih.gov/pn	c/articles/PMC9959609										
References Books	Willium S. L. & Hopper D.	P. (2019). Understandin	g Medical Surgical Nursi	ng. (4th ed.). Philadelph	a, United states: F.A. Da	vis Company.									
MOOC Courses	Burns and Inhalation Injur	y - https://elearning.cicm	org.au/enrol/index.php?	id=11											
Videos	https://www.google.com/s +burns+in+patient&gs_lp= wiz-serp#fpstate=ive&vid=	Egxnd3Mtd2l6LXNIcnA	iL1ZIZGIvICBvbiBmbHVp	+in+patient&client=firefo ZCBjYWxjdWFsaW9u0	ob-d&sca_esv=567154 ilulCBidXJucyBpbiBwYX	1490ad1cde&sxsrf=ADLY (RpZW50MggQABiABBii	WIJZ5CjxK4ZOPRr0m; BDIIEAAYgAQYogRloo'	zmgJ4Ts8tTwUQ%3A17 YBUJwDWPp_cAF4AZ/	17733563977&ei=u4hiZp BAJgByAOgAe9lqgEKM	-f0572seMP3rCh2AM&ved= C42LjI0LjYuMbgBA8gBAPgI	0ahUKEwjf6JiX0MiGAxUee 3AZgCGKAC0CnCAgoQABi	2wGHV5YCDsQ4dUDCBA& wAxjWBBhHwgIKECEYoAE	uact=5&oq=Vedio++on+fluid+ YwwQYCsICBxAhGKABGAq	-calcualion+in+ /AwCIBgGQBgiSBwgxLjYuM	TUuMqAHoo4B&sclient=gws-
							(Course Articulation N	latrix						
COs	PO1	P02	PO3	PO4	PO5	P06	P07	POB	P09	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	-	2	3	1	3	-	3	1		1	1	2	-	1

	COs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	P012	PSO1	PSO2	PSO3
0	:01	3		2	3	1	3	-	3	1	-	1	1	2	-	1
0	:02	2	2	1	1	-	2	2	2		2	3	2	2	2	1
0	:03	2	2	-	1	2	-	-	2	2	3	2	3		-	1
0	:04	2		1	1	2	1	2	2	1	1	1	2	3	2	-
0	:05	1	2	-	1	-	-	2	1	-	-	1	-	1	-	2
0	:06	-					-	-	-	-	-		-		-	-



										(SONS)(BSc_Nurs	ing)						
		Title of the	Course	M	fental Health Nursin						-						
-		Course C			NSG 602 [P]	,											
L																	
										Part A				1.	-		
		Year		3	Ird		Semester		6th			Credits		0	0	P	C
		Course 1	100		Embedded theory an	d field work								0	0	0	0
-		Course Cat			oundation core												
-		Pre-Requi										Co-Requisite	's				
		Course Out & Bloom's	comes Level	C	CO2- Describe the el	iological factors	ophy and principle of me and psychopathology, cl ith patient and their fami	linical features, diagnos	tric nursing and classify t tic criteria and treatment	he mental disorder. (Bi methods for mental hea	1-Remember) alth disorders.(BL2-Unders	tand)					
		Coures Ele	ments	E P G H	Skill Development ✓ Intrepreneurship ✓ Employability ✓ Professional Ethics > Sender X fuman Values X Environment X				SDG	(Goals)	SDG3(Good health SDG4(Quality educ SDG8(Decent work SDG17(Partnership	ation) and economic growth)					
										Part B							
		Modu	les					Con	tents				Pedagog	iv .		н	ours
	-		-	-						Part C					. <u> </u>	-	
	Module	15					Title					Indicative-ABCA/ Experiments/Field Internships	PBL/ work/		Bloom's	Level	Hours
Unit 1			History taking Perform therapies Teach patients psychometric assessment F therapies Prepare patien psychometric assessment health problems B Assists i	and family me	ember, 🛛 History tak	ing Perform m	ental status examination	n (MES) 🗆 Perform Neu	rological examination .	Assist in	work			BL4-An	alyze		270
									F	Part D(Marks Distrib	ution)						
-	Total Mar						1	External Evaluation		Theory	Min. External Evaluatio	-	Internal E	- to at -		Min, Internal Eva	hand to a
-	Total Mar	ks	м	inimum Pass	sing Marks			External Evaluation			Min. External Evaluatio	n	Internal E	valuation		Min. Internal Eva	luation
										Practical							
	Total Mar	ks	м	inimum Pass	sing Marks			External Evaluation			Min. External Evaluatio	n	Internal E	valuation		Min. Internal Eva	luation
100		5	i0				50		2	5			50		25		
		Book		т	formand C. M. & M	K (2017) Developing Manufal Ma	with Numing Commute	of Cours in Friday on Pare	Part E	hiladelphia, United states: I	A Device Commons					
+		Article							https://www.ncbi.nlm.nih								
+		References							ed Kingdom: Oxford Univ								
-		MOOC Co			ttps://www.coursera.		-	, , , , , , , , , , , , , , , , , , , ,	5								
\vdash		Video					tube.com/watch?v=Q_S	aR0zXxFk									
ı				1						Course Articulation I	Matrix						
	COs	PO1	PO2	PO3	PO4		POS	P06	P07	PO8		PO10	P011 P01	2	PSO1	PSO2	PSO3
CO1		3	1	3	1		1	2	1	3	1	2	3 1		2		2
CO2		3	2	1	2			2	2	1	1	1	1 2		1	2	1
CO3		1	-	2			2	1	1	2	-	3	1 -		2	2	2
CO4				-	-			-	-	-					-		-
C05				-	-			-	-	-					-		-
CO6				-	-			-	-	-					-		-
<u>ــــــــــــــــــــــــــــــــــــ</u>			1	1				1		1	1		1 1			1	



(SONS)(BSc_Nursing)

Title of the Course	Mental Health Nursing							
Course Code	BNSG 602 [T]							
			Part A					
Year	3ed	Semester	6tb	Credits	L	т	P	С

	Tear	ard	Semester	ion .	Credits	4	0	0	4
	Course Type	Theory only							
	Course Category	Foundation core							
	Pre-Requisite/s				Co-Requisite/s				
	Course Outcomes	CO2- Describe the eticlo	be the philosophy and principle of mental health and psych gical factors and psychopathology, clinical features, diagno apeutically with patient and their families(BL3-Apply)	niatric nursing and classify the mental disorder.(BL1-Rei ostic criteria and treatment methods for mental health di	nember) sorders.(BL2-Understand)				
	Coures Elements	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethios X Gender X Human Values X Environment X		SDG (Goals)	SDG3(Cood health and well-being) SDG4(Cualty education) SDG4(Decent work and economic growth) SDG17(Partnerships for the goals)				

		Part B					
Modules	Contents	Pedagogy	Hours				
Unit 1	Induction: Perspective of neural health 6 metal health norsing, Evolution of neural health enviros, treatment and nunsing practices Providence and indications of metal health radius and advances. Metal health and its - National Metal and Hand Pricity via a verification Metal health Programme Mental Health Team - Nature & Scope of mental health nursing - Arole and function of mental health nurse in various settings and factors affecting the level of nursing practice - concepts of normal and advanced behavior.	Ledure cum discussion					
Unit 2	Principles and concepts of Metal Health Naming - Definition: Mental health nursing & leminology used - Cassification of mental disorders: ICO - Review of personality development, defense mechanism. Matadaptive bearlies of Individuals and groups stress, rols and disaster(s) - Elicopic beopycho-social factors - Psychophrathogy of mental disorders: Review of structure of brain, limitic system and abnormal neurostrammission Principles of metal health nursit: Standards of Mental Health Nursing Practice - Conceptual models and role furse Existential and existency is Elicopical, Integrational model, Integrational Metal Netal N	Ledure cum discussion, Group discussion & Demonstration					
Unit 3	Assessment of mental health status. • Psychiatric History Taking. • Mental Status Examination & Mini MSE. • Neurological examination • Investigations: related blood chemistry, EEG, CT and MRI • Psychological tests Role and responsibilities of nurse	Lecture cum discussion, Group discussion & Demonstration	8				
Unit 4	Thespecific communication and nurse patient relationship • Thespecific communication: types, techniques, characteristice • Types of relationship • Ethics and responsibilities • Elements of nurse patient contract • Review of techniques of IPR – Johan Window • Goals, phases, tasks, therapeutic techniques • Therapeutic impasses and its intervention	Lecture cum discussion, Group discussion & Demonstration	6				
Unit 5	Treatment modalities & Benzajes: tueol in metal disorders and note of nume - Psychopharmacology Psychopharmacology, - Psychopharm	Ledure cum discussion, Group discussion & Demonstration	14				
Unit 6	Nursing management of patient with schüzophrenia & other psycholic disorders. • Classification: ICD • Eliology, psychopathology, types, clinical manifestations, diagnosa. • Nursing Assessment: History taking, physical & mental status assessment. • Treatment modalities. • Gentaric consideration • Nursing management, follow - up & home care and rehabilitation.	Lecture cum discussion, Group discussion & Demonstration	5				
Unit 7	Nursing management of patient with mood / affective disorders. • Mood /Affective disorders. • Etiology, psychopathology, clinical manifestations, diagnosis. • Nursing Assessment: History taking, physical & mental status assessment. • Treatment modalities. • Geriatric consideration • Follow – up & home care and rehabilitation.	Lecture cum discussion, Group discussion & Demonstration	5				
Unit 8	Nursing management of patient with neurotic, stress related & somalization disorders + Anxiety disorders, phobias, dissociation and conversion disorders, obsessive - computive disorders, somaldorm disorder, post - larumatic stress disorder. Elibiogy Psychopathology, clinical manifestations, diagnosis. Nursing Assessment: History taking, physical & mentia status assessment. T-testiment modalities - doratic conderation - follow - up & hore cas & rehabilitation.	Lecture cum discussion, Group discussion & Demonstration	8				
Unit 9	Narving management of palient with substance use disorders - Commonly used psychologic substance, classification' pays, forms, notes, action, plavitaziani shuftarawat - Stology of dependence: Userance, nysychological and physical dependence. Userance and a dispussi - Narving Assessment - Treatment (detosification, antabuse & narcolic antagonist therapy & ham reduction) - Geritatric consideration + Folow - up & home care and rehatilisation.	Ledure cum discussion, Group discussion & Demonstration	5				
Unit 10	Nursing Management of patient with personality, sexual and eating disorders. + Classification of disorders - Etiology, psychopathology, characteristics, diagnosis. • Nursing Assessment: History taking, physical & mental status assessment Treatment modalities. • Genatric consideration + Follow up & home care & rehabilitation.	Ledure cum discussion, Group discussion & Demonstration	4				
Unit 11	Nursing management of childhood & adolescent disorders including mental deficiency • Classification. • Eliology, psychopathology, characteristics, diagnosis. • Nursing Assessment: History taking, physical & mental status assessment. • Treatment modatites. • Follow – up & home care & rehabilitation.	Lecture oum discussion, Group discussion & Demonstration	6				
Unit 12	Nursing management of organic brain disorders. • Classification: ICD • Etiology, psychopathology, clinical features, diagnosis and differential diagnosis (Parkimsons and Alzheimens) • Nursing Alseasament: History taking, physical & mential status assessment. • Treatment modalities. • Geriatric consideration • Follow – up & home care & rehabilition.	Lecture cum discussion, Group discussion & Demonstration	5				
Unit 13	Psychiatric emergencies & arise intervention - Types of psychiatric emergencies & their management - Sitess adaptation model: sitess and sitessor, coping, resources & mechanism - Grief : Theories, process, principles, lechniques of counseling - Onsit: Types, principles, lechniques & process of orisis intervention - Genistic considerations - Role & responsibilies of a name.	Lecture cum discussion, Group discussion & Demonstration	6				
Unit 14	Legal issues in mental health nursing. The mental Health Act 1987: Acts, Sections, Articles and their implications etc • Indian Lunacy Act 1912. Rights of mentally III elents. Forensic Psychiatry. Acts related to narcolic & psychiatropic substances & Illegal drug trafficieng. Admission & discharge procedures. • Role & responsibilities of narcos.	Lecture cum discussion, Group discussion & Demonstration	4				
Unit 15	Communy Mental Health Natring, - Development of Community Mental Health Services - National Health Programme - Institutionalization versus institutionalization Mode of perentre population - Mental Health Services available at primary secondary related listen and role of narse - Mental Health Agencies: government and volumetary. National and International - Mental Health nursing issues for special populations: Children, Addrescence, women, editery, visione i visione & Adamson of the Carl.	Ledure curr discussion, Group discussion & Demonstration	4				

	Par	Part C							
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours					
Unit 2	Review of personality development, defense mechanism.	Seminar	BL4-Analyze	2					
Unit 3	Assessment of mental health status.	Case Study	BL4-Analyze	3					
Unit 4	Therapeutic communication and nurse patient relationship	Role Play	BL3-Apply	2					
Unit 15	Mental Health nursing issues for special populations: Children, Adolescence, women, elderly, victims of violence & abuse, disabled HIV/AIDS etc.	Industrial Visit	BL4-Analyze	5					

Part D(Marks Distribution)

	Theory										
Total Marks Minimum Passing Marks		External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation						
100	50	75 38		25	13						
	Practical										
Total Marks Minimum Passing Marks		External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation						

Part E									
Books	Townsend C. M. & Morgan I. K. (2017), Psychiatric Mental Health Nursing Concepts of Care in Evidence-Based Practice. (9th ed.). Philadelphia, United states: F.A. Davis Company.								
Articles Childhood Onset Schizophrenia and Early Onset Schizophrenia spectrum disorders - https://www.ncbi.nim.nih.gov/pmo/articles/PMX3771646/									
References Books	Baputhy S, Sethi S, & Hitam S. (2014). Mental Health Nursing. (1st ed.). Oxford, United Kingdom: Oxford University Press.								
MOOC Courses	ps://www.coursena.org/learn/schizophrenia								
Videos	Mental Status Exam - https://www.youtube.com/watch?v=Q_SaR02XxFk								
	Course Articulation Matrix								

COs	PO1	P02	PO3	PO4	PO5	P06	P07	PO8		PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	1	3	1	1	2	1	3	1	2	3	1	2	-	2
CO2	3	2	1	2		2	2	1	1	1	1	2	1	2	1
CO3	1	-	2	-	2	1	1	2		3	1	-	2	2	2
CO4	-	-	-	-	-		-	-		-	-	-	-		-
C05	-	-	-	-	-		-	-		-	-	-	-		-
CO6			-			-	-	-	-						



Syllabus-2020-2021 (SONS)(BSc_Nursing)

Title of the Course Nursing Research and Statistics BNSG 603 Course Code Part A Year Semester 6th Credits 3rd 0 0 2 Course Type Course Category Discipline Core Pre-Requisite/s Т Co-Requisite/s CO1- forming increasing incr Course Outcomes & Bloom's Level Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics × Gender × Human Values ✓ Environment × SDG3(Good health and well-being) SDG4(Quality education) SDG8(Decent work and economic growth) SDG17(Partnerships for the goals) Coures Elements SDG (Goals) Part B Pedagogy Unit 1 Lecture cum discussion Unit 2 Question 🖹 Identification of problem area 🗄 Prob rent 🖺 Criteria of a good research problem. 🖪 Writing objective Lecture cum discussion, demonstra Unit 3 Unit 4 Review of Literature Bi Location Bi Sources (B On line search; CINHAL, COCHRANE etc. (B Purposes]] Method of review Research approaches and designs [] Historical, survey and experimental Qualitative and Quantitative designs Lecture cum discussion, demonstration Lecture cum discussion, demonstration Sampling and data collection (# Definition of population, sample, Sampling criteria, factors influencing sampling process, types of sampling technique; (# Data-why, what, Kon whom, when and where to collect. [] Data Collection methods and instruments: [] Methods of data collection. [] Duestioning, thritrowing DI Dotervations, record analysis and measurements [] Type of Induments [] Valida y Relability of the transmost [] Post analysis.] Dotervations, records analysis and measurements [] Type of Induments [] Valida y Relability of the transmost [] Post analysis [] Data collection procedure Jnit 5 Lecture cum discussion, demonstration Unit 6 Analysis of data: 🗟 Compilation, Tabulation, classification, summarization, presentation, interpretation of data Lecture cum discussion, demonstration Introduction to statistics 🗄 Definition, use of statistics, scales of measurement. 🗄 Frequency distribution and graphical presentation of data 🖆 Mean, Median, Mode, Standard deviation 🗒 Normal probability and tests of significance 🗋 Co-efficient of correlation. 🗋 Statistical packages and its application Unit 7 Lecture cum discussion, demonstration 15 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 Unit 8 Lecture cum discussion, demonstration Part C Indicative-ABCA/PBL/ Experiments/Field work/ Internships Modules Title Bloom's Level Hours Unit 2 Writing objective Field work BL3-Apply Field work Research Paper Pres BL4-Analyze BL4-Analyze Unit 3 Review of Literature 🗄 Location 🖺 Sources 🗌 On line search; CINHAL, COCHRANE etc. 🖷 Purposes 🗄 Method of review Unit 8 nunication of research findings Part D(Marks Distribution) Theory Total Marks Minimum Passing Marks External Evaluation Min. External Evaluation Internal Evaluation Min. Internal Evaluation 75 25 50 Practical Total Marks Minimum Passing Marks External Evaluation Min. External Evaluation Internal Evaluation Min. Internal Evaluation Part E Polit D.F. & Beck C.T. (2018). Essentials of Nursing Research: Appraising Evidence for Nursing Practical. (10th ed.). New Delhi, India: Wolters Kluwer publishers Books Articles arch II - https://www.ncbi.nlm. References Books Basavanthappa B.T. (2014). Biostatistics for Nurses. (1st ed.). New Delhi, India: Jaypee Publishers. MOOC Courses Videos =6skCMCdl n Matrix PO9 COs PO3 PO4 P06 PO1 PO2 PO7 PO10 PSO1 PS02 PSO3 CO2



(SONS)(BSc_Nursing)

				(0010)(000_1	laronig)									
Title of the	Course	Molfery Otektical Naria; 1 ⁻												
Course C	ode i	BNSG 604 [P]												
	Part A													
Year		3rd	Semester	6th		Credits	L	т	Р	С				
tear		ard	Semester	om		Credits	0	0	3	3				
Course 1	ype	Embedded theory and fiel	nd field work											
Course Cat	legory	Foundation core												
Pre-Requi	site/s					Co-Requisite/s								
Course Out & Bloom's	comes Level	CO1- Identify and manage CO2- Describe the physic CO3- Provide youth friend	e normal newborn and high risk neonates & manage high slogy and management of pregnancy, labour and puerperi dly health services and care for women affected by gende	risk pregnancy, abnormal labor and puerperius am(BL3-Apply) based violence to develop employability skills	m including appropriate referrals(BL2-U s(BL4-Analyze)	nderstand)								
Coures Ele	ments	Skil Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG3(Good health and well- SDG4(Quality education) SDG8(Decent work and ecor SDG17(Partnerships for the	nomic growth)								
				Part B										
Modu	Modules Contents Pedagogy									urs				
				Part C										
Modules	Indicative-ABCA/PBL/									Hours				

			Internships		
Unit	it 1	(II Antomatic National Antonia and Antonia Antonia (II) Researching of Weight & B. D. B) (II) & Unive stering for surgar and advorps' (III) Antonia Antonia (III) Antonia (IIII) Antonia (IIIII) Antonia (IIIIII) Antonia (IIIIII) Antonia (IIIII) Antonia (IIIII) Antonia (IIIIII) Antonia (IIIIIII) Antonia (IIIIII) Antonia (IIIIII) Antonia (IIIIII) Antonia (IIIIIII) Antonia (IIIIIII) Antonia (IIIIIIII) Antonia (IIIIIII) Antonia (IIIIIIII) Antonia (IIIIIIIII) Antonia (IIIIIIIII) Antonia (IIIIIIIII) Antonia (IIIIIIIIII) Antonia (IIIIIIIIIII) Antonia (IIIIIIIIIIIIIIIII) Antonia (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Pield work	BL3.4pply	180

	Part D(Marks Distribution)												
	Theory												
Total Marks	Total Marks Minimum Passing Marks External Evaluation Min. External Evaluation Internal Evaluation Min. Internal Evaluation												
			Practical										
Total Marks	Total Marks Minimum Passing Marks External Evaluation Min. External Evaluation Internal Evaluation Min. Internal Evaluation												
0	0	0	0	0	0								

									Part F						
Г	Books Konar H. (2015), D: Dufat testbook of Obstetrice, (Bith ed.), New Dehk, India: Jaypee Publisher.														
T	Articles Neonatal Evaluation - https://www.ncbi.nlm.nh.gov/books/NB/S56843/														
Γ	References Books Jacob A. (2019). A Comprehensive Textbook of Midwllery and Synecological Numing. (8th ed.). New Delhi, India. Jaypee Publisher.														
Γ		MOOC Course	s	https://www.	tcilo.org/courses/mooc-c	ombating-forced-labour-l	through-skills-and-lifelon	g-learning							
L		Videos		Mechanism	of Normal Labour - https:	//www.youtube.com/wate	:h?v=2kM35XMMiPk								
	Course Articulation Matrix														
	COs	COs P01 P02 P03 P04 P06 P07 P08 P09 P010 P011 P012 PS01 PS02 PS03													
				-		-		-							

CO1	3	3	3	-	2	-	2	-	1	1	-	1	-	1	1
CO2	2	1	2	2	2	2	2	2		2	2	-	2	1	2
CO3	1	2	1	-	1		2	-	1	1	-	1	-	1	1
CO4	-		-	-		-	-	-			-		-		-
CO5	-		-	-		-	-	-	-	-	-		-		-
CO6	-		-	-	-	-	-	-	-	-	-	-	-	-	-



(SONS)(BSc_Nursing)

Title of the Course	Midwifery & Obstetrical Narsing - 1
Course Code	BNSG 604 [T]
	Data A

Year	3rd	Semester	6th	Credits	-			0
Tear	310	Semester	Gai	Cieurs	2	0	0	2
Course Type	Theory only					-		
Course Category	Foundation core					-		
Pre-Requisite/s				Co-Requisite/s		-		
Course Outcomes & Bloom's Level	CO2- Describe the physi	e normal newborn and high risk neonates & manage high ology and management of pregnancy, labour and puerperi idly health services and care for women affected by gende	um(BL3-Apply)					
Coures Elements	Skill Development V Entrepreneurship V Employability V Professional Ethics X Gender X Human Values X Environment X		SDC (Carle)	SDG3(Good health and well-being) SDG4(Goadh extension) SDG17(Partnerships for the goals) SDG17(Partnerships for the goals)				

		Part B	
Modules	Contents	Pedagogy	Hours
Unit 1	Introduction to Midwifery and Obstetrical Nursing Introduction to concepts of midwifery & Obstetrical nursing - Trends in midwifery and obstetrical nursing - Historical perspectives & current tends - Legal and ethical aspects - Preconception care and preparing for parenthrood - role of nurse in midwifery & obstetrical care. - National health object and Egaldations in relation to material health and weither - Materian Martially, morbidly and feelility rates	Lecture cum discussion , Demonstration & Group discussion	3
Unit 2	Review of anatomy and physicology of female reproductive system and feed (anatomy control physicology of female provide, impact and the physicology of female provide, impact and the physicology of the ph	Lecture cum discussion & Seminar	8
Unit 3	Assessment and nanagement of programs/ term statis). Bitwind programs (Lecture cum discussion , Demonstration & Group discussion	8
Unit 4	Assessment and management of inter-anal period Dirplopskog of labour, mechanism of labour Distangement Distangement of labour Distangement of labour Distangement D	Lecture cum discussion , Demonstration & Group discLecture cum discussion , Demonstration & Group discussion	12
Unit 5	Assessment and management of women during post natal period 🗋 Normal pueperium : Physiology, Duration 🖟 Postnatal assessment and management 🗟 Promoting physical and enclosed well-being 🖞 Lactation management 🗄 Immunization 🗋 Family dynamics after child-birth. 🗌 Family welfare services, methods, counsering 🗍 Childron 🙊 🕅 Recots and reports	Lecture cum discussion , Demonstration & Group discussion ; Demonstration & Group discussion	5
Unit 6	Assessment and management of normal reconster_Normal neonateThypiological adaptation: _ Initia & Daily assessment _ Essential meshoon care; Thermal control, Bitresar Hoefing, presentation of Infections (Binnervisions) Minor devices of newborn and its management _ Levels of neonatal care (level I, II, & III) At primary, secondary and terfary levels _ Manitenance of Reports and Records	Lecture cum discussion , Demonstration & Group discLecture cum discussion , Demonstration & Group discussion	6

	Par	C		
Modules	Title	Indicative-ABCA/PBL/ Exportments/Field work/ Internships	Bloom's Level	Hours
Unit 2	Review of anatomy and physiology of female reproductive system and foetal development	Seminar	BL3-Apply	2
	Physiological changes during pregnancy		BL3-Apply	2
Unit 3	Antenatal preparation D Antenatal counseling D Antenatal exercises D bit C Substance use D Education for child-birth D Husband and families D Preparation for safe-confinement C Prevention from radiation	Seminar	BL3-Apply	3
Unit 6	Minor disorders of newborn and its management	Case Study	BL3-Apply	2

Part D(Marks Distribution)

			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
0	0	0	0	0	0
			Practical		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
1					

	Part E									
Books Konar H. (2015). Dc Duta textbook of Obstetrics. (8th ed.). New Dehi, India: Jappee Publisher:										
Articles Neonatal Evaluation - https://www.ncbi.nlm.nh.gov/books/NBK558943/										
References Books	References Books Jacob A. (2019). A Comprehensive Testbook of Midwifery and Gynecological Nursing. (Bith ed.). New Dethi, India: Jaypee Publisher.									
MOOC Courses	https://www.itclio.org/courses/mooc-combating-forced-labour-through-skills-and-lifelong-learning									
Videos	Mechanism of Normal Labour - https://www.youtube.com/watch?v=28A35XAIM#Pk									
Course Anticulation Matrix										

COs	PO1	P02	PO3	PO4	PO5	P06	PO7	PO8	P09	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	-	2	-	2	-	1	1	-	1	-	1	1
CO2	2	1	2	2	2	2	2	2	2	2	2		2	1	2
CO3	1	2	1	-	1	-	2	-	1	1	-	1	-	1	1
CO4	-		-	-	-	-	-	-		-	-		-		-
C05	-		-	-	-	-	-	-		-	-		-		-
CO6	-	-	-	-	-	-	-	-	-	-	-		-	-	-

https://prabandh.itmuniversity.ac.in/exam/syllabusreportcoursewise/



Syllabus-2020-2021

(SONS)(BSc_Nursing)

Title of the Course	Midwifery and obstetrical Nursing
Course Code	BNSG 701 [P]

Part A

Year			744	Credits	L	Т	Р	С		
Year	4th	Semester	7th	Credits	0	0	4	4		
Course Type	Embed	ded theory and fiel	d work							
Course Category	Discipli	ne Core								
Pre-Requisite/s				Co-Requisite/s						
Course Outcomes & Bloom's Level	pregna Unders CO2- D Apply) CO3- P	 CO1- Identify and manage normal newborn and high risk neonates & manage high risk pregnancy, abnormal labor and puerperium including appropriate referrals(BL2-Understand) CO2- Describe the physiology and management of pregnancy, labour and puerperium(BL3-Apply) CO3- Provide youth friendly health services and care for women affected by gender based violence to develop employability skills(BL4-Analyze) 								
Coures Elements	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics × Gender × Human Values × Environment ×SDG (Goals)SDG3(Good health and well-being) SDG4(Quality education) SDG8(Decent work and economic growth SDG17(Partnerships for the goals)						growth)			

Part B

Modules	Contents	Pedagogy	Hours
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Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 1	 Assessment of Woman in labour Pervaginal examinations and interpretation Monitoring and caring of woman in labour Maintenance of partograph Conduct normal delivery New born assessment and immediate care Resuscitation of newborn Episiotomy and suturing Maintenance of labour and birth records Arrange for and assist with caesarean section and care for woman & baby during Caesarean Arrange for and assist with caesarean section and care for woman & baby during Caesarean Arrange for and assist with caesarean section and care for woman & baby during Caesarean Arrange for and assist with MTP and other surgical procedures, Examination and assessment of mother and Baby Bil dentification of deviations Care of postnatal mother and baby. Perineal care Lactation management Breast feeding Baby bath Immunization Teaching postnatal mother: Mother craft Post natal care & Exercises Immunization IV Newborn assessment Administering medications Katori spoon, paladi, tube feeding, total parenteral nutrition Thermal management of neonates-kangaroo mother care, care of baby in incubator Monitoring and care of neonates Administering medications Intravenous therapy Assisting with diagnostic procedure Assisting with exchange transfusion Care of baby on ventilator Phototherapy Infection control proto	Field work	BL4-Analyze	180

Part C

	Theory								
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation				
			Practical						
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation				
		50	25	50	25				

Part D(Marks Distribution)

Part E

Books	Konar H. (2015). Dc Dutta textbook of Obstetrics. (8th ed.). New Delhi, India: Jaypee Publisher.		
Articles Phototherapy - https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8245715/			
References Books	Jacob A. (2019). A Comprehensive Textbook of Midwifery and Gynecological Nursing. (5th ed.). New Delhi, India: Jaypee Publisher.		
MOOC Courses	https://acls.com/certifications/nrp-certification/		
Videos	https://globalhealthmedia.org/videos/teaching-points-for-newborn-resuscitation/		

Course Articulation Matrix

COs	PO1	PO2	PO3	PO4	PO5				PO9		PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	-	2	-	2	-	1	1	-	1	-	1	1
CO2	2	1	2	2	2	2	2	2	2	2	2	-	2	1	2
CO3	1	2	1	-	1	-	2	-	1	1	-	1	-	1	1
CO4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Syllabus-2020-2021

(SONS)(BSc_Nursing)

Title of the Course	Midwifery and obstetrical Nursing
Course Code	BNSG 701 [T]

Part A

Year			L	Т	Р	С				
fear	4th	Semester	7th	Credits	2	0	0	2		
Course Type	Theory	only								
Course Category	Founda	ation core								
Pre-Requisite/s				Co-Requisite/s						
Course Outcomes & Bloom's Level	pregna Unders CO2- D Apply) CO3- F	 CO1- Identify and manage normal newborn and high risk neonates & manage high risk pregnancy, abnormal labor and puerperium including appropriate referrals(BL2-Understand) CO2- Describe the physiology and management of pregnancy, labour and puerperium(BL3-Apply) CO3- Provide youth friendly health services and care for women affected by gender based violence to develop employability skills(BL4-Analyze) 								
Coures Elements	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics × Gender × Human Values × Environment ×SDG (Goals)SDG3(Good health and well-being) SDG4(Quality education) SDG8(Decent work and economic growth) SDG17(Partnerships for the goals)									

Modules	Contents	Pedagogy	Hours
Unit 1	High – risk pregnancy – assessment & management Screening and assessment Ultrasonic, cardiotomography, NST, CST, non-invasive & invasive, Newer modalities of diagnosis High-risk approach Levels of care; primary, secondary and tertiary levels Disorders of pregnancy Hyper- emesis gravidarum, bleeding in early pregnancy, abortion, ectopic Pregnancy, vesicular mole, Ante-partum haemorrage. Uterine abnormality and displacement. Diseases complicating pregnancy Medical and surgical conditions Infections, RTI (STD), UTI, HIV, TORCH Gynecological diseases complicating pregnancy Pregnancy induced hypertension & diabetes, 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 Maintenance of records and report	Lecture cum discussion & Demonstration	10
Unit 2	Abnormal Labour-assessment and management Disorders in labour CPD and contracted pelvis Malpositions and malpresentations Premature labour, disorders of uterine actions-precipitate labour, prolonged labour Complications of third stage: injuries to birth canal Complications of cord, Vasa praevia, amniotic fluid embolism, rupture of uterus, shoulder dystocia, obstetrical shock Complications of labour, forceps, vacuum, version, manual removal of placenta, caesarean section, destructive operations Mursing management of women undergoing Obstetrical operations and procedures	Lecture cum discussion & Demonstration	10
Unit 3	Abnormalities during Postnatal Periods Assessment and management of woman with postnatal complications Puerperal infections, breast engorgement & infections,UTI, thrombo-Embolic disorders, post - partum hemorrhage, Eclampsia and subinvolution. Post partum Blues - Post partum Depression - Post partum Psychosis	Lecture cum discussion & Demonstration	4
Unit 4	Assessment and management of High risk newborn 🖩 Admission of neonates in the	Lecture cum discussion & Demonstration	10

	neonatal intensive care unit – protocols Nursing management of : - Low birth weight babies - Infections - Respiratory problems - Hemolytic disorders - Birth injuries - Malformations Monitoring of high risk neonates Feeding of high risk neonates Organisation and management of neonatal intensive care units Infection control in neonatal intensive care units Maintenance of reports and records		
Unit 5	Pharmaco-therapeutics in obstetrics Indication, dosage, action, contra-indication and side effects of drugs on pregnancy, labour & puerperium, Nursing responsibilities in the administration of drug in obstetrics – Oxytocins, antihypertensives, diuretics, tocolytic agents, anticonvulsatnts, Analgesics and anesthetics in obstetrics.	Lecture cum discussion & Demonstration	4
Unit 6	Family Welfare programme Population trends and problems in India Concepts, aims, importance and history of family welfare programme National Population : dynamics, policy and education Kational family welfare programme; RCH, ICDS, MCH. Safe motherhood Organization and administration; at national, state, district, block and village levels Methods of contraception; spacing, temporary and permanent, Emergency contraception Infertility and its management Counseling for family welfare Latest research in contraception Maintenance of vital statistics Role of national, international and voluntary organizations Role of a nurse in family welfare programme Training/supervision/Collaboration with other functionaries in community like ANMs. LHVs. Anganwadi workers, TBAs (Traditional birth attendant Dai)	Lecture cum discussion & Demonstration	10

Part C									
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours					
Unit 1	Assessment and management of normal neonates	Seminar	BL4-Analyze	2					
Unit 2	Nursing management of mothers with high- risk pregnancy	Case Study	BL4-Analyze	2					
Unit 3	Family Welfare programme	Industrial Visit	BL4-Analyze	3					

		Part D(N	larks Distribution)						
	Theory								
Total Marks	Minimum Passing MarksExternal EvaluationMin. External EvaluationInternal 								
100	50	75	38	25	13				
			Practical						
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation				

Part E

Books	Konar H. (2015). Dc Dutta textbook of Obstetrics. (8th ed.). New Delhi, India: Jaypee Publisher.
Articles	Phototherapy - https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8245715/
References Books	Jacob A. (2019). A Comprehensive Textbook of Midwifery and Gynecological Nursing. (5th ed.). New Delhi, India: Jaypee Publisher.
MOOC Courses	https://acls.com/certifications/nrp-certification/
Videos	https://globalhealthmedia.org/videos/teaching-points-for-newborn-resuscitation/

Course Articulation Matrix

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COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	-	2	-	2	-	1	1	-	1	-	1	1
CO2	2	1	2	2	2	2	2	2	2	2	2	-	2	1	2
CO3	1	2	1	-	1	-	2	-	1	1	-	1	-	1	1
CO4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Syllabus-2020-2021

(SONS)(BSc_Nursing)

Title of the Course	Community Health Nursing -II
Course Code	BNSG 702 [P]

Part A

Year	4th	Semester	7th	Credits	L	Т	Ρ	С			
Tear	401	Semester	7 01	Credits	0	0	3	3			
Course Type	Embed	mbedded theory and field work									
Course Category	Founda	ition core									
Pre-Requisite/s				Co-Requisite/s							
Course Outcomes & Bloom's Level	in the c CO2- D and inte CO3- D service manage Apply) CO4- Ir	CO4- Implement the knowledge of national health care delivery system and participate in planning and providing the care to individuals and families in the community set up.(BL4-									
Coures Elements	Entrepr Employ Profess Gender Human	evelopment ✓ preneurship ✓ yability ✓ ssional Ethics × pr ✓ n Values ✓ nment ✓ SDG (Goals) SDG3(Good health and well-being) SDG4(Quality education) SDG5(Gender equality) SDG6(Clean water and sanitation) SDG8(Decent work and economic grown SDG17(Partnerships for the goals))				

Part B

Modules Contents	Pedagogy	Hours
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Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 1	 Community health survey I Community diagnosis family care: Home adaptation of common procedures Home visit: Bag technique Organize and conduct clinics antenatal, postnatal, well baby clinic, camps etc Screen manage and referrals for: Accidents and emergencies I Illnesses: Physical and mental Disabilities Screen, manage, refer children Screen, manage, refer children Screen, manage, refer children Collaborate with health and allied agencies Train and supervise health workers Provide family welfare services: insertion of IUD Counsel and teach individuals, family and community about: HIV, TB, Diabetes, hypertension, Mental health, adolescents, elderly's health, physically and mentally challenged individuals etc Collect and calculate vital health statistics Document and maintain Individual, family and administrative records. Write reports – center, diseases, national health programme/projects. 	Field work	BL4-Analyze	135

Part C

Part D(Marks Distribution)

	Theory									
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation					
			Practical							
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation					
100	50	50	25	50	25					

Books	Park K. (2019). Park's Textbook of Preventive and Social Medicine. Banarsidas Bhanot Publishers.				
Articles	Sanitation and Health - https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2981586/				
References Books	Manivannan S. D. (2017). Textbook of Community Health Nursing-I. Chennai, India: CBS Publishers.				
MOOC Courses	https://www.my-mooc.com/en/mooc/commhealthworkers				
Videos	BAG TECHNIQUE - https://www.youtube.com/watch?v=5zm6Keeomms				

Part E

							10071	i doula							
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	-	-	3	2	3	1	-	2	-	2	2	1
CO2	2	-	2	3	2	1	2	2	3	2	3	2	1	3	3
CO3	1	2	-	2	-	-	2	-	2	3	-	2	1	2	2
CO4	1	-	2	-	3	2	-	2	-	-	2	-	1	-	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix



Syllabus-2020-2021

(SONS)(BSc_Nursing)

Title of the Course	Community Health Nursing -II
Course Code	BNSG 702 [T]

Part A

Veer	446	Samaatar	746	Credite	L	Т	Р	С			
Year	4th Semester		7th	Credits	4	0	0	4			
Course Type	Theory	heory only									
Course Category	Founda	ation core									
Pre-Requisite/s				Co-Requisite/s							
Course Outcomes & Bloom's Level	in the c CO2- D and inte CO3- D service manage Apply) CO4- Ir	CO4- Implement the knowledge of national health care delivery system and participate in planning and providing the care to individuals and families in the community set up. (BL4-									
Coures Elements	Entrepr Employ Profess Gender Human	evelopment ✓ reneurship ✓ vability ✓ sional Ethics X ✓ Values ✓ ment ✓	SDG (Goals)	SDG3 (Good health and well-being) SDG4(Quality education) SDG5(Gender equality) SDG6(Clean water and sanitation) SDG8(Decent work and economic growth) SDG17(Partnerships for the goals)				I			

	Part B								
Modules	Contents	Pedagogy	Hours						
Unit 1	Introduction E Definition, concept & scope of Community Health and Community Health Nursing. Historical development of Community health Community health Nursing - Pre-independence - Post- independence	Lecture cum discussion, Group discussion & Role Play	4						
Unit 2	Health planning and policies and problems National health planning in India Five Year Plans Various communities and commissions on health and family welfare (CCH and FW) National health policies (1983, 2002) National population policy Health problems in India Environmental pollution: Cause, effects and control measures Acts related to environmental health Environment protection act Air (prevention and control of pollution) Act Wild life protection act Forest conservation act Issues involved in enforcement of environmental legislation	Lecture cum discussion, Group discussion & Role Play	6						
Unit 3	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 Subcentre Primary health centre Community health centre/sub divisional Hospitals District State Centre Urban: Organization, staffing and functions of urban health services provided by government at: Slums Dispensaries Dispensaries Maternal and child health centers Special Clinics Hospitals Corporation/Municipality/ Board Components of health services Health education Vital statistics M.C.H. antenatal, natal, postnatal, MTP Act, female foeticide act, child adoption act. School health services Noccupational health – solid waste management, cause effect and control measures. Defense services	Lecture cum discussion, Group discussion & Role Play	15						
Unit 4	Community health nursing approaches, concepts and roles and responsibilities of nursing personnel Approaches Nursing theories and nursing process E Epidemiological approach Problems solving approach Evidence based	Lecture cum discussion, Group discussion , Demonstration & Role Play	25						

Part B

	approach Empowering people to care for themselves Concepts of Primary Health Care : Equitable distribution Community participation Community Focus on prevention Use of appropriate technology Multi-sectoral approach Roles and responsibilities of Community health nursing personnel in – Family health services Information Education communication (IEC) - Role in environment and health. Management Information System (MIS): Maintenance of Records & reports Training and supervision of various categories of health workers National Health Programmes I Environmental sanitation Maternal and child health and Family welfare Treatment of minor ailments School Health Services Occupational Health I Organization of clinics, camps: Types, Preparation, Planning, conduct and evaluation Myaste management in the center, clinics etc. Home visit: Concept, Principles, Process, Techniques: Bag technique in home visit Concept, Principles, Process, Techniques: Bag technique in home visit Augustion Description of Community Health Nurse Job Description of Community health nursing personnel		
Unit 5	Assisting individuals and groups to promote and maintain their health Empowerment for self care of individuals, families and groups in- A- Assessment of self and family Monitoring growth and development - Mile stones - Weight measurement - Social development Temperature and Blood pressure monitoring Menstrual cycle Breast self examination and testicles examination Warning Sign of various diseases Tests : Urine for sugar and albumin, blood sugar B. Seek health services for Routine checkup Immunization Counseling Diagnosis Treatment Follow up C. Maintenance of health records for self and family D. Continue medical care and follow up in community for various diseases and disabilities. E. Carryout therapeutic procedures as prescribed/required for self and family F. Waste Management Collection and disposable of waste at home and community G. Sensitize and handle social issues affecting health and development for self and family Women and child abuse Abuse of elders Female Foeticide Commercial sex workers Food adulteration Substance abuse H. Utilize community resources for self and family Trauma Services Old age homes Orphanage Homes for physically and mentally challenged	Lecture cum discussion, Group discussion & Role Play	15

	individuals 🖫 Homes for destitute		
Unit 6	National health and family welfare programmes and the role of a nurse (1) National ARI programme (2) Revised National Tuberculosis Control programme (RNTCP) (3) National Anti-Malaria programme (4) National Anti-Malaria programme (5) National Guinea worm eradication programme (6) National Leprosy eradication programme (7) National AIDS control programme (8) STD control programme (9) National programme for control of blindness (10) Iodine deficiency disorder programme (11) Expanded programme on immunization (12) National Family welfare programme- RCH programme historical development, organization, administration, research, constraints (13) National water supply and sanitation programme (14) Minimum Need programme (15) National Diabetics control programme (16) Polio Eradication: Pulse Polio Programme (17) National Cancer Control Programme (18) Yaws Eradication Programme (19) National Nutritional Anemia Prophylaxis programme (20) 20 point programme (21) ICDS programme (22) Mid- day meal applied nutritional programme (23) National mental heath programme ^[6] Health schemes ^[6] ESI ^[6] CGHS ^[6] Health insurance	Lecture cum discussion, Group discussion	20
Unit 7	Health Agencies International – WHO, UNFPA, UNDP, World Bank, FAO, UNICEF, DANIDA, European Commission (EC), Red cross, USAID, UNESCO, Colombo Plan, ILO, Care etc. National – Indian Red cross, Indian Council for child welfare, family planning Association of India (FPAI), Tuberculosis Association of India. Hindu Kusht Nivaran Sangh, Central Social Welfare Board, All India women's conference, Blind Association of India etc.	Lecture cum discussion, Group discussion	5

	1 di		1	1
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit 3	Urban: Organization, staffing and functions of urban health services provided by government at: 🗟 Slums 🗟 Dispensaries 🗟 Maternal and child health centers 🗟 Special Clinics 🗟 Hospitals 🗟 Corporation/ Municipality/ Board	Industrial Visit	BL4-Analyze	3
Unit 4	Approaches R Nursing theories and nursing process E Epidemiological approach R Problems solving approach Evidence based approach E Empowering people to care for themselves	Seminar	BL4-Analyze	5
Unit 5	Sensitize and handle social issues affecting health and development for self and family Women Empowerment, Women and child welfare Women and child abuse Abuse of elders Female Foeticide Commercial sex workers	Case Study	BL4-Analyze	5

Part C

Part D(Marks Distribution)

			Theory								
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation						
100	50	75	38	25	13						
	Practical										
Total Minimum Passing Marks Marks		External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation						

Part E

Books	Park K. (2019). Park's Textbook of Preventive and Social Medicine. Banarsidas Bhanot Publishers.
Articles	Sanitation and Health - https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2981586/
References Books	Manivannan S. D. (2017). Textbook of Community Health Nursing-I. Chennai, India: CBS Publishers.
MOOC Courses	https://www.my-mooc.com/en/mooc/commhealthworkers
Videos	BAG TECHNIQUE - https://www.youtube.com/watch?v=5zm6Keeomms

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	-	-	3	2	3	1	-	2	-	2	2	1
CO2	2	-	2	3	2	1	2	2	3	2	3	2	1	3	3
CO3	1	2	-	2	-	-	2	-	2	3	-	2	1	2	2
CO4	1	-	2	-	3	2	-	2	-	-	2	-	1	-	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Course Articulation Matrix

https://prabandh.itmuniversity.ac.in/exam/syllabusreportcoursewise/

Syllabus-2020-2021 (SONS)(BSc_Nursing) Title of the Cour Course Code Envoirnment BNSG 801 Part A Credits 1 Year Semester 8th Course Type Course Catego Theory only Discipline (Pre-R Co-Re C01- Identify a loca C02- Describe vario C03- Explain the gr C04- Reflect critical Course Outcomes & Bloom's Level Skill Development X Entrepreneurship X Employability X Professional Ethics X Gender X Human Values X Environment X Coures Elements SDG (Goals) Part B Hours Pedagogy urces and ources: use and ng and using rr logging, salinity, surce, land I, fertilizer-pesticides problen s, f) Land resources: land as es for sustainable lifestyles nit 2 food webs ms, lakes, ecture cum discussion, Group discussion & Case Study , raste cyclone jement, nit 3 servation, raineaser harvesong, wateraneo manageme sange, global warming, acid rain, ozone layer deletion, ion and control of pollution) act, water (prevention and nit 4 mental and human health, human rights. Value education, HW a to document environmental assets, river/forest/prassland/hil/ ecture cum discussion, Group discussion & Case Study ire program Vork: Visit to Part D(Marks Dis Theory Minimum Passing Marks External Evaluation Min. External Evaluation Min. Internal Evaluation Total Marks Internal Evaluation 38 50 25 25 Practical Min. Ext Part E Books Articles References Book MOOC Courses Course Articulation Matrix PO8 PO9 PO12



(\$0Ki)(85;,*ursing)											
Title of the	a Course	Management of Nursing services and education	h								
Course	Code	BNSG 802									
					Part A						
Ye	ar	4th	Semester	8th			Credits	L 3	T 0	P 0	C 3
Course	Туре	Theory only									
Course C		Discipline Core									
Pre-Req	uisite/s						Co-Requisite/s				
Course O & Bloom	utcomes 's Level	CO1- Identify dynamics of organizational behas CO2- Explain and utilize the principles and met CO3- Planning and managing the nutsing educ CO4- Implement the beginning compatencies is	viour, stylea and functions of effective leadership to inculcate entw hods of personnel management, planning, organization, coordina ational services in order to develop the nursing profession (BL2-3) n planning, organizing and staffing at college including implement	rpreneurship abilities(BL1-Remember) ting, organization and budgeting in the Apply) ation and evaluation of curriculum to er	rospital wards and community health hance the employability skills(BL4-An	entres. (BL2-Understand) Hyze)					
Course E	lements	Skill Development J Enterprensurskip X Emplopability J Professional Ethics X Gender X Human Values X Environment X		SD	t (Goals)						
Modules	1		Contents		Part B		Pedagogy				Hours
Unit 1	Introduction to management in presider PLDs	Inition, concepts and theories E Functions of manar	contents	er	Lecture cum discussion & Grou	discussion	reagogy				4
											-
Unit 2	Margament of scarage series in the hospite and Company (Braning Erings) and Erings and E										5
Unit 3	and theories R Group dynamics Techniqu associations and employee unions and Cole	is of; If Communication; and Interpersonal relatio ctive bargaining	curs I Review of Channels of Communication 118 Leadership rships II Human relations; □ Public relations in context of nursing	Relations with professional	Lecture cum discussion & Grou	discussion					5
Unit 4	In Service education Nature & scope of in methods & evaluation of staff education prog	service education programme. DOrganization of in- ram, DPreparation of report	service education 🖬 Principles of adult learning 🗆 Planning for in-	service education program, techniques	Lecture cum discussion & Grou	discussion					5
Unit 5	Management of nursing educational institute Philosophylobjectives - Organization El Stru- discipline - Faculty and staff El Selection El F equipments, laboratory equipment, books, jo faculty, staff and students	ns IR Establishment of nursing educational institution ture II Committees - Physical facilities II College/So acruitment II Job description II Placement II Perfor amais etc. II Curriculum; Planning, implementation o	- INC norms and guidelines III Co-ordination with- Regulatory hool II Hostel - Students Selection II Admission 110 Guidae mance appraisal Davelopment and welfare Budgeting II Eq. and evaluation, III Clinical facilities Transport facilities Iratibut	bodies # Accreditation - Affiliation - oe and Counseling (* Maintaining ipments and supplies: audiovisual onal Records and reports - Administra	Lecture cum discussion & Grou	discussion					10
Unit 6	Nursing as a profession III Nursing as a prof functions III Current trends and issues in nur act _ Legal Aspects in nursing II Legal term	ssion ☐ Philosophy; nursing practice ☑ Aims and of ing ☐ Professional ethics ඞ Code of ethics; INC, IC a related to practice; registration and licensing ☐ Lao	sjectives E Characteristics of a professional nurse E Regulatory 8 N E Code of Professional conduct; INC, ICN Practice standard vs related to nursing practice; Branch and penalties Malpractice	odies; INC, SNC Acta:- constitution, a for Nursing; INC Consumer protect and negligence	on Lecture cum discussion & Grou	discussion					10
Unit 7	Professional Advancement: ¹² Continuing ec activities ²³ Publications; Journals, Newspap	scation 🗆 Career Opportunities 🖪 Collective bargain irs etc.	ing 🗄 Membership with professional organizations; National and			discussion					3
Modules			Title		Part C	Indicative-ABCA/PE Experiments/Field w Internships	L/ srk/		Bloom's Level		Hours
Unit 2	Material management equipment and suppl	9			Field work			BL3-Apply			5
Unit 3			and patient care units Emergency and disaster management		Field work			BL3-Apply			20
Unit 5		chniques, methods & evaluation of staff education p			Field work			BL3-Apply			5
Unit 7	Participation in research activities	*			Field work			BL3-Apply			3
					rks Distribution)						
					Theory				1		
Total Marks	Minimur 50	Passing Marks	External Evaluation	38	Min. External Eva	luation	Internal Evaluation		13	Min. Internal Evalu	ation
100	50		10		ractical		~		13		
Total Marks	Mielenne	Passing Marks	External Evaluation	,	Min External Ex	luation	Internal Evaluation		1	Min Internal Evalu	ation
							A STREET, STRE			and second Litera	
		-			Part E						
Boo			g Management Administration. (2nd ed.). New Delhi, India: Jaype								
Artic			gement graduates - https://www.ncbi.nlm.nih.gov/pmc/articles/PM								
			roles and Management Functions in Nursing. (7th ed.). New Dell	n, India: Wolters Kluwer publishers.							
BOOC Courses MpL://hite.luihhangument course/sections/app. Vessor Nipude 3.5 ppl diagdel managument di Boochemistry (app. d											
vis.		 compute a types or oxige in outsity - https:// 	and a provide the second state of the second states.	Course A	ticulation Matrix						
COs PO1							P011 P012	P801	P	PSO2	PSO3
C01 2	2 -	1		P09 1	PO10 -	2 -	2	-		2	
C02 2	1 3	-	1	-	2	1 -	1	1	1		
C03 2	2 -	1		2	1	1	1 3	1	-		2
CO4 1	- 2	-	2	-	1	-		-	2	2	1
cos -		-		-	-	-		-	-		-
C06 -		-		-	-	-		-	-		-
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Title of the 4	Course	Certificate Community Health										
Course C	Code	BNSG 803										
Part A												
Year		49h	Semaster	80			Credita		Т	Ρ	c	
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Course T	lype	Theory only										
Course Cat		Foundation core										
Pre-Requi	site/s						Co-Requisite/s					
Course Out & Bloom's		CO2, understand the community ba	e, compatent nursing care, extended role of nursing and its relation to evidence raith problems and holistic care, competent nursing care and extended role of n ommunity by questioning and behalf of that students able to analyze the problem	urses in community health centers/RI 3.4r	of the Nurse in the Community (B oply)	L2-Understand)						
Courss Ele	ments	Skill Development J Entrepreneurship X Employability J Professional Ethics X Gander J Human Values X Environment X		SDG (Goa	is)	SDG3(Good health and well-being) SDG4(Guality education) SDG5(Gener equality) SDG10(Reduced inequalities)						
				Part E	3							
Modules			Contents		Pedagogy						Hours	
Unit 1	Foundations Of Community Health Introduction Health and Sanitation Introduction to Epidemic	n to Public Health and Epidemiology C ology, Epidemiological Approaches an	Concepts of Community Health Health Care Planning and Organization of Health d Processes Demography, Surveillance and Interpretation of data Bio-Medical W	Care at various levels Environmental laste Management and Infection Control	Group Discussion, Case Study	5						
Unit 2	Primary Health Care Of Common Communical Management under National Health Programm	ble and Non Communicable Diseases ne Management of Common Condition	Communicable Diseases and Management under National Health Programme I to and Emergencies including First Aid Over View of Surgical conditions, Refers	Non-Communicable Diseases and and Followup Care	Group Discussion, Case Study	up Discussion, Case Study & Seminar 5						
Unit 3	Reproductive Health and Adolescent Health G and other Adolescent Problems Teenage Preg	ynecological Conditions Family Planni mancies – Consequences and Compli	Ante Natal Care intra natal care Early identification, Management and Referral o ing methods, Spacing Techniques and Counseling Medical Abortion and MTP Ar cadions New Born and Child Heatth Care Essential Care of Newborn at Birth Mae Bal Surekoha Karyakaram Universal Internutization Programme (UIP)		Group Discussion, Case Study	n, Case Study & Seminar 5						
				Part D(Marks D	istribution)							
				Theory						-		
Total Marks	Minimum P	assing Marks	External Evaluation		Min. External Evalu	aation	Internal Evaluation	-		Min. Internal Evaluat	ion	
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				Practic								
Total Marks	Minimum P	assing Marks	External Evaluation		Min. External Evalu	aation	Internal Evaluation			Min. Internal Evaluat	ion	

Books Articles Reference Books MOOC Courses Videos

	Course Articulation Matrix														
COs	P01	P02	P03	P04	P05	P06	P07	POB	P09	PO10	P011	P012	P801	PSO2	PSO3
CO1	1		1	-	1	1	1	-	1	-	1	1	1		•
CO2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
C03	1	1	1	-	1	-	1	-	1	-	1	1	2	-	1
CO4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C05	-		-	-	-	-	-	-	-	-	-		-		•
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https://prabandh.itmuniversity.ac.in/exam/syllabusreportcoursewise/