

Programme and Course Structure

SCHOOL OF NURSING SCIENCE & RESEARCH

Bachelor of Science Nursing Program Code-SNS0101

Batch 2020- 24



1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

Core Values

- Integrity
- Leadership
- Diversity
- Community



1.2 Vision, Mission and Core Values of the School

Vision of the School

To serve the society by emerging as one of the prime contributors of competent nursing professional with academic excellence, human values and ethics.

Mission of the School

- **M1:** To train students to become Nursing professional's responsible to hold various positions in health care sector.
- **M2:-** To groom students by emphasizing more on nursing care and community practice.
- **M3:** To promote interdisciplinary research collaboration among student and faculty for upgrading their skills to adapt to global best practice.
- M4:- To provide the opportunities for students to explore and acquire leadership qualities.

Core Values

- Integrity.
- > Leadership
- Diversity
- > Community.



1.3.1 Programme Educational Objectives (PEO)

The Educational Objectives of UG Program in B.Sc (Nursing) are:

- PEO1 : To prepare graduates to assume responsibilities as professional, competent nurses and midwives in providing promotive, preventive, curative, and rehabilitative services.
- PEO2: To prepare nurses who can make independent decisions in nursing situations, protect the rights of and facilitate the individuals and groups in pursuit of health, function in the hospital, community nursing services.
- PEO3: To prepare nurses to conduct research studies in the areas of nursing practice.
- PEO4 : To prepare nurses to assume the role of teacher, supervisor, and manager in a clinical/public health settings.
- PEO5 : To prepare nurses to practice within the framework of code of ethics and acceptable standards of practice within the legal boundaries.



1.3.2 Map PEOs with Mission Statements:

	School	School	School	School
PEO Statements	Mission 1	Mission 2	Mission 3	Mission 4
To prepare graduates to assume responsibilities as professional, competent nurses and midwives in providing promotive, preventive, curative, and rehabilitative services.	3	3	2	2
To prepare nurses who can make independent decisions in nursing situations, protect the rights of and facilitate the individuals and groups in pursuit of health, function in the hospital, community nursing services.	3	3	2	3
To prepare nurses to conduct research studies in the areas of nursing practice.	2	2	2	2
To prepare nurses to assume the role of teacher, supervisor, and manager in a clinical/public health settings.	3	2	3	3
To prepare nurses to practice within the framework of code of ethics and acceptable standards of practice within the legal boundaries.	3	3	2	2

1. Slight (Low) 2. Moderate (Medium) 3. Substantial (High)

SU/SNSR/BSc (Nursing)



1.3.3 Program Outcomes (PO's)

- PO1: Student's will be able to apply knowledge from physical, biological, and behavioural sciences, medicine including alternative systems and nursing in providing nursing care to individuals, families and communities.
- PO2: Students will be able to provide promotive, preventive, curative, and restorative health services in line with the National health policies and programs.
- PO3: Students will have critical thinking skills in decision making in all situations and will utilize the latest trends and technologies to provide quality health care.
- PO4: Students will recognize the need for continued learning for their personal and professional development.
- PO5: Students will be able to demonstrate skills in teaching and learning to individuals and groups in clinical/community health nursing.
- PO6 :Students will be able to conduct need based research studies in various settings and utilize the research findings to improve the quality of care.



1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

	PEO1	PEO2	PEO3	PEO4	PEO5
PO1	3	2	3	3	3
PO2	3	3	2	2	1
PO3	3	1	3	3	2
PO4	3	1	2	3	2
PO5	2	3	2	3	2
PO6	1	2	3	2	3

1. Slight (Low) 2. Moderate (Medium) 3. Substantial (High)



1.3.5 Program Outcome Vs Courses Mapping Table¹:

Program Outcome							
Courses	Course Name	PO1	PO2	PO3	PO4	PO5	PO6
	BSc 1st year						
Course BSN	•		<u>I</u>	l	I	l	
101							
CO1		3	2	2	3	3	2
CO2	1:- Anatomy and	3	2	2	3	3	2
CO3	Physiology	3	2	3	3	3	2
CO4	, 0,	3	2	2	3	3	2
CO5		3	2	3	3	3	2
CO6		3	2	3	3	3	2
AV	ERAGE, BSN101	3	2	2.5	3	3	2
Course BSN							
102			T	1	T	1	
CO1		3	2	2	1	1	2
CO2	2:- Nutrition &	3	2	2	2	2	1
CO3	Biochemistry	2	1	2	1	2	1
CO4	·	1	2	2	1	2	1
CO5		2	2	1	3	2	1
CO6		3	3	2	2	3	2
AVI	ERAGE, BSN102	2.3	2	1.8	1.7	2	1.3
Course BSN							
103			ı	1	T	1	
CO1		3	2	3	3	3	3
CO2	2. Nursing Foundation	3	2	3	3	3	2
CO3	3:- Nursing Foundation	3	2	3	3	3	2
CO4		3	2	3	3	3	3
CO5		3	2	3	3	3	3
CO6		3	2	3	3	3	2
AVI	ERAGE, BSN 103	3	2	3	3	3	2.5
Course BSN							
104			T	1	T	1	
CO1	1. Devohology	3	1	1	2	1	1
CO2	4:-Psychology	3	3	2	2	2	2
CO3		3	1	3	2	2	3
CO4		3	2	2	3	3	2

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	I	1 -	1 -		yond Bounda		
CO5		3	3	2	1	2	2
CO6		3	3	3	3	3	3
	ERAGE, BSN104	3	2.2	2.2	2.2	2.2	2.2
Course BSN							
105		_	l <u>-</u>			1 _	1 -
CO1		3	2	3	3	3	3
CO2	5.Microbiology	3	2	3	3	3	3
CO3	5.Wherobiology	3	3	3	3	3	3
CO4		3	2	2	3	3	3
CO5		3	3	3	3	3	3
CO6		3	3	3	3	3	3
	ERAGE, BSN105	3	2.5	3	3	3	3
Course BSN							
106			ı		T	1	_
CO1		2	2	1	3	3	3
CO2	6 English	3	3	2	3	3	2
CO3	6.English	1	1	2	3	3	2
CO4		1	2	1	3	3	2
CO5		3	3	3	3	3	3
CO6		2	2	2	3	3	3
AV	ERAGE, BSN106	2	2.2	1.8	3	3	2.5
Course BSN			•			•	•
107							
CO1		1	1	3	3	3	3
CO2	7. Introduction To	1	1	3	3	3	3
CO3	7:- Introduction To Computer	3	2	3	3	3	3
CO4	Computer	3	3	3	3	3	3
CO5							
		2	3	3	3	3	3
CO6		3	3	3	3	3	3
AV	ERAGE, BSN107	2.2	2.2	3	3	3	3
	BSc 2 nd year						
Course BSN							
201							
CO1		3	3	3	3	3	2
CO2		3	3	3	3	3	2
CO3	8:- Sociology	3	3	3	3	3	3
CO4		3	3	3	3	3	3
CO5		3	3	3	3	3	3
CO6	3	3	3	3	3	3	
	ERAGE, BSN 201	3	3	3	3	3	2.7
111	DIG 101, DOI 1201	<u> </u>	<u> </u>	<u> </u>	<u> </u>		4.1

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				W U	NIVERS	III tries	
Course BSN							
202			_	1	T	_	
CO1		3	2	3	3	3	3
CO2	9:- Medical Surgical	3	3	3	3	3	3
CO3	Nursing-I	3	3	3	3	3	3
CO4		3	3	3	3	3	3
CO5		3	3	3	3	3	3
CO6		3	3	3	3	3	3
AVI	ERAGE, BSN 202	3	2.8	3	3	3	3
Course BSN			•	•		•	•
203							
CO1		3	3	3	3	2	3
CO2	10:-Pharmacology,	3	3	3	3	3	3
CO3	Pathology & Genetics	3	3	2	2	3	3
CO4		3	3	2	2	2	3
CO5		3	3	3	2	2	3
CO6		3	2	2	3	2	2
AVI	ERAGE, BSN203	3	2.8	2.5	2.5	2.4	2.8
Course BSN				ı	l .		
204							
CO1		3	3	3	3	3	3
CO2	11:-Community Health	3	3	3	3	3	3
CO3	Nursing-I	3	3	3	3	3	3
CO4	_	3	3	3	3	3	3
CO5		3	3	3	3	3	3
CO6		3	3	3	3	3	3
AVI	ERAGE, BSN204	3	3	3	3	3	3
Course BSN			•	1			
205							
CO1		2	3	2	2	3	2
CO2	12:-Communication &	3	3	2	3	3	2
CO3	Educational Technology	1	2	2	2	2	1
CO4		1	2	2	3	3	2
CO5		3	3	3	3	3	2
CO6		3	3	2	2	3	2
AVI	ERAGE, BSN205	2.2	2.7	2.2	2.5	2.8	1.8
	BSc 3 rd year						
Course BSN	Jour Jour		1	1	I	1	1
301	13:-Medical Surgical						
CO1	Nursing-II	3	2	3	3	3	3
CO2		3	3	3	3	3	3

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CO4	i		•	•		yond Bounda		Ī
CO5	CO3		3	3	3	3	3	3
CO6	CO4		3	3	3	3	3	3
AVERAGE, BSN301 3 2.8 3 3 3 3 3 3 3 3 3	CO5		3	3	3	3	3	3
Course BSN 302	CO6		3	3	3	3	3	3
302 CO1 CO2 CO3 CO4 CO5 CO5 CO5 CO5 CO5 CO6 CO5	AV	ERAGE, BSN301	3	2.8	3	3	3	3
CO1	Course BSN							
CO2	302							
CO3	CO1		3	3	3	3	3	
CO3	CO2	14 (1) 11 11 11 11	3	3	3	3	3	3
CO5	CO3	14:-Child Health Nursing	3	3	3	3	3	3
CO6	CO4	7	3	3	3	3	3	3
AVERAGE, BSN302 CO1 CO2 CO3 CO4 CO5 AVERAGE, BSN303 CO6 AVERAGE, BSN303 CO1 AVERAGE, BSN303 AVERAGE, BSN304 CO5 CO3 AVERAGE, BSN304 CO5 AVERAGE, BSN304 CO6 AVERAGE, BSN304 CO7 AVERAGE, BSN304 AVERAGE, BSN303 AVERAGE, B	CO5	7	3	3	3	3	3	3
Course BSN 303 303 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 3 2 3 3 3 2 3 3 3 2 3	CO6			3	3	3	3	3
Course BSN 303 303 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 3 3 2 3	AV	ERAGE, BSN302	3	3	3	3	3	3
303		, , , , , , , , , , , , , , , , , , ,		1			I	I
CO2 15:-Mental Health Nursing 3<	303							
CO3	CO1	7	3	3	2	2	3	2
CO4	CO2	1	3	3	3	3	3	2
CO5 3 2 3	CO3	15:-Mental Health Nursing	3	2	3	3	3	3
CO6 3 3 2 3 3 2.7 AVERAGE, BSN303 3 2.5 2.7 2.8 3 2.7 Course BSN 304 3	CO4	7	3	2	3	3	3	3
AVERAGE, BSN303 3 2.5 2.7 2.8 3 2.7 Course BSN 304 CO1 CO2 16:-Nursing Research & 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CO5	1	3	2	3	3	3	3
AVERAGE, BSN303 3 2.5 2.7 2.8 3 2.7	CO6			3	2	3	3	3
Course BSN 304 304 CO1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AV	ERAGE, BSN303		2.5	2.7	2.8	3	2.7
CO1 16:-Nursing Research & 3 <td>Course BSN</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>l</td> <td></td>	Course BSN						l	
CO2 16:-Nursing Research & Statistics 3	304							
CO3 Statistics 3 <t< td=""><td>CO1</td><td></td><td>3</td><td>3</td><td>3</td><td>3</td><td>3</td><td>3</td></t<>	CO1		3	3	3	3	3	3
CO3 Statistics 3 <t< td=""><td>CO2</td><td>16:-Nursing Research &</td><td>3</td><td>3</td><td>3</td><td>3</td><td>3</td><td>3</td></t<>	CO2	16:-Nursing Research &	3	3	3	3	3	3
CO5 3	CO3	_	3	3	3	3	3	3
CO6 3	CO4		3	3	3	3	3	3
AVERAGE, BSN304 BSc 4 th year Course BSN 401 CO1 CO2 17:-Midwifery & Obstetrical Nursing CO4 AVERAGE, BSN304 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CO5]	3	3	3	3	3	3
Course BSN 401	CO6	7	3	3	3	3	3	3
Course BSN 401	AV	ERAGE, BSN304	3	3	3	3	3	3
Course BSN 401 3								
CO1 3	Course BSN	•						
CO2 17:-Midwifery & Obstetrical 3 3 3 3 3 CO3 Nursing 3 3 3 3 3 CO4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	401							
CO3 Nursing 3 3 3 3 3 3 CO4	CO1]	3	3	3	3	3	3
CO3 Nursing 3 3 3 3 3 3 CO4 3 3 3 3 3 3 3	CO2	17 36 1 16 0 01 1	3	3	3			3
CO4 3 3 3 3 3 3		1/:-Midwifery & Obstetrical						_
CO5 3 3 3 3 3 3	CO3		3	3	3	3	3	3
							3	
CO6 3 3 3 3 3 3								

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		Ī	i	1	yond Bounda	I	i i
AV	ERAGE, BSN 401	3	3	3	3	3	3
Course BSN 402							
CO1		3	3	3	3	3	2
CO2	18:-Community Health	3	3	3	3	3	2
CO3	Nursing-II	3	3	3	3	3	3
CO4		3	3	3	3	3	2
CO5		3	3	3	3	3	2
CO6	CO6			3	3	3	3
AV	ERAGE, BSN 402	3	3	3	3	3	2.3
Course BSN 404							
CO1		3	2	3	3	3	2
CO2	19:- Management of Nursing	3	3	3	3	3	3
CO3				3	3	3	2
CO4	CO4		3	3	3	3	3
CO5		3	3	3	3	3	2
CO6		3	3	3	3	3	3
AV	ERAGE, BSN 404	3	2.8	3	3	3	2.5

1. Slight (Low) 2. Moderate (Medium) 3. Substantial (High)



Distribution of Credits in the Programme





SCHOOL OF NURSING SCIENCE & RESEARCH, SHARDA UNIVERSITY B.Sc NURSING

Batch: 2020-2024 FIRST YEAR

S.No.	Paper ID	Subject	Subjects	Tea	ching I	Load		Core/Elective	Type of Course ² :
		Code		L	D	P	Credits	Pre-Requisite/ Co Requisite	1. CC 2. AECC 3. SEC 4. DSE
THEOR	Y SUBJECTS	S		1	l	•			
1.	12301	BSN 101	Anatomy & Physiology	120	-	-			CC
2.	12302	BSN 102	Nutrition& Biochemistry	90					AECC
3.	12303	BSN 103	Nursing Foundation	265	200	450			CC,AECC,SEC
4.	12304	BSN 104	Psychology	60					DSE
5.	12305	BSN 105	Microbiology	60					AEC
6.	12306	BSN 106	English	60					DSE
7.	12307	BSN 107	Introduction To Computer	45					DSE
8.			Hindi/ Regional Language	30					

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² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



Practio	Practical/Viva-Voce/Jury								
9.	12303	BSN 103	Nursing Foundation	265	200	450			SEC
		TOTA	L CREDITS	730	200	450			



SCHOOL OF NURSING SCIENCE & RESEARCH, SHARDA UNIVERSITY B.Sc NURSING SECOND YEAR

S.No.	Paper ID	Subject Code	Subjects	Tea	ching	Load			Core/Elective	Type of Course ³ :
				L	D	P	Cre	dits	Pre-Requisite/ Co Requisite	1. CC 2. AECC 3. SEC 4. DSE
THEOR	RY SUBJE	CTS								
10.	12326	BSN 201	Sociology		60					DSE
11.	12327	BSN 202	Medical Surgical Nursing-I	2	210		720			CC,AECCSEC
12.	12328	BSN 203	Pharmacology, Pathology & Genetic	S	90					AECC
13.	12329	BSN 204	Community Health Nursing-I		90		135			CC,AECC,SEC
14.	12330	BSN 205	Communication & Educational Technology		60	30				AECC
15.	-	-	Library work / Self study		50					
16.	-	-	Co-curricular activities		35					
Practica	al/Viva-Vo	ce/Jury	•	ı				•	1	
17.	12327	BSN 202	Medical Surgical Nursing-Practical	2	210	0	720			SEC

³ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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18.	12329	BSN 204	Community Health Nursing-I(Practical)		135		SEC
	TOTAL CREDITS			540	855		



SCHOOL OF NURSING SCIENCE & RESEARCH, SHARDA UNIVERSITY B.Sc NURSING THIRD YEAR

S. No.	Paper ID	Subject Code	Subjects	Teac	Teaching Load		Credits	Core/Elective Pre- Requisite/ Co Requisite	Type of Course ⁴ : 5. CC 6. AECC 7. SEC 8. DSE
				L	D	P		[9.
THE	ORY SUBJ	ECTS		I	1		<u> </u>	<u> </u>	
19.	12351	BSN 301	Medical Surgical Nursing-II	120		270			CC,AECC,SEC
20.	12352	BSN 302	Child Health Nursing	90		270			CC,AECC,SEC
21.	12353	BSN 303	Mental Health Nursing	90		270			CC,AECC,SEC
22.	12354	BSN 304	Nursing Research & Statistics	45					CC,AECC,SEC
23.	12376	BSN 401	Midwifery & Obstetrical Nursing	45		180			CC,AECC,SEC
Practi	ical/Viva-V	oce/Jury		1	I		<u> </u>	L	
24.	12351	BSN 301	Medical Surgical Nursing-II Practical			270			SEC
25.	12352	BSN 302	Child Health Nursing- Practical			270			SEC
26.	12353	BSN 303	Mental Health Nursing- Practical			270			SEC
		TOT	TAL CREDITS	390		990			

⁴ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



SCHOOL OF NURSING SCIENCE & RESEARCH, SHARDA UNIVERSITY B.Sc NURSING FOURTH YEAR

S.	Paper ID	Subject Code	Subjects	Tea	aching 1	Load		Core/Elective	Type of Course ⁵ :
No.		Couc		L	D	P	Credits	Pre-Requisite/ Co Requisite	10. CC 11. AECC 12. SEC 13. DSE
THEOI	RY SUBJEC	TS		<u> </u>					
27.	12376	BSN 401	Midwifery & Obstetrical Nursing	45		180			CC AECC SEC
28.	12377	BSN 402	Community Health Nursing-II	90		135			CC AECC SEC
29.	12379	BSN 404	Management of Nursing Services and Education	60	30				CC AECC DSE
Practica	al/Viva-Voce	e/Jury	-		<u> </u>				
30.	12376	BSN 401	Midwifery & Obstetrical Nursing- Practical			180			CC AECC SEC

⁵ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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31.	12377	BSN 402	Community Health Nursing-II- Practical		135		CC AECC SEC
TOTAL CREDITS			225	315			

RSLA



B.Sc NURSING

FOURTH YEAR INTERNSHIP(Integrated Practice)

S.	9		Subjects	Subjects Teaching Load				Core/Elective	Type of Course ⁶ :
No.		Code		L	D	P	Credits	Pre-Requisite/ Co Requisite	14. CC 15. AECC 16. SEC 17. DSE
THEO	RY SUBJEC	CTS	-		1				
32.	-	-	Midwifery & Obstetrical Nursing(Practical)			240			CC,AECC,SEC
33.	-	-	Community Health Nursing-II- (Practical)			195			CC,AECC SEC
34.		-	Medical Surgical Nursing(Adult & Geriatrics)			430			CC, AECC DSE
35.	1		Child Health Nursing			145			CC, AECC DSE
36.			Mental Health Nursing			95			CC, AECC DSE
37.			Research Project			45			CC, AECC DSE

⁶ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



	SCHOOL: SNSR		BATCH-2019-2023
	PROGRAM-B.Sc		
	(NURSING)		
	YEAR-1 ST YEAR		
1	Course Code- BSN101		Course Name-Anatomy & Physiology
2	Course Title		Anatomy & Physiology
3	Contact Hours-L-D-P		120
4	Course Status		CC
5	Corse Objectives		In respective sub-parts
		CO1-	Describe the Anatomical terms, organization, Structure and
		601	Functions of Human Body Systems
6	Course Outcome		
		CO2-	Discuss the Physiology of Human Body system.
		603	Demonstration of machinism of human had a systems
		CO3-	Demonstration of mechanism of human body systems.
		CO4-	Classify the types of structures of human body system.
			classify the types of structures of mamain body system.
		CO5-	Assess the alternation in human body system in disease conditions
			Integrate the nursing care for the client with application and
		CO6-	Implication of course.
			implication of course.
			Anatomy:-The course is designed to assist students to acquire the knowledge of the normal
		str	ucture of human body & functions. To ensure the students to understand the alternation in anatomical
7	Course Description		•
	structure and function in disease and practice of Nursing.		
	Physiology:-The Course is designed to assist the students to acquire knowledge of the normal		
		ph	ysiology of various human body systems and understand the alterations in physiology in diseases and
		pra	actice of nursing.



8. Outline Syllabus : BSN101 (Anatomy & Physiology)

Syllabus of Anatomy

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	5	Describe the anatomical terms, organization of human body and structure of cell, tissues, membranes and glands	Introduction to Anatomical terms organization of the human body ➤ Human Cell structure ➤ Tissues -Definition, Types, characteristics, classification, location, functions and formation ➤ Membranes and glands - classification and structure Alterations in disease Applications and implications nursing	 Lecture discussion Explain using charts, microscopic slides, Skeleton &torso Demonstrate cells, types of tissues membranes and glands Record book 	 Short answer questions Objective type
П	6	 Describe the structure & function of bones and joints 	 The Skeletal System Bones- types, structure, Axial & Appendicle Skeleton, Bone formation and growth Description of bones Joints - classification and structure Alterations in disease Applications and implications innursing 	 Lecture discussion Explain using charts, skeleton, loose bones, and joints Record book 	 Short answer questions Objective type
III	7	> Describe the structure and function of muscles	The Muscular System ➤ Types and structure of muscles ➤ Muscle groupsAlterations in disease Applications and implications in nursing	 Lecturediscussion Explain using chart, models andfilms Demonstrate muscularmovements Recordbook 	Short answer questionsObjectivetype

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IV	6	Describe the	The Nervous System	Lecturediscussion	Short answer
		structure &	Structure of neurologia &neurons	Explain using models,	questions
		function of	Somatic Nervoussystem	charts, slides, specimens	Objectivetype
		nervous system	- Structure of brain, spinal cord,	> Recordbook	
		·	cranial nerves,		

RSLA



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			spinal nerves, peripheral nerves Autonomic Nervous System — sympathetic, parasympathetic - Structure, location Alterations in disease Applications and implications in nursing		
V	6	Explain the structure & functions of sensory organs	The Sensory Organs ➤ Structure of skin, eye, ear, nose, tongue, (Auditory and olfactory apparatus) Alterations in disease Applications and implications in nursing	 Lecture discussion Explain using models, charts, slides, specimens Record book 	Short answer questionsObjective type
VI	7	Describe the structure & function of. circulatory and lymphatic system	Circulatory and lymphatic system ➤ The Circulatory System - Blood — Microscopic structure - Structure of Heart Structure of blood vessels — Arterial & Venous System, - Circulation: systemic, pulmonary, coronary Lymphatic system - Lymphatic vessels and lymph - Lymphatic tissues - Thymus gland - Lymph nodes - Spleen - Lymphatic nodules Alterations in disease	 Lecture discussion Explain using models, charts, slides, specimens Record book 	 Short answer questions Objective type
			Applications and implications in nursing	D	1.0
	SU/SNSI	R/BSc (Nursing)		Page 25	

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VII 5	> Describe the structure & functions of respiratory system	 The Respiratory System Structure of the organs of respiration Muscles of respiration: Intercostals and Diaphragm Alterations in disease Applications and implications in nursing 	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Lecture discussion Explain using models, charts, slides, specimens Record book	\ \ \ \	Short answer questions Objective type
VIII 6	Describe the structure & functions of digestive system	The Digestive System • Structure of Alimentary tract and accessory organs of digestion Alterations in disease Applications and implications in	AAAA	Lecture discussion Explain using models, charts, slides, specimens Record book	A A	Short answer questions Objective type

RCLP



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
IX	4	Describe the structure & functions Of excretory system	Nursing The Excretory System (Urinary) • Structure of organs of urinary System: Kidney, ureters, urinary bladder, urethra, structure of skin Alterations in disease Applications and implications in nursing	 Lecture discussion Explain using models, charts, slides, specimens Record book 	 Short answer questions Objective type
X	4	Describe the structure & functions of endocrine system	•The Endocrine System Structure of Pituitary, Pancreas, thyroid, Parathyroid, thymus and adrenal glands Alterations in disease Applications and implications in nursing	 Lecture discussion Explain using models, charts, slides, specimens Record book 	Short answer questionsObjective type
XI	4	Describe the structure and functions of reproductive system	The Reproductive system including breast • Structure of female reproductive organs • Structure of male reproductive organs. • Structure of breast Alterations in disease Applications and implications in nursing	 Lecture discussion Explain using models, charts, slides, specimens Record book 	Short answer questionsObjective type



8. Outline Syllabus: BSN101 (Anatomy & Physiology)

PHYSIOLOGY

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



Unit IV	Time (Hrs)	Learning Objectives Describe the physiology of nerve stimulus, reflexes, brain, cranial and spinalnerves Demonstrate reflex action andstimulus	Content Nervous System Functions of Neurolgia &neurons Stimulus & nerve-impulse- definitions andmechanism Functions of brain, spinal cord, cranial and spinal nerves Cerebrospinal fluid- Composition, circulation and function Reflex arc, Reflex action and reflexes Autonomic functions— Pain: somatic, visceral, and referred Autonomic learning and biofeedback Alternations in disease Applications and implications in nursing.	Teaching Learning Activities Lecture discussion Explain using, Charts, models and films Demonstrate nerve stimulus, reflex action, reflexes	Assessment methods > Short answer questions > Objectivetype
V	8	Describe the physiology blood and functions of Heart Demonstrate blood cell count, coagulation, grouping, Hb: BP and Pulse monitoring	Circulatory System > Blood formation, composition, blood groups, bloodcoagulation > Hemoglobin: Structure, Synthesis and breakdown, Variation of molecules, estimation > Functions of Heart, Conduction, Cardiac cycle, circulation— Principles, Control, factors influencing BP andPulse > Alternations in disease Applications and implications in nursing.	 Lecture discussion Explain using Charts, films Demonstration of Blood cell count, coagulation, grouping, Hemoglobin estimation, Heart conduction system. Measurement of pulse, BP 	Short answer questionsObjectivetype



VI	6	Describe the	The Respiratory System	>	Lecture	>	Short answer
		physiology and mechanisms of respiration • Demonstrates spirometry	 Functions of respiratory organs Physiology of respiration Pulmonary ventilation, Volume Mechanics of respiration Gaseous exchange inlungs Carriage of oxygen & carbon-dioxide Exchangeof 	A A	discussion Explain using Charts,films Demonstratio n of spirometry	A	questions Objectivetype

RCLP



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			gases in tissues ➤ Regulation of respiration. ➤ Alterations in disease Applications and implications in nursing.		
VII	6	 Describesthe physiology of digestive system Demonstrates BMR 	• Functions of organsof 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 ofcarbohydrates, protein and fat Applications and implications in nursing.	 Lecture discussion Explain using Charts, Films 	Short answer questionsObjectivetype
VIII	5	Describe the physiology of Excretory System	The Excretory System • Functions of kidneys, ureters, urinary bladder & urethra • Composition ofurine • Mechanism of urineformation • Functions ofskin • Regulation of bodytemperature • Fluid and electrolyte balance. Alterations in disease Applications and implicationsin nursing.	Lecture discussionExplain using Chartsfilms	Short answer questionsObjectivetype



IX	4	Describe the physiology of sensoryorgans	 The Sensory Organ Functions of skin, eye, ear, nose,tongue, Alterations in disease Applications and implications in nursing 	Lecture discussionExplain using Charts, films	Short answer questionsObjectivetype
X	5	Describe the physiology of endocrine glands	• Functions of Pituitary, pineal body, thymus, Thyroid, parathyroid, pancreas, Supra renal, Placenta and ovaries & Testes Alterations in disease Applications and implications in nursing	 Lecture discussion Explain using Charts, films Demonstration of BMR 	Short answer questionsObjectivetype
XI	5	Describe the physiology of male and female reproductive	The Reproductive System • Reproduction of cells —DNA, Mitosis, Meiosis, spermatogenesis, oogenesis.	 Lecture discussion Explain using Charts, films, 	Short answer questionsObjectivetype

RSLA



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		system	 Functions of female reproductive organs; Functions of breast, Female sexualcycle. Introduction toembryology. Functions of male reproductive organs, Male function in reproduction, Male fertility system, Alterations in disease Applications and implicationsin nursing. 	models, specimens	
XII	2	Describe the physiology of Lymphatic and Immunological System	 Lymphatic and Immunological System Circulation oflymph Immunity Formation of T-cells and cells Types of Immune response Antigens Cytokines Antibodies Applications and implications in nursing. 	Lecture discussionExplain using Charts, films	Short answer questionsObjectivetype

CO, PO, PSO Mapping

Course BSN 101	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	3	3	2
CO2	3	2	2	3	3	2
CO3	3	2	3	3	3	2
CO4	3	2	2	3	3	2
CO5	3	2	3	3	3	2
CO6	3	2	3	3	3	2



	SCHOOL: SNSR		BATCH-2019-2023				
	PROGRAM-B.Sc (NURSING)						
	YEAR-1 ST YEAR						
1	Course Code- BSN102		Course Name-Nutrition & Biochemistry				
2	Course Title		Nutrition & Biochemistry				
3	Contact Hours-L-D-P		90				
4	Course Status		AECC				
5	Corse Objectives						
		CO1-	Describe the organization, structure and functions of cell.				
6	Course Outcome	CO2-	Explain metabolism of carbohydrates.				
		CO3- Demonstrate composition, utilization and metabolism of lipids.					
		CO4-	Classify the composition and metabolism of amino acids, proteins, vitamins and minerals.				
		CO5-	Assess and interpretation of immunochemistry.				
		CO6-	Organize structure of immunoglobins and mechanism of antibody production				
7	Course Description		Course is designed to assist the students to acquire knowledge of nutrition for maintenance of um health at different stages of life and its application for practice of nursing.				
		Biochemistry	y:-				
		The Course is	s designed to assist the students to acquire knowledge of the normal physiology of various human				
		body systems	and understand the alterations in physiology in diseases and practice of nursing.				



8. Outline Syllabus: BSN102 (Nutrition & Biochemistry)

Nutrition:

Unit	Time (Hrs) T P		Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	4		Describe the relationship between nutrition &Health.	Introduction Nutrition: History Concepts Role of nutrition in maintaininghealth Nutritional problems in India National nutritional policy Factors affecting food and nutrition: socio- economic, cultural, tradition, production, system of distribution, life style and food habitsetc Role of food and its medicinal value Classification of foods Foodstandards Elements of nutrition: macro and micro Calorie, BMR	 LectureDiscussion Explaining using charts Paneldiscussion 	 Short answer questions Objectivetype



II	2	Describe the	Carbohydrates	LectureDiscussion	Short answer
		classification, functions,	• Classification	Explaining using charts	questions
		sources and	Caloricvalue		Objectivetype
		recommended daily	Recommendeddaily		
		allowances (RDA) of	allowances		
		carbohydrates	• Dietary sources.		
			• Functions		
			 Digestion, absorption and 		
			storage, metabolism		
			ofcarbohydrates		
			 Malnutrition: Deficiencies 		
			andOver		



	Time				Beyond Boundaries	A
Unit	(H)		Learning Objectives	Content	Teaching Learning Activities	Assessment methods
				consumption		
III	2		Describe the classification, functions, sources and recommended daily allowances (RDA) ofFats	 Fats Classification Caloricvalue Recommendeddaily allowances Dietary sources. Functions. Digestion, absorption and storage, metabolism Malnutrition: Deficiencies andOver consumption 	 LectureDiscussion Explaining using charts 	Short answer questionsObjectivetype
IV	2		Describe the classification, functions, sources and recommended daily allowances (RDA) of Proteins	Proteins	 LectureDiscussion Explaining using charts 	Short answer questionsObjectivetype



					-	Beyond Boundaries		
V	3	>	Describe the daily	Energy		LectureDiscussion	>	Short answer questions
			calorie requiremen for	• Unit of Energy -Kcal	>	Explaining using	>	Objectivetype
			different categories of	• Energy requirements of		charts		
			people	different categories of people.	>	Exercise		
			r	Measurements of	>	Demonstration		
				energy.				
				 Body Mass Index (BMI) and 				
				basicmetabolism				
				Basal MetabolicRate				
				(BMR) - determination and				
				factors affecting				
VI	4	>	Describe the	Vitamins		LectureDiscussion	>	Short answer questions
			classification, functions,		>	Explaining using	>	Objectivetype
			sources and	Recommended daily		charts		
			recommended daily	allowances				
			allowances (RDA)	 Dietary sources. 				
			ofVitamins	• Functions.				
				 Absorption, synthesis, 				
				 metabolism storage 				
				andexcretion				
				Deficiencies				

RCLP



Unit	Tin (Hr		Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	T	P			Activities	methous
				Hypervitaminosis		

RSLA



Unit	it e (Hrs		e Learning Objective		Objective	Conten t	Teaching Learning Activities	Assessment methods
VII	T 4	P	Describe the classificatio n, functions, sources and recommende d daily allowances (RDA) of Minerals	Minerals Classification Recommended daily allowances Dietary sources. Functions. Absorption, synthesis, metabolism storage and excretion Deficiencies Over consumption and toxicity	 LectureDiscussion Explaining using charts 	Short answer questionsObjectivetype		
VIII	3		Describe the sources, functions and requirement s of Water & electrolytes	Water ,Metabolism, &Electrolytes • Water: Daily requirement, regulation distribution of bodywater, • Electrolytes: Types, sources, composition of bodyfluids • Maintenance of fluid &electrolytebalance • Over hydration, dehydration and water intoxication • Electrolyteimbalances	 LectureDiscussion Explaining using charts 	 Short answer questions Objectivetype 		



					📚 🌌 Beyond Boundarie	3
IX	5	15	Describe the	Cookery rules and	LectureDiscussion	Short answer questions
			Cookery	preservation of	Demonstration	Objectivetype
			rules and	nutrients	Practice session	> Assessment of
			preservation	• Principles, methods		practicesessions
			of nutrients	of cooking and		_
			Prepare and	serving Preservation		
			serve simple	ofnutrients		
			beverages	Safe Food		
			and different	handling- toxicity		
			types	Storage offood		
			offoods	• Food preservation,		
				food additives and		
				itsprinciples		
				Prevention of food		
				adulteration		
				Act(PFA)		
				• Foodstandards		
				Preparation of		
				simple beverages		
				anddifferent		
				types of food		
X	7	5	Describe	Balanced diet	LectureDiscussion	➤ Short answer questions
			and plan	> Elements	Explaining using charts	Objectivetype
			balanced	Foodgroups		
			dietfor	RecommendedDaily		



				Beyond Boundaries	
	different categories of people	 Allowance Nutritive value offoods Calculation of balanced diet for different categories of people Planning menu Budgeting of food Introduction to therapeutic diets: NaturopathyDiet 	AA	Practice session Mealplanning	> Exercise on menu Planning
XI 4	 Describe variou national programmes related to nutrition Describe The role of nurse in assessment of nutritional status and nutrition education 	Role of nurse in nutritional programmes National programmes related tonutrition Vitamin Adeficiency programme National iodine deficiency disorders (IDD)programme Mid-day meal programme o 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 ofnurse	AAAA	LectureDiscussion Explaining using charts Slide /Filmshows Demonstration of Assessment of nutritionalstatus	 Short answer questions Objectivetype



BIOCHEMISTRY:

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	6	- Describe the structure Composition and functions ofcell - Differentiate between Prokaryote and Eukaryotecell - Identify techniques of Microscopy	 Introduction Definition and significance innursing Review of structure, Composition and functions ofcell Prokaryote and Eukaryote cellorganization Microscopy 	Lecture discussion using charts, slides Demonstrate use of microscope	Short answer questionsObjectivetype
II	6	Describe the Structure and functions of Cell membrane	Structure and functions of Cell membrane ➤ Fluid mosaic model tight junction,Cytoskeleton ➤ Transport mechanism: diffusion, osmosis, filtration, active channel, sodiumpump ➤ Acid base balance- maintenance & diagnostic tests - PH buffers	Lecture discussion	Short answer questionsObjectivetype
III	12	Explain the metabolism of carbohydrates	Composition and metabolism of Carbohydrates Types, structure, composition anduses Monosaccharides, Disaccharides, Polysaccharides, Oligosaccharides	Lecture discussion Demonstration of blood glucose monitoring	Short answer questions Objective type

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	 Metabolism Pathways of glucose: Glycolysis Gluconeogenesis:Cori's 			
SU/SNSR/BSc (Nursing)		Page 44	RSLP	



Unit	Time	Learning	Content	Teaching Learning	Assessment
UIII	(Hrs)	Objectives		Activities	methods
			cycle,Tricarboxylic		
			acid(TCA) cycle		
			- Glycogenolysis		
			- Pentose phosphate pathways		
			(Hexose mono phosphate)		
			Regulation of blood glucose level		
			Investigations and their		
			Interpretations		
IV	10	Explain the	Composition and metabolism of	Lecture Discussion	Short answer
		metabolism of	Lipids	using charts	questions
		Lipids	 Types, structure, composition and 	Demonstration of	Objective type
			uses of fatty acids	laboratory tests	
			- Nomenclature, Roles and		
			Prostaglandins		
			 Metabolism of fattyacid 		
			- Breakdown		
			- Synthesis		
			 Metabolism of 		
			triacylglycerols		
			 Cholesterolmetabolism 		
			- Biosynthesis and its		
			Regulation		
			- Bile salts andbilirubin		
			- VitaminD		
			- Steroidhormones		
			 Lipoproteins and their 		
			functions:		
			- VLDLs- IDLs, LDLs and HDLs		
			- Transport oflipids		
			- Atherosclerosis,		
			Investigations and their		
			interpretations		



				begond boundaries	
V	11	> Explain the	Composition and metabolism of	Lecture Discussion	Short answer
		metabolism of	Amino acids and Proteins	using charts	questions
		Amino acids	• Types, structure,	Demonstration of	Objective type
		andProteins	composition	laboratory tests	
			 and uses of Amino acids 		
			andProteins		
			 Metabolism of Amino acids 		
			andProteins		
			Protein synthesis, targeting and		
			glycosylation		
			- Chromatography		
			- Electrophoresis		

RCLP



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessmen t methods
		J	 Sequencing Metabolism ofNitrogen Fixation andAssimilation UreaCycle Hemes and chlorophylls Enzymes andco-enzymes Classification Properties Kinetics andinhibition Control Investigations and their interpretations 		
VI	7	> Describe types, composition and utilization of Vitamins &minerals	Composition of Vitamins and minerals • Vitamins andminerals: - Structure - Classification - Properties - Absorption - Storage &transportation - Normal concentration Investigations andtheir Interpretations	Lecture Discussion Demonstrate laboratory tests	Short answer questions Objective type
VII	8	> Describe Immuno- chemistry	 Immuno chemistry Immuneresponse, Structure and classification of immunoglobins Mechanism ofantibody production Antigens: HLAtyping. Free radical and Antioxidants. Specialised Protein: Collagen, Elastin, Keratin, Myosin, LensProtein. Electrophoretic and Quantitative determination of immunoglobins ELISA etc. Investigations and their 	Lecture Discussion Demonstrate laboratory tests	Short Answer questions Objective type

RCLP



	Interpretations	

CO, PO, PSO Mapping

Course BSN 102	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	1	1	2
CO2	3	2	2	2	2	1
CO3	2	1	2	1	2	1
CO4	1	2	2	1	2	1
CO5	2	2	1	3	2	1
CO6	3	3	2	2	3	2



	SCHOOL: SNSR		BATCH-2020-2024			
PRC	OGRAM-B.Sc (NURSING)					
	YEAR-1 ST YEAR					
1	Course Code- BSN103		Course Name-Nursing Foundation			
2	Course Title	Nursing Foundation				
3	Contact Hours-L-D-P	265+200+450				
4	Course Status		CC,AECC,SEC			
5	Corse Objectives					
		CO1	Describe the concept of Health and illness			
6	Course Outcome	CO2	Explain the values, code of ethics and professional conduct for nurses in India			
		CO3	Calculate conversion of drugs and dosages within and between systems of measurements			
		CO4	Perform nursing assessment, plan, implement the care for meeting basic physiological and psychosocial needs of client			
		CO5	Evaluate the Quality Nursing care.			
		CO6	Prepare Nursing Records and reports			



7 Course Description

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

8. Outline Syllabus: BSN103 (Nursing Foundation)



Tim e (Hrs)	Learning Objective s	Cont ent	Teaching Learning Activities	
		- Nursing as aProfession - History of Nursing in India Values: Definition, Types, Values Clarification and values in professional Nursing: Caring and Advocacy Ethics: - Definition and EthicalPrinciples - Code of ethics and professional conductfor nurses		
4	 Explain the admission and discharge procedure Performs admission and 	Hospital admission and discharge • Admission to thehospital - Unit and itspreparation -admission bed - Admissionprocedure - Specialconsiderations - Medico-legalissues	Lecture discussion Demonstration Lab Practice Supervised Clinical practice	
SU/SNSR/BSc (discharge Nurs ing) cedure	- Roles and Responsibilities of the nurse • Discharge from thehospital	Page 51	RSIP



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		relations (projecting professional image) Appreciate the importance of patient teaching in nursing	 Rapport buildingskills Empathy skills Barriers toeffective communication, Helping Relationships (NPR): Dimensions of Helping. Relationships, Phases of a helping relationship Communicating effectively with patient, families and team members and maintain effective human relations with special 	teaching Supervised Clinical practice	
			reference to communicating with vulnerable group(children, women, physically and mentally challenged andelderly) • Patient Teaching: Importance, Purposes, Process, role of nurse and Integrating teachingin Nursing Process		

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				· · · · · · · · · · · · · · · · · · ·	Beyond Boundaries	
V	17	\triangleright	Explain the concept, uses,	The Nursing Process	• Lecture discussion	Essay type Short
			format and steps of	 Critical Thinking and Nursing Judgment 	 Demonstration 	answers Objective
			nursing process	Critical Thinking: Thinking and Learning,	• Exercise	type
		>	Documents nursing	o Competencies, Attitudes for Critical	 Supervised 	
			process as per theformat	Thinking, Levels of critical thinking in	Clinicalpractice	
			•	Nursing		
				• Nursing Process Overview:		
				Application in Practice		
				o Nursing process format: INC,		
				currentformat		
				o Assessment Collection of Data: Types,		
				Sources, Methods		
				- Formulating Nursing judgment:		
				Data interpretation		
				o Nursing diagnosis		
				- Identification of clientproblems		
				- Nursing diagnosisstatement		
				Difference between medical and		
				nursingdiagnosis		
				o Planning		



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			 Establishing Priorities Establishing Goals and Expected Outcomes, Selection of interventions: Protocols and standing Orders Writing the Nursing Care Plan Implementation Implementing the plan of care Evaluation Outcome ofcare Review and modify Documentation and Reporting 		
VI	4	Describe the purposes, types and techniques of recording and reporting	Documentation and Reporting • Documentation: Purposesof Recording andreporting • Communication within the Health CareTeam, • Types of records; wardrecords, medical/nursingrecords, • Common Record-keeping forms, Computerizeddocumentation • Guidelines for Reporting: Factual Basis, Accuracy, Completeness, currentness, Organization, confidentiality • Methods ofRecording, • Reporting: Change-of shift reports: Transfer reports, Incidentreports • Minimizing legal Liability through effective recordkeeping	Lecture discussion Demonstration Practice Session Supervised Clinical practice	Essay type Short answers Objective type



				** * Deg	0 11 0 0 0 0 11 0 2 1 1 0 2	
VII	17	>	Describe	Vital signs	Lecture Discussion	Essay type Short
			principles and	Guidelines for taking vita!signs:	Demonstration	answers
			techniques of	Body temperature:	Practice Supervised	Objective type
			monitoring and	 Physiology, Regulation, Factors 	Clinical practice	Assess with
			maintaining	affecting body temperature,		check list and
			vitalsigns	Assessment of body temperature:		clinical practical
			Monitor and	sites, equipments		
			maintain vital signs	and technique, special		
				considerations		



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learn ing Activi ties	Assessment methods	
			- Temperature alterations: Heatstroke, Hypothermia Hot and cold applications Pulse: - Physiology and Regulation, Characteristics of the pulse, Factors affectingpulse - Assessment of pulse: sites, location, equipments and technique, special considerations - Alterations in pulse: Respiration: - Physiology and Regulation, Mechanics of breathing Characteristics of the respiration, Factors affectingrespiration - Assessment of respirations: technique, specialconsiderations - Alterations in respiration Bloodpressure: - Physiology and Regulation, Characteristics of the blood pressure, Factors affecting blood pressure - Assessment of blood pressure: sites equipments and technique			
VIII	30	 Describe purpose 	sites, equipments and technique, special considerations - Alterations in blood pressure Recording of vitalsigns Health assessment	> Lecture	Essay	
		and process of health (Nursing) assessment	• Purposes • Process of Healthassessment - Healthhistory	discussion	type	SIP
		Describe the health	- Physicalexamination Methods- inspection,	Practic e on	S Objecti	



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		machinery, equipment and linen and their care	Types: Disposables and re-usables- Linen, rubber goods, glass ware, metal, plastics, furniture, machinery Introduction: - Indent - Maintenance - Inventory	> Demonstration	answers Objectivet ype

RCLP

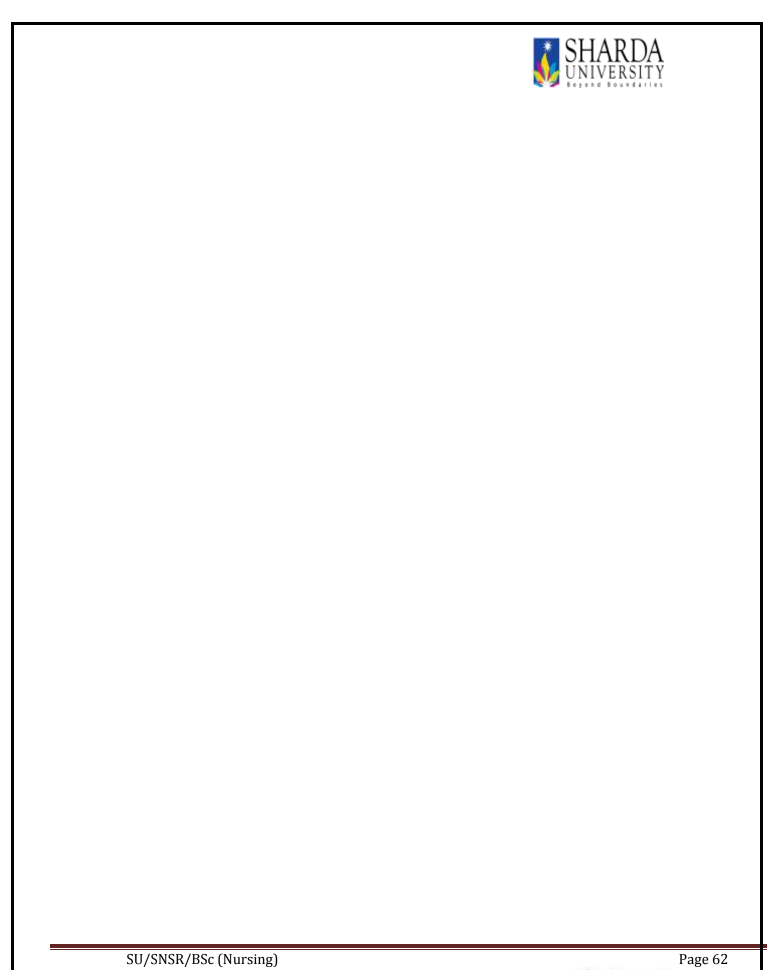
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Unit	Time (Hrs)	Lea rnin g Obje ctive s	Content	Teachin g Learnin g Activitie s	Assess men t met hods
			- SleepDisorders Nutrition: - Importance - Factors affectingnutritional - Assessment of nutritionalneeds: Variables - Meeting Nutritional needs: Principles, equipments, procedure and special considerations - Oral - Enteral: Naso/ Orogastric, gastrostomy - Parenteral: - Urinary Elimination - Review of Physiology of Urine Elimination, Composition and characteristics of urine Factors InfluencingUrination - Alteration in Urinary Elimination Types and Collection of urine specimen: - Observation, urine testing Facilitating urine elimination: assessment, types, equipments, procedures and special considerations - Providing urinal / bed pan o Condomdrainage - Perinealcare - Catheterization - Care of urinary drainage - Care of Physiology of Bowel Elimination, Composition and characteristics offaeces - Factors affecting Bowel elimination - Alteration in BowelElimination - Alteration in BowelElimination - Types and Collection of specimen of faeces: Observation - Facilitating bowel elimination:assessment,		
SNSR/I	Sc (Nu	rsing)	Page 59	RSLE	

l mit	Time (Hrs)	Learn ing Object ives	Content	Teaching Learning Activities	Assessme nt methods
			equipments, procedures and special considerations Passing of Flatus tube Enemas Suppository Sitz bath Bowel wash Care of Ostomies Mobility and Immobility - Principles of BodyMechanics - Maintenance of normal body dignment andmobility - Factors affecting body Alignment andmobility - Hazards associated with immobility - Alteration in body Alignment andmobility - Nursing interventions for impaired Body Alignment and Mobility: assessment, types, devices used, method and special considerations, rehabilitationaspects Range of motion exercises o Maintaining body alignment: Positions Moving Lifting Transferring Walking Restraints - Oxygenation - Review of Cardiovascular and respiratory Physiology - Factors AffectingOxygenation - Alterations inoxygenation - Nursing interventions in oxygenation: assessment, types, equipment used, procedure and special considerations Maintenance of patent airway Oxygenadministration Suction Inhalations: dry and moist Chest physiotherapy and postural drainage		
J/SNSF			Page 60	RCL	P

				SHAR	DA
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	(HIS)	Onjectives	Care of Chest drainage Pulse oxirnetry CPR- Basic life support Fluid, Electrolyte, and Acid — BaseBalances - Review of Physiological Regulation of Fluid, Electrolyte, and Acid -BaseBalances - Factors Affecting Fluid, Electrolyte, and Acid - Base Balances - Alterations in Fluid, Electrolyte, and Acid - Base Balances Nursing interventions in Fluid, Electrolyte, and Acid - Base imbalances: assessment, types, equipment, procedure andspecial considerations o Measuring fluid intake and output Correcting Fluid, Electrolyte Imbalance: Replacement offluids: Oral and Parenteral Venipuncture, regulating IV Flow rates, changing IV solutions and tubing, Changing IV Versing, Administering Blood transfusion Restriction of fluids Psychosocial Needs Concepts of Cultural Diversity, Stress and Adaptation, Self-concept, Sexuality, Spiritual Health, Coping with loss, death and grieving Assessment of psychosocial needs - Nursing intervention for psychosocialneeds - Nursing intervention for psychosocialneeds - Assist with coping and adaptation - Creating therapeutic environment	Activities	methods
			o Recreational and diversional therapies.		



Time Content Content					SHARDA UNIVERSITY	
principles and techniques for infection control and biomedical waste management in Supervised Clinical settings Clinical settings Clinical settings Clinical settings - Location function survivation transmission Defenses against infection: natural and acquired Hospital acquired infection (Nosocomial infection) - Concept of asepsis: medical asepsis, and surgical ansiepsis Isolation precautions (Barrier nursing): - Hand washing: simple, hand antisepsis and surgical antisepsis(scrub) - Isolation: source and protective - Personal protecting equipments: types, uses and technique of wearing andremoving - Decontamination of equipment andunit - Transportation of infected patients - Standard safety precautions (Universalprecautions) - Transmission based precautions - Universalprecautions - Types of hospital waste - Hazards associated with hospital waste - Decontamination of hospital waste - Decontamination of hospital waste - Segregation and Transportation and disposal	Unit			Content	Learning	
SU/SNSR/BSc (Nursing) Page 63	XI	22	principles and techniques for infection control and biomedical waste management in Supervised	 Infection control Nature ofinfection Chain of infection transmission Defenses against infection: natural and acquired Hospital acquired infection (Nosocomial infection) Concept of asepsis: medical asepsis, and surgical asepsis Isolation precautions (Barrier nursing): Hand washing: simple, hand antisepsis and surgical antisepsis(scrub) Isolation: source and protective Personal protecting equipments: types, uses and technique of wearing andremoving Decontamination of equipment andunit Transportation of infected patients Standard safety precautions (Universalprecautions) Transmission based precautions Biomedical wastemanagement: Importance Types of hospitalwaste Hazards associated with hospital waste Decontamination of hospital waste 	Demonstration Practice session	
		SU/SN:	SR/BSc (Nursing)		Page 63	RCLP

				SHARDA
Unit	Time (Hrs)	Learning Objectives	Content	Teaching VERSITY Learning Activities Teaching VERSITY Methods
		and between systems	Medications and Mediation	
		of measurements	Errors;	
		Administer drugs by	-Drug Froms;	
		the following routes-	-Routes of administration	
		oral, Intra-dermal,	-Storage and mainteneance of	
		Subcutaneous	drugts and Nurses responsibility	
		Intramuscular, Intra	-Broad classification of drugs:	
		Venous topical,	- Therapeutic Effect, Side	
		inhalation.	Effects, Toxic Effects,	
		Administer drugs by	Idiosyncratic Reactions,	
		the following routes-	Allergic Reactions, Drug	
		oral, Intra-dermal,	Tolerance, DrugInteractions,	
		Subcutaneous	- Factors Influencing drug	
		Intramuscular, Intra	Actions,	
		Venous topical,	- Systems of Drug	
		inhalation	Measurement: Metric System,	
			Apothecary System,	
			Household Measurements,	
			Solutions.	
			- Converting Measurements	
			Units: Conversion within one	
			system, Conversion between	
			systems, DosageCalculation,	
			- Terminologies and	
			abbreviations used in	
			prescriptions of medications	
			Oral Drugs Administration: Oral,	
			Sub lingual and Buccal:	
			Equipment,procedure Parenteral	
			- General principles:	
			decontamination and disposal of	
			syringes andneedles	
			- Types of parenteraltherapies	
			- Types of pareineratinerapies - Types of syringes, needles,	
			canula, and infusionsets	
			- Protection from Needle stick	
			Injuries : Giving Medications	
			with a safetysyringes	
			- Routes of parenteraltherapies	
			- Intra-dermal: purpose, site,	
			equipment, procedure,	
			specialconsiderations	
			- Subcutaneous: purpose, site,	
			equipment, procedure, special	
			considerations	
			- Intramuscular: purpose, site,	
			equipment, procedure, special	



Unit Time (Hrs)	Learning Objectives	Content	ing Learn ing Activi ties	Assessm ent metho ds
		considerations - Intra Venous: purpose,site, equipment, procedure, specialconsiderations - Advanced techniques: epidural,intra-thecal, intra-osseous, intra-peritonial, intra-plural, intra-arterial- Role of nurse Topical Administration: purposes, site, equipment, procedure, special considerations for Application to Skin Application to mucous membrane - Direct application of liquids-Gargle and swabbing thethroat - Insertion of Drug into body cavity: Suppository, medicated packing in rectum/vagina - Instillations:, Ear, Eye, Nasal, Bladder, and Rectal - Irrigations: Eye, Ear, Bladder, Vaginal and Rectal - Spraying: Nose and throat Inhalation: Nasal, oral, endotracheal (steam, oxygen and medications) purposes, types, equipment, procedure, special considerations - Recording and reporting of medicationsadministered	ues	





				Seyond Bo	oundaries .
XIII	10	Describe the	Meeting needs of Peri operative	Lecture	Essay
		pre and post	patients	discussion	type
		operative care	 Definition and concept of 	Demonstrati	Short
		of patients	Peri operative Nursing	on Practice	answers
		Explain the	PreoperativePhase	session	Objecti
		process of	- Preparation of patient for	Supervised	ve type
		wound	surgery	Clinical	Assess
		healing	Intra-operative	practice	with
		Explain the	Operation theatre Set up and	•	check
		principles and	environment		list and
					clinic
					al
					practi
					cal

				SHA UNIVE	RDA
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
XIV	15	techniques of care Perform care of wounds	- Role of nurse Postoperative Phase - Recoveryunit - Post operativeunit - Postoperativecare, Wounds: types, Classifications, wound Healing Process, Factors affecting Wound, Complications of Wound Healing Surgical asepsis Care of the wound: types, equipments, procedure and special considerations - Dressings, Suture Care, - Care of Drainage - Application of Bandages, Binders, Splints & Slings - Heat and Cold Therapy Meeting special needs of the	Lecture	Essay type
		of patients having alterations in body functioning	patient	discussion Case discussions Supervised clinical practice	Short answers Objective Type





	Too shing					
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods	
XV	5	Explain care	Factors influencing Pain, Coping, Assessment, Management; Treatment related to gastrointestinal system: nasogastric suction, gastric irrigation, gastric – analysis Care of Terminally ill patient	Lecture discussion	Essay type	
		of terminally ill patient	 Concepts of Loss, Grief, grievingProcess Signs of clinicaldeath Care of dying patient: special considerations Advance directives: euthanasia, will, dying declaration ,organ donation etc Medico-legalissues Care of dead body: equipment, procedure and care ofunit Autopsy Embalming 	Demonstration Case discussion / Role play Practice session Supervised Clinical practice	Short answers Objective Type	
XVI	6	Explain the basic concepts of conceptual and theoretical models of nursing	Professional Nursing concepts and practices • Conceptual and theoretical models of nursing practice: Introduction to models- holistic model, health belief model, health promotion modeletc Introduction to Theories in Nursing; Peplau's, Henderson's, Orem's, Neuman's, Roger's and Roy's Linking theories with nursing process	Lecture discussion	Essay type Short Answers	

			SHAI	RDA
A reac	me rs) Objectives	Skills	Assignments	RSI Assessment methods
		Gives care as per theplan		
	Communicate effectively with patient, and team members and Maintain effective human relations Develops plan for patient teaching Prepare patient reports Presents reports	Communication Use verbal and non verbal communication techniques Prepare a plan for patient teaching session Write patient report Change-of shift reports Transfer reports Incident reports etc. Presents patient report	Role-plays in simulated situations on communication techniques-I Healthtalk-I Write nurses notes and present the patient report of 2-3 assigned	Assess role plays with the check- list on comm unication techniques Assess health talk with the checklist Assess-ment of comm-unication tech-niques by rating scale Assess-ment of perfor -mance with ratingscale
	Monitor vital signs Perform health assessment of each body system	Vital signs • Measure, Records and interpret alterations in body temperature, pulse respiration and blood pressure Health assessment 6. Health history taking 7. Perform	patient Lab practice Measure Vital signs of assigned patient	Assessment of each skill with checklist Completion of activity record
	Provide basic	assessment: - General - Bodysystems 8. Use various methods of physical examination 9. Inspection, Palpation, 10. Percussion, Auscultation, 11. Olfaction 12. Identification of system wise deviations	Practice in lab	Assessment of
	Provide basic nursing care to	Prepare Patient's unit: • Preparebeds:	Practice in lab & hospital	Assessment of each skill with



				SHAF	RDA
Areas	Time (Hrs)	Objectives	Skills	Assignments	\S \Assessment
	(Hrs)	patients	 Open, closed, occupied, Operation, amputation, Cardiac, fracture, burn, divided & Fowlersbed Pain assessment and provision forcomfort Use comfort devices Hygieniccare: Oralhygiene: Baths and care of pressurepoints Hair wash, Pediculosistreatment Feeding: Oral, Enteral, Naso / Orogastric, gastrostomy and Parenteralfeeding Naso-gastric insertion, suction, andirrigation Assisting patient in urinary elimination Provides urinal/bed pan Condomdrainage Perinealcare Catheterization Care of urinary drainage Bladder irrigation Assisting bowel Elimination:	Simulated exercise on CPR manikin	rating scale Completion of activity record





Areas	Time (Hrs)	Objectives	Skills	Assignments	Assessment methods
			Trendelenburg Position		



Areas	Time (Hrs)	Objectives	Skill s	Assignments	Assessmen t methods
			 Assist patient in Moving, lifting, transferring, walking Restraints 		
			Oxygen administration Suctioning: oropharyngeal, nasopharyngeal Chest physiotherapy and postural drainage Care of Chest drainage CPR- Basic life support Intravenous therapy Blood and blood component therapy Collect/assist for collection of specimens for investigations Urine, sputum, faeces, vomitus, blood and other body fluids Perform lab tests: Urine: sugar, - albumin, acetone Blood: sugar (with		
			strip glucometer) Hot and cold applications: local and general Sitz bath Communicating and		





		Beyond Bo	undaries
	assisting with self-care of visually & hearing		
	impaired patients Communicating and		
	assisting with self-care of mentally challenged/disturbed		
	challenged/disturbed Patients		



Areas	Time (Hrs)	Objectives	Skills	Assignments	Assessme methods
			Recreational and diversional therapies Caring of patient with alteration in sensorium		
		Perform infection control procedures	Infection control Perform following procedures: Hand washingtechniques (Simple, hand antisepsis and surgical antisepsis(scrub) Prepare isolation unit in lab/ward Practice technique of wearing and removing Personal protective equipment(PPE) Practice Standard safety precautions (Universal precautions) Decontamination of equipment and unit: Surgical asepsis: Sterilization Handling sterilized equipment Calculate strengths oflotions, Preparelotions Care ofarticles	Observation study -2 Department of Infection control & CSSD Visits CSSD write observation report Collection of samples for culture Do clinical posting in infection control department and write report Practice in lab/ward	Assess observation study with checklist Evaluate all procedures Withcheckli
		Provide care to pre and post operative patients Perform procedures for care of wounds	 Pre and post operative care: Skin preparations for surgery: Local Preparation of Post operative unit Pre & post operative teaching andcounseling Pre and post operative monitoring Care of thewound 		

RSIP

				SHAF	RDA
Areas	Time (Hrs)	Objectives	Skills	Assignments	Assessment methods
	(III3)	 Administer drugs Provide care to dying anddead Counsel and support relatives 	 Dressings, Suture Care, care of Drainage, Application of Bandages, Binders, Splints &Slings Bandaging of various bodyparts Administration of medications Administer Medications in different forms and routes Oral, Sub lingual and Buccal Parenteral Intra-dermal, subcutaneous, Intramuscular etc. Assist with Intra Venous medications Drug measurements and dosecalculations Preparation of lotions and solutions Administers topical applications Insertion of drug into body cavity: Suppository & medicated packing etc. Instillation of medicines and spray into Ear, Eye, Nose andthroat Irrigations: Eye, Ear, Bladder, Vagina and Rectum Inhalations: dry andmoist Care of dying patient Caring and packing of deadbody Counseling and supporting grieving relatives 		methous
			 Terminal care of theunit 		





CO, PO, PSO Mapping

Course BSN 103						
CO1	3	2	3	3	3	3
CO2	3	2	3	3	3	2
CO3	3	2	3	3	3	2
CO4	3	2	3	3	3	3
CO5	3	2	3	3	3	3
CO6	3	2	3	3	3	2

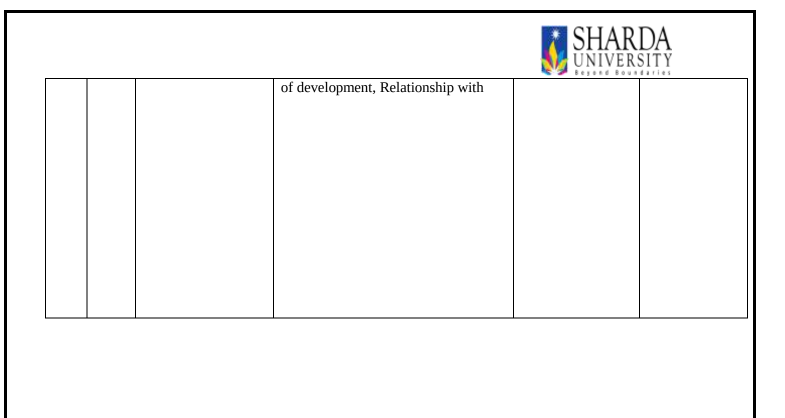


SC	CHOOL: SNSR		BATCH-2020-2024		
PF	ROGRAM-B.Sc				
	(NURSING)				
Y	EAR-1 ST YEAR				
1	Course Code-		Course Name-Psychology		
	BSN104				
2	Course Title	Psychology			
3	Contact Hours-		60		
	L-D-P				
4	Course Status		DSE		
5	Corse				
	Objectives				
		CO1	Describe the history, scope and methods of psychology		
		002			
6	Course Outcome	CO2	Discuss the biology of human behaviour and cognitive process.		
		CO3	Apply cognitive process in care of mentally ill patient.		
		CO3	Apply cognitive process in care of mentany in patient.		
			Explain motivation and emotional process, concept of personality		
		CO4	and developmental psychology.		
			and developmental psychology.		
		CO5	Evaluate mental hygiene and mental health.		
			Integrate the nursing care for the client with application of guidance		
		CO6	and counselling		
			and counselling		
7			This course is designed to assist the students to acquire		
'	Course	1	-		
	Description	Kno	owledge of fundamentals of psychology and develop an insight		
		into	behaviour of self and others. Further it is aimed at helping them		
		to practice the principles of mental hygiene for promoting mental			
		hea	Ith in nursing practice.		



8. Outline Syllabus: BSN104 (Psychology)

Unit	Time (Hrs)	Learning Objectives	Conte Learning nt Activities		Assessm ent metho ds
I	2	Describe the history, scope and methods of psychology	 Introduction History and origin of science of psychology Definitions & Scope of Psychology Relevance to nursing Methods of Psychology 	Lecture discussion	Essay type Short answer
II	7	Explain the biology of Human behaviour	Biology of behaviour Body mind relationship- modulation process in health andillness Genetics and behaviour: Heredity andenvironment Brain and behaviour: Nervous System,, Neurons andsynapse, Association Cortex, Rt and Lt Hemispheres Psychology of Sensations Muscular and glandular controls of behaviour Nature of behaviour of an organism/Integrated_responses	Lecture discussion	Essay typeShortanswers
III	24	Describe various cognitive processes and their applications	Cognitive processes • Attention: Types, determinants, Duration & degree, alterations • Perception: Meaning, Principles, factors affecting, Errors, • Learning: Nature, Types, learner and learning, Factors influencing, laws and theories, process, transfer, studyhabits • Memory: Meaning, Types, Nature Factors influencing, Development Theories and methods of memorizing and Forgetting Thinking: Types and levels, stages	Lecture Discussion Psychometric assessment: Practice sessions	Essay type Short answers





Unit	Time (Hrs)	Learning Objectives	Content language and communication Intelligence: Meaning, classification, uses, theories Aptitude: Concept, types, Individual differences and variability Psychometric assessments of cognitive processes Alterations in cognitive processes Applications	Teaching Learning Activities	Assess men t met hods
IV	12	Describe motivation, emotions, stress, attitudes and their influence on behaviour	Motivation and Emotional Processes:	Lecture Discussion Role plays Case Discussion Demonstration	Essay type Short answers
V	9	Explain the concepts of personality and its influence on behaviour	Definitions, topography, types, Theories	Lecture discussion Demonstration	Essay type Short answers
VI	9	Describe psychology of people during the life cycle	Developmental Psychology • Psychology of people at different ages from infancy to oldage • Psychology of vulnerable individuals-challenged, women, sick, etc Psychology ofgroups	Lecture Discussion Case Discussion	Essay type Short answers



VII	11	Describe the	Mental hygiene and mental Health	Lecture	Essay
		characteristics of	• Concepts of mental hygiene and mental	Discussion	type
		Mentally healthy	health	Case Discussion	Short
		Person	 Characteristics of mentallyhealthy 	Role play	answers
			person	Demonstration	
		Explain ego defence	• Warning signs of poor mentalhealth		
		mechanisms	• Promotive and Preventive mentalhealth-		



	1			Beyond Bound	aries	₽-
Unit	Unit Time Learning Objectives		Content	Teaching Learning Activities	Assessment methods	
			strategies and services			
			 Ego Defence mechanisms and 			
			implications			
			 Personal and socialadjustments 			
			 Guidance and counseling 			
			Role ofnurse			
VIII	6	Explain the	Psychological assessment & tests	Lecture	Assessment	
		Psychological	• Types, development, Characteristics,	Discussion	of practice	
		assessments and	Principles, Uses, Interpretations and Role	Demonstration		
		role of nurse	of nurse in psychological assessment	Practice sessions		

CO, PO, PSO Mapping

Course BSN 104	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	1	1	2	1	1
CO2	3	3	2	2	2	2
CO3	3	1	3	2	2	3
CO4	3	2	2	3	3	2
CO5	3	3	2	1	2	2
CO6	3	3	3	3	3	3



SCHOOL: SNSR			BATCH-2020-2024			
PROGRAM-B.Sc						
(NURSING)						
	EAR-1 ST YEAR					
1	Course Code-	Course Name-Microbiology				
	BSN105					
2	Course Title		Microbiology			
3	Contact Hours-		60			
4	L-D-P		AEC			
5	Course Status		AEC			
5	Corse Objectives					
	Objectives		Define concept and principles of microbiology and their importance in			
		CO1				
6	Course Outcome		nursing.			
		CO2 Describe the structure, classification, morphology and growth of microorganism				
			moroorgamsm			
		CO3	Demonstrate different methods of infection control.			
		CO4	Explain the concept of immunity, hypersensitivity.			
		CO5	Assess immunization for various diseases.			
		GO 1				
		CO6	Organize hospital infection control program.			
			This course is designed to enable students to acquire understanding			
7	Course					
	Description	of	fundamentals of Microbiology and identification of various micro-			
	Description	organisms. It also provides opportunities for practicing infection cor				
		measures in hospital and community settings.				



8. Outline Syllabus: BSN105 (Microbiology)

Unit	Time (Hrs) T P Cobjectives		Hrs) Learning Content		Teaching Learning Activities	Assessment methods
I	5		Explain concepts and principles of microbiology and their Importance nursing	 Introduction: Importance and relevance tonursing Historical perspective Concepts and terminology Principles of microbiology 	Lecture Discussion	Short answer questions Objective type
II	14	7	Describe structure, classification morphology and growth of bacteria Identify Microorganisms	General characteristics of Microbes Structure and classification of Microbes Morphologicaltypes Size and form of bacteria Motility Colonization Growth and nutrition of microbes Temperature Moisture Blood and bodyfluids Laboratory methods for Identification of Microorganisms Staining techniques, Gram staining, Acid fast staining, Hanging droppreparation Culture; various medias	Lecture Discussion Demonstration	Short answer questions Objective type

RSIP



	Tir	ne				Boundaries
Unit	(H)		Learning Objectives	Content	Teaching Learning Activities	Assessm ent metho
						ds
III	14	2	Describe the methods of infection control Identify the role of nurse in hospital infection control programme	 Disinfection; Types and methods Sterilization; Types and Methods Chemotherapy and antibiotics Standard safetymeasures 	Lecture Discussion Demonstration Visits to CSSD Clinical practice	Short answers Objective type
				 Biomedicalwaste management Role ofNurse Hospital acquiredinfection Hospital infection control programme Protocols, collection of samples, preparation of report and status of rate of infection in the unit/hospital, nurse's accountability, continuing education etc. 		
IV	16	6	Describe the different disease producing organisms	Pathogenic organisms • Micro-organisms - Cocci — gram positive and gramnegative bacilli— gram positive and gramnegative Spirochaete Mycoplasma Rickettsiae Chlamydiae • Viruses- • Fungi -Superficial and Deep mycoses • Parasites • Rodents & vectors Characteristics, Source, portal of entry, transmission of infection Identification of disease producing micro-organisms Collection, handling and transportation of various specimens	Lecture Discussion Demonstration	Short answer questions Objective type



						E E E E E	d Boundaries	
V	11	5	Explain the	Immunity	Le	ecture	Short answers	



Unit	Time (Hrs)		Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			concept of immunity, hyper sensitivity and immunization	 Immunity-Types, classification Antigen and antibodyreaction Hypersensitivity — skintest Serological tests Immunoprophylaxis Vaccines & sera -Types & Classification, storage and handling, cold chain 	Discussion Demonstration Clinical practice	Objective type
				Immunization for various diseases -Immunization Schedule		

CO, PO, PSO Mapping

Course BSN 105	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	3	3	3	3
CO2	3	2	3	3	3	3
CO3	3	3	3	3	3	3
CO4	3	2	2	3	3	3
CO5	3	3	3	3	3	3
CO6	3	3	3	3	3	3



COURSE STRUCTURE (2020-21) ONWARDS

S	CHOOL: SNSR	BATCH-2020-2024
P	ROGRAM-B.Sc	
	(NURSING)	
	EAR-1 ST YEAR	
1	Course Code-	Course Name-English
	BSN106	
2	Course Title	English
3	Contact Hours-L-	60
	D-P	
4	Course Status	DSE
5	Corse Objectives	
		CO1- Reproduce the English grammatically correct.
6	Course Outcome	CO2- Develop the ability to read, understand and express meaningful English.
		CO3- Construct proper sentences during writing.
		CO4- Connect sentences with proper use of grammar.
		CO5- Measure skills in spoken English.
		CO6- Formulate skills in listening comprehension.
		The course is designed to enable students to
		enhance ability to comprehend spoken and written
7	Course	English (and use English) required for effective
	Description	communication in their professional work. Students will
		•
		practice their skills in verbal and written English during
		clinical and classroom experience.

RSLA



8. Outline Syllabus: BSN106 (English)

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	10	Speak&writeGrammatically correctEnglish	 Review of Grammar Remedial study of grammar Building Vocabulary Phonetics PublicSpeaking 	 Demonstrate use of dictionarygrammar Class-roomConversation Exercise on use of Grammar Practice in Public speaking 	 Objective type Fill in the blanks Para Phrasing
П	30	Develop ability to read, understand and express meaningfully, theprescribed text.	 Readand comprehend prescribed course books 	Exercise on: Reading Summarizing Comprehension	Short AnswersEssay type.
III	10	Develop writing skills	Various forms of composition Letterwriting Notetakings Precise writings NursesNotes Anecdotalrecords Diarywriting Reports on health problemetc	Exercise on writing: > Letterwriting > NursesNotes > Précis > Diary > Anecdotal > Healthproblem > Resume/CV > EssayWriting - Discussion on written reports / documents	Assessment of the skills based on the checklist.
IV	6	Develop skill in spokenEnglish	Spoken English Oralreport Discussion Debate Telephonic Conversion	Exercise on: Debating Participating in Seminar, Panel,Symposium TelephonicConversion Conversation in different situations, practice in publicspeaking	Assessment of the skills based on the checklist.

RSLA



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
V	4	Developing skills in listening comprehension	Listening Comprehension ➤ Media, audio, video, speeches etc.	Exercise on: Listening to audio, video tapes and identify the keypoints	Assessment of the skills based on the checklist.

CO, PO, PSO Mapping

Course BSN 106	PO1	PO2	PO3	PO4	PO5	PO6
POCO1	2	2	1	3	3	3
CO2	3	3	2	3	3	2
CO3	1	1	2	3	3	2
CO4	1	2	1	3	3	2
CO5	3	3	3	3	3	3
CO6	2	2	2	3	3	3



SO	CHOOL: SNSR		BATCH-2020-2024
PI	ROGRAM-B.Sc		
X 77	(NURSING)		
	EAR-1 ST YEAR		
1	Course Code- BSN107		Course Name-Introduction to computer
2	Course Title		Introduction to computer
3	Contact Hours- L-D-P		45
4	Course Status		DSE
5	Corse Objectives		
		CO1	Identify and define various concepts used in computers
6	Course Outcome	CO2	Demonstrate skills in the use of MS office.
		CO3	Demonstrate skills in using multi- media
		CO4	Classify use of internet and e-mail.
		CO5	Measure and use the statistical packages.
		CO6	Plan the use of hospital management system.
7	Course Description	un	This course is designed for students to develop basic derstanding of uses of computer and its applications in nursing.



8. Outline Syllabus: BSN107 (Introduction to computer)

Unit	it Time (Hrs) T P		Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	5	1	Identify & define various concepts used in computer identify application of computer in nursing	Introduction: Concepts of Computers Hardware and software; trends and technology Application of computers innursing	Lecture Discussion Demonstration	Short answers Objective type
П	15	10	Describe and Use the Disk Operating System Demonstrate skill in the use of MS Office	 Introduction to disk- operating system DOS c Windows (all version) Introduction u MS-Word MS-Excel with pictorial presentation MS-Access MS-Power point 	Lecture Discussion Demonstration Practice Session	Short answer questions Objective type Practical Exam
III	10	3	Demonstrate skill in using multi-media Identify features of computeraided teaching andtesting	Multimedia; types & uses Computer aided teaching & testing.	Lecture Discussion Demonstration	Short answers Objective type Practical Exam and Viva Voce
IV	5	3	Demonstrate use of internet and Email	Use of Internet and: e-mail	Lecture Discussion Demonstration Practice Session	Short answers Objectivetype Practical Exam and VivaVoce
V	10	2	Describe and use the statistical packages	Statistical packages: types and their features	Lecture Discussion Demonstration Practice Session	Short answers Objective type PracticalExam and VivaVoce
VI	10	2	Describe the use of Hospital .Management System	Hospital Management System: Types and uses	Lecture Discussion Demonstration	Short answer questions Objectivetype Practical Exam and VivaVoce





CO, PO, PSO Mapping

Course BSN 107	PO1	PO2	PO3	PO4	PO5	PO6
CO1	1	1	3	3	3	3
CO2	1	1	3	3	3	3
CO3	3	2	3	3	3	3
CO4	3	3	3	3	3	3
CO5	2	3	3	3	3	3
CO6	3	3	3	3	3	3



SC	CHOOL: SNSR		BATCH-2020-2024			
PI	ROGRAM-B.Sc					
	(NURSING)					
	EAR-2 ND YEAR					
1	Course Code-		Course Name-Sociology			
	BSN201					
2	Course Title		Sociology			
3	Contact Hours-		60			
	L-D-P		7.07			
4	Course Status		DSE			
5	Corse					
	Objectives		T1 ('C ' ' 1 1 1 1 4 4 14 '			
		CO1	Identify various social groups ,class and caste system and their			
6	Course Outcome		interactions.			
0	Course Outcome	CO2	CO2 Describe the interrelationship of individual in society and community			
		Describe the interretationship of individual in society and commi				
		CO3	Discover the influence of culture on health and disease.			
		CO4	Categorize the different communities in India, their practices and its impact on health.			
		CO5	Assess the process of social change			
		CO6	Integrate nurses role in Social Welfare Programs in India.			
7	Course Description		This course is designed to introduce the concepts of sociology ated to community and social institutions in India and its relationship th health, illness and nursing.			



8. Outline Syllabus: BSN201 (Sociology)

Uni t	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	1	Statethe importance of sociology in Nursing	 Introduction Definition of Sociology Nature and Scope of the discipline Importance and application of Sociology in Nursing 	> Lecture Discussion	EssaytypeShortanswers
II	3	Describe the inter- relationship of individual in society and community	 Individual & Society Society and Community Nature of Society Difference between Society and Community Process of Socialization and individualization Personal disorganization 	> Lecture Discussion	EssaytypeShortanswers
III	5	Describe the influence of culture and on health and disease	Culture Nature ofculture Evolution of culture Diversity and uniformity of culture Culture and socialization Transculturalsociety Influence on health and disease	Lecture Discussion Panel Discussion	Essay type Short answers
IV	6	 Identify various social groups and their interactions 	Social groups and Processes The meaning and classification of groups Primary & Secondary	Lecture Discussion	Essay type Short answers



t (Hrs) Objectives Group In-group V/s. Out-group, Class Tribe, Caste Economic, Political, Religious groups, Mob, Crowd, Public and Audience Interaction & Social Processes Co-operation, Competition, Conflict Accommodation, Assimilation & Isolation V 8 Explain the growth of population in India and its impact on health impact on health impact on health status • Population explosion in India and its impact on health status • Family welfare programmes VI 7 Describe the institutions of family and marriage in India	T T •	Beyond Boundaries				
Group In-group V/s. Out-group, Class Tribe, Caste Economic, Political, Religious groups, Mob, Crowd, Public and Audience Interaction & Social Processes Co-operation, Competition, Conflict Accommodation, Assimilation & Isolation V 8 Explain the growth of population in India and its impact on health India-Demographic characteristics • Malthusian theory of Population explosion in India and its impact on healthstatus • Population explosion in India and its impact on healthstatus • Family welfare programmes VI 7 Describe the institutions of family and marriage in India Marriage Family-Functions • Family-Functions • Family-Functions • Types-Joint, Nuclear, Blended and extended family: Characteristics • The Modern Family — Changes, Problems-Dowry etc., welfare Services • Changes & legislations on family and marriage in				Content		Assessment
In-group V/s. Out-group, Class Tribe, Caste Economic, Political, Religious groups, Mob, Crowd, Public and Audience Interaction & Social Processes Co-operation, Competition, Conflict Accommodation, Assimilation & Isolation V 8 Explain the growth of population in India and its impact on health Population esplosion in India and its impact on health Population explosion in India and its impact on healthstatus Pamily welfare programmes VI 7 Describe the institutions of family and marriage in India Family-Functions Types-Joint, Nuclear, Blended and extended family: Characteristics The Modern Family — Changes, Problems-Dowry etc., welfare Services Changes & legislations on family and marriage in Classes In-group V/s. Out-group, Classe Tribe, Caste Economic, Political, Religious groups, Mob, Crowd, Public and Audience Interaction & Social Processes Co-operation, Competition, Community identification Community identification Community identification Short answe Pamily Casestudy Assessment family case study	t	(Hrs)	Objectives		Activities	methods
growth of population in India and its impact on health VI 7 Describe the institutions of family and marriage in India marriage in India growth of population in India and its impact on health Population distribution in India and its impact on healthstatus • Family welfare programmes • Types-Joint, Nuclear, Blended and extended family: Characteristics • The Modern Family — Changes, Problems-Dowry etc., welfare Services • Changes & legislations on family and marriage in India Population distribution in India Pomographic characteristics • Malthusian theory of Population • Population distribution in India India - Demographic characteristics • Malthusian theory of Population • Population distribution in India India - Demographic characteristics • Malthusian theory of Population • Population distribution in India India - Demographic characteristics • Malthusian theory of Population • Population distribution in India India - Demographic characteristics • Malthusian theory of Population • Population distribution in India India - Demographic characteristics • Malthusian theory of Population explosion in India and its impact on healthstatus • Family and Marriage • Family and Marriage • Tamily Casestudy Short answe Short answe Population • Short answe Population • Population distribution in India India Pomographic characteristics • Family Purcusation • Types-Joint, Nuclear, Blended and extended family case study Characteristics • The Modern Family — Changes, Problems-Dowry etc., welfare Services • Changes & legislations on family and marriage in				In-group V/s. Out-group, Class Tribe, Caste Economic, Political, Religious groups, Mob, Crowd, Public and Audience Interaction & Social Processes Co-operation, Competition, Conflict Accommodation,		
VI 7 Describe the institutions of family and marriage in India Family and marriage in India Blended and extended family: Characteristics The Modern Family — Changes, Problems-Dowry etc., welfare Services Changes & legislations on family and marriage in Essay type Lecture Discussion Family Casestudy Assessment family case study	V	8	growth of population in India and its	 Society and population Population distribution in India- Demographic characteristics Malthusian theory of Populations Population explosion in India and its impact on healthstatus Family welfare 	Discussion Community	Short answers Assessment of report on
• Marriage: Forms and functions ofmarriage, • Marriage and family problems inIndia • Family, marriage and their influence on health and healthpractices	VI	7	institutions of family and	Family and Marriage • Family-Functions • Types-Joint, Nuclear, Blended and extended family: Characteristics • The Modern Family — Changes, Problems-Dowry etc., welfare Services • Changes & legislations on family and marriage in India - marriageacts • Marriage: Forms and functions ofmarriage, • Marriage and family problems inIndia • Family, marriage and their influence on health	Discussion	Short answers Assessment of family
VII 9 Describe the Social Stratification Lecture Essay type	VII	Q	Describe the	1	Lecture	Fssay type



			T	🐃 🌌 Beyond	EKSILI
Uni	Time	Learning	Content	Teaching Learning	Assessment
t	(Hrs)	Objectives		Activities	methods
		class and	Meaning & types of	Discussion	Short answers
		caste system and	social stratification	Community survey	Assessment of
		their influence	The Indian Caste System-		report on
		on health and	origin & features		community
		health practices	Features of Caste in India		survey
			Today		
			Social Class systemand		
			status		
			SocialMobility-Meaning		
			& Types		
			 Race as a biological 		
			concept, criteria of racial		
			classification		
			 Salient features of 		
			Primary races- Racism		
			• Influence of Class, Caste		
			and Race on health and		
			health practices		
VIII	8	Describe the	Types of Communities in	Lecture	Essay type
		types of	India	Discussion	Short answers
		communities	(Rural, Urban and	Visits to rural and	Assessment of'
		in India, their	Regional)	Urban	report on
		practices and the	Features of village	Community	community
		impact on health	community&	Community survey	survey
			Characteristics of Indian		
			villages- Panchayat		
			system, social dynamics		
			Community Development		
			project & planning		
			Changes in Indian Rural		
			Life		
			Availability of health		
			facilities in rural and its		
			impact on health and		
			health practices		
			Urban Communityfeatures		
			The growth of cities:		
			Urban isation and its		
			impact on health and		
			health practices		
			Major Urban problems-		
			Urban Slums		
			Region: Problems and		
			impact on Health		



T T •	Beyond Boundaries				
Uni t	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
IX	6	Explain the process of Social Change	Social Change • Nature and processof Social Change • Factors influencing Social change: cultural change, Cultural lag. • Introduction to Theories of social change: Linear, Cyclical, Marxian, Functional Role of nurse-Change agents	Lecture Discussion	Essay type Short answers
X	6	Explain the process of Social Change	Social organization and social system • Social organization: elements, types • Democratic and authoritarian modes of participation, • Voluntary associations • Social system: Definition and Types of socialsystem • Role and Status as structural elements of socialsystem Inter-relationship of institutions	Lecture Discussion Observation visits	Essay type Short answers Assessment of visit reports
XI	4	Explain the nature and process of social control	• Nature and process of social control • Political, Legal, Religious, Educational, Economic, Industrial and Technological systems, Norms & Values-Folkways & Mores Customs, Laws and Fashion Role of Nurse.	Lecture Discussion Community survey	Essay type Short answers Assessment of report on community survey.
XII	17	Describe the role of the nurse in	Social Problems • Social disorganization	Lecture Discussion	Essay type Short



Uni Time Learning t (Hrs) Objective	Content	Teaching Learning Activities	Assessment
		1100111000	methods
dealing with social problem in India	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, HIOV/AIDS. Social Welfare programmes in India Role of nurse	Institutional visits	Answers Assessment of visit reports

CO, PO, PSO Mapping

Course BSN 201	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	3	3	3	2
CO2	3	3	3	3	3	2
CO3	3	3	3	3	3	3
CO4	3	3	3	3	3	3
CO5	3	3	3	3	3	3
CO6	3	3	3	3	3	3



SC	CHOOL: SNSR		BATCH-2020-2024		
	ROGRAM-B.Sc		Diff Cit adad ada-		
	(NURSING)				
	EAR-2 ND YEAR				
1	Course Code- BSN202		Course Name-Medical Surgical Nursing-I		
2	Course Title		Medical Surgical Nursing-I		
3	Contact Hours- L-D-P		210+0+720		
4	Course Status		CC, AECC,SEC		
5	Corse Objectives				
6	Course Outcome	CO1	Describe the etiology, pathophysiology, clinical manifestation, diagnostic measures and management of clients for disorders of all human body systems.		
		CO2	Discuss the trends in medical and surgical nursing		
		CO3	Construct nursing management for disorders of all human body systems		
		CO4	Prioritize nursing care plan for disorders of all human body systems.		
		CO5	Appraise the nursing care plan for disorders of all human body systems		
		CO6	Re- write the nursing care plan for disorders of all human body systems		
			The purpose of this course is to acquire knowledge and develop		
		pro	oficiency in caring for patients with medical and surgical disorders in		
7	Course				
	Description	vai	rieties of health care settings and at home.		



8. Outline Syllabus: BSN202 (Medical Surgical Nursing-I)

(Hrs) Objectives Content Learning Met	ssme :hods
Introduction:	re Type nent of



Unit	Time (Hrs)	Learning Objectives Describe the common signs, symptoms, problems and their Specific nursing interventions	Cont ent Common signs and symptoms and management Fluid and electrolyteimbalance. Vomiting Dyspnea and cough, respiratoryobstruction	Teaching Learning Activities Lecture discussion Seminar Case discussion	Assess me metho ds Short answers ObjectiveT yp
			 Fever Shock Unconsciousness, Syncope Pain Incontinence Edema Age relatedproblems- geriatric 		
III	20	Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of respiratory systems	Nursing management of patients (adults including elderly) with respiratory problems • Review of anatomy and physiology of respiratorysystem, • Nursing Assessment-History and Physicalassessment • Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of adults including elderly with— Upper Respirator' that infection Bronchitis Asthma Emphysema Emphysema Empyema Atelectasis Chronic Obstructive Pulmonary Diseases (COPD) Bronchiectasis	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions/Semina r Health education Supervised clinical practice book /presentation	Essay type Short answers Objective type Assessment of skills with che list Assessment of patient management t problem



	T:	1!	1	Tooching Loorning Associate			
	Time		Content	Teaching Learning	Assessment		
Unit	(Hrs)	ng Objecti		Activities	methods		
		Objecti ves					
		VCS	Pulmonarytuberculosis				
			• Lungabscess				
			• Pleuraleffusion				
			• Cysts and Tumours				
			• Chestinjuries				
			Respiratory arrest and				
			_ ·				
			insufficiency				
			Pulmonary embolism special				
			therapies, alternative				
			therapies				
			Nursing procedures				
			Drugs used in treatment of				
1) /	00	D " 1	respiratory disorders		-		
IV	30	Describe the	Nursing management of	Lecture discussion	Essay type		
		etiology,	patient (adults including	Explain using Charts,	Short answers		
		pathophysiolo	elderly) with disorders of	graphs	Objective type		
		gy, clinical	digestive system	Models, films, slides	Assessment of		
		manifestations	Review of anatomy and	Demonstration	skills with check		
		, diagnostic	physiology of digestivesystem	Practice session Case	list		
		measures and	Nursing Assessment-History	discussions/Seminar	Assessment of		
		management	and Physicalassessment	Health education	patient		
		of patients	• Etiology, Pathophysiology,	Supervised clinical	management		
		(adults	clinical manifestations,	practice	problem		
		including	diagnosis, treatment modalities	Drug book			
		elderly) with	and medical, surgical, dietetics	/presentation			
		disorders of	& nursingmanagement				
		digestive	• Disordersof				
		systems	Oral cavity- lips, gums, and				
			teeth				
			• Oesophagus —inflammation?				
			stricture, obstruction, bleeding				
			andtumours				
			Stomach and deudenumhiatus				
			hernia, gastritis,peptic				
			and deudenal ulcer, bleeding,				
			tumours, pyloric stenosis				
			 Small intestinal disorders 				
			inflammation and infection,				
			entritis, malabsorption,				
			obstruction, tumour and				
			perforation				
			• Large intestinaldisorders-				
			Colitis, inflammation and				
			infection, obstruction and				
			tumour andlump				



Unit	Time	Learning	Content	Teaching Learning	Assessment
Omt	(Hrs)	Objectives		Activities	methods
V	30	Describe the etiology, patho physiology,	Hernias • Appendix-inflammation, mass, abscess,rupture • Anal & Rectum; hemorrhoids, fissures,Fistulas • Peritonitis/acute abdomen Pancreas; inflammation, cyst, abscess andtumours • Liver; inflammation, cyst, abscess, cirrhosis, portal hypertension, hepatic failure, tumours Gall Bladder; inflammation, obstruction, stones and tumours Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of digestive system Nursing management of patient (adults including elderly) with blood and	Lecture discussion Explain using Charts, graphs	Essay type Short answers Objective type
		clinical manifestations, diagnostic measures and management of patients (adults including elderly) with blood and cardiovascular problems Describes the vascular conditions and its nursing management	cardio vascular problems Review of anatomy and physiology of blood and cardio vascularsystem, Nursing Assessment-History and Physicalassessment Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing managementof- Vascularsystem Hypertension, Hypotension Artheriosclerosis Raynaud'sdisease Aneurism and Peripheral vasculardisorders Heart Coronary artery diseases Ischemic HeartDisease Cornoryatherosclerosis	Models, films, slides Demonstration Practice session Case discussions / Seminar Health education Supervised clinical practice Drug book /presentation Visit to blood bank Participation in blood donation camps Counseling	Assessment of skills with check list Assessment of patient management problem





Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Anginapectoris		
			Myocardialinfarction		
			 Valvular disorders of the 		
			heart		
			- Congenital andacquired		
			- Rheumatic Heartdiseases		
			• Endocarditis, Pericarditis		
			Myocarditis		
			CardioMyopathies		
			Cardiac dysrhythmias, Heart		
			Block		
			Congestive cardiacfailure		
			Cor-pulmonale, pulmonary		
			edema, cardiogenic shock,		
			cardiactamponade		
			Cardiac emergencies and		
			arrest		
			Cardio Pulmonary		
			Resuscitation(CPR)		
			• Blood		
			Anaemias		
			Polycythemia		
			Bleeding disorders; clotting		
			factor defects and platelets		
			defects		
			Thalassemia		
			Leukaemias		
			Leukopenias and		
			agranulocytosis		
			• Lymphornas		
			• Myelornas		
			Specialtherapies		
			Blood transfusion, safety		
			checks, procedure and		
			requirements, management		
			of adverse transfusion		
			reactions:, records for blood		
			transfusion.		
			Management and counseling		
			of blood donors, phlebotomy		
			procedure, and post donation		
			management. Blood hank		
			functioning and hospital		
			transfusion committee. Bio-		
			safety and wastemanagement		
			in relation to blood transfusion		





Unit	Tim e (Hrs	Learning Objective s	Conten t	Teaching Learning Activities	Assessment methods
)		• Role of a nurse in		
			Organ donation,		
			retrieval and banking		
			Alternative		
			therapies Nursing		
			procedures		
			Drugs used in treatment		
			of blood and cardio		
VI	10	Describe the	vascular disorders	Lastrona	Essay true
V I	10		Nursing management of patient (adults including	Lecture discussion	Essay type Short
		etiology, patho physiology,	elderly) with genito-urinary	Explain using	
		clinical	problems	Charts, graphs	answers
		manifestations,	• Review of anatomy and	Models, films,	Objective
		diagnostic	physiology of genito-urinary	slides	type Assessment
		measures and		Demonstration	of skills
			systemNursingAssessment-History	Practice session	with check
		management of patients	and Physical assessment	Case	list
		(adults	• Etiology, Pathophysiology,	discussions/Seminar	Assessment
		including elderly)	clinical manifestations,	Health education	of patient
		with disorders of	diagnosis, treatment	Supervised clinical	management
		with disorders of	modalities	Supervised chilical	management
		genito-urinary	and medical, surgical, dietetics	practice	problem
		system	& nursing management of-	Drug book	
			 Nephritis 	/presentation	
			 Nephroticsyndrome 		
			 Nephrosis 		
			 Renalcalculus 		
			• Tumours		
			 Acute renal failure 		
			 Chronic renalfailure 		
			 End stage renaldisease 		
			 Dialysis, renaltransplant 		
			• Congenital disorders, urinary		
			infections		
			• Benign prostatehypertrophy.		
			 Disorders of ureter, urinary 		
			bladder and urethera		
			inflammation, infection,		
			stricture, obstruction, tumour,		
			prostrate		



		The section of	Boundaries	
	Special therapies, alternative			
	therapies			
	Nursing procedures			
	Drugs used in treatment of			
	genitourinary disorders.			
			1	

VII 5	Describe the etiology,	Nursing Management of disorders of male(adults	Lecture discussion	Essay type Short
	pathophysiolog y,	including elderly) reproductive system	Explain using	answers
	clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of male reproductive system	 Review of anatomy and physiology of male reproductivesystem Nursing Assessment-History and Physicalassessment Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of disorders of male reproductive system Congenital malformations; Hypospadiasis Alospadiasis, Epispadiasis Infections Testis and adjacentstructures Penis Prostate: inflammation, infection, hypertrophy,tumour Sexual Dysfunction Infertility Contraception Breast; gynecomastia,tumour Climacteric changes Special therapies, alternative therapies Nursing procedures Drugsused in treatment of disorders of male reproductive system. 	Charts, graphs Models, films, slides Demonstration Practice session Case discussions/Semin ar Health education Supervised clinical practice Drug book / presentation	Objective type Assessment of skills with check list Assessment of patient management problem



				😻 🌽 Beyond	l Boundaries
VIII	10	Describe the	Nursing management	Lecture	Essay type
		etiology, patho	of patient(adults	discussio	Short
		physiology,	including elderly) with	n	answers
		clinical	disorders of endocrine	Explain using	Objective
		manifestations,	system	Charts, graphs	type
		diagnostic	Review of anatomy	Models, films,	Assessment
		measures and	and physiology of	slides	of
		management of	endocrine system	Demonstration	skills with
		patients (adults	Nursing Assessment-	Practice session	check list
		including	History and	Case discussions /	Assessment
		elderly) with	Physicalassessment	Seminar	of patient
		disorders of	• Etiology,	Health education	management
		endocrine	Pathophysiology, clinical	Supervised	problem
		system	manifestations, diagnosis,	clinical practice	
		-	treatmentmodalities	_	
			and medical, surgical,		
			dietetics & nursing		
			management of-		

RSIP



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			 Disorders of Thyroid and Parathyroid Diabetes mellitus Diabetesinsipidus Adrenaltumour Pituitary disorders. Special therapies, alternative' therapies Nursing procedures Drugs used in treatment of disorders of endocrine system. 		
IX	10	Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of Skin	Nursing management of patient (adults including elderly) with disorders of Integumentary system • Review of anatomy and physiology of Skin and its appendages • Nursing Assessment-History and Physicalassessment • Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of disorders of skin and its appendages— • Lesions andabrasions • Infection and infestations; Dermititis • Dermatoses; infect mis and Non infectious "inflammatorydermatoses" • AcneVulgaris • Allergies andEczema • Psoriasis • Malignantmelanoma • Alopecia Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of	Lecture discussion Explain using Charts. graphs Models, films, slides Demonstration Practice session Case discussions / Seminar Health education Supervised clinical practice Drug book / presentation	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem



TJ24	Time	Learning	Contont	Teaching Learning	Assessment
Unit	(Hrs)	Objectives	Content	Activities	methods
X	15	Describe the etiology, pathophysiology, clinical manifestations, diagnostic measures and management of patients (adults includin elderly) with disorders of musculoskeletal system	Nursing management of patient (adults including elderly) with musculoskeletal problems Review of anatomy and physiology of musculoskeletal system, Nursing Assessment-History and Physicalassessment Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical, surgical, dietetics & nursing management of- Disordersof: Muscles, Ligaments and Joints - inflammation, infection, trauma Bones-inflammation, infection, dislocation, fracture, tumour andtrauma Osteomalacia and osteoporosis Arthritis Congenitaldeformities Spinal column- defects and deformities, Tumor, Prolapsed inter vertebral disc, pott's spine Paget'sdisease Amputation Prosthesis Transplant & replacement surgeries Rehabilitation. Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of musculoskeletal system.	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions/Seminar Health education Supervised clinical practice Drug book /presentation	Essay type Short answers Objective type Assessmentof skills with check list Assessment of patient management problem
XI	10	Describe the etiology, patho physiology, clinical manifestations, diagnostic	Nursing management of patient (adults including elderly) with Immunological problems • Review of Immunesystem, • Nursing Assessment-History and Physicalassessment	Lecture discussion Explain using Charts, graphs Models, films, slides	Essay type Short answers Objective type Assessment



		Beyond Boundaries						
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods			
		measures and management of patients (adults inc I tiding elderly) with disorders of Immunological system	Etiology,Pathophysiology, clinical manifestations, diagnosis. treatment modalities and medical, surgical, dietetics & nursing management of- Immunodeficiency disorder. Primary immunodeficiency. Phagocytic dysfunctionB-cell and T-cell deficiencies Secondary immunodeficiency syndrome (AIDS) Incidence of HIV &AIDS Epidemiology Transmission-Prevention of Transmission Standard Safety precautions Role of Nurse;Counseling Health education andhome care consideration. National AIDSControl Program - NACO, various national and international agencies Infection controlprogram Rehabilitation.Special therapies, alternative therapies Nursing procedures Drugs used in treatment of disorders of immune logical system.	Demonstration Practice session Case Discussions/Seminar Health education Supervised clinical practice Drug hook /presentation Orientation visit to Hospital Control system	of skills with check list Assessment of patient management problem			
XII	20	Describe the etiology, patho physiology, clinical manifestations, diagnostic measures and management of patients (adults including elderly) with Communicable Diseases.	Nursing management of patient (adults including elderly) with Communicable Diseases • Overview ofinfectious disease, the infectious process • NursingAssessment-History and Physical assessment • Epidemiology,infectious process, clinical manifestations, diagnosis, treatment, prevention and dietics. Control and eradication of common Communicable Diseases	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions/Seminar Health education	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient Management Problem			



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
Unit			• Tuberculosis • diarrhoealdiseases hepatitis A - E • herpes • chickenpox • smallpox • typhoid • meningitis • gasgangrene • leprosy. • Dengue • Plague • Malaria • Diptheria • Pertussis • Poliomyelitis • Measles • Mumps • Influenza • Tetanus • Yellowfever • Filariasis • HIV,AIDS • Reproductive TractInfections • Special infectioncontrol measures: Notification, Isolation, Quarantine, Immunization, Infectious Disease Hospitals		
			Special therapies, alternative therapies Nursing procedures Drugs used in treatment of Communicable diseases.		
XIII	20	Describe the Organization and physical set up of operation theatre Identify the various instruments and equipments used for	Peri operative nursing: Organization and Physicalset up of the Operation Theatre (OT): Classifications O.T. DESIGN Staffing Members of the OT team. Duties and responsibilities of nurse in O.T. Principles of Health and operating room attire.	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Supervised clinical practice Drug book /presentation	Essay type Short answers Objective type Assessment of skills with check list



Unit	Tim e (Hrs	Learning Objectives	Content	Teaching Learning Activities	Assessme nt methods
	,	used for	• Instruments,		
		common	• Sutures and suturematerials		
		surgical	• Equipments		
		procedures	• O.T. tables and sets		
		Describe the	for common surgical		
		infection	procedures		
		control	 Positions and draping 		
		measures in	for common surgical		
		the	procedures		
		Operation	 Scrubbingprocedures 		
		theatre	 Gowning andgloving 		
		Describe the	• Preparation of O.T.Sets		
		role of the	 Monitoring the patient 		
		nurse in the	during		
		Pen	surgicalprocedures		
		Operative	Maintenance of the rapeutic		
		nursing care			
			environment in O.T.		
			• Standard Safety measures		
			Infection control;		
			fumigation, disinfection and		
			sterilization		
			Biomedical waste		
			management		
			• Prevention of accidents and		
			hazards in O.T		
			• Anaesthesia		
			• Types		
			Methods ofadministration		
			Effects and Stages		
			• Equipments		
			• Drugs		
			 CardioPulmonary 		
			Resuscitation (CPR)		
			• Pain managementtechniques		
			• Legal Aspects		



Medical Surgical Nursing (Adult including Geriatrics) - I Practical

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
General	180 hrs	Provide	Assessment of the	Plan and give	Assess
Medical		nursing	patient	care to 3-4	performance
Ward		care to adult	Taking history	assigned	with rating
(Respiratory,		patients with	Perform general and	patients	scale
GI. Endocrine,		medical	specific physical	Nursing care	Assess each
Renal,		disorders	examination.	plan-2	skill with
Hemotology		Counsel and	Identify alterations and	Nursing case	checklist
		educate	deviations	study!	Evaluation of
		patients	Practice medicalsurgical	presentation-I	case study!
		and families	asepsis- Standard safety	Drug	presentation
			measures	presentation- I	Completion of
			 Administer medications 	Maintain drug	practical record.
			Oral, IV, IM,	book	
			Subcutaneous	Maintain	
			• IV therapy	Practical record	
			IVcanulation	book	
			Maintenance and		
			monitoring		
			Oxygen therapyby		
			different methods		
			Nebulization		
			Chest physiotherapy		
			Naso gastric feeding		
			Assist in common		
			diagnostic		
			Perform Assist in		
			therapeuticprocedures		
			Blood and component		
			therapy		
			• ThroatSuctioning		
			• Collect specimens for		
			common investigations.		
			Maintain elimination		
			Caricaturisation		
			Bowel wash		





Areas	Duration in hours	Objectives	Skills	Assignments	Assessme methods
General Surgical Ward (GI, Urinary, CTVS)	180 hrs	Provide pre and post operative nursing care to adult patients with surgical disorders Counsel and educate patients and families	Enema Urinary drainage • Maintain Intake, output anddocumentation • Counsel and teach related to specific disease conditions • Practicemedical surgical asepsis-Standard safety measures • Pre operative preparation of patients • Post operative care — Receiving Pt, assessment, monitoring, care • Care of wounds and drainage • Sutureremoval • Ambulation and exercise • Naso gastric aspiration • Care of chestdrainage • Ostomy care Gastrostomy Colostomy Enterostomy • Blood and component therapy • Practiceuniversal precautions	Plan and give care to 3-4 assigned patients Nursing care plan - 2 Nursing case study! presentation - I Maintain drug book	Assess performance with rating scale Assess each skill with checklist Evaluation o case study! presentation Completion activity reco
Cardiolo gy ward	150 hrs	Provide nursing care to patients with cardiac disorders Counsel and educate patients and families	Physical examination of the cardio vascular system Recording and interpreting ECG Monitoring of patients Preparation and assisting in non-invasive and invasive diagnostic procedures. Administer cardiac drugs Cardio pulmonary Resuscitation	Plan and give care to 2-3 assigned patients Nursing care plan - I Nursing case study! Presentation Health talk -I Maintain drug book	Assess performance with rating s Assess each skill with checklist Evaluation o case study! Presentation healthtalk
Skin &	30 hrs	Identify skin	.Teach patients and families Practice medical and surgical asepsis Standard safety measures Assessment of patients with	Plan and give careto	Completion activity reco
Commu	~	problems	skin disorders	2-3 assigned patients	performance

				SHARD	A
Areas	Duration in hours	Objectives	Skills	Assignments	Assessme methods
nicable diseases Ward		Provide nursing care to patients with Skin disorders & Communicable diseases Counsel and. educate patients and families	Assist in diagnostic and therapeutic procedures Administer topical medication Practice medical surgical asepsis - Standard safety measures Use of personal protective equipment (PPE) Give Medicated baths Counseling HIV positive patients Teach prevention of infectious diseases.	Health talk Counseling HIV positive patients and families -1 Maintain drug book	with rating s Evaluation health talk/Counsel session Completion activity reco
Orthopa edic ward	80 hrs	Provide nursing care to patients with musculo skeletal disorders Counsel and educate patients and families	Assessment of orthopaedic patients Assist in application of plaster cast and removal of cast Apply skin traction- buck's extension traction. Assist in application and removal of prosthesis Physiotherapy-Range of motion exercises (ROM), muscle strengthening exercises Crutch maneuvering technique. Activities of daily living Ambulation Teach and counsel patients and families	Plan and give care to 2-3 assigned patients Nursing care plan—I Nursing case study! presentation - 1 Maintain drug book	Assess performance with rating s Evaluationo Nursingcare plan and Nursingcase study! presentation Completion activity reco
Operatio n Theatre	180 hrs	Identify instruments used in common operations Participate in Infection control practice in the Operation Theatre Set-up the table/ trolleys for common	Scrubbing, gowning, gloving Identify instruments, suturing materials for common operations Disinfection, Carbolization, fumigation Preparation of instrument sets for common operations Sterilization of sharps and other instruments Prepare the OT table	Assist as a circulatory nurse in Major cases — 10 Minor cases-5 Assist as a scrub nurse in Major cases-10 Minor cases-5. Maintain drug book	Assess performance with rating scale Completion activity reco

				SHARDA
Areas	Duration in hours	Objectives	Skills	Assignments Massessme methods
		operative procedures Assist in giving anesthesia Assist in the operative procedures Provide pen	depending upon the operation Positioning and monitoring of patients Endotracheal intubation Assisting in minor and major operations. Handling specimens Disposal of waste as per the	
		operative nursing care	guidelines	

Internship

Areas	Duration in weeks	Objectives	Skills	Assignments	Assessme methods
ICU,	2	To gain	Assist in arterial	Arterial	Recordhook
CCU,		proficiency in	puncture for blood gas	puncture-5	Checkingwi
CARDI		ICU nursing	analysis.	Taking out	supervisor.
AC OT.		Develop	Perform ECG and	ECG stripe-5	
		advance	interpret accordingly.	Tracheal	
		skill in special	Conduct and analysis	suction-5	
		procedures used	pulse oximetry.	For all assigned	
		in critical care	Care with artificial	patients.	
		unit.	airway.	Oxygen	
		Identify	Assist in endotracheal	administration	
		potential	intubation.	by CPAP mask	
		problems and	Setting up ventilator,	and use Ambu	
		provide	Giving care in	bag.	
		accordingly.	ventilator.	Assessment for	
		Skill in setting		all assigned patients	
		and handling			
		ventilator			
		Administer	Drug sheet.	Nursing care of	
		injection in	Observation of special	Ventilator patients	
		infusion pump.	procedure in OT.	Drug sheet.	
		Record			
		accurately			
		findings and			
		medications.			
		Develop IPR			
		with family			
		members.			
		Acquint with			
NT		OT technique.	1 . 1	A	D 11 1
Neuro	2	Develop skill in	Assess neurological	Assessment for	Recordbook
ICU,		neurological	status.	all assigned	Observation
ITU, OT		assessment:	Implement care to head	patients.	Checklist
	<u> </u>	Give care to the	injury spinal injury patients.	Nursing care plan-2	<u> </u>

				SHARD	A
Areas	Duration in hours	Objectives	Skills	Assignments	Assessme methods
		Pt with head injury and spinal injury. Care with chest surgery and Cranial surgery.	Drug sheet. Pre and postoperative care with neuro surgery patients.	Drug sheet	
Burns and plastic Reconst r uctive surgery	2	Assess the severity of burns. Administer rehydration therapy. Observe reconstructive surgery.	Nursing care		
OT Lapro- ScopiC Ortho- paedic Eye ENT	3	Identify instruments Assist in OT set Up Supervise sterilization. Assist in OT table lay out. Observe immediately after operation. Supervise infection control.		Assist —5 cases.	Recordbook

CO, PO, PSO Mapping

Course BSN 202	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	3	3	3	3
CO2	3	3	3	3	3	3
CO3	3	3	3	3	3	3
CO4	3	3	3	3	3	3
CO5	3	3	3	3	3	3
CO6	3	3	3	3	3	3



	OTIOOT ONOR		D I MOTT AG	20. 2024		
	CHOOL: SNSR		BATCH-20	20-2024		
	ROGRAM-B.Sc					
X71	(NURSING) EAR-2 ND YEAR					
			Course Name Dharmacalogs	, Dethology & Consting		
1	BSN203		Course Name-Pharmacology, Pathology & Genetics.			
2	Course Title		Pharmacology Patho	logy & Genetics		
3	Contact Hours-	Pharmacology, Pathology & Genetics. 90				
3	L-D-P		70			
4	Course Status		AEC	C		
5	Corse			0		
	Objectives					
	,	~~.	Describe pharmacodynamics, c	lassification and principles of drug		
administration and drugs used for different body systems				1 1		
6	Course Outcome		administration and drugs used for different cody systems			
		CO2	Explain the drug action, dosage, route, indications, drug interaction			
		CO2	and side effects			
		CO3		or genetic defects and diseases in		
			neonates and children			
			Explain maternal prenatal and	genetic influences on development of		
		CO4	defects and diseases	genetic influences on development of		
			defects and diseases			
		COF	Assess the laboratory test for ex	xamination of body cavity fluids, urine		
		CO5	and faeces.			
		CO6	Organize the methods of sample	e collection for various tests.		
		D	narmacology:-To enable the studen	ats to acquire understanding		
7	Course	of	Pharmacodynamics, Pharmacokine	etics and Principles of		
		T	nerapeutics and Nursing implication	ns		
	Description		-			
		P	athology And Genetics:- This cour	rse is designed to enable students		
		to	acquire knowledge of pathology of	various disease conditions and		
		at	oply this knowledge in practice of n	ursing		
		պ	pro mo mo meage in praemee of m			



8. Outline Syllabus: BSN203 (Pharmacology, Pathology & Genetics.)

Syllabus of Pharmacology:

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	8	Describe pharmaco- dynamics, pharmaco- kinetics, classification and the principles of drug administration	Introduction to pharmacology	Lecture Discussion	Short answers Objective type
II	6	Explain chemotherapy of specific infections and infestations and nurse's responsibilities	Chemotherapy Pharmacology of commonlyused; Penicillin Cephalosporins. Aminoglycosides Macrolide & Broad SpectrumAntibiotics Sulfonamides Quinolones. Antiamoebic Antimalarials AntheImintics Antiscabies agents Antiviral & anti-fungal agents.	Lecture Discussion Drug study/presentation	Short answers Objective type





	T*	Τ			Boundaries
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Antituberculardrugs		
			Anti leprosydrugs		
			• Anticancerdrugs		
			• Immuno-suppressants		
			Composition, action, dosage,		
			route, indications,		
			contraindications, drug		
			interactions, sideeffects,		
			adverse effects, toxicity and		
TTT	2	D	role of nurse	I Dii	C1
III	2	Describe	Pharmacology of commonly	Lecture Discussion	Short
		Antiseptics,	used antiseptics, disinfectants and insecticides	Drug study /	answers
		disinfectants,		Presentation	Objective type
		insecticides and nurse's	• Antiseptics;		
			Composition, action, dosage, route, indications,		
		responsibilities	contraindications, drug		
			interactions, side effects,		
			adverse effects, toxicity and		
			role of nurse		
			• Disinfectants		
			• Insecticides		
IV	2	Describe	Drugs acting on G.I. system	Lecture Discussion	Short
1,1	-	Drugs acting on	• Pharmacology of commonly	Drug	answers
		Gastro Intestinal	used-	study/presentation	Objective type
		system and	- Antiemetics,	stady, presentation	o o jour to type
		nurse's	- Emetics		
		responsibilities	- Purgatives		
		1	- Antacids		
			- Cholinergic		
			- Anticholinergics		
			- Fluid and electrolyte therapy		
			- Anti diarrhoeals		
			- Histamines Composition,		
			action, dosage, route,		
			indications, contraindications,		
			drug interactions, side effects,		
			adverse effects, toxicity and		
			role of nurse		
V	2	Describe Drugs	Drugs used on Respiratory	Lecture Discussion	Short answers
		used on	Systems	Drug	Objective type
		Respiratory	Pharmacology of commonly	study/presentation	
		Systems and	used-		
		nurse's	- Antiasthmatics		
		responsibilities	Mucolytics		
			Decongestants		
			Expectorants		
			Antitussives		



	T2	Τ!		Tooching Looming Aggggment		
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods	
	(1115)	Objectives	Bronchodilators	Activities	methous	
			Broncho constrictors			
			Antihistamines			
			Composition, action, dosage,			
			route,			
			indications, contraindications,			
			drug			
			interactions, side effects,			
			adverse			
			effects, toxicity and role of			
			nurse			
VI	2	Describe Drugs	Drugs used on Urinary	Lecture Discussion	Short' answers	
		used on Urinary	System	Drug	Objective type	
		System and	Pharmacology of commonly	study/presentation	J	
		nurse's	used-	J. I.		
		responsibilities	 Diuretics and antidiuretics 			
			Urinaryantiseptics			
			Cholinergic and			
			anticholinergics			
			Acidifiers andalkalanizeis			
			 Composition, action, 			
			_			
			dosage,route,			
			• indications,			
			contraindications, drug			
			• interactions, side effects,			
			adverse			
			• effects, toxicity and role of			
1711	4	Describe	nurse	Lastina	Classet	
VII	4		Miscellaneous • Drugs used inde addiction	Lecture Discussion	Short	
		Drugs used in	• Drugs used inde-addiction		answers	
		De-addiction,	• Drugs used in CPR and	Drug	Objective	
		emergency,	 emergency Vitamins andminerals	study / presentation	type	
		deficiency of vitamins &				
		rninerals,	ImmunosuppressantAntidotes			
		poisoning, for	• Antivenom			
		immunization	Vaccines andsera			
		and immuno	- vaccines andsera			
		suppression				
		and nurse's				
VIII	1	responsibilities Describe	Drugs used on skin and	Lecture	Short	
V 1111	1	Drugs used		Discussion,		
		_	mucous membranes	-	answers	
		on skin and		Drug study /	Objective	
		mucous	• Topical applications for skin,	presentation	Type	
		membranes	eye,			
		and nurse's	ear, nose and buccal cavity			
		responsi-	Antiprurities			



	Time	Loomina		Tanching Laurning		
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods	
		bilities	Composition, action, dosage,			
			route,			
			indications, contraindications,			
			drug			
			interactions, side effects,			
			adverse			
			effects, toxicity and role of			
			nurse			
IX	8	Describe	Drugs acting on Nervous	Lecture	Short	
		Drugs used	system	Discussion,	answers	
		on Nervous	Basic & applied pharmacology	Drug study /	Objective type	
		System and	of commonly used: /)	Presentation		
		nurses	Analgesics and Anaesthetics			
		responsibilities	Analgesics			
			- Non steroidal anti			
			Inflammatory (NSAID) drugs			
			Antipyretics			
			Hypnotics and Sedatives			
			- Opioids			
			- Non-Opioids			
			- Tranquilizers			
			- General 1 & local anesthetics			
			- Gases: oxygen,			
			nitrousoxide,carbon dioxide			
			Cholinergicc and anti-			
			cholinergic:			
			Musclerelaxants			
			Major tranquilizers			
			Anti-psychotics			
			Antidepressants			
			Anticonvulsants.			
			Adrenergics			
			Noradregenics			
			Mood stabilizers			
			Acetylcholine			
			Stimulants			
			Composition, action, dosage,			
			route, indications,			
			contraindications, drug			
			interactions, side effects,			
			adverse effects, toxicity and			
			role of nurse			
X	5	Describe	Cardiovascular drugs	Lecture	Short	
		Drugs used	Haematinics	Discussion	answers	
		on Cardio-	• Cardiotonics,	Drug study	Objective	
		vascular	Antianginals	Presentation	Type	
		System and	• Anti-hypertensives&			
		nurse's•	Vasodilators			



			🐃 🌌 Beyond	Boundaries
	respons-	Anti-arrhythmics		



Unit	Time (Hrs)	Learning Objectives bilities Describe drugs used	Content Plasmaexpanders Coagulants &anticoagulants Antiplatelets &thrombolytics Hypolipidemics Composition, action, dosage, route, indications, contraindications, drug interactions, sideeffects, adverse effects, toxicity role of nurse Drugs used for hormonal	Teaching Learning Activities	Assessment methods
XI	4	Describe drugs used	 Coagulants &anticoagulants Antiplatelets &thrombolytics Hypolipidemics Composition, action, dosage, route, indications, contraindications, drug interactions, sideeffects, adverse effects, toxicity role of nurse 		
XI .	4	drugs used	Drugs used for hormonal		1
		for hormonal disorders and supplementation, contraception and medical termination of pregnancy and nurse's responsibilities	disorders and supplementation, contraception and medical termination of pregnancy • Insulins & Oral hypoglycemics • Thyroid supplementsand suppressants • Steroids, Anabolics • Uterine stimulantsand relaxants • Oralcontraceptives • Other estrogen-progestrone preparations • Corticotrophine& Gonadotropines • Adrenaline. • Prostaglandins- • Calciumsalts • Calciumregulators Composition, action, dosage, route, indications, contraindications, drug interactions, side effects, adverse effects, toxicity and	Lecture Discussion Drug study / presentation	Short answers Objective type
XII	6	Demonstrate awareness of the common drugs used in alternative system of	role of nurse Introduction to Drugs used in alternative systems of medicine: • Ayurveda, Homeopathy, Unani and Siddha etc	Lecture Discussion Observational Visits	Short answers Objective type



Syllabus of Patholog

	Time (Hrs) T P		Learning Objectives	Content	Teaching Learning Activities	Assessment methods	
3			Define the common terms used in pathology. Appreciate the deviations from normal to abnormal structure and functions of the bodysystem.	Introduction Importance of the study of pathology Definition ofterms Methods andtechniques Cellular and Tissuechanges Infiltration andregeneration Inflammations and Infections Woundhealing Vascular changes Cellular growth, Neoplasms Normal and Cancercell Benign and Malignant growths In situ carcinoma Disturbances of fluid and electrolyteimbalance.	Lecture Discussion Explain using Charts	Short answer questions Objective type	
1	0	5	Pathological changes in disease	 Special pathology Pathological changes in disease conditions of various systems: Respiratory tract Tuberculosis, Bronchitis, Pleural effusion and pneumonia, Lung abscess, emphysema, bronchiectasis, Bronchial asthma, Chronic obstructive Pulmonary disease & tumours 	Lecture Discussion Explain using Charts, slides, specimen, X- rays and Scans Visit to Pathology lab, endoscopy unit and OT	Short answer Objective type	



	Time				Bejond B	
Unit		Irs) P	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		1		gliomas Metastatictumour skeletal system Bone healing, osteoporosis, osteomyel itis Arthritis & tumours.		
III	6	3	Describe various laboratory tests in assessment and monitoring of disease conditions	Clinical pathology Various blood and bone marrow tests in assessment and monitoring of disease conditions Hemoglobin .RBC. White cell & platelet counts Bleeding time, clotting time and prothrombine time - Blood grouping and cross matching - Blood chemistry Blood culture - Serological and immunological tests - Other blood tests - Examination of Bone marrow - Methods of collection of blood specimen for various clinical pathology, biochemistry, microbiology tests, inference	Lecture Discussion Demonstration Visit to Clinical Pathology & Biochemistry lab and Blood bank	Short answers Objective type
IV	4	1	Describe the laboratory tests for examination of body cavity fluids, transudates and exudates	Examination of body cavity fluids, transudates and exudates The laboratories tests used in CSF analysis Examination of other body cavity fluids, transudates and exudates sputum, wound discharge etc • Analysis of gastricand 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	Lecture Discussion Demonstration	Short answers Objective type



			T	1	Beyond.	Roundaries
Unit		me rs) P	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	1			for various clinical pathology, biochemistry, microbiology tests, inference and normal values		
V	1	1	Describe the laboratory tests for examination of Urine and faeces	Urine and faeces • Urine - Physical characteristics - Analysis Culture and sensitivity Faeces Characteristics Stool examination: occult blood, ova, parasite and cyst, reducing substance etc. Methods of collection for various tests, inference and normal values	Lecture Discussion Demonstration	Short answers Objective type



Syllabus of Genetics:

Time (Hrs)		Learning	Content	Teaching Learning	Assessment methods
,	P	Objectives		Activities	metnoas
3		common terms used in pathology. Appreciate the deviations from normal to abnormal structure and functions of the bodysystem.	 Introduction Importance of the study of pathology Definition ofterms Methods andtechniques Cellular and Tissuechanges Infiltration andregeneration Inflammations and Infections Woundhealing Vascular changes Cellular growth,Neoplasms Normal and Cancercell Benign and Malignant growths In situ carcinoma Disturbances of fluid and electrolyteimbalance. 	Lecture Discussion Explain using Charts	Short answer questions Objective type
10	5	Pathological changes in disease	 Special pathology Pathological changes in disease conditions of various systems: Respiratory tract Tuberculosis, Bronchitis, Pleural effusion and pneumonia, Lung abscess, emphysema, bronchiectasis, Bronchial asthma, Chronic obstructive Pulmonary disease & tumours 	Lecture Discussion Explain using Charts, slides, specimen, X- rays and Scans Visit to Pathology lab, endoscopy unit and OT	Short answer Objective type

RSLA



Time: Theory —20

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	4	Explain nature, principles and perspectives of heredity	Introduction: • Practical application ofgenetics inNursing • Impact of genetic condition on families • Review of cellular division mitosis andmeiosis. • Characteristics and structure of genes • Chromosomes —sex determination • Chromosomal aberrations Patterns ofinheritance Mendalian theory of inheritance Multiple allots and blood groups Sex linkedinheritance Mechanism of inheritance Errors in transmission (Mutation)	Lecture Discussion Explain using charts, slides	Short answers Objective type
П	4	Explain Maternal, prenatal and genetic influences on development of defects and diseases	Maternal, prenatal and genetic influences on development of defects and diseases Conditions affecting the mother: genetic andinfections Consanguinityatopy Prenatal nutrition and food allergies. Maternal Age Maternal drugtherapy Prenatal testing anddiagnosis Effect of Radiation, drugs and chemicals Infertility Spontaneousabortion	Lecture Discussion Explain using charts, slides	Short answers Objective Type



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Neural Tube Defects and the role of folic acid in lowering the risks Down syndrome (Trisomy 21)		
III	3	Explain the screening methods for genetic defects and diseases in neonates and children	Genetic testing in the neonates and children • Screeningfor - Congenitalabnormalities - Developmentaldelay - Dysmorphism	Lecture Discussion Explain using charts, slides	Short Answers Objective type
IV	3	Identify genetic disorders in adolescents and adults	Genetic conditions of adolescents and adults Cancer genetics — Familial Cancer Inborn errors ofmetabolism Blood group alleles and haematologicaldisorder Genetichaemochromoatosis Huntington'sdisease Mentalillness	Lecture Discussion Explain using charts, slides	Short answers Objective Type
V	6	Describe the role of nurse in genetic services and counselling	Services related to Genetics . Genetic testing • Human genomeproject • Genetherapy • The Eugenics movement • GeneticCounselling Legal and Ethical issues Role of nurse	Lecture Discussion	Short answers Objective Type

CO, PO, PSO Mapping

Course BSN 203	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	3	3	2	3
CO2	3	3	3	3	3	3
CO3	3	3	2	2	3	3
CO4	3	3	2	2	2	3
CO5	3	3	3	2	2	3
CO6	3	2	2	3	2	2



SC	CHOOL: SNSR	BATCH-2020-2024		
PF	ROGRAM-B.Sc			
	(NURSING)			
YI	EAR-2 ND YEAR			
1	Course Code-	Course Name-Community Health Nursing-I		
	BSN204	Community Health Nursing I		
2	Course Title	Community Health Nursing-I		
3	Contact Hours- L-D-P	90+0+135		
4	Course Status	CC,AECC,SEC		
5	Corse			
	Objectives			
6	Course Outcome	CO1 Define concepts, scope, principals and historical development of community health		
	Course Outcome	CO2 Explain health planning policies and problems.		
		CO3 Relate delivery of community health services in rural and urban areas.		
		CO4 Survey and identify demographic characteristics, Health determinants and diagnose health needs of an individual and families.		
		CO5 Measure the impact of population explosion in India.		
		CO6 Develop good interpersonal relationship with community.		
		This course is designed for students to appreciate the		
		principles of prevention promotion and maintenance of health for		
7	Course			
	Description	individuals, families and community.		
	•			
7		CO6 Develop good interpersonal relationship with community.		



8. Outline Syllabus: BSN204 (Community Health Nursing-I.)

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	2	Describe concept and dimensions of health	Introduction •community health nursing definition, concept and dimensions of health emotion of health Measurement of health &diseases, vital statistics • Maintenance ofhealth	Lecture discussion	Short answers
П	20	Describe determinants of health	• Eugenics • Environment: Physical: Air, light, ventilation, Water, Housing, Sanitation; disposal of waste disposal of dead bodies, Forestation, Noise, Climate, communication infrastructure facilities arid Linkages Acts regulating the environment: National Pollution control board Bacterial & viral: Agents, host carriers and immunity Arthopods and Rodents , Food hygiene: Production, Preservation, Purchase, preparation, consumption Acts regulating foodhygiene- Prevention of food adulteration act, Drugs and cosmetic act Sociocultural Customs,taboos "Marriage systemfamily structure of Status of special	Lecture discussion Explain using Charts, graphs, Models, films, slides Visits to water supply, sewage disposal milk plant house etc	Essay type Short answers Objective type





Unit	Time (Hrs)	Content		Teaching Learning Activities	Assess ment metho ds
			groups; Females, Children, Elderly, challenged groups and Sick persons Life Style Hygiene Physical activity Recreation and sleep Sexual life Spiritual life philosophy Dietary pattern Education Occupation Financial Management Income Budget Purchasing power Security.		
III	13	Describe concept, scope, uses methods and approaches of epidemiology	Epidemiology Definition <concept, 17.="" aims,="" analytical:="" and="" classification="" descriptive="" disease="" diseases.="" dynamics="" entomology="" epidemic="" epidemiological="" epidemiology="" experimental<="" in="" international="" investigation="" levels="" measurements="" medical="" methods="" morbidity="" mortality:="" o="" of="" prevention="" scope,="" td="" terminology="" transmission:="" triad="" used="" uses=""><td>Lecture discussion Explain using Charts, graphs Models, films, slides</td><td>Essay type Short answers</td></concept,>	Lecture discussion Explain using Charts, graphs Models, films, slides	Essay type Short answers



IV	30	Describe	Epidemiology and nursing	Lecture discussion	Essay type
1 4	30				
		Epidemiolo	management of common	Explain using Charts,	Short
		gy and	Communicable Diseases	graphs	answers
		nursing:	Respiratory infections	Models, films, slides	Objective
		manageme	SmallPox	Seminar	type
		nt of	 ChickenPox 	Supervised field	
		common	 Measles 	practice-health centers,	
		Communica	 influenza 	clinics and homes	
		ble	Rubella		
		Diseases	ARI's &Pneumonia	Group projects	
				Health education	
			• Mumps		



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			 Whoopingcough Meningococcal meningitisu. 		
			TuberculosisSARS		



	Beyond Boundaries
Intestinal Infections	
Poliomyelitis Viral Hepatitis	
Cholera	
Diarrhoeal diseases	
Typhoid Fever Food	
poisoning	
Amoebiasis	
Hook worm infection	
Ascariasis	
Dracunculiasis	
Arthropod infections	
Dengue	
Malaria	
Filariasis	
Zoonoses	
Viral	
Rabies	
Yellow fever Japanese	
encephalitis	
 Kyasnur ForestDisease 	
Bacterial	
Brucellosis	
• Plague	
 HumanSalmonellosis 	
Anthrax	
 Leptospirosis 	
 Rickettsialdiseases 	
U Rickettsial Zoonoses	
• Scrubtyphus	
Murinetyphus.	
• Ticktyphus	
• fever	
Parasiticzoonoses	
Taeniasis	
Hydatiddisease	
• Leishmaniasis	
Surfaceinfection	
• Trachoma	
• Tetanus	
• Leprosy	
STD &RTI	
• Yaws	
HIV/AIDS	





			UNIVERSIII Beyond Boundaries			
Unit	Time	Learning	Content	Teaching Learning	Assessment	
	(Hrs)	Objectives		Activities	methods	
• •	1.0	- ·	Any other	- ·		
V	12	Describe Epidemiology and nursing management of common Non communicable diseases	Epidemiology and Nursing management of Non communicable diseases Malnutrition: under nutrition, over nutrition, nutritional deficiencies Anaemia Hypertension Stroke Rheumatic.Heart Disease Coronary Heart Disease Cancer Diabetes mellitus Blindness Accidents Mental illness Obesity Iodine Deficiency Fluorosis Epilepsy	Seminar Supervised field practice-health centers, clinics and homes Group projects! Health education Lecture discussion. Explain using Charts, graphs Models, films, slides	Essay type Short answers Objective type	
VI	6	Describe the concepts and scope of demography Describe methods of data collection, analysis and interpretation' of demographic data	Demography • Definition, concept andscope • Methods of collection, analysis and interpretation of demographicdata • Demographic rates andratios	Lecture discussion Community identification survey	Essay type Short answers Objective type Assessment of Survey report	
VII	17	Identify the impact of population explosion in India Describe methods of population control	Population and its control • Population explosion and its impact on social, economic development of individual, society adcountry • Population control: Overalldevelopment: Women empowerment, social, economic and educational development Limiting family size: Promotion of small family norm Methods: spacing (natural, biological, chemical, mechanical methods etc) Terminal: surgical methods	Lecture discussion Population survey Counseling Demonstration Practice session Supervised field practice	Essay type Short answers Objective type Assessment of Survey report	



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Emergency contraception		

The following topics to be incorporated in the community Health nursing Subject of Bachelor of Science nursing.

- Climate Change and its impact on health.
- ❖ Air pollution and its impact on Health.
- ❖ Heat wave and its impact on Health

RCLP



Syllabus of Community Health Nursing I – Practical

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Communit	Urban– 60 hrs	Build and	• Use Techniques of	• To work with	Assess clinical
y	Rural-100 hrs	Maintain	interpersonal	2 assigned	performance
health		rapport	relationship	families each	with rating
nursing		 Identify 	 Identification of 	in urban and	scale
		demographic	health determinants	rural/	 Assess each
		characteristics,	ofcommunity	• Family	skill with
		health	Historytaking	Study	checklist
		determinants	 Physicalexamination 	Observation	 Evaluation of
		and	• Collectspecimens-	report of	family study,
		community	sputum, malaria	community -1	observation
		health	smear	•Health talks 2	report and
		resources	Perform simple lab	(1 in urban and	healthtalk
		 Diagnose 	tests at centre- blood	in rural)	 Completion of
		health needs of	for Hemoglobin and		activity record.
		individual and	sugar, urine for		
		families	albumin andsugar		
		• Provide	 Administervaccines 		
		primary care in	and medications to		
		healthcentre	adults		
		 Counsel and 	 Counsel and teach 		
		educate	individual, family		
		individual,	andcommunity		
		family and	Nutrition		
		community	Hygiene		
			Self health monitoring		
			Seeking health		
			services		
			Healthy life style		
			Family welfare		
			methods		
			Health promotion		

CO, PO, PSO Mapping

Course BSN 204	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	3	3	3	3
CO2	3	3	3	3	3	3
CO3	3	3	3	3	3	3
CO4	3	3	3	3	3	3
CO5	3	3	3	3	3	3
CO6	3	3	3	3	3	3



SC	CHOOL: SNSR	BATCH-2020-2024				
PR	ROGRAM-B.Sc					
	(NURSING)					
	EAR-2 ND YEAR					
1	Course Code-	Course Name-Communication & Educational Technology.				
	BSN205		Communication & Educational Technology			
3	Course Title Contact Hours-		Communication & Educational Technology. 60+30			
3	L-D-P		00+30			
4	Course Status		AECC			
5	Corse					
	Objectives					
	ŭ.	CO1	Describe communication process and techniques of effective			
		COI	communication			
6	Course Outcome	CO2	Explain intermensional relations and hymon relations			
		CO2	Explain interpersonal relations and human relations			
		Demonstrate the principles of education and teaching learning proc				
		CO3	and develop skills in guidance and councelling			
		CO4 Classify the methods of teaching and educational media				
		G0.5	Evaluate different types of questions for assessment of knowledge,			
		cos skills & attitudes				
		CO6	Plan teaching for individuals, groups and communities about health			
			with their active participation.			
			This course is designed to help the students acquire an			
	Course	understanding of the principles and methods of communication and				
7						
	Description	teaching. It helps to develop skill in communicating effectively,				
		maintaining effective interpersonal relations, teaching individuals				
		and groups in clinical, community health and educational settings.				
8	Outline Syllabus					



8. Outline Syllabus: BSN205 (Communication & Educational Technology.)

Unit		ime Irs) P	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
1	6		Describe the communica tion process identify techniques of effective communica tion	Review of Communication Process Process; elements And channel Facilitators Barriers and methods of overcoming Techniques	 LectureDiscussion Roleplays Exercises with audio/video tapes 	 Respond to critical incidents Short answers Objective type
II	6		Establish effective inter- personal relations with patients, families& co-workers	Interpersonal relations Purpose & types Phases Barriers & methods of overcoming Johari Window	Lecture Discussion Role Plays Exercises with audio/video tapes Process recording	Short Answer Objective type
III	6		Develop effective human relations in context of nursing	Human relations • Understandingself • Social behaviour, motivation, social attitudes • Individual and groups • Groups &individual • Human relations in context ofnursing • Group dynamics Teamwork	Lecture Discussion Sociometry Group games Psychometric exercise followed by discussion	Short Answer Objective type Respond to test based on critical incidents



	Time			Beyond Boundaries				
Unit	(Hrs)		Learning Objectives	Content	Teaching Learning Activities	Assessment		
	T	P	Objectives			methods		
IV	12	5	Develop basic skill of counseling andguidance	Guidance & counseling Definition Purpose, scope and need Basic principles Organization of counseling services Types of counseling approaches Role and preparation of counselor Issues for counseling in nursing: students and practitioners Counseling process — steps & techniques, tools of counselor Managing disciplinary problems Management of crisis & referral	Lecture Discussion Role play on counseling in different situations followed by discussion	Short Answer Objective type Assess performance in role play situations		
V	6		Describe the philosophy & principles of Education Explain the teaching learning process	Principles of education & teaching learning process • Education: meaning, philosophy, aims, functions &principles • Nature and Characteristics of learn • Principles and maxims ofteaching, • Formulating objectives; general andspecific • Lessonplanning • Classroom management	Lecture. Discussion Prepare lesson plan Micro teaching Exercise on writing Objectives	Short Answer Objective type Assess lesson plans & teaching sessions		
VI	11	10	Demonstrate	Methods of teaching	Lecture Discussion	Short Answer		



Assessment methods Objective type Assess teaching sessions
Objective type Assess teaching
Assess teaching
Short answers Objective Type Assess the teaching aids prepared.
Short answers



	Time .				Beyond Boundaries			
Unit		me [rs) P	Learning Objectives	Content	Teaching Learning Activities	Assessment methods		
			types of questions for assessment of knowledge, skills and attitudes	Purpose and scope of evaluation and assessment Criteria for selection of assessment techniques and methods Assessment of knowledge: Essay type questions Short answer questions (SAQ). Multiple Choice Questions (MCQ). Assessment of skills: Observation Check List, Practical Exam, Viva, Objective Structured clinical examination (OSCE) Assessment of attitude: Attitude scales.	Exercise on writing different types of assessment tools.	Objective types Assess the strategies used in practice teaching sessions and exercise sessions		
IX	6		Teach individuals, groups and communities about health with their active participation	Information, Education & communication for health (IEC) o Health behaviour & health education Planning for health education Health education with individuals, groups & communities Communicating health messages Methods & media for communicating health messages Using mass media	Lecture Discussion Plan & conduct health education, sessions for individuals, group & communities	Short Answer Objective type Assess the planning & conduct of the educational session		



CO, PO, PSO Mapping

Course BSN 205						
	PO1	PO2	PO3	PO4	PO5	PO6
CO1	2	3	2	2	3	2
CO2	3	3	2	3	3	2
CO3	1	2	2	2	2	1
CO4	1	2	2	3	3	2
CO5	3	3	3	3	3	2
CO6	3	3	2	2	3	2



SC	CHOOL: SNSR		BATCH-2020-2024		
	ROGRAM-B.Sc				
	(NURSING)				
	EAR-3 RD YEAR				
1	Course Code-		Course Name-Medical Surgical Nursing.		
	BSN301				
2	Course Title		Medical Surgical Nursing.		
3	Contact Hours-		120+0+270		
	L-D-P				
4	Course Status		CC,AECC,SEC		
5	Corse				
	Objectives				
		CO1	Describe the etiology, path physiology, clinical manifestation,		
		COI	diagnostic measures for disorders of all human body systems.		
6	Course				
	Outcome	CO2	Explain medical and nursing management of disorders of all human		
		002	body system		
		CO3	Able to solve problems of elderly patients		
			- v -		
		CO4	Classify different emergencies and management of all emergencies		
		CO5	Able to assess and manage patients in critical care units		
		CO6	Able to plan care of patients with occupational and industrial disorders		
			The purpose of this course is to acquire knowledge and		
		de	velop proficiency in caring for patients with medical and surgical		
7	Course				
	Description	dis	sorders in varieties of health care settings and at home.		
1					



8. Outline Syllabus: BSN301 (Medical Surgical Nursing.)

Syllabus of Medical Surgical Nursing (Adult including Geriatrics) II

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	15	Describe the etiology, pathophysiology, clinical manifestation s, diagnostic measures and management of patients with disorders of Ear Nose and Throat	Nursing management of Patient with disorders of Ear Nose and Throat Review of anatomy and physiology of the Ear Nose and Throat- Nursing Assessment-History and Physicalassessment Etiology, Pathophysiology, clinical manifestations, diagn osis, treatment modalities and medical & surgical nursing management of Ear Nose and Throatdisorders: External ear: deformities otalgia, foreign bodies, and tumours Middle Ear- Impacted wax, Tympanic membrane perforation, otitis media, otosclerosis, mastoiditis, tumours Inner ear- Meniere's Disease, labyrinthitis, ototoxicity, tumours Upper airway infections — Common cold, sinusitis, eth initis, rhinitis, pharyngitis, tonsilitis and adenoiditis, peritonsilar abscess,laryngitis Upper respiratory airway— epistaxis, Nasal obstruction,laryngeal	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case discussions / Seminar Health education Supervised clinical practice Drug book /presentation	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			obstruction, cancer of the larynx Cancer of the oralcavity		
			 Speech defects and speechtherapy Deafness- Prevention, control and rehabilitation Hearing Aids, implanted hearing devices Special therapies nursing procedures Drugs used in treatment of disorders of Ear Nose and Throat Role of nurse Communicating withhearing impaired and muteness. 		



					Boyon	l Boundaries
П	15	Describe the	Nu	rsing management of patient with	Lecture discussion	Essay type Short
		Etiology,			Explain using	answers Objective
		Patho		Review of anatomy and	Charts, graphs	type Assessment of
		physiology,		physiology of theeye-	Models, films,	skills with check list
		clinical		Nursing Assessment-History and	slides	Assessment of
		manifestations		Physicalassessment	Demonstration	patient
		diagnostic		Etiology, Pathophysiology, clinical	Practice session	management
		measures and		manifestations, diagnosis,	Case discussions /	problem
		management of		treatment modalities and medical	Seminar	
		patientswith		& surgical nursing management of	Health education	
		disorders of eye.		eyedisorders:	Supervised	
				Refractive errors	clinical practice	
				Eyelids-infection, tumours and	Drug book	
				deformities	/presentation Visit to	
				Conjunctiva- inflammation and	eye bank Participation	
				infection,bleeding	in eye- camps	
				Cornea- inflammation and		
				infection		
				Lens-Cataracts		
				Glaucoma		
				Disorder of the urinary tract,		
				Oculartumours		
				Disorders of posterior chamber and		
				retina: Retinal and vitreous		
				problems.		
				Retinaldetachment		
				Ocular emergencies and their		
				prevention		
				Blindness		
				National blindness control.		
				Program EyeBanking		
				Eye prostheses and Rehabilitation		
				le of a nurse- Communication with		
			vis	ually impaired Patient, Eyecamps		

RSIP

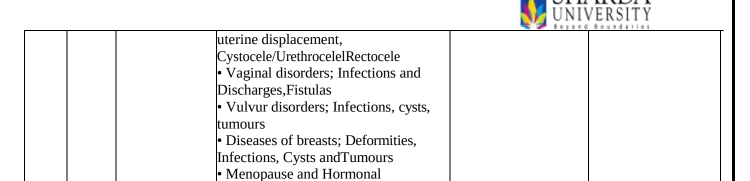


Beyond Bou					8 0 U H 0 2 F 1 0 5
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Special therapies Nursing procedures		
			Drugs used in treatment of disorders of		
			eye.		
III	16	Describe the	Nursing management of patient	Lecturediscussion	Essay type
		etiology, patho	with neurological disorders	• Explain usingCharts,	Short
		physiology,	• Review of anatomy and physiology	graphs	answers
		clinical	of the neurological system	• Models, films, slides	Objective
		manifestations	Nursing Assessment-History and	• Demonstration	type
		diagnostic	Physical and neurological	 Practicesession 	Assessment
		measures and		 Case discussions/ 	of skills
		nursing	8	Seminar	with check
		management		Healtheducation	list
		of patients	modalities and medical & surgical	• Supervised	Assessment
		with	nursing managementof	clinical practice	of patient
		neurological	neurological disorders	• Drugbook	management
		disorders	Congenital malformations	/ presentation	problem
		disorders	Headache	• Visit torehabilitation	problem
			· ·	centre.	
			Spinal Injuries:		
			Paraplegia		
			Hemiplegia		
			- Quadraplegia		
			Spinal cord compression- herniation of intervertebral disc		
			Tumors of the brain & spinal cord		
			Intra cranial and cerebral aneurysms		
			Infections:		
			- Meningitis, Encephalitis, Brain		
			abscess, neurocysticercosis		
			Movementdisorders		
			- Chorea		
			- Seizures		
			- Epilepsies		
			Cerebro Vascular Accidents (CVA)		
			Cranial, Spinal Neuropathies — Bell's		
			palsy, trigeminal neuralgia		
			Peripheral Neuropathies;		
			GuillainBarr'e Syndrome		
			Myasthenia gravis		
			Multiple sclerosis		
			Degenerative diseases		
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
	(1113)	Colectives	Delirium	ACTIVITIES	metrious
			- Dementia		
			- Alzheimer's disease		
			- Parkinson's disease		

	UNIVERSITY
Management ofunconscious	



			1	Beyond Boundaries			
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods		
IV	16	Describe the etiology,	patients and patients with stroke • Role of the nurse in communicating with patienthaving neurologicaldeficit • Rehabilitation of patients with neurologicaldeficit Role of nurse in long stay facility (institutions) and at home Special therapies Nursing procedures Drugs used in treatment of neurological disorders Nursing management of patients with disorders of female reproductive system Review of anatomy and physiology of	Practice session Case Discussions / Seminar Health education	Essay type Short answers Objective type Assessment of skills with check list		
		manifestations diagnostic measures and nursing	the female reproductive system Nursing Assessment-History and Physical assessment Breast Self Examination Etiology, Pathophysiology, clinical manifestations, diagnosis, treatment modalities and medical & surgical nursing management disorder of female reproductive system Congenital abnormalities of female reproductive system Sexuality and Reproductive Health Sexual Health Assessment Menstrual Disorders; Dysmenorrhea,	Supervised clinical practice Drugbook /presentation Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration	Assessment of patient management problem		
		reproductive health and family welfare programme	Amenorrhea, Premenstrual Syndrome Abnormal Uterine Bleeding; Menorrhagia, Metrorrhagia Pelvic Inflammatory Disease- Ovarian and fallopian tube disorders; infections, cysts, tumours Uterine and cervical disorders; Endometriosis, polyps, Fibroids, Cervical and uterine tumours,				





1	Beyond Boundaries					
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods	
			Replacement Therapy Infertility Contraception; Types Methods, Risk andeffectiveness Spacing Methods Barrier methods, Intra Uterine Devices, Hormonal, Post Conceptional Methods, Terminal methods Sterilization Emergency Contraceptionmethods Abortion - Natural, Medical and surgical abortion - MTPAct Toxic ShockSyndrome Injuries and Trauma; Sexual violence Special therapies Nursing procedures Drugs used intreatment of gynaecological disorders National family welfare programme etc			
V		y, clinical manifestations, diagnostic measures and nursing management of patients with	Nursing management of patients with Burns, reconstructive and cosmetic surgery Review of anatomy and physiology of the skin and connective tissues and variousdeformities Nursing Assessment-History and Physical assessment and Assessment of burns and fluid and electrolyte loss Etiology, Classification, Pathophysiology, clinical manifestations, diagnosis, treatment	Models, films, slides Demonstration	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem	



	The section of	Boundaries
nursing management of Burns and Re-	Drug book	
constructive and Cosmetic	/presentation	
surgery;		
Types of Re-constructive and		
Cosmetic surgery; for		
burns, congenital deformities,		
injuries and cosmetic purposes		
Role of Nurse		
Legal aspects		
Rehabilitation		
Special therapies		
Q Psycho social aspects		
Nursing procedures		
Drugs used in treatment of Bums,		



	1	1		Beyond Boundaries		
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods	
			re constructive and cosmetic surgery			
/I	10	Describe the etiology, patho physiology, clinical manifestations, diagnostic measures and nursing management of patients withoncology	Nursing management of patients with oncological conditions • Structure & characteristicsof normal & cancercells • Nursing Assessment-History and Physicalassessment • 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,	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Practice session Case Discussions / Seminar Health education Supervised clinical practice Drugbook /presentation	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem	
			Sarcoma, Brain, Renal, Bladder, Prostate etc Oncological emergences • Modalities of treatment Immunotherapy c Chemotherapy Radiotherapy c Surgical Interventions Stem cell and Bone marrow transplants Gene therapy Other forms of treatment • Psychosocial aspects ofcancer.			



					Boundaries
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			 Palliative care Symptom and Pain Management, Nutritionalsupport Homecare 		
			Hospice care		
			StomaTherapy		
			• Special therapies		
			Psycho socialaspects		
			Nursingprocedures		
VII	10		Nursing management of patient in	Lecture discussion	Essay type
			EMERGENCY & DISASTER	Explain using Charts,	Short answers
		0 3	situations	graphs	Objective type
			Disaster Nursing:	Models, films, slides Demonstration	Assessment of skills
		services	Concepts and principles of Disaster	Practice session	with check list Assessment of
		Describe the role		Case discussions /	patient
			Causes and Types of Disaster:	Seminar	Management
			Natural and Man-made	education	problem
			Earthquakes, Floods, Epidemics,	Supervised clinical	r
		_	Cyclones	practice	
		Describe the role	Fire, Explosion, Accidents Violence,	Disaster management	
		of nurse in	Terrorism; bio- chemical, War	Drills	
		_	Policies related to emergency/disaster	Drug book	
			management; International, national,	/presentation	
			state, institutional		
			Disaster preparedness:		
			Team, Guidelines, protocols,		
			Equipments ,Resources Coordination and involvement of;		
			Community, various govt. departments,		
			non-Governement. organizations and		
			International agencies		
			Role of nurse: working		
			Legal Aspects of Disaster Nursing		
			Impact on Health and after effects; Post		
			Traumatic Stress Disorder		
			Rehabilitation; physical, psychosocial,		
			Financial,Relocation		
			Emergency Nursing		
			Concept, priorities, principles and		
			Scope of emergency nursing		



	Degeno occinenties
Organization of emergency services:	
physical setup, staffing, equipment and	
supplies, protocols, Concepts of triage	
and role of triage nurse	
Coordination and involvement of	
different departments and facilities	
Nursing Assessment-History and	
Physical assessment	



					Beyond Boundaries	
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods	
			Etiology, Pathophysiology, clinical			
			manifestations, diagnosis, treatment			
			modalities and medical & surgical			
			nursing management of patient with			
			medical and surgical Emergency			
			Principles of emergency			
			management			
			Common Emergencies;			
			Respiratory Emergencies			
			Cardiac Emergencies			
			Shock and Haemorrhage			
			Pain			
			Poly-Trauma, road accidents, crush			
			injuries, wound			
			Bites			
			Poisoning; Food, Gas, Drugs &			
			chemical poisoning			
			Seizures			
			Thermal Emergencies; Heat stroke			
			& Cold injuries			
			Pediatric Emergencies			
			Psychiatric Emergencies			
			Obstetrical Emergencies			
			Violence, Abuse, Sexual assault			
			Cardio Pulmonary Resuscitation			
			Crisis Intervention			
			Role of the nurse; Communication			
			and Inter Personal Relations			
			Medico-Legal Aspects			
VIII	10	Explain the	Nursing care of the elderly	Lecture	Essay type	
		concept and	 Nursing Assessment-History and 	discussion	Short	
		problems of	Physicalassessment	Explain using	answers	
		aging	Aging;	Charts, graphs	Objective	
			 Demography; Myths andrealities 	Models, films,	type	
			 Concepts and theories ofaging 	slides	Assessment	



		The section of the se	Boundaries
Describe nursing	Cognitive Aspects of Aging	Demonstration	of skills with check
care of the	Normal biologicalaging	Practice session	list Assessment of
elderly	Age related body systemschanges	Case	patient management
	Psychosocial Aspects of Aging	discussions/Seminar	problem
	Medications andelderly	Health education	
	Stress & coping in older adults	Supervised clinical	
	Common Health Problems & Nursing	practice	
	Management;	Drug book	
	Cardiovascular, Respiratory,	/presentation	
	Musculoskeletal,	Visit to old age home	
	Endocrine, genito-urinary,		
	gastrointestinal		
	Neurological, Skin and other		



	S Beyond Bou				
Unit	it Time Learning (Hrs) Objectives		Content	Teaching Learning Activities	Assessment methods
			Sensory organs Psychosocial and Sexual c Abuse of elderly Role of nurse for care of elderly: ambulation, nutritional, communicational, psychosocial and spiritual Role of nurse for caregivers of elderly Role of family and formal and non formal caregivers Use of aids and prosthesis (hearing aids, dentures, Legal & Ethical Issues Provisions and Programmes for elderly; privileges, Community Programs and health services; Home and institutional care	Activities	
IX	10	Describe the role of nurse in management of	Nursing management of patient in critical care units Nursing Assessment-History and Physicalassessment Classification Principles of critical care nursing Organization; Physical setup, Policies, staffingnorms, Protocols, equipment and supplies Special equipments; ventilators, cardiac monitors, defibrillator, Resuscitation equipments Infection Control Protocols	Lecture discussion Explain using Charts, graphs Models, films, slides Demonstration Role plays Counseling Practice session Case discussions/ Seminar	Assessment of patient management problem Essay type Short answers Objectivetype Assessment of skills with checklist



Unit	Time	Learning	Content	Teaching Learning	Assessment
	(Hrs)	Objectives	Nursing management of critically	Activities Health education	methods
			ill patient;	Supervised	
			Monitoring of critically ill patient	clinical practice	
			CPR-Advance Cardiac Life	Drug book /	
			support	presentation	
			Treatments and procedures.		
			Transitional care		
			Ethical and Legal Aspects		
			Communication with patient and		
			family		
			Intensive care records		
			Crisis Intervention		
	Death and Dying-coping		Death and Dying-coping with		
			Drugs used in critical		
X	8	Describe the	Nursing management of		
		etiology, patho-	patients adults including elderly		
		physiology,	with Occupational and		
		clinical	IndustrialDisorders		
		manifestations,			
		assessment,	Nursing Assessment-History and		
		diagnostic	Physical assessment		
		measures and	Etiology, Pathophysiology,		
		management of	clinical		
		patients with	manifestations, diagnosis,		
		occupational	diagnosis, treatment modalities		
		and industrial	and		
		health disorder			
		nearm disorder	medical & surgical nursing		
			management of occupational and		
			industrial health disorders		
			Role of nurse		
			Special therapies, alternative		
			therapies		
			Nursing procedures		
			Drugs used in treatment of		
			Occupational and Industrial		
			disorders		





Syllabus of Medical Surgical Nursing (Adult including Geriatrics) - II Practical

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
ENT	30 hrs	Provide care to	Perform examination of ear,	Provide care to	Assess each skill
		patients with	nose and throat	2-3 assigned	with checklist
		ENT disorders	Assist with diagnostic	patients	Assess
			procedures	Nursing care	performance with
		Counsel and	Assist with therapeutic	plan — I	rating scale
		educate patient	procedures	Observation	Evaluation of
		and families	Instillation of drops	reports of	observation report
			Perform/assist with	OPD	of OPD
			irrigations.	Maintain drug	Completion of
			Apply ear bandage	book.	activity record
			Perform tracheotomy care		
			Teach patients and families		
Ophtha-	30 hours	Provide care	Perform examination	Provide care	Assess each
mology		to patients with	of eye	to 2-3	skill with
		Eye disorders	Assist with diagnostic	assigned	checklist
			procedures	patients	Assess
		Counsel and	Assist with	Nursing care	performance
		educate patient	therapeutic	plan — 1	with rating
		and families	procedures	Observation	scale
			Perform/assist with	reports of	Evaluation of
			Irrigations.	OPD & Eye	observation
			Apply eye bandage	bank	report of
			Apply eye drops!	Maintain drug	OPD/Eye
			ointments	book	bank
			Assist with foreign		Completion of
			body removal.		activityrecord
			Teach patients and families		





Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Neurol	60 hours	Provide care to	Perform Neurological	Provide care to	Assess each skill
ogy		patients with	Examination	assigned 2-	with
		neurological	Use Glasgow coma scale	patients with	checklist
		disorders.	Assist with diagnostic	neurological	Assess
			procedures	disorders.	performance
		Counsel and	Assist with therapeutic	Case study/Case	with rating scale
		educate patient	procedures	presentation-	3. Evaluation of
		and families	Teach patients &	Maintains drug	case study &
			families	book	health teaching
			Participate in	Health Teaching- I	Completionof
			rehabilitation program		activityrecord
Gyneco	30 hours	Provide care to	Assist with gynecological	Provide care to 2-3	Assess each skill
logy		patients with	Examination	assigned patients	with
ward		gynecological	Assist with diagnostic	Nursing care plan—	checklist
		disorders.	procedures:	i	Assess
			Assist with therapeutic	Maintain drug book	performance
		Counsel and	procedures		with rating scale
		educate patient	Teach patients families		Evaluation of
		and families	Teaching self Breast		care plan
			Examination.		Completion of
			Assist with PAP		activity record
			smear collection.		
Burns	25 hours	Provide care to	Assessment of the	Provide care to	Assess each skill
Unit		patients with	burns patient	1-2 assigned	with
		Burns	Percentage of burns	patients	checklist
			Degree of burns.	Nursing care plan -1	Assess
		Counsel and	Fluid & electrolyte	Observation report	performance
		educate patient	replacement therapy	of Burns unit	with rating scale
		and families	• Assess		Evaluation of
			Calculate		care plan an
			Replace		observation
			 Record intake/output 		report
			Care of Bumwounds		Completion of
					activity record



Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Oncology Unit	50 hours	Provide care to patients with cancer Counsel and educate patient and families	Bathing Dressing Perform active & passive exercises Practice medical & surgical asepsis Counsel & Teach patients and families Participate in rehabilitation program Screen for common cancers-TNM Classification Assist with diagnostic Procedures Biopsies Papsmear Bone-marrow aspiration Breast examination Assist with therapeutic procedures Participates in various modalities of treatment Chemotherapy Radiotherapy Pain management Stomatherapy Hormonal therapy Immunotherapy Genetherapy Alternative therapy Participate in palliative care Counsel and teach patients	Provide care to 2-3 assigned patients Nursing care plan 1 Observation report of cancer unit	Assess each skill with checklist Assess performance with rating scale Evaluation of care plan and observation report Completion of activity record
			families		



Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Critical care unit		Provide care to critically ill patients Counsel patientand families for grief and bereavement	- Self Breast Examination - Warningsigns • Participate in rehabilitation program Chest physiotherapy Perform active & passive exercises Monitoring of patients in ICU Maintain flow sheet Care of patient on ventilators Perform Endotracheal suction -Demonstrates use of ventilators, cardiac monitors etc. Collect specimens and interprets ABG analysis Assist with arterial puncture Maintain CVP line	Provide care to I assigned patient Observation report of Critical care unit Drugs book.	
			Pulse oximetry CPR-ALS Defibrillator Pace makers Bag-mask ventilation Emergency tray/ Crash Cart Administration of drugs • Infusionpump • Epidural Intrathecal Intracardiac Total parenteral therapy		
Areas	Duration in weeks	()hiactivac	Skills	Assignments	Assessment methods
			Chest physiotherapy Perform active &passive exercises Counsel the patient and family in dealing with grieving and bereavement		



~ 1 1	271	I	T	101	
Casualty!	25 hours	Provide care	Practice triage".	Observation	Assess
Emer-		to patients in	Assist with	report of	performance
ency		emergency	assessment,	Emergency	with rating
		and disaster	examination,	unit	scale
		situation	investigations & their		Evaluation of
			interpretations, in		observation
		Counsel	emergency and		report
		patient and	disaster situations		Completion of
		families for grief	Assist in		activity record
		and	documentations		
		bereavement	Assist in legal		
			procedures in		
			emergency unit		
			Participate in		
			managing crowd		
			Counsel patient and		
			families in grief and		
			bereavement		

CO, PO, PSO Mapping

Course BSN 301	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	3	3	3	3
CO2	3	3	3	3	3	3
CO3	3	3	3	3	3	3
CO4	3	3	3	3	3	3
CO5	3	3	3	3	3	3
CO6	3	3	3	3	3	3



SCHOOL: SNSR BATCH-2020-2024		BATCH-2020-2024		
PROGRAM-B.Sc				
(NURSING)				
Yl	EAR-3 RD YEAR			
1	Course Code-	Course Name-Child Health Nursing		
	BSN302			
2	Course Title		Child Health Nursing	
3	Contact Hours-		90+0+270	
	L-D-P			
4	Course Status		CC,AECC,SEC	
5	Corse			
	Objectives			
		CO1	Define the modern concept of child care.	
		G02		
6	Course Outcome	CO2	Explain growth and development of healthy child.	
		CO2	Apply the nursing process in management of common childhood	
		CO3	diseases.	
		CO4	Explain nursing care of a neonate.	
		CO5	Support integrated management of neonatal and childhood illnesses by	
			performing various activities.	
		CO6	Integrate with social & welfare services for challenged children.	
			-	
			This course is designed for developing an understanding of the	
7	Course	modern approach to child- care, identification, prevention and nursing		
	Description	management of common health problems of neonates and children.		
	Description	1110	ampendent of terminon neural problems of neonaces and emitatem	



8. Outline Syllabus: BSN302 (Child Health Nursing.)

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	10	Explain the	Introduction	Lecture Discussion	Short answers
		modern	Modern concepts of childcare	Demonstration of	Objective type
		concept of	Internationally accepted rights of the	common paediatric	Assessment of
		child care &	Child	procedures	skills with
		principles of	National policy and legislation in	1	checklist
		child health	relation to child health and welfare		
		nursing	National programmes related to child		
		Describe	health and welfare		
		national	Agencies related to welfare services		
		policy	to the children		
		programs and	Changing trends in hospital care,		
		legislation in	preventive, promotive and curative		
		relation to	aspects of child health.		
		child health	Child morbidity and mortality rates.		
		and welfare.	Differences between an adult and		
		List major	Child		
		causes of	Hospital environment for a sick child		
		death during	Impact of hospitalization on the child		
		infancy, early	and family.		
		& late	Grief and bereavement		
		childhood	The role of a Child health nurse in		
		Describe the	caring for a hospitalized child		
		major	Principles of pre and post operative		
		functions and	care of infants and children		
		role of the	Child health nursing procedures.		
		paediatric			
		nurse in			
		caring for a			
		hospitalized			
		child.			
		Describe the			
		principles of			
		child health			
TT	20	nursing	The healthy shild	Lastuma Disaussian	Chart anarrana
II	20	Describe the	The healthy child	Lecture Discussion	Short answers



		UNIVERSIII Beyond Boundaries				
Unit	Time	Learning	Content	Teaching Learning	Assessment	
Omi	(Hrs)	Objectives	Content	Activities	methods	
		normal growth & development of children at different ages Identify the needs of children at different ages & provide parental guidance Identify the nutritional needs of children at different ages and ways of meeting the neeus Appreciate the role of play for normal & sick children. Appreciate the preventive measuresand strategies for children	Principles of growth and development Factors affecting growth &development Growth and development from birth toadolescence The needs of normal children through the stages of developmental and parentalguidance Nutritional needs of children & 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 paediatrics Care of under five & under five clinics/ well baby clinics	Developmental study of infant and children Observation study of normal and sick child Field visit to Anganwadi, child guidance clinic Film show on breast feeding Clinical practice/field	Objective type Assessment of field visits and developmental study reports	
III	12	Provide care to normal & high risk neonates Perform neonatal resuscitation. Recognize and manage common neonatal problems	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 & nursing management of common congenital malformations.	Lecture Discussion Workshop on - neonatal resuscitation Demonstration Practice session Clinical practice	Short answers Objective type Assessment of skills with checklist	



IV	08	Integrated management of	
		neonatal and childhood illnesses	
		(IMNCI)	



	/D*	Beyond Boundaries					
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods		
V	43	Identify	Nursing management in common	Lecture	Objective type		
		measures to	childhood diseases	Discussion	Assessment of		
		prevent		Demonstration	skills with		
		common	Nutritional deficiency disorders	Practice session	checklist		
		childhood	Respiratory disorders and infections	Clinical practice	Short		
		diseases	Gastrointestinal infections,	P-m-	answers		
		including	infestations and congenital disorders		ans wers		
		immunization	Cardio vascularproblem:				
		IIIIIIaiiizatioii	congenital defects and rheumatic				
		Provide	fever, rheumatic heart disease				
		nursing care	Genito- urinary disorders: acute				
		-	-				
		in common	glomerulo nephritis, Nephrotic				
		childhood	syndrome, Wilms' tumor, infection				
		diseases	and congenitaldisorders.				
			Neurological infections and				
			disorders: convulsions, epilepsy,				
			meningitis, hydrocephalus, spina-				
			bifida.				
			Hematological disorders:				
			Anemias, thalassemia, ITP,				
			Leukemia, hemophilia				
			Endocrine disorders: Juvenile				
			Diabetes Mellitus -				
			Orthopedic.disorders: club feet, hip				
			dislocation and fracture.				
			Disorders of skin, eye, 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.				
VI	07	Manage the	Management of behavioral &	Lecture discussion	Short answers		
	1	child with	social problems in children	Field visits to child	Objective type		
		behavioral	Management of common	guidance clinics,	Assessment of		
		social	behavioraldisorders	school for mentally &	field		
	1	problems	Management of common	physically, socially	Reports		
	1	Freezens	psychiatricproblems	challenged	P 00		
	1	Identify the	Management of challenged				
		social &	children: Mentally, Physically, &				
		welfare					
	1		Sociallychallenged				
		services for	• Welfare services for challenged				
		challenged	children inIndia.				
		children	Child guidance clinics				



Syllabus of Child Health Nursing Practical:-

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Paediat ric Medici ne Ward	120 Hours	Provide nursing care to children with various medical disorders Counsel and educate parents.	Taking Paediatric History' Physical examination and assessment of children Administer of oral, J/M & IV medicine/fluids Calculation of fluid requirements Prepare different strengths of I. V. fluids Apply restraints Administer 02 inhalation by different methods Give baby bath Feed children by Katori spoon, etc. Collect specimens for common investigations Assist with common diagnostic procedures Teach mothers/parents Malnutrition Oral rehydration therapy • Feeding & Weaning Immunizationschedule • Play therapy • Specific Diseaseconditions	Give care to three assigned paediatric patients Nursing Care Plan -1 Case study/ presentation - I Health Talk -1	Assess clinical performance with rating scale Assess each skill with checklist OSCE/OSPE Evaluation of case study! presentation and Health education session Completion of activity record.
Pediatri c Surgery Ward	90 hrs	Recognize different pediatric surgical conditions/ Malformations Provide pre and post operative care	Calculate, prepare and administer I/V fluids • bowel wash Care forostomies: • Colostomy irrigation Ureterostomy u Gastrostomy Enterostomy Urinary catheterization and drainage	Give care to three assigned paediatric surgical patients Nursing Care Plan - 1 Case study / Presentation - 1	Assess clinical performance with rating scale Assess each skill with checklist OSCE/OSPE Evaluation of case study!





	Beyond Boundaries				
Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
		to children with common paediatric surgical conditions/ Malformation Counsel and educate parents	Feeding Naso-gastric Gastrostomy Jejunostomy Care of surgical wounds Dressing • Sutureremoval		presentation Completion of activity record.
Pediatri c OPD/ Immuni zation room	30 hrs	Perform assessment of children: Health, Developmenta l and Anthropometri c Perform Immunization Give Health Education / Nutritional Education	Assessment of children - Healthassessment - Developmental assessment Anthropometric assessment Immunization Health/NutritionalEducation	Developmental study - I	Assess clinical performance with rating scale Completion of activity record
Paediat ric medicin e and surgery ICU	Surgery- -30hours NICU/N ursery – 30hours	Provide nursing care to critically ill children	Care of a baby in incubator/warmer Care of a child on ventilator Endotracheal suction Chest physiotherapy Administer fluids with infusion pump Total parenteral nutrition Phototherapy Monitoring of babies CardioPulmonary Resuscitation	Nursing care plan I Observation report 1	Assess clinical performance with rating scale Completion of activity record Evaluation of observation report



CO, PO, PSO Mapping

Course BSN 302	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	3	3	3	3
CO2	3	3	3	3	3	3
CO3	3	3	3	3	3	3
CO4	3	3	3	3	3	3
CO5	3	3	3	3	3	3
CO6	3	3	3	3	3	3



SC	CHOOL: SNSR	BATCH-2020-2024			
PROGRAM-B.Sc					
(NURSING)					
YI	EAR-3 RD YEAR				
1	Course Code-		Course Name-Mental Health Nursing		
	BSN303				
2	Course Title		Mental Health Nursing		
3	Contact Hours-		90+0+270		
	L-D-P		ad Aradara		
4	Course Status		CC,AECC,SEC		
5	Corse Objectives				
		CO1	Describe principles and concept of mental health nursing.		
6	Course Outcome	CO2	Explain classification, etiology, psychopathology, clinical manifestation of patient with different psychiatric disorders.		
		CO3	Demonstrate assessment of mental health status and use therapeutic nurse – patient relationship.		
		CO4	Analysis the treatment modalities and therapies used in mental disorders.		
		CO5	Defend the psychiatric patients with legal issues and manage psychiatric emergencies situations.		
		CO6	Organize community mental health programs with collaboration wit various agencies.	th	
			This course is designed for developing an understanding of the		
7		modem approach to mental health, identification, prevention and			
'	Course	nursing management of common mental health problems with special			
	Description				
		emphasis on therapeutic interventions for individuals, family and			
		community.			
			•		



8. Outline Syllabus: BSN303 (Mental Health Nursing.)

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods	
I	5	Describes the historical development & current trends in mental health nursing Describe the epidemiology of mental health problems Describe the National Mental Health Act, programmes and mental health policy Discusses the scope of mental health nursing Describe the concept of normal & abnormal behaviour	Introduction • Perspectives of Mental Healthand Mental Health nursing: evolution of mental health services, treatments and nursing practices. • Prevalence and incidence of mental health problems and disorders. • Mental Health Act • National Mental health policy visa vis National Health Policy • National MentalHealth programme • Mental healthteam • Nature and scope of mentalhealth nursing • Role and functions ofmental health nurse in various settings and factors affecting the level of nursing practice • Concepts of normal andabnormal behaviour	Lecture Discussion	Objective type Short answer Assessment of the field visit reports	· ·
	7	Defines the various terms used in mental health Nursing	Principles and Concepts of Mental Health Nursing Definition: mental health nursing and terminology used Classification of mental disorders: ICD	Lecture discussion Explain using Charts Review of personality development	Essay type Short answer Objective type	



	1	Beyond Boundaries				
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods	
		Explains the classification of mental disorders Explain psycho dynamics of maladaptive behaviour Discuss the etiological factors, psychopatholo gy of mental disorders Explain the Principles and standards of Mental health Nursing Describe the conceptual models of mental health nursing	Review of personality development, defense mechanisms Maladaptive behaviour of individuals and groups: stress, crisis and disaster(s) Etiology: bio- psycho-social factors Psychopathology of mental disorders: review of structure and function of brain, limbic system arid abnormal neuro transmission Principles of Mental health Nursing Standards of Mental health Nursing practice Conceptual models and the role of nurse: • Existential Model • Psycho-analyticalmodels • Behaviouralmodel • Interpersonal model			
III	8	Describe nature, purpose and process of assessment of mental health status	Assessment of mental health status • Historytaking • Mental statusexamination • Mini mental statusexamination • Neurological examination: Review • Investigations: RelatedBlood • chemistry, EEG, CT & MRI • Psychological tests Role and responsibilities ofnurse	Lecture discussion Demonstration Practice session Clinical practice	Short answer Objective type Assessment of skills with check list	



				To beyond bound	41163	_
IV	8	Identify	Therapeutic communication	Lecture discussion	Short	
		therapeutic	and nurse-patient relationship	Demonstration	answer	
		communicatio	Therapeutic communication:	Role play	Objective	
		n	Types, techniques, characteristics	Process recording	Type	
		techniques	Types ofrelationship,			
		Describe	Ethics and responsibilities			
		therapeutic	Elements of nurse patient contract			
		relationship	Review of technique of IPR-Johari			
		Describe	Window			
		therapeutic	Goals, phases, tasks, therapeutic			
		impasse and	techniques			
		its	Therapeutic impasse and its			

RSLA



	Teaching				
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		intervention	intervention		
V	15	Explain	Treatment modalities and	Lecture	Essay type
		treatment	therapies used in mental	discuss ion	Short
		modalities and	disorders	Demonstration	Answers
		therapies used	PsychoPharmacology	Group work	Objective
		in mental	Psychologicaltherapies:	Practice session	Type
		disorders and	Therapeutic community, psycho	Clinical practice	
		role of the	therapy-Individual:		
		nurse	psycho-analytical, cognitive and		
			supportive, Family, Group,		
			Behavioural, Play, Psycho-drama,		
			Music, Dance, Recreational and		
			Light therapy, Relaxation therapies:		
			Yoga, Meditation, bio feedback		
			Alternative systems ofmedicine		
			Occupationaltherapy		
			Physical Therapy:electro		
			convulsive therapy		
			Geriatric considerations		
			Role of nurse in above therapies		
VI	7	Describe the	Nursing management of	Lecture	Essay type
		etiology,	patient with Schizophrenia,	discussion	Short
		psychopatholo	and other psychotic disorders	Case discussion	Answers
		gy, clinical	Classification: ICD	Case	Assessment of
		manifestations	Etiology, psycho-pathology,	presentation	Patient
		, diagnostic	types, clinical manifestations,	Clinical practice	Management
		criteria and	diagnosis		problems.
		management	Nursing Assessment-History,		
		of patients	Physical and mental		
		with	assessment		
		Schizophrenia	Treatment modalities and nursing		
		, and other	management of patients with		
		psychotic	Schizophrenia and other psychotic		
		disorders	disorders		
			Geriatric considerations		
			Follow-up and home care and		
			Rehabilitation		
VII	5	Describe the	Nursing management of	Lecture	Essay type
		etiology,	patient with mood disorders	discussion Case	Short answers
		psycho-	Mood disorders: Bipolaraffective	discussion Case	Assessment of
		pathology,	disorder, Mania depression and	presentation Clinical	Patient
		clinical	dysthamia etc	practice	Management
		manifestations	 Etiology,psycho-pathology, 		Problems
		, diagnostic	clinical manifestations, diagnosis,		
		criteria and	NursingAssessment-History,		
		management	Physical and mental		
		of patients	assessment		



	•				Boundaries
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
		with mood disorders	 Treatment modalities and nursing management of patients with mood disorders Geriatric considerations Follow-up and home care and rehabilitation 		
VIII	8	Describe the etiology, psychopathology, clinical manifestations, diagnostic criteria and management of patients with neurotic, stress related and somatization disorders	Nursing management of patient with neurotic, stress related and somatization disorders Anxiety disorder, Phobias, Dissociation and Conversion disorder, Obsessive compulsive disorder, somatoform disorders, Post traumatic stress disorder Etiology, psycho-pathology, clinical manifestations, diagnosis Nursing Assessment-History, Physical and mental assessment Treatment modalities and nursing management of patients with neurotic, stress related and somatization disorders Geriatric considerations Follow-up and home care and rehabilitation	Lecture discussion Case discussion Case presentation Clinical practice	Essay type Short answers Assessment of Patient Management Problems
IX	5	Describe the etiology, psychopathology, clinical manifestations, diagnostic criteria and management of patients with substance use disorders	Nursing management of patient with Substance use disorders Commonly, used psychotropic substance: Classification, forms, routes, action, intoxication and withdrawal Etiology of dependence: tolerance, psychological and physical dependence, withdrawal syndrome, diagnosis, Nursing Assessment-History, Physical, mental assessment and drug assay. Treatment (detoxification, anti abuse and narcotic antagonist therapy and harm reduction) and nursing management of patients with substance use disorders Geriatric considerations Follow-tip and home care and	Lecture discussion Case discussion Case presentation Clinical practice	Essay type Short answers Assessment of Patient Management Problems



i	•	•
		rehabilitation



	IVERSIII				
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
X	4	Describe the etiology,	Nursing management of patient with Personality,	Lecture discussion Case discussion	Essay type Short answers
		psycho-	Sexual and Eating disorders	Case presentation	Assessment of
		pathology,	Classification of disorders	Clinical practice	patient
		clinical	 Etiology,psycho-pathology, 		management
		manifestations	characteristics, diagnosis,		Problems
		, diagnostic	• NursingAssessment-History,		
		criteria and	Physical and mental		
		management	assessment		
		of patients	• Treatment modalities andnursing		
		with	management of patients with		
		personality,	Personality, Sexual and Eating		
		Sexual and	disorders		
		Eating	Geriatric considerations		
		disorders	 Follow-up and home careand 		
			rehabilitation		
XI	8	Describe the	Nursing management of	Lecture discussion	Essay type
		etiology,	childhood and adolescent	Case discussion	Short answers
		psycho-	disorders including mental	Case presentation	Assessment of
		pathology,	deficiency	•	patient
		clinical	Classification Etiology, psycho-		
		manifestations	pathology,		
		,	characteristics, diagnosis		
		diagnostic	Nursing Assessment-History,		
		criteria and	Physical, mental and IQ		
		management	assessment		
		of	Treatment modalities and		
		childhood and	nursing management of		
		adolescent	childhood disorders including		
		disorders	mental deficiency		
		including	Follow-up and home care and		
		mental	rehabilitation		
		deficiency			
XII	5	Describe the	Nursing management of	Lecture	Essay type
-		etiology,	organic brain disorders	discussion	Short
		psycho-	• Classification:ICD?	Case discussion	answers
		pathology,	• Etiology, psycho-pathology,	Case	Assessment
		clinical	clinical features, diagnosis	presentation	of patient
		manifestations	and Differential diagnosis	Clinical practice	management
			(parkinsons and alzheimers)	James practice	problems
		diagnostic	• NursingAssessment-Flistory,		Proceeding
		criteria and	Physical, mental and		
		management	neurological assessment		
		of	Treatment modalities and		
		organic brain	nursing management of		
		disorders.			
		disorders.	organic brain disorders		
	1		Geriatric considerations		1



	• Follow-u	n and	home carear	nd



	I	Teaching				
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods	
			rehabilitation			
XIII	6	Identify psychiatric emergencies and carry out crisis intervention	Psychiatric emergencies and crisis intervention Types of psychiatric emergencies and their management Stress adaptation Model: stress and stressor, coping, resources and mechanism Grief: Theories of grieving process, principles, techniques of counseling Types of crisis Crisis Intervention: Principles, Techniques and Process Geriatric considerations Role and responsibilities of	Lecture discussion Demonstration Practice session Clinical practice	Short answers Objective type	
XIV	4	Explain legal aspects applied in mental health settings and role of the nurse	nurse Legal issues in Mental Health Nursing • The Mental Health Act 1987: Act, Sections, Articles and their implicationsetc. • Indian LunacyAct.1912 • Rights of mentally illclients • Forensicpsychiatry • Acts related to narcotic and psychotropic substances and illegal drugtrafficking • Admission and discharge procedures Role and responsibilities of nurse	Lecture discussion Case discussion	Short answers Objective Type	
XV	5	Describe the model of preventive psychiatry Describes Community Mental health services and role of the nurse	Community Mental Health Nursing • Development of Community Mental HealthServices: • National Mental Health Programme • Institutionalization Versus Deinstitutionalization • Model ofPreventive psychiatry: Levels of Prevention • Mental HealthServices available at theprimary,	Lecture discussion Clinical / field practice Field visits to mental health service agencies	Short answers Objective type Assessment of the field visit reports	



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			secondary, tertiary levels		
			including rehabilitation and		
			Role of nurse		
			Mental Health Agencies:		
			Government and voluntary,		
			National andInternational		
			 Mental health nursing issues 		
			for special populations:		
			Children, Adolescence,		
			Women, Elderly, Victims of		
			violence andabuse,		
			Handicapped, HIV /AIDS etc.		



Syllabus of Mental Health Nursing-Practical:

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Psychiatric OPD	30	Assess patients with mental health problems Observe and assist in Therapies Counsel and educate patient, and families	History taking Perform mental status examination (MSE) Assist in Psychometric assessment Perform Neurological examination Observe and assist in therapies Teach patients and family members	History taking and Mental status examination- 2 Health education- I Observation report of OPD	Assess performance with rating scale Assess each skill with checklist Evaluation of health education Assessmentof observation report Completionof activity record.
Child Guidance clinic	60	Assessment of children with various mental health problems Counsel and educate children, families and significant others	History taking Assist in psychometric assessment Observe and assist in various therapies Teach family and significant others	Case work-1 Observation report of different therapies-I	Assess performance with rating scale Assess each skill with checklist Evaluation of the observation report
Inpatient	180	Assess patients with mental health problems To provide nursing care for patients with various mental health problems Assist in various therapies Counsel and educate patients, families and significant others	History taking Perform mental status examination (MSE) Perform Neurological examination Assist in psychometric assessmentRecord therapeutic, communication Administer medications Assist inElectro- convulsive Therapy (ECT) Participate in all therapies Prepare patients for Activities of Daily	Give care to 2-3 patients with various mental disorders Case study- 1 Care plan -2 Clinical presentation 1 Process recording 2 Maintain drug book	Assess performance with rating scale Assess each skill with checklist Evaluation of the case study, care plan, clinical presentation, process recording Completion of activity record



Segend Boundaries							
Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods		
	20	T- ilic.	living (ADL) Conduct admission and discharge counseling Counsel andteach patients and families	Garage			
Community Psychiatry	30	To identify' patients with various mental disorders To motivate patients for early treatment and follow up To assist' in follow up clinic Counsel and educate patient, family and community	Conduct case work Identify individuals with mental health Problems Assists in mental health camps and Clinics Counsel and Teach family members, patients and community	Case work-l Observation report on field visits	Assess performance with rating scale Evaluation of case work and observation report Completion of activity record		

CO, PO, PSO Mapping

Course BSN 303	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	2	2	3	2
CO2	3	3	3	3	3	2
CO3	3	2	3	3	3	3
CO4	3	2	3	3	3	3
CO5	3	2	3	3	3	3
CO6	3	3	2	3	3	3



SC	CHOOL: SNSR		BATCH-2020-2024
PF	ROGRAM-B.Sc		
	(NURSING)		
	YEAR-3 RD & 4 TH YEAR		
1	Course Code- BSN304		Course Name-Nursing Research
2	Course Title		Nursing Research
3	Contact Hours- L-D-P		45
4	Course Status		CC,AECC
5	Corse Objectives		
		CO1	Enumerate research & research process.
6	Course Outcome	Discuss research problem & review of literature.	
		CO3	Apply research approaches and design.
		CO4	Classify sampling and analysis of data.
		CO5	Measure the data with the use of statistics, scales of measurement.
		CO6	Generalize research finding.
			The Course is designed to enable students to develop an
7	_	und	derstanding of basic concepts of research, research process and
'	Course	sta	tistics. It is further, structured to conduct/ participate in need based
	Description research studies in various settings and utilize the research finding		
		pro	ovide quality nursing care. The hours for practical will be utilized
		for	conducting individual/group researchproject.



8. Outline Syllabus: BSN304 (Nursing Research.)

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	5	Describe the concept of research, terms, need and areas of research in nursing. Explain the stepsof research process.	Research and research process Introduction and need for nursing research Definition of Research & nursing research Steps of scientificmethod Characteristics of goodresearch Steps of Researchprocess-overview	Lecture Discussion Narrate steps of research process followed from examples of published studies	Short answer Objective type
II	4	Identify and state the research problem and objectives	Research Problem Question • Identification of problemarea • Problemstatement • Criteria of a goodresearch problem. • Writingobjectives	Lecture Discussion Exercise on writing statement of problem and objectives	Short answer Objective type
III	4	Review the related literature	Review of Literature • Location • Sources • On line search; CINHAL, COCHRANE Etc • Purposes • Method ofreview	Lecture Discussion Exercise on reviewing one research report/ article for a selected research problem. Prepare annotated bibliography	Short answer Objective type
IV	6	Describe the research approaches and designs	Research approaches anti designs: • Historical, survey and Experimental • Qualitative andQuantitative Designs	Lecture Discussion Explain types of research approaches used from examples of published and unpublished research	Short answer Objective type



	Time Leaving Agggment						
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods		
				studies with rationale.			
V	8	Explain the sampling process Describe the methods of data collection	 Sampling and data collection: Definition of Population, Sample, Sampling criteria, factors influencing sampling process, types of samplingtechniques. Data- why, what, from whom, when and where tocollect. Data collection methods and instruments: Methods of data collection Questioning, interviewing Observations, record analysis and measurement Types of instruments Validity & Reliability of the Instrument Pilotstudy Data collection procedure 	Lecture Discussion Reading Conduct assignment on examples of data collectiontools. Preparation of sample data collection tool group researchproject	Short answer Objective type		
VI	4	Analyze, Interpret and summarize the research data	Analysis of data: Compilation, Tabulation, classification, summarization, presentation, interpretation of data	Lecture Discussion Preparation of sample tables.	Short answer Objective type		
VII	15	Explain the use of statistics, scales of measurement and graphical presentation of data Describe the measures of central tendency and variability and methods of correlation.	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 the application	Lecture Discussion Practice on graphical presentations Practice on computation of measures of central tendency, variability & correlation	Short answer Objective type		
VIII	4	Communicate and utilize the research findings.	Communication and utilization of Research: • Communication of researchfindings • Verbalreport • Writing researchreport • Writing scientificarticle/paper	Lecture, Discussion Read/Presentations of sample published / unpublished research report. Writing group research project	Short answer Objective type Oral presentation Assessment of group research Project.		



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			- Critical review of published		
			research		
			- Utilization of research findings		

CO, PO, PSO Mapping

Course BSN 304	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	3	3	3	3
CO2	3	3	3	3	3	3
CO3	3	3	3	3	3	3
CO4	3	3	3	3	3	3
CO5	3	3	3	3	3	3
CO6	3	3	3	3	3	3





SC	CHOOL: SNSR		BATCH-2020-2024		
PROGRAM-B.Sc					
(NURSING)					
	YEAR-3 RD &				
4 TH YEAR					
1	Course Code-		Course Name-Midwifery & Obstetrical Nursing		
	BSN401				
2	Course Title		Midwifery & Obstetrical Nursing		
3	Contact Hours- L-D-P		90+0+360		
4	Course Status		CC,AECC,SEC		
5	Corse				
	Objectives				
		CO1	Describe the management of women with high risk pregnancy.		
		002			
6	Course Outcome	CO2	Explain the management of abnormal labour, obstetrical emergencies.		
		CO3	Solve post- natal complication of the client.		
		CO4	Analyze the high risk neonates and there nursing management.		
		CO4	Analyze the high risk heonates and there hursing management.		
		CO5	Assess the nurses responsibilities in the administration of drugs used in OBG.		
		CO6	Plan family welfare programmes for safe motherhood.		
			This course is designed for students to appreciate the		
7	Course	COI	ncepts and principles of midwifery and obstetrical nursing. It		
	Description				
	_	helps them to acquire knowledge and skills in rendering nursing care			
		to normal and high risk pregnant woman during antenatal, natal and			
		post natal periods in hospitals and community settings. It also helps			
		-			
		to	develop skills in managing normal and high risk neonates and		
		pai	rticipate in family welfare programme.		



8. Outline Syllabus: BSN401 (Midwifery & Obstetrical Nursing.)

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
I	(Hrs) 5	Objectives Recognize the trends and issues in midwifery and obstetrical nursing	Introduction to midwifery and obstetrical Nursing Introduction to concepts of midwifery and obstetrical Nursing Trends in midwifery and obstetrical nursing Historical perspectives and current trends Legal and ethical aspects Preconception care and preparing for parenthood	Activities Lecture discussion Explain using Charts and graphs	Short answers Objective type
			Role of nurse in midwifery and obstetrical care. National policy and legislation in relation to maternal health and welfare. Maternal, morbidity, mortality and fertility rates Perinatal, morbidity and mortality rates		
П	10	Describe the anatomy and physiology of female reproductive system	Review of anatomy and physiology of female reproductive system and foetal development Female pelvis — general description of the bones joints, ligaments, planes of the pelvis diameters of the true pelvis, important landmarks, variations in pelvisshape. Female organs of reproduction - external genetalia, internal genital organs and their anatomical	Lecture discussion Review with Charts and models	Short answers Objective type



TT *4	Time	Learning	G 4 4	Teaching Learning	Assessment
Unit	(Hrs)	Objectives	Content	Activities	methods
			 relations, musculature — blood- supply, nerves, lymphatics, pelvic cellular tissue, pelvicperitoneum. Physiology of menstrualcycle Humansexuality Foetaldevelopment Conception Review of fertilization, implantation (embedding of the ovum), development of the embryo and placenta at term — functions, abnormalities, the foetal sac, amniotic fluid, the umbilical chord, Foetal circulation, foetal skull, bones, sutures and measurements. Review of Genetics 		
III	10	Describe the diagnosis and management of women during antenatal period.	 ▶ Review ofGenetics Assessment and management of pregnancy (ante-natal) Normalpregnancy Physiological changes during pregnancy. Reproductivesystem Cardio vascularsystem Respiratorysystem Urinarysystem Gastro intestinal system Metabolicchanges Skeletalchanges Skinchanges Endocrinesystem Psychologicalchanges Discomforts ofpregnancy Diagnosis ofpregnancy Signs Differential diagnosis Confirmatorytests Ante-natal care CObjectives Assessment History and physical examination AntenatalExamination Signs of previouschild-birth 	Lecture discussion Demonstration Case discussion! presentation Health talk Practice session Counselingsession Supervised Clinical practice	Short answers Objective type Assessment of skills with check list Assessment of patient management problems



T 1 4	Time	Learning	Content	Teaching Learning	Assessment
Unit	(Hrs)	Objectives	Content	Activities	methods
	(HIS)	Onjectives	- Relationship of foetus to uterus and pelvis: Lie, Attitude, Presentation, Position - Per vaginalexamination. • Screening and assessment for highrisk; • Riskapproach • History and Physical Examination • Modalities of diagnosis; Invasive & Non-Invasive, ultrasonics, card iotomography, NST, CST • Antenatal preparation - Antenatal counseling - Antenatal exercises QDiet - Substanceuse - Education forchild-birth - Husband and families - Preparation forsafe-confinement - Prevention from radiation • Psycho-social and cultural aspects of pregnancy - Adjustment top regnancy - Unwed mother - Single parent - Teenage pregnancy - Sexual violence	Activities	methous
			Adoption		
IV	15	Describe the physiology and stages of labour. Describe the management of women during intra- natal period	Assessment and management of intra-natal period, • Physiology of labour, mechanism oflabour • Management of labour. First stage - Signs and symptoms of onsetof labour; normaland abnormal - Duration - Preparationof: • Labourroom • Woman - Assessment and observation of women in labour; partogrammaternal and foetal monitoring	Lecture discussion Demonstration Case discussion! presentation Simulated practice Supervised Clinical practice	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problems



Unit	Time	Learning	Content	Teaching Learning	Assessment
	(Hrs)	Objectives	- Active management of labour,	Activities	methods
			Induction of labour		
			- Pain relief and comfort in		
			labour		
			Secondstage		
			• Signs and symptoms; normal andabnormal		
			• Duration		
			• Conduct of delivery; Principles		
			andtechniques		
			• Episiotomy (only ifrequired)		
			Receiving the newbornNeonatal resuscitation; initial		
			steps and subsequent		
			resuscitation		
			- Care of umbilicalcord		
			- Immediate assessment		
			including screening for		
			congenitalanomalies		
			- Identification		
			- Bonding		
			InitiatefeedingScreening and transportation		
			of theneonate		
			• Thirdstage		
			• Signs and symptoms; normal		
			andabnormal		
			• Duration		
			Method of placental expulsion		
			Management; Principles and		
			techniques		
			• Examination of theplacenta		
			Examination of perineumMaintaining records and reports		
			• FourthStage		
V	15	Describe the	Assessment and management of	Lecture	Essay type
		physiology	women during post natal period	discussion	Short
		of puerperium.	Normal puerperium; Physiology	Demonstration	answers
			Duration	Health talk -	Objective
		Describe the	Postnatal assessment and	Practice Session	type
		management of	management	Supervised Clinical	Assessment of
		women during	Promoting physical and mational wall being	practice	skills with
		post- natal	emotionalwell-being		check list
		period	• Lactation management Immunization		Assessment
			mmunization		

RSIP



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Family dynamics after child-birth,		of patient
			Family welfare services; methods,		management
			counseling		problems
			Follow-up		
			Records and reports		
VI	10	Describe the	Assessment and management of	Lecture discussion	Essay type
		assessment and	normal neonates	Demonstration	Short answers
		management of	Normal Neonate;	Practice Session	Objective type
		normal neonate	- Physiological adaptation,	Supervised Clinical	Assessment of
			-Initial & Daily assessment	Practice	skills with
			- Essential newborn care; Thermal		check list
			control,		Assessment of
			- Breast feeding, prevention of		patient
			Infections		management
			Immunization		problems
			Minor disorders of newborn and		1
			its management		
			Levels of Neonatal care (level I,		
			II, & III)		
			At primary, secondary and tertiary		
			Levels		
			Maintenance of Reports and		
			Records		



SYLLABUS OF MIDWIFERY AND OBTETRICAL NURSING (BSN401)

PLACEMENT-FOURTH YEAR

I	20	Describe the	High-risk pregnancy -	Lecture discussion	Essay type
		Identification	assessment & management	Demonstrate using	Short answers
		and management	Screening andassessment	video films,scan	Objective type
		of women with	- Ultrasonics, cardiotomography,	reports, partograph etc	Assessment of
		high risk	NST, CST, non-invasive &	Case discussion/prese	skills with
		pregnancy	invasive,	Ntation	check list
			- Newer modalities of diagnosis	Health talk	Assessment of
			High-riskapproach	Practice Session	patient
			 Levels of care; primary, 	Supervised Clinical	management
			secondary and tertiary levels	Practice	problems
			Disorders ofpregnancy		
			- 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		





Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
II	15	Describe management of abnormal labour. And obstetrical emergencies	- Gynaecologicaldiseases complicatingpregnancy - Pregnancy inducedhypertension .& diabetes, Toxemia of pregnancy, hydramnios, Rh incompatibility u Mental disorders - Adoiscent pregnancy, Elderly primi and grandmultipara - Multiplepregnancy - Abnormalities of placenta &cord - Intra-uterinegrowth-retardation - Nursing management of mothers with high-riskpregnancy - Maintenance of Records and Report Abnormal Labour - assessment and management - Disorders inlabour - CPD and contractedpelvis - Malpositions and malpresentations - Premature labour, disorders of uterine actions - precipitate labour, prolongedlabour - Complications of third stage: injuries to birthcanal - Obstetrical emergencies and theirmanagement; - Presentation and prolapse of cord, Vasa praevia, amniotic fluid embolism, rupture of uterus, shoulder dystocia, obstretical shock - Obstetrical procedures and operations; - Induction of labour, forceps, vacuum version, manual removal of placenta, cesarean section, destructive operations - Nursing management of women undergoing Obstetrical operations andprocedures	Lecture discussion Demonstration Case discussion! presentation Practice Session Supervised Clinical practice	Essay type Short answers Objective type Assessment of skills with checklist. Assessmentof patient management problems



	Time	Learning		Teaching Learning	Assessment
Unit	(Hrs)	Objectives	Content	Activities	methods
III	5	Describe management of post natal complications	Abnormalities during Postnatal Periods Assessment and management of woman with postnatal complications Puerperal infections, breast engorgement & infections, thrombo-Embolic disorders, postpartum haemorrage, Eclampsia and subinvolution, Psychological complications: - Post partum Blues - Post partum Depression - Post partum Psychosis	Lecture discussion Demonstration Case discussion presentation Supervised Clinical practice	Essay type Short answers Objective Type Assessment of skills with checklist. Assessment of Patient management problems
IV	10	Identify the high risk neonates and their nursing Management	Assessment and management of High risk newborn • Admission of neonates inthe neonatal intensive care units- protocols Nursing management of: - Low birth weight babies - Infections - Respiratory problems - haemolytic disorders - Birth injuries - Malformations • Monitoring of high riskneonates • Feeding of high riskneonates • Organization andmanagement of neonatal intensive care units • Infection control inneonatal intensive care units • Maintenance of reportsand records	Lecture discussion Demonstration -Practice session Case discussion! presentation Supervised Clinical practice	Essay type Short answers Objective type Assessment of skills with checklist. Assessment of Patient management problems
V	5	Describe indication, dosage, action, side effects and nurses responsi bilities in the administration of drugs used for mothers	Pharmaco-therapeutics in obstetrics Indication, dosage, action, contra indication and side effects of Drugs Effect of drugs on pregnancy, labour & puerperium, Nursing responsibilities in the administration of drug in Obstetrics - oxytocins, antihypertensives, diuretics, tocolytic agents, anticonvulsants; Analgesics and anesthetics in	Lecture discussion Drug book Drug presentation	Short answers Objective type



r	Beyond Boundaries						
Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods		
			obstetrics. Effects of maternal medication on foetus and neonate				
VI	10	Appreciate the importance of family welfare programme Describe the methods of contraception and role of nurse in family welfare programme	Family Welfare Programme Population trends and problems inIndia Concepts, aims, importance and history of family welfare programme National Population: dynamics, policy andeducation National family welfare programme; RCH, ICDS, MCH. Safe motherhood Organization and administration; at national, state, district, block and villagelevels Methods of contraception; spacing, temporary and permanent, Emergency contraception Infertility and itsmanagement Counseling for familywelfare Latest research incontraception Maintenance of vitalstatistics Role of national, international and voluntaryorganizations Role of a nurse in familywelfare programme Training / Supervision / Collaboration with other functionaries in community like ANMs. LHVs, Anganwadi workers, TBAs (Traditional birth attendant -Dai)	Lecture discussion Demonstration Practice session Supervised practice Group project Counseling session Fieldvisits	Essay type Short answers Objective type Assessment of skills with check list, project and field visits reports		

1.





Syllabus of Midwifery and Obstetrical Nursing- Practical:-

Areas	Duration in hours	Objectives	Skills	Assignments	Assessment methods
Antenatal clinic/ OPD	60 hours	Assessment of pregnant women	Antenatal history taking Physical examination Recording of Weight & B.P Hb.& Urine testing for sugar and albumin Antenatal examination- abdomen and breast Immunization Assessment of risk status Teaching antenatal mothers Maintenance of Antenatal records	*Conduct Antenatal Examinations 30 Health talk - I Case book recordings	Verification of findings of Antenatal Examinations Completion of Casebook Recordings
Labour room O.T.	150 hours	Assess woman in labour Carry out pervaginal examinations Conduct normal deliveries Perform episiotomy and suture it Resuscitate newborns Assist with Cesarean Sections,	Assessment of Woman in labour Per vaginal examinations and interpretation Monitoring and caring of woman in labour Maintenance of partograph Conduct normal delivery Newborn assessment and immediate care Resuscitation of newborns	*Conduct normal deliveries - 20 *Per vaginal examinations 5 *Perform and Suture the episiotomies - 5 *Resuscitate newborns - 5 *Assist with Caesarean Sections - 2 *Witness abnormal deliveries - 5	Assessment of Clinical perfonTiance with rating scale Assessment of each skill With Checklists Completion of Case book Recordings



Areas	Duratio n in hours	Objectives	Skills	Assignments	Assessment methods
		MTP and other surgical procedures	Assessment of risk status of newborn Episiotomy aid suturing Maintenance of labour and birth records Arrange for and assist with Cesarean section and care for woman& baby during Cesarean Arrange for and assist with MTP and other surgical procedures	Assist with MTP and other Surgical procedures - Case book recordings	
Post natal ward	120 hours	Provide nursing care to post natal mother and baby Counsel and teach mother and family for parent hood	Examination and assessment of mother and Baby Identification of deviations Care of postnatal mother and baby Perineal care Lactation. management Breast feeding Babybath Immunization, Teaching postnatal mother: Mother craft Post natal care & Exercises Immunization	Case presentation - I Case book recordings *Give care to Post natal - mothers - 20 Healthtalks-I Case study—	Assessment of clinical performance Assessment of each skill With checklists Completion of Case book recording Evaluation of case study and presentation and health education sessions
Newborn nursery	70 hours	Provide nursing care to newborn atrisk	Newborn assessment Admission of neonates Feeding of at neonates risk	Case study-1 Observation Study – I	Assessment of clinical performance Assessment of each skill With checklists Evaluation



Areas	Duratio n in hours	Objectives	Skills	Assignments	Assessment methods
			 Katorispoon, paladi, tube feeding, total parenteral nutrition Thermal managementof neonates-kangaroo mother care, care of baby in incubator Monitoring and careof neonates Administering medications Intravenous therapy Assisting withdiagnostic procedure Assisting with exchange transfusion Care of babyon ventilator Phototherapy Infectioncontrol protocols in the nursery Teaching and counseling of parents Maintenance of Neonatal records 		of and observation study
Family Planning Clinic	Rotati on from post natal ward – 30 hours	Counsel for and provide family welfare services	Counseling technique Insertion of IUD Teaching on use of family planning methods Arrange for and Assist with family planning operations Maintenance of records and reports	* IUD insertion-5 Observation Study-i Counseling- 2 Simulation exercise on recording and reporting - 1	Assessment of each skill With checklists Evaluation of and observation Study

RSIP



CO, PO, PSO Mapping

Course BSN 401	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	3	3	3	3
CO2	3	3	3	3	3	3
CO3	3	3	3	3	3	3
CO4	3	3	3	3	3	3
CO5	3	3	3	3	3	3
CO6	3	3	3	3	3	3



SC	CHOOL: SNSR		BATCH-2020-2024			
PR	ROGRAM-B.Sc					
	(NURSING)					
	AR-4 TH YEAR					
1 Course Code-			Course Name-Community Health Nursing-II			
	BSN402					
2	Course Title		Midwifery & Obstetrical Nursing			
3	Contact Hours-		90+0+135			
	L-D-P					
4	Course Status		CC,AECC,SEC			
5	Corse					
	Objectives					
		CO1	Define concepts, scope, principles and historical development of			
	Course		community health and community health nursing.			
6	Course Outcome	CO2	Describe health planning, policies and problems			
	Outcome	CO2	Describe health planning, policies and problems.			
		CO3	Relate delivery of community health services in rural and urban areas			
		CO4	Explain concept, approaches and responsibilities of community health			
			nursing personnel.			
			Support various national and international health agencies &			
		CO5	programmes in various programes.			
			programmes in various programes.			
		006	Plan the activities of community health nurse in assisting individuals			
		CO6	and groups to promote and maintain their health.			
			This course is designed for students to practice community			
7	Course	hea	alth nursing for the individual, family and groups at both urban and			
	Description					
			al settings by using concept and principles of health and			
		COI	mmunity health nursing			



8. Outline Syllabus: BSN402 (Community Health Nursing-II.)

Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
Ι	4	Define concepts, scope, principles and historical development of Community Health and community	Introduction • Definition, concept & scope of Community Health andCommunity HealthNursing • Historical development of Communityhealth • Community healthNursing. - Pre-independence - Post-independence	Lecture discussion	Essay type Short answers
П	6	health Nursing Describe health plans, policies, various health committees and health problems in India	Health planning and policies and problems • National health planning inIndia-Five Year Plans • Various committeesand commissions on health and family welfare • Central council for healthand family welfare (CCH and FW) National health policies (1983, 2002) • National populationpolicy	Lecture discussion Panel discussion	Essay type Short answers
Ш	15	Describe the system of delivery of community health services in rural and urban areas	• Health problems inIndia Delivery of community health services Planning, budgeting and material management of SCs, PHC and, CHC Rural: Organization, staffing and functions of rural health services provided by government at:	Lecture discussion Visits to various health delivery systems Supervised field practice Panel discussion	Essay type Short answers

RCLP



Unit	Time	Learning	Content	Teaching Learning	Assessment
Omt	(Hrs)	Objectives		Activities	methods
		List the	• Village	>	
		functions of	Subcentre		
		various levels	Primary healthcentre		
		and their staffing	Community health center/		
		pattern	sub divisional		
		Explain the	Hospitals		
		components of	• District		
		health services	• State		
		Describe	• Center		
		alternative	Urban: Organization, staffing		
		systems of	and functions of urban health		
		health promotion	services provided by government		
		and health	at:		
		maintenance.	• Slums		
		Describe the	Dispensaries		
		chain of referral	Maternal and childhealth		
		system	centers		
			Special Clinics • Hospitals		
			Corporation / Municipality/		
			Board		
			Components of healthservices		
			Environmentalsanitation		
			Healtheducation		
			Vitalstatistics		
			• M.C.Hantenatal,natal,		
			postnatal, MTP Act, female		
			foeticide act, child adoption act		
			• FamilyWelfare		
			National healthprogrammes		
			• School healthservices		
			Occupationalhealth		
			• Defenceservices		
			• Institutionalservices		
			• Systems of medicine andhealth		
			care		
			• Allopathy		
			Indian System of Medicine		
			and Homeopathy		
			Alternative healthcare		
			systems like yoga, meditation,		
			social and spiritual healing etc		
			Referralsystem		





Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
IV	25	Describe	Community health nursing	Lecture discussion	Essay type
		Community	approaches, concepts and roles	Demonstration	Short
		health Nursing	and responsibilities of nursing	Practice session	Answers
		approaches and	personnel	Supervised field	
		concepts	• Approaches	practice	
		Describe the	• Nursing theories AndNursing	Participation in camps	
		roles and	process	Group Project	
		responsibilities	• Epidemiologicalapproach	Group Project	
		of Community	Problem solvingapproach		
		health nursing	• Evidence basedapproach		
		personnel	• Empowering people to carefor		
		personner	themselves		
			• Concepts of PrimaryHealth		
	1		Care:		
			• Equitable distribution		
			Communityparticipation		
			• Focus onprevention		
			• Use of appropriate technology		
			Multi-sectoralapproach		
			 Roles and responsibilities of 		
			Community health nursing		
			personnel in		
			 Family healthservices 		
			Information Education		
			Communication (IEC)		
			 ManagementInformation 		
			System (Mis): Maintenance of		
			Records & reports		
			Training arid supervision of		
			various categories of health		
			workers		
			National HealthProgrammes		
			• Environmentalsanitation		
			Maternal and child healthand		
			Family welfare		
			• Treatment of Minorailments		
			School HealthServices		
			Occupational Health		
			• Organization of clinics, camps:		
			Types, Preparation, planning,		
			conduct and evaluation		
			• Waste management in thecenter,		
	1		clinics etc.		
			Home visit: Concept, Principles,		
			Process, Techniques: Bag		
			technique home visit		
			Qualities of Community Health		



	UNIVERSITY Beyond Boundaries	
Nurse		



	Time	Learning		Teaching Learning Assessment		
Unit	(Hrs)	Objectives	Content	Activities	methods	
	(1115)	o sjeet ves	Job Description of Community	11001/1000	11100110010	
			health nursing personnel			
V	15	Describe and	Assisting individuals and groups	Lecture discussion	Essay type	
		appreciate the	to promote and maintain their	Demonstration	Short	
		activities of	health	Practice session	answers	
		community	Empowerment for self care of	Supervised field		
		health nurse in	individuals, families and groups in	practice		
		assisting		Individual		
		individuals and	A. Assessment of self and family	group/family		
		groups to	 Monitoring growth and 	community		
		promote and	development	health education		
		maintain their	Mile stones			
		health	Weight measurement			
			Social development			
			• Temperature and Blood pressure			
			monitoring			
			Menstrual cycle			
			 Breast self examination and 			
			testicles			
			 Warning Signs of various 			
			diseases			
			• Tests : Urine for sugar and			
			albumin, bloodsugar			
			B. Seek health services for			
			 Routinecheckup 			
			• Immunization			
			• Counseling			
			• Diagnosis			
			• Treatment			
			• Followup			
			 Maintenance of healthrecords 			
			for self andfamily			
			 Continue medical care and 			
			follow up in community for			
			various diseases and disabilities			



	🛸 🌌 Beyond Boundaries	
E. Carryout therapeutic		
procedures as prescribed! required		
for self andfamily		
F. WasteManagement		
 Collection and disposable of 		
waste at home and community		
G. Sensitize and handle social		
issues affecting health and		
development for self and family		
WomenEmpowerment		
Women and childabuse		
Abuse ofelders		
FemaleFoeticide		
Commercial sexworkers		



Unit	Time (Hrs)	Learning Objectives	Content	Teaching Learning Activities	Assessment methods
			Foodadulteration		
			Substance abuse		
			H. Utilize community resources		
			for self and family		
			Trauma services		
			Old agehomes		
			Orphanage		
			Homes for physically and		
			mentally challengedindividuals		
			Homes for destitute		



				Beyond B	Boundaries
VI	20	Describe	National Health & Family	Lecture, Discussions	Essay Type
		National Health	Welfare Programmes and the	Participation in	Short Answers
		and Family	Role of Nurse	National Health	
		Welfare		Programmes	
		Programmes and	National ARI Progaramme	Field Visits	
		Role of Nurse	Revised National Tuberculosis		
		Describe the	Control Programme (RNTCP)		
		various health	National Anti-MalariaProgramme		
		schemes in India	National Filaria control		
			Programme		
			National Guinea worm eradication		
			Programme		
			National Leprosy Eradication		
			Programme		
			National AIDS Control		
			:Programme		
			STD Control Programme		
			National Programme for Control		
			ofBlindness		
			Iodine Deficiency Disorder		
			Programme		
			Expanded Programme on		
			Immunization		
			National Family Welfare		
			Programme – RCH Programme		
			Historical Development,		
			Organization, Administration,		
			Research, Constraints		
			National Water Supply &		
			Sanitation Programme		
			Minimum need programme		
			National Diabetics Control		
			Programme		
			Polio Eradication: Pulse Polio		
			Programme		
			National Cancer Control		
			Programme		
			Yaws eradication programme		
			National Nutritional Anemia		



Time Learning Contact Teaching Learning						
Unit			Content		Assessment	
	(Hrs)	Objectives		Activities	methods	
			Prophylaxis Programme			
			20 Point Programme			
			ICDS Programme			
			Mid-day Meal Applied Nutritional			
			Programme			
			National Mental Health			
			Programme			
			Health Schemes			
			-ESI			
			-CGHS			
			-Health Insurance			
VII	5	Explain the	Health Agencies	Lecture	Essay type	
		roles and	International - WHO, UNFPA,	discussion	Short	
		functions of	UNDP, World Bank, FAQ,	Field visits	answers	
		various	UNICEF, DANIDA, European			
		national and	Commission (BC), Red cross,			
		international	USAID, UNESCO, Colombo			
		health	Plan,			
		agencies	ILO, CARE etc.			
			National - Indian Red Cross,			
			Indian			
			Council for child welfare, Family			
			Planning Association of India			
			(FPAI), Tuberculosis Association			
			India, Hindu Kusht Nivaran			
			Sangh,			
			Central Social Welfare Board, All			
			India women's conference, Blind			
			Association of India etc.			

The following topics to be incorporated in the community Health nursing Subject of Bachelor of Science in nursing.

- ❖ Roles and responsibilities of Mid-Level Healthcare Providers(MLHP)
- ❖ New national health programmes.
- ❖ AYUSHMAN BHARAT- The up gradation of sub-canters into of health and wellness centres, Concept of comprehensive primary health care and key elements of CPHC, Service delivery and continuum of care and roles of Mid-level health care providers(MLHP).
- ❖ Diagnosing and treatment skills essential at sub-centre level using standard treatment protocols as per national health programmes..
- ❖ Introduction of Rahtriya Bal Sureksha Karykaram(RBSK).
- ❖ Social mobilization skills.
- Drug dispensing.
- ❖ Programme management including supervision and monitoring.
- Investigation of an outbreak.
- ❖ Behaviour change and communication and soft skill.
- ❖ Integrated disease surveillance (IDSP).
- ❖ Mother and child Tracking System(MCTS).

RCLP



- Chikungunia.
- Organization of labour room.
- Safe Child birth Checklist
- Postpartum visits by health workers.
- **❖** Family planning 2020.
- ❖ National family planning programmes.
- Food born disease.

Following topics to be reviewed.

- ❖ Health planning and health care delivery system in India (IPHS guidelines)
- ❖ Health management Information system (HMIS).
- ❖ Electronic Medical Records (EMR).
- Micro birth planning.
- ❖ Adolescent Counselling.
- Source of Vital statistics.
- ❖ Financial Management, Accounts and Computing at Sub-Centre.
- Mental Health act, drug de-addiction programmes.
- Time trends in disease occurrence in epidemiology.
- Infant and young child feeding and counselling.
- ❖ Nutrion across a life cycle and update on national nutrional programmes.
- Use of equipment.
- * Throat problems and febrile seizure in children.
- ❖ Transportation of baby and common accidents and mishaps in labour room
- ❖ Counselling-GATHER Approach.
- ❖ Update biomedical waste management by specifying biomedical waste management rules 2016
- Suturing of superficial wounds.
- ❖ Postpartum Intra Uterine Contraceptive Device (PPIUCD).
- ❖ All the national health programmes on communicable, non communicable.

RSIP



Community Health Nursing-Il Practical

Arone	Duration	Objectives	Skills	Assignments	Assessment
Areas	in weeks	Objectives	SKIIIS	Assignments	methods



				Beyond Boun	daries
Community	Urban –	Identify	Community health	Community	Assess clinical
health	40hours	community	survey	survey report-I	performance
nursing		profile	Community diagnosis	Family care	with rating scale
	Rural –	Identify	Family care: Home	study- I	Evaluation of
	100hours	prevalent	adaptation of	Project-I	community
		communicable	commonprocedures	Health talk-I	survey report,
		and non-	Home visit: Bag technique	Case book	family care
		communicable	Organize and conduct	recording	study, project
		diseases	clinics- antenatal, post		and health talk
		Diagnose health	natal, well baby clinic,		Completion of
		needs of	camps etc		activity record.
		Individual,	Screen manage and		Completion of
		families and	referrals for:		case book
		community Plan,	High risk mothers and		recording
		provide and	neonates		
		evaluate care	Accidents and emergencies		
		Participate in	Illnesses: Physical and		
		school health	mental		
		program	Disabilities		
		Participate in	Conduct delivery at		
		national health	centre/home:		
		programs	episiotomy and		
		Organize group	suturing		
		for self help and	Resuscitate newborn		
		involve clients in	School Health programme		
		their own health	Screen, manage, refer		
		activities	children		
		Provide family	Collaborate with health and		
		welfare services	allied agencies Train and		
		Counsel and	Supervise		
		educate	health workers		
		individual,	Provide family		
		family and	welfare services:		
		community	insertion of IUD		
		Collect Vital	Counsel and teach		
		health	individual, family		
		statistics	and community		
		Maintain	about: HIV, TB,		
		Records &	Diabetes,		
		Reports	hypertension,		
			Mental health,		
			adolescents,		
			elderly health,		
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*	SHARDA
W	UNIVERSITY

Areas	Duration in weeks	Objectives	Skills	Assignments	Assessn ent metho
					ds
			physically and		
			mentally challenged		
			individuals etc		
			Collect and		
			Calculate Vital		
			health statistics		
			Document and		
			maintain		
			Individual, family		
			and administrative		
			records.		
			Write reports-		
			center, disease,		
			national health		
			programme/		
			projects		

CO, PO, PSO Mapping

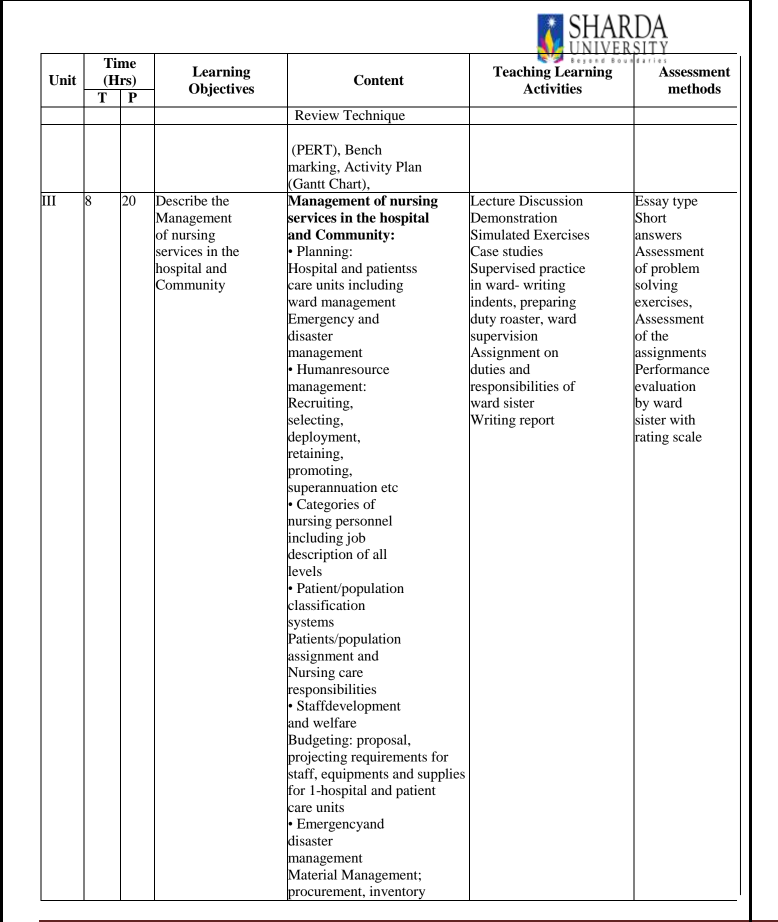
Course BSN 402	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	3	3	3	2
CO2	3	3	3	3	3	2
CO3	3	3	3	3	3	3
CO4	3	3	3	3	3	2
CO5	3	3	3	3	3	2
CO6	3	3	3	3	3	3



SC	CHOOL: SNSR		BATCH-2020-2024				
	ROGRAM-B.Sc		D111 C11-2020-2024				
••	(NURSING)						
YE	EAR-4 TH YEAR						
1	Course Code- BSN404	Co	ourse Name-Management of Nursing Services and Education				
2	Course Title		Management of Nursing Services and Education				
3	Contact Hours- L-D-P		60+30				
4	Course Status		CC,AECC				
5	Corse Objectives						
		CO1	Define principles and process of management.				
6	Course Outcome	CO2	Describe management of nursing services in the hospital & community.				
		CO3	Apply various concepts, theories & techniques of organizational behavior and human relations.				
		CO4	Classify the management of nursing education institution.				
		CO5	Support the nursing practice standard ethically and legally as professional nurses.				
		CO6	Design in service- education programs and various opportunities for professional advancement.				
7	Course Description	This course is designed to enable students to acquire understanding of management of clinical and community health nursing services, nursing educational programmes. This is also designed to enable students to acquire understanding of the professional responsibilities, prospects and contribution to the growth of the profession					

8. Outline Syllabus: BSN401 (Midwifery & Obstetrical Nursing.)

RSLA





	Time		<u> </u>	T	UNIVERSITI		
Unit	it (Hrs)		Learning Objectives	Content	Teaching Learning Activities	Assessment methods	
	T	P	Objectives	control, auditing and maintenance in Hospital and patient care units • Emergency and disaster management Directing and leading: delegation, participatory management • Assignments, rotations, delegations • Supervision &guidance • Implement Standards, policies, procedures and practices • Staff development and welfare • Maintenance of discipline Controlling /Evaluation: • Nursing Rounds/Visits, Nursing protocols, Manuals Quality Assurance Model, documentation - a Records and reports Performance appraisal		Metrous	
IV	10		Describe the concepts, theories and techniques of Organizational behaviour and human relations	and human relations:Concepts and theories of organizational behaviours	Lecture Discussion Role plays Group games Self assessment Case discussion Practice Session	Essay type Short answers Assessment of problemsolving	

	SHARDA					.DA
Unit		me [rs)	Learning	Content	Teaching Learning Activities	Assessment
	T	P	Objectives		Activities	methods
				bargaining		
V	5	5	Participate in planning and organizing in service education program	In service education: Nature & scope ofinservice education program, Organization of inservice education Principles of adultlearning, Planning forin-service education program, techniques, methods & evaluation of staff education	Lecture Discussion Plan & conduct an educational session for in service nursing personnel	Short Answer Objective type Assess the planning & conduct of the educational session
				program		
VI	10	5	Describe management of Nursing educational institutions	 Preparation ofreport Management of nursing educational institutions Establishment of Nursing educational institution-INC norms and guidelines Co-ordinationwith Regulatorybodies Accreditation Affiliation Philosophy! objectives Organization Structure Committees Physical facilities College/School Hostel Students Selection Admission Guidance and Counseling Maintaining discipline Faculty and staff Selection Recruitment Jobdescription Placement Performance appraisal Development and welfare Budgeting Equipments and supplies: audio visual equipments, laboratory equipment, books, journals etc Curriculum; Planning, 	Lecture Discussion Role plays Counseling session Group Exercises	Essay type Short answers



					SHARDA			
Unit	Time (Hrs)		Learning Objectives	Content	Teaching Learning Activities	Assessment methods		
		-		implementation and evaluation, Clinical facilities Transport facilities Institutional Records and reports administrative, faculty, staff and students				
VII	15		Describe the ethical and legal responsibilities of a professional nurse. Explain the nursing practice standards	Aims andobjectives	Lecture Discussion Case discussion Panel discussion Role plays Critical incidents Visit to INC/SNC	Short answers Assessment of critical incidents		
VIII	3		Explain the various opportunities for professional advancement	Professional Advancement:	Lecture Discussion Review! Presentation of published articles	Short answers		





CO, PO, PSO Mapping

Course BSN 404	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	3	3	3	2
CO2	3	3	3	3	3	3
CO3	3	3	3	3	3	2
CO4	3	3	3	3	3	3
CO5	3	3	3	3	3	2
CO6	3	3	3	3	3	3



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