## Bharati Vidyapeeth (Deemed to be University), College of Nursing, Pune

## Programme Outcomes (Pos), Programme Specific Outcome (PSOs), and Course Outcome (Cos)

PO Sr. No	Programme outcomes			
	UG programme: B.Sc Nursing			
PO <sub>1</sub>	To develop skills in providing quality care by using nursing process in different clinical settings.			
PO <sub>2</sub>	To render comprehensive care to family and community by using nursing process.			
PO <sub>3</sub>	To take leadership role at first level management in nursing service and education.			
PO <sub>4</sub>	To participate in promotive, preventive and restorative health care delivery system.			
PO <sub>4</sub>	To practice ethical values in nursing profession			
PO <sub>6</sub>	To Aware of research methodology and will be capable of assisting in research projects.			

COURSE Name and Placement	COURSE OUTCOMES	Mapping of course outcome with PO and PSO
	Placement: First Year	
ANATOMY	The course is designed to enable students to achieve knowledge of normal structures of various systems of human bodies and understand the alteration in critical structures in diseases and practice of nursing.	PO <sub>1</sub>
PHYSIOLOGY	The course is designed to assist the students to acquire knowledge of the normal physiology of various human body systems and understand the alteration in physiology disease and practice of nursing.	PO <sub>1</sub>
NUTRITION	The course is designed to assist the students to acquire knowledge of nutrition for maintenance of optimal health at different stages of life and its application for practice of nursing.	PO <sub>1</sub> , PO <sub>2</sub>
BIOCHEMISTRY	The course is designed to assist the students to acquire knowledge of the normal biochemical composition and functioning of human body and understand the alteration in biochemistry in disease for practice of nursing.	PO <sub>1</sub>
NURSING FOUNDATION	This course is designed to help the students to develop in 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.	PO <sub>1</sub> , PO <sub>2</sub> PO <sub>3</sub>
NURSING FOUNDATION PRACTICAL	This course is designed to help the students to develop in 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.	PO <sub>3</sub>
PSYCHOLOGY	This course is designed to help the students to acquire knowledge of fundamentals of psychology and develop an insight in behavior of self and others. Further it is aimed at helping them to practice the principles and mental hygiene for promoting mental health in nursing practice.	PO <sub>1</sub>
INTRODUCTION TO COMPUTERS	This course is designed for students to develop basic understanding of uses of computers and its application in nursing.	PO <sub>1</sub> , PO <sub>3</sub>

	PLACEMENT: SECOND YEAR	
SOCIOLOGY	This course is designed to introduce the concept of sociology related to community and social institutions in India and its relationship with health,	PO <sub>1</sub> PO <sub>3</sub>
PHARMACOLOGY	illness and nursing. This course is designed to enable students to acquire understanding of pharmaco-dynamics, pharmacokinetic, principles and therapeutic and nursing implication.	PO <sub>1</sub>
PATHLOGY AND GENETICS	SECTION-A – PATHALOGY Course Description: This course is designed to enable students to acquire knowledge of pathology of various disease conditions and apply this knowledge in practice of nursing.	PO <sub>1</sub>
	SECTION-B GENETICS Course description: This course is designed to enable students to acquire knowledge of Genetics, its role in causation and management of defects and diseases.	PO <sub>1</sub>
Medical Surgical Nursing (Adult including Geriatrics)-1	Course Description: The purpose of this course is to acquire knowledge and develop proficiency in caring for patients with medical and surgical disorders in varities of health care settings and at home.	PO <sub>1</sub> , PO <sub>2</sub> PO <sub>3</sub>
COMMUNITY HEALTH NURSING -I	Course Description: This course is designed for students to appreciate principles of promotion and maintenance of health.	PO <sub>1</sub> , PO <sub>2</sub> PO <sub>3</sub>
MICROBIOLOGY Placement: First Year Hours: 60 (Theory 45+15lab)	Course Description: This course is designed to enable students to acquire understanding of fundamentals of microbiology and identification of various microorganisms. It also provides opportunities for practicing infection control measures in hospital and community settings.	PO <sub>1</sub> PO <sub>3</sub>
	Placement: Third Year	
MEDICAL SURGICAL NURSING (ADULT INCLUDING GERIATRICS)-II Theory-120hrs Practical -270Hours	Course Description: The purpose of this course is to acquire knowledge and develop proficiency in caring for patient with medical surgical disorders in varities health care settings and at home.	PO <sub>1</sub> , PO <sub>2</sub> PO <sub>3</sub>
Child Health Nursing Practical-270hrs Internship – 145hrs	Course Description: This is designed for developing an understanding of the modern approach to child-care, identification, prevention and nursing management of common health	PO <sub>1</sub> , PO <sub>2</sub> PO <sub>3</sub>

	problems of neonates and children	
MENTAL HEALTH NURSING Theory-90hrs Practical-270Hours Internship – 95Hours (2 weeks)	Course Description: This course is designed for developing and understanding of the modern approach to mental health, identification, prevention and nursing management of common mental problem with special emphasis on therapeutic intervention for individual's family and community.	PO <sub>1</sub> , PO <sub>2</sub> PO <sub>3</sub>
	Placement: Fourth Year	
MIDWIEFRY AND OBSTETRICAL NURSING Theory – 90 hrs. Practical – 180 Hours.	Course Description: This course is designed for students to appreciate the concept any principles of midwifery and obstetrical nursing. It helps them to acquire knowledge and skills in rendering nursing care to normal and high risk pregnant women during antenatal, natal & postnatal periods in hospital and community settings. It also helps to develop skills in managing normal an high risk neonates and participates in family welfare programme. Course Description: This course is designed for	PO <sub>1</sub> , PO <sub>2</sub> PO <sub>3</sub>
HEALTH NURSING – II Theory – 90 hrs. Practical –135 hrs.	students to practice community health nursing for the individual, family and groups at both urban & rural setting by using concept and principles of health and community health nursing.	101,102103
Nursing Research and Statistics Theory – 45 hrs. Internship Practical – 45 hrs.	Course Description: The course is designed to enable students to develop an understanding of basic concept of research. Research process and statistics. It is further structured to conduct participate in need based research studies in various setting and utilize the research findings to provide quality nursing care. The hours for practical will be utilized the research findings to provide quality nursing care. The hours for practical will be utilized for conducting individual / group research project.	PO <sub>1</sub> , PO <sub>2</sub> PO <sub>3</sub> PO <sub>4</sub> , PO <sub>5</sub>
Management of Nursing Services and Education Theory – 90 hrs.	Course Description: This course is designed to enable students 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.	PO <sub>1</sub> , PO <sub>6</sub>

PO Sr. No	Programme outcomes
	UG programme: Post Basic B.Sc Nursing
PO <sub>1</sub>	Assess health status, identify nursing needs, plan, implement and evaluate nursing care for patients that contribute to health of individuals, families and communities.
<b>PO</b> <sub>2</sub>	Demonstrate competency in techniques of nursing based on concepts and principles from selected areas of nursing, physical, biological and behavioral sciences
PO <sub>3</sub>	Participate as members of health team in the promotive, preventive, curative and restorative health care delivery system of the country
PO <sub>4</sub>	Demonstrate skills in communication and interpersonal relationship.
PO <sub>5</sub>	Demonstrate leadership qualities and decision making abilities in various situations
PO <sub>6</sub>	Demonstrate skills in teaching to individuals and groups in community health settings
PO <sub>7</sub>	Demonstrate managerial skills in community health settings.
PO <sub>8</sub>	Practice ethical values in their personal and professional life
PO <sub>9</sub>	Participate in research activities and utilize research findings in improving nursing practice.

COURSE Name	COURSE	Programme	Mapping of course outcome
and Placement	OUTCOMES	Specific Objectives	with PO and PSO
	Placement:		
	First Year		
<u>NURSING</u> FOUNDATION	This course will help students to develop an	1.Identifyprofessional aspectsof nursing2.Explain theories	PO <sub>1</sub> ,PO <sub>5</sub> ,PO <sub>6</sub> ,PO <sub>9</sub>
Placement: Ist Year	understanding of the philosophy,	of nursing 3. Identify ethical aspects of nursing	
Hours Allotted: Theory : 45 Practical : 30	objectives and responsibilitie s of nursing as a profession. The purpose of the course is to orient them to the current concepts in the practice of nursing and developments in the nursing profession. the end of the course, the students will	<ul> <li>profession</li> <li>4. Utilize steps of nursing process</li> <li>5. Identify the role of the nurse in various levels of health services</li> <li>6. Appreciate the significance or quality assurance in nursing</li> <li>7. Explain current trends in health and nursing</li> </ul>	
NUTRITION & DIETETICS Placement:Ist Year Hours Allotted Theory : 30 Practical : 15	Course is designed to provide the students with a wide knowledge of dietetics in Indian setting so that the practice of teaching optimum and realistic dietary planning can become an integral part	At the end of the course, the students will <b>1.</b> Explain the principles and practices of nutrition and dietetics. <b>2.</b> Plan therapeutic diets in different settings <b>3.</b> Identify nutritional needs of different age groups and plan diet accordingly. <b>4.</b> Prepare meals	PO <sub>1</sub> ,PO <sub>3</sub> ,PO <sub>4</sub> ,PO <sub>6</sub>

	of nursing practice.	using different methods utilizing cookery rules.	
MATERNAL NURSING Placement: Ist Year Hours Allotted Theory : 60 Practical: 240	The course is designed to widen the student's knowledge of obstetrics during pregnancy, labour and peurperium. It also helps to acquire knowledge and to develop skill in rendering optimum nursing care to a child bearing mother in a hospital or in a community and help in the management of common gynaecologica l problems.	<ul> <li>will be able to:</li> <li>1. Describe the physiology of pregnancy, labour, and puerperium</li> <li>2. Manage normal pregnancy, labour and puerperium</li> <li>3. Explain the physiology of lactation, and advice on management of breast feeding</li> <li>4. Provide pre- and post operative nursing care in obstetric conditions</li> <li>5. Identify and manage high risk pregnancy including appropriate referrals</li> <li>6. Propagate the concept and post operative</li> </ul>	PO <sub>1</sub> ,PO <sub>3</sub> ,PO <sub>4</sub> ,PO <sub>6</sub> , PO <sub>8</sub> , PO <sub>9</sub>
CHILD HEALTH NURSING Placement: Ist Year HoursAllotted Theory: 60 Practical: 240	This course is aimed at developing an understanding of the modern approach to child care, the principles of child health nursing and the common	<ul> <li>course, the students will be able to:-</li> <li>1. Explain the modern concept of child care and the principles of child health nursing</li> <li>2. Describe the</li> </ul>	PO1,PO2,PO3,PO4,PO5, PO6

	problems of neonates and children in health and sickness.	developmentofchildreninvariousage groups3.Explainthephysiologicalresponse of body todisease conditions inchildren4.Identify the healthneeds and problemsofneonatesandchildren,planandchildren,planandimplementappropriatenursinginterventions5.Identifythevariouspromotiveandrehabilitative aspectsofchild careandapplytheminprovidingnursingcaretochildreninthe hospitalandinthe community	
MEDICAL – SURGICAL NURSING Placement: Ist Year Hours Allotted Theory: 90 Practical: 270	purpose of this course is to widen the students' knowledge and develop proficiency in caring for patients with Medical Surgical problems. This course includes review of relevant anatomy, physiology and pathophysiolo gy in Medical Surgical disorders and the nursing	various systems of the body 2. Explain etiology, pathophysiology and manifestations of various disorders 3. Explain the	PO1,PO2,PO3,PO4,PO5, PO6,PO8

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	management of these	Medical Surgical conditions	
	of these conditions.		
	conditions.	5. Develop skill in	
		giving	
		comprehensive	
		nursing care to	
		patients following	
		the steps of nursing	
		process 6. Assist the patients	
		and their families in	
		identifying &	
		meeting their own	
		health needs	
		7. Provide planned	
		and incidental health	
		education on various	
		aspects related to	
		disorder & relevant	
		care	
		8. Appreciate the	
		role of the nurse in	
		the Medical Surgical	
		health team	
DIOCHEMICTEN	· .		
BIOCHEMISTRY	aim of	: At the end of the	PO2,PO8,PO9
AND	teaching of	: At the end of the course, the students	PO2,PO8,PO9
AND BIOPHYSICS	teaching Biochemistry		PO2,PO8,PO9
AND	teaching Biochemistry to nursing	course, the students will	PO2,PO8,PO9
AND BIOPHYSICS Placement: Ist Year	teaching Biochemistry to nursing students is to	<ul><li>course, the students will</li><li>1. Identify the basic</li></ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: 1st Year Hours Allotted	teaching Biochemistry to nursing students is to enable them	<ul><li>course, the students will</li><li>1. Identify the basic principles of</li></ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: Ist Year	teaching Biochemistry to nursing students is to enable them to understand,	<ul><li>course, the students will</li><li>1. Identify the basic principles of Biochemistry</li></ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: 1st Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: 1st Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: 1st Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: 1st Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: 1st Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human body in health	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of important</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: 1st Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human body in health and disease	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of important biomolecules like</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: Ist Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human body in health and disease which in turn	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of important biomolecules like glucose, urea etc</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: Ist Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human body in health and disease which in turn contributes	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of important biomolecules like glucose, urea etc</li> <li>3. Summarize the</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: 1st Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human body in health and disease which in turn contributes towards	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of important biomolecules like glucose, urea etc</li> <li>3. Summarize the working of enzymes</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: Ist Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human body in health and disease which in turn contributes	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of important biomolecules like glucose, urea etc</li> <li>3. Summarize the working of enzymes and their importance</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: 1st Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human body in health and disease which in turn contributes towards quality patient	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of important biomolecules like glucose, urea etc</li> <li>3. Summarize the working of enzymes and their importance as diagnostic tools</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: Ist Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human body in health and disease which in turn contributes towards quality patient care.	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of important biomolecules like glucose, urea etc</li> <li>3. Summarize the working of enzymes and their importance as diagnostic tools</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: Ist Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human body in health and disease which in turn contributes towards quality patient care. broad goal of	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of important biomolecules like glucose, urea etc</li> <li>3. Summarize the working of enzymes and their importance as diagnostic tools for the clinician</li> <li>4. Describe the</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: Ist Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human body in health and disease which in turn contributes towards quality patient care. broad goal of teaching	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of important biomolecules like glucose, urea etc</li> <li>3. Summarize the working of enzymes and their importance as diagnostic tools for the clinician</li> <li>4. Describe the</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: Ist Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human body in health and disease which in turn contributes towards quality patient care. broad goal of teaching Biophysics to	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of important biomolecules like glucose, urea etc</li> <li>3. Summarize the working of enzymes and their importance as diagnostic tools for the clinician</li> <li>4. Describe the mechanisms involved in</li> </ul>	PO2,PO8,PO9
AND BIOPHYSICS Placement: Ist Year Hours Allotted	teaching Biochemistry to nursing students is to enable them to understand, the chemical processes taking place in the human body in health and disease which in turn contributes towards quality patient care. broad goal of teaching Biophysics to nursing	<ul> <li>course, the students will</li> <li>1. Identify the basic principles of Biochemistry</li> <li>2. Understand and grasp the basic outline of chemistry and properties of important biomolecules like glucose, urea etc</li> <li>3. Summarize the working of enzymes and their importance as diagnostic tools for the clinician</li> <li>4. Describe the mechanisms involved in maintenance of body</li> </ul>	PO2,PO8,PO9

DSVCHOLOCY	the application of physics principles while providing nursing care to the patients.	5. Be able to understand the concepts of laboratory medicine, which involves learning about physiological levels of important biomolecules and the underlying cause of change in these levels in disease states. the end of the	P01,P02,P03,P04,P05
PSYCHOLOGY Placement: First Year Hours Allotted Theory: 60 Practical: 15	This course is designed to orient the students with the principles of psychology, and widen their knowledge of the fundamentals of human psychology. The course offers students an opportunity to understand the psychodynami cs of patient's behavior and to apply theoretical concepts in practical settings.	<ul> <li>the end of the course, the students will</li> <li>1. Apply principles of psychology while performing Nursing care of individual and families.</li> <li>2. Understand herself and others</li> <li>3. Analyze her own thought and behavior patterns.</li> <li>4. Use psychologica l principles to improve her efficiency in nursing care.</li> <li>5. Distinguish psychologica l processes during health and Illness.</li> <li>6. Plan Nursing Care with regard to psychologica l needs and concerns.</li> <li>7. Participate in</li> </ul>	r01,r02,r03,r04,r03

MICROBIOLOGY PLACEMENT: FIRST YEAR Hours Allotted Theory: 60 Practical: 30 ENGLISH	This course reorients the students to the fundamentals of Microbiology and its various sub – divisions. It provides opportunities to gain skill in handling and use of microscope for identifying various micro organisms. It also provides opportunities for safe handling of materials containing harmful bacteria and methods of destroying microorganis ms.	<pre>sychologica l assessment of patients.</pre> At the end of the course, the student will      I. Identify common disease producing micro- organisms 2. Explain the basic principles of Microbiolog y and their significance in health and disease 3. Demonstrate skill in handling specimens 4. Explain various methods of dis-infection and sterilization 5. Identify the role of the nurse in hospital infection control system	P01,P02,P03
Placement: Ist Year Hours Allotted: Theory – 60	designed to help the students to understand the usage of English language required for their	the students will develop 1. Ability to speak and write grammatically correct English 2. Effective skill in reading and	

	professional	understanding the	
	-	U	
	work.	English language	
		3. Skill in reporting	
	SECOND		
	YEAR		
SOCIOLOGY	This course is	At the end of the	PO1,PO2,PO3,PO4,PO5,PO7
Placement: IInd	to reorient	course, the student	
Year Time	students to	will	
Allotted: Theory :	sociology	- describe	
60 Hrs	related to	sociological	
	community of	-	
	social	to nursing	
	institutions in	Ũ	
	India and its	sociology in nursing	
		as related to social	
	relationship with health,		
	,		
		- Develop positive attitudes towards	
	nursing.		
		individual family	
		and community.	
COMMUNITY	The course	: At the end of the	PO1,PO2,PO3,PO4,PO5,PO6,
HEALTH	enables the	course the student	РО7,
NURSING	students to	will 1) Explain the	
Placement : IInd	acquire	concept of various	
year Time Allotted	knowledge	factors contributing	
Theory : 60 Hrs.	and	the health of	
Practical : 240	understanding	individual family	
Hrs.	of the	and community.	
	changing	2) Explain and	
	concepts of	analyze health need	
	comprehensiv	of individual family	
	e community	and community	
	health nursing	based on factors	
	practice, the	contributing to	
	national	health and illness	
	health care	3) Describe national	
	delivery	health care delivery	
	system and to	•	
	participate in	-	
	the delivery of	/	
	community	methods and	
	health nursing	principles of	
	practice. This		
	course also	control of illness in	
	broadens the		
	understanding	5) Study	
	in public		
	health nursing	national	
	administration		
	aummistration	programmes and	

		role of CHN in	
	, responsibility		
	1 2	prevention and	
	of nurse for	control of diseases.	
	early case	6) Identify the role	
	finding, health	of personnel	
	assessment	working in the	
	and health	community health	
	education	setup and appreciate	
	based on	the integrated	
	principles of	approach to	
	primary health	community health.	
	care, Nursing	7) Plan the work of	
	process	community heath	
	approach and	nurse and supervise	
	comprehensiv	the health workers.	
	e nursing care	8) Study concept of	
	to the	public health	
	individual,	administration and	
	family and	role of nurse as	
	community.	manager and	
		supervis	
MENTAL	This course	: At the end of	PO1-PO9
HEALTH	enables the	course, the student	
NURSING	students to	will 1. Identify and	
Placement: IInd	recognize and	describe the	
Year Time	appreciate the	philosophy and	
AllottedTheory :	causes,	principles of mental	
60 hrs. Practical :	symptoms and	health nursing.	
240 hrs.	process of	2. Describe the	
	abnormal	historical	
	human	development of	
	behavior. It	mental health and	
	also	psychiatric nursing.	
	introduces the	3. Classify mental	
	student to the	disorders. 4.	
	present day	Develop skills in	
	treatment	history taking and	
	modalities in	performing mental	
	the light of	status examination.	
	psychological,	5. Describe	
	social and	etiological factors,	
	cultural	psycho-pathology,	
	factors	clinical features,	
	affecting	diagnostic criteria	
	human	and treatment	
	behavior.	methods used for	
	This course	mental disorders.	
	helps the	6. Manage the	
	student to	patients with various	
	learn	mental disorders.	

		7. 0	
	1 1	7. Communicate	
	mental health therapeutically with		
	and	patients and their	
	psychiatric	families.	
	nursing and to	-	
	develop skills		
	in the	preventive	
	management	psychiatry.	
	of the	9. Identify the legal	
	mentally ill in	aspects in practice of	
	hospital and	mental health and	
	community.	psychiatric nursing.	
INTRODUCTION	This course	At the end of the	PO2,PO3,PO4,PO5,PO6
TO NURSING	introduces the	course, the students	
EDUCATION	students to	will 1. Describe the	
Placement– IInd	Principles and	philosophy and	
Year	concepts of	1 1 1	
Time allotted	Education,	education	
Theory : 60 hrs	curriculum	2. Describe the	
Practical : 75 hrs	development	process of a nursing	
	and methods		
	and media of	development	
	teaching. It	1	
	also describes	-	
	the step the	0 0	
	steps in	*	
	curriculum	ability to teach,	
	development	using various	
	and	methods and media	
	implementatio	5. Describe the	
	n of		
	educational	assessment	
	programme in		
	Nursing.	administrative	
	1 (010118)	aspects of school of	
		nursing, College of	
		Nursing	
		7. Develop basic	
		skills in counseling	
		and guidance 8.	
		Participate in	
		planning and	
		organizing an in-	
		service education	
		programme	
INTRODUCTION	This course is	At the end of the	PO1,PO3,PO4,PO5,PO6,PO7
TO NURSING	designated to	course, the student	· · · · · · · · · · · · · · · · · · ·
SERVICE	give an	will enable the	
ADMINIATRATI	opportunity to	students to:-	
ON	the students to	1 Identify the	
011	the students to	i identify the	

Placement : IInd	gain an	Principles of	
	U	1	
Year Time	understanding	administration.	
Allotted : Theory	of the	2 Describe the	
: 60 hours	principles of	-	
Practical : 180	administration	techniques of	
hours	and its	supervision.	
	application to	3 Explain the	
	nursing	Principles and	
	service. It is	Methods of	
	also intended	1	
	to assist the	management.	
	students to	4 Explain the	
	develop an	principles of	
	understanding	Budgeting.	
	of the need for	5 Organize and	
	professional	manage a Nursing	
	leadership.	Unit effectively. 6	
		Identify dynamics of	
		Organizational	
		behavior, styles and	
		functions of	
		effective	
		leadership.	
INTRODUCTION	This course is	: At the end of	PO1,PO4,PO5,PO9
TO NURSING	designed to	course student will	
RESEARCH	assist the	1) Define the terms	
STATISTICS	student to	and concepts of	
Placement : II nd	develop an	nursing research.	
Year Time	understanding	2) Identify needs	
Allotted Theory :	of the basic	and scope of nursing	
45 hrs. Practical :	concepts	research.	
120 hrs.	principles of	3) Be able to define	
	research and	research problems.	
	scientific	4) Locate and list	
	inquiry	sources of literature	
	including the	review including	
	identification	operational	
	of problem	definition and	
	and steps in		
	research	framework.	
	methodology.	5) Describe different	
	This course	approaches and	
	also	research designs in	
	introduces the	nursing research. 6)	
	basic	Describe sample and	
	concepts, and	sampling technique	
	principles of	with special	
	Statistical	reference to survey	
	methods, the	method.	
	use of	7) Develop tool for	

computers	in	data collection.	
conducting		8) Able to conduct	
0			
research		pilot study to	
project	in	confirm reliability	
groups an	nd	and validity of tool	
use t	he	before data	
finding	in	collection.	
nursing		9) To enumerate	
practice.		steps of data	
		analysis and present	
		data summary in	
		tabular form.	
		10) Use descriptive	
		and co-relational	
		statistics in data	
		analysis.	
		11) Conduct group	
		project and write	
		report.	
		12) Use computer	
		for research project	

PO Sr. No	Programme outcomes	
	PG programme: M.Sc Nursing	
PO <sub>1</sub>	Utilize/apply the concepts, theories and principles of nursing science	
PO <sub>2</sub>	Demonstrate advance competence in practice of nursing	
PO <sub>3</sub>	Practice as a nurse specialist.	
PO <sub>4</sub>	Demonstrate leadership qualities and function effectively as nurse educator and manager.	
PO <sub>5</sub>	Demonstrate skill in conducting nursing research, interpreting and utilizing the findings from health related research.	
PO <sub>6</sub>	Demonstrate the ability to plan and effect change in nursing practice and in the health care delivery system.	
PO <sub>7</sub>	Establish collaborative relationship with members of other disciplines	
PO <sub>8</sub>	Demonstrate interest in continued learning for personal and professional advancement.	

COURSE Name and Placement	COURSE OUTCOMES	Programme Specific Objectives	Mapping of course outcome with PO and PSO
	Placement: First Year		
NURSING EDUCATION Theory 150 Hours Practical 150 Hours Total : 300 Hours	Course is designed to assist students to develop a broad understanding of Fundamental Principles, concepts, trends and issues related to education and nursing education. Further, it would provide opportunity to students to understand, appreciate and acquire skills in teaching and evaluation, curriculum development, implementation, maintenance of standards and accreditation of various nursing educational programs.	<ul> <li>Explain the aims of education, philosophies, trends in education and health: its impact on nursing education.</li> <li>2. Describe the teaching learning process.</li> <li>3. Prepare and utilize various instructional media and methods in teaching learning process.</li> <li>4. Demonstrate competency in teaching, using various instructional strategies.</li> <li>5. Critically analyze</li> </ul>	PO <sub>1</sub> , PO2,PO4,PO8

<ul> <li>the existing nursing</li> <li>educational programs,</li> <li>their problems, issues</li> <li>and future trends.</li> <li>6. Describe the</li> <li>process of curriculum</li> <li>development, and the</li> <li>need and methodology</li> <li>of curriculum change,</li> <li>innovation and</li> </ul>
<ul><li>integration.</li><li>7. Plan and conduct continuing nursing education programs.</li></ul>
8. Critically analyze the existing teacher preparation programs in nursing.
9. Demonstrate skill in guidance and counseling.
10. Describe the problems and issues related to administration of nursing curriculum including selection and organization of clinical experience.
11. Explain the development of standards and accreditation process in nursing education programs.
12. Identify research priorities in nursing education.
13. Discuss various models of collaboration in nursing education and services.
14. Explain the concept, principles, steps, tools and techniques of

		evaluation 15. Construct, administer and evaluate various tools for assessment of knowledge, skill, and attitude.	
ADVANCE NURSING PRACTICE Theory 150 Hours Practical 200 Hours Total : 350 Hours	The course is designed to develop an understanding of concepts and constructs of theoretical basis of advance nursing practice and critically analyze different theories of nursing and other disciplines.	Appreciateandanalyzethedevelopmentofnursingasaprofession.2.2.Describeethical,legal,politicalandeconomicaspectsofhealthcaredeliveryandnursingpractice.3.Explainbio-psycho-socialdynamicsdynamicsofhealth,lifestyleandhealthcaredeliverysycho-socialdynamicsofhealthcaredeliverysystem.4.Discussconcepts,principles,theories,models,approachesrelevant tonursing andtheir application.5.5.Describescope6.Provideholisticandcompetentnursingprocess approach.7.7.Identify latest trendsinnursingandthebasisofadvancenursingnursingpractice.8.Performextendedandexpandedroleofnurse.9.Describealternativemodalitiesofnursingcare.10.Describetheconceptofquality	

[		control in nursing.	]
		<ol> <li>11. Identify the scope of nursing research.</li> <li>12. Use computer in patient care delivery system and nursing</li> </ol>	
		practice. 13. Appreciate importance of self development and professional advancement.	
CLINICAL SPECIALITY – I MEDICAL SURGICAL NURSING Theory: 150 Hours Practical: 650 Hours Total : 800 Hours	This course is common for the students undergoing clinical speciality-II in neuro science nursing/cardiovascular & thoracic nursing/critical care nursing/oncology nursing/orthopaedic and rehabilitation nursing/nephro & urology nursing, gastroenterology nursing/ geriatric nursing. It is designed to assist students in developing expertise and in depth knowledge in the field of medical Surgical Nursing. It will help students to appreciate the patient as a holistic individual and develop skill to function as a specialized Medical-Surgical Nurse. It will further enable the student to function as educator, manager and researcher in the field of Medical – Surgical Nursing.	At the end of the course the students will be able to: 1. Appreciate the trends & issues in the field of Medical – Surgical Nursing as a speciality. 2. Apply concepts & theories related to health promotion. 3. Appreciate the client as a holistic individual. 4. Perform physical, psychosocial assessment of Medical – Surgical patients. 5. Apply Nursing process in providing care to patients. 6. Integrate the concept of family centered nursing care with associated disorder such as genetic, congenital and long-term illness. 7. Recognize and manage emergencies with Medical- Surgical patients. 8. Describe various	PO1,PO2,PO3, PO4,PO5,PO7, PO8

		recent technologies & treatment modalities in the management of critically ill patients. 9. Appreciate the legal & ethical issues relevant to Medical – Surgical Nursing. 10. Prepare a design for layout and management of Medical – Surgical Units. 23	
		<ul> <li>11. Appreciate the role of alternative systems of Medicine in care of patients.</li> <li>12. Incorporate evidence based Nursing practice and identify the areas of research in the field of Medical – Surgical Nursing.</li> </ul>	
		13. Recognize the role of Nurse practitioner as a member of the Medical – Surgical health team.	
		14. Teach Medical – Surgical Nursing to undergraduate nursing students & in-service nurses.	
CLINICAL SPECIALITY- I OBSTETRIC AND GYNAECOLO GICAL NURSING Theory : 150 Hours. Practical : 650 Hours. Total : 800	This course is designed to assist students in developing expertise and in- depth understanding in the field of Obstetric and Gynaecological Nursing. It will help students to appreciate the client as a holistic individual and develop skill to function as an independent midwifery practitioner. It will further	At the end of the course the students will be able to: 1. Appreciate the trends in the field of midwifery, obstetrics and gynaecology as a speciality. 2. Describe the population dynamics	PO1,PO2,PO3, PO4,PO5,PO7, PO8

Hours.	enable the student to function	and indicators of
	as educator, manager, and researcher in the field of	maternal and child health
	Obstetric and Gynaecological nursing	3. Describe the concepts of biophysical, psychological and spiritual aspects of normal pregnancy, labor and puerperium.
		4. Provide comprehensive nursing care to women during reproductive period and newborns.
		5. Integrate the concepts of family centered nursing care and nursing process approach in obstetric and gynaecological nursing.
		6. Identify and analyze the deviations from normal birth process and refer appropriately.
		7. Describe the pharmacological agents, their effects during pregnancy, child birth, puerperium, lactation and the role of nurse
		8. Counsel adolescents, women and families on issues pertaining to pregnancy, child birth and lactation
		9. Describe the role of various types of complementary and alternative therapies in obstetric and gynaecological nursing.
		10. Incorporate

	This course is designed to	evidence based nursing practice and identify the areas of research in the field of obstetric and gynaecological nursing. 11. Describe the recent advancement in contraceptive technology and birth control measures 12. Appreciate the legal and ethical issues pertaining to obstetric and gynaecological nursing	PO1 PO2 PO2
CLINICAL SPECIALTY – I CHILD HEALTH (PAEDIATRIC ) NURSING Theory 150 Hours Practical 650 Hours Total : 800 Hours	This course is designed to assist students in developing expertise and in- depth understanding in the field of Pediatric Nursing. It will help students to appreciate the child as a holistic individual and develop skill to function as neonatal and pediatric nurse specialist. It will further enable the student to function as educator, manager, and researcher in the field of Paediatric nursing.	At the end of the course the students will be able to: 1. Appreciate the history and developments in the field of pediatrics and pediatric nursing as a specialty 2. Apply the concepts of growth and development in providing care to the pediatric clients and their families. 3. Appreciate the child as a holistic individual 4. Perform physical, developmental, and nutritional assessment of pediatric clients 5. Apply nursing process in providing	PO1,PO2,PO3, PO4,PO5,PO7, PO8
		nursing care to neonates & children 6. Integrate the concept of family centered pediatric nursing care with related areas such as	

CLINICAL SPECIALITY – I MENTAL HEALTH (PSYCHIATRIC) NURSING Placement : 1st	This course is designed to assist students in developing expertise and in- depth understanding in the field of Psychiatric Nursing. It will help students to appreciate the client as a holistic individual and develop skill to function	health team 13. Teach pediatric nursing to undergraduate students & in-service nurses At the end of the course the students will be able to: 1. Appreciate the trends and issues in the field of psychiatry and psychiatric	PO1,PO2,PO3, PO4,PO5,PO7, PO8
		12. Recognize the role of pediatric nurse practitioner and as a member of the pediatric and neonatal	
		11. Incorporate evidence based nursing practice and identify the areas of research in the field of pediatric/neonatal nursing	
		10. Prepare a design for layout and management of neonatal units	
		9. Appreciate the legal and ethical issues pertaining to pediatric and neonatal nursing	
		8. Describe various recent technologies and treatment modalities in the management of high risk neonates	
		7. Recognize and manage emergencies in neonates	
		genetic disorders, congenital malformations and long term illness.	

Year Course Description Hours of Instruction Theory 150 hours Practical 650 hours	psychiatric nurse specialist . It will further enable the student to function as educator, manager, and researcher in the field of Psychiatric nursing	nursing. 2. Explain the dynamics of personality development and human behaviour.	
Total : 800 hours		3. Describe the concepts of psychobiology in mental disorders and its implications for psychiatric nursing	
		4. Demonstrate therapeutic communications skills in all interactions	
		5. Demonstrate the role of psychiatric nurse practitioner in various therapeutic modalities	
		6. Establish and maintain therapeutic relationship with individual and groups	
		7. Uses assertive techniques in personal and professional actions	
		8. Promotes self- esteem of clients, others and self	
		9. Apply the nursing process approach in caring for patients with mental disorders	
		10. Describe the psychopharmacologica l agents, their effects and nurses role	
		11. Recognize the role of psychiatric nurse practitioner and as a member of the psychiatric and mental health team	
		12. Describe various types of alternative	

		system of medicines used in psychiatric settings 13. Incorporate evidence based nursing practice and identify the areas of research in the field of psychiatric nursing	
CLINICAL SPECIALITY- I COMMUNITY HEALTH NURSING Placement : 1st Year Hours of Instructions Theory 150 hours Practical 650 hours Total 800 hours	The course is designed to assist students in developing expertise and in- depth understanding in the field of Community Health Nursing. It would help students to appreciate holistic life style of individuals, families & groups and develop skills to function as Community Health Nurse specialist/practitioner. It would further enable student to function as an educator, manager and researcher in the field of Community Health nursing.	At the end of the course, the student will be able to: 1. Appreciate the history and development in the field of Community Health and Community Health Nursing. 2. Appreciate role of individuals and families in promoting health of the Community. 3. Perform physical, developmental and nutritional assessment of individuals, families and groups. 4. Apply the concepts of promotive, preventive, curative and rehabilitative aspects of health while providing care to the people. 5. Apply nursing process approach while providing care to individuals, families, groups and community. 6. Integrate the concepts of family centered nursing approach while providing care to the community. 7. Recognize and	PO1,PO2,PO3, PO4,PO5,PO7, PO8

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participate in the
management of
emergencies,
epidemics and
disasters.
8. Apply recent
technologies and care
modalities while
delivering
community health
nursing care.
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9. Appreciate legal
and ethical issues
pertaining to
community health
nursing care.
10. Conduct
community health
nursing care projects.
11. Participate in
planning,
implementation and
evaluation of various
national health and
family welfare
programmes at local,
state and the national
level.
12. Incorporate
evidence based
nursing practice and
identify the areas of
research in the
community settings.
13. Participate
effectively as a
member of
Community Health
team.
14. Coordinate and
collaborate with
various agencies
operating in the
community by using
inter-sectoral
approach. 15. Teach
community health
nursing to
undergraduates, in-
service nurses and the

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		community health	
		workers.	
		16. Demonstrate	
		leadership and	
		managerial abilities	
		in community health	
		nursing practice	
NURSING	The course is designed to	At the end of the	PO1,PO2,PO3,
RESEARCH AND	assist the students to acquire	course, the students	PO4,PO5,PO7,
STATISTICS	an understanding of the	will be able to:	PO8
Placement: 1st	research methodology and	1. Define basic	
Year	statistical methods as a basis	research terms and	
Hours of	for identifying research	concepts.	
Instruction Theory	problem, planning and	2. Review literature	
150 Hours	implementing a research	utilizing various	
Practical 100	plan. It will further enable	sources	
Hours Total: 250	the students to evaluate	3. Describe research	
Hours	research studies and utilize	methodology	
	research findings to improve	4. Develop a	
	quality of nursing practice,	research proposal.	
	education and management.	5. Conduct a research	
	At the end of the course, the	study.	
	students will be able to	6. Communicate	
	develop an understanding of	research findings	
	the statistical methods and	7. Utilize research	
	apply them in conducting	findings	
	research studies in nursing.	8. Critically evaluate	
	6	nursing research	
		studies. At the end of	
		the course the	
		students will be able	
		to:	
		1. Explain the basic	
		concepts related to	
		statistics	
		2. Describe the scope	
		of statistics in health	
		and nursing	
		3. Organize, tabulate	
		and present data	
		meaningfully.	
		4. Use descriptive	
		and inferential	
		statistics to predict	
		results.	
		5. Draw conclusions	
		of the study and	
		predict statistical	
		significance of the	
		results.	

		<ul> <li>6. Describe vital health statistics and their use in health related research.</li> <li>7. Use statistical packages for data analysis</li> </ul>	
	SECOND YEAR M.Sc Nursing		
NURSING MANAGEMENT Placement : II Year Hours of Instruction Theory 150 Hours Practical 150 Hours Total : 300 Hours	This course is designed to assist students to develop a broad understanding of Principles, concepts, trends and issues related to nursing management. Further, it would provide opportunity to students to understand, appreciate and acquire skills in planning, supervision and management of nursing services at different levels to provide quality nursing services.	At the end of the course, students will be able to: 1. Describe the philosophy and objectives of the health care institutions at various levels. 2. Identify trends and issues in nursing 3. Discuss the public administration, health care administration vis a vis nursing administration 4. Describe the principles of administration applied to nursing 5. Explain the organization of health and nursing services at the various levels/institutions. 6. Collaborate and co-ordinate with various agencies by using multi- sectoral approach 7. Discuss the planning, supervision and management of nursing workforce for various health care settings. 8. Discuss various collaborative models between nursing education and	PO1,PO2,PO3, PO4,PO5,PO7, PO8

		nursing service to	
		improve the quality	
		of nursing care 9.	
		Identify and analyse	
		legal and ethical	
		issues in nursing	
		administration	
		10. Describe the	
		process of quality	
		assurance in nursing	
		services.	
CLINICAL	This course is designed to	At the end of the	PO1,PO2,PO3,
SPECIALITY – II	assist students in developing	course the students	PO4,PO5,PO7,
MEDICAL	expertise and in- depth	will be able to:	PO8
SURGICAL	understanding in the field of	1. Appreciate trends	
NURSING	cardiovascular and thoracic	and issues related to	
SUB	nursing. It will help students	cardio vascular and	
SPECIALITY -	to develop advanced skills	thoracic Nursing.	
CARDIO	for nursing intervention in	2. Describe the	
VASCULAR AND	various cardio medical and	epidemiology,	
THORACIC	surgical conditions. It will	etiology,	
NURSING	enable the student to	pathophysiology and	
Placement : II year	function as Cardio vascular	diagnostic assessment	
Hours of	and Thoracic Nurse	of cardio vascular	
Instruction Theory	practitioner/specialist. It will	and thoracic	
: 150 hours.	further enable the student to	conditions	
Practical : 950 hours. Total : 1100	function as educator,	3. Participate in national health	
hours. 10tal . 1100	manager and researcher in the field of cardio vascular		
nours.	and thoracic nursing.	programs for health promotion,	
	and thoracle nurshig.	prevention and	
		rehabilitation of	
		patients with cardio	
		vascular and thoracic	
		conditions	
		4. Perform physical,	
		psychosocial &	
		spiritual assessment	
		5. Assist in various	
		diagnostic,	
		therapeutic and	
		surgical procedures 6.	
		Apply nursing	
		process in providing	
		comprehensive care	
		to patients with	
		cardio vascular and	
		thoracic conditions	
		7. Demonstrate	
		advance	

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skills/competence in
managing patients
with cardio vascular
and thoracic
conditions including
Advance Cardiac Life
Support. 8. Describe
the various drugs
used in cardio
vascular and thoracic
conditions and nurses
responsibility
9. Demonstrate skill
in handling various
equipments/gadgets
used for critical care
of cardio vascular
and thoracic patients
10. Appreciate team
work & coordinate
activities related to
patient care.
11. Practice infection
control measures.
12. Identify
emergencies and
complications & take
appropriate measures
13. Discuss the legal
and ethical issues in
cardio vascular and
thoracic nursing
14. Assist patients
and their family to
cope with emotional
distress, grief, anxiety
and spiritual needs.
-
15. Appreciate the role of alternative
system of medicine in
care of patient
16. Incorporate evidence based
nursing practice and
identify the areas of
research in the field
of cardio vascular
and thoracic nursing
17. Identify the
sources of stress and

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CLINICAL SPECIALITY – II MEDICAL SURGICAL NURSING - CRITICAL CARE NURSING Placement: II Year Hours of instruction Theory: 150 hours Practical: 950 hours Total : 1100 hours	This course is designed to assist students in developing expertise and in- depth knowledge in the field of Critical care Nursing. It will help students to develop advanced skills for nursing intervention in caring for critically ill patients. It will enable the student to function as critical care nurse practitioner/ specialist. It will further enable the student to function as educator, manager and researcher in the field of Critical Care Nursing.	manage burnout syndrome among health care providers. 18. Teach and supervise nurses and allied health workers. 19. Design a layout of ICCU and ICTU and develop standards for cardio vascular and thoracic nursing practice. At the end of the course the students will be able to 1. Appreciate trends and issues related to Critical Care Nursing. 2. Describe the epidemiology, etiology, pathophysiology and diagnostic assessment of critically ill patients 3. Describe the various drugs used in critical care and nurses responsibility 4. Perform physical, psychosocial & spiritual assessment 5. Demonstrate advance skills/competence in managing critically ill patients including Advance Cardiac Life Support. 6. Demonstrate skill in handling various equipments/gadgets used for critical care 7. Provide	P01,P02,P03, P04,P05,P07, P08
		in handling various equipments/gadgets used for critical care	

		patient care.	
		9. Practice infection	
		control measures.	
		10. Assess and	
		manage pain .	
		11. Identify	
		complications & take	
		appropriate measures.	
		12. Discuss the legal	
		and ethical issues in	
		critical care nursing	
		13. Assist patients	
		and their family to	
		cope with emotional	
		distress, spiritual,	
		grief and anxiety	
		14. Assist in various	
		diagnostic,	
		therapeutic and	
		surgical procedures	
		15. Incorporate	
		evidence based	
		nursing practice and	
		identify the areas of	
		research in the field	
		of critical care	
		nursing	
		16. Identify the	
		sources of stress and	
		manage burnout	
		syndrome among	
		health care providers.	
		17. Teach and	
		supervise nurses and	
		allied health workers.	
		18. Design a layout	
		of ICU and develop	
		standards for critical	
		care nursing practice.	
CLINICAL	This course is designed to	1. Explain the	PO1,PO2,PO3,
SPECIALITY-II	assist students in developing	prevention, screening	PO4,PO5,PO7,
MEDICAL	expertise and in- depth	and early detection of	PO8
SURGICAL	understanding in the field of	cancer	
NURSING-	oncology Nursing. It will	2. Describe the	
ONCOLOGY	help students to develop	epidemiology,	
NURSING	advanced skills for nursing	etiology,	
Placement : II Year	intervention in various	pathophysiology and	
Hours of	oncological conditions. It	diagnostic assessment	
Instruction Theory	will enable the student to	of oncological	
: 150 hours	function as oncology nurse	disorders of various	

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Practicals : 950	practitioner/specialist and	body systems	
hours Total : 1100	provide quality care. It will	3. Describe the	
hours	further enable the student to	psychosocial effects	
	function as educator,	of cancer on patients	
	manager, and researcher in	and families.	
	the field of oncology nursing	4. Demonstrate skill	
		in	
		administering/assistin	
		g in various treatment	
		modalities used for	
		patients with cancer	
		5. Apply nursing	
		process in providing	
		holistic care to	
		patients with cancer.	
		6. Apply specific	
		concepts of pain	
		management	
		7. Appreciate the care	
		of death and dying	
		patients and value of	
		bereavement support.	
		8. Describe the	
		philosophy, concept	
		and various	
		dimensions of	
		palliative care	
		9. Appreciate the role	
		of alternative systems	
		of medicine in care of	
		cancer patients	
		10. Appreciate the	
		legal & ethical issues	
		relevant to oncology	
		nursing	
		11. Recognize and	
		manage Oncological	
		emergencies	
		12. Counsel the	
		patients with cancer	
		and their families	
		13. Incorporate evidence based	
		nursing practice and	
		identify the areas of research in the field	
		of oncology nursing	
		14. Recognize the	
		role of oncology	
		nurse practitioner as a	

		1 C 1	
		member of oncology	
		team	
		15. Collaborate with	
		other agencies and	
		utilize resources in	
		caring for cancer	
		patients.	
		16. Teach and	
		supervise nurses and	
		allied health workers.	
		17. Design a layout	
		and develop	
		standards for	
		management of	
		oncology	
		units/hospitals and	
		nursing care.	
CLINICAL	This course is designed to	At the end of the	PO1,PO2,PO3,
SPECIALITY – II	assist students in developing	course the students	PO4,PO5,PO7,
MEDICAL	expertise and in- depth	will be able to	PO8
SURGICAL	knowledge in the field of	1. Appreciate trends	100
NURSING-	-	and issues related to	
	neurology and neurosurgical		
NEUROSCIENCE	Nursing. It will help students	neurology and	
S NURSING	to develop advanced skills	neurosurgical	
Placement : II	for nursing intervention in	Nursing. 2. Review	
Years	caring for patients with	the anatomy and	
	neurological and	physiology of	
	neurosurgical disorders. It	nervous system 3.	
	will enable the student to	Describe the	
	function as neuroscience	epidemiology,	
	nurse practitioner/ specialist.	etiology,	
	It will further enable the	pathophysiology and	
	student to function as	diagnostic assessment	
	educator, manager and	of patients with	
	researcher in the field of	neurological and	
	neurology and neurosurgical	neurosurgical	
	Nursing.	disorders 4. Perform	
	Nursing.		
		neurological	
		assessment and assist	
		in diagnostic	
		procedures 5.	
		Describe the concepts	
		and principles of	
		neuroscience nursing	
		6. Describe the	
		various drugs used in	
		neurosciences and	
		nurses responsibility	
		7. Assist in various	
		therapeutic and	
		morupourie and	

surgical procedures in
neuroscience nursing
8. Demonstrate
advance
skills/competence in
managing patients
with neurological and
neurosurgical
disorder following
nursing process
approach
9. Identify
psychosocial
problems of patients
with disabilities and
assist patients and
their family to cope
with emotional
distress, spiritual,
grief and anxiety
10. Participate in
preventive, promotive
and rehabilitative
services for
neurological and
neurosurgical
patients. 11. Explain
the legal and ethical
issues related to brain
death, organ
transplantation and
practice of
neuroscience nursing
12. Incorporate
evidence based
nursing practice and
identify the areas of
research in the field
of neuroscience
nursing
13. Organise and
conduct inservice
education program
for nursing personnel.
14. Develop
standards of care for
quality assurance in
neuroscience nursing
practice
15. Identify the

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CLINICAL SPECIALITY – II	This course is designed to assist students in developing	sources of stress and manage burnout syndrome among health care providers. 16. Teach and supervise nurses and allied health workers. 17. Plan and develop physical layout of neuro intensive care unit At the end of the course the students	P01,P02,P03, P04,P05,P07,
MEDICAL SURGICAL NURSING- NEPHRO- UROLOGY NURSING Placement : II Year Hour of Instruction Theory : 150 Hours Practical : 950 Hours Total : 1100 Hours	expertise and in- depth understanding in the field of Nephro and urological Nursing. It will help students to develop advanced skills for nursing intervention in various nephro and urological conditions. It will enable the student to function as nephro and urology nurse practitioner/specialist and provide quality care. It will further enable the student to function as educator, manager, and researcher in the field of nephro and urology nursing	<ul> <li>will be able to:</li> <li>1. Appreciate trends and issues related to nephro and urological nursing</li> <li>2. Describe the epidemiology, etiology,</li> <li>pathophysiology and diagnostic assessment of nephro and urological conditions</li> <li>3. Perform physical, psychosocial &amp; spiritual assessment</li> <li>4. Assist in various diagnostic, therapeutic and surgical interventions</li> <li>5. Provide comprehensive nursing care to patients with nephro and urological conditions</li> <li>6. Describe the various drugs used in nephro and urological conditions and nurses responsibility</li> <li>7. Demonstrate skill in handling various equipments/gadgets used for patients with nephro and urological conditions</li> <li>8. Appreciate team</li> </ul>	PO8

		1.0.1	
		work & coordinate	
		activities related to	
		patient care.	
		9. Practice infection	
		control measures.	
		10. Identify	
		emergencies and	
		complications & take	
		appropriate measures	
		11. Assist patients	
		and their family to	
		cope with emotional	
		distress, grief, anxiety	
		and spiritual needs	
		12. Discuss the legal	
		and ethical issues in	
		nephro and urological	
		nursing	
		13. Identify the	
		sources of stress and	
		manage burnout	
		syndrome among	
		health care providers	
		14. Appreciate the	
		role of alternative	
		system of medicine in	
		the care of patient	
		15. Incorporate	
		evidence based	
		nursing practice and	
		identify the areas of	
		research in the field	
		of nephro and	
		urological nursing	
		16. Teach and	
		supervise nurses and	
		allied health workers.	
		17. Design a layout	
		of kidney transplant	
		unit and dialysis unit	
		18. Develop	
		standards of nephro	
		urological nursing	
		practice	
	This course is desired to	1	
CLINICAL	This course is designed to	At the end of the	PO1,PO2,PO3,
SPECIALITY – II	assist students in developing	course the students	PO4,PO5,PO7,
MEDICAL	expertise and in- depth	will be able to:	PO8
SURGICAL	understanding in the field of	1. Appreciate the	
NURSING -	orthopedic nursing. It will	history and	
ORTHOPEDIC	help students to develop	developments in the	

NUDCINC	advanged strills for musics	field of outbounding	
NURSING Placement : II Year	advanced skills for nursing intervention in various	field of orthopedic	
		nursing	
Hours of	orthopedic conditions. It will	2. Identify the	
Instruction Theory	enable the student to	psycho-social needs	
: 150 Hours	function as orthopedic nurse	of the patient while	
Practical : 950	practitioner/specialist	providing holistic	
Hours Total : 1100	providing quality care. It	care.	
Hours	will further enable the	3. Perform physical	
	student to function as	and psychological	
	educator, manager, and	assessment of	
	researcher in the field of	patients with	
	orthopedic nursing.	orthopedic conditions	
		and disabilities.	
		4. Describe various	
		disease conditions	
		and their	
		management	
		5. Discuss various	
		diagnostic tests	
		required in	
		orthopedic conditions	
		6. Apply nursing	
		process in providing	
		care to patients with	
		orthopedic conditions	
		and those requiring	
		rehabilitation.	
		7. Recognize and	
		manage orthopedic	
		emergencies.	
		8. Describe recent	
		technologies and	
		treatment modalities	
		in the management of	
		patients with	
		orthopedic conditions	
		and those requiring	
		rehabilitation. 9.	
		Integrate the concept	
		of family centered,	
		long term care and	
		community based	
		rehabilitation to	
		patients with	
		orthopedic	
		conditions.	
		10. Counsel the	
		patients and their	
		families with	
		orthopedic conditions	
	1	stinopedie conditions	

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		11. Describe various	
		orthotic and	
		prosthetic appliances	
		12. Appreciate the	
		legal and ethical	
		issues pertaining to	
		patients with	
		orthopedic conditions	
		and those requiring	
		rehabilitation. 13.	
		Appreciate the role of	
		alternative system of	
		medicine in care of	
		patients with	
		orthopedic conditions	
		14. Incorporate	
		evidence based	
		nursing practice and	
		identify the areas of	
		research in the field	
		of orthopedic	
		nursing.	
		15. Recognize the	
		role of orthopedic	
		nurse practitioner and	
		as a member of the	
		orthopedic and	
		rehabilitation team.	
		16. Teach orthopedic	
		nursing to	
		undergraduate	
		students and in-	
		service nurses. 17.	
		Prepare a design and	
		layout of orthopedic	
		and rehabilitative	
		units.	
CLINICAL	This course is designed to	At the end of the	PO1,PO2,PO3,
SPECIALITY - II	assist students in developing	course the students	PO4,PO5,PO7,
MEDICAL	expertise and in- depth	will be able to	PO8
SURGICAL	understanding in the field of	1. Appreciate trends	
NURSING -	gastro enterology Nursing. It	and issues related to	
GASTRO	will help students to develop	gastro enterology	
ENTEROLOGY	advanced skills for nursing	nusing	
NURSING	intervention in various	2. Describe the	
Placement : II Year	gastro enterology conditions.	epidemiology,	
Hours of	It will enable the student to	etiology,	
Instruction Theory	function as gastro enterology	pathophysiology and	
: 150 hrs. Practical	nurse practitioner/specialist	diagnostic assessment	
: 950 hrs. Total :	and provide quality care. It	of gastrointestinal	
	and provide quality cure. It	- Subtronitobilitat	

1100 hrs.	will further enable the	conditions
1100 1113.	student to function as	3. Participate in
	educator, manager, and	national health
	researcher in the field of	programs for health
	gastro enterology nursing	promotion,
	gastro enterology hursing	prevention and
		rehabilitation of
		patients with
		gastrointestinal
		conditions
		4. Perform physical,
		psychosocial &
		spiritual assessment
		5. Assist in various
		diagnostic,
		therapeutic and
		surgical procedures 6.
		Provide
		comprehensive care
		to patients with
		gastrointestinal
		conditions
		7. Describe the
		various drugs used in
		gastrointestinal
		conditions and nurses
		responsibility
		8. Demonstrate skill
		in handling various
		equipments/gadgets
		used for patients with
		gastrointestinal
		conditions
		9. Appreciate team
		work & coordinate
		activities related to
		patient care.
		10. Practice infection
		control measures.
		11. Identify
		emergencies and
		complications & take
		appropriate measures
		12. Assist patients
		and their family to
		cope with emotional
		distress, grief, anxiety
		and spiritual needs
		13. Discuss the legal
		and ethical issues in

		CE nursing	
		GE nursing	
		14. Identify the	
		sources of stress and	
		manage burnout	
		syndrome among	
		health care providers	
		15. Appreciate the	
		role of alternative	
		system of medicine in	
		care of patient	
		16. Incorporate	
		evidence based	
		nursing practice and	
		identify the areas of	
		research in the field	
		of gastrointestinal	
		nursing 17. Teach	
		and supervise nurses	
		and allied health	
		workers.	
		18. Design a layout	
		of Gastro entrology	
		intensive care unit	
		(GEICU), liver	
		care/transplant unit	
CLINICAL	This course is designed to	At the end of the	PO1,PO2,PO3,
SPECIALITY – II	assist the student in	course, the student	PO4,PO5,PO7,
OBSTETRIC	developing expertise and in-	will be able to:	PO8
AND	depth understanding in the	1. Describe the	
GYNAECOLOGI	field of Obstetric and	epidemiology,	
CAL NURSING	gynecological Nursing .It	etiology,	
Placement - II	will help the student to	pathophysiology and	
Year	develop advanced nursing	diagnostic assessment	
Hours of	skills for nursing	of women with	
Instruction Theory:	interventions in various	obstetric and	
150 hrs Practical	obstetrical and	gynaecological	
950 hrs Total 1100	gynecological conditions. It	conditions	
hrs	will further enable the	2. Perform physical,	
	students to function as	psychosocial, cultural	
	midwifery nurse	& spiritual	
	practitioner/ specialist,	assessment 3.	
	educator, manager and	Demonstrate	
	researcher in the field of	competence in caring	
	obstetric and gynecological	for women with	
	nursing.	obstetrical and	
		gynaecological	
		conditions	
		4. Demonstrate	
		competence in caring	
		for high risk	
		101 IIIgii 115K	

		newborn. 5. Identify	
		and Manage	
		obstetrical and	
		neonatal emergencies	
		as per protocol.	
		6. Practice infection	
		control measures	
		7. Utilize recent	
		technology and	
		various diagnostic,	
		therapeutic	
		modalities in the	
		management of	
		obstetrical,	
		gynecological and	
		neonatal care.	
		8. Demonstrate skill	
		in handling various	
		equipments/gadgets	
		used for obstetrical,	
		gynaecological and	
		neonatal care	
		9. Teach and	
		supervise nurses and	
		allied health workers.	
		10. Design a layout	
		of speciality units of	
		obstetrics and	
		gynecology	
		11. Develop	
		standards for	
		obstetrical and	
		gynaecological	
		nursing practice.	
		12. Counsel women	
		and families	
		13. Incorporate	
		evidence based	
		nursing practice and	
		identify the areas of	
		research in the field	
		of obstetrical and	
		gynaecological	
		nursing	
CLINICAL	This course is designed to	At the end of the	PO1,PO2,PO3,
SPECIALTY –II	assist students in developing	course the students	PO4,PO5,PO7,
PEDIATRIC	expertise and in- depth	will be able to:	PO8
(CHILD	understanding in the field of	1. Apply the nursing	1.00
	-		
HEALTH) NURSING	Pediatric Nursing. It will help students to develop	process in the care of ill infants to pre	
1 8 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Placement : II Year	advanced skills for nursing	adolescents in	
	intervention in various	hospital and	
	pediatric medical and	community	
	surgical conditions. It will	2. Demonstrate	
	enable the student to	advanced	
	function as pediatric nurse	skills/competence in	
	practitioner/specialist. It will	nursing management	
	further enable the student to	of children with	
	function as educator,	medical and surgical	
	manager, and researcher in	problems 3.	
	the field of Paediatric	Recognize and	
	nursing	manage emergencies	
		in children	
		4. Provide nursing	
		care to critically ill	
		children 5. Utilize the	
		recent technology and	
		various treatment	
		modalities in the	
		management of high risk children	
		6. Prepare a design	
		for layout and	
		describe standards for	
		management of	
		pediatric	
		units/hospitals 7.	
		Identify areas of	
		research in the field	
		of pediatric nursing	
CLINICAL	This course is designed to	At the end of the	PO1,PO2,PO3,
SPECIALITY - II	assist students in developing	course the students	PO4,PO5,PO7,
PSYCHIATRIC	expertise and in- depth	will be able to:	PO8
(MENTAL	understanding in the field of	1. Apply the nursing	
HEALTH)	Psychiatric Nursing. It will	process in the care of	
NURSING	help students to develop	patients with mental	
Placement: II Year	advanced skills for nursing	disorders in hospital	
Hours of	intervention in various	and community	
Instruction Theory 150 hrs Practical	psychiatric conditions. It will enable the student to	2. Demonstrate advanced	
950 hrs Total :	function as psychiatric nurse	skills/competence in	
1100 Hours	practitioner/specialist. It will	nursing management	
1100 110015	further enable the student to	of patients with	
	function as educator,	mental disorders	
	manager, and researcher in	3. Identify and care	
	the field of Psychiatric	for special groups	
	nursing	like children,	
		adolescents, women,	
		elderly, abused and	
		neglected, people	

living with HIV/AIDS. 4. Identify and manage psychiatric emergencies. 5. Provide nursing care to critically ill patients with mental disorders 6. Utilize the recent technology and various treatment modalities in the management of patients with mental disorders 7. Demonstrate skills in carrying out crisis intervention. 8. Appreciate the legal and ethical
Identify and manage psychiatric emergencies.5. Provide nursing care to critically ill patients with mental disorders6. Utilize the recent technology and various treatment modalities in the management of patients with mental disorders7. Demonstrate skills in carrying out crisis intervention. 8. Appreciate the legal and ethical
psychiatric emergencies. 5. Provide nursing care to critically ill patients with mental disorders 6. Utilize the recent technology and various treatment modalities in the management of patients with mental disorders 7. Demonstrate skills in carrying out crisis intervention. 8. Appreciate the legal and ethical
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6. Utilize the recent technology and various treatment modalities in the management of patients with mental disorders 7. Demonstrate skills in carrying out crisis intervention. 8. Appreciate the legal and ethical
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modalities in the management of patients with mental disorders7. Demonstrate skills in carrying out crisis intervention.8. Appreciate the legal and ethical
management of patients with mental disorders 7. Demonstrate skills in carrying out crisis intervention. 8. Appreciate the legal and ethical
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patients with mental disorders 7. Demonstrate skills in carrying out crisis intervention. 8. Appreciate the legal and ethical
disorders 7. Demonstrate skills in carrying out crisis intervention. 8. Appreciate the legal and ethical
<ul> <li>7. Demonstrate skills in carrying out crisis intervention.</li> <li>8. Appreciate the legal and ethical</li> </ul>
in carrying out crisis intervention. 8. Appreciate the legal and ethical
intervention. 8. Appreciate the legal and ethical
8. Appreciate the legal and ethical
legal and ethical
issues pertaining to
psychiatric nursing.
9. Identify areas of
research in the field
of psychiatric
nursing.
10. Prepare a design for layout and
describe standards for
management of
Psychiatric
units/emergency
units/hospitals
11. Teach
psychiatric nursing
to undergraduate
students & in-service
CLINICAL This course is designed to At the end of the PO1,PO2,PO3,
SPECIALITY – II       assist students in developing       course the students       PO4,PO5,PO7,
COMMUNITYexpertise and in- depthwill be able to:PO8
HEALTH understanding in the field of 1. Appreciate trends
NURSING         community health nursing. It         and issues related to
Placement : II Year will help students to develop community health
advanced skills for nursing Nursing-
intervention in various reproductive and
aspects of community health child health, school
care settings. It will enable health, Occupational
the student to function as health, international

practitioner/specialist. It will	geriatric and mental
further enable the student to	health.
function as educator,	2. Apply
manager and researcher in	epidemiological
the field of community	concepts and
health nursing.	principles in
nearth hursing.	
	community health
	nursing practice
	3. Perform
	community health
	assessment and plan
	health programmes 4.
	Describe the various
	components of
	Reproductive and
	child health
	programme.
	5. Demonstrate
	leadership abilities in
	organizing
	community health
	•
	nursing services by
	using inter-sectoral
	approach.
	6. Describe the role
	and responsibilities of
	community health
	nurse in various
	national health and
	family welfare
	programmes
	7. Participate in the
	implementation of
	various national
	health and family
	welfare programme
	8. Demonstrate
	competencies in
	providing family
	centered nursing care
	independently
	9.
	Participate/Conduct
	research for new
	insights and
	innovative solutions
	to health problems
	10. Teach and
	supervise nurses and
	allied health workers.
 l	

11. Design a layout
of sub center/Primary
health
center/Community
health cenre and
develop standards for
community health
nursing practice.