Programme	Programme Outcomes	Course Name & Outcomes
Name		
POST BASIC	• PO1-	NURSING FOUNDATION
BACHELOR OF	Assess health status, identify	• CO1-
SCIENCE IN	nursing needs, plan, implement	Identify professional aspects of nursing.
NURSING	and evaluate nursing care for	
	patients / clients that contribute to	• CO2-
	health of individuals, families and	Explain theories of nursing.
	communities.	
		• CO3-
	• PO2-	Identify ethical aspects of nursing profession.
	Demonstrate competency in	
	techniques of nursing based on	• CO4-
	concepts and principles from	Utilize steps of nursing process.
	selected areas of nursing, physical,	
	biological and behavioral sciences.	• CO5-
	DOA	Identify the role of the nurse in various levels
	• PO3-	of health services.
	Participate as members of health	
	team in the promotive, preventive, curative and restorative health care	• CO6-
	delivery system of the country.	Appreciate the significance of quality
	derivery system of the country.	assurance in nursing.
	• PO4-	• CO7-
	Demonstrate skills in	Explain current trends in health and nursing.
	communication and interpersonal	
	relationship.	NUTRITION & DIETITICS
	• PO5-	• CO1-
	Demonstrate leadership qualities	Explain the principles and practices of
	and decision-making abilities in	nutrition and dietetics.

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	various situations.	
		• CO2-
•	PO6-	Plan therapeutic diets in different settings.
	Demonstrate skills in teaching to	
	individuals and groups in	• CO3-
	community health settings.	Identify nutritional needs of different age
		groups and plan diet accordingly.
•	P07-	
	Demonstrate managerial skills in	• CO4-
	community health settings.	Prepare meals using different methods
		utilizing cookery rules.
•	PO8-	
	Practice ethical values in their	<b>BIOCHEMISTRY &amp; BIOPHYSICS</b>
	personal and professional life.	
		• CO1-
•	PO9-	Identify the basic principles of Biochemistry
	Participate in research activities	and Biophysics.
	and utilize research findings in	
	improving nursing practice.	• CO2-
		Synthesize the knowledge of these principles
•	PO10-	in various nursing situations.
	Recognize the need for continued	
	learning for their personal and	<b>PSYCHOLOGY</b>
	professional development.	
	. 1	• CO1-
		Apply psychological principles while
		performing nursing duties.
		Performing noroning dataon
		• CO2-
		Distinguish the psychological processes
		during health and sickness.

• CO3-
Analyze own behaviour patterns.
• CO4-
Tabulate the psychological needs of the
patients for planning nursing care.
• CO5-
Participate in psychometric assessment of the
client.
MICROBIOLOGY
• CO1-
Identify common disease producing micro-
organisms.
• CO2-
Explain the basic principles of microbiology
and their significance in health and disease.
• CO3-
Demonstrate skill in handling specimens.
• CO4-
Explain various methods of dis-infection and
sterilization.
• CO5-
Identify the role of the nurse in hospital
infection control system.

## MATERNAL NURSING

## • CO1-

Describe the physiology of pregnancy, labour and puerperium.

## • CO2-

Manage normal pregnancy, labour and puerperium.

## • CO3-

Explain the physiology of lactation and advice on management of breast feeding.

## • CO4-

Be skilled in providing pre and post operative nursing care in obstetric conditions.

## • CO5-

Identify and manage high risk pregnancy including appropriate referrals.

## • CO6-

Propagate the concept and motivate acceptance of family planning methods.

#### • CO7-

Teach, guide and supervise auxiliary midwifery personnel.

## **CHILD HEALTH NURSING**

#### • CO1-

Explain the modem concept of child care and the principles of child health nursing.

## • CO2-

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

#### • CO3-

Manage sick as well as healthy neonates and children.

## • CO4-

Identity various aspects of preventive pediatric nursing and apply them in providing nursing care to children in hospital and community.

#### MEDICAL SURGICAL NURSING

## • CO1-

Explain relevant Anatomy and Physiology of various systems of the body.

## • CO2-

Explain pathophysiology of various disorders.

• CO3-.

Explain the actions, side effects and nursing implications in administering drugs for various disorders.

## • CO4-.

Discuss the recent advancement in the treatment and care of patients with medical surgical conditions.

## • CO5-

Develop skill in giving comprehensive nursing care to patients following the steps of nursing process.

## • CO6-

Assist the patients and their families in identifying and meeting their own health needs.

## • CO7-

Appreciate the role of the nurse in the medical surgical health team.

## **ENGLISH**

- **CO1-** Ability to speak and write grammatically correct English
- **CO2** Effective skill in reading and understanding the English language.
- CO3- Skill in reporting

## **SOCIOLOGY**

#### • CO1-

Describe sociological concepts that is applicable to nursing.

## • CO2-

Determine role of sociology in nursing as related to social institutions in India

## • CO3-

Develop positive attitudes towards individual, family and community

## **COMMUNITY HEALTH NURSING**

## • CO1-

Explain the concept of various factors contributing to health of individual, family and community.

# CO2-

Identify the role of community health nurse.

#### • CO3-

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Describe national health care delivery system.

## • CO4-

Describe epidemiological methods and principles of prevention and control of illness

in the community. CO5-• Identify the role of personnel working in the community health set up. CO6-• Plan the work of community health nurse and supervise and train health workers. MENTAL HEALTH AND NURSING CO1- Identify and describe the philosophy and principles of mental health nursing. CO2- Describe the historical development of mental health and psychiatric nursing. **CO3-** Classify mental disorders. CO4- Develop skill in history taking and performing mental status examination. CO5- Describe etiological factors, psychopathology, clinical features, diagnostic criteria and treatment methods used for mental disorders. CO6- Manage the patients with various mental disorders.

• CO7- Communicate therapeutically with
patients and their families.
• <b>CO8-</b> Identify role of the nurse in preventive
psychiatry.
• <b>CO9-</b> Identify the legal aspects in practice of
mental health and psychiatric nursing.
<b>INTRODUCTION TO NURSING</b>
<b>EDUCATION</b>
• CO1-
Describe the philosophy and principles of
education.
• CO2-
Explain the teaching - learning process
• CO3-
Develop the ability to teach, using various
methods and media.
• CO4-
Describe the process of assessment.
• CO5-
Describe the administrative aspects of school
of nursing
or nurshig
• CO6-

Participate in planning and organizing an in-
service education programme.
• CO7-
Develop basic skill of counseling and
guidance.
<b>INTRODUCTION TO NURSING SERVICE</b>
ADMINISTRATION
• CO1-
Identify the principles of administration
• CO2-
Describe the principles and techniques of
supervision
• CO3-
Explain the principles and methods of
personnel management
• CO4-
Explain the principles of Budgeting
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• CO5-
Organize and manage a nursing unit
effectively
• CO6-
Identify dynamics of organizational behavior,
styles and functions of effective leadership.

# INTRODUCTION TO NURSING RESEARCH & STATISTICS

## • CO1-

Define the terms and concepts of nursing research

## • CO2-

Identify needs and scope of nursing research

# • **CO3-** Identify and define a research problem

## • CO4-

Locate and list sources of literature for a specific study

## • CO5-

Describe different research approaches, methods of data collection and sampling techniques with a special reference to survey method.

## • CO6-

Develop tool for data collection

## • CO7-

Enumerate steps of data analysis and present data summary in tabular form

• CO8-

	Use descriptive and co-relational statistics in data analysis
	• CO10-
	Conduct a group research project