

Sri Devaraj Urs College of Nursing (A unit of Sri Devaraj Urs Educational Trust)

Post Box No. 7, Tamaka, Kolar-563 103, Karnataka.

(Affiliated to RGUHS, Bangalore and Recognized by KNC, Bangalore & INC, New Delhi)

ISO 9001: 2015 Certified & NAAC Accredited

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Course outcome with method of assessment of Post Basic B.Sc(N)

Sl. No.	Programme	Course	Course outcome	Method of Assessment
1	I PB.Sc(N)	Nursing Foundation	CO1-Describe the concept of nursing, development, trends, and conduct for nurses. CO2- Explain ethical and legal aspects in nursing - Explain concept and scope of nursing - Describe values, code of ethical and professional conduct for nurses of India CO3- Explain the nursing theories CO4- Explain the concept, uses, format and steps of nursing process - Documents nursing process as per the format CO5- Explain primary health concepts CO6- Explain biomedical waste products, collection, color coding and disposal	Internal Assessment- Model exam University exam-

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2	I PB.Sc(N)	Nutrition & Dietetics	CO1- Describe the relationship between nutrition & health	Internal Assessment-
			CO2-Describe and plan balanced diet for different	Model exam
			categories of people	University exam-
			CO3- Describe and plan balanced diet for different	**
		_	categories of people	
			CO4- Describe various national programmes related to	
			nutrition	
			- Describe the role of nurse in assessment of	
		y.	nutritional status and nutrition education	
	I PB.Sc(N)	Biochemistry & Bio	CO1-Describe the structure composition and functions of	Internal Assessment-
		physics	cell	Model exam
			- Differentiate between prokaryote & eukaryote cell	University exam-
			- Identify techniques of Microscopy	
			- Describe the structure and functions of cell	
		0	membrane	
	,		CO2- Explain Sources of water and Electrolytes	
			CO3- Explain the metabolism of carbohydrates	
			CO4- Explain the metabolism of Amini acids and Proteins	
		11	CO4- Explain the metabolism of lipids	
1			CO5- Explain in details bio medical waste management	
			with colour coding	
		Bio physics	CO1-Exaplain unit and measurements along with units	
			CO2-Explain speed, velocity, acceleration	
			CO3- explain gravity in detail	
			CO4-Explain force and work with types and units	

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	CO5-Exaplain in detail *heat * temperature CO5- Explain light and its laws CO6- Explain pressure and its types CO7- Explain frequency, velocity, and hearing CO8- Explain electricity and electromagnetism CO9- Explain atoms, isotopes, and isobars CO10-Explains principles of electronics	
Psychology	C01- Describe the history, scope and methods of psychology C02-Describe sensation, attention, perception C03-describe motivation conflicts and frustration C04-Describe emotions, stress, attitudes and their influence on behavior C05- Explain the concepts of personality and its influence on behavior C06- Describe psychology of people during life cycle C07- Explain individual differences C08- Explain detailed on intelligence and abilities C09- Describe learning and its laws C010- Explain memory and forgetting	Internal Assessment- Model exam University exam-
Microbiology	C01- Explain concepts and principles of microbiology and their importance in nursing C02- Describe identification, laboratory test and diagnosis of microorganism	Internal Assessment- Model exam University exam-





		C03- Explain growth and nutrition of microbes C04- Explain the destruction of micro organism under different techniques C05- Explain microorganism which causes disease C06- Explain mycotic infection and their laboratory tests C07- Describe immunity and hypersensitivity C08- Explain parasites and vectors C09- Describe virus classification and their disease	JKS
		C010- Explain microorganism and food borne infections C011- Explain bio medical waste management	
	Child Health Nursing	C01- Explain the modern concept of child care & principles of child health nursing C02- Describe national policy programs and legislation in relation to child health and welfare. C03-Kist major cause of death during infancy, early & late childhood C04- Describe the major functions and role of the pediatric nurse in care for a hospitalized child. Describe the principles of child health nursing C05- Describe the Normal & development of children at Different ages C06-Identify the needs of children at different a different ages & provide parental guidance identify the nutritional needs C07-of children at different ages and ways of meeting the needs	Internal Assessment- theory and practical Model exam University exam- theory and practical

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	¥.	C08- Appreciate the role of play for normal & sick children appreciate the preventive measure and strategies for children C09- Provide care to normal & high risk neonates C010- Perform neonatal resuscitation C011- recognize and manage common neonatal problem C012- Provide nursing care in common childhood diseases identify measure to prevent common childhood diseases C013- Manage the child with behavioral & social problem identify the social & welfare services for challenged children	
The same of the sa	irsing	C01- Appreciate the trends in medical and surgical nursing C02- Describe the role of nurse in caring for adult patient in hospital and community C03- Describe concepts of medical surgical asepsis C03- Describe problems with fluid and electrolyte imbalance C04-Describe management with dyspnea, fever, shock, unconsciousness, pain illness and patient undergoing surgery	Internal Assessment- theory and practical Model exam University exam- theory and practical

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