

SRI DEVARAJ URS COLLEGE OF NURSING, TAMAKA, KOLAR – 563 103

Format No.	ADM 24
Issue No.	02
Rev No.	00
Date	01-09-2018

Course Outcomes for B.Sc. Nursing I SEMESTER

Sl.	Program	Course	Course Outcome	Method of assessment
No. 1.	I B.Sc.(N) I SEMESTER	Communicative English	CO1: Identify the significance of communicative English for healthcare professionals CO2: Apply the concepts and principles of English Language use in professional development such as pronunciation, vocabulary, grammar, paraphrasing, voice modulation, Spelling, pause and silence CO 3. Demonstrate attentive listening in different hypothetical situations CO4. Converse effectively, appropriately and timely within the given context as an individual or to the team they are communicating with either face to face or by other means CO 5. Read, interpret and comprehend content in text, flow sheet, framework, figures, tables, reports, anecdotes etc CO 6. Analyse the situation and apply critical thinking strategies CO7. Enhance expressions through writing skills CO 8. Apply LSRW (Listening, Speaking, Reading and Writing) Skill in combination to learn, teach, educate and share information, ideas and results.	Para phrasing Short essays Long essays Assessment of the skills based on the check list Summarizing patient documents Report writing Internal Assessment Speaking, listening and reading skill
3.	I B.Sc.(N) I SEMESTER	Applied Anatomy	CO1: Describe the anatomical terms, CO2:Explain the general and microscopic structure of each system of the body CO3. Identify relative positions of the major body organs as well as their general anatomic locations CO4. Explore the effect of alterations in structure CO5. Apply knowledge of anatomic structures to analyze clinical situations and therapeutic applications	Short answer questions Objective type, MCQ, Internal Assessment

SI. No.	Program	Course	Course Outcome	Method of assessment
4.	I B.Sc.(N) I SEMESTER	Applied Physiology	CO1 Develop understanding of the normal functioning of various organ systems of the body CO2. Identify the relative contribution of each organ system towards maintenance of homeostasis CO3. Describe the effect of alterations in functions CO4. Apply knowledge of physiological basis to analyze clinical situations and therapeutic applications	Short answer questions Objective type, MCQ critical reflection, Internal Assessment
5	I B.Sc.(N) I SEMESTER	Applied Sociology	CO1: Identify the scope and significance of sociology in nursing CO2. Apply the knowledge of social structure and different culture in a society in identifying social needs of sick clients CO3. Identify the impact of culture on health and illness CO4. Develop understanding about types of family, marriage and its legislation CO5. Identify different types of caste, class, social change and its influence on health and health practices CO6. Develop understanding about social organization and disorganization and social problems in India CO7. Integrate the knowledge of clinical sociology and its uses in crisis intervention	Essay type Short answers Assessment of report on community identification Assessment of family case study Assessment of report on community survey Assessment of visit reports Internal Assessment Essay type
6	I B.Sc.(N) I SEMESTER	Applied Psychology	CO1 Identify the importance of psychology in individual and professional life CO2. Develop understanding of the biological and psychological basis of human behaviour CO3. Identify the role of nurse in promoting mental health and dealing with altered personality CO4. Perform the role of nurses applicable to the psychology of different age groups CO5. Identify the cognitive and affective needs of clients CO6. Integrate the principles of motivation and emotion in performing the role of nurse in caring for emotionally sick client. CO7. Demonstrate basic understanding of psychological assessment and nurse's role CO8. Apply the knowledge of soft skills in workplace and society CO9. Apply the knowledge of self-empowerment in workplace, society and personal	Short answers Internal Assessment
7	I B.Sc.(N) I SEMESTEI	Nursing Foundations-I including First Aid Module (Theory)	life CO1: Develop understanding about the concept of health, illness and scope of nursing within health care services CO2. Apply values, code of ethics and professional conduct in professional life CO 3. Apply the principles and methods of effective communication in establishing communication links with patients, families and other health team members CO 4. Develop skill in recording and reporting CO5. Demonstrate competency in monitoring and documenting vital signs CO6. Develop understanding about fundamentals of health assessment and perform health assessment in supervised clinical settings	Essay type Short answers Objective type

8	I B.Sc.(N)	Nursing Foundations –I	CO7. Describe the principles and techniques of infection control and biomedical waste management CO8. Identify and meet the comfort needs of the patients CO9. Perform admission, transfer, and discharge of a patient under supervision applying the knowledge CO10. Demonstrate understanding and application of knowledge in caring for patients with restricted mobility CO11. Identify the educational needs of patients and demonstrate basic skills of patient education CO1:Maintain effective human relations(projecting professional image) CO2: Communicate effectively with patient, families and team members	Clinical annation!
	SEMESTER	(Practical-I)	CO3: Demonstrate skills in techniques of recording and reporting CO4: Demonstrate skill in monitoring vital signs	Clinical practical examination
			CO5: Dare of patients with altered vital signs	Assess with checklist
			CO6: Demonstrate skill in implementing standard precautions and use of PPE	and clinical practical
			CO7: Demonstrate skill in meeting the comfort needs of the patient	examination
			CO8: Provide safe and clean environment	Lecture discussion
			CO9: Demonstrate skill in administration, transfer and discharge of a patient	Case discussions
			CO10: Demonstrate skill in caring for patients with restricted mobility	Demonstration
			CO11: plan and provide appropriate health teaching following the principles	Role play
			CO12: Acquire skills in assessing and performing first aid during emergencies	Internal Assessment
			II SEMESTER	
Sl.No.	Program	Course	Course Outcome	Method of assessment
1	I B.Sc.(N)	Applied	CO1: Describe the metabolism of carbohydrates and its alterations	
	II	Biochemistry	CO2. Explain the metabolism of lipids and its alterations	Short answer
	SEMESTER		CO3. Explain the metabolism of proteins and amino acids and its alterations	questions
			CO4. Explain clinical enzymology in various disease conditions	Objective type
			CO5. Explain acid base balance, imbalance and its clinical significance	Internal Assessment
			CO 6. Describe the metabolism of hemoglobin and its clinical significance	
			CO 7. Explain different function tests and interpret the findings	
			CO8. Illustrate the immunochemistry	

2	I B.Sc.(N) II SEMESTER	Applied Nutrition and Dietetics	CO1: Identify the importance of nutrition in health and wellness. CO2. Apply nutrient and dietary modifications in caring patients. CO3. Explain the principles and practices of Nutrition and Dietetics. CO4. Identify nutritional needs of different age groups and plan a balanced diet for them. CO5. Identify the dietary principles for different diseases. CO6. Plan therapeutic diet for patients suffering from various disease conditions. CO 7. Prepare meals using different methods and cookery rules.	Short answer questions Objective type Quiz Nutrition Assessment Report Diet planning OSCE Internal Assessment
3	I B.Sc.(N) II SEMESTER	Nursing Foundations-II (Theory)	CO1: Develop understanding about fundamentals of health assessment and perform health assessment in supervised clinical settings. CO2. Demonstrate fundamental skills of assessment, planning, implementation and evaluation of nursing care using Nursing process approach in supervised clinical settings CO3. Assess the Nutritional needs of patients and provide relevant care under supervision CO 4. Identify and meet the hygienic needs of patient CO5:Identify and meet the elimination needs of patient CO6: Interpret findings of specimen testing applying the knowledge of normal values CO7. Promote oxygenation based on identified oxygenation needs of patients under supervision CO8. Review the concept of fluid, electrolyte balance integrating the knowledge of applied physiology CO9. Apply the knowledge of the principles, routes, effects of administration of medications in administering medication CO10. Calculate conversions of drugs and dosages within and between systems of measurements CO11. Demonstrate knowledge and understanding in caring for patients with altered functioning of sense organs and unconsciousness CO12. Explain loss, death and grief CO13. Describe sexual development and sexuality CO14. Identify stressors and stress adaptation modes CO15. Integrate the knowledge of culture and cultural differences in meeting the spiritual needs CO16. Explain the introductory concepts relevant to models of health and illness in patient	Short answers Long essay Objective type Assess skills with check list & evaluation of care plan, assessment of diet plan Internal Assessment

4	I B.Sc.(N) II SEMESTER	Nursing Foundations- II(PRACTICAL)	CO1: Perform health assessment of each body system CO2:Develop skills in assessment, planning, implementation and evaluation of nursing care using Nursing process approach CO3: Identify and meet the Nutritional needs of patients CO4: implement basic nursing techniques in meeting hygienic needs of patent. CO5:Plan and Implement care to meet the elimination needs of patient CO6: Develop skills in instructing and collecting samples for investigation. CO7: Perform simple lab tests and analyze & interpret common diagnostic values CO8: Identify patients with impaired oxygenation and demonstrate skill in caring for patients with impaired oxygenation CO9: Identify and demonstrate skill in caring for patients with fluid, electrolyte and acid – base imbalances CO10: Assess, plan, implement & evaluate the basic care needs of patients with altered functioning of sense organs and unconsciousness CO11: Care for terminally ill and dying patient	Clinical practical examination Assess with checklist and clinical practical examination Lecture discussion Case discussions Demonstration Role play OSCE Internal Assessment



5 1	B.Sc.(N)	HEALTH/	CO1: Develop a basic understanding of computer applications in patient care	Essay
67	II	NURSING	and nursing practice.	Short answers
Si	EMESTER	INFORMATICS AND	CO2: Apply the knowledge of computer and information technology in	Objective type questions Assessment of skills using
		TECHNOLOGY	patient care and nursing education, practice, administration and research.	checklist
			CO3: Describe the principles of health informatics and its use in developing	Assessment of assignment
			efficient health care	Assessment of reports.
			CO4: Demonstrate the use of information system in health care for patient	
			care and utilization nursing data	
			CO5: Demonstrated the knowledge of using electronic health record(EHR)	
1			system in clinical practice	
			CO6: Apply the knowledge of interoperability standards in clinical setting	
			CO7: Apply the knowledge of information and communication technology in	
			public health promotion	
			CO8: Utilize the functionalities of nursing information system(NIS) in	
			nursing	
1			CO9: Demonstrate the skills of using data in management of health care	
			CO10: Apply the knowledge of the principles of digital ethical and legal	
			issues in clinical practice	
			CO11: Utilize evidence-based practice in informatics and technology for	
			providing quality patient care.	
			CO12: Update and utilize evidence based practices in nursing education,	
			administration, and practice.	





Phone: 9480880802

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

E-mail: sduconson@yahoo.com,

Website: sducon.ac.in

Course Outcomes for B.Sc. Nursing

SI.	Program	Course	Course Outcome	Method of assessment
No. 1.	I B.Sc.(N)	English	CO1: Speak and write grammatically correct English CO2: Develop ability to read, understand and express meaningfully the Prescribed text. CO3: Develop writing skills CO4: Develop skill in spoken English CO5: Develop skill in listening comprehension	Internal Assessment Final exam
2.		Kannada	CO1: Develop ability in utilization of Kannada language in day to day nursing care activities CO2: Orienting kannada language to non- kannada students CO3: Develop skill in giving health education in Kannada to patient community	Internal Assessment Writing health educatio Health education to the patients
3.		Anatomy	CO1: Describe the anatomical terms, organization of human body and structure of cell, tissues, membranes and glands. CO2: Describe the structure & function of bones and joints CO3: Describe the structure and function of muscles CO4: Describe the structure & function of nervous system CO5: Explain the structure & functions of sensory organs CO6: Describe the structure & function of circulatory and lymphatic system CO7: Describe the structure & functions of respiratory system.	Internal Assessment Model Exam University exam

NAAC CO-ORDINATOR



9	CO8: Describe the structure & functions of digestive system.	
	CO9: Describe the structure & functions of excretory system	
	CO10: Describe the structure & functions of endocrine system	
	CO11: Describe the structure & functions of reproductive system	

SI. No.	Program	Course	Course Outcome	Method of assessment
١.	I B.Sc.(N)	Physiology	CO1: Describe the physiology of cell, tissues, membranes and glands	
			CO2:Describe the bone formation and growth and movements of	Internal Assessment
			skeleton system	Model Exam
			CO3: Describe the muscle movements and tone and demonstrate muscle contraction and tone	University exam
			CO4: Describe the physiology of nerve stimulus, reflexes, brain, cranial and	
			spinal nerves . Demonstrate reflex action and stimulus	
			CO5: Describe the physiology of blood and functions of Heart.	
			*Demonstrate blood cell count, coagulation, grouping	
			Hb: BP and Pulse monitoring CO6: Describe the physiology and mechanisms of respiration	
			*Demonstrates spirometry	
	1		CO7: Describe the Physiology of digestive system	
	1		*Demonstrates BMR	
			CO8: Describe the Physiology of excretory system	
			CO9: Describe the physiology of sensory organs	
			CO10: Describe the physiology of endocrine glands	
			CO11:Describe the physiology of male and female reproductive system	
			CO12:Describe the Physiology of Lymphatic and Immunological System	
5.	1 B.Sc.(N)	Nutrition	CO1: Describe the relationship between nutrition & Health.	
			CO2: Describe the classification, functions, sources and recommended daily	Preparation of therapeuti
			allowances (RDA) of carbohydrates	diet
			CO3: Describe the classification, functions, sources and recommended daily	Internal Assessment
			allowances (RDA) of Fats	Model Exam
			CO4: Describe the classification, functions, sources and recommended daily allowances (RDA) of Proteins	University exam
			CO5: Describe the daily calorie requirement for different categories of people	
			CO6: Describe the classification, functions, sources and recommended daily	
		2	allowances (RDA) of Vitamins	210
	AgAR	1	CO7: Describe the classification, functions, sources and recommended daily	Chil
	1,00	^	allowances (RDA) of Minerals	raj Urs Cottage of Nursing naka, Kolar-563103
	l = = ln	CIMATO	CO8: Describe the sources, functions and requirements of Water & electrolytes	raj Uks Coffage of the rajusta, Kolar-563103
	I LAC EQ.	112 of Nur	CO9: Describe the Cookery rules and preservation of nutrients	naka, Kolar-303-

			* Prepare and serve simple beverages and different types of food. CO10: Describe and plan balanced diet for different categories of people CO11: Describe various national programmes related to nutrition * Describe the role of nurse in assessment of nutritional status and nutrition education	
Sl.No.	Program	Course	Course Outcome	Method of assessment
6.	I B.Sc.(N)	Biochemistry	CO1: Describe the structure Composition and functions of cell *Differentiate between Prokaryote & Eukaryote cell * Identify techniques of Microscopy. CO2: Describe the structure and functions of cell membrane. CO3: Explain the metabolism of carbohydrates CO4: Explain the metabolism of Lipids CO5: Explain the metabolism of Amino acids and Proteins CO6: Describe types, composition and utilization of Vitamins & minerals CO7: Describe Immuno-chemistry	Internal Assessment Model Exam University exam
7.	I B.Sc.(N)	Nursing Foundations	CO1: Describe the concept of health, illness and health care agencies CO2: Explain concept and scope of nursing * Describe values, code of ethics and professional conduct for nurses of India CO3: Explain the admission and discharge procedure * Performs admission and discharge procedure * Performs admission and discharge procedure CO4: *Communicate effectively with patient, families and team members and maintain effective human relations (projecting professional image) * Appreciate the importance of patient teaching in nursing CO5: Explain the concept, uses, format and steps of nursing process * Documents nursing process as per the format CO6: Describe the purposes, types and techniques of recording and reporting CO7: Describe principles and techniques of monitoring and maintaining vital signs * Monitor and maintain vital signs CO8: Describe purpose and process of health assessment * Describe the health assessment of each body system * Perform health assessment of each body system CO9: Identify the various machinery, equipment and linen and their care CO10: Describe the basic, psychological needs of patient * Describe the principles and techniques for meeting basic, Physiological and psychosocial needs of patient * Perform nursing assessment, plan implement and evaluate the care for meeting basic, physiological and psychosocial needs of patient	Internal Assessment- Theory and Practical Model Exam University exam-theory and practical

NAAC O-ORDINATURESCI Sei Devaraj Urs College of Nursing

Sri Devaraj Circulario Sri Devaraj Circulario Sri Devaraj Circulario Single Sri Devaraj Circulario Sri Devaraj Cir



SI.	Program	Course	waste management in Supervised Clinical settings CO12: Explain the principles, routes, effects of administration of medications * Calculate conversions of drugs and dosages within and between systems of measurements. * Administer drugs by the following routes-oral, Intradermal S ubcutaneous, Intramuscular, Intra Venous topical, inhalation Course Outcome	Method of assessment
No.	Trogram	Course	Course outcome	
9	I B.Sc.(N)	Psychology	 CO1: Describe the history, scope and methods of Psychology CO2: Explain the Biology of Human behaviour CO3: Describe various cognitive processes and their applications CO4: Describe motivation, emotions, stress, attitudes and their influence on behaviour CO5: Explain the concepts of personality and its influence on behaviour CO6: Describe Psychology of people during the life cycle CO7: Describe the characteristics of - Mentally health person - Explain ego defence mechanisms. CO8: Explain the Psychological assessment and role of nurse 	Internal Assessment Model exam University exam
10	I B.Sc.(N)	Microbiology	CO1: Explain concepts and principles of microbiology and their importance in nursing. CO2: Describe structure, classification morphology and growth of bacteria * Identify Micro- organisms CO3: Describe the methods of infection control * Identify the role of nurse in hospital infection control programme CO4: Describe the different disease producing organisms CO5: Explain the concept of immunity, hyper sensitivity and immunization	Internal Assessment Model exam University exam
11	I B.Sc.(N)	Introduction to computers	CO1: Identify & define various concepts used in computer * Identify application of computer in nursing CO2: Describe and Use the Disk Operating System * Demonstrate skill in the use of MS Office CO3: Demonstrate skill in using multi-media * Identify features of computer aided teaching and testing CO4: Demonstrate use of internet and Email CO5: Describe and use the statistical packages CO6: Describe the use of Hospital Management System	Internal Assessment Final exam

Principal Sri Devaraj Urs-College of Nursing Tamaka, Kolar-563103





Dat.

Sri Devaraj Urs College of Nursing

Tamaka, Kolar - 563 103, Karnataka.

Format No.	ADM 15
Issue No.	02
Rev. No.	00
Date	01-09-2018

II B.Sc. (N)

Sl. No.	Program	Course	Course Outcome	Method of assessment
1.	II B.Sc.(N)	Sociology	CO1: Identify the scope and significance of sociology in nursing CO2. Apply the knowledge of social structure and different culture in a society in identifying social needs of sick clients CO3. Identify the impact of culture on health and illness CO4. Develop understanding about types of family, marriage and its legislation CO5. Identify different types of caste, class, social change and its influence on health and health practices CO6. Develop understanding about social organization and disorganization and social problems in India CO7. Integrate the knowledge of clinical sociology and its uses in crisis intervention	Essay type Short answers Assessment of report on community identification Assessment of family case study Assessment of report on community survey Assessment of visit reports Internal Assessment

NAAC COPORDINATOR
Sai Devaraj Urs College of Nursing
Tamaka, Kolar-563103

. II B.Sc.(N)	Pharmacology	CO1: Describe pharmaco-kinetics, classification and the principles of drug	Short answers
. II Dioci(i)	1 mar macology	administration	Objective type
		CO2: Explain Chemotherapy of specific infections and infestations and	Internal Assessment
	٧.	nurse's responsibilities	memai rissessment
		CO3: Describe Antiseptics disinfectants, insecticides and nurse's	¥
		responsibilities	
		CO4: Describe Drugs acting on Gastro Intestinal system and nurse's	
		responsibilities	
		CO5: Describe Drugs used on Respiratory systems and nurse's	
		responsibilities	
		CO6: Describe Drugs used on Urinary System and nurse's responsibilities	
		CO7: Describe Drugs used in Dead diction, emergency, deficiency of	
		vitamins & minerals, poisoning, for immunization and immuno-	
		suppression and nurse's responsibilities	
251 a	ACCO GRANI	CO8: Describe Drugs used on skin and mucous membranes and nurse's	
	The Colons	responsibilities	
b. 5	MC CO GREAT	responsibilities CO9: Describe Drugs used on Nervous System and nurse's responsibilities	
		CO10: Describe Drugs used on Cardio-vascular System and nurse's	
		responsibilities	,
		CO11:Describe drugs used for hormonal disorders and supplementation,	
		contraception and medical termination of pregnancy and nurse's	
		responsibilities	
		CO12:Demonstrate awareness of the common drugs used in alternative	
		system of medicine	
3. II B.Sc.(N)	Pathology &	CO1: Define the common terms used in pathology	Short answers
	Genetics	-Appreciate the deviations from normal to abnormal structure and	Objective type
	Section-A	functions of	Internal Assessment
		the body system	
		CO2: Explain pathological changes in disease conditions of various systems.	
		CO3: Describe various laboratory tests in assessment and monitoring of	
		disease	
		conditions	
2 20-2		CO4: Describe the laboratory tests for examination of body cavity fluids,	
AGAK		transudates and exudates	
		Describe laboratory tests for examination of Urine and faeces	
	100	COL: Explain nature principles and perspectives of heredity	0.0 -
NAAC FE	2	COT. Explain nature, principles and perspectives of heredity	$\mathcal{L}_{\mathcal{L}}$
Devarati 2012	PINATOR	CO2: Explain Maternal, prenatal and genetic influences on development of	DIVIDA ANTO
Tamaka,		defects and diseases	Devara Urs College of No. 3 Tamaka, Kolar-503103
Idinal-			
NAAC CO	SNATOR	conditions CO4: Describe the laboratory tests for examination of body cavity fluids, transudates and exudates Describe laboratory tests for examination of Urine and faeces CO1: Explain nature, principles and perspectives of heredity CO2: Explain Maternal, prenatal and genetic influences on development of	Ollege of Nu

4. II B.Sc.(N) Medical Surgical Nursing –I (Theory) (Adult including Geriatric) CO2: Describe the concepts of medical surgical asepsis CO3: Describe the concepts of medical surgical asepsis CO3: Describe the concepts of medical surgical asepsis CO3: Describe the common signs, symptoms, problems and their Specific nursing interventions CO3: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of respiratory systems CO4: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of digestive systems CO5: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of genito-urinary system CO6: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of genito-urinary system CO7: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of male reproductive system CO8: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of skin CO9: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of skin CO10: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of skin CO10: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of skin CO10: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults incl				neonates and children CO4: Identify genetic disorders in adolescents and adults CO5: Describe the role of nurse in genetic services and counseling	
Sri Devaraj Urs College of Mursing Tamaka Holar-563103 diagnostic measures and management of patients (adults including elderly) with disorders of musculo – skeletal system	4.	AQAR-2	Surgical Nursing –I (Theory) (Adult including Geriatric)	Describe the role of nurse in caring for adult patient in hospital and community Describe the concepts of medical surgical asepsis CO2: Describe the common signs, symptoms, problems and their Specific nursing interventions CO3: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of respiratory systems CO4: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of digestive systems CO5: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with blood and cardio vascular problems Describe the vascular conditions and its nursing management CO6: Describe the etiology, pathophysiology Clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of genito-urinary system CO7: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of male reproductive system CO8: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of endocrine system CO9: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of skin CO10: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of skin CO10: Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of skin	Objective type Essay type Assessment of skills with checklist Assessment of patient management problem Internal Assessment
Tamaka, Holar-563103 elderly) with disorders of musculo – skeletal system		i Devaraj Urs	plege of Mursin	diagnostic measures and management of patients (adults including	A Lai
		Tamaka. K	olaf-\$63103	elderly) with disorders of musculo – skeletal system	aj Urs College of Nursing

3. ·	CO12:Describe the etiology, pathophysiology clinical manifestations, diagnostic measures and management of patients (adults including elderly) with Communicable Diseases. CO13: Describe the Organization and physical set up of operation theatre Identify the various instruments and equip-ments used for common surgical procedures Describe the infection control measures in the operation theatre Describe the role of the nurse in thePeri Operative nursing care.	

Sl. No.	Program	Course	Course Outcome	Method of assessment
	II B.Sc.(N)	Medical Surgical Nursing –I (Practical) (Adult including Geriatric)	CO2: Provide nursing care to patients with cardiac disorders - Counsel and educate patients and families CO3: Identify skin problems - Provide nursing care to patients with skin disorders & Communicable diseases - Counsel and educate patients and families CO4: Provide nursing care to patients with musculoskeletal disorders Counsel and educate patients and families CO5: Identify instruments used in common operations Participate in Infection control practices in the Operation Theatre Set-up the table/ trolleys for common operative procedures - Assist in giving anesthesia, Assist in the operative procedures - Provide perioperative nursing care	Evaluation of case study Completion of activity record Assess performance with rating scale Internal Assessment
•	II B.Sc.(N)	Community Health Nursing - I (Theory)	CO1: Describe concept and dimensions of health CO2: Describe determinants of health CO3: Describe concept, scope, uses methods and approaches of epidemiology CO4: Describe Epidemiology and nursing management of common Communicable diseases CO5: Describe Epidemiology and nursing manage-ent of common Non communicable diseases	Short answers Essay type Objective type Assessment of survey report Internal Assessment
	NAAC Sri Devar	CO-ORDINATO	CO6: Describe the concepts & scope of Demography - Describe methods of	Devaraj Urs College of Nur Tamaka, Kolar-563103

II B.Sc.(N)	Community Health Nursing-I (Practical)	CO1: Build and Maintain rapport -Identify demographic characteristics, health determinants & community health resources - Diagnose health needs of individual and families - Provide primary care in health Centre - Counsel & educate individual, family & community	Assess clinical performance with rating scale Assess each skill with check Jist Evaluation of family study Observation report and health talk
----------------	--	---	---

SI. No.	Program	Course	Course Outcome	Method of assessment
6.	II B.Sc.(N)	Communication	CO1: Describe the communication process. – Identify techniques of	Respond to clinical incidents
		& Educational Technology	effective communication CO2: Establish effective interpersonal relations with patients families & co-workers	Short answers Objective type Assess performance in
			CO3: Develop effective human relations in context of nursing CO4: Develop basic skill of counselling and guidance CO5: Describe the philosophy & principles of education Explain the teaching learning process CO6: Demonstrate teaching skill using various teaching methods in clinical, classroom & community settings	role play situations Lecture discussion Prepare lesson plan Microteaching Exercise on writing objectives
			CO7: Prepare and use different types of educational media effectively	Prepare different teaching aids
			CO8: Prepare different types of questions for assessment of knowledge, skills and attitudes	Assess the planning & conduct of educational session
	3.4		CO9: Teach individuals, groups and communities about health with their active participation	Internal Assessment
f	1992	, . ,	u.	Principal
	CROT	ADINATOR		evaraj Urs College of Nursh ramaka, Kolar-563103

NAAC OF RDINATOR
Sei Devaraj Urs College of Nursing
Tamaka, Kolar-563103



Sri Devaraj Urs College of Nursing Tamaka, Kolar - 563 103, Karnataka.

Format No.	ADM 15
Issue No.	02
Rev. No.	00
Date	01-09-2018

III YEAR B.Sc (N)

Sl. No.	Programme	Course	Course outcome	Methods of assessment
1	III B.Sc.(N)	Medical Surgical Nursing -II (Adult including Geriatrics) – II (Theory)		Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem AGAR: Tamaka, Kolar-563103 Sri Davaraj Urs Codlege of Nursing Januard, Kolar-563103
			CO9-Describe organization of critical care units	

			Describe the role of nurse in management of patients critical care units		
			CO10-Describe the etiology, pathophysiology, clinical manifestations, assessment, diagnostic measures & management of patients with occupational and industrial health disorder	(20)	
2	III B.Sc.(N)	Medical Surgical Nursing -II (Adult including Geriatrics) (Practical II)	CO1-Provide care to patients with ENT disorders Counsel and educate patient and families CO2-Provide care to patients with Eye disorders Counsel and educate patient and families CO3-Provide care to patients with neurological disorders Counsel and educate patient and families CO4-Provide care to patients with gynecological disorders Counsel and educate patient and families CO5-Provide care to patients with Burns Counsel and educate patient and families CO6-Provide care to patients with Cancer Counsel and educate patient and families CO7-Provide care to critically ill patients Counsel patient and families for grief and bereavement CO8-Provide care to patients in emergency and disaster situation Counsel patient and families for grief and bereavement	ж. 30 ы 7	Assess each skill with checklist Assess performance with rating scale Evaluation of observation report of OPD Completion of activity record Evaluation of case study & health teaching
		A9AP-2	Sri	Devaraj Tamak	of Nursing a, Kolar-563103

3	III B.Sc.(N)	Child Health Nursing	CO1- Explain the modern concept of child care & principles of child	Short answers
		(Theory)	health Nursing	Objective type
1			Describe national policy programs and legislation in relation to	Assessment of skills
1		Control Burger	child health and welfare.	with checklist
				Assessment of field
			Describe the major functions and role of the paediatric nurse in	visits and
			caring for a hospitalized child.	
			Describe the principles of child health nursing	developmental study
			CO2-Describe the Normal growth & development of children at	reports
			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 needs	
			Appreciate the role of play for normal & sick children Appreciate the preventive measures and strategies for children	
			CO3-provide care to normal & high risk neonates	
			Perform neonatal resustation	
			Recognize and manage common neonatal problems	
			a	
1				
			CO4-provide nursing care in common childhood diseases	
			Identify measures to prevent common childhood diseases including	
			immunization	
			CO5-manage the child with behavioural & social problems	
4	III D Co (NI)	Child Health Namein a	Identify the social & welfare services for challenged children	1, 1
4	III B.Sc.(N)	Child Health Nursing	CO1-Provide nursing care to children with various medical disorders	Assess clinical
		(Practical)	Counsel and educate parents	performance with
			CO2-Recognize different pediatric surgical conditions/ malformations	rating scale Assess each skill with
	1		Provide pre and post operative care to children with common paediatric surgical conditions/ malformation Counsel and educate	checklist OSCE/OSPE
			parents	Evaluation GACTOSTE IN A VOIC
			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	study presentation of Nursing
			CO3-Perform assessment of children: Health, Developmental and Anthropo-metric	Healthand Company 100 10 10 10 10 10 10 10 10 10 10 10 10
			Perform Immunization	session
			Give Health Education /Nutritional Education	30331011
	1		CO4-Provide nursing care to critically ill children	Completion of activity
			COT Trottae harsing care to critically in children	record
				record

5	III B.Sc.(N)	Mental Health Nursing (Theory)	CO1-Describes the historical development & current trends in mental health nursing	Objective type
		(Theory)	Describe the epidemiology of mental health problems	Short answers
			Describe the National Mental Health Act, programmes and mental	Essay type
			health policy	Assessment of the
			Discusses the scope of mental health nursing	field visit Assessment of skills
			Describe the concept of normal & abnormal behaviour	with check list
			CO2-Defines the various terms used in mental health nursing	Assessment of patient
			Explains the classification of mental disorders Explain psycho dynamics of maladaptive behaviour	management problems
			Discuss the etiological factors, psychopathology of mental disorders	
			Explain the Principles & standards of mental health nursing	
			Describe the conceptual models of mental health nursing	
			CO3-Describe nature, purpose & process of assessment of mental health	
			status	
			CO4-Identify therapeutic communication techniques Describe therapeutic relationship	
			Describe therapeutic impasse and its intervention	
			CO5-Explain treatment modalities & therapies used in mental disorders and role	
			of the nurse	
			CO6-Describe the etiology, psycho-pathology, clinical manifestations, diagnostic	
			criteria & management of patients with Schizophrenia, and other psychotic disorders	
			CO7-Describe the etiology psycho-pathology, clinical manifestations, diagnostic criteria and management of patients with mood disorders	
			CO8-Describe the etiology, psycho-pathology, clinical manifestations, diagnostic	
			criteria and management of patients with neurotic, stress related and summarization disorders	
			CO9-Describe the etiology psycho-pathology, clinical manifestations, diagnostic criteria and management of patients with substance use disorders	
			CO10-Describe the etiology psycho-pathology, clinical manifestations,	
		AgAR-2	diagnostic	
		177	criteria and management of patients with personality, Sexual & Eating disorders	240-
			CO11-Describe the etiology psycho-pathology, clinical manifestations,	W S
		VALLENATO	diagnostic R criteria and management of childhood and adolescent disorders including	
	r	AAG CO-DEDTHAT	rsing mental deficiency.	
	SH	Tamaka, Kolar-563103		

6	III B.Sc.(N)	Mental Health Nursing (Practical)	CO12-Describe the etiology, psycho-pathology, clinical manifestations, diagnostic criteria and management of organic brain disorders CO13-Identify psychiatric emergencies and carry out crisis intervention CO14-Explain legal aspects applied in mental health settings and role of the nurse CO15-Describe the model of preventive psychiatry Describes Community Mental health services & role of the nurse CO1-Assess patients with mental health problems Observe & assist in therapies Counsel & educate patient, & families CO2-Assessment of children with various mental health problems Counsel and educate children, families & significant others CO3-Assess patients with mental health problems To provide nursing care for patients with various mental health problems Assist in various therapies Counsel & educate patients, families & significant others CO4-To identify patients with various mental disorders To motivate patients for early treatment & follow up To assist in follow up clinic Counsel and educate patient, family and community	Assess performance with rating scale Assess each skill with checklist Evaluation of health education Assessment of observation report Completion of activity record Evaluation of case study, care plan, clinical presentation, process recording Completion of activity
	III B.Sc.(N)	Nursing Research and Statistics	CO1-Describe the concept of research, terms, need and areas of research in Nursing CO2- Explain the steps of research process Identify and state the research problem and objectives CO3-Review the related literature CO4-Describe the research approaches and designs CO5-Explain the sampling process Describe the methods of data collection CO6-Analyze, interpret and summarize the research data CO7- 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. CO8- Communicate and utilize the research findings	Short answers Essay type Objective type questions Oral presentation Assessment of group research project NAAC CO-ORDINA Urs College of Make, Kolar-5631

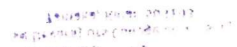
		IV YEAR BSc (N)	
IV Year	Midwifery and Obstetrical Nursing	CO1-Recognise the trends & issues in midwifery and obstetrical nursing	Short answers Objective type
	(Theory)	CO2-Describe the anatomy & physiology of female reproductive system	Assessment of skills with checklist
		CO3-Describe the diagnosis & management of women during antenatal period	Assessment of patient
		CO4-Describe the physiology and stages of labour Describe the management of women during intra-natal period	Assessment of skills with checklist, project
		CO5-Describe the physiology of puerperium Describe the management of women during post-natal period	and field visits reports
		CO6-Describe the Identification and management of women with high risk pregnancy	
		CO7-Describe the Identification and management of women with high risk pregnancy	
		CO8-Describe management of abnormal labour And obstetrical emergencies	
		CO9-Describe management of post natal complications	
		CO10-Identify the high risk neonates and their nursing management	
		CO11-Describe indication, dosage, action, side effects and nurses responsibilities in the administration of drugs used for mothers	
		CO12- Appreciate the importance of family welfare programme	
		Describe the methods of contraception & role of nurse in family welfare programme	
IV Year	Midwifery and	CO1-Assessment of pregnant women	Verification of
	Obstetrical Nursing	CO2-Assess women in labour	findings of
	(Practical)	Carry out per-vaginal examinations	Antenatal
		Conduct normal deliveries Perform episiotomy & suture it	examinations
		Resuscitate newborns	Completion of
	0.4	Assist with Caesarean Sections, MTP and other surgical procedures	casebook recordings
	Agar-2	CO3-Providing nursing care to post natal mother & baby	Assessment of
	\ \ \ \ \	Counsel & teach mother & family for parenthood	clinical performance
	1	CO4-Provide nursing care to newborn at risk	with rating scale Assessment of each
	12 0	CO5-Counsel for and provide family welfare services OR Sti Devaraj Urs College of No. Kolar-56310	rsiMI with checklist
	NAAC CO-ONDINAT	Orsing College of the	3
	Sni Devaraj Urs College of N	Tamaka	*

Tamaka, Kolar-563103

IV Year	Community Health	CO1-Define Concepts, scope, principles and historical development	Short answers
	Nursing -II		Essay type
	(Theory)	CO2-Describe health plans, policies, various health committees and	
		health problems in India	4.5
		CO3-Describe the system of delivery of Community Health Services in	e e
		Rural and Urban areas	
	-	List the functions of various levels and their staffing pattern	
		Explain the components of health services	
		Describe alternative system of health promotion and	
		health maintenance	
		Describe the chain of referral system	
		CO4-Describe Community Health Nursing approaches and concepts	
		Describe the roles and responsibility of Community Health Nursing Personnel	
		CO5-Describe and appreciate the activities of community health nurse in	
		assisting individuals and groups to promote and maintain their health	
		CO6- Describe national health and family welfare programmes and role	
		of a nurse	
		Describe the various health schemes in India	
		CO7-Explain the roles and functions of various national and international	
		health agencies	
IV Year	Community Health	CO1-Identify Community Profile	Assess clinical
	Nursing – II	Identify prevalent communicable and non-communicable diseases	performance with
	(Practical)	Diagnose health needs of individual, families and community Plan, provide and evaluate care	rating scale
		Participate in School Health Program	Evaluation of
		Participate in National Health programs	community survey
		Organize group for self help and involve clients in their own	report family care
		health activities	, study, project and
		provide family welfare services	health talk
		Counsel and educate individual, family and community	Completion of activity record
		Collect vital health statistics	activity record
		Maintain records and reports	Completion of case
			book recording
IV Year	Management of	CO1-Explain the principles and functions of management	Short answers 50/12/2
	Nursing Services and	CO2-Describe the elements and process of management	Essay typeO-ORDINATOR
	Education	CO3-Describe the Management of nursing services in the hospital	AssessataitUp College of Nursi
. (and community CO4-Describe the Management of nursing services in the hospital and community CO4-Describe the concepts, theories and techniques of Organizhanaka, Kolar-s	63 Problem solving
		CO4-Describe the concepts, theories and techniques of Organizational and	exercises

	behavior and human relations	Assessment of
1.	CO5-Participate in planning and organizing in service education program	assignments
-	CO6-Describe management of Nursing education institutions	Performance
	CO7-Describe the ethical and legal responsibilities of a professional nurse.	evaluation by ward
	Explain the nursing practice standards	sister with rating
	CO8-Explain the various opportunities for professional advancement	scale

NAAC COTORDINATOR
Sri Devaraj Urs College of Nursing
Tamaka, Kolar-563103





SRI DEVARAJ URS COLLEGE OF NURSING, TAMAKA, KOLAR - 563 103

Format No.	ADM 24
Issue No.	02
Rev No.	00
Date	01-09-2018

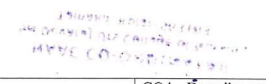
Course Outcomes for P.B.B.Sc Nursing

1ST YEAR Post Basic B.Sc (N)

Sl. No.	Programme	Course	Course outcome	Method of Assessment
1	I P.B.B.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	Short answers Long essay Objective type Assess skills with check list& clinical practical examination Internal Assessment
2	I P.B.B.Sc(N)	Nutrition & Dietetics AQAR-2	CO1- Describe the relationship between nutrition & health CO2-Describe and plan balanced diet for different categories of people CO3- Describe and plan balanced diet for different categories of people	Short answer questions Objective type Internal Assessment

NAAC CO-ORDINATOR
Sai Devaraj Urs College of Nursing
Tamaka, Kelar-563103





			A	
			CO4- Describe various national programmes related to	
			nutrition	6.
		2 -	- Describe the role of nurse in assessment of	
		2.	nutritional status and nutrition education	
3.	I P.B.B.Sc(N)	Biochemistry & Bio	CO1-Describe the structure composition and functions of	Short answer
		physics	cell	questions
			- Differentiate between prokaryote & eukaryote cell	Objective type
			- Identify techniques of Microscopy	Totamed Assessment
			- Describe the structure and functions of cell	Internal Assessment
			membrane	
			CO2- Explain Sources of water and Electrolytes	
			CO3- Explain the metabolism of carbohydrates	
			CO4- Explain the metabolism of Amini acids and Proteins	
			CO4- Explain the metabolism of lipids	
			CO5- Explain in details bio medical waste management with	
			colour coding	
4.	I P.B.B.Sc(N)	Bio physics	CO1-Exaplain unit and measurements along with units	Short answers
			CO2-Explain speed, velocity, acceleration	Long essays
			CO3- explain gravity in detail	
100			CO4-Explain force and work with types and units	
			CO5-Exaplain in detail *heat * temperature	
			CO5- Explain light and its laws	
			CO6- Explain pressure and its types	
			CO7- Explain frequency, velocity, and hearing	0.0
			CO8- Explain electricity and electromagnetism	The I
	AGAR	γ	CO9- Explainatoms, isotopes, and isobars	
	Bight.		CO10-Explains principles of electronics	ndipal
		6 1 100	Sri Devaraj Ur	s College of Nursing
		2/2/1	Tamaka,	Kolar-563103

V ₁ -	251 27 19-11	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
5.	I.P.B.B.Sc(N)	Psychology	C01- Describe the history, scope and methods of	Short answer
	* **		psychology	questions
			C02-Describe sensation, attention, perception	Objective type
	14.1 IV.		C03-describe motivation conflicts and frustration	Internal Assessment
			C04-Describe emotions, stress, attitudes and their influence	memai Assessment
			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	
6.	I P.B.B.Sc(N)	Microbiology	C01- Explain concepts and principles of microbiology and	Short answer
			their importance in nursing	questions
			C02- Describe identification, laboratory test and diagnosis	Objective type
			of microorganism	Internal Assessment
			C03- Explain growth and nutrition of microbes	internal Assessment
			C04- Explain the destruction of microorganism 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	080
		A9AR-2	C010- Explain microorganism and food borne infections	510
] ' 0 }	C011- Explain bio medical waste management	in toal
				Suisand see

NAAC CO-ORDINATOR Sri Devaraj Urs College of Nursing Tamaka, Kolar-563103



7.	I P.B.B.Sc(N)	Child Health Nursing	CO1 Explain the modern consent of shild ages &	Chart array
1.	I I .D.D.SC(N)	Clind Hearth Nursing	C01- Explain the modern concept of child care & principles	Short answers Objective type
			of child health nursing	Assessment of skills
			C02- Describe national policy programs and legislation in	with checklist
			relation to child health and welfare.	Assessment of field
			C03-Kist major cause of death during infancy, early & late	visits and
			childhood	developmental study
			C04- Describe the major functions and role of the pediatric	reports
			nurse in care for a hospitalized child. Describe the	reports
			principles of child health nursing	
			C05- Describe the Normal & development of children at	
			Different ages	
			C06-Identify the needs of children at different at different	
			ages & provide parental guidance identify the nutritional	
			needs	
			C07-of children at different ages and ways of meeting the	
			needs	
			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	910
			identify the social & welfare services for challenged	Chy.
	AQAR		children	Principal Principal
	1,	\wedge	Sri Deva	raj Urs College 03 103
	V	12/2/	Tar	raj Urs College of Nursing naka, Kolar-563103

NAAC COOORDINATOR Sri Devaraj Ürs College of Nursing Tamaka, Kolar-563103

8.	J.P.B.B.Sc(N)	Medical Surgical Nursing	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	Essay type Short answers Objective type Assessment of skills with check list Assessment of patient management problem
9.	I P.B.B.Sc(N)	Maternal Nursing AQAR-2	CO 1- Describe the physiology of pregnancy, labour and puerperium. CO 2- Manage normal pregnancy, labour and puerperium. CO 3- Explain the physiology of lactation and advice on management of breast conditions. CO 4- Be skilled in providing pre and post-operative nursing care in obstetrics conditions. CO 5- Identify and manage high risk pregnancy including appropriate referrals. CO 6- Propagate concept and motivate acceptance of family planning methods. CO 7- Teach, guide and supervise auxiliary midwifery personnel.	answers. Internal assessment Assessment of skill with check list, case study, OSCE.

NAAC CO-ORDINATOR Sri Devaraj Urs College of Mursing Tamaka, Kolar-563103

Sri Devaraj Urs Chilogo of Nursing Tamaka, Kolai-563103



II YEAR P.B.B.Sc (N)

SI. No.	Program	Course	Course outcome	Method of Assessment
1	II P.B.B.Sc(N)	Sociology	CO1-State the importance of sociology in nursing CO2-Describe the inter-relationship of individual in society and community CO3-Describe the influence of culture and disease CO4-Identify various social groups and their interactions CO5- Identify various social groups and their interactions CO6- Explain the process of Social Change CO7-Describe the role of the nurse in dealing with social problems in India	Essay type Short answers Objective type
2	II P.B.B.Sc(N)	Community Health Nursing	CO1- Describe concept and dimensions of health CO2-Explain family health services, objectives, concept, scope and principles CO3- Describe organizational and administration of health services in India CO4- Describe health education, aims, concepts and national plan for health education CO5- Describe epidemiology, its theories and models CO6- Describe bio statistics and vital statistics	Essay type Short answers Assessment of observation report Completion of activity record Evaluation of case study, care plan, clinical presentation, process recording Completion of activity
3.	II P.B.B.Sc(N)	Mental Health Nursing	CO1- Describe the historical development & current trends in mental health nursing - Describe the epidemiology of mental health problems	Essay type Short answers Assess performance with rating scale

NAAC COORDINATOR
SH Devaraj Urs College of Nursing Tamaka, Kolar-563103

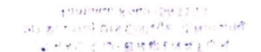


			 Describe the national mental health Act, programmes and mental health policy Discusses the scope of mental health nursing Describe the concept of normal & abnormal behavior CO2- Describe nature, purpose & process of assessment of mental health status CO3-Identify therapeutic communication techniques Describe therapeutic relationship Describe therapeutic impasse and its intervention CO4- Explain treatment modalities & therapies used in mental disorders and role of the nurse CO5- Describe the etiology, psycho-pathology, clinical manifestations, diagnostic criteria & management of patients with schizophrenia, and other psychotic disorders CO6- Describe the management of patient with substance use disorders CO7- Describe the management of sub normality patients 	Assess each skill with checklist Evaluation of health education Assessment of observation report Completion of activity record Evaluation of case study, care plan, clinical presentation, process recording Completion of activity record
4.	II	Introduction to	CO8- Describe psy CO1- Describe philosophy principles education	Essay type
	P.B.B.Sc(N)	Nursing Education AQAR-2	CO2-Explain the teaching – learning process CO3-Devlop the ability to teach, using various methods and media CO4-Develop the ability to teach, using various methods and media CO5- Describe the process of assessment CO6- Describe the administrative aspects of school of nursing CO7-Develop basic skill of counseling and guidance CO8-Participate in planning and organizing an in-service education programme	Short answers Assessment of written assignment, tools preparation microteaching and different methods of teaching, role play,quiz.
Principle of Nursing Sei Devaraj Urs College of Nursing Tamaka, Kolar-563103 Principle of Nursing Sri Devaraj Urs College of Nursing Tamaka, Kolar-563103				

LOWSKY KAN DO. per more stable of the second second 1014-349(MAT34

5. II P.B.B.Sc(N)	Introduction to Nursing Service Administration	CO1-Describe principles and practice of administration CO2-Describe physical layout of nursing unit and its environment CO3-Describe personal management and selection appointment of job description CO4-Describe supervision and leadership CO5- Describe material management, inventory and role of nurse CO6-Explain financial management and budgeting CO7- Describe organizational behavior, human relation and communication	Short answers Essay type Assessment of problem solving exercises Assessment of assignments Performance evaluation by ward sister with rating scale
6. II P.B.B.Sc(N)	Introduction to Nursing Research and Statistics	CO1- Describe to research methodology explain steps and characteristics of nursing research CO2- Describe statement of research problem CO3-Explain types of research approaches CO4-Explain sampling technique and methods of data collection CO5-Exaplain analysis CO6- Describe the proper communication of research findings CO7-Explain introduction to statistics along with tendencies CO8-Describe correlation computation by rank and different methods CO9- Explain bio-statistics CO10-Describe introduction to computers in nursing and its importance	Short answers Essay type Development of research proposal. Assessment of research project.

Sri Devaraj Urs College of Nursing Тап ака, Когат-563103





SRI DEVARAJ URS COLLEGE OF NURSING, TAMAKA, KOLAR - 563 103.

No.	01	
о.	00	
	01	
	01-01-2006	
	о.	o. 00 . 01

M.Sc. (N) Programme

Sl. No	Program	Course	Course outcome	Method of Assessment
1	I M.Sc.(N)	Nursing Education	CO1: Describe the education, aims, concepts and Changes on education. CO2: Describe the concept and theories of teaching and learning CO3: Describe the concept and nature of measurement and evaluation. CO4: Explain the standardized and non standardized tests. CO5: Describe the administration, scoring and Reporting. CO6: Describe the test of intelligence and tests for Special mental and physical abilities. CO7: Describe the concepts need scope and principles of adult learning describe distance education in nursing. CO8: Describe the determinants, process and steps of	Theory and Clinical assignments. project work Internal Assessment Model exam – Theory & Practical University exam-Theory & Practical Theory & Practical

NAAC CO-ORDINATOR Sri Devaraj Uns College of Nursing Tamaka, Kolar-563103



	 CO10: Describe the concept, principles, guidance and counseling services. CO11: Describe the evaluation programmes and curriculum research in nursing. CO12: Describe the planning, organizing staffing, budget and management of nursing educational institution CO13: Describe the development and maintenance of standards and accreditation. 	
Advanced Nursing Practice	 CO1: - Appreciate and analyze the development of nursing as a profession. - Describe the level of preparation of nurses. - Explain various aspects of professional ethics and legal issues. CO2: - Describe political and economic aspects of health care delivery and nursing practice. - Compare health care delivery system in India and aboard. 	 Theory and Clinical assignments. project work Internal Assessment Model exam – Theory & Practical University exam-Theory & Practical
	- Identity the importance of information, education and communication in providing health care service to people.	principal araj Urs College of Nursing amaka, Kolar-563103
		CO11: Describe the evaluation programmes and curriculum research in nursing. CO12: Describe the planning, organizing staffing, budget and management of nursing educational institution CO13: Describe the development and maintenance of standards and accreditation. CO1: Appreciate and analyze the development of nursing as a profession. Describe the level of preparation of nurses. Explain various aspects of professional ethics and legal issues. CO2: Describe political and economic aspects of health care delivery and nursing practice. Compare health care delivery system in India and aboard. Identity the importance of information, education and communication in providing health care service to people.

NAAC CU-OHDINATUR Sri Devaraj Uza Gollege of Nursing Tamaka, Kolar-563103

1

			 education and communication in providing health care service to people. CO3: Explain the concepts of genes, genetic disorder and genetic testing. CO4: Identify the important of epidemiology in health care delivery health surveillance and health informatics. CO5: Explain bio-patho-psychosocial dynamics of health, life style and health care delivery system. CO6: - Identify the important of epidemiology in health care delivery health Surveillance and health informatics. CO7: - Identify steps of nursing process. - Describe the elements of nursing process. CO8: Discuss psychosocial aspects and importance of human relations. CO9: - Identify steps of nursing process. Describe the elements of nursing process. CO9: - Explain the use of computer in patient care delivery system and nursing practice. 	
3	I M.Sc.(N)	Nursing Research	CO1: Define basic research terms and concepts and ethics in Nursing Research. CO2: Review literature utilizing various sources. CO3: Describe the various research approaches and Designs. CO4: Formulate problem statement. CO5: Develop theoretical/conceptual frame work.	 Theory and Clinical assignments. project work Internal Assessment Model exam – Theory & Practical University exam-Theory & Practical

NAAC OD-ORDINATOR
Sri Devaraj Urs Gollege of Nursing
Tamaka, Kolar 563103



4	I M.Sc.(N)	Statistics	CO6: Use appropriate sampling methods. CO7: Discuss various tools and techniques. CO8: Validate the tool & conduct a research study. CO9: Draw conclusions of the study. CO10. Communicate research findings & research findings & utilize research findings. CO11. Critically evaluate nursing research studies. CO12: Write scientific paper for publication. CO1: Discuss the basic concepts and scope of statistics related to health and Nursing Organize tabulate and	 Theory and Clinical assignments. project work
			present data meaningfully. CO2: Use descriptive statistics to analyze the data. CO3: Use descriptive statistics to analyze the data. CO4: Describe the probable methods to predict and interpret results. CO5: Use various inferential statistical Methods to predict and interpret results. CO6: Establish reliability and scoring methods of the tool developed. CO7: Draw conclusions of the study and predict	 Internal Assessment Model exam – Theory & Practical University exam- Theory & Practical
			statistical significance of the results. CO8: Explain the basic concepts related to statistics. CO9: Describe vital health statistics and their use in health related research CO10: Use statistical packages by use of computers for data analysis.	Principal Use College of Nurs

NAAC COFORDINATOR
Sri Devaraj Uts 602 ge 51 Nursing
Yamaka, Kolar-563103



5	I M.Sc.(N)	Medical Surgical Nursing (specialty)	CO1: Appreciate the trends & issues in the field of Medical Surgical Nursing as a speciality Apply concepts & theories related to health promotion. CO2: Perform physical, psychosocial assessment of Medical Surgical patients. CO3: Apply Nursing process in providing care to Patients elderly) with disorders of Neurological system.	 Theory and Clinical assignments. project work Internal Assessment Model exam – Theory & Practical University exam-Theory & Practical
			CO4: Describe the etiology, patho-physiology Clinical Manifestations, diagnostic measures and management of patients (adults including elderly) with disorders GI system. CO5: Describe the etiology, patho-physiology Clinical Manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of Neurological system. CO6: Describe the etiology, patho-physiology Clinical Manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of Respiratory system CO7: Describe the etiology, patho-physiology Clinical Manifestations, diagnostic measures and management of patients (adults including elderly) with disorders of Cardio vascular	
		ARARI	system. CO8: Describe the etiology, patho-physiology Clinical	Lyo.

Sri Devaraj Urs College of Nursing Tamaka, Rolar-563103



	Manifestations, diagnostic measures and	
	management of patients (adults including	8
	elderly) with disorders of Blood.	
	CO9: Describe the etiology, patho-physiology Clinical	
	Manifestations, diagnostic measures and	
	management of patients (adults including	
100	elderly) with disorders of Endocrine system.	
	CO10. Describe the etiology, patho-physiology Clinica	al
	Manifestations, diagnostic measures and	
	management of patients (adults including	
	elderly) with disorders of Musculo skeletal	
	system.	
	CO11: Describe the etiology, patho-physiology	
	Clinical Manifestations, diagnostic measures	
	and management of patients (adults including	
	elderly) with disorders of Musculo skeletal	
	system.	
	CO12: Describe the etiology, patho-physiology	1
	Clinical Manifestations, diagnostic measures	
	and management of patients (adults including	
	elderly) with disorders of Intugmetry	
	system.	
	CO13: Describe the etiology, patho-physiology	
	Clinical Manifestations, diagnostic measures	
	and management of patients (adults including	
	elderly) with disorders of ENT system.	0.4
	CO14: Describe the etiology, patho-physiology	CHO
and the second s	DO 10 D = 2 =	(Principal
	Sr Sr	i Devaraj Urs College of Nursing
	NAAC CO-ORDINATOR	Tamaka, Kolar-563103

NAAC CO-ORDINATOR Sri Devaraj Urs College of Nursing Tamaka, Kolar-563103

	Clinical Manifestations, diagnostic measures	
	and management of patients (adults including	
	elderly) with disorders of Reproductive	*
	system.	
	CO15: Describe the etiology, patho-physiology	
	Clinical Manifestations, diagnostic measures	
	and management of Geriatric patients.	
	CO16: Describe the etiology, patho-physiology	
	Clinical Manifestations, diagnostic measures	
	and management of patients (adults including	
	elderly) with disorders communicable and	
	sexually transmitted diseases.	
	CO17: Describe the etiology, patho-physiology	
	Clinical Manifestations, diagnostic measures	
	and management of patients (adults including	
	elderly) with disorders communicable and	
	sexually transmitted diseases.	Ih V.
2012	•	Pripal sursing
Achi		Devaraj Urs College of Nursing Tamaka, Kolar-563103
	Sri	Devaraj Urs College of Tamaka, Kolar-563103
	YV	• 550000000

AC CO-ORDINATOR
Sri Devaraj Urs College of Nursing
Tamaka, Kolar-563103

/	I	Obstetric and	CO1; Appreciate the trends in the field of midwifery,	Theory and Clinical
	M.Sc.(N)	Gynecological	obstetrics and gynecology as a specialty.	assignments.
		Nursing (specialty)	CO2; Describe the population dynamics and indicators of	project work
			maternal and child health.	 Internal Assessment Model exam –
			CO3; Describe the concept of bio physical, psychological	Theory & Practical
		Dr. Mr. v. H. al Dr. v. Califor Sec.	and spiritual aspects of normal pregnancy, labor and	University exam- Theory
		TYPE CALCUMAN	puerperium.	& Practical
		33. 36.517 (10	CO4; Provide comprehensive nursing care to women	
			during reproductive period and newborns.	
			CO5; Integrate the concept of family centered nursing	
			care and nursing process.	
			CO6; Identify and analyze the deviators from normal birth	
			process and refer appropriately.	
			CO7; Describe the pharmacological agents, their effects	
			during pregnancy, child birth and lactation.	
			CO8; Counsel adolescents, women and families on issues	
			pertaining to pregency, child birth and lactation.	
			CO9; Describe the role of various types of complementary	
			and alternative therapies in obstetric and gynecological	
			nursing.	
			CO10; Incorporate evidence based nursing practice and	
			identify the areas of research in the field of obstetric and	
			gynecological nursing.	
			CO11; Describe the recent advancement in contraceptive	
			technology and birth control measures.	
			CO12; Appreciate the legal and ethical issues pertaining	off o
			to obstetric and gynecological nursing.	Lina! win
	1		A9,AR-2	Principle of Nursin
			NA AT CONTRACTOR STI DE	Principal Varaj Urs College of Nursin Varaj Wasan Kolar-563103
			Sri Devaraj Urs College of Nursing	Jaman
			Tamaka, Kolar-563103	

I Child Health M.Sc.(N) Nursing (specialty) CO2; Apply the concepts of growth and development in providing care to the pediatric clients and their families. CO3; Apply the concepts of growth and development in providing care to the pediatric clients and their families. Theory and Clinical assignments. project work Internal Assessment Model exam –				
CO3; Appreciate the child as a holistic individual. CO4; Perform physical, developmental, and nutritional assessment of pediatric clients. CO5; Apply nursing process in providing nursing care to neonates and children. CO6; Integrate the concept of family centered pediatric nursing care with related areas such as genetic disorders, congenital malformation and long term illness. CO7; Recognize and manage emergencies in neonates. CO8; Describe various recent technologies and treatment modalities in the management of high risk neonates. CO9; Appreciate the legal and ethical issues pertaining to pediatric and neonatal nursing. CO10; Prepare a design for layout and management of neonates unit. CO11; Incorporate evidence based nursing practice and identify the areas of research in the field of pediatric/neonatal nursing. CO12; Recognize the role of pediatric nurse practitioner and as a member of the pediatric and neonatal health team CO13; Teach pediatric nursing to undergraduate students and in-service nurses. Sti Devaraj Brs College of Nursing Tamaka, Koiaf-563103	M.Sc.(N) Nurs	sing (specialty)	of pediatrics and pediatric nursing as a specialty. CO2; Apply the concepts of growth and development in providing care to the pediatric clients and their families. CO3; Appreciate the child as a holistic individual. CO4; Perform physical, developmental, and nutritional assessment of pediatric clients. CO5; Apply nursing process in providing nursing care to neonates and children. CO6; Integrate the concept of family centered pediatric nursing care with related areas such as genetic disorders, congenital malformation and long term illness. CO7; Recognize and manage emergencies in neonates. CO8; Describe various recent technologies and treatment modalities in the management of high risk neonates. CO9; Appreciate the legal and ethical issues pertaining to pediatric and neonatal nursing. CO10; Prepare a design for layout and management of neonates unit. CO11; Incorporate evidence based nursing practice and identify the areas of research in the field of pediatric/neonatal nursing. CO12; Recognize the role of pediatric nurse practitioner and as a member of the pediatric and neonatal health team CO13; Teach pediatric nursing to undergraduate students and in-service nurses.	assignments. • project work • Internal Assessment • Model exam – Theory & Practical University exam- Theory & Practical

Sri Devaraj Urs Orlege of Nursing Tamaka, Kolar-563103

Scanned with OKEN Scanner

I	Community Health	CO1; Appreciate role of individual and families in	Theory and Clinical
M.Sc.(N)	Nursing (specialty)	promoting health of the community.	assignments.
90,000, 131		CO2; Appreciate the history and development in the field	 project work
		of community health and community health nursing.	Internal Assessment
		CO3; Appreciate legal and ethical issues pertaining to	Model exam – The a Parish
		community health nursing care.	Theory & Practical University exam- Theory
	8	CO4; Participate in planning, implementation and	& Practical
		evaluation of various national health and family welfare	
		programmes at local, state and the national level.	
		CO5; Integrate the concepts of family centered nursing	
		approach while providing care to community.	
		CO6; Apply nursing process approach while providing	
		care to individuals, families, groups and community.	
		CO7; Perform physical, developmental and nutritional	
		assessment of individuals, family and groups.	
		CO8; Participate effectively as a member of community	
		health team.	
		CO9; Apply the concepts of promotive, preventive,	
		curative and rehabilitative aspects of health while	
		providing care to the people.	
		CO10; Describe the various component of reproductive	
		and child health programme.	
		CO11; Demonstrate leadership and managerial abilities in	
		community health nursing practice.	
		CO12; Apply recent technologies and care modalities	0.
		while delivering community health nursing care.	And Inal
		A9AR-2	raj Urs College of Nursing naka, Kolar-563103
		Sri Deva	raj Urs College of Heading
		22012 22	

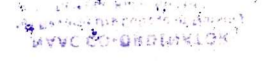
present and the second second

NAAC CO-ORDINATOR
Spi Devaraj Urs College of Nursing
Tamaka, Kelar-563193

CO13; Teach community health nursing to under graduates, in-services nurses and community health workers. CO14; Coordinate and collaborate with various agencies operating in the community by using intersectoral approach. CO15; Recognize and participate in the management of emergencies, epidemic and disaster. CO16; Apply epidemiological concepts and principles and community health nursing practice. CO17; Conduct community health nursing care projects. CO18; Incorporate evidence based nursing practice and identify the areas of research in the community settings. Sri Devaraj Urs College of Nursing Tamaka, Kolar-563103

Mental Health M.Sc.(N) Mental Health Nursing (specialty) CO1: Appreciate the trends and issues in the field of psychiatry and psychiatric nursing. CO2: Explain the dynamics of personality development and human behavior. CO3: Describe the concepts of psychobiology in mental disorders and its implications for psychiatric nursing. CO4: Demonstrate therapeutic communications skills in all interactions. CO5: Demonstrate the role of psychiatric nurse practitioner in various therapeutic modalities. CO6: Establish and maintain therapeutic relationship with individual and groups.
CO2: Explain the dynamics of personality development and human behavior. CO3: Describe the concepts of psychobiology in mental disorders and its implications for psychiatric nursing. CO4: Demonstrate therapeutic communications skills in all interactions. CO5: Demonstrate the role of psychiatric nurse practitioner in various therapeutic modalities. CO6: Establish and maintain therapeutic relationship with individual and groups.
and human behavior. CO3: Describe the concepts of psychobiology in mental disorders and its implications for psychiatric nursing. CO4: Demonstrate therapeutic communications skills in all interactions. CO5: Demonstrate the role of psychiatric nurse practitioner in various therapeutic modalities. CO6: Establish and maintain therapeutic relationship with individual and groups.
CO3: Describe the concepts of psychobiology in mental disorders and its implications for psychiatric nursing. CO4: Demonstrate therapeutic communications skills in all interactions. CO5: Demonstrate the role of psychiatric nurse practitioner in various therapeutic modalities. CO6: Establish and maintain therapeutic relationship with individual and groups.
disorders and its implications for psychiatric nursing. CO4: Demonstrate therapeutic communications skills in all interactions. CO5: Demonstrate the role of psychiatric nurse practitioner in various therapeutic modalities. CO6: Establish and maintain therapeutic relationship with individual and groups.
CO4: Demonstrate therapeutic communications skills in all interactions. CO5: Demonstrate the role of psychiatric nurse practitioner in various therapeutic modalities. CO6: Establish and maintain therapeutic relationship with individual and groups.
all interactions. CO5: Demonstrate the role of psychiatric nurse practitioner in various therapeutic modalities. CO6: Establish and maintain therapeutic relationship with individual and groups.
CO5: Demonstrate the role of psychiatric nurse practitioner in various therapeutic modalities. CO6: Establish and maintain therapeutic relationship with individual and groups.
practitioner in various therapeutic modalities. CO6: Establish and maintain therapeutic relationship with individual and groups.
CO6: Establish and maintain therapeutic relationship with individual and groups.
individual and groups.
CO7: Uses assertive techniques in personal and
professional actions.
CO8: Promotes self-esteem of clients, other and self.
CO9: Apply the nursing process approach in caring for
patients with mental disorders.
CO10: Describe the psychopharmacological agents, their
effects and nurses role.
CO11: Recognize the role of psychiatric nurse practitioner
and as a member of the psychiatric and mental health
team.
CO12: Describe various types of alternative system of
medicines used in psychiatric settings.
CO13: Incorporate evidence based nursing practice and
the state of the s
identifies the area of research in the field of psychiatric nursing of Hursing Sri Deveraj Urs College of Hursing Tamaka, Kolar-563103

MAAC CO ORDINATOR
Sei Bevaraj Urs College of Nursing
Tamaka, Kelar-563103





SRI DEVARAJ URS COLLEGE OF NURSING, TAMAKA, KOLAR – 563 103.

Format No.		
Issue No.	•	
Rev No.		
Date		

II YEAR M.Sc. (N) Programme

Sl. Programme	Course	Course outcome	Method of
No		1	Assessment
II M.Sc.(N)	Nursing Management	CO1: Explains the on and functions of nursing Service. CO2: Explains planning process. CO3: Describe the concept types, principles and techniques CO4: Explain nursing management. CO5: Describe in detail about planning process. CO6: Explains innovation in nursing. CO7: Explain the concept, principles, objectives, Types and theories of organization. CO8: Explains Organising nursing services and patient care CO9: Explains staffing norms. CO10: Describes Recruitment process. CO11: Explain about directing. CO12: Describes delegation. CO13: Explain the concepts principle and procedures of material management	Theory and Clinical assignments. project work Internal Assessment Model exam — Theory & Practical University exam- Theory & Practical Practical Sri Devara: Urs College of Nursing Sri Devara: Welar-563103

Sri Devaraj Urs College of Nursing Tamaka, Kolar-563193

2 II M.Sc.(N)	Medical Surgical Nursing –II (Specialty II)	CO14: Explains Inventory control. CO15: Explains Quality assurance. CO16: Describes supervision. CO17: Explains cost analysis. CO18: Explains Budgeting for various units and levels. CO19: Explains the trends and purpose in Nursing Informatics. CO20: Describes MIES. CO21: Explains the characteristics and skills of an effective leader CO22: Explains critical thinking. CO23: Explains the legal and ethical issues. CO24: Describes infection control. CO1: Describe the Historical development, trends, issues principles and its application in cardio vascular and thoracic nursing. CO2: Describe the risk factors, national health programs, alternate system of medicine related to cardio vascular and thoracic. CO3: Describe the structure, function of heart, lung, thoracic cavity and blood vessels. CO4: Describe the assessment and diagnostic	 Theory and Clinical assignments. project work Internal Assessment Model exam – Theory & Practical University exam- Theory & Practical
		CO3: Describe the structure, function of heart, lung, thoracic cavity and blood vessels.	
		CO4: Describe the assessment and diagnostic measures related to cardio vascular and thoracic cardiac disorders.	0/0
		CO5: Describe the Etiology, Pathophysiology, Clinical Manifestations, diagnosis, treatment	Sri Devaraj Urs College of Nursing Tamaka, Kolar-563103

NAAC CO ORDINATOR
Sri Bevaraj Urs College of Nursing
Tamaka, Kolar-563103



modalities and nursing management of pulmonary disorders.

CO6: Describe the Etiology, Pathophysiology, Clinical Manifestations, diagnosis, treatment modalities and nursing management of Pulmonary disorders.

CO7: Describe the Etiology, Pathophysiology, Clinical Manifestations, diagnosis, treatment modalities and nursing management of vascular disorders.

CO8: Describe the CPR, Treatment & nursing management of cardio thoracic emergency.

CO9: Describe the nursing care of patient with obstructive airway, oxygen administration, and mechanical ventilation.

CO10: Describe the Etiology, Pathophysiology, Clinical Manifestations, diagnosis, treatment modalities and nursing management of congenital heart diseases.

CO11. Explain the principles of drug administration role and responsibilities of nurses.

CO12: Describe the nursing care of patient undergoing cardio thoracic surgery.

CO13: Describe the cardiac rehabilitation Process, Life style modification, physical conditioning for cardiovascular efficiency through exercise.

CO14: Describe the design, staffing and infection control in ICCU.

Sri Devaraj Usa Conege of Mursing

Tamaka, Kolar-563103

NAAC COORDINATOR Sri Devaraj Urs College of Nursing Tamaka, Kolar-563103



3 II M.Sc.(N)	Community Health Nursing-II (Specialty II)	CO1: Describe the concepts scope and trends of Community health nursing. CO2: Explains epidemiological approaches. CO3: Explains about National Health and Family welfare programmes. CO4: Explains National health programmes. CO5: Explains NRHM. CO6: Describes in detail about school health Program. CO7: Describes Disaster. CO8: Describes about international health agencies. CO9: Explains about standards, protocols, policies and procedures in education and administration. CO10: Explains referral systems. CO11: Describes the trends and problem in geriatric age group. CO12: Describes Rehabilitation ofelderly. CO13: Defines about rehabilitation. CO14: Explains Psychosocial rehabilitation. CO15: Describe the trends, concepts issues and Principles of rehabilitation. CO16: Explains levels of prevention. CO17: Describe the trends, concepts issues objectives And aims occupational health.	 Theory and Clinical assignments. project work Internal Assessment Model exam – Theory & Practical University exam- Theory & Practical
		CO18: Explains Measures for Health promotion of worker	s. Principal
		AgAR-V	Sri Devaraj Urs College of Nursing Tamaka, Kolar-563103

NAAC CO-ORDINATOR
Sri Devarej Urs College of Nursing
Temake, Kelar-563103

PROPERTY OF A PARTY.

4	II M.Sc.(N)	Obstetrics and Gynecological Nursing II (Specialty II)	CO1: Describe the epidemiology, etiology, pathophysiology and diagnostic assessment of women with obstetric and gynecological condition. CO2: Perform physical, psychosocial, cultural and spiritual assessment. CO3: Demonstrate competency caring for women with obstetrical and gynecological conditions and counsel women and families. CO4: Demonstrate competency caring for high risk new born.	 Theory and Clinical assignments. project work Internal Assessment Model exam – Theory & Practical University exam- Theory & Practical
			CO5: Identify and manage obstetrical neonatal emergencies as per protocol. CO6: Utilize recent technology and various diagnostic, therapeutic modalities on the management of obstetrical, gynecological and neonatal care. CO7: Demonstrate skill in handling various equipment's/ gadgets used for obstetrical, gynecological and neonatal care. CO8: Design layout of specialty units of obstetrics and gynecology. CO9: Develop standards for obstetrical and gynecological practice.	
			CO10: Teach and supervise nurses and allied health workers. CO11: Incorporate evidence based nursing practice and identify the areas of research in the field of obstetrical and gynecological nursing. CO12: Function as independent midwifery nurse practitioner.	
		A9.42-2		ori isidal

NAAC ECORDINATOR Sri Devaraj Urs College of Nursing Tamaka, Kolar-563103

Sri Devaraj Urs College of Nursing Tamaka, Kolar-563103

5	II M.Sc.(N)	Pediatric (Child Health nursing) II (Specialty II)	CO1: Applies the nursing process in the care of in infants to pre and adolescents in hospital and community. CO2: Demonstrate advanced skills/ competence in nursing management of children's with medical and surgical problems. CO3: Recognize and manage emergencies in children. CO4: Provide nursing care to critically ill children. CO5: Utilize the recent technology and various treatment modalities in the management of high risk children. CO6: Prepare a design for layout and describe the standards for management of pediatric units/ hospital. CO7: Identify areas of research in the field of pediatric nursing.	Theory and Clinical assignments. project work Internal Assessment Model exam – Theory & Practical University exam- Theory & Practical
6	II M.Sc.(N)	Psychiatric/ Mental Health Nursing II (Specialty II)	CO1: Apply the nursing process in the care of patients with mental disorders in hospital and community. CO2: Demonstrate advanced skill/ competence in nursing management of patients with mental disorder. CO3: Identify and care of special groups like children, adolescent, women, elderly, abused and neglected, people living with HIV/AIDS. CO4: Identify and manage psychiatric emergencies. CO5: Provide nursing care to critically ill patients with mental disorder. CO6: Utilize the recent technology and various treatment modalities in the management of patient with mental disorder. CO7: Demonstrate skills in carrying out crisis intervention. CO8: Appreciate the legal and ethical issues pertaining to psychiatric nursing.	Theory and Clinical assignments. project work Internal Assessment Model exam – Theory & Practical University exam- Theory Practical University exam- Theory Theory Versity exam- Theory Versity exam

NAAC CO-ORDINATOR Sri Devaraj Urs College of Nursing Tamaka, Kolar-563103

CO9: Identify the areas of research in the field of psychiatric nursing CO10: Prepare a design for layout and describe standard for management of psychiatric units/ emergency units/ hospitals. CO11: Teach psychiatric nursing to under graduate students and in service nurses.

> NAAC CO-ORDINATOR Tamaka, Kolar-563103

Sri Devaraj Urs College of Nursing Tamaka, Kelar-563103