

NARAYANA COLLEGE OF NURSING
CHINTHAREDDYPALEM, NELLORE

I YEAR B.Sc (N) TIME TABLE FOR THE MONTH OF JUNE -2021

DATE/DAY	11-12N	12-1PM	2-3 PM	3-4PM	4-5PM
MON 31/5/2021	TEST ANA U IV Structure of neurons Somatic nervous system	COMPUTER SCIENCE Mr.Nagendra	ENG Mrs. Malathi .D	MIC U IV Antigen-Antibody Reactions:Precipitation, agglutination,ELISA Mrs.Shabnam	NF U XI Isolation precautions (Barrier nursing) Mrs.Sujatha
TUE 1/6/2021		COMPUTER SCIENCE Mr.Nagendra	ENG Mrs. Malathi .D	MIC U IV Antigen-Antibody Reactions:Precipitation, agglutination,ELISA Mrs.Shabnam	NF U XI Hand washing: simple, hand antiseptics and surgical antiseptics (scrub) Mrs.Sujatha
WED 2/6/2021		COMPUTER SCIENCE Mr.Nagendra	PSY U III Aptitude: Concept, types, Individual differences and variability Mrs.Shabana	MIC U IV Hypersensitivity: Type I, II, III, I Mrs.Shabnam	NF U XI Hand washing: simple, hand antiseptics and surgical antiseptics (scrub) Mrs.Sujatha
THU 3/6/2021		COMPUTER SCIENCE Mr.Nagendra	PSY U III Aptitude: Concept, types, Individual differences and variability Mrs.Shabana	MIC U IV Hypersensitivity: IV hypersensitivity reactions, Mantoux test (Tuberculin test) Mrs.Shabnam	NF U XI Isolation: source and protective Mrs.Sujatha
FRI 4/6/2021		COMPUTER SCIENCE Mr.Nagendra	PSY U III Psychometric assessments of cognitive processes Mrs.Shabana	MIC U IV Immunoprophylaxis: Vaccines, sera, Mrs.Shabnam	NF U XI Personal protecting equipments: types, uses and technique of wearing and removing Mrs.Sujatha
SAT 5/6/2021	TEST PHY U II Outlines of blood coagulation. Difference between plasma ,serum and anticoagulants	COMPUTER SCIENCE Mr.Nagendra	PSY U III Alterations in cognitive processes Mrs.Shabana	MIC U IV Immunoprophylaxis: storage and handling and hazards of immunisation Mrs.Shabnam	NF U XI Decontamination of equipment and unit Transportation of infected patients Mrs.Sujatha
DATE/DAY	11-12N	12-1PM	2-3 PM	3-4PM	4-5PM
MON 7/6/2021	TEST NUT U III FATS	COMPUTER SCIENCE Mr.Nagendra	ENG Mrs. Malathi .D	MIC U V Gram Positive Cocci: Staphylococci, Streptococci, Pneumo Mrs.Shabnam	NF U XI Standard safety precautions (Universal precautions) Mrs.Sujatha
TUE 8/6/2021		COMPUTER SCIENCE Mr.Nagendra	ENG Mrs. Malathi .D	MIC U V Gram Negative Cocci: Meningococci, gonococci Mrs.Shabnam	NF U XI Transmission based precautions Mrs.Sujatha
WED 9/6/2021		COMPUTER SCIENCE Mr.Nagendra	PSY U IV Motivation: Meaning, Concepts, Types Mrs.Shabana	MIC U V Gram positive bacilli: Corynebacterium diphtheriae, Clostridium tetani, Clostridium perfringens, Mrs.Shabnam	NF U XI Biomedical waste management: Importance Types of hospital waste Mrs.Sujatha
THU 10/6/2021		COMPUTER SCIENCE Mr.Nagendra	PSY U IV Theories, Motives and behaviour, Mrs.Shabana	MIC U V Clostridium botulinum, Bacillus anthracis, Bacillus cereus Mrs.Shabnam	NF U XI Hazards associated with hospital waste Mrs.Sujatha
FRI 11/6/2021		ANA U VI Morphology and structure blood vessels: arterial & venous system Mrs.Shabana	PSY U IV Conflicts and frustration, conflict resolution Mrs.Shabana	PHY U III Location and functions of basal ganglia and effects of disorders. Mrs.Shabnam	NF U XI Decontamination of hospital waste Mrs.Sujatha
SAT 12/6/2021	TEST BIO U III Maintenance of acid -base balance -PH, BUFFERS	ANA U VI Morphology and structure blood vessels: arterial & venous system Mrs.Shabana	PSY U IV Emotion: Definition, components, Mrs.Shabana	PHY U III Functions of hypothalamus Types of sleep Mrs.Shabnam	NF U XI Segregation and Transportation and disposal Mrs.Sujatha
DATE/DAY	11-12N	12-1PM	2-3 PM	3-4PM	4-5PM
MON 14/6/2021	TEST PSY U III Perception: Meaning, Principles, factors affecting, Errors,	ANA U VI Circulation: systemic, pulmonary, coronary Mrs.Shabana	ENG Mrs. Malathi .D	PHY U III Method of recording EEG and names of waves Mrs.Shabnam	NF U XI Segregation and Transportation and disposal Mrs.Sujatha
TUE 15/6/2021		ANA U VI Lymphatic system ;lymphatic vessels ,tissues and lymph ; Mrs.Shabana	ENG Mrs. Malathi .D	PHY U III Functions of limbic system Mrs.Shabnam	NF U XII General Principles/Considerations Purpose of Medication Mrs.Sujatha
WED 16/6/2021		ANA U VI Thymus gland ,lymph node , Mrs.Shabana	PSY U IV Changes in emotions, theories, Mrs.Shabana	PHY U III Composition,circulation and functions CSF(Cerebro Spinal Fluid) Mrs.Shabnam	NF U XII Principle: 5 rights, Special Considerations, Prescriptions, safety in Administering Medications and Medication Errors Mrs.Sujatha
THU 17/6/2021		ANA U VI spleen ,lymphatic nodules Mrs.Shabana	PSY U IV emotional adjustments, emotions in health and illness Mrs.Shabana	PHY U III ANS (Autonomic Nervous System) subdivisions and its functions. Mrs.Shabnam	NF U XII Drug forms Routes of administration Mrs.Sujatha
FRI 18/6/2021		ANA U VII Gross features of the organs of respiration Mrs.Shabana	NF U XII Therapeutic Effects, Side Effects, Toxic Effects, Idiosyncratic Reactions, Allergic Reaction, Drug Tolerance, Drug Interactions, Mrs.Shabana	PHY U III ANS (Autonomic Nervous System) subdivisions and its functions. Mrs.Shabnam	NF U XII Storage and maintenance of drugs and Nurses responsibility Mrs.Sujatha
SAT 19/6/2021	TEST MIC U III Infection: definition,types, sources, modes of transmission, types of infectious diseases	ANA U VII Gross features of the organs of respiration Mrs.Shabana	NF U XII Systems of Drug Measurements: Metric System, Apothecary System, Household Measurements, Solutions.	PHY U III Types of muscles in the body and their location Mrs.Shabnam	NF U XII Broads classification of drugs Mrs.Sujatha
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MON 21/6/2021	TEST NF U III Admission & Discharge to the hospital	ANA U VII Muscles of respiration ;intercostals and diaphragm Mrs.Shabana	ENG Mrs. Malathi .D	PHY U III Structure of skeletal muscle;mechanism of muscle contraction,muscle tone. Mrs.Shabnam	NF U XII Factors influencing drug Actions, Mrs.Sujatha
TUE 22/6/2021		ANA U VII Muscles of respiration ;intercostals and diaphragm Mrs.Shabana	ENG Mrs. Malathi .D	PHY U III Structure of skeletal muscle;mechanism of muscle contraction,muscle tone. Mrs.Shabnam	NF U XII Converting Measurements units: Conversions within one system, Conversion between systems, Dosage Calculation.Mrs.Sujatha
WED 23/6/2021		NUT U VI Vitamin C Mrs.Shabana	NF U XII Oral Drugs Administration: Oral, Sublingual and Buccal: Equipment, procedure Mrs.Shabana	BIO U VIII- Minerals: Classification ,chemistry ,dietary sources Mrs.Shabnam	NF U XII Converting Measurements units: Conversions within one system, Conversion between systems, Dosage Calculation.Mrs.Sujatha
THU 24/6/2021		NUT U VI Vitamin D Mrs.Shabana	NF U XII General principles: decontamination and disposal of syringes and needles Mrs.Shabana	BIO U VIII-RDA,functions & deficiency disorders of minerals Mrs.Shabnam	NF U XII Terminologies and abbreviations used in prescriptions of medications Mrs.Sujatha
FRI 25/6/2021		NUT U VI Vitamin E Mrs.Shabana	NF U XII Types of syringes, needles, canula, and infusion sets Mrs.Shabana	BIO U IX Chemistry of nucleotides ; DNA ,RNA - nucleic acids Mrs.Shabnam	NF U XII Oral Drugs Administration: Oral, Sublingual and Buccal: Equipment, procedure Mrs.Sujatha
SAT 26/6/2021	TEST ENG	NUT U VI Vitamin K Mrs.Shabana	NF U XII Types of parenteral therapies Mrs.Shabana	BIO U IX Chemistry of nucleotides ; DNA ,RNA - nucleic acids Mrs.Shabnam	NF U XII Protection from Needlestick injuries : Giving Medications with a safety syringes Mrs.Sujatha
DATE/DAY	11-12N	12-1PM	2-3 PM	3-4PM	4-5PM
MON 28/6/2021	TEST ANA U IV Parts of brain ,spinal cord cranial nerves ,spinal nerves , peripheral nerves	NUT U VII Minerals: Classification,Recommended daily allowances Mrs.Shabana	ENG Mrs. Malathi .D	BIO U X Immunoglobulins; Types , chemistry Mrs.Shabnam	NF U XII Intradermal: purpose, site, equipment, procedure, special considerations Mrs.Sujatha
TUE 29/6/2021		NUT U VII Minerals: Dietary sources. Functions Mrs.Shabana	ENG Mrs. Malathi .D	BIO U X Immunoglobulins; functions Immune response Mrs.Shabnam	NF U XII Intradermal: purpose, site, equipment, procedure, special considerations Mrs.Sujatha
WED 30/6/2021		NUT U VII Minerals: Absorption, synthesis, metabolism storage and excretion Mrs.Shabana	NF U XII Intramuscular : purpose, site, equipment, procedure, special considerations Mrs.Shabana	BIO U XI Free radicals & Antioxidants , Detoxification Mrs.Shabnam	NF U XII Subcutaneous: purpose, site, equipment, procedure, special considerations Mrs.Sujatha
THU 1/7/2021		NUT U VII Minerals: Deficiencies Over consumption and toxicity Mrs.Shabana	NF U XII Intramuscular : purpose, site, equipment, procedure, special considerations Mrs.Shabana	BIO U XI Free radicals & Antioxidants , Detoxification Mrs.Shabnam	NF U XII Subcutaneous: purpose, site, equipment, procedure, special considerations Mrs.Sujatha
FRI 2/7/2021		NUT U VIII Water: Daily requirement, regulation of water metabolism, distribution of body water, Mrs.Shabana	NF U XII Intra Venous : purpose, site, equipment, procedure, special considerations Mrs.Shabana	BIO U XI Free radicals & Antioxidants , Detoxification Mrs.Shabnam	NF U XII Advanced techniques: epidural, intrathecal, intraosseous, intraperitoneal, intraplural, intraarterial - Role of Nurses Mrs.Sujatha
SAT 3/7/2021	TEST PHY U II Blood groups ,basis ,method of determination ,types and uses of blood group determination and cross matching	NUT U VIII Electrolytes: Types, sources, composition of body fluids Mrs.Shabana	NF U XII Intra Venous : purpose, site, equipment, procedure, special considerations Mrs.Shabana	BIO U XII Starvation ,Obesity Mrs.Shabnam	NF U XII Advanced techniques: epidural, intrathecal, intraosseous, intraperitoneal, intraplural, intraarterial - Role of Nurses Mrs.Sujatha



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