

MAHARAJAH'S INSTITUTE OF MEDICAL SCIENCES, AP. FIRST PHASE MBBS - CBME TIME TABLE – 2024 BATCH TEACHING SCHEDULE



DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
25-Oct-24	FRIDAY	T A Anatomy subdivisio	ATOMY heory N 1.1 ons, Anatomical Terms, sitions, Cavities	PY 1.2 DESCRIBE AND DISCUSS THE PRINCIPLES OF HOMEOSTASIS (L)	ANATOMY Theory AN 1.2,2.1,2.2,2.3 Terms of Movements Lecture & DOAP	D.C.	PY 1.1 Describe the structure and functions of a mammalian cell (SGT)	ANATOMY Theory AN 65.1,65.2 General Anatomy of Epithelia Lectur	
26-Oct-24	SATURDAY	COMMUNITY MEDICINE theory CM 1.1 man & medicne ,define and describe the concept of public health	COMMUNITY MEDICINE SGD CM 5.1 describe the common sources of various nutrients and special nbutrition requiements	PY 2.1 Describe the composition and functions of blood components (L)	ANATOMY Theory AN 65.1,65.2 General Anatomy of Glands Lecture		Introduction to Biochemistry (L)	COMMUNITY MEDICINE DOAP CM 5.1 Demonstrate nutritional assessment of individuals ,families and community by using appropriate method	
27-Oct-24					SUNDAY				
28-Oct-24	MONDAY	BIOCHEMISTRYAET COM 1.1 Professional qualities and roles of physician (L)	PY 1.3 Describe Intercellular Communication (L)	BC 1.1 Cell (L)	ANATOMY Theory AN 66.1 &66.2 General Anatomy of Connective tissue Lecture		PY 2.11 Introduction to Microscopy & Hemocytometry-DEMO-Batch(SGT/DOAP) ANATOMY - HISTOLOGY PRACTICALS (A Batch) Microscopes SGT		
29-Oct-24	TUESDAY	ANATOMY Theory AN 2.4 General Anatomy of Cartilage Lecture	ANATOMY Theory AN 1.2,2.1 & 2.2,2.3 General Anatomy of Bones Lecture	BC 1.1 Cell Membranes (L)	PY 2.2 Discuss the origin, forms, variations and functions of plasma proteins (L)		PY 2.11 Introduction to Microscopy & Hemocytometry - DEMO- A Batch (SGT/DO ANATOMY HISTOLOGY PRACTICALS B Batch Microscopes SGT		
30-Oct-24	WEDNESDA Y	T AN 2 General An	ATOMY heory 2.5 & 2.6 atomy of Joints ecture	BC 6.1,6.2 & BC 6.3 Extra Cellular Matrix (L)	ANATOMY Theory AN 66.1 &66.2 General Anatomy of Muscles Lecture		PY 2.11 Introduction to Microscopy & Hemocytometry - REPEAT -B Batch (SGT/D Introduction to Biochemistry Lab (SGT)		atch (SGT/DOAP)
31-Oct-24	THURSDAY				DEEPAVALI	•			
1-Nov-24	FRIDAY	ANATOMY Theory AN 4.1 & 4.5 General Anatomy of Skin and Fascia Lectur	ANATOMY Theory AN 6.1 - 6.3 General Anatomy of Lymphatic system Lecture	PY 1.4 Describe & Discuss various transport mechanisms across cell membranes (L)	ANATOMY Theory AN 7.1 - 7.8 General Anatomy of CNS Lecture		PY 1.3 Describe Apoptosis (Programmed cell death), explain its mechanism of action and physiological significance (Inegration with Pathology dept)	ANATOMY Theory AN 5.1 – 5.8 General Anatomy of CVS Lecture	
2-Nov-24	SATURDAY	ANATOMY PCT General Anatomy	COMMUNITY MEDICINE DOAP 5.2 Demonstrate nutritional assessment of individuals ,families and community by using appropriate method	PY 2.4 Describe erythropoiesis& discuss its regulation in physiological and pathological situations (L)	ANATOMY Theory AN 14.1 & 14.2 Hip bone SGT		BC 4.1 Chemistry of Lipids (L)	ANATOMY Theory AN 14.1 & 14.2 Hip bone SGT	
3-Nov-24					SUNDAY				
4-Nov-24	MONDAY	BIOCHEMISTRY AETCOM 1.1 Commitment to life long learning as a part of physician's growth (L)	PY 1.4 Describe & Discuss various transport mechanisms across cell membranes (L)	BC 3.1 Chemistry of Carbohydrates (L)	ANATOMY Theory AN 65.1 Histology of Epithelium Lecture		PY 2.11 Introduction to Microscopy & Hemocytometry - REPEAT B Batch(SGT/DOAP) ANATOMY Theory AN 14.1-14.3 Histology of Epithelium- Lecture		
5-Nov-24	TUESDAY				NAGULA CHAVITHI				
6-Nov-24	WEDNESDA Y	ANATOMY Theory AETCOM Module 1.5 Lecture	ANATOMY Theory AN 15.3 Femoral Triangle Lecture	BC 3.1 Chemistry of Carbohydrates (L)	ANATOMY Theory AN 15.3 & 15.4 Femoral sheath and hernia Lecture		PY 2.11 RBC Count - DEMO-B Batch (SGT/DOAP) BC 14.1 Lab Safety Measures A Batch (SGT)		

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
7-Nov-24	THURSDAY	Dis AN 1 Cadaveric oath SGT	ATOMY section 15.1-15.5 a and front of Thigh & DOAP	PY 2.4 Describe erythropoiesis& discuss its regulation in physiological and pathological situations (L)	ANATOMY Theory AN 15.1 Femoral artery Lecture			Count - DEMO - A Batch(SGT/DOAP 4.1 Lab Safety Measures B Batch (SGT))
8-Nov-24	FRIDAY	Dis AN 1 Fron	ATOMY section 15.1-15.5 t of Thigh & DOAP	PY 1.5 Describe fluid compartments of the body, its ionic composition & measure methods (L)	ANATOMY Theory AN 77.3 Gametogenesis Lecture		Erythropoiesis & Intercellular communications (SDL)	ANATOMY Theory AN 45.2 & 15.1 Lumbar plexus & Femoral nerve Lecture	
9-Nov-24	SATURDAY	COMMUNITY MEDICINE SGD CM 2.2 Family and its role in health and disease	COMMUNITY MEDICINE poster competetion SGD CM 8.2 WORLD DIABETIC DAY	1Erythropoiesis 2.Intercellular communications (TEST)	ANATOMY Theory AN 77.3 Medial compartment of Thigh & Adductor canal Lecture		BC 4.1 Chemistry of Lipids (L)	PHYSIO - QUIZ	
10-Nov-24					SUNDAY				
11-Nov-24	MONDAY	BIOCHEMISTRY AET COM 1.1 Role of physician in health care system (L)	PY 1.6 Describe the concept of pH & buffer systems in the body (L)	BC 3.1 Chemistry of Carbohydrates (L)	ANATOMY Theory AN 70.1 Histology of Glands Lecture		PY 2.11 RBC Count- Repetition B Batch (SGT/DOAP) ANATOMY HISTOLOGY PRACTICALS A Batch AN 65.1		
12-Nov-24	TUESDAY	Dis AN 1 Fron SGT	ATOMY section 15.1-15.5 t of Thigh & DOAP	BC 3.1 Chemistry of Carbohydrates (L)	PY 2.3 Describe the Physiological structure, synthesis, functions and breakdown of hemoglobin, Discuss its variants and clinical significance (L)			PY 2.11 RBC Count- Repetition A Batch(SGT/DOAP) ANATOMY HISTOLOGY PRACTICALS B Batch AN 65.1	
13-Nov-24	WEDNESDA Y	Dis Al Medial comp SGT	ATOMY section N 15.5 partment of Thigh & DOAP	BC 3.1 Chemistry of Carbohydrates (L)	ANATOMY Theory AN 16.1-16.3 Gluteal region Lecture			ount- DEMO- B Batch (SGT/DOAP) 1 Lab Apparatus & Equipments A Batch (SGT)	
14-Nov-24	THURSDAY	Dis AN 1 Gluto	ATOMY section 16.1-16.3 eal region & DOAP	PY 1.7 Describe molecular basis of RMP & generation of AP in a nerve fibre (L)	ANATOMY Theory AN 16.4 & 16.5 Back of thigh Lecture			ount- DEMO - A Batch (SGT/DOAP) Lab Apparatus & Equipments B Batch (SGT)	
15-Nov-24	FRIDAY	Dis AN I Gluto	ATOMY section 16.1-16.3 eal region & DOAP	PY 2.3 Describe the Physiological structure, synthesis, functions and breakdown of hemoglobin, Discuss its variants and clinical significance (L)	ANATOMY Theory AN 77.2 Ovarian cycle Lecture		HB SYNTHESIS ,BREAKDOWN(SDL)	ANATOMY Theory AN 17.1-17.3 Hip joint Lecture	
16-Nov-24	SATURDAY	BIOCHEMISTRY PCT	community medicne SGD CM 2.3 Barriers to good health and health seeking behaviour	PY 2.5 Describe anemias, Polycythemia & jaundice and discuss its physiological principles of management (L)	ANATOMY Theory AN 14.1-14.3 Tibia SGT		BC 4.1 BC 2.1 Enzymes (L)		
17-Nov-24					SUNDAY				
18-Nov-24	MONDAY	BIOCHEMISTRY AETCOM 1.1 Role and responsibility of physician towards society and community (L)	PY 1.7 Describe molecular basis of RMP & generation of AP in a nerve fibre (L)	BC 5.1 Chemistry of amino acids & proteins (L)	ANATOMY Theory AN 66.1 Histology of Connective tissue Lecture		ANATOMY HISTOLOGY PRACTICALS A Batch AN 66.1 Histology of Connective tissue SGT		
19-Nov-24	TUESDAY			FAP			PY 2.11 WBC Count- REPEAT - A Batch (SGT/DOAP) HISTOLOGY PRACTICALS		

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
20-Nov-24	WEDNESDA Y	Dis AN 10 Bacl	ATOMY section 6.4 & 16.5 c of thigh & DOAP	BC 5.1 Chemistry of amino acids & proteins (L)	ANATOMY Theory AN 14.1 & 14.2 Fibula SGT			ount- REPEAT - B Batch(SGT/DOAP C 14.1 Waste Disposal A Batch	')
21-Nov-24	THURSDAY	ANATOMY Theory AN 18.4-18.7 Popliteal fossa Lecture	ANATOMY Dissection AN 18.4-18.7 Popliteal fossa SGT & DOAP	PY 2.6 Describe WBC formation and its regulation (L)	ANATOMY Dissection AN 16.6 Popliteal fossa SGT & DOAP			nation- DEMO- A Batch (SGT/DOAP C 14.1 Waste Disposal B Batch))
22-Nov-24	FRIDAY	T AN 1 Kn	ATOMY heory 18.4-18.7 ee joint eecture	PY 3.1 Describe the structure and functions of a neuron and neuralgia; Discuss Nerve Growth Factor & other growth factors/cytokines (L)	ANATOMY Theory AN 77.1 & 77.2 Menstrual cycle Lecture		PY 2.9 Describe different blood groups and discuss the clinical importance of blood grouping, blood banking (L) ANATOMY Theory AN 19.1-19.4 Posterior compartment of Leg Lecture		
23-Nov-24	SATURDAY	COMMUNITY MEDICINE SGD CM 2.2 Sociocultural factors in health and disease	COMMUNITY MEDICINE SGD CM 2.4 community behaviour	PY 2.7 Platelets (L)	ANATOMY Theory AN 18.1 - 18.3 Antero-lateral compartment of Leg SDL		BC 2.2 Enzymes (L) COMMUNITY MEDICINE Theory CM 2.4 social psycology		
24-Nov-24					SUNDAY		DV 2.11 Ub actimation DEMO P Patab (SCT/DOAP)		
25-Nov-24	MONDAY	BIOCHEMISTRY AETCOM 1.1 Role play(L)	PY 2. 10 Define and classify different types of immunity. Describe the development of immunity and its regulation (L)	BC 5.1 Chemistry of amino acids & proteins (L)	ANATOMY Theory AN 71.2 Histology of the Cartilage Lecture		PY 2.11 Hb estimation - DEMO-B Batch (SGT/DOAP) ANATOMY HISTOLOGY PRACTICALS A Batch AN 71.2		
26-Nov-24	TUESDAY	Dis AN 1	ATOMY section 19.1-19.4 npartment of Leg	BC 5.1 Chemistry of amino acids & proteins (L)	PY 2. 9 Describe different blood groups and discuss the clinical importance of blood grouping, blood banking and transfusion (L)			ntion - REPEAT- A Batch (SGT/DOA ANATOMY FOLOGY PRACTICALS B Batch	AP)
27-Nov-24	WEDNESDA Y	Dis AN I Antero-lateral (ATOMY section 19.1-19.4 compartment of Leg & DOAP	BC 5.1 Chemistry of amino acids & proteins (L)	ANATOMY Theory AN 71.2 Dorsum of the foot Lecture			tion - REPEAT- B Batch (SGT/DOA 14.18 Chromatography SGT A Batch	AP)
28-Nov-24	THURSDAY	Dis AN 1 Dorsun SGT	19.1-19.4 n of the foot & DOAP	PY 2. 10 Define and classify different types of immunity. Describe the development of immunity and its regulation (L)	ANATOMY Theory AN 14.4 Skeleton of foot SGT			ood groups and BT & CT - A Batch (14.18 Chromatography SGT B Batch	SGT/DOAP)
29-Nov-24	FRIDAY	ANATOMY Theory Sole-1 – plantar aponeurosis and Muscles Lecture	ANATOMY Theory Sole-1 – Vessels and Nerves Lecture	PY 3.2 Describe the types, functions & properties of nerve fibers (L)	ANATOMY Theory AN 20.1 Ankle joint Lecture		Cell Mediated Immunity (TUTORIALS)	ANATOMY Theory AN 77.4-77.6 1st week of developmwnr Lecture	
30-Nov-24	SATURDAY	COMMUNITY MEDICINE Theory CM 2.4 Community relationship and its impact on health & disease	COMMUNITY MEDICINE DOAP CM 2.2 demonstrate the socio-cultural factors ,familty types ,its role in health and disease in a simulated environment	PY 2.9 Hemostasis (L)	ANATOMY Theory AN 20.2 Subtalar & Midtarsal joints Lecture		BC 2.3 Enzymes (L) COMMUNITY MEDICINE SDG REFLECTION on FAP		
1-Dec-24					SUNDAY				
2-Dec-24	MONDAY	BIOCHEMISTRY AETCOM 1.1 Reflection (L)	PY 3.2 Describe the types, functions & properties of Nerve fibers (L)	BC 7.2 Biological Oxidation (L)	ANATOMY Theory AN 77.1 Histology of Bone Lecture		PY 2.11 Determination of Blood groups and BT & CT- DEMO-B Batch (SGT/DOAP)ANATOMY HISTOLOGY PRACTICALS A Batch AN 77.1		

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
3-Dec-24	TUESDAY			FAP			_	roups and BT & CT- Repeat -A Bat ANATOMY OLOGY PRACTICALS B Batch	ch (SGT/DOAP)
4-Dec-24	WEDNESDA Y	Dis SGT	ATOMY section Sole & DOAP Faculty	BC 7.2 Biological Oxidation (L)	ANATOMY Theory AN 19.5 & 19.6 Arches of foot Lecture			Blood groups and BT & CT- Repeat 14.18 Electrophoresis SGT A Batch	-B Batch
5-Dec-24	THURSDAY	Dis	ATOMY section Sole & DOAP	PY 5.1/5.7 Describe the functional anatomy of Heart including chambers, sounds and pacemaker tissue & conducting system/ describe 7 discuss the hemodynamic of circulatory system (L)	ANATOMY Theory & ECE AN 20.3 & 20.5 Venous drainage of lower limb & varicose veins Lecture & ECE		PY 2.11 DL / BC		
6-Dec-24	FRIDAY	ANATOMY Theory AN 20.3-20.4 Lymphatic drainage of lower limb Lecture	ANATOMY Dissection Surface markings and Radiology of lower limb SGT & DOAP	PY 5.2 Describe the properties of cardiac muscle including its morphology, electrical, mechanical and metabolic functions (L)	ANATOMY Theory AN 78.1-78.5 2nd week of development Lecture		ANATOMY Theory AN 8.1,8.2,8.4 Clavicle, scapula & Humerus SGT & DOAP		
7-Dec-24	SATURDAY	ANATOMY PCT Lower limb	COMMUNITY MEDICINE SDL CM 2.4 impact of social psycology ,community behaviour and community relationship on health and disease	PY 2.9 Hemostasis (L)	ANATOMY Theory AN 9.1 Pectoral region Lecture		BC 2.4 Enzymes (L) COMMUNITY MEDICINE Theory CM2.5 social problems		
8-Dec-24					SUNDAY				
9-Dec-24	MONDAY	AETCOM : MODULE - 1.2 ,(PHYSIOLOGY)	PY 3.2 Describe the types , functions & properties of nerve fibers (L)	BC 7.2 Biological Oxidation (L)	ANATOMY Theory AN 67.1 & 67.2 Histology of Muscle Lecture		1	OLOGY PRACTICALS A Batch AN 67.1 &67.2 Histology of Muscle	ANATOMY
10-Dec-24	TUESDAY	Dis A	ATOMY section N 9.1 ral region	BC 7.2 Biological Oxidation (L)	PY 3.3 Describe the degeneration & regeneration in peripheral nerves (L)		HIST	- REPEAT (SGT/DOAP)-A Batch ANATOMY OLOGY PRACTICALS B Batch	
11-Dec-24	WEDNESDA Y	A Pecto	section N 9.1 ral region & DOAP	BC 8.1 Fat Soluble Vitamins (L)	ANATOMY Theory AN 9.2 Breast Lecture		F	- REPEAT (SGT/DOAP)-B Batch SC 14.6 Colorimetry SGT A Batch	
12-Dec-24	THURSDAY	AN 1 Scapu	osection 0.8-10.11 lar region & DOAP	PY 5.3 Discuss the events occurring during the cardiac cycle (L)	ANATOMY Theory AN 10.1,10.4,10.7 Axilla-Boundaries & its contents Lecture			- REPEAT (SGT/DOAP)-A Batch BC 14.6 Colorimetry SGT B Batch	
13-Dec-24	FRIDAY	AN 10.8-10.11, & 10. Scapular regi	ssection 13, AN 11.1, 11.2 & ,11.14 ion & Back of arm & DOAP	PY 5.3 Discuss the events occurring during the cardiac cycle (L)	ANATOMY Theory AN 79.1-79.4 3rd week of development Lecture		PY 3.4 Describe the structure of NMJ and transmission of impulses (L) ANATOMY Theory AN 10.2 Axillary artery Lecture		
14-Dec-24	SATURDAY	APLASTIC ANEMIA(SDL)	COMMUNITY MEDICINE CM 2.2 SGD Social health class	PY 5.12 Lymphatic Circulation (L)	ANATOMY Theory AN 10.12 Shoulder joint Lecture		BC 5.9 Heme Chemistry (L) SEMINAR: Transport mechanisms across cell membranes		
15-Dec-24					SUNDAY				

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
16-Dec-24	MONDAY	AETCOM: MODULE - 1.2 ,(PHYSIOLOGY)	PY 3.5 Describe the action of NMJ blocking agents (L)	BC 8.1 Fat Soluble Vitamins (L)	ANATOMY Theory AN 69.1 & 69.2 Histology of blood vessels Lecture			- REPEAT -B Batch(SGT/DOAP) ANATOMY FOLOGY PRACTICALS A Batch AN 69.1 & 69.2	
17-Dec-24	TUESDAY			FAP				OOD INDICIES -A Batch (SGT) ANATOMY FOLOGY PRACTICALS B Batch	
18-Dec-24	WEDNESDA Y	AN 1	ssection 10.1-10.7 Axilla & DOAP	BC 8.1 Fat Soluble Vitamins (L)	ANATOMY Theory AN 10.3 Brachial Plexus Lecture		PY 2.11 BLOOD INDICIES -B Batch(SGT) BC 14.3 Normal constituents of urine SGT A Batch		
19-Dec-24	THURSDAY	AN 1 A SGT	ssection 10.1-10.7 Axilla & DOAP	PY 3.5 Describe the action of NMJ blocking agents (L)	ANATOMY Theory AN 8.1, 8.2, 8.4 Radius & Ulna SGT		PY 3.12 AMPHIBIAN CHARTS -A Batch(SGT) BC 14 .3 Normal constituents of urine SGT B Batch		
20-Dec-24	FRIDAY	Lecture AN I Fron	ATOMY & Dissection 11.1,11.2 at of Arm & DOAP	PY 5.4 Describe generation, conduction of cardiac impulses (L)	ANATOMY Theory 4th week of development Lecture		PY 3.6 Describe the pathophysiology of Myasthenia gravis (L) ANATOMY Theory AN 8.5, 8.6 Skeleton of hand Lecture		
21-Dec-24	SATURDAY	BIOCHEMISTRY PCT	COMMUNITY MEDICINE CM 1.2 Theory define health and describe the concept of holistic health- deminensions of health	PY 5.12 Microcirculation (L)	ANATOMY Theory AN 13.3 Elbow joint LECTURE		Vertical BC 10.1 Integration Enzymes (L) BC 10.1 Nucleic Acids (L)		
22-Dec-24					SUNDAY				
23-Dec-24	MONDAY	AETCOM : MODULE - 1.2 ,(PHYSIOLOGY)	PY 5.4 Describe generation, conduction of cardiac impulses (L)	BC 8.1 Water Soluble Vitamins (L)	ANATOMY Theory AN 70.2 Histology of Lymphatic system Lecture			IIBIAN CHARTS -B Batch (SGT) ANATOMY FOLOGY PRACTICALS A Batch AN 70.2	
24-Dec-24	TUESDAY	Lecture AN 11.3, 11.5	ATOMY & Dissection 5 & 11.6, 12.1,12.2 & Front of forearm	BC 8.1 Water Soluble Vitamins (L)	PY 5.12 PULMONARY CIRCULATION (L)			HIBIAN CHARTS -A Batch(SGT) ANATOMY FOLOGY PRACTICALS B Batch	
25-Dec-24	WEDNESDA Y				CHRISTMAS				
26-Dec-24	THURSDAY	Dis AN 12.11, 12. Back of forearm	ATOMY ssection .12 & 12.14, 12.15 n & Dorsum of Hand & DOAP	PY 5.5 Describe the physiology of ECG, its application and the cardiac axis (L)	ANATOMY Theory AN 13,3 Wrist & 1st carpometacarpal joints Lecture			HIBIAN CHARTS -A Batch(SGT) Normal constituents of urine DOAP B Batch	
27-Dec-24	FRIDAY	Dis AN 12.11,12. Back of forearm	ATOMY ssection .12 & 12.14,12.15 n & Dorsum of Hand & DOAP	PY 5.5/5.6 Describe the physiology of ECG, its application and the cardiac axis / Describe abnormal ECG, arrhythmias, heart block and myocardial infraction (L)	ANATOMY ECE AN 11.3 Median cubital vein Lecture ECE		Properties of cardiac muscles (Tutorials) ANATOMY Theory AN 80.3 Placenta Lecture		
28-Dec-24	SATURDAY	COMMUNITY MEDICINE PCT	COMMUNITY MEDICINE CM 2.3 SGD Art of interviewing	HEMATINICS (INTEGRATION WIH PHARMACOLOGY DEPT)	ANATOMY Theory AN 12.3, 12.4, 12.9 Modifications of deep fascia of palmar aspect of hand Lecture		BC 5.9 Heme Chemistry (L) COMMUNITY MEDICINE DOAP CM 2.3 Role play on Art of interviewing		
29-Dec-24					FRIDAY				

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
30-Dec-24	MONDAY	AETCOM : MODULE - 1.2 ,(PHYSIOLOGY)	PY 3.7 Describe different types of muscle fibers and their structure (L)	BC 8.1 Water Soluble Vitamins (L)	ANATOMY Theory AN 68.1 & 68.2 Histology of nervous tissue Lecture			EXAMINATION - DEMO-B Batch ANATOMY FOLOGY PRACTICALS A Batch AN 68.1 & 68.2	
31-Dec-24	TUESDAY	Dis AN 12 Modifications	ATOMY ssection 3, 12.4, 12.9 s of deep fascia of	BC 8.1 Water Soluble Vitamins (L)	PY 3.7 Describe different types of muscle fibers and their structure (L)		PY GENERAL EXAMINATION - HIST		ANATOMY
1-Jan-25	WEDNESDA Y	ANATOMY AN 12.5 & 12.6 Intrinsic muscles of hand LECTURE	ANATOMY AN 12.7 &12.8 Vessels & nerves in the hand LECTURE	BC 8.1 Water Soluble Vitamins (L)	ANATOMY AN 12.10 Fascial spaces of hand SDL			EXAMINATION - REPEAT-B Batch Normal constituents of urine DOAP A Batch	1
2-Jan-25	THURSDAY	AN 1 Dissection – Pal	ATOMY 2.3 -12.10 mar Aspect Of Hand P & SGT	PY 5.7 Discuss haemodynamics of circulatory system (L)	ANATOMY AN13.1,10.4,7 Venous drainage & Lymphatic drainage of upper limb LECTURE		PY GENERAL BC 14.3	1	
3-Jan-25	FRIDAY	AN 1 Dissection – Pal	ATOMY 2.3-12.10 mar Aspect Of Hand P & SGT	PY 3.8 Describe properties, action potential and molecular basis of muscle contraction in smooth muscle(L)	ANATOMY AN 13.5-13.7 Surface Anatomy & Radiology of upper limb LECTURE		BIOCHEMISTRY ECE		
4-Jan-25	SATURDAY	ANATOMY PCT IN Upper Limb	COMMUNITY MEDICINE CM 1.2 theory Determinents of holistic health	ANTICOAGULANTS (INTEGRATION WITH PHARMACOLOGY DEPT)	ANATOMY AN 44.2-44.6 Anterior abdomen wall muscles LECTURE		BC 5.9 Heme Chemistry (L)		
5-Jan-25					SUNDAY				
6-Jan-25	MONDAY								
7-Jan-25	TUESDAY								
8-Jan-25	WEDNESDA Y				INTERNAL 1				
9-Jan-25	THURSDAY				A. C. E. P. C.				
10-Jan-25	FRIDAY								
11-Jan-25	SATURDAY								
12-Jan-25	1401m - 151				SUNDAY				
13-Jan-25	MONDAY TUESDAY				BHOGI MAKARA SANKRANTHI				
14-Jan-25 15-Jan-25	WEDNESDA				MAKAKA SANKKANTHI				
16-Jan-25	Y THURSDAY				WA CA TION				
10-Jan-25 17-Jan-25	FRIDAY				VACATION				
18-Jan-25	SATURDAY								
19-Jan-25					SUNDAY				
20-Jan-25	MONDAY	AETCOM : MODULE - 1.2 ,(PHYSIOLOGY)	PY 3.8 Describe properties, action potential and molecular basis of muscle contraction in smooth muscle(L)	BC 8.1 Water Soluble Vitamins (L)	ANATOMY AN 25.1 Histology of respiratory system LECTURE	PY 5.14 Pulse & BP – DEMO (SGT/DOAP)-B Batch ANATOMY HISTOLOGY PRACTICALS A-BATCH AN 25.1 Histology of respiratory system			
21-Jan-25	TUESDAY			FAP		PY 5.14 Pulse & BP – DEMOU (SGT/DOAP)-A Batch ANATOMY HISTOLOGY PRACTICALS B-BATCH			

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
22-Jan-25	WEDNESDA Y	AN 44. Planes, regions, quad abdo SG'	ATOMY 1, 44.2-44.6 rant of abdomen Anterior omen wall T/DOAP	BC 5.4 Plasma Proteins (L)	ANATOMY AN 44.4-44.5 Inguinal canal, inguinal hernia. ECE		BC 14 .3 Normal of DC A B	EAT (SGT/DOAP)-B Batch constituents of urine DAP catch	
23-Jan-25	THURSDAY	AN 4 Dissection - Inguina	ATOMY 44.4-44.5 d canal, inguinal hernia. Γ/DOAP	PY 5.8 Describe and discuss local and systemic cardiovascular regulatory mechanisms (L)	ANATOMY AN 44,3 Rectus sheath LECTURE		BC 14.3 Normal o	EAT (SGT/DOAP)-A Batch constituents of urine DAP atch	
24-Jan-25	FRIDAY	A. Dissection	ATOMY N 44.3 - Rectus sheath & DOAP	PY 3.9 Describe the mode of muscle contraction (isometric and isotonic), energy source, muscle metabolism and gradation of muscular activity (L)	ANATOMY AN 80.1-80.7 Embryology- development of placenta LECTURE		MUSCULAR DYSTROPHIES (SDL) ANATOMY AN 45.1 Thoracolumbar fascia LECTURE		
25-Jan-25	SATURDAY	COMMUNITY MEDICINE PCT	COMMUNITY MEDICINE CM 1.2 SDL responsibility of health	PY 5.12 CEREBRAL CIRCULATION (L)	ANATOMY AN 46.1-46.4 Scrotum, Testis & spermatic cord LECTURE		BC 5.8 Heme Metabolism (L)		
26-Jan-25					SUNDAY				
27-Jan-25	MONDAY	AETCOM: MODULE - 1.3 ,(PHYSIOLOGY)	PY 3.10 Enumerate and briefly discuss myopathies(L)	BC 3.2 Carbohydrate Metabolism (L)	ANATOMY AN 43.2 Histology of tongue AN 52.1 Histology of of general plan of Alimentary tract, oesophagus LECTURE		PY 5.14 Pulse & HIST		
28-Jan-25	TUESDAY	Scrotum, Testi	46.1-46.4 s & spermatic cord & DOAP	BC 3.3 Carbohydrate Metabolism (L)	PY 5.9 Describe heart rate, factors affecting heart rate, and its regulation (L)		Histology of tongue AN 52.1 PY 5.14 Pulse & BP – REPEAT (SGT/DOAP) -A Batch ANATOMY HISTOLOGY PRACTICALS B-BATCH		ch
29-Jan-25	WEDNESDA Y	AN 4 Per	ATOMY 47.1-47.4 itoneum CTURE	BC 3.3 Carbohydrate Metabolism (L)	ANATOMY AN 46.2 Epididymis, vas deferens LECTURE		the cardiovascular	16 Clinical examination of system- DEMO (SGT/DOAP) -B Bat Abnormal constituents of urine SGT A Batch	tch
30-Jan-25	THURSDAY	AN 4 Dissection	ATOMY 47.1-47.4 1 - Peritoneum & DOAP	PY 6.1Describe the functional anatomy of respiratory tract and non- respiratory functions of lungs (SDL)	ANATOMY AN 47.5-45.6 Stomach LECTURE		the cardiovascular	6 Clinical examination of system-DEMO (SGT/DOAP)-A Bat Abnormal constituents of urine SGT B Batch	ch
31-Jan-25	FRIDAY	AN 4 Dissecti	ATOMY 47.5-45.6 on -Stomach Γ/DOAP	PY 5.10 Describe cardiac output, factors affecting cardiac output and its regulation. (L)	ANATOMY AN 43.4 Embryology- pharyngeal arches LECTURE		HEART RATE (TUTORIAL)	ANATOMY AN 46.3,46.5 Penis SDL	
1-Feb-25	SATURDAY	TUTORIALS	COMMUNITY MEDICINE CM 1.7 Theory Indicators of health	PY 5.12 CUTANEOUS CIRCULATION (L)	ANATOMY AN 47.5-45.6 Duodenum LECTURE		BC 5.8 Heme Metabolism (L)		
2-Feb-25					SUNDAY				
3-Feb-25	MONDAY	AETCOM : MODULE - 1.3 ,(PHYSIOLOGY)	PY 5.10 Describe cardiac output, factors affecting cardiac output and its regulation. (L)	BC 3.3 Carbohydrate Metabolism (L)	ANATOMY AN 52.1 Histology of stomach LECTURE		PY 5.16 Clinical examination of the cardiovascular system- REPEAT (SGT/DOAP)-B Batch ANATOMY HISTOLOGY PRACTICALS A-BATCH AN 52.1		
4-Feb-25	TUESDAY			FAP			PY 5.16 Clinic: the cardiovascular system-RI ANA HISTOLOGY		

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
5-Feb-25	WEDNESDA Y	47. Dissection	ATOMY .5-45.6 n -duodenum f/DOAP	BC 3.3 Carbohydrate Metabolism (L)	ANATOMY AN 47.5-47.7 Liver LECTURE		the cardiovascular system-RI BC 14.4 Abnormal	ll examination of CPEAT (SGT/DOAP)-B Batch constituents of urine A Batch	
6-Feb-25	THURSDAY	AN 4	ATOMY 47.5-47.7 Liver T/DOAP	PY 6.2 Describe the mechanics of normal respiration, pressure changes during ventilation, lung volume and capacities (Static and Dynamic)(L)	ANATOMY AN 47.5-47.6 Extra hepatic biliary apparatus LECTURE		the cardiovascular system- RI BC 14.4 Abnormal	al examination of EPEAT (SGT/DOAP)-A Batch constituents of urine DAP atch	
7-Feb-25	FRIDAY	AN4 Dissection - Liver &Ext	ATOMY 17.5-47.7 ra hepatic biliary apparatus I/DOAP	PY 5.11 Describe blood pressure, factors affecting blood pressure and its regulation(L)	ANATOMY AN 43.4 Embryology- development of face LECTURE		CONGENITAL HEART DISEASE (SDL) ANATOMY AN 47.5 - 47.6 Pancreas LECTURE		
8-Feb-25	SATURDAY	ANATOMY AN 47.5-47.6 Spleen LECTURE	COMMUNITY MEDICINE CM 1.3theory concept of disease & concept of causation	PY 5.12 FOETAL CIRCULATION (L)	ANATOMY AN 47.5-45.6 Caecum& appendix ECE		BC 4.4 Lipid Metabolism (L) PHYSIO - QUIZ		
9-Feb-25			DV (4 D 3 3		SUNDAY	1	1191	2 Cameur Canadamicon Or	
10-Feb-25	MONDAY	AETCOM: MODULE - 1.3 ,(PHYSIOLOGY)	PY 6.2 Describe the mechanics of normal respiration, pressure changes during ventilation, lung volume and capacities (Static and Dynamic) (L) ATOMY 17 5.47 6	BC 3.4 Carbohydrate Metabolism (L)	ANATOMY AN 52.1 Histology of small intestine LECTURE		the Respiratory system- DEMO (SGT/DOAP)-B Batch HISTOLOGY PRACTICALS A-BATCH AN 52.1 Histology of small intestine SGT		ANATOMY
11-Feb-25	TUESDAY	Dissection -	ATOMY 47.5-47.6 pancreas, Spleen I/DOAP	BC 3.4 Carbohydrate Metabolism (L)	PY 5.11 Describe blood pressure, factors affecting blood pressure and its regulation (L)		the Respiratory system- DEMO (SO	2 Clinical examination of GT/DOAP)-A Batch OLOGY PRACTICALS B-BATCH	ANATOMY
12-Feb-25	WEDNESDA Y	47. Dissection - Co	ATOMY .5-45.6 aecum& appendix & DOAP	BC 3.5 Carbohydrate Metabolism (L)	ANATOMY AN 47.5-45.6 Rectum LECTURE		the Respiratory sy	2 Clinical examination of stem- REPEAT (SGT/DOAP)-B Bate Abnormal constituents of urine DOAP A Batch	ch
13-Feb-25	THURSDAY	47. Dissection - Re	ATOMY .5-47.6 ectum & Anal canal & DOAP	PY 5.11 Describe blood pressure, factors affecting blood pressure and its regulation(L)	ANATOMY 47.5-47.6 Anal canal LECTURE		the Respiratory sys	2 Clinical examination of stem-REPEAT (SGT/DOAP)-A Bate bnormal constituents of urine DOAP B Batch	ch
14-Feb-25	FRIDAY	ANATOMY AN 47.8, 47.10, 47.11 Portal vein &portocaval anastomosis. LECTURE	ANATOMY AN 47.5-47.6 Kidney LECTURE	PY 6.2 Describe the mechanics of normal respiration, pressure changes during ventilation, lung volume and capacities (Static and Dvnamic) L PY 6.2 Describe the	ANATOMY AN 43.4 Embryology- development of palate & tongue LECTURE		ANATOMY AN 47.8, 47.9 PY 5.13 SHOCK (L) IVC, Abdominal aorta LECTURE		
15-Feb-25	SATURDAY	BIOCHEMISTRY PCT	COMMUNITY MEDICINE CM 1.4 Theory Natural history of disease	PY 6.2 Describe the mechanics of normal respiration, pressure changes during ventilation, lung volume and capacities (Static and Dynamic) L	ANATOMY AN 47.5-47.6 Ureters LECTURE		BC 4.2 Lipid Metabolism (L)	BC 4.3 Lipid Metabolism (L)	
16-Feb-25					SUNDAY				

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
17-Feb-25	MONDAY	AETCOM : MODULE - 1.3 ,(PHYSIOLOGY)	PY 5.13 SHOCK L	BC 3.6 Carbohydrate Metabolism (L)	ANATOMY AN 52.1 Histology of liver, gall bladder, pancreas LECTURE		the Respiratory sy	2 Clinical examination of stem- REPEAT (SGT/DOAP)-B Bat ANATOMY FOLOGY PRACTICALS A-BATCH AN 52.1	ch
18-Feb-25	TUESDAY			FAP				stem- REPEAT (SGT/DOAP)-A Bat ANATOMY FOLOGY PRACTICALS D. BATCH	ch
19-Feb-25	WEDNESDA Y	AN d Dissect SGT	ATOMY 47.5-47.6 tion-Kidney & DOAP	BC 4.3 Lipid Metabolism (L)	ANATOMY AN 47.5-47.6 Urinary bladder LECTURE	PY 10.19 Clinical examination of the Sensory system-DEMO (SGT/DOAP) BC 14.4 Abnormal constituents of urine DOAP A Batch			Batch
20-Feb-25	THURSDAY	AN a Dissection-Kidneys, u	ATOMY 47.5-47.6 ireters & urinary bladder & DOAP	PY 7.1 Describe the functional anatomy of kidney and non-excretory functions of kidney (SDL)	ANATOMY AN 47.5-47.6 Urethra LECTURE		PY 10.19 Clinical examination of the Sensory system- DEMO (SGT/DOAP)-A BC 14.4 Abnormal constituents of urine DOAP B Batch		Batch
21-Feb-25	FRIDAY	AN a Dissection-Kidneys, u	ATOMY 47.5-47.6 ureters & urinary bladder & DOAP	PY 6.3 Describe the alveolar surface tension, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lungs L	ANATOMY AN 52.6 Embryology- development of Alimentary tract LECTURE		CARDIAC OUTPUT TUTORIALS ANATOMY AN 48.7 Prostate LECTURE		
22-Feb-25	SATURDAY	COMMUNITY MEDICINE PCT	COMMUNITY MEDICINE CM 1.4 Theory concepts of prevention & modes of intervention	PY 6.3 Describe the alveolar surface tension, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lungs	ANATOMY AN 47.5-47.6 Ovary & Fallopian tube LECTURE		ANATOMY BC 4.4 AN 49.1-49,5 Perineum – urogenital triangle LECTURE		
23-Feb-25				L	SUNDAY				
24-Feb-25	MONDAY	AETCOM : MODULE - 1.3 ,(PHYSIOLOGY)	and role of renin-angiotensin system (L)	BC 4.4 Lipid Metabolism (L)	ANATOMY AN 52.1 Histology of large intestine & appendix LECTURE			PY 10.19 Clinical ory system- REPEAT (SGT/DOAP)-I ANATOMY COLOGY PRACTICALS A-BATCH AN 52.2	B Batch
25-Feb-25	TUESDAY	AN de Dissection-Ova	ATOMY 47.5-47.6 ary, Fallopian tube & DOAP	BC 4.5 Lipid Metabolism (L)	PY 6.4 Discuss the transport of respiratory gases viz Oxygen and Carbon dioxide across lungs and whole body (L)		examination of the Sensory system- HIST	PY 10.19 Clinical REPEAT (SGT/DOAP)-A Batch OLOGY PRACTICALS B-BATCH	ANATOMY
26-Feb-25	WEDNESDA Y				MAHA SIVARATHRI				
27-Feb-25	THURSDAY	AN de Dissection-Ovary,	ATOMY 47.5-47.6 Fallopian tube,Uterus & DOAP	PY 7.3 Describe the mechanism of urine formation involving processes of filtration (Glomerular filtration), tubular reabsorption & secretion. (L)	ANATOMY AN 47.5- 47.6 Uterus LECTURE		PY 10.19 Clinical examination of the Sensory system- REPEAT (SGT/DOAP)-A BIOCHEMISTRY SEMINAR		A Batch
28-Feb-25	FRIDAY	ANATOMY AN 53.1-53.4 Bony pelvis SGT/DOAP	ANATOMY AN 48.1 Pelvic diaphragm LECTURE	PY 6.4 Discuss the transport of respiratory gases viz Oxygen and Carbon dioxide across lungs and whole body (L)	ANATOMY AN 52.6 Embryology- development of Alimentary tract LECTURE		SHOCK (TUTORIALS)	ANATOMY 48.8 Vagina SDL	

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
1-Mar-25	SATURDAY	ANATOMY AN 49.1-49.5 Perineum – urogenital triangle LECTURE	COMMUNITY MEDICINE CM 1.6 SGD Describe and discuss the concepts ,principles of health promotion and education	PY 7.3 Describe the mechanism of urine formation involving processes of filtration (Glomerular filtration), tubular reabsorption & secretion. (L)	ANATOMY AN 49.1-49.5 Perineum – anal triangle LECTURE		BC 4.5 Lipid Metabolism (L)	COMMUNITY MEDICINE CM 1.6 SGD concepts and principles of IEC on health	
2-Mar-25					SUNDAY				
3-Mar-25	MONDAY	AETCOM MODULE 1.4 ANATOMY	PY 6.4 Discuss the transport of respiratory gases viz Oxygen and Carbon dioxide across lungs and whole body (L)	BC 4.6 Lipid Metabolism (L)	ANATOMY AN 52.7 Histology of urinary system LECTURE			COLOGY PRACTICALS A-BATCH AN 52.7 tology of urinary system	ANATOMY
4-Mar-25	TUESDAY	AN 4 Perineum – u SG7	ATOMY 49.1-49.5 rogenital triangle I/DOAP	BC 4.7 Lipid Metabolism (L)	PY 7.4 Describe the mechanism of urine concentration and dilution (Counter current Multiplier & Exchanger)(L)		PY 10.19 Clinical examination of the Reflexes- DEMO (SGT/DOAP)-A Batch HISTOLOGY PRACTICALS B-BATCH AN 52.7		
5-Mar-25	WEDNESDA Y	AN 4 Perineum – anal trian	ATOMY 49.1-49.5 igle with ischiorectal fossa I/DOAP	BC 4.8 Lipid Metabolism (L)	ANATOMY AN 48.4 Sacral plexus LECTURE		PY 10.19 Clinical examination of the Reflexes- DEMO (SGT/DOAP)-B Batch BC 14.7 Estimation of Glucose (SGT/DOAP) A Batch		
6-Mar-25	THURSDAY	ANATOMY AN 55.1-55.2,54.1-54,3 Surface markings & Radiology of abdomen LECTURE	ANATOMY AN 21.1-21.3 Sternum & Ribs SGT & DOAP	PY 6.5 Describe the chemoreceptors (peripheral and central) and neural centres of respiration including chemical and neural regulation of respiration (L)	ANATOMY AN 21.1-21.3 Thoracic vertebrae SGT & DOAP			PY 10.19 Clinical eflexes- REPEAT (SGT/DOAP)-A Ba nation of Glucose (SGT/DOAP) B Batch	atch
7-Mar-25	FRIDAY	ANATOMY AN 21.4, 21.5-21.7 Thoracic wall – intercostal spaces and its contents LECTURE	ANATOMY AN 21.8-21.10 Joints of thoracic cage & mechanism of respiration SDL	PY 7.4 Describe the mechanism of urine concentration and dilution (Counter current Multiplier & Exchanger)(L)	ANATOMY AN 52.6 Embryology- development of Alimentary tract LECTURE		P	HYSIOLOGY (ECE)	
8-Mar-25	SATURDAY	PCT	COMMUNITY MEDICINE CM 1.6 SGD concepts and principles of BCC on health	PY 6.5 Describe the chemoreceptors (peripheral and central) and neural centres of respiration including chemical and neural regulation of respiration (L)	ANATOMY AN 21.11 Mediastinum LECTURE		BIOCHEMISTRY SDL	PHYSIOLOGY QUIZ - CVS	
9-Mar-25					SUNDAY		<u> </u>	WV.40.40.60.1.1	
10-Mar-25	MONDAY	ANATOMY PCT IN ABDOMEN,Related osteology, histology & embryology	PY 7.5 Describe the renal regulation of fluid and electrolytes & acid-base balance (L)	BC 5.3 Protein Metabolism (L)	ANATOMY AN 52.8 Histology of testes, epididymis, vas deferens, prostate LECTURE		HIST	PY 10.19 Clinical eflexes- REPEAT (SGT/DOAP)-B Ba ANATOMY 'COLOGY PRACTICALS A-BATCH AN 52.8 es, epididymis, vas deferens, prostate	itch
11-Mar-25	TUESDAY	AN 21 Dissection- Thoracic vessels	ATOMY .4, 5- 21.7 wall – intercostal muscles, s & nerves & DOAP	BC 5.3 Protein Metabolism (L)	PY 6.6 Describe and discuss the pathophysiology of dyspnoea, hypoxia, cyanosis, asphyxia, drowning, periodic breathing and oxygen therapy (L)		examination of the Motor system- DEMO (SGT/DOAP)-A Batch HISTOLOGY PRACTICALS B-BATCH AN 52.8 Histology of testes, epididymis, vas deferens, prostate -SGT		

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM		
12-Mar-25	WEDNESDA Y	ANATOMY AN 24.1 Pleura & Pleural effusion ECE	ANATOMY AN 24.2&24.5 Lungs LECTURE	BC 5.6 Protein Metabolism (L)	ANATOMY AN 24.3 Bronchopulmonary segment- LECTURE		examination of the Motor system- 14.11 Estim	PY 10.19 Clinical DEMO -(SGT/DOAP)-B Batch ation of Proteins (SGT/DOAP) A Batch	ВС		
13-Mar-25	THURSDAY	AN 2 Dissection – F	ATOMY 4.2&24.5 Removal of Lungs T/DOAP	PY 7.5 Describe the renal regulation of fluid and electrolytes & acid-base balance (L)	ANATOMY AN 22.1 Pericardium LECTURE		examination of the Motor system 14.11 Estim	PY 10.19 Clinical - REPEAT (SCT/DOAP)-A Batch ation of Proteins (SGT/DOAP) B Batch	ВС		
14-Mar-25	FRIDAY	AN 2 Dissecti	ATOMY 4.2&24.5 on – Lungs TT/DOAP	PY 6.6 Describe and discuss the pathophysiology of dyspnoea, hypoxia, cyanosis, asphyxia, drowning, periodic breathing and oxygen therapy (L)	ANATOMY AN 52.6 Embryology- development of Alimentary tract LECTURE		PY 7.6 Describe the innervations of urinary bladder, physiology of micturition and its abnormalities (L) ANATOMY AN 22.2 External features of Heart LECTURE				
15-Mar-25	SATURDAY	BIOCHEMISTRY PCT	COMMUNITY MEDICINE CM 1.9 DOAP Demonstrate the role of effective communication skills in health -in simulated environment	PY 6.7 Discuss various lung function tests and their clinical significance in obstructive and restrictive lung diseases (L)	ANATOMY AN 22.2 Interior of right & left atrium LECTURE		BC 11.1 Renal Function Tests (L) Vertical integration - MI /Atherosclerosis (L)				
16-Mar-25					SUNDAY						
17-Mar-25	MONDAY	AETCOM MODULE 1.4 ANATOMY	PY 7.6 Describe the innervations of urinary bladder, physiology of micturition and its abnormalities (L)	BC 5.6 Protein Metabolism (L)	ANATOMY AN 52.8 Histology of ovary, fallopian tube, uterus LECTURE			REPEAT (SGT/DOAP)-B Batch FOLOGY PRACTICALS A-BATCH AN 52.8 ovary, fallopian tube, uterus-SGT	ANATOMY		
18-Mar-25	TUESDAY	AN 22 Dissection - Pericardium	ATOMY 2.1 & 22.2 n, External features of heart	BC 5.6 Protein Metabolism (L)	PY 6.8 Discuss the physiology of high altitude and acclimatization(L)		examination of the Mo	PY 10.19 Clinical tor system- REPEAT (SGT/DOAP)-A ANATOMY	Batch		
19-Mar-25	WEDNESDA Y	All Dissection -In	ATOMY N 22.2 terior of the heart I/DOAP	BC 5.7 Protein Metabolism (L)	ANATOMY 22.2 Interior of ventricles LECTURE			PY 10.19 Clinical tor system- REPEAT (SGT/DOAP)-E of Calcium and phosphorus (SGT/Do A Batch			
20-Mar-25	THURSDAY	All Dissection -In	ATOMY N 22.2 terior of the heart I/DOAP	PY 7.7 Describe cystometry and discuss the normal cystometrogram (L)	ANATOMY 22.3-22.5 Blood supply of the heart LECTURE			PY 10.19 Clinical unial nerves - DEMO (SGT/DOAP)-A of Calcium and phosphorus (SGT/Do B Batch			
21-Mar-25	FRIDAY	ANATOMY AN 22.7 Conducting system &Fibrous skeleton of heart LECTURE	ANATOMY AN 23.4 Ascending aorta & Arch of aorta LECTURE	PY 6.9 Discuss the physiology of deep sea diving and decompression sickness (L)	ANATOMY AN 52.6 Embryology- development of Alimentary tract LECTURE		PY 7.8 Discuss various Renal Function Tests with its physiological significance and clinical implication of Renal clearance INTEGRATION WITH GEN MEDICINE DEPT ANATOMY AN 23.4 Descending thoracic aorta LECTURE				
22-Mar-25	SATURDAY	COMMUNITY MEDICINE PCT	COMMUNITY MEDICINE CM 1.10 DOAP Demonstrate the important aspects of doctor-patient relationship	PY 7.9 Discuss the role of artificial kidneys, dialysis and indications of renal transplant - INTEGRATION WITH GEN MEDICINE DEPT	ANATOMY AN 23.3 Azygous vein LECTURE		BC 13.4 Alcohol Metabolism (L) COMMUNITY MEDICINE SDL SEMINAR : Social problems impeating health				
23-Mar-25					SUNDAY						

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
24-Mar-25	MONDAY	AETCOM MODULE 1.4 ANATOMY	P 6.11 Describe principles and methods of artificial respiration - INTEGRATION WITH ANESTHESIA	BC 5.7 Protein Metabolism (L)	ANATOMY AN 52.8 Histology of placenta, umbilical cord, mammary gland LECTURE			PY 10.19 Clinical mial nerves - DEMO (SGT/DOAP)-B ANATOMY 'OLOGY PRACTICALS A-BATCH AN 52.8	Batch
25-Mar-25	TUESDAY	AN 2 Dissection -Pos	ATOMY 23.1-23.6 terior mediastinum F/DOAP	BC 5.7 Protein Metabolism (L)	PY 8.1 Describe the functional anatomy of endocrine glands, mechanism of hormonal action (steroid and peptide) and hypothalamus pituitary axis {HPA} L			COLOGY PRACTICALS B-BATCH AN 52.8 enta, umbilical cord, mammary gland SGT	ANATOMY
26-Mar-25	WEDNESDA Y	AN 2 Dissection -Pos	ATOMY 23.1-23.6 terior mediastinum f/DOAP	BC 5.7 Protein Metabolism (L)	ANATOMY AN 23.2 & 23.7 Thoracic duct LECTURE			PY 10.19 Clinical es - RPEAT (SCT/DOAP)-B Batch Estimation of Uric Acid A Batch	ВС
27-Mar-25	THURSDAY	ANATOMY 24.6 Trachea LECTURE	ANATOMY 23.1 Oesophagus LECTURE	PY 4.1 Describe the functional anatomy of digestive system (SDL)	ANATOMY AN 23.5-23.6 Thoracic sympathetic chain AN 24.4 Phrenic nerves SDL		PY 10.19 Clinical examination of the Cranial nerves - RPEAT (SGT/DOAP)-A Bate BC 14.10 Estimation of Uric Acid B Batch		
28-Mar-25	FRIDAY	ANATOMY AN 25.7-25.8 Chest -x-ray SGT	ANATOMY AN 25.7-25.8 Surface marking SGT	PY 8.2Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pituitary gland (L)	ANATOMY AN 25.2 Embryology- development of Respiratory system LECTURE		PY 4.2Enumerate various Gastrointestinal hormones (GI) hormones, discuss their functions and regulation		
29-Mar-25	SATURDAY	COMMUNITY MEDICINE PCT	COMMUNITY MEDICINE CM 9.1 SGD Introduction of demography related to health	PY 4.3 Describe the composition, mechanism of secretion, functions, and regulation of saliva (L)	ANATOMY AN 26.1-26.3 Norma verticalis, Norma occipitalis SGT/DOAP		BC 6.1 Metabolism of Starvation (L)	COMMUNITY MEDICINE CM 9.1 SGD Demographic cycle & demographic trends	
30-Mar-25	SUNDAY				UGADI				
31-Mar-25 1-Apr-25	MONDAY TUESDAY	ANATOMY AN 26.1-26.3 Norma frontalis SGT/DOAP	ANATOMY AN 26.1-26.3 Norma lateralis SGT/DOAP	BC 5.7 Protein Metabolism (L)	RAMZAN PY 8.2Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pituitary gland L		examination of the abdomen -DEM	PY4.12 Clinical IO (SGT/DOAP)-A Batch B-BATCH REVISION- SKULL SGT	ANATOMY
2-Apr-25	WEDNESDA Y	ANATOMY AN 26.4- 24.6 Mandible SGT/DOAP	ANATOMY AN 26.5 & 26.7 Cervical vertebra SGT	BC 11.1 Liver Function Tests (L)	ANATOMY AN 27.1 Scalp LECTURE			PY 10.19 Clinical nial nerves - RPEAT (SGT/DOAP)-E imation of Albumin & A:G Ratio A Batch (SGT)	3 Batch
3-Apr-25	THURSDAY	A. Dissect	ATOMY N 27.1 tion - Scalp f/DOAP	PY 8.3 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of thyroid gland including thyroid function tests L	ANATOMY AN 27.2 Emissary veins & Diploic veins LECTURE		examination of the abdomen -REP 14.11 Estim	PY4.12 Clinical EAT (SGT/DOAP)-A Batch ation of Albumin & A:G Ratio B Batch (SGT)	ВС

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM		
4-Apr-25	FRIDAY	Al Dissect	ATOMY N 27.1 tion - Scalp I/DOAP	PY 8.3 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of thyroid gland including thyroid function tests I.	ANATOMY AN 28.1 & 28.6 Muscles of facial expressions LECTURE		BIOCHEMISTRY ECE	ANATOMY AN 28.2-28.7 Nerve supply and arterial supply of face LECTURE			
5-Apr-25	SATURDAY	ANATOMY PCT IN THORAX,Related osteology, histology, & embryology COMMUNITY MEDICINE CM 9.1 SGD Introduction of demography		PY 4.4 Describe the composition, mechanism of secretion, functions, and regulation of gastric juice. Discuss various gastric function tests L	ANATOMY AN 35.1,35.10 Deep cervical fascia. LECTURE		Role of AI in Clinical Chemistry (L)	TUTORIALS			
6-Apr-25					SUNDAY						
7-Apr-25	MONDAY	AETCOM MODULE 1.4 ANATOMY	PY 4.4 Describe the composition, mechanism of secretion, functions, and regulation of gastric juice. Discuss various gastric function tests L	BC 11.1 Adrenal Function Tests (L)	ANATOMY AN 43.2 Histology of cornea, retina LECTURE		HIST	PY4.12 Clinical examination of the abdomen -DEMO (SGT/DOAP)-B Batch HISTOLOGY PRACTICALS A-BATCH AN 43.2 Histology of cornea, retina			
8-Apr-25	TUESDAY	AN 28 Dissection - Muscle	ATOMY 8.1 & 28.6 es of facial expressions F/DOAP	BC 9.3 Acid base balance (L)	PY 8.4Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of adrenal gland and its function tests L		PY 6.13 SPIROMETRY DEMO-A Batch ANATOMY HISTOLOGY PRACTICALS B-BATCH AN 43.2 Histology of cornea, retina				
9-Apr-25	WEDNESDA Y	AN 28 Dissection - Muscle	ATOMY 8.1 & 28.6 es of facial expressions I/DOAP	BC 9.3 Acid base balance (L)	ANATOMY AN 28.9-28.10 Parotid gland LECTURE		PY4.12 Clinical examination of the abdomen -REPEAT (SGT/DOAP)-B Batch BC 14.17 CSF (SGT/DOAP) A Batch				
10-Apr-25	THURSDAY	AN 2 Dissection -	ATOMY 8.9-28.10 -Parotid glands I/DOAP	PY 8.4Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of adrenal gland and its function tests	ANATOMY AN 28.5-35.5 Cervical lymph nodes LECTURE			ret normal ECG in a volunteer DEMO 14.17 CSF (SGT/DOAP) B Batch	O-A Batch		
11-Apr-25	FRIDAY			-	GOOD FRIDAY						
12-Apr-25	SATURDAY	PCT - CVS	COMMUNITY MEDICINE CM 9.1 SDL present demography trends-INDIA	PY 4.5 Describe the composition, mechanism of secretion, functions, and regulation of pancreatic juice including various pancreatic exocrine function tests L	ANATOMY AN 29.1-29.4 Posterior triangle. LECTURE		BIOCHEMISTRY SEMINAR: MECHANISM F URINE FORMATION				
13-Apr-25					SUNDAY						
14-Apr-25	MONDAY										
15-Apr-25	TUESDAY										
16-Apr-25	WEDNESDA										
	Y THURSDAY				INTERNAL 2						
17-Apr-25 18-Apr-25	FRIDAY										
	SATURDAY										
20-Apr-25					SUNDAY						

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
21-Apr-25	MONDAY								
22-Apr-25	TUESDAY								
23-Apr-25	WEDNESDA				ND + CTVC+V C				
24-Apr-25	Y THURSDAY				PRACTICALS				
25-Apr-25	FRIDAY								
	SATURDAY								
27-Apr-25	SATURDAT				SUNDAY				
27 11pr 20			PY 8.5 Describe the		DOT IDET				
28-Apr-25	MONDAY	AETCOM MODULE 1.4 ANATOMY	synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of parathyroid gland with emphasis of physiology of bone and calcium metabolism L.	BC 9.3 Acid base balance (L)	ANATOMY AN 43.2, Histology of pituitary, thyroid & parathyroid, adrenal glands LECTURE		PY 5.15 Record and interp HIS' Histology of pituitar		
29-Apr-25	TUESDAY	ANATOMY AN 29.1-29.4 Dissection -Posterior triangle. SGT/DOAP+D1+C190 Balance (L) PY 8.5 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of parathyroid gland with emphasis of physiology of bone and calcium PY 6.13 SPIROMETRY DEMO-A Batch HISTOLOGY PRACTICA B-BATCH AN 43.2, Histology of pituitary, thyroid & parathyroid					FOLOGY PRACTICALS B-BATCH AN 43.2,	ANATOMY	
30-Apr-25	WEDNESDA Y	AN 2 Dissection -P	ATOMY 29.1-29.4 osterior triangle. I/DOAP	BC 10.3 Nucleotide Metabolism (L)	metabolism L ANATOMY AN 32.1-32.2 Carotid triangle LECTURE		PY 6.13 SPIROMETRY DEMO-B 14.8 Estimat	ВС	
1-May-25	THURSDAY	AN 3 Dissection -	ATOMY 32.1-32.2 Carotid triangle & DOAP	PY 4.6 Describe the composition, mechanism of secretion, functions, and regulation of intestinal juices (L)	ANATOMY AN Cervical plexus LECTURE		PHYSIOLOGY : REVISION - (A Batch) 14.8 Estimation of Blood Urea (SGT/DOAP) B Batch		ВС
2-May-25	FRIDAY	ANATOMY AN 32.1-32.2 Dissection -Carotid triangle SGT & DOAP		PY 8.7Describe the physiology of Thymus & Pineal Gland (L)	ANATOMY AN 52.7 Embryology Urinary System LECTURE		SDL	ANATOMY AN 32.1-32.2 Diagastric triangle LECTURE	
3-May-25	SATURDAY	ANATOMY AN 32.1-32.2 Submental triangle & CM 9.2 DOAP Define .caluclate and interpret demographic indices ANATOMY AN 35.6 Cervical sympathetic trunk. LECTURE ANATOMY AN 35.6 Cervical sympathetic trunk. LECTURE		BC 10.3 Nucleotide Metabolism (L)	COMMUNITY MEDICINE CM 9.3 SGD Enumerate and describe the causes of decling sex ratio and its social & health implications				
4-May-25					SUNDAY				
5-May-25	MONDAY	ANATOMY AN 35.2, 35.8 Thyroid gland &Parathyroids ECE PY 8.6Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pancreatic gland including pancreatic function tests L		BC 10.3 Nucleotide Metabolism (L)	ANATOMY AN 64.1 Histology of Spinal Cord, cerebrum & cerebellum LECTURE		PHYSIOLOGY: R ANA' HISTOLOGY A-Ba AN Histology of Spinal Core		

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
6-May-25	TUESDAY	AN 3 Dissection -D	ATOMY 32.1-32.2 Diagastric triangle T & DOAP	BC 10.4 Nucleotide Metabolism (L)	PY 8.6Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pancreatic gland including pancreatic function tests L		PHYSIOLOGY : R ANA' HISTOLOGY B-BA AN Histology of Spinal Cord		
7-May-25	WEDNESDA Y	AN 3 Dissection -Diagastric t	ATOMY 32.1-32.2 riangle & Muscular triangle T & DOAP	BC 10.4 Nucleotide Metabolism (L)	ANATOMY AN 42.2-42.3 Suboccipital triangle. LECTURE		BC 14.9 Estimation of	EVISION - (B Batch) Creatinine (SGT/DOAP) eatch	
8-May-25	THURSDAY	AN 3 Dissection -S	ATOMY 32.1-32.2 ubmental triangle & DOAP	PY 10.1 Describe and discuss the functional organization of central nervous system (brain and spinal cord) L	ANATOMY AN 33.1 Temporal Fossa &Infratemporal Fossa LECTURE		BC 14.9 Estimation of	EVISION - (A Batch) Creatinine (SGT/DOAP) satch	
9-May-25	FRIDAY	ANATOMY AN 33.1 Dissection - Temporal fossa & Infratemporal Fossa SGT & DOAP		PY 4.8 Describe GIT movements, its regulation and physiological significance including defecation reflex and the role of dietary fibres L	ANATOMY AN 52.8 Embryology Male Reproductive System LECTURE		PY 10.2 Describe the functional anatomy of peripheral nervous system (including autonomic nervous system) L	ANATOMY AN 33.2 Muscles of Mastication LECTURE	
10-May-25	SATURDAY	COMMUNITY MEDICINE CM 9.4 SGD Enumerate and describe the causes and consequences of population explosion in INDIA		PY 4.8 Describe GIT movements, its regulation and physiological significance including defecation reflex and the role of dietary fibres 2 L	ANATOMY AN 33.1 Maxillary artery LECTURE		BC 10.3 Nucleotide Metabolism (L)	SDL	
11-May-25				Hores 2 L	SUNDAY				
12-May-25	MONDAY	ANATOMY AN 62.1 Mandibular nerve & otic ganglion LECTURE	PY 10.3 Classify the neurotransmitters and discuss the chemical transmission in the nervous system. L	BC 10.6 Molecular Biology (L)	ANATOMY AN 33.1,62.1 Pterygopalatine fossa with ganglion LECTURE		PHYSIOLOGY : R ANA' HISTOLOGY A-BA' REVISION HISTO		
13-May-25	TUESDAY	A Dissection - Temporal f	ATOMY N 33.1 ossa & Infratemporal Fossa & DOAP	BC 10.6 Molecular Biology (L)	PY 4.8 Describe GIT movements, its regulation and physiological significance including defectation reflex and the role of dietary fibres 3L		ANA' HISTOLOGY	EVISION - (A Batch) FOMY PRACTICALS ATCH GENERAL	
14-May-25	WEDNESDA Y	ANATOMY AN 33.1 Dissection - Temporal fossa & Infratemporal Fossa SGT & DOAP		BC 10.7 Molecular Biology (L)	ANATOMY AN 30.3 Dural folds LECTURE			Batch) BC holesterol (SGT/DOAP) satch	
15-May-25	THURSDAY	ANATOMY AN 30,3 & 30,4 Dissection - Removal of vault of skull &dural folds SGT/DOAP		PY 10.4 Discuss the classification, functions and properties of synapse L	ANATOMY AN 30.4 Dural venous sinuses LECTURE			Batch) BC holesterol (SGT/DOAP) satch	
16-May-25	FRIDAY	AN 30 Dissection - Removal of	ATOMY 0.3 & 30.4 f vault of skull &dural folds I/DOAP	PY 4.9 Describe the structure, functions and secretion of liver and gallbladder with elaboration of various liver function tests L	ANATOMY AN 52.8 Embryology Female Reproductive System LECTURE		PY 10.4 Discuss the classification, functions and properties of synapse 2L	ANATOMY AN 43.4 Pituitary gland LECTURE	

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM				
17-May-25	SATURDAY	BIOCHEMISTRY PCT	COMMUNITY MEDICINE CM 9.5 SGD Contraceptive methods-barrier & IUDs	PY 4.10 Describe the Gut- Brain Axis and its physiological significance L	ANATOMY AN 33.3 & 33.5 TMJ LECTURE	BC 14.21 BC 10.7 QC,LJ Charts (L) Molecular Biology (L)							
18-May-25		SUNDAY											
19-May-25	MONDAY	ANATOMY AN 30.1-30.2 Cranial fossae SGT/DOAP	PY 4.11 Discuss (in brief) the applied physiology of GIT viz. Peptic ulcer, gastroesophageal reflux disease, vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease L	BC 10.7 Molecular Biology (L)	ANATOMY AN Orbit and its contents LECTURE		ANA HISTOLOGY A-BA REVISION	EVISION - (B Batch) FOMY PRACTICALS ATCH SYSTEMIC DLOGY					
20-May-25	TUESDAY	AN . Dissection – or	ATOMY 31.1-31.5 -bit and its contents T/DOAP	BC 5.5 Immunology (L)	PY 4.11 Discuss (in brief) the applied physiology of GIT viz. Peptic ulcer, gastroesophageal reflux disease, vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease 2L		ANA HISTOLOGY A-Ba REVISION	EVISION - (A Batch) FOMY PRACTICALS ATCH SYSTEMIC DLOGY					
21-May-25	WEDNESDA Y	ANATOMY ANATOMY AN 31.1-31.5 Dissection – orbit and its contents SGT/DOAP ANATOMY AN 31.2-31.5 Vessels And Nerves In Orbit, Ciliary Ganglion LECTURE			PHYSIOLOGY : R	EVISION - (B Batch)							
22-May-25	THURSDAY												
23-May-25	FRIDAY		SUMMER VACATION										
24-May-25 25-May-25	SATURDAY SUNDAY												
26-May-25	MONDAY												
27-May-25 28-May-25	TUESDAY WEDNESDA Y				SUMMER VACATION								
29-May-25 30-May-25	THURSDAY FRIDAY												
31-May-25	SATURDAY												
1-Jun-25					SUNDAY								
2-Jun-25	MONDAY	ANATOMY AN 41.1-41.3 PERIORBITA & Eyeball & Cataract ECE	PY 10.5 Discuss the classification, functions and properties of reflex L	BC 13.2 Tumour MarkersS (L)	ANATOMY AN 31.4 Lacrimal Apparatus LECTURE		ANA' A-BATCH	EVISION - (B Batch) FOMY HISTOLOGY N IN GENERAL HISTOLOGY					
3-Jun-25	TUESDAY	ANATOMY AN 41.1-41.3 Dissection - Eyeball SGT & DOAP		BC 12.2 & BC 12.3 Free radicals & anti oxidants (L)	PY 9.1 Explain sex determination, sex differentiation and their abnormalities and discuss the effects of removal of gonads on physiological functions L	` '		HISTOLOGY					
4-Jun-25	WEDNESDA Y	A Dissection - La SG	ATOMY N 31.4 acrimal Apparatus I/DOAP	BC 13.3 Hiv & Aids (L)	ANATOMY AN 62.1 Optic nerve pathway LECTURE		Clinica	EVISION - (B Batch) al Cases GT					
5-Jun-25	THURSDAY	A Nasal Cavit Nasa	RATOMY N 37.1 y – Lateral Wall al Septum ICTURE	PY 10.6 Discuss the classification, functions and properties of receptors L	ANATOMY AN 73.1 GENETICS – structure, Types And Classification Of Chromosomes LECTURE		Clinica	EVISION - (A Batch) al Cases GT					

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
6-Jun-25	FRIDAY	Al Dissection	ATOMY N 37.1 - Nasal Cavity I/DOAP	PY 9.2 Describe and discuss puberty: onset, progression, stages; early and delayed puberty. L	ANATOMY AN 25.4-25.6 Embryology CVS LECTURE		PHYSIOL		
7-Jun-25	SATURDAY				BAKRID				
8-Jun-25					SUNDAY	<u> </u>	l		
9-Jun-25	MONDAY	ANATOMY AN 73.2 GENETICS – Karyotyping LECTURE	PY 10.7 Discuss somatic sensations, ascending tracts, (sensory tracts) and applied aspects of sensory system L	BC 8.2 Nutrition (L)	ANATOMY AN 73.3 GENETICS – Barr Body, Lyon's Hypothesis LECTURE		PHYSIOLOGY : RI ANAT A-BATCH PRACTICAL EXAMINATION		
10-Jun-25	TUESDAY	LECTURE LECTURE		BC 8.3 Nutrition (L)	PY 10.7 Discuss somatic sensations, ascending tracts, (sensory tracts) and applied aspects of sensory system 2L		PHYSIOLOGY : RI ANAT A-BATCH PRACTICAL EXAMINATION		
11-Jun-25	WEDNESDA Y	ANATOMY ANATOMY AN 39.1 AN 36.2,3&5 Tongue Pharynx LECTURE LECTURE		BC 8.4 & BC 8.5 Nutrition (L)	ANATOMY AN 36.1 & 36.4 Palatine Tonsil & Tonsillitis ECE		PHYSIOLOGY : RI Clinica SO		
12-Jun-25	THURSDAY	ANATOMY AN 38.1-38.3 Larynx LECTURE		PY 9.3 Describe the functional anatomy of male reproductive system, functions of testis, spermatogenesis and discuss the functions and regulations of testosterone hormone L	ANATOMY AN 62.1 Trigeminal Nerve LECTURE			EVISION - (A Batch) 1 Cases GT	
13-Jun-25	FRIDAY	Al Tr AN 3 Ph	ATOMY N 39.1 ongue 36.2,3&5 narynx 38.1-38.3	PY 10.8 Discuss Physiology of pain including pain pathways and its modulation with special emphasis on gate control theory of pain L	ANATOMY AN 25.4-25.6 Embryology CVS LECTURE		PY 9.3 Describe the functional anatomy of male reproductive system, functions of testis, spermatogenesis and discuss the functions and regulations of testosterone hormone 2L	ANATOMY AN 75.1 GENETICS – Structural Abnormalities Of Chromosomes LECTURE	
14-Jun-25	SATURDAY	COMMUNITY MEDICINE		PY 10.9 Describe the course of descending tracts (pyramidal and extra pyramidal), its clinical implications including difference in Upper motor neuron (UMN)and lower motor neuron (LMN) lesions L	ANATOMY AN 75.3 GENETICS – Trisomy LECTURE		BIOCHEMISTRY SDL QUIZ		
15-Jun-25					SUNDAY				
16-Jun-25	MONDAY	ANATOMY AN 75.1 ONDAY Klinifelter's, Turner's Syndromes, Super Female LECTURE PY 10.9 Describe the course of descending tracts (pyramidal and extra pyramidal), its clinical implications including difference in Upper motor neuron (UMN)and lower motor neuron (LMN) lesions		BC 11.1 Thyroid Function Tests (L)	ANATOMY AN 40.1 & 40.4 External Ear LECTURE		PHYSIOLOGY : REVISION - (B F CH/		

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
17-Jun-25	TUESDAY	AN Mid	ANATOMY AN 40.2,4,5 Middle Ear LECTURE BC 9.1 Mineral Metabolism (L) functions of estrogen hormonal rej		PY 9.4 Describe the functional anatomy of female reproductive system: functions of ovary and its hormones (estrogen and progesterone); hormonal regulation by hypothalamic pituitary gonadal (HPG axis) L		PHYSIOLOGY : REVISION - (A)		
18-Jun-25	WEDNESDA Y	ANATOMY AN 40.2,4,5 Eustachian Tube LECTURE	ANATOMY AN 62.1 Facial Nerve & Facial palsy ECE	BC 9.1 Mineral Metabolism (L)	ANATOMY AN 40.3 Internal Ear LECTURE		PHYSIOLOGY : REVISION - (B I S	Batch) Spotters GT	
19-Jun-25	THURSDAY	ANATOMY AN 62.1 Vestibulocochlear Nerve LECTURE	ANATOMY AN 35.7 Glossopharyngeal Nerve LECTURE	PY 9.4 Describe the functional anatomy of female reproductive system: functions of ovary and its hormones (estrogen and progesterone); hormonal regulation by hypothalamic pituitary gonadal (HPG axis) 21.	ANATOMY AN 35.7 Vagal Nerve LECTURE		PHYSIOLOGY : REVISION - (A Batch) Spotters SGT		
20-Jun-25	FRIDAY	ANATOMY AN 35.7 Accessory N AN 39.2 Hypoglossal Nerve LECTURE	ANATOMY AN 43.1 Atlanto-Occipital Joint &Atlantoaxial joint LECTURE	PY 10.10 Discuss types and clinical features of spinal cord lesions (complete, incomplete transection and hemisection - Brown Seguard syndrome) L	ANATOMY AN 43.5,6 &7 Radiology & Surface Anatomy of Head & Neck LECTURE		PY 9.5 Discuss the menstrual cycle, uterine and ovarian changes, hormonal regulation and its implications in reproductive physiology L	ANATOMY AN 75.4 GENETICS – Pedigree, Mutations And Polymorphisms LECTURE	
	SATURDAY	BIOCHEMISTRY PCT	COMMUNITY MEDICINE CM 9.5 Theory Abortion & MTP act	PY 10.11 Describe functional anatomy of cerebellum, its connections, functions and clinical abnormalities L	ANATOMY AN 30.3 & 30.4 Meninges LECTURE		BC 9.1 BC 9.2 Mineral Metabolism (L) Mineral Metabolism (L)		
22-Jun-25					SUNDAY				
23-Jun-25	MONDAY	ANATOMY PCT IN HEAD & NECK, Related osteology, histology & embryology	PY 10.11 Describe functional anatomy of cerebellum, its connections, functions and clinical abnormalities2	BC 9.2 Mineral Metabolism (L)	ANATOMY AN 57.1,2,5 External Features of Spinal Cord LECTURE		PHYSIOLOGY : REVISION - (B Batch) EMBRYOLOGY MODELS		
24-Jun-25	TUESDAY	ANATOMY AN 57.3 & 57.4 Internal Features of Spinal Cord LECTURE	ANATOMY AN 57.1-57.5 Blood Supply Of Spinal Cord LECTURE	BC 9.2 Mineral Metabolism (L)	PY 9.7 Discuss the physiology of pregnancy, parturition & lactation. L		PHYSIOLOGY : REVISION - (A Batch) EMBRYOLOGY MODELS		

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM			
25-Jun-25	WEDNESDA Y	AN 5 Dissection	ATOMY 57.1-57.5 1- Spinal Cord & DOAP	BC 11.2 Hormones (L)	ANATOMY AN 58.1-58.4 Medulla Oblongata LECTURE		OS	EVISION - (B Batch) SPE DAP				
26-Jun-25	THURSDAY	ANATOMY AN 59.1-59.3 Pons LECTURE	ANATOMY AN 61.1-61.3 Midbrain LECTURE	PY 9.7 Discuss the physiology of pregnancy, parturition & lactation. 2L	ANATOMY AN 60.1-60.3 Cerebellum LECTURE		OS	EVISION - (A Batch) SPE DAP				
27-Jun-25	FRIDAY	ANATOMY AN 62.2 Sulci, Gyri, Functional Areas of Superolateral Surface of Cerebral Hemispheres LECTURE		PY 10.12 Discuss functional anatomy of basal ganglia , its connections, functions and Clinical abnormalities L	ANATOMY AN 25.4-25.6 Embryology CVS LECTURE		PY 9.8 Discuss the physiological basis of various pregnancy tests L	ANATOMY AN 62.3 White Matter Of Cerebrum LECTURE				
28-Jun-25	SATURDAY	COMMUNITY MEDICINE PCT	COMMUNITY CM 9.5 Theory Family and menopause, PY 9.10 4th Ventricle		COMMUNITY MEDICINE CM 9.6 Theory National Population Policy							
29-Jun-25												
30-Jun-25	MONDAY	ANATOMY AN 74.1 GENETICS – Single Gene Disorders LECTURE	PY 10.13 Discuss the mechanism of maintenance of tone, posture and control of body movements L	BC 11.2 Hormones (L)	ANATOMY AN 62.3 Corpus Callosum LECTURE			EVISION - (B Batch) GY MODELS				
1-Jul-25	TUESDAY	ANATOMY AN 62.3 Internal Capsule LECTURE	ANATOMY AN 63.1 & 63.2 Lateral Ventricles LECTURE	BC 11.2 Hormones (L)	PY 11.1 Describe and discuss physiology of smell and its applied aspects L			EVISION - (A Batch) GY MODELS				
2-Jul-25	WEDNESDA Y	Al Sulci, Gyri of Medial & I Hem	ATOMY N 62.2 nferior Surfaces of Cerebral sispheres	BC 11.2 Hormones (L)	ANATOMY AN 62.4 Basal Nuclei LECTURE		BC:	EVISION - (B Batch) 14.19 1 Tests in Laboratory (L)				
3-Jul-25	THURSDAY	ANATOMY AN 62.5 Thalamus LECTURE	ANATOMY AN 62.5 Hypothalamus LECTURE	PY 10.14 Discuss functional anatomy of thalamus , its connections, functions and clinical abnormalities .L	ANATOMY AN 62.5 Subthalamus,Metathalamus&epithala mus SDL		PHYSIOLOGY : REVISION - (A Batch) 14.19 Rationale of Biochemical Tests in Laboratory (L)					
4-Jul-25	FRIDAY	ANATOMY AN 63.1 & 63.2 3rd Ventricle SDL	ANATOMY AN 62.6 Blood Supply of Brain LECTURE	PY 11.1 Describe and discuss physiology of TASTE and its applied aspects 2L	ANATOMY AN 25.4-25.6 Embryology CVS LECTURE		SDL	ANATOMY CNS- Surface Anatomy and radiology SGT				
5-Jul-25	SATURDAY	FURDAY ANATOMY PCT IN CNS TUTORIALS TUTORIALS PY 10.5 Discuss functional anatomy of hypothalamus and limbic system, its connections, functions and clinical abnormalities L ANATOMY MCQ's SGT SGT		TUTORIALS								
6-Jul-25					SUNDAY							

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM
7-Jul-25	MONDAY	ANATOMY REVISION- UPPER LIMB SGT	PY 10.5 Discuss functional anatomy of hypothalamus and limbic system , its connections, functions and clinical abnormalities 2L	REVISION	ANATOMY REVISION- UPPER LIMB SGT		PHYSIOLOGY : REVISION - (B Batch) EMBRYOLOGY MODELS		
8-Jul-25	TUESDAY	REVISION	ATOMY - UPPER LIMB SGT	REVISION	PY 11.3 Describe and discuss functional anatomy of ear and auditory pathways, vestibular apparatus and equilibrium L			EVISION - (A Batch) GY MODELS	
9-Jul-25	WEDNESDA Y	REVISION-	ATOMY LOWER LIMB SGT	REVISION	ANATOMY REVISION- LOWER LIMB SGT			EVISION - (B Batch) ISTRY SDL	
10-Jul-25	THURSDAY	ANATOMY		PY 10.6 Discuss functional anatomy of cerebral cortex, its connections, functions and Clinical abnormalities L	ANATOMY REVISION- THORAX SGT			EVISION - (A Batch) ISTRY SDL	
11-Jul-25	FRIDAY	ANATOMY REVISION-THORAX SGT		PY 11.4 Discuss physiology of hearing, pathophysiology of deafness and hearing tests 2L	ANATOMY AN 25.4-25.6 Embryology CVS LECTURE		PY 11.4 Discuss physiology of hearing, pathophysiology of deafness and hearing tests L	TUTORIALS	
12-Jul-25	SATURDAY	PCT-GIT TUTORIALS		PY 10.17 Discuss the structure and functions of reticular activating system, sleep physiology and EEG waveforms during sleep wake cycle L	ANATOMY REVISION- ABDOMEN SGT		BIOCHEMISTRY SDL	SEMINAR :Hypothalamic pituitary gonadal (HPG axis)	
13-Jul-25				WARE CYCIC E	SUNDAY				
14-Jul-25	MONDAY	ANATOMY REVISION- ABDOMEN SGT	PY 10.17 Discuss the structure and functions of reticular activating system, sleep physiology and EEG waveforms during sleep wake cycle 2L	REVISION	ANATOMY REVISION- ABDOMEN SGT		PHYSIOLOGY : RI ANA' A-BA REVI SURFACE MARKI		
15-Jul-25	TUESDAY	ANATOMY REVISION- ABDOMEN SGT		REVISION	PY 11.4 Discuss physiology of hearing, pathophysiology of deafness and hearing tests 3L		ANA' B-BA REVI	EVISION - (A Batch) FOMY ATCH ISION	
16-Jul-25	WEDNESDA Y	ANATOMY REVISION- HEAD & NECK SGT		REVISION	ANATOMY REVISION- HEAD & NECK SGT		ВІОСНЕ	EVISION - (B Batch) EMISTRY DL	
17-Jul-25	THURSDAY	ANATOMY		PY 10.18 Discuss the physiological basis of memory, learning and speech and clinical alterations in speech L PY 11.5 Discuss functional	ANATOMY REVISION- HEAD & NECK SGT		PHYSIOLOGY : REVISION - (A Batch) BIOCHEMISTRY SDL		
18-Jul-25	FRIDAY	ANATOMY REVISION- CNS SGT		PY 11.5 Discuss functional anatomy of eye, visual pathway, light and pupillary reflex and clinical implication of lesions in visual pathway L	ANATOMY AN Development of CNS LECTURE		PY 10.18 Discuss the physiological basis of memory, learning and speech and clinical alterations in speech 2L	ANATOMY REVISION- CNS SGT	

DATE	DAY	09:00 to 10:00 AM	10:00 to 11:00 AM	11:00 to 12:00 PM	12:00 to 01:00 PM	01:00 to 02:00 PM LUNCH BREAK	02:00 to 03:00 PM	03:00 to 04:00 PM	4:00 to 5:00 PM					
	SATURDAY	BIOCHEMISTRY PCT	TUTORIALS	PY 11.5 Discuss functional anatomy of eye, visual pathway, light and pupillary reflex and clinical implication of lesions in visual pathway 2L	ANATOMY REVISION- CNS SGT		BC 14.19 Rationale of Biochemical Tests in Laboratory (L)	TUTORIALS						
20-Jul-25					SUNDAY									
21-Jul-25	MONDAY	ANATOMY REVISION- OSTEOLOGY SGT REVISION OSTEOLOGY SGT REVISION OSTEOLOGY SGT REVISION REVISION												
22-Jul-25	TUESDAY													
23-Jul-25	WEDNESDA													
	Y	3rd Internal Assessment examinations												
24-Jul-25	THURSDAY													
25-Jul-25	FRIDAY													
26-Jul-25	SATURDAY													
27-Jul-25	1.01 P. 1.11				SUNDAY									
28-Jul-25	MONDAY													
29-Jul-25 30-Jul-25	TUESDAY WEDNESDA Y				3rd Internal Assessment e	xaminations								
31-Jul-25	THURSDAY													
1-Aug-25	FRIDAY				3rd Internal Practicals &	Viva Voce								
	SATURDAY						<u></u>							
3-Aug-25	SUNDAY													
4-Aug-25	MONDAY													
5-Aug-25	TUESDAY WEDNESDA													
6-Aug-25	WEDNESDA Y				3rd Internal Practicals &	Viva Voca								
7-Aug-25	THURSDAY				ord internary ratitals of									
8-Aug-25	FRIDAY													
9-Aug-25	SATURDAY													
10-Aug-25	SUNDAY													
							1	1						

		BLOCK 1					В	LOCK	2		BLOCK 3				
	Oct-24 Nov-24 Dec-24 Jan IAT-1				feb	March	April	IAT-2	May	June	July	Aug	IAT-3	Sep	
wks	1	5	4	4	Th:6-11	4	4	4	Th:14-19	5	4	5	5	Th(July):22-31	4
									Pr:21-26					Pr(Aug):13-27	

DEPARTMENT	
ANATOMY	
PHYSIOLOGY	
BIOCHEMISTRY	
COMMUNITY	
MEDICINE	
AETCOM	