

B.V.V. Sangha's S. Nijalingappa Medical College & Hanagal Shri Kumareshwar Hospital & Research Centre, Navanagar, Bagalkot - 587102, Karnataka



Tentative Year Planner

MBBS I Professional Year (2024 – 25 batch)

	Academic session from Oct 2024 to Sept 2025													
	Block 1						Blo	ck 2	Block 3			Univ. exams		
Oct	Nov	Dec	Jan	First IA Th: Jan 06-08 Pr: Jan 09-11	Feb	Mar	Apr	Second IA Th: Apr 21-23 Pr: Apr 24-26	May	Jun	Jul	Third IA/Prelims Th: Jul 04-11 Pr: Jul 14-19	Aug	Sep

B.V.V. Sangha's S. Nijalingappa Medical College and HSK Hospital & Research Centre, Navanagar, Bagalkote - 587103 <u>I MBBS 2024-25 Batch</u> <u>Foundation Course Time – Table</u>

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Date: 15/10/2024 to 19/10/2024

Days	9-10am	10-11am	11-12pm	12-1pm	2-4pm	4-5pm			
Tuesday 15/10/2024									
Wednesday 16/10/2024	General Orientation in Department of Anatomy			Extra curricular activity Dept. of Anatomy	General Orientation in Department of Community Medicine				
Thursday 17/10/2024		4.5 24.1		Holiday					
Friday 18/10/2024	General Orientati	ion in Departmen	t of Physiology	Extra curricular activity Dept. of Physiology	General Orientation in Department of Biochemistry				
Saturday 19/10/2024	1B. Role of doctors in society Dept. of Physiology				1D. IMG roles/overview MBBS curriculum/various career pathways Dept. of Biochemistry	Extra curricular activity Dept. of Biochemistry			

B.V.V. Sangha's S. Nijalingappa Medical College and HSK Hospital & Research Centre, Navanagar, Bagalkote - 587103 <u>I MBBS 2024 - 25 Batch</u> <u>Foundation Course Time – Table</u>

Days	9-10am	10.11		1	Date: 21/10/2024 to 27/10/2024		
Days	9-10am	10-11am	11-12pm	12-1pm	2-4pm	4-5pm	
Monday 21/10/2024	1C. History of Medi sys Dept. of Comm			f Family practice unity Medicine	2C. Universal precautions Dept. of Community Medicine	Sports	
Tuesday 22/10/2024		unity Medicine	Dept. of Comm	unization unity Medicine	2D. Waste management Dept. of Community Medicine	Sports	
Wednesday 23/10/2024	4A. Concept of Pr Eth Dept. of J		beha	havior and altruistic avior Anatomy	2F. Documentation Dept. of MRD	Sports	
Thursday 24/10/2024		2B BLS Skill Lab (Dept. of Anatomy)					
Friday 25/10/2024		3A. Nati C: 3B. Interactior D		Sports			
Saturday 26/10/2024	4D. Working in a Dept. of Bio	THE STREET STATE AND STREET STREET STREET		competencies ochemistry	4F. Cultural competence Dept. of Physiology	Extra curricular activity Dept. of Physiology	
Sunday 27/10/2024			Sp	orts Day			

Date: 21/10/2024 to 27/10/202

B.V.V. Sangha's S. Nijalingappa Medical College and HSK Hospital & Research Centre, Navanagar, Bagalkote - 587103 <u>I MBBS 2024-25 Batch</u> <u>Foundation Course Time – Table</u>

Date: 28/10/2024 to 30/10/2024

Days	9-10am	10-11am	11-12pm	12-1pm	2-4pm	4-5pm
Monday 28/10/2024	4J. Lea Dept. of P		5A. Communication Dept. of Physiology		5C. English Language training Dept. of Physiology	Sports
Tuesday 29/10/2024			4H. Time n 4I. Interpersor	nanagement nanagement nal relationship Psychiatry		Sports
Wednesday 30/10/2024	General services	Clinico – Laborator Dept. of Bio 5D. Computer Dept. of A	ry Communication ochemistry skill training		5B. Local Language training Dept. of Biochemistry	Extra curricular activity Dept. of Biochemistry
Dep S.N. M Profe Dept. S. N. M	rof & HOD tof Anatomy Medical College Bagalkote SSOT & HOD of Anatomy edical College GALKOT Principal, SNMC & Dept. of Anatomy Dept. of Physiology Dept. of Biochemisti Dept. of Community Notice Board	BAGALKO HSK Hospital & Ro	Al College Ikote HARANI. C. HOD Hysiology al College, TE-587103.	Dept of Bi S.N. Hedi Professer	Dept of Com S.N. Me Biochemistry cal College, Bagalkot Cal College, Bagalkot	f & HOD munity Medicine adical College agalkote r and Head ommunity Medicine a Medical College OT-587 102

Colour code followed in the detailed competency timetable

	Anatomy
	Physiology
	Biochemistry
	Community medicine
T-L method	Teaching-Learning method (IL/SHARING/VI/NESTING/SGL/SDL/DOAP)
AETCOM	AETCOM session
ECE	Early Clinical Exposure
LINKER Case	LINKER Case
SPORTS/ECA	SPORTS session/ECA

B.V.V. SANGHA'S S. NIJALINGAPPA MEDICAL COLLEGE AND HANGAL SHREE KUMARESHWAR HOSPITAL AND RESEARCH CENTRE, BAGALKOTE

TIME TABLE FOR I YEAR MBBS 2024-2025 Batch

Dau	8.0	9-10am	10-11am	11-1pm	1pm	2pm to 5pm			
Day	8-9am	11-1pm	to 2pm	Practical / SGL					
Monday	Physiology	Biochemistry	Anatomy	Dissection		Anatomy Batch-A	Physiology Batch-B	Biochemistry Batch-C	
Tuesday	Anatomy	Physiology	Biochemistry	Dissection	L	Anatomy Batch-B	Physiology Batch-C	Biochemistry Batch-A	
Wednesday	Biochemistry	Physiology	Anatomy	Dissection	U N	Anatomy Batch-C	Physiology Batch-A	Biochemistry Batch-B	
Thursday	Anatomy	Physiology	Physiology	Dissection	С Н	SGL –	Physiology and	Biochemistry	
Friday	Anatomy	Physiology	Physiology	Dissection	п	SGL – Physiology and Anatomy			
Saturday	Physiology	Anatomy	Community	nity Medicine SGL – Physiology and Biochemistr			Biochemistry		

Prof & HOD PrDoptor An AohOD DBAL Médical Contege S. N. Medicallocollege BAGALKOT

\$ 225 Prof & HOD

Dept of Physiology S.N. Medical College Bagalkote

Dr. SUREKHARANI. C. Prof & HOD Dept. of Physiology S. N. Medical College, BAGALKOTE-587103.

Pret & HOD

Dept of Biochemistry S.N. Medical College

Professor Department of Biochemistry S. Nijalingoppa Medical College, Bagalkot



Prof & HOD Dept of Community medicine S.N. Medical College Bagalkote Professor and Head Dapartment of Community Medicine S. Nijalingappa Medical College BAGALKOT-587 102

Time	MONDAY 4/11/2024	TUESDAY 5/11/2024	WEDNESDAY 6/11/2024	THURSDAY 7/11/2024	FRIDAY 8/11/2024	SATURDAY 9/11/2024
8-9am	PY.1.1 Introduction to Physiology cell structure & cell membrane(Interactive lecture) ; Sharing	AN 66.1 &2 General connective tissue (Interactive lecture)	BC 3.1 Definition and classification of carbohydrates with structure of examples. (Interactive lecture)	AN-3.1,2,3 General plan of muscular tissue (Interactive lecture)	AN-76.1 & 2 Introduction to embryology (Interactive lecture)	PY 1.6 pH & Buffer systems in the Body (Interactive lecture)
9-10am	BC 6.1 Extra cellular matrix 1 (Interactive lecture)	PY 1.1 Physiology cell organelles (Interactive lecture)	PY. 1.1 Cytoskeleton and Intercellular Junctions PY 1.3 Apoptosis (Interactive lecture)	PY 1.1 Intercellular Communication, Molecular motors, second messengers Interactive lecture (Interactive lecture)	PY1.4 Active transport and Vesicular transport (Interactive lecture)	AN-65.1, 2 & 66.1,2 Histology of Epithelium and General Connective tissue (Interactive lecture)
10-11am	AN-1.1 History of anatomy & Anatomical terminologies (Interactive lecture)	BC 6.1 Extra cellular matrix 2 (Interactive lecture)	AN-2.1,2,3 & AN-1.2 General features of bone & bone marrow (Interactive lecture)	PY1.4 Transport across cell membrane and passive transport (Interactive lecture)	PY 1.5 Body fluids (Interactive lecture)	CM 1.1: Concept of public health (Interactive lecture)
11am-1pm	AN-1.1 Introduction to anatomy & Anatomical terminologies (Dissection practical)	AN 1.1,AN-4.1-5 &AN 66.1&2 Anatomical terminologies; skin, fascia; connective tissue (Dissection practical)	AN2.1,2,3 General features of bone & terminologies (Dissection practical)	AN3.1,2,3 General plan of Muscular tissue (Dissection practical)	AN-8.1 & 2 Osteology Terminologies of bone and clavicle (SGT)	CM 1.2: Health; concept of holistic health; spiritual health; determinants of health (SGT)
2-5pm	AN – Microscope & Common objects (Batch A) DOAP PY 2.11 Study of Compound microscope; Effect of hypotonic, isotonic,	AN –Microscope & Common objects (Batch B) DOAP PY 2.11 Study of Compound microscope; Effect of hypotonic, isotonic,	AN –Microscope & Common objects (Batch C) DOAP PY 2.11 Study of Compound microscope; Effect of hypotonic, isotonic,	PY 2.11 Study of Hemocytometry (Roll No 1 to 125) DOAP	PY 2.11 Study of Hemocytometry (Roll No 126 to 250) DOAP	1.5 AETCOM
(Practical/ SGT)	hypertonic saline on human RBCs; (Batch B) DOAP BC 14.1 Lab safety ,equipments and Biomedical waste disposal (Batch C) DOAP	hypertonic saline on human RBCs; (Batch C) DOAP BC 14.1 Lab safety ,equipments and Biomedical waste disposal (Batch A) DOAP	hypertonic saline on human RBCs; (Batch A) DOAP BC 14.1 Lab safety ,equipments and Biomedical waste disposal (Batch B) DOAP	<mark>SGT</mark> (Roll No 126 to 250)	<mark>SGT</mark> (Roll No 1 to 125)	Dept. of Anatomy

Time	MONDAY 11/11/2024	TUESDAY 12/11/2024	WEDNESDAY 13/11/2024	THURSDAY 14/11/2024	FRIDAY 15/11/2024	SATURDAY 16/11/2024
8-9am	PY 1.2 Homeostasis (Interactive lecture)	AN- 2.5,6 Joints (Interactive lecture)	BC 9.3 Serum reference range for measured electrolytes- sodium, potassium, chloride and bicarbonate and Disorders (Interactive lecture)	AN-6.1,2,3 Lymphatic system - General plan & function (Interactive lecture)	AN-77.1,2,3 Gametogenesis & Menstrual cycle (Interactive lecture)	PY 2.1, 2.2 Introduction to Haematology, Classification & functions of Blood components; Plasma Proteins. (Interactive lecture)
9-10am	BC-3.1 Mono-saccharides with its structure and Isomerism in mono-saccharides. (Interactive lecture)	PY1.7 Resting membrane potential, Graded Potentials (Interactive lecture)	PY 1.7, 3.6 Action Potentials in nerve, skeletal, cardiac & smooth muscle (Interactive lecture)	AN	DV1 1 to 1 7	AN70.2 Histology of lymphoid tissue (Interactive lecture)
10-11am	AN-7.1,2,3 & 4 General plan of Nervous tissue & typical spinal nerve (Interactive lecture)	BC 3.1 Hetero- polysaccharides and their function. (Interactive lecture)	AN- 5.1-8 General plan of cardiovascular system (Interactive lecture)	AN Tutorials	PY1.1 to 1.7 - <mark>Tutorials</mark>	CM 1.1: Concept of public health (Interactive lecture)
11am-1pm	AN-7.1,2,3 General plan of Nervous tissue (Dissection practical)	AN- 2.5, 6 Joints (Dissection practical)	AN- 5.1-5 Cardiovascular system (Dissection practical)	AN-6.1,2,3 Lymphatic system (Dissection practical)	AN-8.1 & 2 Scapula & Humerus (Tutorials)	CM 1.3: Characteristics of agent, host and environmental factors in health and disease; multi factorial etiology of disease (SGT)
2-5pm (Practical/ SGT)	AN-65.1&2 Epithelial and General Connective tissue (Batch A) DOAP PY 2.11 Determination of total RBC count of Blood (Batch B) DOAP BC 14.3 Normal urine analysis (organic constituents) (Batch C) DOAP	AN-65.1&2 Epithelial and General Connective tissue (Batch B) DOAP PY 2.11 Determination of total RBC count of Blood (Batch C) DOAP BC 14.3 Normal urine analysis (organic constituents) (Batch A)DOAP	AN-65.1&2 Epithelial and General Connective tissue (Batch C) DOAP PY 2.11 Determination of total RBC count of Blood (Batch A) DOAP BC 14.3 Normal urine analysis (organic constituents) (Batch B)DOAP	BC 9.1 Iron Metabolism (SGD)	AN- PCT on General Anatomy	1.1 AETCOM Dept. of Biochemistry

Time	MONDAY 18/11/2024	TUESDAY 19/11/2024	WEDNESDAY 20/11/2024	THURSDAY 21/11/2024	FRIDAY 22/11/2024	SATURDAY 23/11/2024
8-9am		AN 13.1 -4 Skin, Fascia & Dermatomes, venous and lymphatic drainage of upper limb (Interactive lecture)	BC 8.1 Vitamin B12 <mark>(Interactive lecture)</mark>	AN- 9.3 Pectoral region – mammary gland (Interactive lecture)	AN77.4,5 & 6 Fertilization Nesting with OBG (Interactive lecture)	PY 2.8 Thrombocytes and Thrombopoiesis (Interactive lecture)
9-10am		PY 2.4 Erythropoiesis <mark>(Interactive lecture)</mark>	PY 2.3 Hemoglobin, Variants of Hb, Hemoglobinopathies (Interactive lecture)	PY 2.5 Anemia I (Interactive lecture)	PY 2.5 Jaundice (Interactive lecture)	AN- 71.1&2 Histology of bone and cartilage (Interactive lecture)
10-11am		BC 8.1 Folic acid <mark>(SGD)</mark>	AN- 9.1 Pectoral region muscles (Interactive lecture)	PY 2.5 Anaemia II, Polycythemia (Interactive lecture)	PY 2.6 WBC <mark>(Interactive lecture)</mark>	CM 1.2: Health; concept of holistic health; concept of spiritual health; determinants of health (Interactive lecture)
11am-1pm	HOLIDAY Kanakadasa Jayanti	AN- 4, 8, 13.1 -2 Introduction to upper limb - surface landmarks (Dissection practical)	AN- 9.1-2 Pectoral region muscles (Dissection practical)	AN- 9.3 Pectoral region – mammary gland (Dissection practical)	AN-8.1 & 2 Radius and ulna (Tutorials) Feedback on PCT of general anatomy	CM 1.4: Natural History of a disease (SGT)
		AN70.2 Histology of lymphoid tissue (Batch B) DOAP	AN70.2 Histology of lymphoid tissue (Batch C) DOAP	PY – Determination of Total Leukocyte Count	PY - Determination of Total Leukocyte Count (Roll No 126 to 250)	AN70.2 Histology of lymphoid tissue (Batch A) DOAP
2-5pm (Practical/		PY 2.11- Revision of RBC (Batch C) <mark>DOAP</mark>	PY 2.11- Revision of RBC (Batch A) <mark>DOAP</mark>	(Roll No 1 to 125) DOAP	DOAP	PY 2.11 - Revision of RBC (Batch B) DOAP
(Practical/ SGT)		DOAP BC 14.3 Normal urine analysis (inorganic constituents) (Batch A) DOAP Megaloblastic Anemia CBL	DOAP BC 14.3 Normal urine analysis (inorganic constituents) (Batch B) DOAP Megaloblastic Anemia CBL	SGT (Roll No 126 to 250)	<mark>SGT</mark> (Roll No 1 to 125)	DOAP BC 14.3 Normal urine analysis (inorganic constituents) (Batch C) DOAP Megaloblastic Anemia CBL

Time	MONDAY 25/11/2024	TUESDAY 26/11/2024	WEDNESDAY 27/11/2024	THURSDAY 28/11/2024	FRIDAY 29/11/2024	SATURDAY 30/11/2024
8-9am	PY 2.7 Immunity I (Interactive lecture)	AN10.1-2,7 Axilla and axillary artery (Interactive lecture)	BC 5.1 Protein chemistry-I Amino acid - definition, Classification based on structure with examples (Interactive lecture)	AN-11.1-6 Arm and cubital fossa (Interactive lecture)	AN-77.4-6 1 st week of development (Nesting with OBG) (Interactive lecture)	PY 2.9 Haemostasis II (Interactive lecture)
9-10am	BC 5.4 Plasma Proteins (SGD)	PY 2.7 Immunity II <mark>(Interactive lecture)</mark>	PY 2.9 Haemostasis I (Interactive lecture)	AN Tutorials	PY 2.1 to 2.9 - Tutorials;	AN 68.1,2, 3 Histology of nervous tissue (Interactive lecture)
	AN- 10. 1&10.13 Shoulder- deltoid and structures under cover of deltoid (Interactive lecture)	BC 5.5 Immunoglobins (SDL)	AN- 10.3,4,5& 6 Brachial plexus (Interactive lecture)	AN-11.1-6		FAMILY ADOPTION PROGRAMME
11am-1pm	AN- 10. 1 & 13 Shoulder-deltoid and structures under cover of deltoid (Dissection practical)	AN-10.1-2,7 Axilla and axillary artery <mark>(Dissection practical)</mark>	AN- 10.3,4,5&6 Brachial plexus (Dissection practical)	AN-11.1-6 Arm and cubital fossa (Dissection practical)	AN-8.3 & 4 osteology of hand (Tutorials)	FAMILY ADOPTION PROGRAMME
	AN- 71.1&2 Histology of bone and cartilage (Batch A) DOAP	AN- 71.1&2 Histology of bone and cartilage (Batch B) DOAP	DOAP	PY 2.11 Determination of CT, BT, blood group, (Roll No 1 to 125) DOAP	(Roll No 126 to 250)	
2-5pm (Practical/ SGT)	Estimation of Hemoglobin. (Batch B) DOAP	PY 2.11 – DLC I; Estimation of Hemoglobin. (Batch C) DOAP	Estimation of Hemoglobin. (Batch A) DOAP		DOAP	1.1 AETCOM Dept. of Biochemistry
	BC 14.4 Abnormal urine analysis (Glucose and Ketone bodies) Batch C DOAP Multiple Myeloma CBL	BC 14.4 Abnormal urine analysis (Glucose and Ketone bodies) Batch A DOAP Multiple Myeloma CBL	BC 14.4 Abnormal urine analysis (Glucose and Ketone bodies) Batch B DOAP Multiple Myeloma CBL	<mark>SGT</mark> (Roll No 126 to 250)	<mark>SGT</mark> (Roll No 1 to 125)	

Time	MONDAY 2/12/2024	TUESDAY 3/12/2024	WEDNESDAY 4/12/2024	THURSDAY 5/12/2024	FRIDAY 6/12/2024	SATURDAY 7/12/2024
8-9am	PY 2.10 Blood groups, Importance of blood grouping (Interactive lecture)	AN- 12.5-9 Muscle and nerves of hand (Interactive lecture)	BC 4.1 Lipid chemistry II Classification of fatty acids (Interactive lecture)	AN-12.11to 15 Back of forearm with extensor retinaculum ,expansion,wrist drop (Interactive lecture)	AN-78.1-5 2 nd week development &Abortion (Interactive lecture)	PY 3.5 NMJ II (Interactive lecture)
9-10am	BI 5.2 Protein chemistry-II Protein - definition, Classification and biologically important peptides (Interactive lecture)	PY 2.10 Blood banking, Blood transfusion (Interactive lecture)	PY 3.1 Structure & functions of neuron, neuroglia & NGF (Interactive lecture)	PY3.2 Classification of Nerve fibers, Myelinogenesis SGT	PY 3.3 Degeneration & Regeneration of Nerves SGT	AN- 67.1,2,3 Histology of Muscular tissue (Interactive lecture)
	AN-12.1-4 flexor compartment of forearm with flexor retinaculum and carpal tunnel syndrome (Interactive lecture)	BC 4.1 Lipid chemistry-I Biomedical importance of lipids and Classification (Interactive lecture)	AN- 12.5-10 Hand -vessels and spaces (Interactive lecture)	PY 3.2 Properties of Nerve fibers SGT	PY 3.4 NMJ I <mark>SGT</mark>	CM 1.2: Health; concept of holistic health; concept of spiritual health; determinants of health (Interactive lecture)
11am-1pm	AN-12.1-4 Muscles of forearm Vessels and nerves of forearm with flexor retinaculum (Dissection practical)	AN- 12.5-9 Muscle and nerves of hand (Dissection practical)	AN- 12.5-10 Hand -vessels and spaces (Dissection practical)	AN-12.11to15 Back of forearm (Dissection practical)	AN-12.11to15 Extensor retinaculum ,expansion,wrist drop (Dissection practical)	CM 1.5: Application of interventions at various levels of prevention (SGT)
	AN 68.1,2, 3 Histology of nervous tissue (Batch A) DOAP	AN 68.1,2, 3 Histology of nervous tissue (Batch B) <mark>DOAP</mark>	AN 68.1,2, 3 Histology of nervous tissue (Batch C)DOAP	PY 2.10 ECE Blood Banking	PY 2.10 ECE Blood Banking	1.1 AETCOM Dept. of Biochemistry
2-5pm (Practical/		PY 2.11 – DLC II (Batch C) DOAP	PY 2.11 – DLC II (Batch A) <mark>DOAP</mark>	(Roll No. 1-125) PY 2.12, 2.13	(Roll No. 126-250) PY 2.12, 2.13	Bioeneniisu y
SGT)	BC 14.4 Abnormal urine analysis- Protein & Blood Batch C DOAP RDS (SDL)	BC 14.4 Abnormal urine analysis- Protein & Blood Batch A DOAP RDS (SDL)	BC 14.4 Abnormal urine analysis- Protein & Blood. Batch B DOAP RDS (SDL)	ESR,PCV, indices, osmotic fragility; Reticulocyte & platelet counts. (Roll No. 126-250) DOAP	ESR,PCV, indices, osmotic fragility; Reticulocyte & platelet counts.(Roll No. 1-125) DOAP	BC 14.6 Demonstration of colorimetry, spectrophotometry

Time	MONDAY 9/12/2024	TUESDAY 10/12/2024	WEDNESDAY 11/12/2024	THURSDAY 12/12/2024	FRIDAY 13/12/2024	SATURDAY 14/12/2024
8-9am	PY 3.6 Structure of Skeletal muscle, smooth & cardiac muscle (Interactive lecture)	AN-13.3 Elbow and other joints (Interactive lecture)	BC 2.1 Enzyme Definition, fundamental concepts of enzymes, Coenzymes and Cofactors Interactive lecture	AN 21.3,8&9 Boundaries of thoracic inlet, outlet and cavity, joints and mechanism of respiration (Interactive lecture)	AN- 79.1-3 3 rd week	PY 3.8 & PY 5.2 Properties of smooth & cardiac muscle (Interactive lecture)
9-10am	BC 10.1 Definition, functions & therapeutic uses of nucleotides DNA structure, types & functions Interactive lecture	PY 3.7 Contraction & Relaxation of Skeletal muscle (Interactive lecture)	PY 3.8 Contraction & Relaxation of Smooth & cardiac muscle (Interactive lecture)	PCT On GP and Blood	PY 3.7 & PY 3.9 isotonic and isometric contraction, energy source, muscle metabolism, gradation of muscular activity SGT	AN- revision of upper limb <mark>SGT</mark>
10-11am	AN- 10.12 & 13.4 Shoulder joint (Interactive lecture)	BC 10.1 RNA chemistry, types & Micro RNA Interactive lecture	AN-13.3-7 Surface marking and radiology of UL (Interactive lecture)		PY 3.7 & PY 3.9 Properties of Skeletal muscle SGT	FAMILY ADOPTION PROGRAMME
11am-1pm	AN- 10.1 Shoulder joint (Dissection practical)	AN- 13.3 Elbow and other joints (Dissection practical)	AN- 13.3-7 Surface marking and radiology of UL (Dissection practical)	AN -21.3,8&9 Boundaries of thorax, surface landmarks (Dissection practical)	AN-21.1 & 2 Osteology of sternum & ribs (Tutorials)	FAMILY ADOPTION PROGRAMME
	AN- 67.1,2,3 Histology of Muscular tissue (Batch A) DOAP	(Batch B) DOAP	AN- 67.1,2,3 Histology of Muscular tissue (Batch C) <mark>DOAP</mark>			
2-5pm (Practical/ SGT)	PY 2.11 Revision of DLC (Batch B) DOAP	PY 2.11 Revision of DLC (Batch C) DOAP	PY 2.11 Revision of DLC (Batch A) DOAP	BC 14.3 Normal and Abnormal urine analysis	LINKER Anemia	1.2 AETCOM Dept. of Physiology
,	BC 14.11 Estimation of serum Protein and AG ratio (Batch C) DOAP CBL Pancreatitis	BC 14.11 Estimation of serum Protein and AG ratio (Batch A) DOAP CBL Pancreatitis	BC 14.11 Estimation of serum Protein and AG ratio (Batch B) DOAP CBL Pancreatitis	SGD		

Time	MONDAY 16/12/2024	TUESDAY 17/12/2024	WEDNESDAY 18/12/2024	THURSDAY 19/12/2024	FRIDAY 20/12/2024	SATURDAY 21/12/2024
8-9am	PY 3.10 Myopathies (Interactive lecture)	AN21.11 Mediastinum <mark>(Interactive lecture)</mark>	BC-2.3 Enzyme Inhibition (Interactive lecture)	AN 22.2 External features of heart (Interactive lecture)	AN 79.4- 6, 81.1-3 4-8th week of development (Interactive lecture)	PY 10.5 Reflexes II <mark>(Interactive lecture)</mark>
9-10am	BC-2.1 Specificity of enzymes and IUBMB classification and nomenclature (Interactive lecture)	PY 10.1, PY 10.6 Organization of Nervous system, Sensory Receptors (Interactive lecture)	PY 10.6 Properties of Sensory Receptors (Interactive lecture)	PY 10.4 Synapse I <mark>SGT</mark>	PY 10.4 Synapse III <mark>SGT</mark>	AN- 70.1 Histology of Glands (Interactive lecture)
10-11am	AN 21.4,5,6,7 Typical intercostal space, nerves and vessels (Interactive lecture)	BC-2.2 Mechanism of enzyme action, FACTORS AFFECTING ENZYME ACTION Interactive lecture	AN 22.1 pericardium & Sinuses of pericardium (Interactive lecture)	PY 10.4 Synapse II <mark>SGT</mark>	PY 10.5 Reflexes I <mark>SGT</mark>	CM 1.3: Characteristics of agent, host and environmental factors in health and disease; multifactorial etiology of disease (Interactive lecture)
11am-1pm	AN 21.4,5,6,7 Typical intercostals space, nerves and vessels (Dissection practical)	AN21.11 Mediastinum (Dissection practical)	AN 22.1 Sinuses of pericardium (Dissection practical)	AN 22.2 External features of heart (Dissection practical)	PCT on upper limb	CM 1.6: Concepts, principles of Health promotion and Education, IEC and Behavioral change communication (BCC) (SGT)
	ECE- AN- fractures of upper limb (A Batch) PY 2.11 Revision of all	ECE- AN- fractures of upper limb (B Batch) PY 2.11 Revision of all	ECE- AN- fractures of upper limb (C Batch) PY 2.11 Revision of all	Skill Certification of hematology practicals I (Roll No 1 to 125)	Skill Certification of hematology practicals I (Roll No 126 to 250)	
2-5pm (Practical/	practicals (Batch B) <mark>DOAP</mark>	practicals (Batch C) <mark>DOAP</mark>	practicals (Batch A) <mark>DOAP</mark>			1.2, 1.3 AETCOM Dept. of Physiology
SGT)	BC 14.11 Estimation of serum Albumin and AG ratio Batch C DOAP MI CBL	BC 14.11 Estimation of serum Albumin and AG ratio Batch A DOAP MI CBL	BC 14.11 Estimation of serum Albumin and AG ratio Batch B DOAP MI CBL	<mark>SGT</mark> (Roll No 126 to 250)	<mark>SGT</mark> (Roll No 1 to 125)	

Time	MONDAY 23/12/2024	TUESDAY 24/12/2024	WEDNESDAY 25/12/2024	THURSDAY 26/12/2024	FRIDAY 27/12/2024	SATURDAY 28/12/2024
8-9am	PY10.2, 10.3 ANS, Neurotransmitters (Interactive lecture)	AN 22.3 - 5 Blood supply of heart (Interactive lecture)		AN-22.6 & 7 Fibrous skeleton & conducting system of heart & cardiac plexuses (Interactive lecture)	AN-80.1-7 Fetal membranes, Placenta, Umbilical cord <mark>(Interactive lecture)</mark>	PY 5.4 Cardiac Cycle I <mark>(Interactive lecture)</mark>
9-10am	BC-2.2 Enzyme Regulation (Interactive lecture)	PY 5.1 Functional anatomy of heart & Pace maker tissue (Interactive lecture)		AN Tutorials	PY - <mark>Student's seminar</mark> Feedback on GP, Blood	AN 23.1,2 ,AN 23.3,4 Thoracic duct, & oesophagus, aorta & venous system (Interactive lecture)
10-11am	AN 22.2 Chambers of heart (Interactive lecture)	BC-2.3 Therapeutic and Diagnostic Enzymes (SGD)			PCT	FAMILY ADOPTION PROGRAMME
11am-1pm	AN 22.2 Chambers of heart (Dissection practical)	AN 22.3 - 5 Blood supply of heart (Dissection practical)	HOLIDAY Christmas	AN-22.6 & 7 Fibrous skeleton & conducting system of heart & cardiac plexuses (Dissection practical)	AN-21.1 & 2 Osteology of thoracic vertebra (Tutorials) & Feedback on PCT of upper limb	FAMILY ADOPTION PROGRAMME
2-5pm	AN- 70.1 Histology of Glands (Batch A) DOAP Skill Certification of hematology practicals II (Batch B)	AN- 70.1 Histology of Glands (Batch B) DOAP Skill Certification of hematology practicals II (Batch C)		PY 3.12 Computer assisted learning Amphibian Experiments (Roll No 1 to 125) DOAP	PY 3.12 Computer assisted learning Amphibian Experiments (Roll No 126 to 250) DOAP	AN- 70.1 Histology of Glands (Batch C) DOAP Skill Certification of hematology practicals II (Batch A)
(Practical/ SGT)	BC 14.7 Estimation of Blood glucose by GOD and POD method Batch C DOAP GTT, GCT CBL	BC 14.7 Estimation of Blood glucose by GOD and POD method Batch A DOAP GTT, GCT CBL		PCT on NMP (Roll No 126 to 250)	PCT on NMP (Roll No 1 to 125)	BC 14.7 Estimation of Blood glucose by GOD and POD method Batch B DOAP GTT, GCT CBL

Time	MONDAY 30/12/2024	TUESDAY 31/12/2024	WEDNESDAY 1/1/2025	THURSDAY 2/1/2025	FRIDAY 3/1/2025	SATURDAY 4/1/2025
8-9am	PY 5.4 Cardiac Cycle II <mark>(Interactive lecture)</mark>	AN 24.1 Pleura (Interactive lecture)	BC 7.1 & 7.2 Biological oxidation 2 (Interactive lecture)	AN- 25.2 Development of respiratory system (Interactive lecture)	AN-13.8- Development of upper limb bud (Interactive lecture)	PY 5.8 Cardiovascular Regulatory mechanisms (Interactive lecture)
9-10am	BC 2.1 Isoenzymes <mark>(SDL)</mark>	PY 5.3 Generation and Conduction of Cardiac impulse (Interactive lecture)	PY 5.5 ECG, Procedure of recording, leads (Interactive lecture)	PY 5.5, 5.6 Normal ECG, Arrhythmias <mark>SGT</mark>	PY 5.7 Haemodynamics I <mark>SGT</mark>	AN-Revision of general histology (Interactive lecture)
	AN-23.5,6 Sympathetic trunk, VAGUS NERVE ,splanchnic nerves (Interactive lecture)	BC 7.1 & 7.2 Biological oxidation 1 Interactive lecture	AN 24.2-5 Lungs Nesting with ENT, medicine, physiology (Interactive lecture)	PY 5.6 ECG - heart blocks, IHD <mark>SGT</mark>	PY 5.7 Haemodynamics II <mark>SGT</mark>	CM 1.3: Characteristics of agent, host and environmental factors in health and disease; multifactorial etiology of disease (Interactive lecture)
11am-1pm	AN 23.1-6 Thoracic duct, aorta, azygos system & oesophagus; Sympathetic trunk, (Dissection practical)	AN 24.1 Pleura (Dissection practical)	AN 24.2, -5 Lung (Dissection practical)	AN- Revision of upper limb and thorax (Dissection practical)	AN- Revision of upper limb and thorax & embryology models SDL	CM 1.7: Health indicators (SGT)
2-5pm (Practical/ SGT)	Revision of histology - Batch A DOAP PY 2.11 Revision of all Practicals (Batch B) DOAP BC 14.18 OSPE Benedicts test Rotheras test Heat coagulation Batch C DOAP	Revision of histology - Batch B DOAP PY 2.11 Revision of all Practicals (Batch C) DOAP BC 14.18 OSPE Benedicts test Rotheras test Heat coagulation Batch A DOAP	Revision of histology - Batch C DOAP PY 2.11 Revision of all Practicals (Batch A) DOAP BC 14.18 OSPE Benedicts test Rotheras test Heat coagulation Batch B DOAP	PY 5.15 ECG Recording (Roll No 1 to 125) DOAP PY SGT (Roll No 126 to 250)	PY 5.15 ECG Recording (Roll No 126 to 250) DOAP PY SGT (Roll No 1 to 125)	1.3 AETCOM Dept. of Physiology

Time	MONDAY 6/1/2025	TUESDAY 7/1/2025	WEDNESDAY 8/1/2025	THURSDAY 9/1/2025	FRIDAY 10/1/2025	SATURDAY 11/1/2025
				First internal assessment Anatomy Practicals Batch A (9:00 am to 5:00 pm)	First internal assessment Anatomy Practicals Batch B (9:00 am to 5:00 pm)	First internal assessment Anatomy Practicals Batch C (9:00 am to 5:00 pm)
9 am to 5 pm	First internal assessment Anatomy (9:30 am to 12:30 pm)	First internal assessment Physiology (9:30 am to 12:30 pm)	First internal assessment Biochemistry (9:30 am to 12:30 pm)	First internal assessment Physiology Practicals Batch B (9:00 am to 5:00 pm)	First internal assessment Physiology Practicals Batch C (9:00 am to 5:00 pm)	Batch A
				First internal assessment Biochemistry Practicals Batch C (9:00 am to 5:00 pm)	First internal assessment Biochemistry Practicals Batch A (9:00 am to 5:00 pm)	First internal assessment Biochemistry Practicals Batch B (9:00 am to 5:00 pm)

Time	MONDAY 13/1/2025	TUESDAY 14/1/2025	WEDNESDAY 15/1/2025	THURSDAY 16/1/2025	FRIDAY 17/1/2025	SATURDAY 18/1/2025
8-9am	PY 5.9 Heart Rate <mark>(Interactive lecture)</mark>		BC 5.8 Catabolism of heme (SDL)	AN- 15.1- 5 Medial compartment, of thigh and adductor canal (Interactive lecture)	AN 25.4,5 Development of heart-1 (Interactive lecture)	PY 5.12 Microcirculation, lymphatic, capillary, skin and splanchnic circulation (Interactive lecture)
9-10am	BC 5.8 Biosynthesis of Heme and its regulation (Interactive lecture)		PY 5.10 Cardiac Output I (Interactive lecture)	PY 5.10 Cardiac Output II <mark>SGT</mark>	PY 5.11 Arterial Blood Pressure II <mark>SGT</mark>	AN-4.1 &2 &52.2 Histology of Integumentary system & placenta & umbilical cord (Interactive lecture)
10-11am	AN- 20.3; 20.4,5 Fascia, Lymphatic & venous drainage; Enlarged lymph nodes, Varicose veins & DVT (Interactive lecture)		AN-15.1-5 Femoral triangle, muscles, vessels, nerves of front of thigh (Interactive lecture)	PY 5.11 Arterial Blood Pressure I <mark>SGT</mark>	PY 5.11 Arterial Blood Pressure III <mark>SGT</mark>	FAMILY ADOPTION PROGRAMME
11am-1pm	AN- 20.3; 20.4,5 Fascia, Lymphatic & venous drainage (Dissection practical)	Holiday Makar Sankranti	AN-15.1-5 Femoral triangle, muscles, vessels, nerves of front of thigh (Dissection practical)	AN- 15.1- 5 Medial compartment, of thigh and adductor canal (Dissection practical)	AN-20.7 osteology - Hip bone (Tutorials) Feedback on first internal assessment	FAMILY ADOPTION PROGRAMME
2-5pm	DOAP -AN-69.1, 2, 3; Histology of blood vessels (Batch A)		vessels (Batch C)	PY 12.9,5.14 History taking, GPE, Examination of peripheral pulse (Roll No 1 to 125) DOAP	PY 12.9,5.14 History taking, GPE, Examination of peripheral pulse (Roll No 126 to 250) DOAP	DOAP -AN-69.1, 2, 3 Histology of blood vessels (Batch B)
(Practical/ SGT)	PY 3.11 Ergography (Batch B) DOAP		PY 3.11 Ergography (Batch A) DOAP			PY 3.11 Ergography (Batch C) DOAP
	ECE BC 14.19 JAUNDICE		ECE BC 14.19 JAUNDICE	PY <mark>SGT</mark> (Roll No 126 to 250)	PY <mark>SGT</mark> (Roll No 1 to 125)	ECE BC 14.19 JAUNDICE

Time	MONDAY 20/1/2025	TUESDAY 21/1/2025	WEDNESDAY 22/1/2025	THURSDAY 23/1/2025	FRIDAY 24/1/2025	SATURDAY 25/1/2025
8-9am	PY 5.12 Coronary circulation (Interactive lecture)	AN- 16.4,5	BC 4.3 Oxidation of fatty acids and its significance (Interactive lecture)	AN- 17.1-3 Hip joint (Interactive lecture)	AN 25.3,-5 Development of heart-2,congenital anomalies; fetal circulation- (Nesting, (Interactive lecture)	PY 5.13 Shock I (Interactive lecture)
9-10am	BC 5.8 Porphyrias <mark>(Interactive lecture)</mark>	PY 5.12 Cerebral and Pulmonary Circulation (Interactive lecture)	PY 5.12 Fetal Circulation (Interactive lecture)	AN Tutorials	PY - Student's seminar Feedback on first	(Interactive lecture)
10-11am	AN-16.1-3 Gluteal region (Interactive lecture)	BC 4.2 Digestion and absorption of Lipids (Interactive lecture)	lecture)		internal assessment	CM 1.4: Natural History of a disease (Interactive Lecture)
11am-1pm	AN-16.1-3 Gluteal region (Dissection practical)	AN- 16.4,5 Posterior compartment of thigh & sciatic nerve (Dissection practical)	AN-16.6 Popliteal fossa (Dissection practical)	AN- 17.1-3 & 18.6-7 Hip joint- fracture & HRS & KRS, Osteoarthritis Nesting (Dissection practical)	AN-20.7 osteology - Femur (Tutorials)	CM 2.2: Socio-cultural factors, family (types), its role in health and disease and assessment of socio-economic status (SGT)
2-5pm (Practical/ SGT)	DOAP AN-4.1 &2 &52.2 Integumentary system & placenta & umbilical cord A Batch PY 3.11 Revision of Ergography (Batch B) DOAP	DOAP AN-4.1 &2 &52.2 Integumentary system & placenta & umbilical cord B Batch PY 3.11 Revision of Ergography (Batch C) DOAP	DOAP AN-4.1 &2 &52.2 Integumentary system & placenta & umbilical cord C Batch PY 3.11 Revision of Ergography (Batch A) DOAP	PY 12.9,5.14 Skill Certification of GPE and Pulse (Roll No 1 to 125) DOAP	PY 12.9,5.14 Skill Certification of GPE and Pulse (Roll No 126 to 250) DOAP	PTM
	BC 14.12 DOAP Estimation of serum cholesterol Familial Hypercholesterolemia CBL	BC 14.12 DOAP Estimation of serum cholesterol Familial Hypercholesterolemia <mark>CBL</mark>	BC 14.12 DOAP Estimation of serum cholesterol Familial Hypercholesterolemia CBL	PY SDL (Roll No 126 to 250)	PY <mark>SDL</mark> (Roll No 1 to 125)	

Time	MONDAY 27/1/2025	TUESDAY 28/1/2025	WEDNESDAY 29/1/2025	THURSDAY 30/1/2025	FRIDAY 31/1/2025	SATURDAY 1/2/2025
8-9am	PY 5.13 Shock II (Interactive lecture)	AN-18.1-5 & AN19.1-4 All compartments of leg with Retinacula Interactive lecture	BC 4.5 Lipoprotein Metabolism-1 Chylomicron & HDL (Interactive lecture)	AN-20.1-2 Ankle, tibiofibular, subtalar joints Interactive lecture	AN 25.6 Development of aortic arches, Interactive lecture	PY- 6.5 Neural regulation of respiration and respiratory reflexes (Interactive lecture)
9-10am	BC 4.4 Cholesterol metabolism , (Interactive lecture)	respiratory functions of lungs (Interactive lecture)	(Interactive lecture)	PY- 6.2 Lung volumes and capacities PY- 6.3 Surface tension and lung compliance SGT	PY- 6.4 Transport of oxygen <mark>SGT</mark>	AN 52.1 Histology lip, tooth, tongue Interactive lecture
10-11am	AN-18.4 Knee joint Interactive lecture	BC 4.4 TGL metabolism , regulation and clinical significance (Interactive lecture)	AN-19.5-7 Arches of foot Applied aspects of foot Interactive lecture	PY- 6.3 Dead space, airway resistance, V/P ratio, diffusion capacity of lungs SGT	PY- 6.4 Transport of carbon- dioxide <mark>SGT</mark>	FAMILY ADOPTION PROGRAMME
11am-1pm	AN-18.4 Knee joint Dissection practicals	AN-18.1-5 & AN19.1-4 All compartments of leg with, Retinacula Dissection practicals	AN- 19.7 Sole of foot Dissection practicals	AN-20.6,8 & 9 Radiology & Surface marking lower limb Dissection practicals	AN-20.7 osteology - tibia and fibula & foot Tutorials	FAMILY ADOPTION PROGRAMME
2-5pm (Practical/ SGT)	DOAP AN- 25.1 Histology of trachea and lungs <u>A Batch</u> PY 5.14 Recording of BP (Batch B) DOAP	DOAP AN- 25.1 Histology of trachea and lungs B Batch PY 5.14 Recording of BP (Batch C) DOAP	DOAP AN- 25.1 Histology of trachea and lungs C Batch PY 5.14 Recording of BP (Batch A) DOAP	Skill Certification of Ergography (Roll No 1 to 125)	Skill Certification of Ergography (Roll No 126 to 250)	1.4 AETCOM Dept. of Anatomy
	BC14.15	BC14.15 Estimation of TGL,HDLand Calculn of LDL DOAP Fatty Liver & Lipotropic factor SGD	BC14.15	PY <mark>SDL</mark> (Roll No 126 to 250)	PY <mark>SDL</mark> (Roll No 1 to 125)	

Time	MONDAY 3/2/2025	TUESDAY 4/2/2025	WEDNESDAY 5/2/2025	THURSDAY 6/2/2025	FRIDAY 7/2/2025	SATURDAY 8/2/2025
8-9am	PY- 6.5 Chemical regulation of respiration (Interactive lecture)	AN 44.2,3, & 6-anterior abdominal wall, muscles, vessels , nerves & rectus sheath Interactive lecture	BC 4.4 Denovo synthesis of FA and its regulation Interactive lecture	AN 47.1-4 Peritoneum Interactive lecture	AN 25.6 Development of veins-SVC,IVC & coronary sinus & Portal vein Interactive lecture	PY 4.2 GI hormones- source, regulation and functions (Interactive lecture)
9-10am	BC 4.5 Lipoprotein Metabolism-2 VLDL & LDL Interactive lecture	PY- 6.6 Pathophysiology of Hypoxia <mark>(Interactive lecture)</mark>	PY- 6.6 Pathophysiology of dyspnoea, cyanosis, drowning, asphyxia, periodic breathing and oxygen therapy (Interactive lecture)	PY- 6.7 Lung function tests and their clinical significance SGT	PY 6.9 Physiology of Deep sea diving and decompression sickness SGT	AN 52.1 Histology of oesophagus and stomach Interactive lecture
10-11am	AN 44.1 Introduction to Abdomen-planes & quadrants, incisions Interactive lecture	BC-4.6 Prostaglandins and eicosanoids clinical significance Interactive lecture	AN 44.4 & 5 Inguinal canal & Inguinal hernias (Nesting with surgery) Interactive lecture	PY 6.8 Physiology of High altitude and acclimatization SGT	PY 4.1 Functional Anatomy of digestive system SGT	CM 1.5: Application of interventions at various levels of prevention (Interactive Lecture)
11am-1pm	AN 44.1 Introduction to Abdomen-planes & quadrants, incisions Dissection practicals	AN 44.2,3, & 6-anterior abdominal wall, muscles, vessels , nerves & rectus sheath Dissection practicals	AN 44.4 & 5 Inguinal canal & Inguinal hernias Dissection practicals	AN 47.1-4 Peritoneum & AN- 47.9 Abdominal aorta & its branches Dissection practicals	AN- PCT on lower limb	CM 2.4, 2.5: Social psychology, community behavior;community relationship;poverty; social security measures(SGT)
2-5pm (Practical/	DOAP AN 52.1 Histology lip, tooth, tongue A Batch PY 5.14 Recording of BP II (Batch B) DOAP	DOAP AN 52.1 Histology lip, tooth, tongue B Batch PY 5.14 Recording of BP II (Batch C) DOAP	C Batch PY 5.14 Recording of BP II (Batch A) DOAP	ECE COPD	Linker Hypertension	1.4 AETCOM Dept. of Anatomy
SGT)	BC-14.13 DOAP Estimation of serum bilirubin; Neonatal Jaundice Congenital hyperbilirubinemia (SGT)	BC-14.13 DOAP Estimation of serum bilirubin; Neonatal Jaundice Congenital hyperbilirubinemia (SGT)	BC-14.13 DOAP Estimation of serum bilirubin; Neonatal Jaundice; Congenital hyperbilirubinemia (SGT)			

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8-9am	10/2/2025 PY- 4.3 Composition, mechanism of secretion, functions and regulation of Saliva (Interactive lecture)	11/2/2025 AN 47.5 Small intestine - Duodenum,jejunum & ileum Interactive lecture	BC-11.1 LFT-1 Interactive lecture	13/2/2025 AN 47.5 Pancreas & carcinoma head of pancreas Interactive lecture	14/2/2025 AN-52.1 Development of GIT- foregut & midgut Interactive lecture	15/2/2025 PY- 4.6 Composition, mechanism of secretion, functions and regulation of intestinal juice (Interactive lecture)
9-10am	BC-13.1 Oncogenes and its activation Interactive lecture	PY- 4.4 Composition, mechanism of secretion, functions and regulation of gastric juice, gastric function tests (Interactive lecture)	PY- 4.5 Composition, mechanism of secretion, functions and regulation of pancreatic juice, pancreatic exocrine function tests (Interactive lecture)	AN- Tutorials	BC 11.1 LFT-2 Jaundices Hemolytic	AN -52.1 Histology of Liver , gall bladder & pancreas Interactive lecture
10-11am	AN 47.5 Stomach Interactive lecture	BC-13.2 Biochemical tumor markers and basis of cancer therapy Interactive lecture	AN-47.5 Large intestine- appendix , caecum & colon Interactive lecture		Hepatic Obstructive (CBL)	FAMILY ADOPTION PROGRAMME
11am-1pm	AN 47.5 Stomach Dissection practical	AN 47.5 Small intestine - Duodenum,jejunum & ileum Dissection practical	AN-47.5 Large intestine- appendix , caecum & colon Dissection practical	AN 47.5 Pancreas & carcinoma head of pancreas Dissection practical	AN-52.1 Development of GIT- models <mark>SDL</mark>	FAMILY ADOPTION PROGRAMME
2-5pm (Practical/ SGT)	BC 14.16	DOAP AN 52.1 Histology of oesophagus and stomach- B Batch PY 5.14 Revision of BP (Batch C) DOAP BC 14.16 Estimation of SGOT, SGPT DOAP Alcohol metabolism Alcoholic and NAFLD SGD	DOAP AN 52.1 Histology of oesophagus and stomach-C Batch PY 5.14 Revision of BP (Batch A) DOAP BC 14.16 Estimation of SGOT, SGPT DOAP Alcohol metabolism Alcoholic and NAFLD SGD	LINKER IHD	ECE-AN- lower limb fractures	BC 4.3 Ketone body metabolism SGD and Ketosis CBL

Time	MONDAY 17/2/2025	TUESDAY 18/2/2025	WEDNESDAY 19/2/2025	THURSDAY 20/2/2025	FRIDAY 21/2/2025	SATURDAY 22/2/2025
8-9am	PY 4.7 Physiology of digestion and absorption of nutrients (Interactive lecture)	AN 47.5 Liver Interactive lecture	BC-9.3 Metabolic Acidosis CBL	AN 47.8 & 10 Portal vein , portocaval anastomosis (Nesting with Interactive lecture	AN-52.1 Development of GIT- midgut & hindgut Interactive lecture	PY 7.2 Juxta glomerular apparatus; renin-angiotensin system (Interactive lecture)
9-10am	BC9.3 Acid Base Balance defn acids ,buffers,line of defense mechanism Interactive lecture	PY 4.8 GIT movements, its regulation and physiological significance including defecation and the role dietary fibres (Interactive lecture)	PY 4.9 Structure, Functions and secretion of liver and gallbladder with elaboration of various liver function tests (Interactive lecture)	physiological significance	PY 4.11Vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease SGT	AN -52.2 Histology of kidney & ureter Interactive lecture
10-11am	AN 47.5-7 Spleen Interactive lecture	BC- 9.3 Regulation of blood pH Metabolic alkalosis <mark>CBL</mark>	AN 47.5 ,7 Extra hepatic biliary apparatus & gallstones Interactive lecture	PY 4.11 Peptic ulcer, gastroesophageal reflux disease <mark>SGT</mark>	PY 7.1 Functional anatomy of kidney and non-excretory functions of kidney SGT	CM 1.6: Concepts, principles of Health promotion and Education, IEC and BCC (Interactive Lecture)
11am-1pm	AN 47.5-7 Spleen <mark>Dissection practical</mark>	AN 47.5 Liver Dissection practical	AN 47.5 ,7 Extra hepatic biliary apparatus & gallstones Dissection practical	AN 47.8 & 10 Portal vein , portocaval anastomosis Dissection practical	GIT- models SDL	CM 9.1: Principles of demography, demographic cycle, vital statistic (SGT)
2-5pm (Practical/	DOAPAN -52.1 Histology of Liver , gall bladder & pancreas A Batch PY 5. 16 Clinical examination of cardiovascular system	DOAPAN -52.1 Histology of Liver , gall bladder & pancreas B Batch PY 5. 16 Clinical examination of cardiovascular system	DOAPAN -52.1 Histology of Liver , gall bladder & pancreas C Batch PY 5. 16 Clinical examination of cardiovascular system	Skill Certification of BP I (Roll No 1 to 125)	Skill Certification of BP I (Roll No 126 to 250)	BC14.18 NCEP guidelines Lipid profile Dyslipidemia Atherosclerosis
SGT)	(Batch B) DOAP BC14.8 EStimation of Blood Urea & BUN DOAP Respiratory Acidosis and Respiratory alkalosis CBL	(Batch C) DOAP BC14.8 EStimation of Blood Urea & BUN DOAP Respiratory Acidosis and	(Batch A) DOAP BC14.8	PY <mark>SGT</mark> (Roll No 126 to 250)	PY <mark>SGT</mark> (Roll No 1 to 125)	(ECE)

Time	MONDAY 24/2/2025	TUESDAY 25/2/2025	WEDNESDAY 26/2/2025	THURSDAY 27/2/2025	FRIDAY 28/2/2025	SATURDAY 1/3/2025
8-9am	PY 7.3 Mechanism of urine formation - Glomerular filtration (Interactive lecture)	AN-47.5 Kidney & renal stones Interactive lecture		AN-47.5 & 48.5 Ureter and Urinary bladder Interactive lecture	ANI 52 7	PY 7.3 Mechanism of urine formation - tubular secretion. (Interactive lecture)
9-10am	BC 5.1,8.2,8.6 Nutrition 1 Nutritional imp of lipids ,carbo, proteins,BMR, Dietary fibres Interactive lecture	PY 7.3 Mechanism of urine formation - tubular reabsorption (Interactive lecture)	S	Skill Certification of BP II (Roll No 1 to 125)	<mark>Skill Certification</mark> of BP II (Roll No 126 to 250)	AN- 52.1 Histology of small intestine Interactive lecture
10-11am	AN- 45.1,2 & 3 posterior abdominal wall- thoracolumbar fascia & lumbar plexus Interactive lecture	BC 8.2 & 8.5 Nutrition 2 SDA & Obesity Metabolic syndrome Interactive lecture		PCT on RS and CVS (Roll No. 126 to 250)	PCT on RS and CVS (Roll No. 1 to 125)	FAMILY ADOPTION PROGRAMME
11am-1pm	AN- 45.1,2 & 3 posterior abdominal wall- thoracolumbar fascia & lumbar plexus Dissection practical	AN-47.5 Kidney & renal stones Dissection practical	HOLIDAY Mahashivaratri	AN-47.5 & 48.5 Ureter and Urinary bladder Dissection practical	AN 52.7 Development of urinary system-models Dissection practical	FAMILY ADOPTION PROGRAMME
2-5pm (Practical/ SGT)	(Batch B) DOAP	DOAP AN -52.2 Histology of kidney & ureter B Batch PY 6.12 Clinical examination of Respiratory System (Batch C) DOAP		Revision of CVS (Roll No 1 to 125) DOAP	DOAP	DOAP AN -52.2 Histology of kidney & ureter C Batch PY 6.12 Clinical examination of Respiratory System (Batch A) DOAP
	BC14.9 EStimation of serum creatinine &CC DOAP AGN CBL	BC14.9 EStimation of serum creatinine &CC DOAP AGN CBL		PY <mark>SGT</mark> (Roll No 126 to 250)	PY <mark>SGT</mark> (Roll No 1 to 125)	BC14.9 EStimation of serum creatinine &CC DOAP AGN CBL

Time	MONDAY 3/3/2025	TUESDAY 4/3/2025	WEDNESDAY 5/3/2025	THURSDAY 6/3/2025	FRIDAY 7/3/2025	SATURDAY 8/3/2025
8-9am	PY 7.4 Mechanism of urine concentration and dilution (Counter current system (Interactive lecture)	AN 48.1 Rectum Interactive lecture	BC 5.6 Ammonia formation , transport ,detoxification and disposal (Urea cycle) Interactive lecture	AN 49.4 Ischio-rectal fossa &		PY 9.2 Puberty: onset, progression, stages; early and delayed puberty. (Interactive lecture)
9-10am	BC 5.3 Digestion and absorption of proteins Interactive lecture	PY 7.5 Renal regulation of fluid and electrolytes; acid- base balance (Interactive lecture)	PY 7.6 Innervations of urinary bladder, physiology of micturition and its abnormalities (Interactive lecture)	PY 7.7 Cystometry and discuss the normal cystometrogram <u>SGT</u>	PY 7.9 Artificial kidney, dialysis; renal transplant <mark>SGT</mark>	AN -52.2 Histology of prostate , urinary bladder & urethra Interactive lecture
10-11am	AN 48.2,7 Prostate- gross features, BPH,cancer Interactive lecture	BC 5.6 Transamination ,transdeamination and deamination Interactive lecture	AN 48.1 Anal Canal Interactive lecture	PY 7.8 Renal Function Tests with its physiological significance and clinical implication of Renal clearance SGT	PY 9.1 Sex determination, sex differentiation; their abnormalities; effects of removal of gonads on physiological functions SGT	CM 1.6: Concepts, principles of Health promotion and Education, IEC and BCC (Interactive Lecture)
11am-1pm	AN 48.2,7 Prostate- gross features, BPH,cancer Dissection practicals	AN 48.1 Rectum Dissection practicals	AN 48.1 Anal Canal <mark>Dissection practicals</mark>	AN 49.4 Ischio-rectal fossa & abscess Dissection practicals	AN-osteology of lumbar vertebra <mark>Tutorials</mark>	CM 9.2: Demographic indices including birth rate, death rate, fertility rates (SGT)
2-5pm (Practical/ SGT)	DOAP AN- 52.1 Histology of small intestine <u>A Batch</u> PY 6.12 Revision of Clinical Examination of RS (Batch B) DOAP BC 14.18 Electrophoresis DOAP Nephrotic Syndrome CBL	DOAPAN- 52.1 Histology of small intestine B Batch PY 6.12 Revision of Clinical Examination of RS (Batch C) DOAP BC 14.18 Electrophoresis DOAP Nephrotic Syndrome CBL	of small intestine <u>C Batch</u> PY 6.12 Revision of Clinical Examination of RS (Batch A) <u>DOAP</u> BC 14.18 Electrophoresis <u>DOAP</u>	<mark>Skill Certification</mark> of CVS	Skill Certification of RS	Linker Tuberculosis

Time	MONDAY 10/3/2025	TUESDAY 11/3/2025	WEDNESDAY 12/3/2025	THURSDAY 13/3/2025	FRIDAY 14/3/2025	SATURDAY 15/3/2025
8-9am	PY 9.3 Functional anatomy of male reproductive system, functions of testis, spermatogenesis; (Interactive lecture)	AN 48.1	BC 5.7 Phenylalanine and Tyrosine metabolism -2 <u>CBL</u>	AN 49.3,4,AN 48.1 & 49.2,5 Perineum introduction: perineal	115/2020	10/0/2020
9-10am	BC 5.7 Glycine metabolism Interactive lecture	PY 9.3 Sperm; Semen analysis; Functions and regulation of testosterone (Interactive lecture)	PY 9.4 Functional anatomy of female reproductive system: functions of ovary; oogenesis (Interactive lecture)			
10-11am	AN-46.1-5 Testis & varicocele Epididymis, Phimosis & circumcision (Nesting with general surgery) Interactive lecture	BC 5.7 Phenylalanine and Tyrosine metabolism - 1 Interactive lecture	AN 48.2,5 Uterus and prolapse (Nesting with OBG) Interactive lecture	PCT On GIT and Renal	Holiday	Holiday
11am-1pm	AN-46.1-5 Testis & varicocele Epididymis Dissection practical	AN 48.1,5 Ovary and Fallopian tube Dissection practical	AN 48.2,5 Uterus and prolapse Dissection practical	AN 49.3,5 Perineum-introduction, perineal membrane Dissection practical	HOLI	HOLI
2-5pm (Practical/ SGT)	BC 14.5	& urethra -B batch PY 6.12 Spirometry, PEFR (Batch C) DOAP BC 14.5	& urethra-C batch PY 6.12 Spirometry, PEFR (Batch A) DOAP BC 14.5	BC11.2 LH, FSH, PRL, AMH, TESTOSTERONE, BETA HCG, ESTROGEN, PROGESTERONE <mark>SGD</mark>		
	Chromatography DOAP Kwashiorkor & Marasmus CBL	Chromatography DOAP Kwashiorkor & Marasmus CBL	Chromatography DOAP Kwashiorkor & Marasmus CBL			

Time	MONDAY 17/3/2025	TUESDAY 18/3/2025	WEDNESDAY 19/3/2025	THURSDAY 20/3/2025	FRIDAY 21/3/2025	SATURDAY 22/3/2025
8-9am	PY 9.4 Functions of estrogen and progesterone; hormonal regulation by hypothalamic pituitary gonadal (HPG axis) (Interactive lecture)	AN- 73.1 ,2,3 Genetics- terminologies, structure, classification of chromosomes karyotyping lyon's hypothesis Interactive lecture	BC 5.7 Branched chain amino acid metabolism Interactive lecture	AN 75.1-2 Structural and	AN-52.8 Development of	PY 9.10 Infertility in a couple; IVF (Interactive lecture)
9-10am	BC 5.7 Tryptophan metabolism and its products Interactive lecture	PY 9.5 Menstrual cycle, - ovarian changes, (Interactive lecture)	PY 9.5 Menstrual cycle - uterine and other changes; hormonal regulation and its implications in reproductive physiology (Interactive lecture)		PY 9.7 Physiology of parturition & lactation. <mark>SGT</mark>	AN- 43.2 & 52.1 Histology of thyroid, parathyroid glands, pituitary and suprarenal glands Interactive lecture
10-11am	AN 49.1 & 48.1 Perineal pouches – Superficial & deep Interactive lecture	BC 5.7 Methionine, cysteine metabolism Interactive lecture	AN 74.1-4 Inheritance and pedigree charts Interactive lecture	PY 9.7 Physiology of pregnancy PY 9.8 Physiological basis of various pregnancy tests SGT	PY 9.9 Physiological basis of various pregnancy tests SGT	FAMILY ADOPTION PROGRAMME
11am-1pm	AN 49.1 & 48.1 Perineal pouches – Superficial & deep Dissection practical	AN- 73.1 ,2,3 Introduction to genetics- chromosomes karyotyping Dissection practical	AN 74.1-4 Inheritance and pedigree charts Dissection practical	AN 75.1-2 Structural and numerical chromosomal aberrations Dissection practical	AN-52.8 development of reproductive system-models SGD	FAMILY ADOPTION PROGRAMME
2-5pm (Practical/ SGT)	DOAP AN 52.2 Histology of uterus & ovary & Fallopian tube-A Batch PY 4.12 Clinical Examination of Abdomen (Batch B) DOAP BC 14.14 Estimation of Calcium & Phosphorus DOAP Tetany CBL	DOAP AN 52.2 Histology of uterus & ovary & Fallopian tube-B Batch PY 4.12 Clinical Examination of Abdomen (Batch C) DOAP BC 14.14 Estimation of Calcium & Phosphorus DOAP Tetany CBL	DOAP AN 52.2 Histology of uterus & ovary & Fallopian tube-C Batch PY 4.12 Clinical Examination of Abdomen (Batch A) DOAP BC 14.14 Estimation of Calcium & Phosphorus DOAP Tetany CBL	PY 12. 10, 6.11 BLS , Artificial Respiration (Roll No 1 to 125) DOAP SGT (Roll No 126 to 250)	PY 12. 10, 6.11 BLS , Artificial Respiration (Roll No 126 to 250) DOAP SGT (Roll No 1 to 125)	BC 11.1 Urea cycle and Disorders SGD MSUD, Albinism CBL

Time	MONDAY 24/3/2025	TUESDAY 25/3/2025	WEDNESDAY 26/3/2025	THURSDAY 27/3/2025	FRIDAY 28/3/2025	SATURDAY 29/3/2025
8-9am	PY 8.1 Functional anatomy of endocrine glands, mechanism of hormonal action; HPA (Interactive lecture)	AN- 27.1,2 Scalp Interactive lecture	BC 5.7 Glutamic acid, aspartic acid metabolism Interactive lecture	AN-35.1 deep fascia of head and neck Interactive lecture	AN- 52.8 Development of male reproductive system-2 Interactive lecture	PY 8.4 Synthesis, secretion, transport, physiological actions, regulation of glucocorticoids (Interactive lecture)
9-10am	BC 5.7 Arginine & NO, Polyamines ,biogenic amines with significance Interactive lecture	PY 8.2 Hormones of anterior pituitary; Synthesis, secretion, transport, physiological actions, regulation of Growth hormone (Interactive lecture)	PY 8.2 Effect of altered (hypo and hyper) secretion of GH Synthesis, Physiology of growth; Prolactin (Interactive lecture)	PY 8.2 Hormones of posterior pituitary; Synthesis, secretion, transport, physiological actions, regulation of ADH and Oxytocin SGT	PY 8.3 Effect of altered (hypo and hyper) secretion of thyroid gland including thyroid function tests SGT	AN- 52.1 Histology of appendix and colon Interactive lecture
10-11am	AN-28.5,35.5 Introduction to head and neck – lymphatic and venous drainage Interactive lecture	BC 5.7 Homocystinuria & Types Cystinuria CBL	AN- 27.1-4,6,7,8 &43.5 Face – muscles, nerves NESTING with medicine and ENT) Interactive lecture	PY 8.3 Hormones of thyroid gland;Synthesis, secretion, transport, physiological actions, regulation of thyroid hormones SGT	PY 8.4 Hormones of adrenal gland;synthesis, secretion, transport, physiological actions, regulation of mineralocorticoids SGT	CM 1.7: Health indicators (Interactive Lecture)
11am-1pm	AN- 28.5,35.5 Introduction to head and neck – lymphatic and venous drainage Dissection practical	AN- 27.1,2 Scalp Dissection practical	AN- 27.1-4,6,7 &43.5 Face – muscles, nerves- blood supply – Dissection practical	AN-35.1 deep fascia of head and neck Dissection practical	AN- 52.8 Development of male reproductive system-models SDL	BC-11.1 TFT, Hypo and hyperthyroidism CBL
2-5pm (Practical/ SGT)	DOAP AN- 43.2 & 52.1 Histology of thyroid,	DOAP AN- 43.2 & 52.1 Histology of thyroid, parathyroid glands, pituitary and suprarenal glands- B Batch PY 10. 19 Clinical Examination of HMF, Sensory System (Batch C)DOAP BC 14.10DOAP Estimation of serum Uric acid; GoutCBL	DOAP AN- 43.2 & 52.1 Histology of thyroid, parathyroid glands, pituitary and suprarenal glands- <u>C Batch</u> PY 10. 19 Clinical Examination of HMF, Sensory System (Batch A) DOAP BC 14.10DOAP Estimation of serum Uric acid; GoutCBL	PY <mark>Student seminar</mark>	Linker Hypothyroidism	AN- <mark>seminars</mark> on Abdomen & pelvis

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	31/3/2025	1/4/2025	2/4/2025	3/4/2025	4/4/2025	5/4/2025
8-9am		AN- 32.1 & 2 Anterior triangles of neck Interactive lecture	BC-3.3 Glycolysis Rapaport reaction Substrate phosphorylation (Interactive Lecture)	AN-29.2,4,35.3,6 & 42.2 sternocleidomastoid & suboccipital triangle Subclavian artery Interactive lecture	AN- 43.4 Development of face, palate and tongue Interactive lecture	PY 10.4, 10.5 Synapse, Reflexes (Interactive lecture)
9-10am		PY 8.4 Altered (hypo and hyper) secretion of adrenal gland and its function tests (Interactive lecture)	PY 8.5 Physiology of bone and calcium metabolism (Interactive lecture)	PY 8.5 Synthesis, secretion, transport, physiological actions,regulation and effect of altered (hypo and hyper) secretion of parathyroid gland SGT	hyper) secretion of pancreatic gland including pancreatic function tests SGT	AN 52.2 Histology of testis, epidydimis & vas deferens Interactive lecture
10-11am		BC-3.2 Digestion and absorption of Carbohydrates with GLUTs Interactive lecture	AN-29.1 Posterior triangle Interactive lecture	PY 8.6 Synthesis, secretion, transport, physiological actions,regulation of secretion of pancreatic gland SGT	organization of central nervous system (brain and spinal cord); receptors SGT	CM 1.7: Enumerate and describe health indicators (Interactive Lecture)
11am-1pm	HOLIDAY Ramzan	AN- 32.1 & 2 Anterior triangles of neck- Dissection practical	AN-29.1,Posterior triangle Dissection practical	AN-29.2,4,35.3,6 & 42.2 sternocleidomastoid & suboccipital triangle Subclavian artery Dissection practical	AN- 43.4 Development of face, palate and tongue-models SGD	BC-3.3 Glycolysis Regulation PDH complex (SGD)
2-5pm (Practical/ SGT)	ctical/	DOAP AN- 52.1 Histology of appendix and colon - B Batch PY 4.12, 10.19 Revision of Clinical Examination of Abdomen, HMF, Sensory System (Batch C) DOAP	DOAPAN- 52.1 Histology of appendix and colon - C Batch PY 4.12, 10.19 Revision of Clinical Examination of Abdomen, HMF, Sensory System (Batch A) DOAP	Skill Certification of abdomen examination (Roll No 1 to 125) DOAP	Skill Certification of abdomen examination (Roll No 126 to 250) DOAP	DOAPAN- 52.1 Histology of appendix and colon - A Batch PY 4.12, 10.19 Revision of Clinical Examination of abdomen, HMF, Sensory System (Batch B) DOAP
		BC 14.4 OSPE Glucometer AGE and its significance SGD	BC 14.4 OSPE Glucometer AGE and its significance SGD	Feedback on PCT (Roll No 126 to 250)	Feedback on PCT (Roll No 1 to 125)	BC 14.4 OSPE Glucometer AGE and its significance SGD

Time	MONDAY 7/4/2025	TUESDAY 8/4/2025	WEDNESDAY 9/4/2025	THURSDAY 10/4/2025	FRIDAY 11/4/2025	SATURDAY 12/4/2025
8-9am	PY 8.7 Physiology of Thymus & Pineal Gland and Local Hormones (Interactive lecture)	AN- 50.1,2,3 & 4 & 64.3 Vertebral column – curvatures, SI joints, lumbar puncture, and applied aspects Neural tube defects Nesting with paediatrics and OBG Interactive lecture	BC 3.3 Gluconeogenesis & Regulation Coris cycle Glucose-Alanine cycle Interactive lecture	10/4/2023	AN-43.4 Development of pharyngeal apparatus –I Interactive lecture	PY 10.8 Sensory homunculus; Physiology of pain (Interactive lecture)
9-10am	BC 3.3 Glycogen metabolism Interactive lecture	PY 10.7 Somatic sensations, ascending tracts, (sensory tracts) - Dorsal tract (Interactive lecture)	PY 10.7 Somatic sensations, ascending tracts, (sensory tracts) - spinothalamic and spinocerebellar tracts (Interactive lecture)		PCT on endocrine and reproductive system	AN-43.4 Development of pharyngeal apparatus –II Interactive lecture
10-11am	AN-30.3 & 4 Dural folds & AN-30.3 & 4 Classification of dural venous sinuses Interactive lecture	BC 3.3 Glycogen storage disorders Von Gierkes Disease CBL	AN-57.1 -5 Spinal cord, - features extent & cross section at cervical and thoracic level Interactive lecture	HOLIDAY Mahaveer Javanti		CM 1.8: Demographic profile of India ,its impact on health (Interactive Lecture)
11am-1pm	AN-29.1,2 & 42.2, 35.3 Posterior triangle & sternocleidomastoid & suboccipital triangle Subclavian artery Dissection practical	.2, 35.3AN- 50.1,2,3 & 4 & 64.3AN-57.1-5 Spinal cord, Dissection practicalAngleVertebral column – curvaturesDissection practicalDeve pha apparariangleDissection practicalappara	Mahaveer Jayanti	AN-43.4 Development of pharyngeal apparatus-models SGT	BC 3.3 TCA cycle & Regulation Amphibolic nature, Anaplerotic reactions (SGT)	
2-5pm (Practical/ SGT)	DOAPAN 52.2 Histology of testis, epidydimis & vas deferens-A Batch Skill Certification of HMF, Sensory System (Batch B) BC 14,18 Estimation of ser electrolytes by ISE, ABG, pH meter DEMO Diabetic Ketoacidosis (CBL)	DOAPAN 52.2 Histology of testis, epidydimis & vas deferens-B Batch Skill Certification of HMF, Sensory System (Batch C) BC 14,18 Estimation of ser electrolytes by ISE, ABG, pH meter DEMO Diabetic Ketoacidosis (CBL)	of testis, epidydimis & vas deferens-C Batch Skill Certification of HMF, Sensory System (Batch A) BC 14,18		AN- 58.1-4 Medulla oblongata & AN-59.1-4-Pons SGT	AN-seminars on abdomen and pelvis

Time	MONDAY 14/4/2025	TUESDAY 15/4/2025	WEDNESDAY 16/4/2025	THURSDAY 17/4/2025	FRIDAY 18/4/2025	SATURDAY 19/4/2025	
8-9am		AN-Revision of lower limb - thigh Interactive lecture	BC 3.3 Galactose metabolism Galactocemia CBL	AN-revision of Abdomen Interactive lecture		PY 10.9 Revision of Tracts (Interactive lecture)	
9-10am		PY 10.8 Inhibition of pain Applied aspects of sensory system (Interactive lecture)	PY 10.9 Descending tracts - pyramidal tract, Upper motor neuron and lower motor neuron lesions (Interactive lecture)	PY 10.9 Descending tracts - extra pyramidal tracts, Motor homunculus SGT		AN-revision of pelvis Interactive lecture	
10-11am	HOLIDAY	BC 3.3 HMP shunt pathway & disorders Interactive lecture	AN-Revision of lower limb -leg and foot Interactive lecture	PY 10.10 Spinal cord lesions (complete, incomplete transection) SGT	HOLIDAY	CM 2.2: Socio-cultural factors, family types, its role in health and disease and correct assessment of socio-economic status (Interactive Lecture)	
11am-1pm	Ambedkar Jayanti		AN-Revision of lower limb - thigh <mark>Dissection practical</mark>	AN-Revision of lower limb -leg and foot Dissection practical	AN-revision of Abdomen Dissection practical	Good Friday	BC - 3,4 Fructose metabolism & disorders; Essential pentosuria; Hereditary Fructose Intolerance (SDL)
2-5pm (Practical/ SGT)		DOAP-AN -Revision of histology -Batch B Revision of All Practicals (Batch C) DOAP BC-3.5,BC-14.22 Regulation of blood glucose GCT & GTT & Charts SGD	DOAP-AN -Revision of histology -Batch C Revision of All Practicals (Batch A) DOAP BC-3.5,BC-14.22 Regulation of blood glucose GCT & GTT & ChartsSGD	ECE Hemiplegia		DOAP-AN -Revision of histology -Batch A Revision of All Practicals (Batch B) DOAP BC-3.5,BC-14.22 Regulation of blood glucose GCT & GTT & ChartsSGD	

Time	MONDAY 21/4/2025	TUESDAY 22/4/2025	WEDNESDAY 23/4/2025	THURSDAY 24/4/2025	FRIDAY 25/4/2025	SATURDAY 26/4/2025
9am-5pm				Second internal assessment Anatomy Practicals Batch A (9:00 am to 5:00 pm)	Second internal assessment Anatomy Practicals Batch B (9:00 am to 5:00 pm)	Second internal assessment Anatomy Practicals Batch C (9:00 am to 5:00 pm)
	Second internal assessment Anatomy (9:30 am to 12:30 pm)	Second internal assessment Physiology (9:30 am to 12:30 pm)	Second internal assessment Biochemistry (9:30 am to 12:30 pm)	Second internal assessment Physiology Practicals Batch B (9:00 am to 5:00 pm)	Second internal assessment Physiology Practicals Batch C (9:00 am to 5:00 pm)	Second internal assessment PhysiologyPracticals Batch A (9:00 am to 5:00 pm)
				Second internal assessment Biochemistry Practicals Batch C (9:00 am to 5:00 pm)	Second internal assessment Biochemistry Practicals Batch A (9:00 am to 5:00 pm)	Second internal assessment Biochemistry Practicals Batch B (9:00 am to 5:00 pm)

Time	MONDAY 28/4/2025	TUESDAY 29/4/2025	WEDNESDAY 30/4/2025	THURSDAY 1/5/2025	FRIDAY 2/5/2025	SATURDAY 3/5/2025
8-9am	PY 10.10 Spinal cord lesions (Hemisection or Brown-Sequard syndrome) (Interactive lecture)	AN-60.1,2 & 3 Cerebellum Interactive lecture			AN-62.4 Basal ganglia Interactive lecture	PY10.12 Basal ganglia - Clinical abnormalities .(Interactive lecture)
9-10am	BC-10.1 Sources of purine & Pyrimidine Nucleosides & Nucleotides Interactive lecture	PY10.11 Functional anatomy of cerebellum, its connection, (Interactive lecture)			PY10.11 Cerebellum- functions, clinical abnormalities and tests <u>SGT</u>	AN-64.1- Histology of cerebrum and cerebellum Interactive lecture
10-11am	AN-61.1,2 & 3 Midbrain – external & internal features and syndromes Interactive lecture	BC-10.1 Purine metabolism-1 Interactive lecture			PY-10.12 Functional anatomy of basal ganglia , its connections, functions SGT	CM-2.4 Social psychology, community behavior and community relationship and their impact on health and disease (Interactive Lecture)
11am-1pm	AN-61.1,2 & 3 Midbrain Dissection practical	AN-60.1,2 & 3 Cerebellum Dissection practical	HOLIDAY Basava Jayanti	HOLIDAY May Day	AN-26.1-2, osteology of skull-all Normas Tutorials Feedback on second internal assessment	BC-10.1 Purine metabolism-2 Lesch Nyhan syndrome(CBL) BC-10.1 Pyrimidine metabolism Interactive lecture
2-5pm (Practical/ SGT)	DOAP AN-64.1 Histology of spinal cord-A Batch PY 10. 19 Clinical Examination of motor System (Batch B) DOAP BC 8.1 Vit A and E SGD NightblindnessCBL	DOAP AN-64.1 Histology of spinal cord-B Batch PY 10. 19 Clinical Examination of motor System (Batch C) DOAP BC 8.1 Vit A and E SGD NightblindnessCBL			PY <mark>SGT</mark> and SDL	DOAP AN-64.1 Histology of spinal cord-C Batch PY 10. 19 Clinical Examination of motor System (Batch A) DOAP BC 8.1 Vit A and E SGD NightblindnessCBL

Time	MONDAY 5/5/2025	TUESDAY 6/5/2025	WEDNESDAY 7/5/2025	THURSDAY 8/5/2025	FRIDAY 9/5/2025	SATURDAY 10/5/2025
8-9am	PY10.13 Mechanism of maintenance of tone, posture and control of body movements (Interactive lecture)	AN-62.5 Hypothalamus Interactive lecture	BC 10.5 Mutations & Disorders Interactive lecture	AN -64.2 Development of nervous system Interactive lecture	AN-43.4 Development of pharyngeal apparatus –II ,thyroid , pituitary and adrenal gland Interactive lecture	PY10.15 Hypothalamus - functions and clinical abnormalities . (Interactive lecture)
9-10am	BC 10.4 DNA Replication-1 Interactive lecture	PY10.14 Functional anatomy of thalamus, its connections, functions and clinical abnormalities (Interactive lecture)	PY10.15 Functional anatomy of hypothalamus, its connections, functions (Interactive lecture)	AN	PY 10.1 to 10.10 PCT on CNS Part I	An- 43.2 Histology of cornea and retina Interactive lecture
10-11am	AN-62.5 Thalamus Interactive lecture	BC 10.4 DNA Replication -2 & Inhibitors Interactive lecture	AN-62.5 metathalamus, epithalamus & subthalamus Interactive lecture	AN Tutorials	Feedback on second internals	CM 2.5: Poverty and social security measures and its relationship to health and disease (Interactive Lecture)
11am-1pm	AN-62.5 Thalamus Dissection practical	AN-62.5 Hypothalamus Dissection practical	AN-62.5 metathalamus, epithalamus & subthalamus Dissection practical	AN-62.4 Limbic system Dissection practical	AN-43.4 Development of pharyngeal apparatus- models & AN26.3 & 30.1 osteology of cranial fossa SGD	BC 10.5 DNA Repair Mechanisms Interactive lecture
2-5pm (Practical/ SGT)	A Batch PY 10.19 Revision of Motor System	DOAPAN-64.1- Histology of cerebrum and cerebellum B Batch PY 10.19 Revision of Motor System (Batch C) DOAP	DOAPAN-64.1- Histology of cerebrum and cerebellum C Batch PY 10.19 Revision of Motor System (Batch A) DOAP	Linker Diabetes mellitus	AN-Seminars on brain & spinal cord	Feedback 2nd Internals BC- Hormonal basis of Osteoporosis (SDL)
	BC 8.1 Vit D and K <mark>SGD</mark>	BC 8.1 Vit D and K <mark>SGD</mark>	BC 8.1 Vit D and K <mark>SGD</mark>			Rickets Osteomalacia <mark>(CBL)</mark>

Time	MONDAY 12/5/2025	TUESDAY 13/5/2025	WEDNESDAY 14/5/2025	THURSDAY 15/5/2025	FRIDAY 16/5/2025	SATURDAY 17/5/2025
8-9am	PY10.15 Functional anatomy of limbic system, its connections, functions and clinical abnormalities (Interactive lecture)	AN- 62.2 Cerebral hemisphere-sulci, gyri, & connections Interactive lecture	BC 10.4 Genetic Code BC 10.5 Telomere,Telomerase & its importance Interactive lecture	AN-62.6 Blood supply of brain ,Circle of willis & applied aspects Interactive lecture	AN-63.1 lateral ventricles Interactive lecture	PY 11.3 Vestibular apparatus and equilibrium (Interactive lecture)
9-10am	BC 10.4 Transcription in Prokaryotes and Eukaryotes Interactive lecture	PY10.16 Functional anatomy of cerebral cortex, its connections, functions and Clinical abnormalities (Interactive lecture)	PY10.17 Structure and functions of reticular activating system (Interactive lecture)	PY10.17 EEG; Sleep physiology and EEG waveforms during sleep wake cycle SGT	PY10.18 Physiological basis of memory, learning SGT	AN 75.4: Polymorphism, mutation & genetic counseling Interactive lecture
10-11am	AN-62.4 Limbic system – parts Interactive lecture	BC 10.4 Post Transcriptional modifications and reverse transcription Interactive lecture	AN-62.3 Cerebrum-White matter Interactive lecture	PY10.17 EEG; Sleep physiology and EEG waveforms during sleep wake cycle <u>SGT</u>	PY10.18 Speech and clinical alterations in speech SGT	CM 9.1: Principles of demography, demographic cycle, vital statistics (Interactive Lecture)
11am-1pm	AN-62.4 Limbic system Dissection practical	AN- 62.2 Cerebral hemisphere Dissection practical	AN-62.3 Cerebrum-White matter Dissection practical	AN-62.6 Circle of willis Dissection practical	AN-26.4-7 osteology of cervical vertebra & mandible Tutorials	BC 10.4 Translation Interactive lecture
2-5pm (Practical/	DOAP AN- 43.2 Histology of cornea and retina <u>A Batch</u> PY 10. 19 Examination of Reflexes (Batch B) <u>DOAP</u>	DOAPAN- 43.2 Histology of cornea and retina B Batch PY 10. 19 Examination of Reflexes (Batch C) DOAP	DOAPAN- 43.2 Histology of cornea and retina C Batch PY 10. 19 Examination of Reflexes (Batch A) DOAP	<mark>Skill Certification</mark> of Motor System (Roll No 1 to 125)	<mark>Skill Certification</mark> of Motor System (Roll No 126 to 250)	BC-8.1 Vit B3 Interactive lecture
SGT)	BC 8.1 Vit - B1 B2 SGD Beri-Beri <mark>(CBL)</mark>	BC 8.1 Vit - B1, B2 SGD Beri-Beri <mark>(CBL)</mark>	BC 8.1 Vit - B1, B,2 SGD Beri-Beri <mark>(CBL)</mark>	SDL on CSF (Roll No 126 to 250)	SDL on CSF (Roll No 1 to 125)	Pellegra (CBL)

Time	MONDAY 19/5/2025	TUESDAY 20/5/2025	WEDNESDAY 21/5/2025	THURSDAY 22/5/2025	FRIDAY 23/5/2025	SATURDAY 24/5/2025
8-9am	PY11.1, 11.2 Physiology of smell, taste and its applied aspects (Interactive lecture)	AN- 30.3, 4 & 5 Cavernous sinus and pituitary gland Interactive lecture	BC - 10.5 Gene therapy (SDL)	AN-34.1-3 Submandibular gland Interactive lecture	AN- 35.2 Thyroid and parathyroid gland (Nesting with general surgery) Interactive lecture	PY 11.4 Pathophysiology of deafness and hearing tests, auditory evoked potentials (Interactive lecture)
9-10am	BC 10.4 Post translational Modifications Interactive lecture	PY11.3 Functional anatomy of ear and auditory pathways (Interactive lecture)	PY 11.4 Physiology of hearing (Interactive lecture)	DCT on CNS Part II	BC 8.1 Vit - B5, B6	AN- 31.1-5 Extrinsic muscles of eyeball, nerves and vessels, horner's syndrome (Nesting with Interactive lecture)
	AN-63.1 & 2 & AN-56.1 & 2 Third and fourth ventricle, hydrocephalus & CSF circulation Interactive lecture	BC 10.6 Regulations of Gene Expression Interactive lecture	AN-28.9 & 10 Parotid Gland Adenoma Nesting with surgery Interactive lecture	PCT on CNS Part II	(SGD)	CM 9.2: Demographic indices including birth rate, death rate, fertility rates (Interactive Lecture)
	AN-63.1 & 2 & AN-56.1 & 2 Third and fourth ventricle, hydrocephalus & CSF circulation Dissection practical	AN- 30.3 , 4 & 5 Cavernous sinus and pituitary gland Dissection practical	AN-28.9 & 10 Parotid Gland Adenoma Nesting with surgery Dissection practical	AN-34.1-3 Submandibular gland Dissection practical	Dissection practical	PTM
2-5pm (Practical/ SGT)	DOAP AN-genetic charts A Batch PY 10. 19 Revision of Reflexes (Batch B) DOAP	DOAP AN-genetic charts B Batch PY 10. 19 Revision of Reflexes (Batch C) DOAP	DOAP AN-genetic charts C Batch PY 10. 19 Revision Examination of Reflexes (Batch A) DOAP	Skill Certification of Reflexes (Roll No 1 to 125) DOAP	Skill Certification of Reflexes (Roll No 126 to 250) DOAP	
	BC 9.2 Minerals Mg, Zn, Cu <mark>SGD</mark>	BC 9.2 Minerals Mg, Zn, Cu <mark>SGD</mark>	BC 9.2 Minerals Mg, Zn, Cu <mark>SGD</mark>	PY <mark>SGT</mark> (Roll No 126 to 250)	PY <mark>SGT</mark> (Roll No 1 to 125)	

Time	MONDAY 26/5/2025	TUESDAY 27/5/2025	WEDNESDAY 28/5/2025	THURSDAY 29/5/2025	FRIDAY 30/5/2025	SATURDAY 31/5/2025
8-9am	PY 11.5 Functional anatomy of eye, visual pathway (Interactive lecture)	AN- 33.3,4,5 Temporomandibular joint Interactive lecture	BC 10.7 Recombinant DNA technology & Applications Interactive lecture	AN 36.1-2& 36.6 Tonsil and soft palate; tonsillectomy Interactive lecture	AN 37.1 Nose & Medial wall Interactive lecture	PY12.1 Physiological mechanism of temperature regulation (Interactive lecture)
9-10am	PCT - 1	PY 11.5 Light and pupillary reflex and clinical implication of lesions in visual pathway (Interactive lecture)	PY11.6 Physiology of image formation, refractive errors; physiological principles of its management (Interactive lecture)	PY11.7 Physiology of vision <mark>SGT</mark>	PY11.7 Colour vision and colour blindness <mark>SGT</mark>	AN 37.1 Lateral wall of nose Interactive lecture
10-11am	AN-33.1& 2 Temporal and infratemporal fossa Interactive lecture	BC 10.7 PCR & Applications Interactive lecture	AN- 39.1,2 Tongue & hypoglossal nerve Interactive lecture	PY11.7 Physiology of vision <mark>SGT</mark>	PY 11.7 Visual evoked potentials <mark>SGT</mark>	CM 9.3: Enumerate and describe the causes of declining sex ratio and its social health implications (Interactive Lecture)
11am-1pm	AN- 31.1 2, 3 & 4 Extrinsic muscles of eyeball, Dissection practical	N-33.1& 2 ,AN- 33.3,4,5 Temporal and infratemporal fossa Temporomandibular joint Dissection practical	AN- 39.1,2 Tongue & hypoglossal nerve Dissection practical	AN 36.1-2& 36.6- Tonsil and soft palate Dissection practical	AN-PCT on brain and spinal cord	BC 10.7 Microarray FISH CRISPR Interactive lecture
	ECE-AN-congenital defects-head and neck A - Batch	ECE-AN-congenital defects- head and neck B - Batch	ECE-AN-congenital defects-head and neck C - Batch	Revision of Cranial Nerves I	Revision of Cranial Nerves I	BC-9.2
2-5pm (Practical/ SGT)	PY 10.20 Examination of Cranial Nerves I (Batch B) DOAP	PY 10.20 Examination of Cranial Nerves I (Batch C) DOAP	PY 10.20 Examination of Cranial Nerves I (Batch A) DOAP	(Roll No 1 to 125) DOAP	(Roll No 126 to 250) DOAP	Flurosis Wilsons disease
	BC 9.2 Minerals Iodine, Fluoride, selenium, SGD	BC 9.2 Minerals Iodine, Fluoride, selenium, SGD	BC 9.2 Minerals Iodine, Fluoride, selenium, SGD	PY <mark>SGT</mark> (Roll No 126 to 250)	PY <mark>SGT</mark> (Roll No 1 to 125)	

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8-9am	2/6/2025 PY12.2 Adaptation to altered temperature (heat and cold); mechanism of fever, cold injuries and heat stroke (Interactive lecture)	3/6/2025 AN 36.3-5 Pharynx Interactive lecture	4/6/2025 BC 13.5 AI in clinical biochemistry lab Interactive lecture	5/6/2025 AN 40.1,2 Ear Interactive lecture	6/6/2025 AN-41.1 Eyeball Nesting with ophthalmology Interactive lecture	7/6/2025
9-10am	PCT -2	during exercise (isometric and isotonic),	PY12.4 Physiological consequences of sedentary lifestyle; metabolic and endocrinal consequences of obesity & metabolic syndrome. (Interactive lecture)	Interpret growth charts	PY12.7 Concept, criteria for diagnosis of Brain death and its implications SGT	
10-11am	AN 37.2,3 Paranasal sinuses Interactive lecture	BC 13.3 HIV and AIDS Interactive lecture	AN 38.1,2,3 Larynx Interactive lecture	PY12.6 Physiology of aging, role of free radicals and antioxidants SGT	PY12.8 Physiology of yoga and meditation <mark>SGT</mark>	HOLIDAY Bakrid
11am-1pm	AN 37.1 Nose & Medial wall & Lateral wall of nose & AN 37.2,3 Paranasal sinuses Dissection practical	AN 36.3-5 Pharynx Dissection practical	AN 38.1,2,3 Larynx Dissection practical	AN 40.1-3 Ear Dissection practical	AN-41.1 Eyeball Dissection practical	
2-5pm (Practical/ SGT)	DOAP	DOAP AN-Revision of general histology B - Batch PY 10.20 Examination of Cranial Nerves II (Batch C) DOAP	DOAP AN-Revision of general histology C - Batch PY 10.20 Examination of Cranial Nerves II (Batch A) DOAP	Skill Certification of Cranial Nerves Part I (Roll No 1 to 125)	Skill Certification of Cranial Nerves Part I (Roll No 126 to 250)	
	BC 14.5 Screening for IEM DOAP	BC 14.5 Screening for IEM DOAP	BC 14.5 Screening for IEM DOAP	PY Feedback on PCT (Roll No 126 to 250)	PY Feedback on PCT (Roll No 1 to 125)	

Time	MONDAY 9/6/2025	TUESDAY 10/6/2025	WEDNESDAY 11/6/2025	THURSDAY 12/6/2025	FRIDAY 13/6/2025	SATURDAY 14/6/2025
8-9am	Revision GP <mark>(Interactive lecture)</mark>	AN 43.5 -6 Surface marking of head & neck Interactive lecture	BC 12.1 Xenobiotics BC 12.2 Anti- oxidant defense system Interactive lecture	AN-Revision of arm & forearm & Hand Interactive lecture	AN-Revision of general anatomy-cartilage , bone, muscles Interactive lecture	Revision Blood <mark>(Interactive lecture)</mark>
9-10am	PCT -3	Revision NMP <mark>(Interactive lecture)</mark>	Revision Blood <mark>(Interactive lecture)</mark>	Skill Certification of Cranial nerves - Part II (Roll No 1 to 125)	Skill Certification of Cranial nerves - Part II	AN-Revision-CVS, lymphatic system, integumentray system Interactive lecture
10-11am	AN 43.7 Radiology of head & neck Interactive lecture	BC -14.21 Quality control Interactive lecture	AN-Revision of pectoral region , scapular region and shoulder Interactive lecture	PY <mark>SGT</mark> (Roll No 126 to 250)	(Roll No 126 to 250) PY <mark>SGT</mark> (Roll No 1 to 125)	CM 9.4: Causes and consequences of population explosion and population dynamics of India (Interactive Lecture)
11am-1pm	AN 43.7,8,9 Radiology of head & neck Dissection practical	AN 43.5 -6 Surface marking of head & neck Dissection practical	AN-Revision of pectoral region, scapular region and shoulder Dissection practical	AN-Revision of arm, forearm & hand Dissection practical	AN-Revision of upper limb bones SDL	1 st Internal Examination – Community Medicine
2-5pm (Practical/ SGT)	DOAP AN-Revision of systemic histology A - Batch PY 10.20 Revision of Cranial II (Batch B) DOAP BC 14.23 Calculate food Energy content DOAP PSM	DOAP AN-Revision of systemic histology B - Batch PY 10.20 Revision of Cranial II (Batch C) DOAP BC 14.23 Calculate food Energy contentDOAP PSM	DOAP AN-Revision of systemic histology C - Batch PY 10.20 Revision of Cranial II (Batch A) DOAP BC 14.23 Calculate food Energy contentDOAP PSM	BC - Sickle cell Anemia (CBL) Thalassemia (CBL)	AN seminars on head and neck	BC 12.3 Role of oxidative stress in Cancer, DM, Atherosclerosis (SGD)

Time	MONDAY 16/6/2025	TUESDAY 17/6/2025	WEDNESDAY 18/6/2025	THURSDAY 19/6/2025	FRIDAY 20/6/2025	SATURDAY 21/6/2025
8-9am	Revision CVS (Interactive lecture)	AN-Revision lungs and pleura Interactive lecture	BC -14.2 Reference interval Normal range Interactive lecture	AN-Revision of bones of thorax Interactive lecture	AN-Revision of embryology of respiratory system & heart Interactive lecture	Revision RS <mark>(Interactive lecture)</mark>
9-10am	PCT-4	Revision CVS (Interactive lecture)	Revision CVS (Interactive lecture)	PCT on Special	Revision RS	AN-Revision of abdomen-rectus sheath, inguinal canal and stomach Interactive lecture
10-11am	AN-Revision of intercostal space, mediastinum Interactive lecture	BC -14.2 Automation Interactive lecture	AN-Revision of heart Interactive lecture	senses	SGT	BC 10.5 Vaccine Development
11am-1pm	AN-Revision intercostal space, mediastinum Dissection practical	AN-Revision lungs and pleura Dissection practical	AN-Revision of heart Dissection practical	AN-Revision of bones of thorax Dissection practical	AN-Revision of embryology models of RS & CVS Dissection practical	Vertical Integration
2-5pm (Practical/	histology PY Perimetry (Batch B) DOAP	AN- Spotters test on general histology PY Perimetry (Batch C) DOAP	histology PY Perimetry (Batch A) DOAP	Skill Certification of Perimetry (Roll No 1 to 125)	Skill Certification of Perimetry (Roll No 126 to 250)	AN-Revision of small & large intestine & liver, gall bladder and pancreas, spleen SGT
SGT)	BC 14.18 ELISA and Immunodiffusion DOAP	BC 14.18 ELISA and Immunodiffusion DOAP	BC 14.18 ELISA and Immunodiffusion DOAP	PY <mark>SGT</mark> (Roll No 126 to 250)	PY <mark>SGT</mark> (Roll No 1 to 125)	

Time	MONDAY 23/6/2025	TUESDAY 24/6/2025	WEDNESDAY 25/6/2025	THURSDAY 26/6/2025	FRIDAY 27/6/2025	SATURDAY 28/6/2025
8-9am	Revision GIT <mark>(Interactive lecture)</mark>	AN-Revision of urinary system male reproductive system Interactive lecture	BC -13.1 Prostate, Breast cancer (CBL)	AN-Revision of perineum Interactive lecture	AN-Revision of lumbar vertebra & pelvis <mark>Interactive lecture</mark>	Revision Reproductive system (Interactive lecture)
9-10am	PCT -5	Revision GIT (Interactive lecture)	Revision Renal system (Interactive lecture)	AN	PY Student's seminar	AN-Revision of osteology of head and neck Interactive lecture
10-11am	AN-Revision of rectum, anal canal & section of pelvis Interactive lecture	BC 14.20 Pre and post analytical errors Interactive lecture	AN-Revision of female reproductive system Interactive lecture	Tutorials	CNS	BC -13.1 Cancer Oncogenes
11am-1pm	AN-Revision of GIT Dissection practical	AN-Revision of urinary & male reproductive system Dissection practical	AN-Revision of female reproductive system Dissection practical	AN-Revision of perineum Dissection practical	AN-Revision of GIT , US & RS embryology models Dissection practical	Tumour markers <mark>(SGD)</mark>
2-5pm (Practical/ SGT)	AN- Spotters test on systemic histology PY Revision of hematology and human expts (Batch B) DOAP	AN- Spotters test on systemic histology Revision Revision of hematology and human expts (Batch C) DOAP	AN- Spotters test on systemic histology Revision Revision of hematology and human expts (Batch A) DOAP	Tutorials Revision CNS	PY Student's seminar CNS	BC 11.1 Renal failure (ECE)
	BC-14,17 CSF Analysis & Body fluids DOAP	BC-14,17 CSF Analysis & Body fluids DOAP	BC-14,17 CSF Analysis & Body fluids DOAP			

Time	MONDAY 30/6/2025	TUESDAY 1/7/2025	WEDNESDAY 2/7/2025	THURSDAY 3/7/2025	FRIDAY 4/7/2025	SATURDAY 5/7/2025
8-9am	Revision Endocrine system (Interactive lecture)	AN-Revision of dural folds & dural venous sinuses Interactive lecture	Minor Cases (CBL)	AN-Revision of tongue, pharynx, larynx and ear Interactive lecture		
9-10am	Major Cases-1 (CBL)	Revision Endocrine system (Interactive lecture)	Revision Special senses <mark>(Interactive lecture)</mark>	AN Tutorials		
10-11am	AN-Revision of head and neck-scalp face and triangles Interactive lecture	Major Cases-2 (CBL)	AN-Revision of thyroid and salivary glands Interactive lecture			
11am-1pm	AN-Revision head and neck-scalp face and triangles Dissection practical	AN-Revision of dural folds & dural venous sinuses Dissection practical	AN-Revision Revision of thyroid and salivary glands Dissection practical		Third internal assessment / Prelims Anatomy Paper 1 (0:20 cm to 12:20 cm)	Third internal assessment / Prelims Anatomy Paper 2 (9:30 am to 12:30
	AN-Revision of histology	AN-Revision of histology	AN-Revision of histology	Tutorials Revision	(9:30 am to 12:30 pm)	pm)
2-5pm (Practical/	Revision of all clinical examinations (Batch B) DOAP	Revision of all clinical examinations (Batch C) DOAP	Revision of all clinical examinations (Batch A) DOAP	Integrative physiology		
SGT)	BC -18 DNA Isolation <mark>DOAP</mark>	BC -18 DNA Isolation <mark>DOAP</mark>	BC -18 DNA Isolation <mark>DOAP</mark>			

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	7/7/2025	8/7/2025	9/7/2025	10/7/2025	11/7/2025	12/7/2025
9:30am to 12:30pm	Third internal assessment / Prelims Physiology Paper 1 (9:30 am to 12:30 pm)	Third internal assessment / Prelims Physiology Paper 2 (9:30 am to 12:30 pm)	Study holiday	Third internal assessment / Prelims Biochemistry Paper 1 (9:30 am to 12:30 pm)	Third internal assessment / Prelims Biochemistry Paper 2 (9:30 am to 12:30 pm)	Study holiday

Time	MONDAY 14/7/2025	TUESDAY 15/7/2025	WEDNESDAY 16/7/2025	THURSDAY 17/7/2025	FRIDAY 18/7/2025	SATURDAY 19/7/2025
	Third internal assessment / Prelims Anatomy Practicals Batch A (9:00 am to 5:00 pm)	Third internal assessment / Prelims Anatomy Practicals Batch D (9:00 am to 5:00 pm)	Third internal assessment / Prelims Anatomy Practicals Batch B (9:00 am to 5:00 pm)	Third internal / Prelims assessment Anatomy Practicals Batch F (9:00 am to 5:00 pm)	Third internal assessment / Prelims Anatomy Practicals Batch C (9:00 am to 5:00 pm)	Third internal assessment / Prelims Anatomy Practicals Batch E (9:00 am to 5:00 pm)
9-5 pm	Third internal assessment / Prelims Physiology Practicals Batch B (9:00 am to 5:00 pm)	Third internal assessment / Prelims Physiology Practicals Batch E (9:00 am to 5:00 pm)	Third internal assessment / Prelims Physiology Practicals Batch C (9:00 am to 5:00 pm)	Third internal assessment / Prelims Physiology Practicals Batch D (9:00 am to 5:00 pm)	Third internal assessment / Prelims Physiology Practicals Batch A (9:00 am to 5:00 pm)	Third internal assessment / Prelims Physiology Practicals Batch F (9:00 am to 5:00 pm)
	Third internal assessment / Prelims Biochemistry Practicals Batch C (9:00 am to 5:00 pm)	Third internal assessment / Prelims Biochemistry Practicals Batch F (9:00 am to 5:00 pm)	Third internal assessment / Prelims Biochemistry Practicals Batch A (9:00 am to 5:00 pm)	Third internal assessment / Prelims Biochemistry Practicals Batch E (9:00 am to 5:00 pm)	Third internal assessment / Prelims Biochemistry Practicals Batch B (9:00 am to 5:00 pm)	Third internal assessment / Prelims Biochemistry

Time	MONDAY 20/7/2025	TUESDAY 21/7/2025	WEDNESDAY 22/7/2025	THURSDAY 23/7/2025	FRIDAY 24/7/2025	SATURDAY 25/7/2025
8-9am	Sports and ECA	Revision	Revision	Revision	Revision	Revision
9-10am		Revision	Revision	Revision	Revision	Revision
10-11am		Revision	Revision			Revision
11am-1pm	(6 am to 5 pm)	Revision	Revision	Revision	Revision	Revision
•		Revision	Revision	Revision	Revision	Revision
2-5pm		Revision	Revision			
(Practical/ SGT)		Revision	Revision			

Time	MONDAY 27/7/2025	TUESDAY 28/7/2025	WEDNESDAY 29/7/2025	THURSDAY 30/7/2025	FRIDAY 31/7/2025	SATURDAY 01/8/2025
8-9am	Revision	Revision	Revision	Revision	Revision	
9-10am	Revision	Revision	Revision	Feedback on third	Revision	
10-11am	Revision	Revision	Revision	internal assessment	Kevision	PTM
11am-1pm	Revision	Revision	Revision	Revision	Revision	
•	Revision	Revision	Revision	Feedback on third internal assessment	Feedback on third internal assessment	
2-5pm	Revision	Revision	Revision			
(Practical/S GT)	Revision	Revision	Revision			

AUGUST 2025 - Remedial classes

SEPTEMBER 2025 - University exams

Subject	LGT	SGT/ Practical/ Tutorial/ Seminar	SDL	Total
Foundation Course		•		. 80
Anatomy	182	433	10	625
Physiology	130	310	10	450
Biochemistry	82	161	10	253
Early Clinical Exposure	¥	5		27
Community Medicine	20 .	20	0.	40
Family Adoption Program		1	2. 2	24
AETCOM	. *		1.40.5 ¹ .18 - 613 - 1 - 192	26
Sports/ECA			×	10
Total	2			1535
Assessment and feedback				148
Parents Teachers Meeting				9

Scheduled Teaching hours for I Professional Year MBBS

Co-Ordinator Medical Education & Technology S N M & BAGALKOT/

12huns Dean . 19/10/24.

S. Nijalingappa Medical College & H.S.K. Hospital & Renemeth Centre, BAGALKOT - 637 103