

 ANATOMY

 PHYSIOLOGY

 BIOCHEMISTRY

 COMMUNITY MEDICINE

 SPORT



**DR. BABA SAHEB AMBEDKAR MEDICAL COLLEGE,  
ROHINI, SECTOR-6, NEW DELHI-110085**  
**CBME TIME TABLE**  
**M.B.B.S. PHASE – 1**  
**(BATCH 2025-26)**

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## SUMMARY OF THE TEACHING HOURS

- **SGT:- Small group teaching, SDL : Self-Directed Learning**
- **Minimum ECE hours: These hours are to be divided equally by Anatomy, Physiology & Biochemistry.**
- **\*\*\* AETCOM module is a longitudinal programme.**
- **\*\*Sports- ONE hour per week on every Monday.**
- The new system of curricular delivery is aimed at contextual learning and converting teacher centric to learner centric education system, which is going to make learning an intense experience for the student.
- There may be approximately 2% compromise in number of hours as compared to number of hours proposed by NMC. But this is to assure you that all the topics have been covered.
- Holidays for the year 2025 are as per Delhi Gazette Part-IV, Extra-Ordinary) Order No.F.53/689/GAD/CN/2024-25/ 2018-2064, Dated 13/11/2024. Holidays for the year 2026 and any other may be updated as per Gazette Notification issued by concerned authority.

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## Week - 1

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 06.10.2025	SPORTS	LEC.PY 1.2, 1.7 INTRODUCTION TO PHYSIOLOGY HOMEOSTASIS & ITS DISTURBANCES	LEC - AN65.1 (EPITHELIUM <b>HISTOLOGY</b> ) CELL	DOAP AN65.1 (EPITHELIUM HISTOLOGY) INTRODUCTION TO MICROSCOPE & CELL - (BATCH A) SGD AN 82.1, AN1.1, AN1.2 (ETHICS IN ANATOMY, ANATOMICAL TERMINOLOGY) (GA) HANDLING CADAVERS & DH ETIQUETTES (BATCH B)		DOAP AN65.1 (EPITHELIUM <b>HISTOLOGY</b> ) – INTRODUCTION TO MICROSCOPE & CELL - (BATCH A) SGD AN 82.1, AN1.1, AN1.2 (ETHICS IN ANATOMY, ANATOMICAL TERMINOLOGY) HANDLING CADAVERS & DH ETIQUETTES (GA) (BATCH B)	
Tuesday 07.10.2025	<b>HOLIDAY: MAHARISHI VALMIKI'S JAYANTI</b>						
Wednesday 08.10.2025	SGDPY 1.1 STRUCTURE & FUNCTIONS OF THE CELL &SUBCELLULARORGA NELLES	SDL BC. 1.1 Describe The Molecular And Functions Organization Of A Cell An Its Sub-Cellular Components And Composition And Functions Of Biological Membranes	LEC. AN1.1, AN1.2 (ANATOMICAL TERMINOLOGY) INTRODUCTION TO ANATOMY & ANATOMICAL TERMS (GA)	SGD AN 82.1, AN1.1, AN1.2 (ETHICS IN ANATOMY, ANATOMICAL TERMINOLOGY) INTRODUCTION &ANATOMICAL TERMS (GA)	ECE-AN, OBSERVE CELL MORPHOLOGY (FNAC/EXFOLIATI VE CYTOLOGY) A-V AID / VISIT TO HOSPITAL - CYTOLOGY LAB	Tutorial BC (Batch – A) BC. 1.1	DOAPPY2.11 INTRODUCTION TO MICROSCOPYEFFECT OF TONICITY ON CELLHAEMATOLOGYLAB (BATCH-A)
Thursday 09.10.2025	SGDPY 1.1, 1.3, 1.4, (VI- PA) CELL –FUNCTIONS INTER CELLULAR COMMUNICATIONS	LEC. AN65.1 EPITHELIUM <b>HISTOLOGY</b> [EPITHELIUM] - I	LEC. AN1.1, 1.2 (ANATOMICAL TERMINOLOGY) BASIC TISSUES OF THE BODY(GA)	DOAP - AN65.1-65.2 (EPITHELIUM <b>HISTOLOGY</b> ) – [EPITHELIUM-I] (BATCH A) SGD - (ANATOMICAL TERMINOLOGY) BASIC TISSUES OF THE BODY (BATCH B)		DOAP - AN65.1-65.2 (EPITHELIUM <b>HISTOLOGY</b> ) – [EPITHELIUM-I] (BATCH B) SGD - (ANATOMICAL TERMINOLOGY) BASIC TISSUES OF THE BODY (BATCH A)	
Friday 10.10.2025	LEC. BC. 1.1 Describe The Molecular And Functions Organization Of A Cell An Its Sub- Cellular Components And Composition And Functions Of Biological Membranes	LEC. PY 1.5TRANSPORT ACROSS THE CELL MEMBRANE		LEC. CM1.1 Concept of Public Health + History of Public Health LEC.CM1.2 Concept of health		Practical BC :- 14.1 (Batch – A) Describe The Molecular And Functions Organization Of A Cell An Its Sub-Cellular Components And Composition And Functions Of Biological Membranes	DOAPPY2.11 INTRODUCTION TO MICROSCOPYEFFECT OF TONICITY ON CELLHAEMATOLOGYLAB (BATCH-B)
Saturday 11.10.2025	LEC. AN65.1 EPITHELIUM <b>HISTOLOGY</b> [EPITHELIUM] - II	LEC. AN 2.1 -2.6, AN 4.1- 4.5 (GENERAL FEATURES OF BONE AND JOINTS) CONNECTIVE TISSUE AND FASCIA (GA)	<b>SGD PY1.1</b> STRUCTURE OF CELL MEMBRANE, ROLE OF MEMBRANE PROTEINS	Practical BC :- 14.1 (Batch – B) Describe Commonly Used Laboratory Apparatus Equipments, Good / Safe Laboratory Practice, Biomedical Hazards & Waste Management.			DOAPPY2.11 INTRODUCTION TO MICROSCOPYEFFECT OF TONICITY ON CELLHAEMATOLOGYLAB (BATCH-A)

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## Week - 2

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 13.10.2025	SPORTS	<b>SGD,PY1.1</b> STRUCTURE & FUNCTIONS OF THE CELL & SUBCELLULAR ORGANELLES	LEC. AN66.1 (CONNECTIVE TISSUE <b>HISTOLOGY</b> ) CONNECTIVE TISSUE- I & II	DOAP - AN65.1-65.2 (EPITHELIUM <b>HISTOLOGY</b> ) – [EPITHELIUM- II] (BATCH B) SGT AN 2.1 -2.6, AN 4.1- 4.5 (GENERAL FEATURES OF BONE AND JOINTS) CONNECTIVE TISSUE AND FASCIA (GA) (BATCH A)		DOAP - AN65.1-65.2 (EPITHELIUM <b>HISTOLOGY</b> ) – [EPITHELIUM-II] (BATCH A) SGT AN 2.1 -2.6, AN 4.1- 4.5 (GENERAL FEATURES OF BONE AND JOINTS) CONNECTIVE TISSUE AND FASCIA (GA) (BATCH B)	
Tuesday 14.10.2025	LEC. AN 2.1-2.6 GENERAL FEATURES OF BONE & JOINTS [CARTILAGE & BONE-I] CARTILAGE (GA)	LEC AN1.2 (BONE & CARTILAGE) CARTILAGE ( <b>HISTOLOGY</b> )	LEC. BC. 2.1 Explain Fundamental Concept Of Enzyme, Isoenzyme And Coenzyme. Enumerate The Main Classes Of Iubmb Nomenclature.	DOAP AN66.1 (CONNECTIVE TISSUE <b>HISTOLOGY</b> ) CONNECTIVE TISSUE (BATCH A) SGD, DOAP, AN2.1 -2.6 (GENERAL FEATURES OF BONE AND JOINTS) CARTILAGE (GA) (BATCH B)		Practical BC :- 14.2 (Batch – A) Describe Estimation Of PH By PH Meter Or ABG Analyzer And Interpretation Of Results With Paper Case Scenarios.	
Wednesday 15.10.2025	<b>SGD, PY</b> <b>1.3,1.4</b> INTERCELLULAR CONNECTION & APOPTOSIS	LEC. BC :- 2.2 Describe And Explain The Basic Principles Of Enzyme Activity	LEC. AN 2.1-2.6 GENERAL FEATURES OF BONE & JOINTS [CARTILAGE & BONE- II] BONE (GA)	DOAP AN66.1 (CONNECTIVE TISSUE <b>HISTOLOGY</b> ) CONNECTIVE TISSUE (BATCH B) SGD, DOAP, AN2.1 -2.6 (GENERAL FEATURES OF BONE AND JOINTS) CARTILAGE (GA) (BATCH A)		Practical BC :- 14.2 (Batch – B) Describe Estimation Of PH By PH Meter Or ABG Analyser And Interpretation Of Results With Paper Case Scenarios.	
Thursday 16.10.2025	LEC. PY 1.6 (HI-BI)BODY FLUID COMPARTMENTS THEIR IONIC COMPOSITION & MEASUREMENTS	LEC. AN / OR 2.1-2.6 (GENERAL FEATURES OF BONE AND JOINTS) JOINTS (GA)	SGD, DOAP, AN2.1 -2.6 (GENERAL FEATURES OF BONE AND JOINTS) BONE (GA)	DOAP- AN71.2 BONE & CARTILAGE CARTILAGE( <b>HISTOLOGY</b> ) (BATCH B) SGD, DOAP AN / OR 2.1-2.6 (GENERAL FEATURES OF BONE AND JOINTS) JOINTS (BATCH A)		DOAP- AN71.2 BONE & CARTILAGE CARTILAGE( <b>HISTOLOGY</b> ) (BATCH A) SGD, DOAP AN / OR 2.1-2.6 (GENERAL FEATURES OF BONE AND JOINTS) JOINTS (BATCH B)	
Friday 17.10.2025	LEC. BC :- 2.3 Describe And Discusses Enzyme The Basic Inhibition And Role Of Enzymes Of Drugs As Inhibitors, And Enzymes As Therapeutic Agents	LEC. PY 1.6 (HI- BI)BODY FLUID COMPARTMENTSTH EIR IONIC COMPOSITION & MEASUREMENTS	LEC. PY 2.1, 2.2INTRODUCTION TO BLOOD COMPONENTS OF BLOOD, PCV ESR	LEC.CM1.3, CM1.4 Determinants of Health, Concept of Disease, Epidemiological Triad and Natural History of Disease		Tutorial BC (Batch – A) Enzymes	
Saturday 18.10.2025	LEC. AN/PY 3.1 -3.3 (GENERAL FEATURES OF MUSCLE) MUSCLE-I (GA)	LEC. AN/PY 3.1 -3.3 (GENERAL FEATURES OF MUSCLE) MUSCLE-II (GA)	SGD. PY 2.4STRUCTURE AND FUNCTIONS OF RBC ERYTHROPOIESIS	Tutorial BC (Batch – B) Enzymes		<b>DOAPPY2.12</b> DEMONSTRATION OF THE LAYERS OF BLOOD WITH OR WITHOUT CENTRIFUGATION (PCV & ESR) OF ANTICOAGULANT BLOOD (BATCH- B)	
				<b>DOAPPY2.12</b> DEMONSTRATION OF THE LAYERS OF BLOOD WITH OR WITHOUT CENTRIFUGATION (PCV & ESR) OF ANTICOAGULANT BLOOD (BATCH- A)			

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DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 20.10.2025	<b>Diwali (Holiday)</b>						
Tuesday 21.10.2025	<b>1st Session Break</b>						
Wednesday 22.10.2025							
Thursday 23.10.2025							
Friday 24.10.2025							
Saturday 25.10.2025							

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## Week - 4

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 27.10.2025	SPORTS	SGD. PY2.3HAEMOGLOBIN SYNTHESIS AND FUNCTIONS	LEC. AN 9.1 – 9.3 (PECTORAL REGION) INTRODUCTION TO UPPER LIMB [UL]	LEC. AN5.1 - 5.8 GENERAL FEATURES OF CARDIOVASCULAR SYSTEM (GA)	SGD, DOAP AN3.1 - 3.3 (GENERAL FEATURES OF MUSCLE) MUSCLE	DOAP AN 8.1 - 8.6 (FEATURES OF INDIVIDUAL BONES) CLAVICLE - GENERAL & SPECIAL FEATURES+BONY LANDMARK UPPER LIMB	
Tuesday 28.10.2025	LEC. AN-9.1 – 9.3 (PECTORAL REGION) PECTORAL REGION	LEC. AN 6.1 - 6.3 GENERAL FEATURES OF LYMPHATIC SYSTEM (GA)	LEC. BC : 2.4 Flipped classroom Describe and discuss the clinical utility of various serum enzyme in laboratory and their use as markers of various pathological conditions	SGD– AN5.1 -5.8, AN6.1 - 6.3 (GENERAL FEATURES OF CARDIOVASCULAR & LYMPHATIC SYSTEM) [BATCH A] SGD, DOAP AN-9.1 – 9.3 PECTORAL REGION (PECTORAL REGION) AN82.1 DOAP (ETHICSIN ANATOMY) BASIC TECHNIQUE AND ART OF DISSECTION BATCH B]	Practical BC :- 14.3 (Batch – A) Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine an perform urine analysis to determine normal and abnormal constituents (including dipsticks method demonstration)		
Wednesday 29.10.2025	SGD PY 1.6 CONCEPT OF EDEMA	LEC. BC : 2.4 Flipped classroom Describe and discuss the clinical utility of various serum enzyme in laboratory and their use as markers of various pathological conditions	LEC AN71.1 (BONE & CARTILAGE) BONE HISTOLOGY-I	SGD– AN5.1 -5.8, AN6.1 - 6.3 (GENERAL FEATURES OF CARDIOVASCULAR & LYMPHATIC SYSTEM) [BATCH B] SGD, DOAP AN-9.1 – 9.3 PECTORAL REGION (PECTORAL REGION) AN82.1 DOAP (ETHICSIN ANATOMY) BASIC TECHNIQUE AND ART OF DISSECTION BATCH A]	Practical BC :- 14.3 (Batch – B) Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine an perform urine analysis to determine normal and abnormal constituents (including dipsticks method demonstration)		
Thursday 30.10.2025	LEC.PY2.3, BI5.2,6.12 HAEMOGLOBIN ITS BREAKDOWN. VARIANTS OF HAEMOGLOBIN	LEC AN71.1 (BONE & CARTILAGE) BONE HISTOLOGY-II	LEC.AN / SU- 9.1–9.3 (PECTORAL REGION) MAMMARYGLAND	DOAP AN71.1 (BONE & CARTILAGE) BONE(HISTOLOGY) (BATCH A) SGD, DOAP AN-9.1 – 9.3 PECTORAL REGION & MAMMARY GLAND [BATCH B]	DOAP AN71.1 (BONE & CARTILAGE) BONE(HISTOLOGY) (BATCH B) SGD, DOAP AN-9.1 – 9.3 PECTORAL REGION & MAMMARY GLAND [BATCH A]		
Friday 31.10.2025	LEC. BC :- 2.5 Interpret laboratory results of enzymes in various disorders	SGD.PY2.5JAUNDICE (TYPES & BIOCHEMICAL ABNORMALITIES)	SGD PY2.6 WBC (TYPES), ITS FORMATION (GRANULOPOIESIS) & ITS REGULATION	LEC.CM1.5 Levels of Prevention and Modes of Interventions  LEC CM 1.5 Control of disease	SGT: BC 14.19 (Batch – A) Basis and rationale of Bio chemical tests done and interpretation of laboratory results myocardial infraction, pancreatitis, and liver diseases		
Saturday 01.11.2025	LEC AN67.1 – 67.3 (MUSCLE HISTOLOGY) MUSCLE	LEC. AN-10.1-10.13 (AXILLA, SHOULDER AND SCAPULAR REGION) AXILLA – I	LEC.PY2.10 IMMUNITY /TYPES DEVELOPMENT AND ITSREGULATION- I	SGT: BC 14.19 (Batch – B) Basis and rationale of biochemical tests done and interpretation of laboratory results myocardial infraction, pancreatitis, and liver diseases	DOAPPY2.11 RBC COUNT (BATCH B)		
				DOAPPY2.11 RBC COUNT (BATCHA)			

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## Week - 5

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 03.11.2025	SPORTS	SGD.PY 2.5, PA, IM -ANEMIA (CLASSIFICATION OF ANAEMIA ETIOPATHOGENE SI & MANAGEMENT	LEC. AN 7.1 - 7.8 (GENERAL FEATURES OF NERVOUS SYSTEM) (GA)	DOAP AN67.1 – 67.3 (MUSCLE <b>HISTOLOGY</b> ) MUSCLE (BATCH A) SGD, DOAP AN10.1-10.13 (AXILLA, SHOULDER & SCAPULAR REGION) AXILLA (BATCH B)	DOAP AN67.1 – 67.3 (MUSCLE <b>HISTOLOGY</b> ) MUSCLE (BATCH B) SGD, DOAP AN10.1-10.13 (AXILLA, SHOULDER & SCAPULAR REGION) AXILLA (BATCH A)		
Tuesday 04.11.2025	LEC. AN-10.1-10.13 (AXILLA, SHOULDER AND SCAPULAR REGION) AXILLA – II	LEC. AN69.1 – 69.3 (BLOOD VESSELS) CVS (HISTOLOGY)	BC PART COMPLETION TEST	DOAP AN 8.1-8.4 SCAPULA - GENERAL FEATURES & SPECIAL FEATURES	SGD, DOAP AN10.1-10.13 (AXILLA, SHOULDER & SCAPULAR REGION) AXILLA	BC - Tutorial Batch – B Chemistry of Carbohydrates and BC 1.1	DOAP PY2.11 TOTAL LEUCOCYTE COUNT (TLC) (BATCH B)
Wednesday 05.11.2025	<b>GURU NANAK'S BIRTHDAY (HOLIDAY)</b>						
Thursday 06.11.2025	SGD. PY2.6 WBC (TYPES), ITSFORMATION (GRANULOPOIESIS) & ITS REGULATION	LEC. AN76.1 - 76.2 (INTRODUCTION TO <b>EMBRYOLOGY</b> ) EVOLUTION OF LIFE	LEC. AN-10.1-10.13 (AXILLA, SHOULDER AND SCAPULAR REGION) BACK & SCAPULA	DOAP AN69.1 – 69.3 (BLOOD VESSELS - <b>HISTOLOGY</b> ) (BATCH A) DOAP AN 8.1-8.4 HUMERUS - GENERAL FEATURES & SPECIAL FEATURES (BATCH B)	DOAP AN69.1 – 69.3 (BLOOD VESSELS - <b>HISTOLOGY</b> ) (BATCH B) DOAP AN 8.1-8.4 HUMERUS - GENERAL FEATURES & SPECIAL FEATURES (BATCH A)		
Friday 07.11.2025	LEC. BC :- 3.1 Discuss and differentiate monosaccharides, di-saccharides and polysaccharides with examples, their importance as energy fuel, structural element, and storage molecule in human body	<b>LEC. PY2.7, 2.8</b> HEMOSTASIS ROLEOF PLATELETS IN HEMOSTASIS & COAGULATION FACTORS		LEC CM 1.3, 1.4 Revision of Concept of Health and Disease		Practical BC :- 14.4 (Batch – A) Identify abnormal constituents in urine, interpret the findings and correlated these with pathological states and prepare a urine report	<b>DOAP PY2.11, 2,13</b> DIFFERENTIAL LEUCOCYTE COUNT (DLC), (BATCH-B)
Saturday 08.11.2025	LEC. AN 11.1 - 11.6 (ARM & CUBITAL FOSSA) ARM & CUBITAL FOSSA	LEC AN 68.1-68.3 (NERVOUS TISSUE <b>HISTOLOGY</b> ) NERVOUS TISSUE	LEC. PY2.8 (VI-PA),IM –Hemostatic disorders / Anticoagulants/ Fibrin Lytic SYSTEM	Practical BC :- 14.4 (Batch – B) Identify abnormal constituents in urine, interpret the findings and correlated these with pathological states and prepare a urine report	DOAP PY2.11 TOTAL LEUCOCYTE COUNT (TLC) (BATCH A)		

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## Week - 6

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Monday 10.11.2025	SPORTS	<b>LEC. PY2.8</b> INTRINSIC AND EXTRINSIC PATHWAY OF COAGULATION	LEC. AN/OR 10.12 (AXILLA, SHOULDER & SCAPULAR REGION) SHOULDER JOINT	SGD, DOAP AN68.1 – 68.3 (NERVOUS TISSUE <b>HISTOLOGY</b> ) NERVOUS TISSUE (BATCH A) SGD, DOAP AN 11.1 - 11.6 (ARM AND CUBITAL FOSSA) ARM REGION SGD, DOAP AN10.1- 10.13 (AXILLA, SHOULDER & SCAPULAR REGION) [BATCH B ]	SGD, DOAP AN68.1 – 68.3 (NERVOUS TISSUE <b>HISTOLOGY</b> ) NERVOUS TISSUE (BATCH A) SGD, DOAP AN 11.1 - 11.6 (ARM AND CUBITAL FOSSA) ARM REGION SGD, DOAP AN10.1- 10.13 (AXILLA, SHOULDER & SCAPULAR REGION) [BATCH B ]		
Tuesday 11.11.2025	LEC. AN/DR 4.1 - 4.5 GENERAL FEATURES OF SKIN & FASCIA) SKIN (GA)	LEC. AN12.1 - 12.15 (FOREARM & HAND) FOREARM – I	LEC. BC :- 3.2 SDL Describe The Digestion, Absorption And Transport Of Carbohydrates From Food Along With Its Disorders.	ANATOMY AETCOM 1.5 (MODULE 1.5: THE CADAVER AS OUR FIRST TEACHER) – I		Practical BC :- 14.4 (Batch – A) Identify abnormal constituents in urine, interpret the findings and correlated these with pathological states and prepare a urine report	
Wednesday 12.11.2025	ECE / LINKER LEC.PY2.8 (VI-PA), IM –HEMOSTAIC DISORDERS / ANTICOAGULANTS / FIBRIN LYTIC SYSTEM	SDL BC :- 3.3 FLIPPED CLASS ROOM Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycolysis, gluconeogenesis, TCA, and significance of glycogen metabolism and HMP shunt), with associated disorders	SDL BC :- 3.3 FLIPPED CLASS ROOM Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycolysis, gluconeogenesis, TCA, and significance of glycogen metabolism and HMP shunt), with associated disorders	DOAP AN 8.1 - 8.4 (FEATURES OF INDIVIDUAL BONES – UPPER LIMB) <b>RADIUS &amp; ULNA</b> – GENERAL + SPECIAL FEATURES		Practical BC :- 14.4 (Batch – B) Identify abnormal constituents in urine, interpret the findings and correlated these with pathological states and prepare a urine report	
Thursday 13.11.2025	SGD.PY2.9(VI- PA)BLOOD GROUP CLASSIFICATION / INHERITANCE	LEC. AN70.2 (GLANDS AND LYMPHOID TISSUE) LYMPHOID TISSUE – I (HISTOLOGY) (LYMPH NODE)	LEC. AN12.1 - 12.15 (FOREARM & HAND) FOREARM – II	DOAP AN70.2 (GLANDS AND LYMPHOID TISSUE) LYMPHOID TISSUE (HISTOLOGY) (BATCH A) DOAP AN / OR 8.5 - 8.6 (FEATURES OF INDIVIDUAL BONES – UPPER LIMB) <b>ARTICULATED HAND</b> + DOAP AN12.1 -12.15 (FOREARM & HAND) FOREARM REGION (BATCH B)		DOAP AN70.2 (GLANDS AND LYMPHOID TISSUE) LYMPHOID TISSUE (HISTOLOGY) (BATCH B) DOAP AN / OR 8.5 - 8.6 (FEATURES OF INDIVIDUAL BONES – UPPER LIMB) <b>ARTICULATED HAND</b> + DOAP AN12.1 - 12.15 (FOREARM & HAND) FOREARM REGION (BATCH A)	
Friday 14.11.2025	LEC BC :- 3.3 Define & briefly describe the pathways of carbohydrate metabolism & their regulation (glycolysis, gluconeogenesis, TCA, significance of glycogen metabolism & HMP shunt), with associated disorders	SGD PY2.9(VI-PA- BLOOD, OBG, IM GROUP, STORAGE TRANSFUSION REACTIONS) RH INCOMPATIBILITY)	SGD, PY2.9(VI-PA) BLOOD TRANSFUSION	LEC.CM9.1 Principles Of Demography, Demographic Cycle & Vital Statistics  LEC.CM9.7 Sources Of Vital Statistics Including Census, SRS, NFHS, NSSO ETC.		BC - Tutorial Batch – A ECE Case discussion related to Carbohydrate Metabolism	
Saturday 15.11.2025	LEC. AN12.1 - 12.15 (FOREARM & HAND) PALM I	LEC. AN12.1 - 12.15 (FOREARM & HAND) PALM II	SGDPY2.8 (VI-PA) CLINICAL APPLICATION OF ANTICOAGULANTS & FIBRINOLYTIC AGENTS	BC - Tutorial Batch – B ECE Case discussion related to Carbohydrate Metabolism  <b>DOAPPY2.11,2,13</b> DIFFERENTIAL LEUCOCYTE COUNT(DLC), (BATCH-A)			

**DR.BABA SAHEB AMBEDKAR MEDICAL COLLEGE & HOSPITAL**  
**TIME TABLE - M.B.B.S. PHASE-1, BATCH - 2025**

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**Week - 7**

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 17.11.2025	SPORTS	LEC.PY3.1STRUCTURE AND FUNCTIONS OF A NEURON AND NEUROGLIA	LEC. AN 10.6, 10.13, 11.4 NERVE INJURIES OF UPPER LIMB-I & II	ANATOMY AETCOM 1.5 (MODULE 1.5: THE CADAVER AS OUR FIRST TEACHER) – II		DOAP AN12.1 -12.15 (FOREARM & HAND) FOREARM & PALM REGION	
Tuesday 18.11.2025	LEC .AN13.1 - 13.7 (GENERAL FEATURES OF JOINTS, RADIOGRAPHS, AND SURFACE MARKING) JOINTS OF UPPERLIMB	ECE – AN. OBSEVRVE THE AXILLARY LYMPH NODE EXAMINATION (SIMULATION / VOLUNTEER / CASE BASED)	LEC BC :- 3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycolysis, gluconeogenesis, TCA, and significance of glycogen metabolism and HMP shunt), with associated disorders	SGD AN13.1-13.7 (GENERAL FEATURES OF JOINTS, RADIOGRAPHS, AND SURFACE MARKING) SURFACE ANATOMY AND RADIOGRAPHS OF UPPER LIMB		Practical BC :- 14.4 (Batch – A) Identify abnormal constituents in urine, interpret the findings and correlated these with pathological states and prepare a urine report	
							DOAPPY2.11,2,13(VI-PA)BT/CT&PLATELETCOUNT(BATCH-B)
Wednesday 19.11.2025	SGD. PY3.1 NERVE GROWTH FACTOR & OTHER GROWTH FACTORS /CYTOKINES	LEC BC :- 3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycolysis, gluconeogenesis, TCA, and significance of glycogen metabolism and HMP shunt), with associated disorders	LEC. AN12.1 - 12.15 (FOREARM AND HAND) BLOOD SUPPLY - SCAPULAR & CUBITAL ANASTOMOSIS	SDL AN. REVISION. UPPER LIMB REGION + HISTOLOGY + EMBRYOLOGY		Practical BC :- 14.4 (Batch – B) Identify abnormal constituents in urine, interpret the findings and correlated these with pathological states and prepare a urine report	
							DOAPPY2.11,2,13(VI-PA)BT/CT&PLATELETCOUNT(BATCH-A)
Thursday 20.11.2025	SGD.PY3.2TYPES,FU NCTIONS & PROPERTIES OF NERVE FIBERS	<b>AN. PART COMPLETION EXAMINATION- GENERAL ANATOMY, UPPER LIMB + RELATED HISTOLOGY &amp; EMBRYOLOGY</b>					
Friday 21.11.2025	LEC BC :- 3.4 Describe and discuss the regulation, functions and integration of minor carbohydrate Metabolism pathway briefly along with associated diseases / disorders	PY 1.1-2.9 GENERAL PHYSIOLOGY & BLOOD COMPLETION TEST		LEC. CM 1.8 Demographic Profile Of India  CM 9.3 Enumerate and describe the causes of declining sex ratio and its social and health implications		BC - Tutorial (Batch – A) ECE Case discussion related to minor pathway of carbohydrate e.g. Galactosemia, fructosuria G6PD lactose in tolerance	
							DOAP PY2.11,2,12(VI-PA) BLOOD GROUP, OSMOTIC FRAGILITY (BATCH-B)
Saturday 22.11.2025	LEC AN21.1 - 21.11 (THORACIC CAGE) INTRODUCTION TO THORAX & THORACIC WALL I	LEC. AN/DR 4.1 - 4.5 INTEGUMENTARY SYSTEM SKIN & APPENDAGES ) SKIN (HISTOLOGY)	LEC.PY1.8 IONIC BASIS OF RESTING POTENTIAL & ACTION POTENTIAL INEXCITABLE TISSUE	BC - Tutorial (Batch – B) ECE Case discussion related to minor pathway of carbohydrate e.g. Galactosemia, fructosuria G6PD lactose in tolerance			
							DOAPPY2.11,2,12(VI-PA) BLOOD GROUP, OSMOTIC FRAGILITY (BATCH A)

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## Week - 8

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 24.11.2025	SPORTS	LEC.PY 3.3, 3.8PERIPHERAL NERVES REGENERATION AND DEGENERATION, PROPERTIES OF AP IN SMOOTH AND SKELETAL MUSCLES	LEC. AN77.1 - 77.6 (GAMETOGENESIS & FERTILIZATION) FERTILIZATION – I & II	DOAP . AN/DR 4.1 - 4.5 INTEGUMENTARY SYSTEM SKIN & APPENDAGES - I) SKIN ( <b>HISTOLOGY</b> ) (BATCH A)  DOAP AN21.1 –21.11 (THORACIC CAGE) BONY LANDMARKS OF THE THORAX + DOAP AN21.1 –21.11 (THORACIC CAGE) <b>STERNUM</b> – GENERAL & SPECIAL FEATURES (BATCH B)	DOAP . AN/DR 4.1 - 4.5 INTEGUMENTARY SYSTEM SKIN & APPENDAGES - I) SKIN ( <b>HISTOLOGY</b> ) (BATCH B)  DOAP AN21.1 –21.11 (THORACIC CAGE) BONY LANDMARKS OF THE THORAX +DOAP AN21.1 –21.11 (THORACIC CAGE) <b>STERNUM</b> – GENERAL & SPECIAL FEATURES (BATCH A)		
Tuesday 25.11.2025	LEC AN21.1-21.11 (THORACIC CAGE) THORACIC WALL II	LEC. AN78.1 - 78.5 (SECOND WEEK OF DEVELOPMENT) SECOND WEEK OF DEVELOPMENT	LEC BC :- 3.5 Discuss the mechanism and significance of blood glucose regulation (Glucose homeostasis) in health and disease. Describe the types, Bio chemical changes, complications and laboratory investigations related to diabetes & other carbohydrate metal disorders.	SGD, DOAP AN21.1 – 21.11 (THORACIC CAGE) THORACIC WALL & INLET OF THORAX SGD,DOAP AN 23.1 - 23.7 (MEDIASTINUM) THORACIC VISCERA IN SITU		Practical BC :- 14.5 (Batch – A) Describe screening of urine for inborn errors & describe the use of paper chromatography	DOAP, PY. 3.17, 3.18 AMPHIBIAN GRAPHS & CHARTS, ACTION POTENTIAL & COMPOUND ACTION POTENTIAL, RHEOBASE, CONDUCTION VELOCITY (Batch-B)
Wednesday 26.11.2025	LEC.PY3.4,3.6 (VIAS,PA) NMJ & TRANSMISSION	LEC BC :- 3.5 Discuss the mechanism and significance of blood glucose regulation (Glucose homeostasis) in health and disease. Describe the types, Biochemical changes, complications and laboratory investigations related to diabetes & other carbohydrate metal disorders.	LEC AN 23.1 - 23.7 (MEDIASTINUM) THORACIC CAVITY & MEDIASTINUM	DOAP AN21.1 –21.11 (THORACIC CAGE) <b>RIBS</b> – GENERAL & SPECIAL FEATURESS		Practical BC :- 14.5 (Batch – B) Describe screening of urine for inborn errors & describe the use of paper chromatography	DOAP, PY. 3.17, 3.18 AMPHIBIAN GRAPHS & CHARTS, ACTION POTENTIAL & COMPOUND ACTION POTENTIAL, RHEOBASE, CONDUCTION VELOCITY (Batch A)
Thursday 27.11.2025	ECE / LINKER LEC. PY3.5,3.6(VI-AS,PH,PA) DRUGS ACTING AT NMJ & PATHOPHYSIOLOGY OF MYASTHENIA GRAVIS	LECAN24.1 - 24.6 (LUNG &TRACHEA) PLEURA & LUNG-I & II	LEC. AN 79.1 - 79.6 (THIRD TO EIGHT WEEK OF DEVELOPMENT) THIRD WEEK OF DEVELOPMENT – I	<b>STUDENT'S SEMINAR : UPPER LIMB</b>		SGD, DOAP AN24.1 - 24.6 (LUNG & TRACHEA) PLEURA & LUNG	

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Friday 28.11.2025	LEC BC : 3.6 Interpret the result of analytes associated with metabolism of carbohydrates and other laboratory investigations related to disorders of carbohydrate metabolism	SGD.PY3.7(VI-IM,HI-AN) STRUCTURE OFMUSCLE. MUSCLE PROTEINS, TYPES OF MUSCLE FIBRES AND THEIR STRUCTURE	LEC.PY 3.9, 3.10 MOLECULAR BASIS OF SKELETAL MUSCLE CONTRACTION, ISOTONIC AND ISOMETRIC CONTRACTION	LEC.CM 2.4 Introduction To Social Sciences  CM 2.4 Describe social psychology, community behaviour and community relationship and their impact on health and disease	BC - Tutorial Batch – A ECE GTT and its interpretation	
					SGD, PY 3.5. 3.18 SEQUENCE OF EVENTS OF NEUROMUSCULAR TRANSMISSION AND EFFECT OF DRUGS ACTING AT NEUROMUSCULAR JUNCTION (BATCH B)	
Saturday 29.11.2025	LEC. AN21.9, 47.13, 47.14 (THORACIC CAGE, ABDOMINAL CAVITY) DIAPHRAGM AND MECHANISM OF RESPIRATION	LEC AN25.1 (THORAX) RESPIRATORY SYSTEM <b>(HISTOLOGY)</b>	LEC.PY 3.9MOLECULAR BASIS OF SMOOTH MUSCLEC ONTRACTION-I	BC - Tutorial Batch – B ECE GTT and its interpretation		
				SGD, PY 3.5. 3.18 SEQUENCE OF EVENTS OF NEUROMUSCULAR TRANSMISSION AND EFFECT OF DRUGS ACTING AT NEUROMUSCULAR JUNCTION (BATCH A)		

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**TIME TABLE - M.B.B.S. PHASE-1, BATCH - 2025**

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**Week - 9**

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 01.12.2025	SPORTS	LEC.PY 3.9 MOLECULAR BASIS OF SMOOTH MUSCLE CONTRACTION-II	LEC. AN 79.1 - 79.6 (THIRD TO EIGHT WEEK OF DEVELOPMENT) THIRD WEEK OF DEVELOPMENT-II	DOAP AN25.1 (RESPIRATORY SYSTEM) (HISTOLOGY) (BATCH A) SGD, DOAP AN24.1 - 24.6, PLEURA & LUNG, AN21.9, 47.13, 47.14 DIAPHRAGM AND MECHANISM OF RESPIRATION (BATCH B)		DOAP AN25.1 (RESPIRATORY SYSTEM) (HISTOLOGY) (BATCH B) SGD, DOAP AN24.1 - 24.6, PLEURA & LUNG, AN21.9, 47.13, 47.14 DIAPHRAGM AND MECHANISM OF RESPIRATION (BATCH A)	
Tuesday 02.12.2025	LEC AN 22.1- 22.7 (HEART AND PERICARDIUM) PERICARDIUM AND HEART-I	LEC. AN80.1 - 80.7 (FETAL MEMBRANES) PLACENTA I & II	BC – Tutorial Batch – B ECE GTT and its interpretation	SGD, DOAP AN 22.1- 22.7 (HEART & PERICARDIUM) PERICARDIUM & EXTERNAL FEATURES OF HEART		Practical BC :- 14.6 (Batch – A) Describe the principles of Colorimetry & Spectrophotometry	
							PHYSIOLOGY AETCOM 1.2 (BATCH-B)
Wednesday 03.12.2025	PHYSIOLOGY AETCOM1.2	LEC BC :- 4.1 SDL Describe and discuss main classes of lipids and their functions	LEC AN 22.1- 22.7 (HEART AND PERICARDIUM) PERICARDIUM AND HEART-II & III	SGD, DOAP AN 22.1-22.7 (HEART AND PERICARDIUM) EXTERNAL & INTERNAL FEATURES OF HEART		Practical BC :- 14.6 (Batch – B) Describe the principles of Colorimetry & Spectrophotometry	
							PHYSIOLOGY AETCOM 1.2 (BATCH A)
Thursday 04.12.2025	SGD, PY3.12 EXPLAIN THE GRADATION OF MUSCULAR ACTIVITY SGD, PY 3.11 ENERGY SOURCE AND MUSCLE METABOLISM	LEC.AN79.1 - 79.6 (THIRD TO EIGHT WEEK OF DEVELOPMENT) FOLDING OF EMBRYO	LEC.AN79.1 - 79.6 (THIRD TO EIGHT WEEK OF DEVELOPMENT) EXTERNAL GROWTH OF FETUS	DOAP AN 50.1 VERTEBRAL COLUMN (THORACIC VERTEBRAE) (BATCH A)  DOAP , SGD, AN76.1 - 76.2 , AN77.1 - 77.6 , AN78.1 - 78.5 , AN 79.1 - 79.6 , AN80.1 - 80.7 <b>EMBRYOLOGY MODELS</b> (BATCH B)		DOAP AN 50.1 VERTEBRAL COLUMN (THORACIC VERTEBRAE) (BATCH B)  SGD, DOAP AN76.1 - 76.2 , AN77.1 - 77.6, AN78.1 - 78.5 , AN 79.1 - 79.6 , AN80.1 - 80.7 <b>EMBRYOLOGY MODELS</b> (BATCH A)	
Friday 05.12.2025	LEC BC :- 4.2 SDL Describe the digestion and absorption of dietary lipids and its (associated disorders)	SGD, PY2.3 FUNCTIONS OF HAEMIN THE BODY, ITS METABOLISM	LEC.PY5.1(HI-AN) FUNCTIONAL ANATOMY OF HEART	LEC CM 2.2 Describe the socio-cultural factors, family (types), its role in health and disease		BC - Tutorial Batch – A Case Dissuasion fatty acid oxidation, metabolism of ketone bodies along with their clinical significance	
							DOAP PY3.14 ERGOGRAPHY (BATCH B)
Saturday 06.12.2025	LEC. AN70.2 (LYMPHOID TISSUE - II (HISTOLOGY (THYMUS + PALATINE TONSIL)	LEC AN25.2 (THORAX) CVS-I (EMBY)	LEC.PY5.2PROPERTI ES OF CARDIAC MUSCLE-I	BC - Tutorial Batch – B Case Dissuasion fatty acid oxidation, metabolism of ketone bodies along with their clinical significance			
					DOAP PY3.14 ERGOGRAPHY (BATCH A)		

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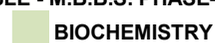
DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 08.12.2025	SPORTS	SGD. PY 3.9 SMOOTH MUSCLE	LEC AN25.2 (THORAX) CVS-II (EMBY)	DOAP AN70.2 (GLANDS AND LYMPHOID TISSUE) LYMPHOID TISSUE - I (HISTOLOGY (THYMUS + PALATINE TONSIL) [BATCH A] SGD, DOAP AN 22.1-22.7 (HEART AND PERICARDIUM) EXTERNAL & INTERNAL FEATURES OF HEART [BATCH B]	DOAP AN70.2 (GLANDS AND LYMPHOID TISSUE) LYMPHOID TISSUE - I (HISTOLOGY (THYMUS + PALATINE TONSIL) [BATCH B] SGD, DOAP AN 22.1-22.7 (HEART AND PERICARDIUM) EXTERNAL & INTERNAL FEATURES OF HEART [BATCH A]		
Tuesday 09.12.2025	LEC AN23.1 - 23.7 (MEDIASTINUM) POSTERIOR MEDIASTINUM-I	LINKER CASE / ECE AN.(HEART) ECE – AN.OBSERVE CHESTEXAMINATION /HEART SOUNDS + ISCHEMIC HEART DISEASE (CASE BASED / SIMULATION / VIDEO)	LEC BC :- 4.3 Describe and discuss the fatty acid oxidation, metabolism of ketone bodies along with their clinical significance.	SGD, DOAP AN23.1-23.7 (MEDIASTINUM) POSTERIOR MEDIASTINUM		Practical BC :- 14.7 (Batch – A) Perform estimation of glucose by manual / semi-automated analyzer method and demonstrate glucometer usage and interpretation of results with clinical scenarios.	
Wednesday 10.12.2025	LEC.PY5.2 PROPERTIES OF CARDIAC MUSCLE-II	LEC BC :- 4.3 Describe and discuss the fatty acid oxidation, metabolism of ketone bodies along with their clinical significance.	LEC AN25.2 (THORAX) CVS-III (EMBY)	AETCOM 1.5 FOUNDATIONS OF COMMUNICATIONS - I		Practical BC :- 14.7 (Batch – B) Perform estimation of glucose by manual / semi-automated analyzer method and demonstrate glucometer usage and interpretation of results with clinical scenarios.	
Thursday 11.12.2025	LEC.PY5.3EVENTS OCCURRING DURING THE CARDIAC CYCLE	LEC AN23.1 - 23.7 (MEDIASTINUM) POSTERIOR MEDIASTINUM-II	LEC AN25.2 (THORAX) CVS-IV (EMBY)	SGD AN25.2 <b>EMBRYOLOGY</b> CVS MODELS [BATCH A] SGD AN / IM / RD 25.7-25.9 (THORAX) RADIOLOGY AND SURFACE ANATOMY OF THORAX + SGD, DOAP AN23.1-23.7 (MEDIASTINUM) POSTERIOR MEDIASTINUM (BATCH B)		SGD AN25.2 <b>EMBRYOLOGY</b> CVS MODELS [BATCH B] SGD AN / IM / RD 25.7-25.9 (THORAX) RADIOLOGY AND SURFACE ANATOMY OF THORAX + SGD, DOAP AN23.1-23.7 (MEDIASTINUM) POSTERIOR MEDIASTINUM (BATCH A)	
Friday 12.12.2025	LEC BC : 4.4 Describe metabolism of Triglycerides and cholesterol metabolism along with its regulation and clinical significance.	PY3.10 SGD NERVE MUSCLE PHYSIOLOGY		LEC 2.3 Health seeking behaviour		BC Tutorial Batch – A ECE Case Dissuasion on Lipoproteins metabolism & Lipid Profile interpretation	
				LEC 2.3 Hospital Sociology		HEMATOLOGY PRACTICAL REVISION	
Saturday 13.12.2025	LEC AN 23.1 - 23.7 (MEDIASTINUM) BLOOD SUPPLY AND LYMPHATIC DRAINAGE OF THORAX	LEC AN25.8 (THORAX) EMBY) RESP SYSTEM DEVT.	LEC.PY5.4GENERA TION & CONDUCTION OF CARDIAC IMPULSE	BC Tutorial Batch – B ECE Case Dissuasion on Lipoproteins metabolism & Lipid Profile interpretation			
				HEMATOLOGY PRACTICAL REVISION			



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DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM																									
Monday 15.12.2025	SPORTS	PHYSIOLOGY AETCOM 1.2	LEC. AN13.8, 20.10, 52.4, 52.5 (DEVELOPMENT) MUSCULO-SKELETAL SYSTEM-I	AN STUDENT SEMINAR : THORAX		SDL AN. REVISION THORAX																										
Tuesday 16.12.2025	LEC. AN13.8, 20.10, 52.4, 52.5 (DEVELOPMENT) MUSCULOSKELETAL SYSTEM-II	SGD, DOAP , AN13.8, 20.10, 52.4, 52.5 AN25.8 <b>EMBRYOLOGY MODELS</b>	LEC BC :- 4.5 Describe the metabolism of lipoproteins with brief overview of Lipoprotein structure, their interrelations & relation with atherosclerosis.	AN. SDL REVISION UPPER LIMB+ GENERAL ANATOMY+ HISTOLOGY + EMBRYOLOGY	Tutorial BC :- (Batch – A) Carbohydrate chemistry and lipid metabolism																											
					HEMATOLOGY PRACTICAL REVISION																											
Wednesday 17.12.2025	<b>FIRST TERMINAL EXAMINATION</b> 17 <sup>rd</sup> to 24 <sup>th</sup> December 2025																															
Thursday 18.12.2025	<b>PRACTICALSCHEDULE**</b> 17 <sup>rd</sup> to 20 <sup>th</sup> December 2025																															
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>DATE</th> <th>DAY</th> <th>ANATOMY</th> <th>BIOCHEMISTRY</th> <th>PHYSIOLOGY</th> </tr> </thead> <tbody> <tr> <td>17/12/2025</td> <td>Wednesday</td> <td>A</td> <td>B</td> <td>C</td> </tr> <tr> <td>18/12/2025</td> <td>Thursday</td> <td>B</td> <td>C</td> <td>D</td> </tr> <tr> <td>19/12/2025</td> <td>Friday</td> <td>C</td> <td>D</td> <td>A</td> </tr> <tr> <td>20/12/2025</td> <td>Saturday</td> <td>D</td> <td>A</td> <td>B</td> </tr> </tbody> </table>							DATE	DAY	ANATOMY	BIOCHEMISTRY	PHYSIOLOGY	17/12/2025	Wednesday	A	B	C	18/12/2025	Thursday	B	C	D	19/12/2025	Friday	C	D	A	20/12/2025	Saturday	D	A	B
DATE	DAY	ANATOMY	BIOCHEMISTRY	PHYSIOLOGY																												
17/12/2025	Wednesday	A	B	C																												
18/12/2025	Thursday	B	C	D																												
19/12/2025	Friday	C	D	A																												
20/12/2025	Saturday	D	A	B																												
Friday 19.12.2025	<p><b>Batch A – Roll no 25001 to 25031</b>  <b>Batch B – Roll no 25032 to 25062</b>  <b>Batch C – Roll no 25063 to 25093</b>  <b>Batch D – Roll no 25094 to 25125</b></p>																															
Saturday 20.12.2025	**Time & Venue will be declared on notice board																															

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DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM												
Monday 22.12.2025	<p>22<sup>nd</sup> to 24<sup>th</sup> December 2025</p> <p><b>THEORY SCHEDULE**</b></p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>DATE</th> <th>DAY</th> <th>SUBJECT</th> </tr> </thead> <tbody> <tr> <td>22/12/2025</td> <td>Monday</td> <td>ANATOMY</td> </tr> <tr> <td>23/12/2025</td> <td>Tuesday</td> <td>BIOCHEMISTRY</td> </tr> <tr> <td>24/12/2025</td> <td>Wednesday</td> <td>PHYSIOLOGY</td> </tr> </tbody> </table>							DATE	DAY	SUBJECT	22/12/2025	Monday	ANATOMY	23/12/2025	Tuesday	BIOCHEMISTRY	24/12/2025	Wednesday	PHYSIOLOGY
DATE	DAY	SUBJECT																	
22/12/2025	Monday	ANATOMY																	
23/12/2025	Tuesday	BIOCHEMISTRY																	
24/12/2025	Wednesday	PHYSIOLOGY																	
Tuesday 23.12.2025																			
Wednesday 24.12.2025																			
Thursday 25.12.2025	<p><b>Christmas (Holiday)</b></p>																		
Friday 26.12.2025	<p>LEC BC :- 4.5 Describe the metabolism of lipoproteins with brief overview of Lipoprotein structure, their interrelations &amp; relation with atherosclerosis.</p>	<p>LEC.PY5.5 PHYSIOLOGY OF ELECTROCARDIOGRAM (E.C.G), CARDIAC AXIS-I</p>	<p>LEC PY5.5PHYSIOLOGY OF ELECTROCARDIOGRAM (E.C.G), CARDIACAXIS-II</p>	<p>CM1.10 Doctor Patient Relationship, the sick role, medical social work, medical ethics to social ethics</p>	<p>Practical BC :- 14.8 (Batch – A) Preform estimation of urea and calculate BUN and interpretation of results with clinical scenarios.</p>														
					<p>DOAP PY5.15 GENERAL PHYSICAL EXAMINATION PERTAINING TO CARDIOVASCULAR SYSTEM (BATCH B)</p>														
Saturday 27.12.2025	<p>LEC AN56.1 - 56.2 (MENINGES AND CSF) INTRODUCTION TO NEUROANATOMY</p>	<p>LEC. AN64.1 (HISTOLOGY AND EMBRYOLOGY) SPINAL CORD &amp; GANGLIA</p>	<p>PHYSIOLOGY AETCOM1.2</p>	<p>Practical BC :- 14.8 (Batch – B) Preform estimation of urea and calculate BUN and interpretation of results with clinical scenarios.</p>															
				<p>DOAP PY5.15 GENERAL PHYSICAL EXAMINATION PERTAINING TO CARDIOVASCULAR SYSTEM (BATCH A)</p>															

**DR.BABA SAHEB AMBEDKAR MEDICAL COLLEGE & HOSPITAL**  
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DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 29.12.2025	SPORTS	SGD.PY 5.8 LOCAL & SYSTEMIC CARDIOVASCULAR REGULATORY MECHANISMS-I	LEC AN56.1 - 56.2 (MENINGES & CSF) MENINGES & DURAL VENOUS SINUSES-I	DOAP - AN64.1 (HISTOLOGY AND EMBRYOLOGY) SPINAL CORD & GANGLIA (BATCH A) SDL AN 26.6 (SKULL OSTEOLOGY) SGD, DOAP. AN26.1 ORIENTATION TO SKULL (BATCH B)		DOAP - AN64.1 (HISTOLOGY AND EMBRYOLOGY) SPINAL CORD & GANGLIA (BATCH B) SDL AN 26.6(SKULL OSTEOLOGY) SGD, DOAP. AN26.1 ORIENTATION TO SKULL (BATCH A)	
Tuesday 30.12.2025	LEC AN56.1 - 56.2 (MENINGES & CSF) MENINGES & DURAL VENOUS SINUSES-II	LEC AN73.1 - 73.3 (CHROMOSOME ) GENETICS-I	LEC BC :- 4.6 Discuss biological role and therapeutic applications of Eicosanoids and their inhibitors.	DOAPAN30.1, 30.2, 56.1, 56.2 (CRANIAL CAVITY AND MENINGES AND CSF) MENINGES AND DURAL VENOUS SINUSES		BC Tutorial Batch – A SGT Fatty liver, cholelithiasis and obesity	
Wednesday 31.12.2025	SGD.PY5.8 LOCAL AND SYSTEMIC CARDIOVASCULAR REGULATORY MECHANISMS-II	LEC BC :- 4.7 Describe Fatty liver, cholelithiasis and obesity	LEC AN57.1 - 57.5 (SPINAL CORD) SPINAL CORD - I	SGD, DOAP AN57.1 – 57.5 (SPINAL CORD) SPINAL CORD		BC Tutorial Batch – B SGT Fatty liver, cholelithiasis and obesity	
Thursday 01.01.2026	SGD.PY5.9 FACTORS AFFECTING HEART RATE, REGULATION OF CARDIAC OUTPUT & BLOOD PRESSURE	LEC AN57.1 - 57.5 (SPINAL CORD) SPINAL CORD - II	LEC AN73.1 - 73.3 (CHROMOSOME & PATTERNS OF INHERITANCE) GENETICS-II	SGD, DOAP AN57.1 – 57.5 (SPINAL CORD) TRACTS OF SPINAL CORD		PRACTICAL AN 73.1-73.3, 74.1 - 74.4 (CHROMOSOMES & PATTERNS OF INHERITANCE) GENETICS	
Friday 02.01.2026	LEC BC :- 4.8 ECE Interpret laboratory results of analytes associated with metabolism of Lipids	SGD PY5.6, IM ABNORMAL ECG, ARRHYTHMIAS, HEART BLOCK & MYOCARDIAL INFARCTION.	SGD.PY5.9 FACTORS AFFECTING HEART RATE, REGULATION OF CARDIAC OUTPUT & BLOOD PRESSURE	LEC CM 1.9 Role of effective Communication skills in health, Communication process, types of communication		Practical BC :- 14.9 (Batch – A) Perform estimation of serum creatinine and calculate creatinine clearance.	
Saturday 03.01.2026	LEC AN73.1 - 73.3 (CHROMOSOMAL ABERRATIONS) GENETICS-III	LEC. AN64.1 (HISTOLOGY AND EMBRYOLOGY) CEREBRUM & CEREBELLUM	LEC.PY5.7 HAEMODYNAMICS OF CIRCULATORY SYSTEM	Practical BC :- 14.9 (Batch – B) Perform estimation of serum creatinine and calculate creatinine clearance			
				DOAPPY5.13 RECORDING AND INTERPRETATION OF NORMAL ECG (BATCH A)			

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## Week - 14

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 05.01.2026	SPORTS	SGD, PY5.9FACTORS AFFECTING HEART RATE, REGULATION OF CARDIAC OUTPUT & BLOOD PRESSURE	LEC AN74.1 - 74.4 (PATTERNS OF INHERITANCE) GENETICS-IV	DOAP AN64.1 (HISTOLOGY AND EMBRYOLOGY) CEREBRUM & CEREBELLUM (BATCH A) SGD AN/PE 75.1-75.4 (PRINCIPLE OF GENETICS, CHROMOSOMAL ABERRATIONS, CLINICAL GENETICS) GENETICS (BATCH B)		DOAP AN64.1 (HISTOLOGY AND EMBRYOLOGY) CEREBRUM & CEREBELLUM (BATCH B) SGD AN/PE 75.1-75.4 (PRINCIPLE OF GENETICS, CHROMOSOMAL ABERRATIONS, CLINICAL GENETICS) GENETICS (BATCH A)	
Tuesday 06.01.2026	LEC AN58.1, 59.1, 61.1 (MEDULLA OBLONGATA, PONS, MIDBRAIN) EXTERNAL FEATURES OF BRAINSTEM	LEC AN74.1 - 74.4 (PATTERNS OF INHERITANCE) GENETICS-V	LEC BC :- 5.1 SDL Discuss briefly structure of amino acids and classify amino acids on the basis of nutritional and metabolic significance	ECE AN OBSERVE PROCEDURE OF LUMBAR PUNCTURE (PHOTOGRAPGS / VIDEO	SGD AN58.1, 59.1, 61.1 (MEDULLA OBLONGATA, PONS, MIDBRAIN) EXTERNAL FEATURES OF BRAINSTEM	Practical BC :- 14.10 (Batch – A) Perform estimation of uric acid in serum and interpretation of results with clinical scenarios.	
Wednesday 07.01.2026	LEC.PY5.10 REGIONAL CIRCULATION	LEC BC :- 5.2 Discuss classification of proteins, structural organization, functions and clinical aspects.	LEC. AN58.2 – 58.4 (MEDULLA OBLONGATA) INTERNAL FEATURES OF MEDULLA OBLONGATA	SGD AN58.2 – 58.4 (MEDULLA OBLONGATA) INTERNAL FEATURES OF MEDULLA OBLONGATA		Practical BC :- 14.10 (Batch – B) Perform estimation of uric acid in serum and interpretation of results with clinical scenarios.	
Thursday 08.01.2026	SGD, PY 5.5,5.7 ECG AND HAEMODYNAMICS OF CIRCULATORY SYSTEM	LEC. AN59.2 – 59.3 (PONS) INTERNAL FEATURES OF PONS	LEC AN/PE 75.1-75.4 (PRINCIPLE OF GENETICS, CHROMOSOMAL ABERRATIONS, CLINICAL GENETICS) GENETICS-VI	SGD AN59.2 – 59.3 (PONS) INTERNAL FEATURES OF PONS		SGD AN/PE 75.1-75.4 (PRINCIPLE OF GENETICS, CHROMOSOMAL ABERRATIONS, CLINICAL GENETICS) GENETICS	
Friday 09.01.2026	LEC BC :- 5.3 SDL Describe the digestion and absorption of Dietary Proteins	LEC.PY5.11, PHS, PA, IM PATHO-PHYSIOLOGY & MANAGEMENT OF SHOCK, SYNCOPE AND HEART FAILURE		LEC CM 4.1 Describe various methods, approach, models of health education with their advantages and limitations		BC - Tutorial Batch – A SDL Chemistry of Amino Acid Structure of protein	
Saturday 10.01.2026	LEC AN 62.1 (CRANIAL NERVE NUCLEI & CEREBRAL HEMISPHERES) CRANIAL NERVE NUCLEI WITH FUNCTIONAL COLUMNS	LEC. AN64.2, 64.3 (HISTOLOGY AND EMBRYOLOGY) CNS-I	LEC.PY5.11, PHS, PA,IM PATHO-PHYSIOLOGY &MANAGEMENT OF SHOCK, SYNCOPE AND HEART FAILURE	BC - Tutorial Batch – B SDL Chemistry of Amino Acid Structure of protein			
				DOAP PY5.12 EFFECT OF POSTURE & EXERCISEON BP (BATCH-A)			

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## Week - 15

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 12.01.2026	SPORTS	ECE / LINKER CASE PY5.11 PATHOPHYSIOLOGY OF SYNCOPE AND HEART FAILURE	LEC. AN/IM 61.1 - 61.3 (MIDBRAIN) INTERNAL FEATURES OF MIDBRAIN	SGD AN61.1 - 61.3 (MIDBRAIN) INTERNAL FEATURES OF MIDBRAIN		TUTORIAL AN. BRAINSTEM AND SPINAL CORD(TRACTS)	
Tuesday 13.01.2026	LEC. AN60.1 - 60.3 (CEREBELLUM) CEREBELLUM-I	LEC. AN/IM 60.1 -60.3, 63.1-63.2 (CEREBELLUM & VENTRICULAR SYSTEM) CEREBELLUM-II & FOURTH VENTRICLE	LEC BC : - 5.4 Describe plasma proteins and their functions and brief overview of normal and abnormal electrophoretic pattern of serum proteins, acute phase proteins.	SGD, DOAP, AN60.1 - 60.3 (CEREBELLUM) CEREBELLUM & FOURTH VENTRICLE		BC Tutorial Batch – A First Terminal Paper Discussion	
						DOAPPY5.15 CLINICAL EXAMINATION OF CVS (BATCH B)	
Wednesday 14.01.2026	SGD, PY5.11, PHS,PA, IMPATHOPHYSIOLOGY& MANAGEMENT OF SHOCK, SYNCOPE AND HEART FAILURE	LEC BC : - 5.4 Describe plasma proteins and their functions and brief overview of normal and abnormal electrophoretic pattern of serum proteins, acute phase proteins.	LEC. AN64.2, 64.3 (HISTOLOGY AND EMBRYOLOGY) CNS-II	AETCOM 1.5 : FOUNDATIONS OF COMMUNICATION-II		BC Tutorial Batch – B First Terminal Paper Discussion	
						DOAPPY5.15 CLINICAL EXAMINATION OF CVS (BATCH A)	
Thursday 15.01.2026	LGD, PY 5.1 - 5.11CARDIOVASULAR PHYSIOLOGY-I	LEC. AN64.2, 64.3 (HISTOLOGY AND EMBRYOLOGY) CNS- III	LEC AN62.5 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) DIENCEPHALON- I	SGD AN62.5, 63.1 - 63.2 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES & VENTRICULAR SYSTEM) DIENCEPHALON AND THIRD VENTRICLE		SGD , DOAP, AN64.2, 64.3 EMBRYOLOGY MODELS CNS	
Friday 16.01.2026	LEC BC :- 5.5 Describe the structure, functions and disorders of Immunoglobulins with brief description of cellular and Humoral Immunity	PY COMPLETION TEST NERVE MUSCLE		LEC CM3.1 Environment & Health: 1		Practical BC :- 14.11 (Batch – A) Perform estimation of serum proteins, albumin and A:G ratio	
						PY5.16 DEMONSTRATION RECORDING ARTERIAL PULSE TRACING (BATCH B)	
Saturday 17.01.2026	LEC AN52.1 (HISTOLOGY) SPLEEN	LEC AN62.5 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) DIENCEPHALON- II AND THIRD VENTRICLE	SGD. PY10.1 ORGANIZATION OF NERVOUS SYSTEM	Practical BC :- 14.11 (Batch – B) Perform estimation of serum proteins, albumin and A:G ratio			
				PY5.16 DEMONSTRATION RECORDING ARTERIAL PULSE TRACING (BATCH A)			

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## Week - 16

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 19.01.2026	SPORTS	SGD PY 10.1 CEREBROSPINAL FLUID HYDROCEPHALUS / LOW CSF PRESSURE	LEC AN62.4 BASALGANGLIA-I&II & EXTRAPYRAMIDAL SYSTEM	PRACTICAL DOAP AN47.5 - 47.6 <b>HISTOLOGY AND EMBRYOLOGY)</b> SPLEEN (BATCH A) SGD, DOAP AN62.4 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) BASAL GANGLIA –I, II & EXTRAPYRAMIDAL SYSTEM (BATCH B)		PRACTICAL DOAP AN47.5 - 47.6 <b>HISTOLOGY AND EMBRYOLOGY)</b> SPLEEN (BATCH B) SGD, DOAP AN62.4 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) BASAL GANGLIA –I, II & EXTRAPYRAMIDAL SYSTEM(BATCH A)	
Tuesday 20.01.2026	LEC. AN / IM 62.6(CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) BLOOD SUPPLY OF BRAIN & SPINAL CORD-I	LEC. AN / IM 62.6(CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) BLOOD SUPPLY OF BRAIN & SPINAL CORD-II	LEC BC :- 5.5 Describe the structure, functions and disorders of Immunoglobulins with brief description of cellular and Humoral Immunity	STUDENT'S SEMINAR: NEURO-ANATOMY-I		Practical BC :- 14.12 (Batch – A) Perform estimation of serum total cholesterol	
						DOAP,PY3.14 EFFECT OF ARTERIAL AND VENOUS OCCLUSION ON WORK OUTPUT (ERGOGRAHY)(BATCH B)	
Wednesday 21.01.2026	LEC.PY10.2 SENSORY TRANSDUCTION RECEPTORS AND ITS PROPERTIES-I	LEC . BC :- 5.6 Describe the formation, transport, detoxification of Ammonia, Ammonia toxicity and its clinical significance	LEC. AN62.2, 62.3 (CEREBRAL HEMISPHERES) CEREBRUM-I	SGD,DOAP. AN / IM 62.6(CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) BLOOD SUPPLY OF BRAIN & SPINAL CORD-		Practical BC :- 14.12 (Batch – B) Perform estimation of serum total cholesterol	
						DOAP,PY3.14 EFFECT OF ARTERIAL AND VENOUS OCCLUSION ON WORK OUTPUT (ERGOGRAHY)(BATCH A)	
Thursday 22.03.2026	LEC.PY10.2 SENSORY TRANSDUCTION RECEPTORS AND ITS PROPERTIES-II	LEC AN/IM 62.2, 62.3, 63.1 - 63.2 (CEREBRAL HEMISPHERES & VENTRICULAR SYSTEM) CEREBRUM- II & LATERAL VENTRICLE	LEC AN/RD AN 54.1 (RADIODIAGNOSIS) PRINCIPLES OF RADIOGRAPHY, CT, MRI, PET Scan & DSA	DOAP AN62.2, 62.3, 63.1 - 63.2 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES & VENTRICULAR SYSTEM) CEREBRUM-I & II & LATERAL VENTRICLES		DOAP AN6 AN/RD AN 54.1 (RADIODIAGNOSIS) PRINCIPLES OF RADIOGRAPHY, CT, MRI, PET Scan & DSA	
Friday 23.01.2026	LEC. BC :- 5.6 Describe the formation, transport, detoxification of Ammonia, Ammonia toxicity and its clinical significance	SGD.PY10.2 SYNAPSE & SYNAPTIC PROPERTIES	LEC.PY10.2 REFLEXES (MONOSYNAPTIC AND POLYSYNAPTIC)	FAP: Introduction to FAP Briefing about sociodemographic profile of family and socioeconomic status		BC Tutorial Batch –A ECE Case Discussion on inborn errors of Amino Acid Metabolism ; Urea cycle & its disorder	
						SDL PY3.14 PRACTICAL REVISION(BATCHB)	
Saturday 24.01.2026	LEC AN62.4 (CEREBRAL HEMISPHERES) LIMBIC SYSTEM	ECE AN. HEMIPLEGIA + CEREBRAL VASCULAR & MOTOR NEURON LESIONS (PHOTOGRAPHS / VIDEO /CASEBASED)	LEC.PY10.3SENSOR Y MODALITIES AND ASCENDING SENSORY PATHWAYS-I	BC Tutorial Batch – B ECE Case Discussion on inborn errors of Amino Acid Metabolism ; Urea cycle & its disorder			
				SDL PY3.14 PRACTICAL REVISION (BATCH A)			

DR.BABA SAHEB AMBEDKAR MEDICAL COLLEGE & HOSPITAL  
TIME TABLE - M.B.B.S. PHASE-1, BATCH - 2025

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**Week - 17**

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 26.01.2026	<b>Republic Day (Holiday)</b>						
Tuesday 27.01.2026	LEC AN 63.1 - 63.3 (VENTRICULAR SYSTEM & SPECIAL SENSORY PATHWAY) VISUAL PATHWAY & GUSTATORY PATHWAY	LEC AN 63.1 - 63.3 (VENTRICULAR SYSTEM & SPECIAL SENSORY PATHWAY) AUDITORY, OLFATORY PATHWAYS	BC PART COMPLETION TEST	<b>STUDENT SEMINAR: NEUROANATOMY-2</b>		Practical BC :- 14.13 (Batch – A) Perform estimation of serum Bilirubin by manual / semi-automated analyzer method	PHYSIOLOGY AETCOM 1.3 (BATCH B)
Wednesday 28.01.2026	SGD PY10.2 REFLEXES (MONOSYNAPTIC AND POLYSYNAPTIC)	LEC BC:- 5.7 Describe the specialized products formed from the amino acids Glycine, phenylalanine, Tyrosine, Tryptophan, and Methionine, branched chain amino acids and Arginine and the inborn errors associated with them. Discuss new-born screening	SDL/REMEDIAL SESSION AN. NEUROANATOMY REVISION		Practical BC :- 14.13 (Batch – B) Perform estimation of serum Bilirubin by manual / semi-automated analyzer method		PHYSIOLOGY AETCOM 1.3 (BATCH A)
Thursday 29.01.2026	SGD.PY10.5STRUCTURE AND FUNCTIONS OF RETICULAR ACTIVATING SYSTEM	<b>AN. PART COMPLETION EXAMINATION : NEUROANATOMY + RELATED HISTOLOGY &amp; EMBRYOLOGY + GENETICS</b>					
Friday 30.01.2026	LEC BC:- 5.7 Describe the specialized products formed from the amino acids Glycine, phenylalanine, Tyrosine, Tryptophan, and Methionine, branched chain amino acids and Arginine and the inborn errors associated with them. Discuss new-born screening	FAP: Collect demographic profile of allotted families, take history and conduct clinical examination of all family members					
Saturday 31.01.2026	LEC. AN26.1 - 26.7 (SKULLOSTEOLOGY) INTRODUCTION TO HEAD AND NECK	SDL AN 26.6 (SKULL OSTEOLOGY) SGD, DOAP. AN26.1 ORIENTATION TO SKULL BONES, JOINTS, OSSIFICATION	LEC PY10.8EEG & SLEEP	DOAP PY10.11 EXAMINATION OF MOTOR SYSTEM-I (BATCH A)			

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## Week - 18

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 02.02.2026	SPORTS	SGD.PY 10.5AUTONOMIC NERVOUS SYSTEM (ANS)	LEC. AN 27.1 -27.2 (SCALP) SCALP	DOAP AN26.1-26.7 (SKULL OSTEOLOGY) BONY LANDMARKS OF HEAD AND NECK+ DOAP AN 26.1, 26.2, 26.6 (SKULL OSTEOLOGY) PLANES OF HEAD & NECK, <b>NORMA VERTICALIS</b>		PRACTICAL, SGD, DOAP AN 27.1 - 27.2 (SCALP) SCALP	
Tuesday 03.02.2026	LEC. AN 28.1 -28.8 (FACE AND PAROTID REGION) FACE-I	LEC AN 43.4 (HEAD & NECK JOINTS, HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) PHARYNGEAL ARCHES- I	LEC BC Describe the specialized products formed from the amino acids Glycine, phenylalanine, Tyrosine, Tryptophan, and Methionine, branched chain amino acids and Arginine and the inborn errors associated with them. Discuss new- born screening	PRACTICAL, SGD, DOAP. AN 28.1 - 28.8 (FACE AND PAROTID REGION) FACE		BC Practical Batch – A Viva on Abnormal urine Analysis	
							DOAP PY3.15,5.14 EFFECT OF ISOTONIC AND ISOMETRIC EXERCISE ON BLOOD PRESSURE (BATCH B)
Wednesday 04.02.2026	LEC.PY10.4 CONTROL OF BODY MOVEMENTS.	LEC BC :- 5.8 Describe the structure and function of haem in the body and describe the processes involved in its metabolism with emphasis on jaundice and describe porphyrin metabolism.	LEC. AN/IM 28.1-28.8 (FACE & PAROTID REGION) FACE-II	DOAP AN 26.1- 26.2, 26.6 (SKULL OSTEOLOGY) <b>NORMA FRONTALIS</b>		BC Practical Batch – B Viva on Abnormal urine Analysis	
							DOAP PY3.15,5.14 EFFECT OF ISOTONIC AND ISOMETRIC EXERCISE ON BLOODP RESSURE (BATCH A)
Thursday 05.02.2026	LEC.PY10.4 CONTROL OF BODY MOVEMENTS. DESCENDING PATHWAYS (CORTICO SPINAL / CORTICO BULBAR / BULBOSPINAL)	LEC. AN/IM 28.1-28.8 (FACE & PAROTID REGION) PAROTID GLAND	LEC AN 43.4 (HEAD & NECK JOINTS, HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) PHARYNGEAL ARCHES-II	PRACTICAL, SGD, DOAP. AN 28.1 - 28.8 (FACE AND PAROTID REGION) PAROTID GLAND		SGD AN 43.4 (HEAD & NECK JOINTS, HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) PHARYNGEAL ARCHES EMBRYOLOGY MODELS	
Friday 06.02.2026	LEC BC :- 5.8 Describe the structure and function of haem in the body and describe the processes involved in its metabolism with emphasis on jaundice and describe porphyrin metabolism.	PY10.4 ROLE OF CEREBELLUM IN MOTOR EXECUTION AND MAINTENANCE OF BALANCE		LEC CM3.1 Environment & Health: 2		Practical BC :- 14.14 (Batch – A) Describe estimation of calcium and phosphorus and interpretation of results	
							DOAP,PY5.14 AUTONOMIC FUNCTION TEST (PARASYMPATHETIC & SYMPATHETIC)-I (BATCH B)
Saturday 07.02.2026	LEC. AN43.2 - 43.3 (HEAD & NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) EXOCRINE GLANDS	LEC. AN 29.1-29.4, 32.1- 32.2, 35.1 (POSTERIOR & ANTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) TRIANGLES OF NECK	SGDPY 10.4 CEREBELLUM FUNCTION TESTS		Practical BC :- 14.14 (Batch – B) Describe estimation of calcium and phosphorus and interpretation of results		
						DOAP,PY5.14 AUTONOMIC FUNCTION TEST (PARASYMPATHETIC & SYMPATHETIC)-I (BATCH A)	

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## Week - 19

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 09.02.2026	SPORTS	LEC.PY10.7 ROLE OF BASAL GANGLIA EXECUTION OF MOVEMENTS	LEC. AN 29.1- 29.4, 35.1, 35.10 (POSTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) TRIANGLES OF NECK – POSTERIOR TRIANGLE I	DOAP. AN 43.2 - 43.3 (HEAD & NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) EXOCRINE GLANDS (BATCH A) PRACTICAL, SGD, DOAP AN 29.1 - 29.4, 32.1 - 32.2, 35.1 (POSTERIOR TRIANGLE OF NECK, ANTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) TRIANGLES OF NECK (BATCH B)	DOAP. AN 43.2 - 43.3 (HEAD & NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) EXOCRINE GLANDS (BATCH B) PRACTICAL, SGD, DOAP AN 29.1 - 29.4, 32.1 - 32.2, 35.1 (POSTERIOR TRIANGLE OF NECK, ANTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) TRIANGLES OF NECK (BATCH A)		
Tuesday 10.02.2026	LEC. AN 29.1- 29.4, 35.1, 35.10 (POSTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) TRIANGLES OF NECK – POSTERIOR TRIANGLE II (SUBOCCIPITAL REGION)	LEC AN43.4 (HEAD AND NECK JOINTS, HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) DEVELOPMENT OF FACE-I	LEC BC :- 5.8 Describe the structure and function of haem in the body and describe the processes involved in its metabolism with emphasis on jaundice and describe porphyrin metabolism.	DOAP AN 26.5 - 26.7, 42.1, 43.1 (SKULL OSTEOLOGY), (BACK REGION), (HEAD AND NECK JOINTS) <b>CERVICAL VERTEBRAE-I &amp; II</b>		BC Tutorial Batch – A ECE Case Discussion on Hemoglobinopathies and porphyrias	
Wednesday 11.02.2026	SGD PY10.7 BASAL GANGLIA	LEC BC :- 5.9 Describe the major types of Hemoglobin and its types, derivatives & variants found in the body and their physiological / pathological relevance	LEC AN43.4 (HEAD AND NECK DEVELOPMENT, RADIOLOGY & SURFACE MARKING) DEVELOPMENT OF FACE-II	PRACTICAL, SGD, DOAP AN 29.1 - 29.4, 35.1, 35.10 (POSTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) POSTERIOR TRIANGLE & SUBOCCIPITAL REGION		BC Tutorial Batch – B ECE Case Discussion on Hemoglobinopathies and porphyrias	
Thursday 12.02.2026	SGD. PY10.2,10.5 SUPRASEGMENTAL CONTROL OF STRETCH REFLEX	LEC. AN32.1-32.2, 34.1 - 34.2, 35.1, 35.6, 35.9, 35.10 (ANTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) (SUBMANDIBULAR REGION) ANTERIOR TRIANGLE	DOAP AN26.1 - 26.2, 26.6 (SKULL OSTEOLOGY) NORMA OCCIPITALIS	PRACTICAL, SGD, DOAP AN32.1-32.2, 34.1 - 34.2, 35.1, 35.6, 35.9, 35.10 (ANTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) (SUBMANDIBULAR REGION) ANTERIOR TRIANGLE		PRACTICAL, SGD, DOAP AN32.1-32.2, 34.1 - 34.2, 35.1, 35.6, 35.9, 35.10 (ANTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) (SUBMANDIBULAR REGION) ANTERIOR TRIANGLE	
Friday 13.02.2026	LEC BC :- 5.9 Describe the major types of Hemoglobin and its types, derivatives & variants found in the body and their physiological / pathological relevance	LEC. PY10.2,10.5 SUPRASEGMENTAL CONTROL OF STRETCH REFLEX	LEC.PY10.7 POSTURE REGULATION	LEC CM3.1 Environment & Health: 3		Practical BC :- 14.15 (Batch – A) Describe estimation of triglycerides, HDL and calculation of LDL and interpretation of results with clinical scenarios.	
Saturday 14.02.2026	LEC. AN35.2, 35.8 (DEEP STRUCTURES IN THE NECK) THYROID GLAND	LEC AN43.2 - 43.3 (HEAD AND NECK <b>HISTOLOGY</b> , DEVELOPMENT) ENDOCRINE GLANDS-I	LEC.PY10.7 POSTURE REGULATION	Practical BC :- 14.15 (Batch – B) Describe estimation of triglycerides, HDL and calculation of LDL and interpretation of results with clinical scenarios.	DOAP PY10.11 EXAMINATION OF MOTOR SYSTEM-II (BATCH A) + SGD PY10.7 POSTURE REGULATION		

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## Week - 20

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Monday 16.02.2026	SPORTS	SGD PY 10.7 BASAL GANGLIA DISORDERS	ECE AN. LINKER CASE OF THYROID SWELLING ECE AN. OBSERVE PAROTID SWELLING (PHOTOGRAPHS / VIDEO)	DOAP AN43.2 - 43.3 (HEAD AND NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) ENDOCRINE GLANDS-I (BATCH A) PRACTICAL, SGD, DOAP AN 35.2, 35.8 (DEEP STRUCTURES IN THE NECK) THYROID GLAND (BATCH B)		DOAP AN43.2 - 43.3 (HEAD AND NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) ENDOCRINE GLANDS-I (BATCH B) PRACTICAL, SGD, DOAP AN 35.2, 35.8 (DEEP STRUCTURES IN THE NECK) THYROID GLAND (BATCH A)	
Tuesday 17.02.2026	LEC AN43.2 - 43.3(HEAD AND NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) ENDOCRINE GLANDS-II	LEC AN 31.1 - 31.5, 43.5 (ORBIT) ORBIT-1	LEC BC : 6.1 Enumerate the functions and components of the extracellular matrix. (ECM)	DOAP AN26.1- 26.2, 26.6 (SKULL OSTEOLOGY) <b>BONY ORBIT</b>		Practical BC :- 14.16 (Batch – A) Describe estimation of SGOT (AST) / SGPT (ALT) / Alkaline Phosphatase and interpretation of results with clinical scenarios.	
Wednesday 18.02.2026	ECEPY10.7 GAIT DISORDERS	LEC BC :- 6.2 Discuss the involvement of ECM components in health and disease	LEC. AN/OP 31.1 - 31.5, 43.5 (ORBIT) ORBIT-II & 3 <sup>RD</sup> , 4 <sup>TH</sup> & 6 <sup>TH</sup> CRANIAL NERVES	SGD, DOAP AN31.1 - 31.5(ORBIT) AN 41.1 - 41.3 (EYEBALL) ORBIT & EYEBALL		Practical BC :- 14.16 (Batch – B) Describe estimation of SGOT (AST) / SGPT (ALT) / Alkaline Phosphatase and interpretation of results with clinical scenarios.	
Thursday 19.02.2026	SGD PY 10.7 LIMBIC SYSTEM	LEC. AN41.1 - 41.3 (EYEBALL) EYEBALL	LEC AN43.4 (HEAD & NECK JOINTS, HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) DEVELOPMENT OF EYE	DOAP AN43.2 - 43.3 (HEAD AND NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) ENDOCRINE GLANDS-II (BATCH A) SGD, DOAP AN31.1 - 31.5(ORBIT) AN 41.1 - 41.3 (EYEBALL) ORBIT & EYEBALL(BATCH B)		DOAP AN43.2 - 43.3 (HEAD AND NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) ENDOCRINE GLANDS-II (BATCH B) SGD, DOAP AN31.1 - 31.5(ORBIT) AN 41.1 - 41.3 (EYEBALL) ORBIT & EYEBALL(BATCH A)	
Friday 20.02.2026	LEC BC :- 6.3 Describe protein targeting & sorting along with its associated disorders.	LEC.PY10.7FUNCTION OF HYPOTHALAMUS	LEC.PY10.7THALAMIC SYNDROME	LEC CM3.1 Environment & Health: 4		BC Tutorial Batch – A SGT protein targeting & sorting along with its associated disorders	
Saturday 21.02.2026	LEC. AN33.1 (TEMPORAL AND INFRA TEMPORAL REGION) TEMPORAL REGION	LEC AN43.2 - 43.3 (HEAD & NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) CORNEA, RETINA	SGD PY 10.7 PAPTZ CIRCUIT	BC Tutorial Batch – B SGT protein targeting & sorting along with its associated disorders		SGD PY GRAPH AND CHARTS	

DR.BABA SAHEB AMBEDKAR MEDICAL COLLEGE & HOSPITAL  
TIME TABLE - M.B.B.S. PHASE-1, BATCH - 2025

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**Week - 21**

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 23.02.2026	SPORTS	LEC.PY5.10 CEREBRAL BLOOD FLOW AND ITS REGULATION	LEC AN/SU AN33.1 - 33.4 (TEMPORAL & INFRATEMPORAL REGION) INFRATEMPORAL REGION-I&II	DOAP AN43.2 - 43.3 (HEAD & NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING)CORNEA, RETINA (BATCH A) DOAP AN26.1, 26.2, 26.6 (SKULL OSTEOLOGY) <b>NORMA LATERALIS</b> [BATCH B]		DOAP AN43.2 - 43.3 (HEAD & NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) CORNEA, RETINA (BATCH B) DOAP AN26.1, 26.2, 26.6 (SKULL OSTEOLOGY) <b>NORMA LATERALIS</b> [BATCH A]	
Tuesday 24.02.2026	LEC AN/SU 33.3, 33.5 (TEMPORAL & INFRATEMPORAL REGION) TEMPORO- MANDIBULAR JOINT	SDL: TRIGEMINAL NERVE & PARASYMPATHETIC GANGLIA OF HEAD: SESSION -I	BC PART COMPLETION TEST	PRACTICAL, SGD, DOAP AN33.1 - 33.4 (TEMPORAL & INFRATEMPORAL REGION) TRIGEMINAL NERVE & INFRATEMPORAL REGION		Practical BC :- 14.18 (Batch – A) Observer use of commonly use equipments/techniques in Biochemistry laboratory	
Wednesday 25.02.2026	LEC.PY11.1MECHANISM OF TEMPERATURE REGULATION	LEC BC :- 7.1 Describe the integration of various metabolic processes in the body (Carbohydrate, Lipid and Protein)	LEC AN/EN 36.1 - 36.5, 35.10, 39.1 - 39.2, 43.5 (MOUTH, PHARYNXAND PALATE), (DEEP STRUCTURES IN THE NECK), (TONGUE) ORAL CAVITY-I&II	DOAP AN26.4, 33.3, 33.5 (SKULL OSTEOLOGY) <b>MANDIBLE &amp; TEMPOROMANDIBULAR JOINT</b>		Practical BC :- 14.18 (Batch – B) Observer use of commonly use equipments/techniques in Biochemistry laboratory	
Thursday 26.02.2026	LEC.PY11.2ADAPTATION TO ALTERED TEMPERATURE (HEAT AND COLD)	LEC AN43.2 - 43.3 (HEAD & NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) TONGUE	SDL: TRIGEMINAL NERVE & PARASYMPATHETIC GANGLIA OF HEAD: SESSION -I	DOAP AN43.2 - 43.3 (HEAD & NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) TONGUE (BATCH A) PRACTICAL, SGD, DOAP AN36.1 - 36.5, 35.10(MOUTH, PHARYNX & PALATE), (DEEP STRUCTURES IN THE NECK) SAGITTAL SECTION HEAD & NECK – ORIENTATION (BATCH B)		DOAP AN43.2 - 43.3 (HEAD & NECK JOINTS, <b>HISTOLOGY</b> , DEVELOPMENT, RADIOLOGY & SURFACE MARKING) TONGUE (BATCH B) PRACTICAL, SGD, DOAP AN36.1 - 36.5, 35.10(MOUTH, PHARYNX & PALATE), (DEEP STRUCTURES IN THE NECK) SAGITTAL SECTION HEAD & NECK – ORIENTATION (BATCH A)	
Friday 27.02.2026	LEC BC :- 7.2 Describe the Biochemical processes involved in generation of energy in cells.	FAP: Collect demographic profile of allotted families, take history and conduct clinical examination of all family members					
Saturday 28.02.2026	LEC AN36.1 - 36.5, 35.10 (MOUTH, PHARYNX & PALATE), (DEEP STRUCTURES IN THE NECK) PALATE	SDL: TRIGEMINAL NERVE & PARASYMPATHETIC GANGLIA OF HEAD: SESSION -II	ECE, PY11.3MECHANISM OF FEVER, COLD INJURIES AND HEATSTROKE	PY10.20 PRACTICAL PERIMETERY (BATCH A + B)			

 ANATOMY PHYSIOLOGY BIOCHEMISTRY COMMUNITY MEDICINE SPORT**Week - 22**

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 02.03.2026	<b>2<sup>nd</sup> Session Break</b>						
Tuesday 03.03.2026							
Wednesday 04.03.2026							
Thursday 05.03.2026							
Friday 06.03.2026							
Saturday 07.03.2026							

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## Week - 23

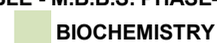
DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM	
Monday 09.03.2026	SPORTS	LEC.PY8.1INTROD UCTION TO ENDOCRINOLOGY MECHANISM OF ACTION OF HORMONES AND HYPOTHALAMIC- PITUITARY AXIS-I	LEC. AN43.4 (HEAD & NECK, HISTOLOGY, DEVELOPMENT) DEVELOPMENT OF TONGUE, PITUITARY, THYROID	SGD, DOAP AN30.1 - 30.5, 26.3 (CRANIAL CAVITY), (SKULL OSTEOLOGY) <b>CRANIAL CAVITY</b>		PRACTICAL SGD, DOAP, , AN36.1 - 36.5, 35.10 (MOUTH, PHARYNX & PALATE), (DEEP STRUCTURES IN THE NECK) PALATE, ORAL CAVITY		
Tuesday 10.03.2026	LEC AN36.1 - 36.5, 35.10 (MOUTH, PHARYNX & PALATE), (DEEP STRUCTURES IN THE NECK) PHARYNX-I	LEC. AN43.4 (HEAD & NECK JOINTS, HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) DEVELOPMENT OF PALATE & PALATINE TONSIL	LEC BC :- 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestation of their deficiency	PRACTICAL SGD, DOAP AN / EN 36.1, 36.5, 35.10 (MOUTH, PHARYNX & PALATE), (DEEP STRUCTURES IN THE NECK) PHARYNX		BC Tutorial : 14.19 (Batch-A) SGT Explain the basis and rationale of Biochemical tests done and interpretation of laboratory results in the following conditions. Diabetes mellitus, Obesity, Dyslipidemia, Fatty liver		
Wednesday 11.03.2026	LEC.PY8.1 INTRODUCTION TO ENDOCRINOLOGY MECHANISM OF ACTION OF HORMONES AND HYPOTHALAMIC- PITUITARYAXIS- II	LEC BC :- 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestation of their deficiency	LEC AN36.1 - 36.5, 35.10 (MOUTH, PHARYNX & PALATE), (DEEP STRUCTURES IN THE NECK) PHARYNX-II	DOAP AN26.1 - 26.3, 26.6 (SKULLOSTEOLOGY) <b>NORMA BASALIS-I &amp; II</b>		BC Tutorial : 14.19 (Batch-B) SGT Explain the basis and rationale of Biochemical tests done and interpretation of laboratory results in the following conditions. Diabetes mellitus, Obesity, Dyslipidemia, Fatty liver		
Thursday 12.03.2026	LEC.PY8.1 PITUITARY GLAND	LEC AN38.1 - 38.3, 43.5 (LARYNX) LARYNX-I	<b>STUDENT'S SEMINAR – HEAD &amp; NECK – 1</b>				SGD, DOAP AN / EN 36.1, 36.5, 35.10 (MOUTH, PHARYNX & PALATE), (DEEP STRUCTURES IN THE NECK) PHARYNX & LARYNX	
Friday 13.03.2026	LEC BC :- 8.1 SGT Describe the Biochemical role of vitamins in the body and explain the manifestation of their deficiency	LEC.PY8.1 BONE AND CALCIUM METABOLISM	LEC. PY8.2PARATHYROID GLAND	LEC.CM17.3 Primary Healthcare LEC.CM17.5 Health Care Delivery In India		BC Tutorial :- Batch – A Vitamins		
Saturday 14.03.2026	LEC AN38.1 - 38.3, 43.5 (LARYNX) LARYNX-II	SGD, DOAP AN / EN 36.1, 36.5, 35.10 (MOUTH, PHARYNX & PALATE), (DEEP STRUCTURES IN THE NECK) PHARYNX & LARYNX	SGD, PY8.2 PARATHYROID GLAND AND CALCIUM HOMEOSTATIS	BC Tutorial :- Batch – B Vitamins		PY6.8 DOAP PERFORM & INTERPRET SPIROMETRY–II (BATCH B)		
				PY6.8 DOAP PERFORM & INTERPRET SPIROMETRY–II (BATCH A)				



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## Week - 24

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 16.03.2026	SPORTS	LEC. PY8.2 THYROID GLAND	LEC AN/EN 37.1 - 37.3 (CAVITY OF NOSE) NOSE AND PARANASAL SINUSES- I	DOAP AN37.1 - 37.3 (CAVITY OF NOSE) NASAL SKELETON		SGD, DOAP AN / 36.1, 36.5, 35.10 AN38.1 - 38.3, 43.5 (MOUTH, PHARYNX, LARYNX & PALATE), (DEEP STRUCTURES IN THE NECK) SAGITTAL SECTION OF HEAD AND NECK+ LARYNX	
Tuesday 17.03.2026	LEC AN/EN 37.1 -37.3 (CAVITY OF NOSE) NOSE AND PARANASAL SINUSES- II	PRACTICAL, SGD, DOAP AN37.1 - 37.3 (CAVITY OF NOSE) NOSE & PARANASAL SINUSES	LEC BC :- 8.1 SGT Describe the Biochemical role of vitamins in the body and explain the manifestation of their deficiency	PRACTICAL, SGD, DOAP AN37.1 - 37.3 (CAVITY OF NOSE) NOSE & PARANASAL SINUSES		Tutorial BC : 14.19 (Batch-A) SGT Explain the basis and rationale of Biochemical tests done and interpretation of laboratory results in the following conditions.: Myocardial infarction, Renal failure, Gout, Nephrotic syndrome,	
Wednesday 18.03.2026	LEC.PY8.2 THYROID HORMONE /ACTIONS	LEC BC :- 8.2 Discuss the importance of various dietary components and explain importance of dietary fiber.	LEC AN40.1 - 40.5 (ORGANS OF HEARING AND EQUILIBRIUM) EAR-I	PRACTICAL, SGD, DOAP AN40.1 - 40.5 (ORGANS OF HEARING AND EQUILIBRIUM) EAR		Tutorial BC : 14.19 (Batch-B) SGT Explain the basis and rationale of Biochemical tests done and interpretation of laboratory results in the following conditions.: Myocardial infarction, Renal failure, Gout, Nephrotic syndrome	
Thursday 19.03.2026	SGD/TUTORIALPY8.2 THYROID GLAND	LEC AN40.1 - 40.5 (ORGANS OF HEARING AND EQUILIBRIUM) EAR-II	LEC AN40.1 - 40.5 (ORGANS OF HEARING AND EQUILIBRIUM) EAR-III & VESTIBULO-COCHLEAR NERVE	STUDENT SEMINAR HEAD AND NECK-II		PY6.8 DOAP EFFECT OF POSTURE ON VITAL CAPACITY (BATCH B)	
Friday 20.03.2026	LEC BC :- 8.3 Describe the types and causes of protein energy malnutrition and its effects	LEC. PY10.17FUNCTIONAL ANATOMY OF EYE, PHYSIOLOGY OF IMAGE FORMATION & PHYSIOLOGY OF PUPIL AND LIGHT REFLEX	ECE/LINKER LEC PY10.18 / OPTHLESION IN VISUALPATHWAY AND VISUAL FIELD DEFECTS	LEC. CM5.1 Nutrition-Macro & Micro-Nutrients And Their Requirement  LEC.CM5.3 Nutritional Diseases/ Disorders- Micronutrients		BC Tutorial :- Batch – A Nutrition	
Saturday 21.03.2026	<b>Id- ul- Fitr (Holiday)</b>						

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## Week - 25

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 23.03.2026	SPORTS	SGD. PY4.2SALIVARY GLANDS & SECRETION	LEC AN28.4 (DESCRIBE & DEMONSTRATE BRANCHES OF FACIAL NERVE WITH DISTRIBUTION) FACIAL NERVE	PRACTICAL. SGD,DOAP, AN28.4 (DESCRIBE & DEMONSTRATE BRANCHES OF FACIAL NERVE WITH DISTRIBUTION) FACIAL NERVE		SGD, AN36.1 - 36.5, 35.10 (MOUTH, PHARYNX AND PALATE), (DEEP STRUCTURES IN THE NECK) SAGITTAL SECTION OF HEAD AND NECK	
Tuesday 24.03.2026	LEC AN35.7 (DEEP STRUCTURES IN THE NECK) GLOSSOPHARYNGEAL AND VAGUS NERVES	LEC AN35.7 (DEEP STRUCTURES IN THE NECK) ACCESSORY AND HYPOGLOSSAL NERVES	LEC BC :- 8.4 Provide dietary advice for optimal health in childhood and adult in disease conditions like diabetes mellitus, coronary artery disease and in pregnancy.	SGD AN43.6 - 43.9 (HEAD & NECK JOINTS, HISTOLOGY DEVELOPMENT, RADIOLOGY & SURFACE MARKING) SURFACE MARKING AND RADIOLOGY OF HEAD AND NECK		Practical BC :- 14.17 (Batch – A) Describe briefly various body fluids & discuss the composition of CSF	
						DOAPPY6.9 CLINICAL EXAMINATION OF RESPIRATORY SYSTEM (BATCHB)	
Wednesday 25.03.2026	LEC. PY6.2MECHANICS OF NORMAL RESPIRATION & PRESSURE CHANGES DURING VENTILATION	LEC BC :- 8.5 Describe the causes (including dietary habits), effects and health risks associated with being overweight / obese / metabolic syndrome	LEC AN35.3, 35.4, 43.5 (DEEP STRUCTURES IN THE NECK) BLOOD SUPPLY OF HEAD AND NECK	SGD AN35.3, 35.4, 35.5, 43.5 (DEEP STRUCTURES IN THE NECK) BLOOD SUPPLY AND LYMPHATIC DRAINAGE OF HEAD AND NECK		Practical BC :- 14.17 (Batch – B) Describe briefly various body fluids & discuss the composition of CSF	
						DOAPPY6.9 CLINICAL EXAMINATION OF RESPIRATORY SYSTEM (BATCH A)	
Thursday 26.03.2026	<b>Ram Navmi (Holiday)</b>						
Friday 27.03.2026	LEC BC :- 8.6 Summarize the nutritional importance of commonly used items of food including fruits and vegetables (Macro – molecules & its importance).	FAP: Organize health check-up and coordinate of adopted family under overall guidance of					
Saturday 28.03.2026	LEC AN/SU 35.5 (DEEP STRUCTURES IN THE NECK) LYMPHATIC DRAINAGE OF HEAD AND NECK	ECE AN. CRANIAL NERVE PALSY (PHOTOGRAPHS / VIDEO /CASEBASED)	LEC PY6.2COMPLIANCE OF LUNGS & SURFACTANT-I	Practical BC :- 14.20 (Batch – A + B) Describe & Identify Pre-Analytical (especially order of draw tourniquet technique), Analytical, Post Analytical errors.			

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**Week - 26**

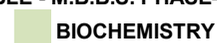
DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 30.03.2026	SPORTS	LEC PY6.2COMPLIANCE OF LUNGS & SURFACTANT-II	SGD AN26.1 - 43.9 (HEAD & NECK) CLINICAL AND SURGICAL ANATOMY OF HEAD AND NECK	STUDENT'S SEMINAR HEAD & NECK- 3, CRANIAL NERVES & PARASYMPATHETIC GANGLIA		SDL/REMEDIAL SESSION AN. HEAD AND NECK REVISION	
Tuesday 31.03.2026	<b>Mahavir Jayanti (Holiday)</b>						
Wednesday 01.04.2026	SGD.PY6.2LUNG VOLUME AND CAPACITIES	LEC BC :- 9.1 Describe the dietary sources, absorption, transport, and metabolism, Chemical functions of Iron, Calcium and copper with its associated clinical disorders	SDL/REMEDIAL SESSION AN. HISTOLOGY & EMBRYOLOGY REVISION			BC Tutorial :- Batch – B Nutrition	
						DOAP PY10.11, PY10.20 CLINICAL EXAMINATION OF 5 <sup>TH</sup> & 7 <sup>TH</sup> CRANIAL NERVE (BATCH A)	
Thursday 02.04.2026	SGD, PY6.1, 6.2RESPIRATORY PHYSIOLOGY & SURFACTANT	SDL/REMEDIAL SESSION AN. NEUROANATOMY		SDL/REMEDIAL SESSION AN. GENETICS		SDL/REMEDIAL SESSION AN. HISTOLOGY, EMBRYOLOGY, NEUROANATOMY, HEAD AND NECK, GENETICS	
Friday 03.04.2026	<b>Good Friday (Holiday)</b>						
Saturday 04.04.2026	<b>SECOND TERMINAL EXAMINATION 04<sup>th</sup> to 11<sup>th</sup> April 2026</b>						



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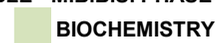
COMMUNITY MEDICINE



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## Week - 27

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM																				
Monday 06.04.2026	<b>SECOND TERMINAL EXAMINATION</b> <b>04<sup>th</sup> to 11<sup>th</sup> April 2026</b>  <b>THEORY SCHEDULE**</b> <b>04<sup>th</sup> to 8<sup>th</sup> April 2026</b>  <table border="1"> <thead> <tr> <th>DATE</th> <th>DAY</th> <th>SUBJECT</th> </tr> </thead> <tbody> <tr> <td>04/04/2026</td> <td>Saturday</td> <td>COMMUNITY MEDICINE</td> </tr> <tr> <td>06/04/2026</td> <td>Monday</td> <td>ANATOMY</td> </tr> <tr> <td>07/04/2026</td> <td>Tuesday</td> <td>BIOCHEMISTRY</td> </tr> <tr> <td>08/04/2026</td> <td>Wednesday</td> <td>PHYSIOLOGY</td> </tr> </tbody> </table>							DATE	DAY	SUBJECT	04/04/2026	Saturday	COMMUNITY MEDICINE	06/04/2026	Monday	ANATOMY	07/04/2026	Tuesday	BIOCHEMISTRY	08/04/2026	Wednesday	PHYSIOLOGY					
DATE								DAY	SUBJECT																		
04/04/2026								Saturday	COMMUNITY MEDICINE																		
06/04/2026								Monday	ANATOMY																		
07/04/2026								Tuesday	BIOCHEMISTRY																		
08/04/2026								Wednesday	PHYSIOLOGY																		
Tuesday 07.04.2026																											
Wednesday 08.04.2026																											
Thursday 09.04.2026	<b>SECOND TERMINAL EXAMINATION</b> <b>PRACTICALSCHEDULE**</b> <b>9<sup>th</sup> to 11<sup>th</sup> April 2026</b>  <table border="1"> <thead> <tr> <th>DATE</th> <th>DAY</th> <th>ANATOMY</th> <th>BIOCHEMISTRY</th> <th>PHYSIOLOGY</th> </tr> </thead> <tbody> <tr> <td>09/04/2026</td> <td>Thursday</td> <td>A</td> <td>B</td> <td>C</td> </tr> <tr> <td>10/04/2026</td> <td>Friday</td> <td>B</td> <td>C</td> <td>A</td> </tr> <tr> <td>11/04/2026</td> <td>Saturday</td> <td>C</td> <td>A</td> <td>B</td> </tr> </tbody> </table>							DATE	DAY	ANATOMY	BIOCHEMISTRY	PHYSIOLOGY	09/04/2026	Thursday	A	B	C	10/04/2026	Friday	B	C	A	11/04/2026	Saturday	C	A	B
DATE	DAY	ANATOMY	BIOCHEMISTRY	PHYSIOLOGY																							
09/04/2026	Thursday	A	B	C																							
10/04/2026	Friday	B	C	A																							
11/04/2026	Saturday	C	A	B																							
Friday 10.04.2026																											
Saturday 11.04.2026	<b>Batch A – Roll no 25001 to 25042</b> <b>Batch B – Roll no 25043 to 25084</b> <b>Batch C – Roll no 25085 to 25125</b>  <b>**Time &amp; Venue will be declared on notice board</b>																										



## Week - 28

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 13.04.2026	<b>3<sup>rd</sup> Session Break</b>						
Tuesday 14.04.2026							
Wednesday 15.04.2026							
Thursday 16.04.2026	LEC PY6.2 VENTILATION, PERFUSION OF LUNGS, V/P RATIO, DIFFUSION CAPACITY	LEC AN44.1 (ANTERIOR ABDOMINAL WALL) INTRODUCTION TO ABDOMEN, PELVIS, PERINEUM	LEC AN52.1, 52.3 <b>(HISTOLOGY AND EMBRYOLOGY)</b> GENERAL PLAN OF GIT & OESOPHAGUS	DOAP AN52.1, 52.3 <b>(HISTOLOGY AND EMBRYOLOGY)</b> GENERAL PLAN OF GIT & OESOPHAGUS (BATCH A) PRACTICAL, SGD, DOAP AN44.1 - 44.7 BONY LANDMARKS, QUADRANTS/REGIONS ABDOMEN + DOAP, SGD AN53.1 (OSTEOLOGY) <b>HIP BONE</b> [BATCH B]	DOAP AN52.1, 52.3 <b>(HISTOLOGY AND EMBRYOLOGY)</b> GENERAL PLAN OF GIT & OESOPHAGUS (BATCH B) PRACTICAL, SGD, DOAP AN44.1 - 44.7BONY LANDMARKS, QUADRANTS/REGIONS ABDOMEN + DOAP, SGD AN53.1 (OSTEOLOGY) <b>HIP BONE</b> [BATCH A]		
Friday 17.04.2026	LEC BC :- 9.1 Describe the dietary sources, absorption, transport, and metabolism, Chemical functions of Iron, Calcium and copper with its associated clinical disorders	LEC.PY6.3TRANSPORT OF RESPIRATORY GASES		LEC.CM5.3 Nutritional Diseases/ Disorders – Macronutrients  LEC CM5.7 Food Hygiene	Practical BC :- 14.21 (Batch – A) SGT Describe Quality Control and identify basic LJ charts in clinical Chemistry lab  DOAP PY10.11, PY10.20 CLINICAL EXAMINATION OF 5 <sup>TH</sup> & 7 <sup>TH</sup> CRANIAL NERVE (BATCH B)		
Saturday 18.04.2026	LEC AN44.1 - 44.7 (ANTERIOR ABDOMINAL WALL) ANTERIOR ABDOMINAL WALL	LEC AN52.4 - 52.6 <b>(HISTOLOGY AND EMBRYOLOGY)</b> GIT-I	ECEPY6.8,6.10 OBSTRUCTIVE AND RESTRICTIVE LUNG DISORDERS & INTERPRETATION OF SPIROMETERY	Practical BC :- 14.21 (Batch – B) SGT Describe Quality Control and identify basic LJ charts in clinical Chemistry lab  DOAP PY10.11, PY10.20 CLINICAL EXAMINATION OF 7 <sup>TH</sup> CRANIAL NERVE (BATCH A)			

 ANATOMY

 PHYSIOLOGY

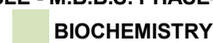
 BIOCHEMISTRY

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## Week - 29

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 20.04.2026	SPORTS	LGD, PY6.4PHYSIOLOGY OF HIGH ALTITUDE AND DEEP-SEADIVING	LEC AN44.1 – 44.7 (ANTERIOR ABDOMINAL WALL) INGUINAL REGION	PRACTICAL, SGD, DOAP AN44.1 - 44.7 (ANTERIOR ABDOMINAL WALL) ANTERIOR ABDOMINAL WALL		PRACTICAL, SGD, DOAP AN44.1- 44.7 (ANTERIOR ABDOMINAL WALL) ANTERIOR ABDOMINAL WALL INGUINAL REGION	
Tuesday 21.04.2026	LEC AN/SU 44.1 -44.7 (ANTERIOR ABDOMINAL WALL) ABDOMINAL WALL HERNIAS	ECE AN. OBSERVE INGUINAL HERNIA (PHOTOGRAPHS / VIDEO / CASE BASED)ECE AN. LINKER LEC.(CASE OF INGUINAL HERNIA)	BC :- 9.1 FLIPPED CLASS ROOM SDL Describe the dietary sources, absorption, transport, and metabolism, Chemical functions of Iron, Calcium and copper with its associated clinical disorders		PRACTICAL, SD, DOAP AN/SU 44.1 -44.7 (ANTERIOR ABDOMINAL WALL) ABDOMINAL WALL HERNIAS	Tutorial BC : 14.19 (Batch-A) Explain the basis and rationale of Chemical tests done and interpretation of laboratory results in the following conditions: Nutritional disorders, Vitamin deficiency disorders, Disorders of mineral metabolism, Disorders of electrolyte metabolism	
Wednesday 22.04.2026	LGD, PY6.4 PHYSIOLOGY OF HIGH ALTITUDE AND DEEP- SEADIVING	BC :- 9.2 SDL Discuss Magnesium, Zinc and Phosphorus along with its clinical significance and functions to trace elements	LEC AN47.1 - 47.4 (ABDOMINAL CAVITY) PERITONEUM-I		PRACTICAL, SD, DOAP AN47.1 - 47.4 (ABDOMINAL CAVITY) PERITONEAL DISPOSITION IN SITU	Tutorial BC : 14.19 (Batch-B) Explain the basis and rationale of Chemical tests done and interpretation of laboratory results in the following conditions: Nutritional disorders, Vitamin deficiency disorders, Disorders of mineral metabolism, Disorders of electrolyte metabolism	
Thursday 23.04.2026	LEC PY6.6 PATHOPHYSIOLOGY OF DYSPNOEA, HYPOXIA,CYANOSIS	LEC AN/SU 47.1 -47.4 (ABDOMINAL CAVITY) PERITONEUM-II	LEC AN52.4 - 52.6 (HISTOLOGY AND <b>EMBRYOLOGY</b> ) GIT-II		PRACTICAL, SGD, DOAP AN47.1 - 47.4 (ABDOMINAL CAVITY) PERITONEAL FOLDS IDENTIFICATION AND REFLECTIONS	PRACTICAL, SGD, DOAP AN47.1 - 47.4 (ABDOMINAL CAVITY) PERITONEUM+3D PLACEMENT OF ABDOMINAL VISCERA	
Friday 24.04.2026	LEC BC :- 9.3 Describe the processes involved in maintenance of Normal pH water & electrolyte balance of body fluids and the derangements associated with them	FAP: Take part in environment protection and sustenance activities					
Saturday 25.04.2026	LEC AN/SU 47.1 -47.4 (ABDOMINAL CAVITY) PERITONEUM-III	LEC AN52.4 - 52.6 (HISTOLOGY AND <b>EMBRYOLOGY</b> ) GIT-III	LEC PY10.15FUNCTIO NAL ANATOMY & ROLE OF EXTERNAL EAR IN HEARING		SGD PY8.2 THYROID DISORDERS(BATCH A + B)		



## Week - 30

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 27.04.2026	SPORTS	<b>REMEDIAL SESSION / PARENT'S TEACHERS MEETING</b>					
Tuesday 28.04.2026	LEC AN52.1 <b>(HISTOLOGY AND EMBRYOLOGY)</b> STOMACH	LEC AN47.5 - 47.6 (ABDOMINAL CAVITY) SPLEEN	LEC BC :- 9.3 Describe the processes involved in maintenance of Normal pH water & electrolyte balance of body fluids and the derangements associated with them	PRACTICAL, DOAP, SGD AN/SU 47.5 - 47.6 (ABDOMINAL CAVITY) SPLEEN		Practical BC :- 14.7 (Batch – A) Demonstrate glucometer usage and interpretation of results with clinical scenarios.	
Wednesday 29.04.2026	LECPY10.15ROLE OF MIDDLE EAR IN HEARING	LEC BC :- 9.3 Describe the processes involved in maintenance of Normal pH water & electrolyte balance of body fluids and the derangements associated with them	LEC AN47.5 - 47.6, 47.9 (ABDOMINAL CAVITY) STOMACH & COELIAC TRUNK	PRACTICAL, DOAP, SGD AN47.5 - 47.6, 47.9 (ABDOMINAL CAVITY) STOMACH AND COELIAC TRUNK		Practical BC :- 14.7 (Batch – B) Demonstrate glucometer usage and interpretation of results with clinical scenarios.	
Thursday 30.04.2026	LEC PY10.15,10.16AUDITORY PATHWAY,PHYSIOLOGY OF HEARING TESTS	LEC AN47.5 - 47.7, 47.9 (ABDOMINAL CAVITY) LIVER-I	LEC AN52.4 - 52.6 (HISTOLOGY AND EMBRYOLOGY) GIT-IV	DOAP AN52.1 <b>(HISTOLOGY AND EMBRYOLOGY)</b> STOMACH (BATCH A) PRACTICAL, DOAP, SGD AN47.5 - 47.7, 47.9(ABDOMINAL CAVITY) LIVER (BATCH B)		DOAP AN52.1 <b>(HISTOLOGY AND EMBRYOLOGY)</b> STOMACH (BATCH B) PRACTICAL, DOAP, SGD AN47.5 - 47.7, 47.9(ABDOMINAL CAVITY) LIVER (BATCH A)	
Friday 01.05.2026	<b>Budha Purnima (Holiday)</b>						
Saturday 02.05.2026	LEC AN47.5 - 47.7, 47.9 (ABDOMINAL CAVITY) LIVER-II	LEC AN52.1 <b>(HISTOLOGY)</b> LIVER	LGD, PY10.15AUDITORY & VISUAL EVOKE POTENTIALS	BC Tutorial: Batch- B Electrolyte Balance			
				SGD,PY4.2,4.9 CONTROL OF GASTRIC ACID SECRETION & RATIONALE OF PHARMACOLOGICAL TREATMENT OF PEPTIC ULCER (BATCH A)			

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Week - 31

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 04.05.2026	SPORTS	SGD, PY10.15PHYSIOLOG Y OF HEARING	LEC AN/SU 47.5 - 47.7, 47.9 (ABDOMINAL CAVITY) GALL BLADDER & EXTRAHEPATIC BILIARY APPARATUS	DOAP AN52.1 ( <b>HISTOLOGY AND EMBRYOLOGY</b> ) LIVER + PRACTICAL, DOAP, SGD AN52.4 - 52.6 ( <b>EMBRYOLOGY</b> ) <b>EMBRYOLOGY MODELS</b> (BATCH A) PRACTICAL, DOAP, SGD AN47.5 - 47.7, 47.9(ABDOMINAL CAVITY) LIVER + AN47.5 - 47.7, 47.9 (ABDOMINAL CAVITY) GALL BLADDER AND EXTRAHEPATIC BILIARY APPARATUS (BATCH B) [BATCH B]	DOAP AN52.1 ( <b>HISTOLOGY AND EMBRYOLOGY</b> ) LIVER + PRACTICAL, DOAP, SGD AN52.4 - 52.6 ( <b>EMBRYOLOGY</b> ) <b>EMBRYOLOGY</b> <b>MODELS (BATCH B)</b> PRACTICAL, DOAP, SGD AN47.5 - 47.7, 47.9(ABDOMINAL CAVITY) LIVER + AN47.5 - 47.7, 47.9 (ABDOMINAL CAVITY) GALL BLADDER AND EXTRAHEPATIC BILIARY APPARATUS (BATCH B) [BATCH A]		
Tuesday 05.05.2026	LEC AN 47.5-47.6, 47.9 (ABDOMINAL CAVITY) PANCREAS	LEC AN52.1 ( <b>HISTOLOGY AND</b> <b>EMBRYOLOGY</b> ) PANCREAS & GALL BLADDER	LEC : BC :- 10.1 Describe nucleotides and nucleic acids and their clinical Significance.	PRACTICAL, DOAP, SGD AN47.5 - 47.6, 47.9 (ABDOMINAL CAVITY) DUODENUM & PANCREAS		Tutorial BC: 14.22 (Batch – A) Describe performance of OGTT, glucose challenge test and HbA1c and interpretation of results with clinical scenarios	
						SGD,PY4.2,4.9 CONTROL OF GASTRIC ACIDSECRETION & RATIONALE OF PHARMACOLOGICALTREATMENT OF PEPTICULCER(BATCHB)	
Wednesday 06.05.2026	ECE / LINKER LEC PY10.20, ENT AUDIOMETRY IN NORMAL SUBJECTS, PATIENT WITH CONDUCTIVE /SENSORY-NEURAL DEAFNESS	SDL: BC :- 10.2 Describe briefly synthesis of purines in the body with special stress on salvage pathway.	LEC AN47.5 - 47.6, 47.9 (ABDOMINAL CAVITY) DUODENUM	PRACTICAL, DOAP, SGD AN47.5 - 47.6, 47.9 (ABDOMINAL CAVITY) DUODENUM & PANCREAS		Tutorial BC: 14.22 (Batch – B) Describe performance of OGTT, glucose challenge test and HbA1c and interpretation of results with clinical scenarios	
						SGD PY4.8 GASTRIC FUNCTION TEST (BATCH A)	
Thursday 07.05.2026	ECE PY10.16, ENT CLINICAL CASE OF HEARING DISABILITY	LEC AN47.5 -47.6, 47.9 (ABDOMINAL CAVITY) LARGE INTESTINE	LEC AN 25.6 ( <b>HISTOLOGY AND</b> <b>EMBRYOLOGY</b> ) DEVELOPMENT OF VEINS-I	DOAP AN52.1 ( <b>HISTOLOGY &amp; EMBRYOLOGY</b> ) PANCREAS & GALL BLADDER (BATCH A) PRACTICAL, DOAP, SGD AN47.5 - 47.6, 47.9 (ABDOMINAL CAVITY) SMALL + LARGE INTESTINES & THEIR BLOOD SUPPLY [BATCH B]	DOAP AN52.1 ( <b>HISTOLOGY &amp;</b> <b>EMBRYOLOGY</b> ) PANCREAS & GALL BLADDER (BATCH B) PRACTICAL, DOAP, SGD AN47.5 - 47.6, 47.9 (ABDOMINAL CAVITY) SMALL + LARGE INTESTINES & THEIR BLOOD SUPPLY [ BATCH A]		
Friday 08.05.2026	LEC : BC :- 10.2 Describe briefly synthesis of purines in the body with special stress on salvage pathway.	PY.6.1-6.10COMPLETION TEST RESPIRATORY SYSTEM		LEC CM7.1 Epidemiology-Principles & Concept  LEC CM7.1epidemiology-Methods, Uses And Applications		BC Tutorial: Batch- A Nucleotide Metabolism	
						SGD PY4.8 GASTRIC FUNCTION TEST (BATCHB)	
Saturday 09.05.2026	LEC AN 25.6 ( <b>HISTOLOGY AND</b> <b>EMBRYOLOGY</b> ) DEVELOPMENT OF VEINS-II	LECAN52.1 ( <b>HISTOLOGY &amp;</b> <b>EMBRYOLOGY</b> ) SMALL INTESTINE	LEC.PY10.5INTRO DUCTION TOAUTONOMIC NERVOUS SYSTEM	BC Tutorial: Batch- B Nucleotide Metabolism			
				PY4.8SDL LIVER FUNCTION TEST(BATCH A)			

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**Week - 32**

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 11.05.2026	SPORTS	LEC. PY8.2 ADRENAL MEDULLA	LEC AN47.5 - 47.6, 47.8, 47.9 (ABDOMINAL CAVITY) KIDNEY	DOAP AN52.1 ( <b>HISTOLOGY AND EMBRYOLOGY</b> ) SMALL INTESTINE (BATCHA) PRACTICAL, DOAP, SGD AN47.5, 47.6, 47.8, 47.9(ABDOMINAL CAVITY) KIDNEY (BATCH B)		DOAP AN52.1 ( <b>HISTOLOGY AND EMBRYOLOGY</b> ) SMALL INTESTINE (BATCH B) PRACTICAL, DOAP, SGD AN47.5, 47.6, 47.8, 47.9(ABDOMINAL CAVITY) KIDNEY (BATCH A)	
Tuesday 12.05.2026	LEC AN47.5 - 47.6, 47.8, 47.9 (ABDOMINAL CAVITY) URETER & SUPRARENAL GLAND	LEC AN52.1 ( <b>HISTOLOGY AND EMBRYOLOGY</b> ) LARGE INTESTINE	BC PART COMPLETION TEST	<b>STUDENT SEMINAR ABDOMEN-PELVIS - I</b>		BC Tutorial Batch – A ECE Case Discussion on degradation of purines and its significance with associated disorders	
Wednesday 13.05.2026	LEC. PY8.2 ADRENAL MEDULLA	LEC :BC10.3 Describe the degradation of purines and its significance with associated disorders	LEC AN45.1 - 45.3, 47.12 (POSTERIOR ABDOMINAL WALL) (ABDOMINAL CAVITY) POSTERIOR ABDOMINAL WALL	PRACTICAL, DOAP, SGD AN45.1 - 45.3, 47.12 AN47.5 - 47.6, 47.8, 47.9 (POSTERIOR ABDOMINAL WALL), URETER , SUPRARENAL & POSTERIOR ABDOMINAL WALL + DOAP AN50.1 - 50.4 (VERTEBRAL COLUMN) <b>LUMBAR VERTEBRAE</b>		BC Tutorial Batch – B ECE Case Discussion on degradation of purines and its significance with associated disorders	
Thursday 14.05.2026	LEC. PY4.1 INTRODUCTION TO GIT STRUCTURE AND FUNCTIONS OF DIGESTIVE SYSTEM	LEC AN52.7 - 52.8 ( <b>HISTOLOGY &amp; EMBRYOLOGY</b> ) GUT-I	LEC AN47.8, 47.10, 47.11 (ABDOMINAL CAVITY) PORTAL VENOUS SYSTEM	DOAP AN52.1 ( <b>HISTOLOGY AND EMBRYOLOGY</b> ) LARGEINTESTINES (BATCHA) PRACTICAL, DOAP, SGD AN45.1 - 45.3, 47.12 (POSTERIOR ABDOMINAL WALL), (ABDOMINAL CAVITY) KIDNEY & POSTERIOR ABDOMINAL WALL (BATCH B)		DOAP AN52.1 ( <b>HISTOLOGY AND EMBRYOLOGY</b> ) LARGEINTESTINES (BATCH B) PRACTICAL, DOAP, SGD AN45.1 - 45.3, 47.12 (POSTERIOR ABDOMINAL WALL), (ABDOMINAL CAVITY) KIDNEY & POSTERIOR ABDOMINAL WALL (BATCH A)	
Friday 15.05.2026	LEC : BC : - 10.4 Describe in brief the major steps involved in Replication, Transcription, and translation	LEC. PY8.2 ADRENAL CORTEX		LEC CM7.1 Epidemiology-Communicable And Non-Communicable Diseases And Health Problems		SGT AETCOM 1.1 Batch – A Physician role in society	
				LEC CM7.2 Prevention And Control Of Communicable And Non-Communicable Diseases		PY4.3SGD ROLE OF DIETARY FIBRE (BATCH B)	
Saturday 16.05.2026	LEC AN 52.2 ( <b>HISTOLOGY</b> ) KIDNEY	LEC AN52.7 - 52.8 ( <b>HISTOLOGY &amp; EMBRYOLOGY</b> ) GUT-II	LGD PY8.2,8.4, BI,PA,IM ADRENAL GLAND DISORDERS	SGT AETCOM 1.1 Batch – B Physician role in society			
				PY4.10DOAP DEMONSTRATE THE CORRECT CLINICAL EXAMINATION OF THE ABDOMEN IN A NORMAL VOLUNTEER(BATCH A)			

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DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 18.05.2026	SPORTS	SGD PY 8.1-8.6 ENDOCRINE APPLIED	LEC AN47.8 - 47.9 (ABDOMINAL CAVITY) BLOOD SUPPLY OF ABDOMEN & PELVIS	DOAP AN52.2 <b>(HISTOLOGY AND EMBRYOLOGY)</b> KIDNEY (BATCH A) PRACTICAL , DOAP AN47.8 - 47.9 (ABDOMINAL CAVITY) BLOOD VESSELS OF ABDOMEN + AN47.8, 47.10, 47.11 (ABDOMINAL CAVITY) PORTAL VENOUS SYSTEM (BATCH B)	DOAP AN52.2 <b>(HISTOLOGY AND EMBRYOLOGY)</b> KIDNEY (BATCH B) PRACTICAL , DOAP AN47.8 - 47.9 (ABDOMINAL CAVITY) BLOOD VESSELS OF ABDOMEN + AN47.8, 47.10, 47.11 (ABDOMINAL CAVITY) PORTAL VENOUS SYSTEM (BATCH A)		
Tuesday 19.05.2026	LEC AN/SU 47.5, 47.12 (ABDOMINAL CAVITY) NERVE SUPPLY & LYMPHATIC DRAINAGE OF ABDOMEN AND PELVIS	LEC AN/SU 47.6 - 47.7(ABDOMINAL CAVITY) CLINICAL AND SURGICAL ANATOMY OF ABDOMEN	LEC : BC : - 10.4 Describe in brief the major steps involved in Replication, Transcription, and translation	PRACTICAL, SGD, DOAP AN47.5, 47.12 (ABDOMINAL CAVITY) BLOOD VESSELS, LYMPHATIC DRAINAGE, NERVE SUPPLY OF ABDOMEN	Practical BC : - 14.4 Batch A SGT Perform urine analysis to determine normal and abnormal constituents (including dipsticks method demonstration)	PY4.10 DOAP DEMONSTRATE THE CORRECT CLINICAL EXAMINATION OF THE ABDOMEN IN A NORMAL VOLUNTEER (BATCH B)	
Wednesday 20.05.2026	LEC. PY4.1PHYSIOLOGICAL ANATOMY & FUNCTIONS OF ESOPHAGUS	LEC : BC : - 10.4 Describe in brief the major steps involved in Replication, Transcription, and translation	LEC AN52.2 <b>(HISTOLOGY &amp; EMBRYOLOGY)</b> URINARY BLADDER & URETER	<b>STUDENT SEMINAR ABDOMEN-PELVIS -2</b>	Practical BC : - 14.4 Batch B SGT Perform urine analysis to determine normal and abnormal constituents (including dipsticks method demonstration)	PY4.10 REVISION- PRACTICAL DEMONSTRATE THE CORRECT CLINICAL EXAMINATION OF THE ABDOMEN IN A NORMAL VOLUNTEER (BATCH A)	
Thursday 21.05.2026	ECE /LINKER LEC.PY4.9SU ESOPHAGEAL DISORDERS & THEIR MANAGEMENT	LEC AN48.1 (PELVIC WALL AND VISCERA) TRUE PELVIS & PELVIC FLOOR	ECE AN. OBSERVE RENAL STONE / INFECTIONS (PHOTOGRAPHS / VIDEO / CASE BASED)	DOAP AN52.2 <b>(HISTOLOGY AND EMBRYOLOGY)</b> URINARY BLADDER & URETER (BATCH A) DOAP AN53.2 – 53.4 (OSTEOLOGY) <b>ARTICULATED PELVIS [BATCH B]</b>	DOAP AN52.2 <b>(HISTOLOGY AND EMBRYOLOGY)</b> URINARY BLADDER & URETER (BATCH B) DOAP AN53.2 – 53.4 (OSTEOLOGY) <b>ARTICULATED PELVIS [BATCH A]</b>		
Friday 22.05.2026	LEC : BC : - 10.4 Describe in brief the major steps involved in Replication, Transcription, and translation	LEC PY4.3 GASTRIC MOTILITYAND GASTRIC EMPTYING	SGD, PY4.1 - 4.3PHYSIOLOGY OFSTOMACH	CM10.4.1 Introduction To Reproductive And Child Health  CM 9.4 Enumerate and describe the causes and consequences of population explosion and population dynamics of India.	SGT BC: 14.24 (Batch – A) Observe, interpret and discuss the baseline, diagnostic, prognostic, and discharge investigation of clinical Chemistry	PY4.10 REVISION- PRACTICAL DEMONSTRATE THE CORRECT CLINICAL EXAMINATION OF THE ABDOMEN IN A NORMAL VOLUNTEER (BATCH B)	
Saturday 23.05.2026	LEC AN49.1 - 49.5 (PERINEUM) PERINEUM-I	LEC AN52.2 <b>(HISTOLOGY &amp; EMBRYOLOGY)</b> MALE REPRODUCTIVE-I (TESTIS & EPIDIDYMIS)	LGD,PY4.1,4.2, 4.8 DESCRIBE THE FUNCTIONAL ANATOMY OF LIVER, BILE SECRETION & LFT	SGT BC: 14.24 (Batch – B) Observe, interpret and discuss the baseline, diagnostic, prognostic, and discharge investigation of clinical Chemistry PY9.1SGD CHROMOSOMAL DISORDERS (BATCH A)			

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DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 25.05.2026	SPORTS	LEC.PY4.1,4.2 GALL BLADDER (STRUCTURE & FUNCTION) ETIOPATHOGENESIS & COMPLICATIONS OF GALLSTONE	LEC AN49.1 - 49.5 (PERINEUM) PERINEUM-II	DOAP AN52.2 ( <b>HISTOLOGY</b> & EMBRYOLOGY) MALE REPRODUCTIVE (TESTIS & EPIDIDYMIS) (BATCH A) PRACTICAL, SGD, DOAP AN48.1 (PELVIC WALL AND VISCERA) PELVIC CAVITY & PERINEUM [BATCH B]	DOAP AN52.2 ( <b>HISTOLOGY</b> & EMBRYOLOGY) MALE REPRODUCTIVE (TESTIS & EPIDIDYMIS) (BATCH B) PRACTICAL, SGD, DOAP AN48.1 (PELVIC WALL AND VISCERA) PELVIC CAVITY & PERINEUM [BATCH A]		
Tuesday 26.05.2026	LEC AN48.2, 48.5, 48.8 (PELVIC WALL & VISCERA) RECTUM & ANAL CANAL	LEC AN52.2 ( <b>HISTOLOGY</b> & EMBRYOLOGY) MALE REPRODUCTIVE -II (VAS DEFERENS & PROSTATE GLAND)	LEC : BC : - 10.4 Describe in brief the major steps involved in Replication, Transcription, and translation	DOAP AN53.2 - 53.4 (OSTEOLOGY) <b>SACRUM</b>	PRACTICAL, DOAP, SGD AN48.2, 48.5, 48.8 (PELVIC WALL & VISCERA) RECTUM & ANAL CANAL	BC Tutorial Batch – A Replication	PY9.1SGD CHROMOSOMAL DISORDERS(BATCHB)
Wednesday 27.05.2026	<b>Id-ul-Zuha (Bakrid) (Holiday)</b>						
Thursday 28.05.2026	LEC. PY4.1, 4.2 DESCRIBE THE FUNCTIONAL ANATOMY OF PANCREAS, COMPOSITION, MECHANISM OF SECRETION OF PANCREATIC JUICE	LEC AN48.2, 48.5, 48.6 (PELVIC WALL & VISCERA) URINARY BLADDER & URETHRA	LEC AN52.7 - 52.8 ( <b>HISTOLOGY</b> & <b>EMBRYOLOGY</b> ) GUT-III	DOAP AN52.2 ( <b>HISTOLOGY</b> & EMBRYOLOGY) MALE REPRODUCTIVE-II (VAS DEFERENS & PROSTATE GLAND) (BATCH A) PRACTICAL, DOAP, SGD 48.5, 48.6 (PELVIC WALL & VISCERA) URINARY BLADDER & URETHRA (BATCH B)	DOAP AN52.2 ( <b>HISTOLOGY</b> & EMBRYOLOGY) MALE REPRODUCTIVE-II (VAS DEFERENS & PROSTATE GLAND) (BATCH B) PRACTICAL, DOAP, SGD 48.5, 48.6 (PELVIC WALL & VISCERA) URINARY BLADDER & URETHRA (BATCH A)		
Friday 29.05.2026	LEC : BC : - 10.4 Describe in brief the major steps involved in Replication, Transcription, and translation	FAP: Maintain communication & follow up of remedial measures					
Saturday 30.05.2026	LEC AN/SU 48.2, 48.5, 48.7 (PELVIC WALL AND VISCERA) PROSTATE GLAND	LEC AN52.7 - 52.8 ( <b>HISTOLOGY</b> & <b>EMBRYOLOGY</b> ) GUT-IV	LGD, PY4.2, FUNCTION & REGULATN OF PANCREATIC JUICE. PANCREATIC FUNCTION TEST	Practical BC Batch A + B POCT (Dipsticks method demonstration, Glucometer)			

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**Week - 35**

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 01.06.2026	SPORTS	LGD, PY4.1, 4.2, 4.4 DESCRIBETHE STRUCTURE OF SMALL INTESTINE. COMPOSITION, MECHANISM OF SECRETION, FUNCTIONS, AND REGULATION OF INTESTINAL JUICE	LEC AN48.2, 48.5, 46.1--46.5 (PELVIC WALL AND VISCERA), (MALE EXTERNAL GENITALIA) MALE REPRODUCTIVE SYSTEM	PRACTICAL, DOAP, SGD AN48.2, 48.5, 48.7 (PELVIC WALL AND VISCERA) PROSTATE GLAND + PRACTICAL, DOAP, SGD AN48.2, 48.5, 46.1 - 46.5 (PELVIC WALL AND VISCERA) SAGITTAL SECTION OF MALE PELVIS (PELVIC WALL AND VISCERA), (MALE EXTERNAL GENITALIA) MALE REPRODUCTIVE SYSTEM		SGD AN52.7 - 52.8 (HISTOLOGY & EMBRYOLOGY) GUT- MODELS-I	
Tuesday 02.06.2026	LEC AN52.2, 52.3 (HISTOLOGY & EMBRYOLOGY) FEMALE REPRODUCTIVE SYSTEM-I	LEC AN52.7 - 52.8 (HISTOLOGY & EMBRYOLOGY) GUT-V	LEC BC :- 10.5 Describe the types of DNA Repair, gene mutations and associated disorders	PRACTICAL, DOAP, SGD AN48.2, 48.5, 46.1 - 46.5 (PELVIC WALL AND VISCERA) SAGITTAL SECTION OF MALE PELVIS (PELVIC WALL AND VISCERA), (MALE EXTERNAL GENITALIA) MALE REPRODUCTIVE SYSTEM		SGT BC: 14.24 (Batch – A) Observe, interpret and discuss the baseline, diagnostic, prognostic, and discharge investigation of clinical Biochemistry	
Wednesday 03.06.2026	LGD, PY4.1, 4.2, 4.4 DESCRIBETHE STRUCTURE OF SMALL INTESTINE. COMPOSITION, MECHANISM OF SECRETION, FUNCTIONS, AND REGULATION OF INTESTINAL JUICE	LEC BC :- 10.5 Describe the types of DNA Repair, gene mutations and associated disorders	LEC AN48.2, 48.5, 48.8 (PELVIC WALL & VISCERA) FEMALE REPRODUCTIVE SYSTEM-I	PRACTICAL, DOAP, SGD AN48.2, 48.5, 48.846.1 - 46.5 (PELVIC WALL AND VISCERA) SAGITTAL SECTION OF FEMALE PELVIS, FEMALE REPRODUCTIVE SYSTEM		SGT BC: 14.24 (Batch – B) Observe, interpret and discuss the baseline, diagnostic, prognostic, and discharge investigation of clinical Biochemistry	
Thursday 04.06.2026	LEC.PY4.1,4.9THE STRUCTURE AND FUNCTIONS OF LARGE INTESTINE AND ASSOCIATED DISORDER (HIRSCHPRUNG DISEASE & ADYNAMICILEUS)	LEC AN48.2, 48.5, 48.8 (PELVIC WALL & VISCERA) FEMALE REPRODUCTIVE SYSTEM-II	LEC AN52.7 - 52.8 (HISTOLOGY & EMBRYOLOGY) GUT-VI	DOAP AN52.2, 52.3 (HISTOLOGY& EMBRYOLOGY) FEMALE REPRODUCTIVE-I (BATCH A) PRACTICAL, DOAP, SGD AN48.2, 48.5, 48.846.1 - 46.5 (PELVIC WALL AND VISCERA) SAGITTAL SECTION OF FEMALE PELVIS, FEMALE REPRODUCTIVE SYSTEM (BATCH B)		DOAP AN52.2, 52.3 (HISTOLOGY& EMBRYOLOGY) FEMALE REPRODUCTIVE-I (BATCH B) PRACTICAL, DOAP, SGD AN48.2, 48.5, 48.846.1 - 46.5 (PELVIC WALL AND VISCERA) SAGITTAL SECTION OF FEMALE PELVIS, FEMALE REPRODUCTIVE SYSTEM (BATCH A)	
Friday 05.06.2026	LEC BC :- 10.6 Describe basic mechanism of regulation of gene expression	LEC. PY7.1 - 7.9OVERVEIW RENAL PHYSIOLOGY	LEC.PY7.2 STRUCTURE AND FUNCTIONS OF JUXTAGLOMERULAR APPARATUS AND ROLE OF RENIN ANGIOTENSIN SYSTEM	CM10.6 Family Planning		Tutorial BC: (Batch –A) Molecular Biology	
Saturday 06.06.2026	LEC AN52.2, 52.3 (HISTOLOGY & EMBRYOLOGY) FEMALE REPRODUCTIVE SYSTEM-II	LEC AN52.2, 52.3 (HISTOLOGY & EMBRYOLOGY) FEMALE REPRODUCTIVE SYSTEM-III	LEC.PY 7.3 THE MECHANISM OF URINE FORMATION.FILTERATIO N BARRIER, DETERMINANTS OF GFR-I	Tutorial BC: (Batch –B) Molecular Biology			
				PY8.5 SGD METABOLIC AND ENDOCRINE CONSEQUENCES OF OBESITY & METABOLIC SYNDROME, STRESS RESPONSE (BATCH A)			

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## Week - 36

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 08.06.2026	SPORTS	LGD, PY7.3 THE MECHANISM OF URINE FORMATION. FILTERATION BARRIER, DETERMINANTS OF GFR-II	LEC AN48.2 - 48.3(BLOOD SUPPLY & LYMPHATIC DRAINAGE OF PELVIS & PERINEUM	DOAP AN52.2, 52.3 (HISTOLOGY & EMBRYOLOGY) FEMALE REPRODUCTIVE-II & III (BATCH A) SGD AN54.1 - 54.3, 51.1 - 51.2, 55.1 - 55.2 (RADIODIAGNOSIS, SECTIONAL ANATOMY & SURFACE MARKING) SURFACE MARKING & RADIOLOGICAL ANATOMY [BATCH B]	DOAP AN52.2, 52.3 (HISTOLOGY & EMBRYOLOGY) FEMALE REPRODUCTIVE-II & III (BATCH B) SGD AN54.1 - 54.3, 51.1 - 51.2, 55.1 - 55.2 (RADIODIAGNOSIS, SECTIONAL ANATOMY & SURFACE MARKING) SURFACE MARKING & RADIOLOGICAL ANATOMY [BATCH A]		
Tuesday 09.06.2026	LEC AN54.1 - 54.3, 51.1 - 51.2, 55.1 - 55.2 (RADIODIAGNOSIS, SECTIONAL ANATOMY & SURFACE MARKING) SURFACE MARKING & RADIOLOGICAL ANATOMY	SGD AN/SU 47.6 - 47.7(ABDOMINAL CAVITY) CLINICAL AND SURGICAL ANATOMY OF ABDOMEN, PELVIS, PERINEUM	LEC BC :- 10.6 Describe basic mechanism of regulation of gene expression	SGD AN48.2 - 48.3(BLOOD SUPPLY & LYMPHATIC DRAINAGE OF PELVIS & PERINEUM		SGT BC: 14.23 (Batch – A) Calculate energy content of different food items with high and low glycaemic index and explain the importance of these in the diet.	PY3.15DOAP: DEMONSTRATE THE EFFECT OF MILD, MODERATE AND SEVERE EXERCISE AND RECORD CHANGES IN CARDIO-RESPIRATORY PARAMETERS (BATCH B)
Wednesday 10.06.2026	LEC.PY7.6,7,9 MICTURITION & ITS ABNORMALITIES	LEC. BC :- 10.7 Describe applications of molecular technologies like recombinant DNA technology and PCR in the diagnosis and treatment of diseases. Briefly discuss microarray, FISH, CRISPR	SDL/REMEDIATION SESSION AN. REVISION ABDOMEN, PELVIS, PERINEUM+ HISTOLOGY & EMBRYOLOGY			SGT BC: 14.23 (Batch – B) Calculate energy content of different food items with high and low glycaemic index and explain the importance of these in the diet.	PY3.15DOAP: DEMONSTRATE THE EFFECT OF MILD, MODERATE AND SEVERE EXERCISE AND RECORD CHANGES IN CARDIO-RESPIRATORY PARAMETERS (BATCH A)
Thursday 11.06.2026	LEC.PY7.6,7,9 MICTURITION & ITS ABNORMALITIES	AN.PART COMPLETION EXAMINATION ABDOMEN, PELVIS, PERINEUM + RELATED HISTOLOGY & EMBRYOLOGY					
Friday 12.06.2026	LEC. BC :- 10.7 Describe applications of molecular technologies like recombinant DNA technology and PCR in the diagnosis and treatment of diseases. Briefly discuss microarray, FISH, CRISPR	LEC. PY7.3REGULATION OF RENAL BLOOD FLOW & GFR	LEC. PY7.3, 7.4TUBULAR FUNCTIONS (REABSORPTION & SECRETIONS) CONCEPT OF RENAL CLEARANCE	CM10.5.1 Immunization in UIP CM10.5.1 Vaccination Techniques		SGT : BC :- 13.3 Batch-A Discuss briefly of HIV and Biochemical changes in AIDS.	SGD PY5.6 REGULATION OF CARDIAC OUTPUT & BLOOD PRESSURE (BATCH B)
Saturday 13.06.2026	LEC AN15.1 - 15.5 (FRONT & MEDIAL COMPT. OF THIGH) INTRODUCTION TO LOWER EXTREMITY & ANTERIOR COMPARTMENT OF THIGH-I	SGD AN15.1 - 15.5 (FRONT & MEDIAL OF THIGH) ANTERIOR COMPARTMENT OF THIGH	SGD PY7.3 JUXTAGLOMERULAR APPARATUS	SGT : BC :- 13.3 Batch-B Discuss briefly of HIV and Biochemical changes in AIDS.	SGD PY5.6 REGULATION OF CARDIAC OUTPUT & BLOOD PRESSURE (BATCH A)		

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## Week - 37

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 15.06.2026	SPORTS	LGD, PY7.3 SOLUTES & WATER REABSORPTION IN DIFFERENT SEGMENTS OF NEPHRON-I	LEC AN15.1 - 15.5 (FRONT & MEDIAL OF THIGH) ANTERIOR COMPARTMENT OF THIGH-II	PRACTICAL, DOAP, SGD AN15.1 - 15.5 (FRONT & MEDIAL OF THIGH) ANTERIOR COMPARTMENT OF THIGH + DOAP AN14.1 - 14.4: BONY LANDMARKS OF LOWER EXTREMITY DOAP AN14.1 - 14.4 (UIL) <b>HIP BONE</b>		PRACTICAL, DOAP, SGD AN15.1 - 15.5 (FRONT & MEDIAL OF THIGH) ANTERIOR COMPARTMENT OF THIGH	
Tuesday 16.06.2026	LEC AN15.1 - 15.5 (FRONT & MEDIAL OF THIGH) MEDIAL COMPARTMENT OF THIGH	SGD AN15.1 - 15.5 (FRONT & MEDIAL OF THIGH) MEDIAL COMPARTMENT OF THIGH	BC PART COMPLETION TEST	DOAP AN14.1 - 14.4 <b>FEMUR &amp; PATELLA : GENERAL &amp; SPECIAL FEATURES</b>		BC 14.2 Practical Batch – A Identify abnormal constituents in urine, interpret the findings and correlated these with pathological states and prepare urine report.	
Wednesday 17.06.2026	LGD, PY7.3 SOLUTES & WATER REABSORPTION IN DIFFERENT SEGMENTS OF NEPHRON-II	LEC. BC :- 5.5 Describe the structure, functions and disorders of Immunoglobulins with brief description of cellular and Humoral immunity.	LEC AN16.1 - 16.6 (GLUTEAL REGION & BACK OF THIGH) GLUTEAL REGION-I	PRACTICAL, DOAP, SGD AN /SU 16.1 - 16.6 AN15.1 - 15.5 (GLUTEAL REGION & THIGH) GLUTEAL REGION & MEDIAL COMPARTMENT OF THIGH		BC 14.2 Practical Batch – B Identify abnormal constituents in urine, interpret the findings and correlated these with pathological states and prepare urine report.	
Thursday 18.06.2026	LEC. PY7.3 COUNTER CURRENT MULTIPLIER & EXCHANGER	LEC AN16.1 - 16.6 (GLUTEAL REGION & BACK OF THIGH) GLUTEAL REGION-II	PRACTICAL, DOAP, SGD AN /SU 16.1 - 16.6 (GLUTEAL REGION & BACK OF THIGH) GLUTEAL REGION + POSTERIOR COMPARTMENT OF THIGH			<b>STUDENT SEMINAR – PELVIS PERINEUM</b>	
Friday 19.06.2026	LEC. BC :- 5.5 Describe the structure, functions and disorders of Immunoglobulins with brief description of cellular and Humoral immunity.	FAP: Summarization of data, Report writing					
Saturday 20.06.2026	LEC AN16.1 - 16.6 (GLUTEAL REGION & BACK OF THIGH) POSTERIOR COMPARTMENT OF THIGH	SGD AN16.1 - 16.6 (GLUTEAL REGION & BACK OF THIGH) POSTERIOR COMPARTMENT OF THIGH	SGD, PY7.3 TUBULAR / ENDOCRINAL DISORDERS AFFECTING THE ABILITY OF KIDNEY TO CONCENTRATE THE URINE.	SGT BC :- 11.2 Batch- A + B ECE Enumerate the hormones and markers related to reproduction and reproductive health and their clinical interpretation (For e.g. LH, FSH, Prolactin, beta – HCG, estrogen progesterone, testosterone and AMH). Disuses importance of prenatal screening.			

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## Week - 38

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 22.06.2026	SPORTS	SGD PY 7.3 TUBULAR /ENDOCRINAL DISORDERS AFFECTING THE ABILITY OF KIDNEY TO CONCENTRATE THEURINE.	LEC AN17.1 - 17.3 (HIP JOINT) HIP JOINT	PRACTICAL, DOAP, SGD AN17.1 - 17.3, 18.1 - 18.7 (HIP JOINT) HIP JOINT		DOAP AN14.1 - 14.4 (UIL) <b>TIBIA : GENERAL &amp; SPECIAL FEATURES</b>	
Tuesday 23.06.2026	LEC AN19.1 - 19.7 (BACK OF LEG & SOLE) POSTERIOR COMPARTMENT OF LEG & POPLITEAL FOSSA	ECE AN. OBSERVE VARICOSE VEINS (PHOTOGRAPHS / VIDEO / CASE BASED)	LEC BC :- 11.1 ECE Describe the function tests of kidney, liver, thyroid and adrenal glands and their clinical significance. Interpret the function tests report.	PRACTICAL, DOAP, SGD AN19.1 - 19.7 (BACK OF LEG & SOLE) POSTERIOR COMPARTMENT OF LEG & POPLITEAL FOSSA		SGT BC :- 13.5 Batch – A Describe the role of Artificial Intelligence in clinical Biochemistry laboratory practices	
Wednesday 24.06.2026	LGD, PY7.3MEASUREMENT OF GFR & DISORDERS AFFECTING GFR	LEC BC :- 11.1 ECE Describe the function tests of kidney, liver, thyroid and adrenal glands and their clinical significance. Interpret the function tests report.	LEC AN18.1 - 18.7 (KNEE JOINT, ANTERIOR COMPARTMENT, DORSUM OF FOOT) ANTERIOR AND LATERAL COMPARTMENT OF LEG & DORSUM OF FOOT	DOAP AN14.1 - 14.4 (UIL) <b>FIBULA : GENERAL &amp; SPECIAL FEATURES</b>		SGT BC :- 13.5 Batch – B Describe the role of Artificial Intelligence in clinical Biochemistry laboratory practices	
Thursday 25.06.2026	LGD, PY7.8RENAL FUNCTION TESTS	LEC AN18.1 - 18.7 (KNEE JOINT, ANTERIOR COMPARTMENT, DORSUM OF FOOT) KNEE JOINT-I	LEC. AN18.1 - 18.7(KNEE JOINT, ANTERIOR COMPARTMENT, DORSUM OF FOOT) KNEE JOINT-II	PRACTICAL, DOAP, SGD AN18.1 - 18.7 (KNEE JOINT, ANTERIOR COMPARTMENT, DORSUM OF FOOT) ANTERIOR & LATERAL COMPARTMENT OF LEG, DORSUM OF FOOT		DOAP, SGD AN14.1 - 14.4 (UIL) <b>ARTICULATED FOOT</b> + AN18.1 - 18.7(KNEE JOINT, ANTERIOR COMPARTMENT, DORSUM OF FOOT) KNEE JOINT	
Friday 26.06.2026	<b>Muharram (Holiday)</b>						
Saturday 27.06.2026	LEC AN19.1 - 19.7 (BACK OF LEG AND SOLE) SOLE OF FOOT-I	PRACTICAL, DOAP, SGD AN19.1 - 19.7 (BACK OF LEG AND SOLE) SOLE OF FOOT	SGD PY7.7 ARTIFICIAL KIDNEY, DIALYSIS AND RENAL TRANSPLANTATION-I	BC Tutorial Batch A SGT Free radical and oxidative stress			
				LEC PY11.5 PHYSIOLOGICAL CONSEQUENCES OF SEDENTARY LIFESTYLE			

DR.BABA SAHEB AMBEDKAR MEDICAL COLLEGE & HOSPITAL  
TIME TABLE - M.B.B.S. PHASE-1, BATCH - 2025

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**Week - 39**

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 29.06.2026	SPORTS	LEC.PY9.1 INTRODUCTION TO REPRODUCTION PHYSIOLOGY, SEX DETERMINATION; SEX DIFFERENTIATION AND THEIR ABNORMALITIES	LEC AN19.1 - 19.7 (BACK OF LEG AND SOLE) SOLE OF FOOT-II	PRACTICAL, DOAP, SGD AN19.1 - 19.7 (BACK OF LEG AND SOLE) BACK OF LEG & SOLE OF FOOT		PRACTICAL, DOAP, SGD AN19.1 - 19.7 (BACK OF LEG AND SOLE) SOLE OF FOOT	
Tuesday 30.06.2026	LEC AN20.1 (GENERAL FEATURES, JOINTS, RADIOGRAPHS AND SURFACE MARKING TIBIOFIBULAR AND ANKLE JOINT- I	LEC AN20.1 (GENERAL FEATURES, JOINTS, RADIOGRAPHS AND SURFACE MARKING) TIBIOFIBULAR AND ANKLE JOINT- II	LEC BC :- 12.1 Describe the role of Xenobiotics in disease in health and disease	PRACTICAL, DOAP, SGD AN20.2 (GENERAL FEATURES, JOINTS, RADIOGRAPHS AND SURFACE MARKING) JOINTS OF FOOT		BC practical Batch – A Demonstration paper Chromatography	LEC PY11.5 PHYSIOLOGICAL CONSEQUENCES OF SEDENTARY LIFESTYLE
Wednesday 01.07.2026	LEC. PY9.3, 9.7FUNCTIONAL ANATOMY OF MALE REPRODUCTIVE SYSTEM: FUNCTIONS OF TESTIS	LEC : BC :- 12.2 Describe the anti – oxidant defense systems in the body.	LEC AN/OR 19.1-19.7 (BACK OF LEG AND SOLE) ARCHES OF FOOT & MECHANISM OF WALKING	SGD AN15.1 - 19.7 (NERVES OF LOWER EXTREMITY) NERVE INJURIES OF LOWER EXTREMITY		BC practical Batch – B Demonstration paper Chromatography	SGD PY11.12 PHYSIOLOGICAL EFFECTS OF MEDITATION (BATCH A)
Thursday 02.07.2026	LEC. PY9.3 CONTROL OF SPERMATOGENESIS & FACTORS MODIFYING IT	LEC AN20.3 - 20.5 (GENERAL FEATURES, JOINTS, RADIOGRAPHS AND SURFACE MARKING) ARTERIAL SUPPLY, VENOUS & LYMPHATIC DRAINAGE	LEC AN/RD 20.6 - 20.8 (GENERAL FEATURES, JOINTS, RADIOGRAPHS & SURFACE MARKING) RADIOLOGICAL & SURFACE MARKING OF LOWER EXTREMITY	LEC AN/RD 20.6 - 20.8 (GENERAL FEATURES, JOINTS, RADIOGRAPHS & SURFACE MARKING) RADIOLOGICAL & SURFACE MARKING OF LOWER EXTREMITY		<b>STUDENT SEMINAR LOWER LIMB</b>	
Friday 03.07.2026	LEC : BC :- 12.3 Describe the role of oxidative stress in the pathogenesis of conditions such as cancer, complications of diabetes mellitus and atherosclerosis	PY.7.1-7.9 COMPLETION TEST: GIT & RENAL SYSTEM		CM 1.6 Describe and discuss the concepts, methods, and the principles of Health promotion and Education, IEC and Behavioral change communication (BCC)		SGT AETCOM 1.1 Batch- A Lifelong learning as part of physician growth.	SGD PY11.12 PHYSIOLOGICAL EFFECTS OF MEDITATION (BATCH B)
Saturday 04.07.2026	SGD, AN 14.1 - 14.4 (UIL) REVISION - LOWER EXTREMITY		LEC. PY9.3, 9.5 REGULATION OF TESTICULAR FUNCTIONS PHYSIOLOGICAL EFFECTS OF MALE SEX HORMONES	SGT AETCOM 1.1 Batch- B Lifelong learning as part of physician growth.			
				LEC. PY11.7 PHYSIOLOGY OF AGING; FREE RADICALS AND ANTIOXIDANTS			

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## Week - 40

DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 06.07.2026	SPORTS	LEC. PY9.4, 9.7 DESCRIBE FEMALE REPRODUCTIVE SYSTEM: FUNCTION OF OVARY AND ITS CONTROL	AN. REVISION + REMEDIAL SESSION (HISTOLOGY, EMBRYOLOGY, OSTEOLOGY & GROSS ANATOMY)			AN. REVISION + REMEDIAL SESSION (HISTOLOGY, EMBRYOLOGY, OSTEOLOGY & GROSS ANATOMY)	
Tuesday 07.07.2026	AN. REVISION+ REMEDIAL SESSION – UPPER LIMB & GENERAL ANATOMY+ THORAX		LEC : BC :- 13.1 Describe on-cogenesis, oncogenes & its activation with focus on p53 & apoptosis	AN. REVISION + REMEDIAL SESSION HEAD AND NECK + NEUROANATOMY		BC Tutorial Batch – B SGT Tumor marker	SGD PY9.12 INFERTILITY AND ROLE OF IVF
Wednesday 08.07.2026	LEC.PY9.6 / OBG THE CONTRACEPTIVE METHODS FOR MALE& THEIR ADVANTAGES & DISADVANTAGES	LEC. BC :- 13.2 Describe various Biochemical tumor makers and the Biochemical basis of cancer therapy	AN. REVISION + REMEDIAL SESSION (ABDOMEN , PELVIS , PERINEUM)			BC Practical Batch – A Estimation of pH by pH meter	SGD PY9.12INFERTILITY AND ROLE OF IVF
Thursday 09.07.2026	LEC.PY9.6 THE CONTRACEPTIVE METHODS FOR FEMALE & THEIR ADVANTAGES & DISADVANTAGES	AN. REMEDIAL SESSION + REVISION (HISTOLOGY, EMBRYOLOGY, OSTEOLOGY & GROSS ANATOMY)		AN. REVISION+ REMEDIAL		AN. REVISION + REMEDIAL	
Friday 10.07.2026	BC :- 13.4 SDL Discuss metabolism of alcohol with Biochemical changes and effects of chronic alcoholism.	LEC. PY9.4 MENSTRUAL CYCLE - HORMONAL, UTERINE AND OVARIAN CHANGES		LEC CM6.2 Basic Biostatistics – I LEC CM7.2.1 Common Health Problems In India -Communicable And Non Communicable		BC Practical Batch – B Estimation of pH by pH meter	SGD.PY9.11 THE HORMONAL CHANGES AND THEIR EFFECTS DURING PERIMENOPAUSEAND MENOPAUSE
Saturday 11.07.2026	AN. REVISION+ REMEDIAL		SGD PY9.4 - 9.7 MENSTRUALDISOR DERS	BC Tutorial Batch –A Quality Control in Biochemistry			
				SGD.PY9.11 THE HORMONAL CHANGES AND THEIR EFFECTS DURING PERIMENOPAUSEAND MENOPAUSE			

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**Week - 41**

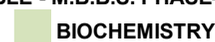
DAY / DATE	8 AM – 9 AM	9 AM – 10 AM	10AM - 11AM	11 AM – 12 NOON	12 PM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
Monday 13.07.2026	SPORTS	LEC.PY9,8,9,10 THE PHYSIOLOGICAL BASIS OF VARIOUS PREGNANCY TESTS, THE PHYSIOLOGY OF PREGNANCY, PARTURITION & LACTATION AND ASSOCIATED DISORDERS	AN. REVISION+ REMEDIAL			AN. REVISION+ REMEDIAL	
Tuesday 14.07.2026	<p><b>THIRD TERMINAL EXAMINATIONS</b>  <b>14<sup>th</sup> to 25<sup>th</sup> July'2026</b></p>						
Wednesday 15.07.2026							
Thursday 16.07.2026							
Friday 17.07.2026							
Saturday 18.07.2026							



ANATOMY



PHYSIOLOGY



BIOCHEMISTRY



COMMUNITY MEDICINE



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(WEEK-41 & 42)

(14/07/2026 to 25/07/2026)

# THIRD TERMINAL EXAMINATION – THEORY & PRACTICAL

## THEORY SCHEDULE\*\*

DATE	DAY	SUBJECT
14/07/2026	TUESDAY	ANATOMY PAPER - 1
15/07/2026	WEDNESDAY	ANATOMY PAPER - 2
17/07/2026	FRIDAY	BIOCHEMISTRY PAPER - 1
18/07/2026	SATURDAY	BIOCHEMISTRY PAPER - 2
20/07/2026	MONDAY	PHYSIOLOGY PAPER - 1
21/07/2026	TUESDAY	PHYSIOLOGY PAPER - 2

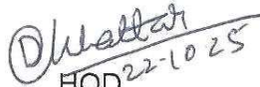
## PRACTICAL SCHEDULE\*\*

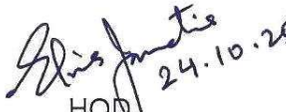
DATE	DAY	ANATOMY	BIOCHEMISTRY	PHYSIOLOGY
22/07/2026	WEDNESDAY	A	B	C
23/07/2026	THURSDAY	B	C	D
24/07/2026	FRIDAY	C	D	A
25/07/2026	SATURDAY	D	A	B

Batch A – Roll no 25001 to 25031  
Batch B – Roll no 25032 to 25062  
Batch C – Roll no 25063 to 25093  
Batch D – Roll no 25094 to 25125

\*\*Time & Venue will be declared on notice board

  
HOD,  
ANATOMY

  
HOD,  
PHYSIOLOGY

  
HOD,  
BIOCHEMISTRY

  
HOD,  
COMMUNITY MEDICINE