

MBBS Teaching Schedule 2025-26 Batch										
Week 1										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	13/10/2025	Mon								
	14/10/2025	Tues								
	15/10/2025	Wed		FOUNDATION	COURSE					
	16/10/2025	Thurs								
	17/10/2025	Fri								
	18/10/2025	Sat								
Week 2										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	20/10/2025	Mon	DIWALI							
	21/10/2025	Tues	DIWALI							
	22/10/2025	Wed	DIWALI							
	23/10/2025	Thurs		FOUNDATION	COURSE					
	24/10/2025	Fri								
	25/10/2025	Sat								
Week 3										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	27/10/2025	Mon								
	28/10/2025	Tues								
	29/10/2025	Wed		FOUNDATION	COURSE					
BLOCK-I										

General Anatomy, Histology and Embryology and Upper Limb

**PHYSIOLOGY: GENERAL PHYSIOLOGY, MUSCLE-NERVE, BLOOD & IMMUNITY
 BIOCHEMISTRY: BASIC BIOCHEMISTRY, CARBOHYDRATE CHEMISTRY, LIPID CHEMISTRY, PROTEIN
 CHEMISTRY, STRUCTURE AND FUNCTION OF PROTEIN AND HEMOGLOBIN**

			PHYSIOLOGY PY1.1 (L) Introduction of Physiology and its history, Body functions and organization of human system	ANATOMY [L] Anatomical Terminology-I	ANATOMY [L] Anatomical Terminology-II	ANATOMY [L] Introduction to Skin (AN 4.1-4.5)	C	BIOCHEMISTRY [SGT/L] Biochemistry Introduction	BIOCHEMISTRY [SGT] Biomedical Waste Management [BC 14.1]	SPORTS/ YOGA
	30/10/2025	Thurs								

	31/10/2025	Fri	PHYSIOLOGY [L] PY 1.1 - The Cell (Structure & functions)	COMMUNITY MEDICINE [L] CM 1.1: Define Public Health, Functions of Public Health, Core Activities of Public Health, Describe the difference between Curative and Preventive Medicine	ANATOMY [L] Superficial & Deep Fascia (AN 4.1-4.5)	ANATOMY [L] Bones & Cartilages 1 (AN 2.1-2.4)	H	PHYSIOLOGY LAB Introduction to Lab HUMAN LAB- AB batch EXP LAB- CD batch HEMAT LAB - EF batch BIOCHEMISTRY LAB DOAP- GH Lab Introduction (commonly used laboratory apparatus equipments, good / safe laboratory practice) [BC14.1]	ANATOMY [L] Bones & Cartilages 2 (AN 2.1-2.4)
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			ANATOMY [L] Types of Joints 1 (AN 2.5, 2.6)	BIOCHEMISTRY [L]Biomedical Waste Management [BC 14.1	ANATOMY [L] Types of Joints 2 (AN 2.5, 2.6)	ANATOMY [L] Muscular System & Types of Muscles (AN 3.1-3.3)		FOUNDATION COURSE		
Week 4										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

11-01-2025 Sat

FOUNDATION COURSE

	11-03-2025	Mon	PHYSIOLOGY [L] PY1.4 - Transport across the cell Membrane	BIOCHEMISTRY [SGT] (L)Molecular and functional organization of a cell and its sub cellular components and composition and functions of Biological membranes. [BC1.1]	ANATOMY [L] Cardiovascular System, Arteries & Veins, Lymphatic System (AN 5.1-5.8, 6.1-6.3)	ANATOMY [L] Introduction to Nervous System 1 (7.1-7.8)	L	PHYSIOLOGY LAB Introduction to Lab HUMAN LAB - GH batch EXP LAB - AB batch HEMAT LAB - CD batch BIOCHEMISTRY LAB DOAP -EF Lab Introduction (commonly used laboratory apparatus equipments, good / safe laboratory practice) [BC14.1]	PHYSIOLOGY [SGT] Introduction to Lab teaching
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			BIOCHEMISTRY [L]Molecular and functional organization of a cell and its sub cellular components and composition and functions of Biological membranes. [BC1.1]	ANATOMY [L] Introduction to Nervous System 2 (7.1-7.8)	ANATOMY [SGT]-Clavicle DH	ANATOMY [SGT]-Clavicle DH	U	PHYSIOLOGY [SGT] PY1.1 - Body functions and organization of human system	PHYSIOLOGY [SGT] Regulation of homeostasis	ANATOMY SDL
	11-04-2025	Tues	GURU NANAK JAYANTI / KARTIK POORNIMA							
	11-05-2025	Wed								

	11-07-2025	Fri	PHYSIOLOGY [L] PY1.2 - Homeostasis & feedback mechanism	COMMUNITY MEDICINE [L] CM 17.3: Describe Primary Health Care, Describe elements and principles of primary Health care, Characteristics of primary health care, Health for All	ANATOMY [L] Introduction to Developmental Anatomy	Anatomy [L] Breast [AN 9.1, 10.11]	H	PHYSIOLOGY LAB Introduction to Lab HUMAN - EF batch EXP - GH batch HEMAT - AB batch BIOCHEMISTRY LAB DOAP - CD Lab Introduction (commonly used laboratory apparatus equipments, good / safe laboratory practice) [BC14.1]	ANATOMY [SGT]- Scapula
	11-08-2025	Sat	ANATOMY [L] Introduction to Histology	BIOCHEMISTRY [L] Good Laboratory Practice [BC 14.1]	ANATOMY [SGT]- Scapula DH	DH		FOUNDATION COURSE	

Week 5										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	11-10-2025	Mon	PHYSIOLOGY [L] PY1.3- Apoptosis	BIOCHEMISTRY [SGT] [L] Carbohydrates Chemistry [BC 3.1]	ANATOMY [SGT]- Humerus DH	DH	L	PHYSIOLOGY LAB Introduction to Lab HUMAN - CD EXP - EF HEMAT - GH BIOCHEMISTRY LAB		PHYSIOLOGY [SGT] PY 1.4 ION channels & Pumps
	11-11-2025	Tues	BIOCHEMISTRY [L] Carbohydrates Chemistry [BC 3.1]	Anatomy [ECE] Breast [AN 10.1, 10.2]	Anatomy [ECE] Breast [AN 10.1, 10.2]	Anatomy [ECE] Breast [AN 10.1, 10.2]	U	PHYSIOLOGY [SGT] PY104- Transport, Osmosis and diffusion	PHYSIOLOGY [SGT] Properties of action potential	ANATOMY SEMINAR - Introduction

	11-12-2025	Wed	PHYSIOLOGY [L] PY 1.7 Generation of RMP & AP, Concept of potential	Anatomy [L] Axilla [AN 10.1, 10.2]	DH	DH	N	PHYSIOLOGY LAB.[DOAP] HUMAN – (AB)- General Examination EXP LAB – (CD)- Introduction & study of apparatus HEMAT LAB – (EF) - Introduction to Microscopy BIOCHEMISTRY LAB [SGD] GH Batch: Chemical Components in Urine (Normal & Abnormal) Briefing [BC14.3]	BIOCHEMISTRY [SGT]]Good Laboratory Practice [BC 14.1
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			PHYSIOLOGY [SGT] PY1.7- Differences between local Potential & AP, properties of AP , Nernst potential electrotonic potential	Anatomy [L] Brachial Plexus [AN 10.3,10.5,10.6]	ANATOMY [SGT]- Radius DH	DH	C	BIOCHEMISTRY [SGT/L] Haemoglobin and Myoglobin [BC 5.9]	BIOCHEMISTRY [SGT]] Molecular and functional organization of a cell and its sub cellular components and composition and functions of Biological membranes. [BC1.1]	SPORTS/ YOGA
	13/11/2025	Thurs								

			PHYSIOLOGY [L] PY 2.1, 2.2 Introduction & Component and functions of blood & plasma protien	COMMUNITY MEDICINE [L]CM 1.2: Define Health, Discuss the Dimensions of Health, Define and discuss the determinants of Health, Discuss the concept of holistic health	ANATOMY [L] Gametogenesis I [AN 77.2-77.6]VI	ANATOMY [SGT]- Ulna DH	H	PHYSIOLOGYLAB.[DOA P] Human(hu)labPY.11.13 (AB)- Examination of pulse Skill (SK) lab PY.3.18 (CD)- Physiograph - Its Handling Haematology (HE) labPY.2.11- (EF) - Preparation of Blood smear Identification of cells BIOCHEMISTRY LAB [SGD] GH Batch: Urine Analysis: Normal Constituent [BC14.3]	
14/11/2025	Fri								

			ANATOMY [L] Epithelium - I [AN65.1, 65.2, 43.3]	BIOCHEMISTRY [L] Haemoglobin and Myoglobin [BC 5.9]	DH	DH		FOUNDATION COURSE		
	15/11/2025	Sat								
Week 6										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	17/11/2025	Mon	PHYSIOLOGY (L) PY 2.4 Erythropoiesis and Structure of RBC	BIOCHEMISTRY [SGT]L Sources, absorption, transport, and metabolism of Iron [BC 9.1]	DH	DH	L	PHYSIOLOGY LAB.[DOAP] Human(hu) labPY.5.12(AB)- Abdominal examination Skill(SK)labPY.3.18 (CD)- Simple muscle curve & effect of temperature Haematology (HE) labPY.2.11-(EF)- Revision BIOCHEMISTRY LAB [DOAP] GH Batch Urine Analysis: AbNormal Constituent [BC 14.4]	PHYSIOLOGY [SGT] Iron deficiency Anemia
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	18/11/2025	Tues	BIOCHEMISTRY [L] Sources, absorption, transport, and metabolism of Iron [BC 9.1]	ANATOMY [L] Front of Arm and cubital fossa[AN 11.1,11.2,11.3]	DH	DH	U	PHYSIOLOGY (SGT) AITo-Anemia PY2.3 Abnormalities of Hb & Approach to Anaemia	PHYSIOLOGY (SGT) PY2.5 Jaundice and Cyanosis	ANATOMY [SGT] Front of forearm [AN 12.1, 12.2]
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			PHYSIOLOGY [L] PY2.3- Structure and functions of hemoglobin, fate of RBC and hemoglobin	ANATOMY [L] Elbow Joint [AN 13.3, 11.6] , Radio ulnar Joints [AN -- 13.3]	DH	DH	N	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.3.16 (AB)- Measurement of blood pressure Sk lab PY3.18 (CD)- Effect of repeated stimuli & fatigue He lab PY2.11 (EF) – DLC BIOCHEMISTRY LAB [SGD] GH Batch: Describe the Principles of Colorimetry & Spectrophotometry [BC 14.6]	BIOCHEMISTRY [SGT/ Revision/ Remedial] Molecular and functional organization of a cell and its sub cellular components and composition and functions of Biological membranes. [BC1. 1]
19/11/2025	Wed								

	20/11/2025	Thurs	PHYSIOLOGY (L) PY2.5 Anemia and its classification	Anatomy [L] Back of Arm [AN 11.1,11.2, 11.4]	DH	DH	C	BIOCHEMISTRY [SGT/L] Protein Chemistry [BC 5.1]	BIOCHEMISTRY [SGT]Carbohydrates Chemistry [BC 3.1]	SPORTS/YOGA
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			<p>PHYSIOLOGY (L) AITo- Anemia PY2.5 Blood indices and approach to anemia and thalassemia</p>	<p>COMMUNITY MEDICINE [L]CM 1.3: Distinguish the terms "Disease", "Illness", and "Sickness", Discuss the concept of 'Spectrum of Health and Disease', Theories of disease Causation, Iseberg phenomenon in Human diseases</p>	<p>ANATOMY [L] Gametogenesis II [AN 77.2-77.6]VI</p>	<p>Anatomy [SGT] Back of Forearm [AN -12.2, -12.7]</p>	<p>H</p>	<p>PHYSIOLOGY LAB[DOAP] Human(hu) lab (AB) - Effect of posture on blood pressure Sk lab PY3.18 (CD)- Revision He lab PY2.11 (EF) : DLC-II</p> <p>BIOCHEMISTRY LAB [DOAP] GH Batch: Estimation of Glucose and report interpretation - Practical [BC 14.7]</p>	<p>ANATOMY SGT (PBL) Retinaculum, Dorsal Digital Expansion & Carpal Tunnel syndrome</p>	
21/11/2025	Fri									
22/11/2025	Sat	FAMILY ADOPTION PROGRAM								

Week 7										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	24/11/2025	Mon	PHYSIOLOGY (L) PY 2.6 - WBC and its functions	BIOCHEMISTRY [SGT] [L]Protein Chemistry [BC 5.1]	ANATOMY [SGT]- Skeletan of hand DH	DH	L	Human(hu) lab PY.3.15 (AB)- Effect of exercise on blood pressure Sk lab-PY.3.18 (CD)- Seat of fatigue till exhaustion He lab-PY.2.11 (EF) - TLC BIOCHEMISTRY LAB (GH) Estimation of Urea and report interpretation - Practical [BC14.8]		PHYSIOLOGY [SGT] Factors affecting erythropoiesis
	25/11/2025	Tues	BIOCHEMISTRY [L] Lipid chemistry [BC 4.1]	ANATOMY [L] Hand – I [AN 12.3- 12.5]	DH	DH	U	PHYSIOLOGY [SGT] PY-2.8 Thrombocyt openia and its applied	PHYSIOLOGY (SGT) PY2.10 Rh incompatibility & blood groups	ANATOMY SDL

	26/11/2025	Wed	PHYSIOLOGY (L) PY 2.8 Platelets structure and functions	ANATOMY [L] Hand – II [AN 12.3-12.5]	DH	DH	N	PHYSIOLOGY LAB[DOAP]. Human(hu) lab PY.5.14 (AB)- Examination of respiratory system Sk: PY.3.18 (CD)- Various strength of stimuli He:PY.2.11 (EF) - RBC Count - I	BIOCHEMISTRY [SDL]-1 Cell	
	27/11/2025	Thurs	PHYSIOLOGY (L) PY2.9 Hemostasis-clotting mechanism	ANATOMY [L] Cutaneous innervation & Dermatomes of Upper Limb	ANATOMY [SGT] Radiological anatomy [AN 13.5]	DH	C	BIOCHEMISTRY [SGT/L] Lipid chemistry [BC 4.1]	BIOCHEMISTRY [SGT] Haemoglobin and Myoglobin [BC 5.9]	SPORTS/YOGA

Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	12-01-2025	Mon	PHYSIOLOGY (L) PY 2.7 Immunity – Part I	BIOCHEMISTRY [SGT] Vitamin (L-1)VIT B12, Folic Acid [BC 8.1]	DH	DH	L	PHYSIOLOGY LAB[DOAP] Human(hu) lab PY. 6.9 (AB)- Examination of Cardiovascular system Sk: PY.3.18 (CD)- Effect of		PHYSIOLOGY (SGT) PY 2.10 Immune disorders
	12-02-2025	Tues	BIOCHEMISTRY [L-2] Vitamins B1, B2, B3 [BC 8.1]	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	U	PHYSIOLOGY [SGT] Hazards of blood transfusion	PHYSIOLOGY (SGT) PY 2.7 Lymph & Lymphatic	ANATOMY [SDL]
	12-03-2025	Wed	PHYSIOLOGY (L) PY 2.7 Immunity – Part II	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	N	PHYSIOLOGY LAB[DOAP] Human(hu) lab PY. 6.9 (AB)- Skill Lab - Respiratory system examination Sk: PY.3.18 (CD)- Revision He: PY.2.11 (EF)-		BIOCHEMISTRY [SGT] Haemoglobin and Myoglobin [BC 5.9]

BLOCK II

LOWER LIMB

PHYSIOLOGY: CARDIOVASCULAR SYSTEM

	12-04-2025	Thurs	PHYSIOLOGY [L] PY 2.7 - Complement System	ANATOMY [L] Cutaneous innervation of lower limb. [AN 20.3]	ANATOMY [SGT] Hip bone I (AN14.1;AN14.2)	ANATOMY [SGT] Hip bone II (AN14.1;AN14.2)	C	BIOCHEMISTRY [SGT/L-3] Vitamins B7, Vitamin C [BC 8.1]	BIOCHEMISTRY [SGT] Carbohydrates Chemistry [BC 3.1]	SPORTS/ YOGA
	12-05-2025	Fri	PHYSIOLOGY [L] PY 2.6 Introduction and classification of nervous system and Physiological anatomy	COMMUNITY MEDICINE [L]CM 1.5: Describe Various levels of Prevetion, Describe Application of Interventions at various levels	Anatomy [L] Second week of Development	DH	H	PHYSIOLOGY LAB[DOAP] Human(hu) lab PY. 6.9 (AB)- Skill Lab - Cardiovascular system examination Sk: PY.3.18 (CD)- Velocity of nerve impulse conduction He: PY.2.11 (EF)- Erneht Count	BIOCHEMISTRY LAB [SGD] GH Batch: Describe the	ANATOMY [SGT] Venous & lymphatic drainage of lower limb-, Varicose vein (AN20.3, AN20.4, AN20.5)

			BIOCHEMISTRY [L] Mineral Metabolism functions of various minerals (calcium & Phosphorus) in the body, their metabolism, homeostasis, disorders [BC 9.2]					ANATOMY SEMINAR		
	12-06-2025	Sat	ANATOMY [L] Microstructure of Connective Tissue [AN 66.1, 66.2]		SGT- Femur DH	SGT- Femur DH				
Week 9										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	12-08-2025	Mon	PHYSIOLOGY [L] PY3.2 Different types of nerve fibers & its properties including strength duration curve, chronaxie and rheobase	BIOCHEMISTRY [SGT] Mineral Metabolism Copper and its disorders [BC 9.1]	DH	DH	L	PHYSIOLOGY LAB[DOAP] Human(hu) lab PY. 6.9 (AB)- Revision Sk: PY.3.18 (CD)- Revision He: PY.2.11 (EF)- Revision BIOCHEMISTRY LAB GH Batch: Revision/LLT	PHYSIOLOGY [SGT] Properties of nerve fibers
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	12-09-2025	Tues	BIOCHEMISTRY [L-4] Vitamin A,D [BC 8.1]	ANATOMY [L] Front of thigh I (AN15.1,AN15.5) VI	DH	DH	U	PHYSIOLOGY [SGT] PY-3.1 Organization of nervous system (structure of neuron), Types and properties of neuron	PHYSIOLOGY [SDL] Seminar	ANATOMY [SGT] Front of thigh II (AN15.1, AN15.5) VI
	12-10-2025	Wed	PHYSIOLOGY [L] PY3.1 - Different types of neuroglia & nerve growth factors	ANATOMY [L] Medial side of thigh (AN 15.1)	SGT-Patella DH	DH	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.6.9 (AB)- Lab Leaving Test Sk Lab -PY.3.18 (CD)- Lab Leaving Test He lab. -PY.2.11 (EF) - Lab Leaving Test		BIOCHEMISTRY [SGT]Vitamin VIT B12, Folic Acid [BC 8.1]

	12-11-2025	Thurs	PHYSIOLOGY [L] PY3.3 - Classification of nerve injury and mechanism of degeneration and regeneration of peripheral nerves	ANATOMY [L] Gluteal region I (AN16.1,AN16.2, AN16.3)	DH	DH	C	BIOCHEMISTRY [SGT/L]Body Fluids and dearrangement associated with it [BC 9.3]	BIOCHEMISTRY [SGT]Sources, absorption, transport, and metabolism of Iron [BC 9.1]	SPORTS/YOGA
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			<p>PHYSIOLOGY [L] PY3.1 - Physiological & microscopic structure of neuromuscular junction and mechanism of neuromuscular transmission</p>	<p>COMMUNITY MEDICINE [L] CM 1.6: Define Health education, its aim, and objectives, Describe the principles of health promotion, Differentiate between health education and health promotion, Describe the common models in health education (IEC, BCC, KAP, Health Belief Model)</p>	<p>ANATOMY [L] Third to eighth week [AN 79.3 79.5]</p>	<p>ANATOMY [SGT] Gluteal region II (AN16.1, AN16.2, AN16.3)VI</p>	<p>H</p>	<p>PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY. 5.95 (GH) - General Examination Sk: PY.3.18 (AB)- Introduction & study of apparatus He: PY.2.11 (CD) - Introduction to Microscopy</p> <p>BIOCHEMISTRY LAB (EF): Chemical Components in Urine (Normal & Abnormal) Briefing [BC14.3]</p>	<p>ANATOMY [SGT] Hip joint (AN17.1, AN17.2, AN17.3)</p>
	12-12-2025	Fri							

			ANATOMY [L] Microanatomy of Vascular System [AN 5.3,5.4]	BIOCHEMISTRY [L] Body Fluids and dearrangement associated with it [BC 9.3]				PHYSIOLOGY ECE Blood Transfusion, Thallesima, Bleeding		AETCOM PHYSIOLOGY- 1.2, 1.3 - Demonstrate empathy in patient encounters - Exploratory session and self directed learning
	13/12/2025	Sat			DH	DH				
Week 10										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	15/12/2025	Mon	PHYSIOLOGY [L] PY3.5 Applied aspects of neuromuscular junction: myasthenia gravis, Lambert Eaton syndrome and neuromuscular blocking agents	BIOCHEMISTRY [SGT] Vitamin L-5 E,K [BC 8.1]	SGT- Tibia DH	DH	L	PHYSIOLOGY [DOAP] Human(hu) lab PY. 5.95 (GH) -Examination of pulse Sk: PY.3.18 (AB)- Physiograph - its handling He: PY.2.11 (CD)- Preparation of blood smear & identification of cells BIOCHEMISTRY LAB [SGD] EF Batch: Urine Analysis: Normal Constituent [BC14.3]	PHYSIOLOGY [SGT] PY3.2 Molecular basis of skeletal muscle contraction
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	16/12/2025	Tues	BIOCHEMISTRY [L] Vitamins L-6 [BC 8.1]	ANATOMY [L] Back of thigh (AN16.4,AN16.5)	SGT- Fibula DH	DH	U	PHYSIOLOGY [SGT] Neuromuscular blocking agents	PHYSIOLOGY [SGT] PY3.7 - Difference in mechanism of muscle contraction in skeletal /smooth and cardiac muscle	ANATOMY [SGT] Anatomical basis of Trendelenburg sign
	17/12/2025	Wed	PHYSIOLOGY [L] PY3.7 Physiological anatomy and molecular structure of skeletal muscle	ANATOMY [L] Knee joint-I (AN18.4,AN18.5,AN8.7)	DH	DH	N	PHYSIOLOGY [DOAP] Human(hu) lab PY. 5.95 (GH) - Abdominal examination Sk: PY.3.18 (AB)- Revision He: PY.2.11 (CD)- Revision	BIOCHEMISTRY [SGT] Sources, absorption, transport, and metabolism of Iron [BC 9.1]	

	18/12/2025	Thurs	PHYSIOLOGY [L] PY3.8 Molecular basis of skeletal muscle contraction (Excitation contraction coupling) & properties of skeletal muscle	ANATOMY [L] Knee joint-II (AN18.4,AN18.5,A 8.7)	DH	DH	C	BIOCHEMISTRY [SGT/L] Immunology (L-1)[BC 5.5]	BIOCHEMISTRY [SGT] Vitamins [BC 8.1]	SPORTS/YOGA
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	19/12/2025	Fri	PHYSIOLOGY [L] PY3.9- Types of muscle contraction (isotonic and isometric) different source of energy for muscle contraction and myopathies	COMMUNITY MEDICINE [L]CM 2.2: Define the terms Society, Community, Family, Define terms Culture, and customs, Describe the Role of various socio-cultural factors in health and disease	ANATOMY [L] Placenta I [AN 80.3, 80.5, 80.7]	DH	H	PHYSIOLOGY LAB[DOAP] Human(hu) lab (GH) PY. 4.10- Measurement of blood pressure Sk Lab (AB) -PY.3.18 - Simple muscle curve & effect of temperature He lab. (CD) -PY.2.11- DLC - I BIOCHEMISTRY LAB DOAP] EF Batch Identify Abnormal constituents in Urine, interpret the findings and correlate these with pathological states [BC 14.4]	ANATOMY [SGT] Popliteal fossa (AN16.6)
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	20/12/2025	Sat	ANATOMY [L] Microanatomy of Muscle [AN 67.1, 67.3]	BIOCHEMISTRY [L] Lipid chemistry(mcq test) [B.C 4.1]	DH	DH		BIOCHEMISTRY (AETCOM) Enumerate and describe professional qualities and roles of physicians		
Week 11										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	22/12/2025	Mon	PHYSIOLOGY [L] PY5.1 - PY7.2 Introduction to Cardiovascular System Organization of CVS	BIOCHEMISTRY [SGT] Immunology (L-2) [BC 5.5]	DH	DH	L	PPHYSIOLOGY [DOAP] Human(hu) lab PY. 5.95 (GH) - Effect of posture on blood pressure Sk: PY.3.18 (AB)- Effect of repeated stimuli & fatigue He: PY.2.11 (CD)- DLC-II BIOCHEMISTRY LAB [SGD] EF Batch: Describe the Principles of	PHYSIOLOGY [SGT] PY3.9- Structure & function of sarcoplasmic reticulum & properties of cardiac muscle	

			BIOCHEMISTRY [L]] Immunology (L-3) [BC 5.5]	ANATOMY [L] Anterior compartment of leg and dorsum of foot -I (AN18.1,AN18.2, AN 18.3AN14.4)	DH	DH	U	PHYSIOLOGY [L] PY10.4 Initiation and Spread of Cardiac Impulse, Cardiac Muscle Contraction Action Potential Heart as Pump	PHYSIOLOGY [SGT] Properties of cardiac muscles	ANATOMY [SGT] Lateral compartment of leg (AN18.1,18.2, 18.3,14.4)
23/12/2025	Tues									
			PHYSIOLOGY [L] PY5.4 Cardiac cycle, Pressure and volume changes during cardiac cycle	ANATOMY [L] Anterior compartment of leg and dorsum of foot -II (AN18.1,AN18.2, AN 18.3AN14.4)	DH	DH	N	PHYSIOLOGY LAB. Human(hu) lab PY. (GH) - Effect of exercise on blood pressure Sk Lab -PY.3.18 (AB)- Seat of fatigue till exhaustion He lab. -PY.2.11 (CD)- TLC		BIOCHEMISTRY [SGT] Lipid chemistry [BC 4.1]
24/12/2025	Wed							BIOCHEMISTRY LAB [DOAP] EF Batch: Estimation of		
25/12/2025	Thurs	CHRISTMAS DAY								

			PHYSIOLOGY [L] PY5.7 - Hemodynamics of circulatory system	COMMUNITY MEDICINE [L]CM 2.2: Define Family, Discuss Types of Family, Discuss functions of the family and its role in health and disease	ANATOMY [L] Placenta II & Twinning [AN 80.3-80.7]	DH	H	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (GH) - Examination of respiratory system (SK)lab PY.3.18 (AB)- Various Strength of Stimuli (HE)lab PY.2.11-(CD)- RBC Count - I BIOCHEMISTRY LAB (EF) Estimation of Urea and report interpretation - Practical [BC 14.8]	ANATOMY [SGT] Posterior compartment of leg AN19.1,AN19.2, AN19.3,AN19.4	
	26/12/2025	Fri								
	27/12/2025	Sat	FAMILY ADOPTION PROGRAM							
Week 12										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	29/12/2025	Mon	PHYSIOLOGY [L] PY5.5 ECG	BIOCHEMISTRY [SGT] Immunology (L-4) [BC 5.5]	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (GH) - Spirometry, Lung function test (volume, capacities) (SK)lab PY.3.18 (AB)- Genesis of tetanus (HE)lab PY.2.11-(CD)- RBC Count - II	PHYSIOLOGY [SGT] PY5.4 Cardiac Cycle, Heart Valves and Heart Sounds with applied	
	30/12/2025	Tues	BIOCHEMISTRY [L]Vitamins (test) [B.C 8.1]	ANATOMY [L] Sole of foot -I	ANATOMY [SGT] Surface Anatomy (AN 20.6)	DH	U	PHYSIOLOGY [L] PY5.9- Innervations of Heart and Heart Rate, Regulation of Heart rate	PHYSIOLOGY [SGT] Generation of cardiac impulse	ANATOMY [SGT] Anatomical basis of foot drop

	31/12/2025	Wed	PHYSIOLOGY [L] PY5.10- Cardiac Output, factors affecting cardiac output and its regulation	ANATOMY [L] Sole of foot -II	DH	DH	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (GH)- Examination of cardiovascular system Sk lab PY3.18 (AB)- Effect of load on muscle contraction He lab PY2.11 (CD) - Hb estimation	BIOCHEMISTRY [SGT]Vitamins [B.C 8.1]	
	01-01-2026	Thurs	PHYSIOLOGY [L] PY5.11 - Blood pressure & its regulation	ANATOMY [L] Arches of foot (AN19.5, AN19. 6,AN19.7)	ANATOMY [SGT] Radiological Anatomy (AN20.6) VI	DH	C	BIOCHEMISTRY [SGT/L]Imm unology (L- 5) [BC 5.5]	BIOCHEMISTRY [SGT]Lipid chemistry[BC 4.1]	SPORTS/ YOGA

	01-02-2026	Fri	PHYSIOLOGY [L] PY5.10 Cardiovascular regulation	COMMUNITY MEDICINE [L] CM 2.4: Describe social psychology, community behaviour and community relationships	ANATOMY [L] Development of limbs & congenital anomalies [AN 13.8, 20.10]	DH	H	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.11.13 (GH) - Skill Lab - Respiratory system examination Skill (SK)lab PY.3.18 (AB)- Revision (HE)lab PY.2.11- (CD)- Interpretation of automated cell monitor report		Anatomy Revision
	01-03-2026	Sat	ANATOMY [L] Microanatomy of Bone [AN 71.1]	BIOCHEMISTRY [L]Immunology (L-6) [BC 5.5]	ANATOMY [SGT] Tibiofibular, Ankle & Subtalar Joints	DH		ANATOMY SEMINAR		
Week 13										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	01-05-2026	Mon	PHYSIOLOGY [L] PY5.13 Heart Failure	BIOCHEMISTRY [SGT] Immunology (L-7) [BC 5.5]	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (GH) - Skill Lab - Cardiovascular system examination (SK)lab PY.3.18 (AB)- Velocity of nerve impulse	PHYSIOLOGY [SGT] PY5.10- Factors affecting Heart Rate & Cardiac Output	
	01-06-2026	Tues	BIOCHEMISTRY [L] Immunology (L-8) [BC 5.5]	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	U	PHYSIOLOGY [L] PY5.13 SHOCK	PHYSIOLOGY [SGT] Factors affecting blood pressure & its regulation	ANATOMY [SDL]
	01-07-2026	Wed	PHYSIOLOGY [L] PY5.14 Effect of Exercise on cardiovascular & Respiratory Physiology	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (GH)- Revision Sk lab PY3.18 (AB)- Revision He lab PY2.11 (CD) - Revision	BIOCHEMISTRY [SGT] Vitamins [B.C 8.1]	
	01-08-2026	Thurs	FIRST							

Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	19/1/2026	Mon	PHYSIOLOGY [L] PY5.12- Coronary circulation & factors affecting coronary blood flow	BIOCHEMISTRY [SGT] [L] Lipid and protein MCQTEST	ANATOMY [SGT]- Introduction to Skull & Individual Bones DH	ANATOMY [SGT]- Norma Verticalis & Frontalis DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (GH)- Lab Leaving Test Sk lab PY3.18 (AB)- Lab Leaving Test He lab PY2.11 (CD) - Lab Leaving Test		PHYSIOLOGY [SGT] PY5.13- Heart Failure & Symptoms and signs of heart failure
	20/1/2026	Tues	BIOCHEMISTRY [L]Mineral Metabolism and functions of various minerals [BC 9.2]	ANATOMY [L] Scalp [AN 27.1, 27.2] VI	ANATOMY [SGT]- Norma Verticalis & Frontalis DH	DH	U	PHYSIOLOGY [SGT] PY5.14 - Physiology of exercise and its effect on cardio pulmonary system	PHYSIOLOGY [SDL] Seminar	ANATOMY [SGT]- Norma Occipitalis DH

	21/1/2026	Wed	PHYSIOLOGY [L] PY5.12 Cerebral circulation & autoregulation	ANATOMY [L] Face –I [AN 28.1, 28.2]	ANATOMY [SGT]- Norma Lateralis DH	DH	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY. 4.10 (EF) - General Examination Sk Lab -PY.3.18 (GH) - Introduction & study of apparatus He lab. -PY.2.11 (AB) -	BIOCHEMISTRY [SGT/ Revision/ Remedial]Mi nerals [B.C 9.2]
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			PHYSIOLOGY [L] PY5.12 Splanchnic circulation	COMMUNITY MEDICINE [L] CM 2.5: Discuss Socioeconomic Status scales, Define Poverty and Social Security, Discuss Social Security Schemes in India	ANATOMY [L] Teratogenesis [AN 77.6,79.6]	ANATOMY [SGT]- Mandible I DH	H	Human(hu) lab PY. 5.95 (EF) - Examination of pulse Sk: PY.3.18 (GH)- Physiograph - its handling He: PY.2.11 (AB)- Preparation of blood smear & identification of cells BIOCHEMISTRY LAB [SGD] CD Batch: Urine Analysis: Normal Constituent [BC14.3]	ANATOMY [SGT]- Mandible II	
	23/1/2026	Fri								
	24/1/2026	Sat	FAMILY ADOPTION PROGRAM							
Week 16										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	26/1/2026	Mon	REPUBLIC DAY							

	27/1/2026	Tues	BIOCHEMISTRY [L] Basic principles of enzyme activity (L-2) [BC 2.2]	ANATOMY [L] Deep fascia of Neck I [AN 35.1, 35.10]	ANATOMY [SGT]- Cervical Vertebrae DH	DH	U	PHYSIOLOGY [SGT] Coronary circulation	PHYSIOLOGY [SGT] PY5.12- Regional Circulation – microcirculation & lymphatic circulation]	ANATOMY [SGT] Lacrimal Apparatus
	28/1/2026	Wed	PHYSIOLOGY [SGT] Autoregulation of blood flow	ANATOMY [L] Deep fascia of Neck II [AN 35.1, 35.10]	DH	DH	N	PHYSIOLOGY [DOAP] Human(hu) lab PY. 5.95 (EF) - Abdominal examination Sk: PY.3.18 (GH)- Revision He: PY.2.11 (AB)- Revision	BIOCHEMISTRY [SGT/ Revision/ Remedial]	

	29/1/2026	Thurs	PHYSIOLOGY [L] PY5.12 Pulmonary circulation	ANATOMY [L] Introduction to Triangles of Neck & Posterior Triangle AN 29.1-29.4]	DH	DH	C	BIOCHEMISTRY [SGT/L] Enzymology: Describe and discuss enzyme inhibitors as poisons and drugs and as therapeutic enzymes (L-3)	BIOCHEMISTRY [SGT] Body Fluids and dearrangement associated with it [BC 9.3	SPORTS/YOGA
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	30/1/2026	Fri	PHYSIOLOGY [SGT]PY5.12 Fetal Circulation & skin	COMMUNITY MEDICINE [L]CM 3.2: Describe concepts of safe and wholesome water and other general definitions, Sources of water, Water quality standards and criteria	ANATOMY [L] Prenatal diagnosis [AN 81.1, 81.2,81.3]	ANATOMY [SGT]- Norma Basalis-I DH	H	PHYSIOLOGY LAB[DOAP] Human(hu) lab (EF) PY. 4.10- Measurement of blood pressure Sk Lab (GH) -PY.3.18 - Simple muscle curve & effect of temperature He lab. (AB) -PY.2.11- DLC - I BIOCHEMISTRY LAB [DOAP] CD Batch Identify Abnormal constituents in Urine, interpret the findings and	ANATOMY [SGT] Carotid Triangle [AN32.2]
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			ANATOMY [L] Microanatomy of Exocrine glands [AN70.1]	BIOCHEMISTRY [L]Enzymology: The clinical utility of various serum enzymes as markers of pathological conditions. (L-4) [BC 2.4						
	31/1/2026	Sat			DH	DH		ANATOMY AETCOM-1.4 [large group discussion]	ANATOMY AETCOM-1.4 [large group discussion]	ANATOMY AETCOM-1.4SDL
Week 17										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	02-02-2026	Mon	PHYSIOLOGY [L] PY4.1 Functional anatomy of GIT	BIOCHEMISTRY [SGT][L] Enzymology: Isoenzymes and Interpret laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions(L-5)[BC 2.5]	ANATOMY [SGT]- Norma Basalis-II DH	DH	L	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY. (EF) - Effect of posture on blood pressure Sk Lab -PY.3.18 (GH) - Effect of repeated stimuli & fatigue He lab. -PY.2.11 (AB) - DLC - II BIOCHEMISTRY LAB [SGD] CD Batch: Describe the Principles of Colorimetry & Spectrophotometry [BC 14.6]	PHYSIOLOGY [SGT] GI hormones
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	02-03-2026	Tues	BIOCHEMISTRY [L]Enzymology: Isoenzymes and Interpret laboratory results of enzyme activities & describe the clinical utility of various enzymes as markers of pathological conditions(L-6)[BC 2.5	ANATOMY [L] Submental, digastric Triangles [AN 32.1, 32.2]	ANATOMY [SGT]-Cranial Fossa I DH	DH	U	PHYSIOLOGY [L] PY4.3 Function of Saliva composition and neural regulations for Saliva Secretion	PHYSIOLOGY [SDL] Seminar	ANATOMY [SGT]-Cranial Fossa II
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	02-04-2026	Wed	PHYSIOLOGY [L] PY4.4 Functions and regulation of Gastric juice	"ANATOMY [L] Muscular Triangle [AN 32.1, 32.2]"	DH	DH	N	PHYSIOLOGY LAB. Human(hu) lab PY. (EF) - Effect of exercise on blood pressure Sk Lab -PY.3.18 (GH)- Seat of fatigue till exhaustion He lab. -PY.2.11 (AB)- TLC	BIOCHEMISTRY [SGT/Revision/Remedial]]Bioenergetics [B.C 7.2]	
	02-05-2026	Thurs	PHYSIOLOGY [L]PY4.2 GI Hormones – functions, regulation	ANATOMY [SGT] Suboccipital Triangle	DH	DH	C	BIOCHEMISTRY [SGT/L]Bioenergetics [B.C 7.2]	BIOCHEMISTRY [SGT]Enzymology	SPORTS/YOGA
	02-06-2026	Fri	PHYSIOLOGY [L] PY4.5- Composition and function of Pancreatic juice, Regulation of secretion	COMMUNITY MEDICINE [L] CM 3.2: Various methods of water purification	ANATOMY [L] Development of Pharyngeal Arches I	Anatomy [L] Cranial Cavity-I [AN 30.1, 30.3- 30.5]	H	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (EF) - Examination of respiratory system (SK)lab PY.3.18 (GH)- Various strength of Stimuli (HE)lab PY.2.11-(AB)- RBC Count - I	Anatomy [SGT] Cranial Cavity-II [AN 30.1, 30.3- 30.5]	

	02-07-2026	Sat	ANATOMY [L] Microanatomy of Lymphoid organs-I [AN 70.2]	BIOCHEMISTRY [L] Overview of Metabolism	DH	DH		ANATOMY SEMINAR		
Week 18										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	02-09-2026	Mon	PHYSIOLOGY [L] PY4.6- Secretion and functions of Intestinal juices	BIOCHEMISTRY [SGT] Carbohydrate Metabolism (L-1)[BC 3.6]	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (EF) - Spirometry, Lung function test (volume, capacities) (SK)lab PY.3.18 (GH)- Genesis of tetanus	PPHYSIOLOGY [SGT] PY4.8- Dietary fibers	

	02-10-2026	Tues	BIOCHEMISTRY [L] Carbohydrate Metabolism (L-2)[BC 3.6]	ANATOMY [L] AI To Thyroid gland disorders Thyroid Gland [AN 35.2, 35.8]	DH	DH	U	PHYSIOLOGY [SGT]PY4.11 - Acid-Peptic Disease	PHYSIOLOGY [SGT] Functions of bile	ANATOMY [SGT] Subclavian Artery, Internal Jugular & Brachiocephalic Veins
	02-11-2026	Wed	PHYSIOLOGY [L]PY4.7 Digestion and absorption of nutrients – proteins	ANATOMY [L]- Trachea, Esophagus & Thoracic duct in Neck	DH	DH	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (EF)- Examination of cardiovascular system Sk lab PY3.18 (GH)- Effect of load on muscle contraction He lab PY2.11 (AB) - Hb	BIOCHEMISTRY [ECE] CLASSROOM SETTING- 1 Enzymology [BC 2.3]	

	02-12-2026	Thurs	PHYSIOLOGY [L] PY4.7- Digestion and absorption of fat – glucose	ANATOMY [SGT] IX, X nerves in the neck [AN 35.7]	DH	DH	C	BIOCHEMISTRY [SGT/L]Carbohydrate Metabolism (L-3)[BC 3.6]	BIOCHEMISTRY [SGT]Enzymology	SPORTS/YOGA
	13/2/2026	Fri	PHYSIOLOGY [SGT] - LFT – Structure and functions of liver & gall bladder	COMMUNITY MEDICINE [L] CM 3.4: Discuss concepts of solid waste and human excreta, Discuss sewage disposal	ANATOMY [L] Development of Pharyngeal Arches II	ANATOMY [L] XI, XII nerves in the neck [AN 35.7]	H	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (EF) - Skill Lab - Respiratory system examination (SK)lab PY.3.18 (GH)- Revision (HE)lab PY.2.11-(AB)- Interpretation of automated cell monitor report		ANATOMY [SGT] Cervical Plexus & Sympathetic Chain

	14/2/2026	Sat	ANATOMY [L] Microanatomy of Lymphoid organs-II [AN 70.2]	BIOCHEMISTRY [L]Carbohydrate Metabolism (L-4)[BC 3.6]	DH	DH		PHYSIOLOGY [ECE] Valvular Heart effects		AETCOM PHYSIOLOGY- 1.2, 1.3 - Demonstrate empathy in patient encounters - Hospital Visit
Week 19										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	16/2/2026	Mon	PHYSIOLOGY [L] PY4.8 -Regulation of GIT movement	BIOCHEMISTRY [SGT]Carbohydrate Metabolism (L-5)[BC 3.6]	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (EF) - Skill Lab - Cardiovascular system examination (SK)lab PY.3.18 (GH)-		PHYSIOLOGY [SGT] PY4.10 - Gut-Brain Axis and its applied

	17/2/2026	Tues	BIOCHEMISTRY [L]Protein Metabolism (L-1) [BC 5.2]	ANATOMY [L] Parotid region [AN28.9,28.10]	DH	DH	U	PHYSIOLOGY [L] PY4.10 - GUT Brain Axis	PHYSIOLOGY [SGT] Iron metabolism	Anatomy [SGT] Temporal & Infratemporal Region-I [AN 33.1, 33.2, 33.4]
	18/2/2026	Wed	PHYSIOLOGY [L] PY4.8 - Defecation reflex, dietary fibre, constipation	Anatomy [L] Temporal & Infratemporal Region-II [AN 33.1, 33.2, 33.4]	DH	DH	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (EF)- Revision Sk lab PY3.18 (GH)- Revision He lab PY2.11 (AB) - Revision		BIOCHEMISTRY [SGT/ Revision/ Remedial]carbohydrate digestion and absorption
	19/2/2026	Thurs	PHYSIOLOGY [SGT] Synthesis of Bilirubin and its Fate	ANATOMY [ECE HOSPITAL]	ANATOMY [ECE HOSPITAL]	ANATOMY [ECE HOSPITAL]	C	BIOCHEMISTRY [SGT/L]Carbohydrate Metabolism (L-6)[BC 3.6]	BIOCHEMISTRY [SGT]Carbohydrate Metabolism [BC 3.6]	SPORTS/YOGA

			<p>PHYSIOLOGY [L] PY4.11- Applied of GIT</p>	<p>COMMUNITY MEDICINE [L] CM 5.1: Define Nutrition, food, and Nutrients, Enumerate Functions of Food, Concept of RDA and estimated Average requirement, Describe the energy requirements for sedentary, moderate, and hard workers</p>	<p>ANATOMY [L] Developmen t of Thyroid, Parathyroid, Thymus & Tonsil</p>	<p>ANATOMY [L] Submandi bular Region-I [AN 32.2, 34.1, 34.2]VI</p>	<p>H</p>	<p>PHYSIOLOGY LAB. [DOAP] Human(hu) lab (EF) PY.5.13 - Lab Leaving Test Sk: (GH) PY.3.18 - Lab Leaving Test He: (AB) PY2.11 - Lab Leaving Test</p> <p>BIOCHEMISTRY LAB CD Batch: Revision/LLT</p>	<p>ANATOMY [SGT] Temporoman dibular joint [AN 33.3]</p>
	20/2/2026	Fri							

	21/2/2026	Sat	ANATOMY [L] Microanatomy of Endocrine glands I [AN 43.2, 43.3]	BIOCHEMISTRY [L]Protein Metabolism (L-2) [BC 5.2]	DH	DH		BIOCHEMISTRY (AETCOM/ Seminar/ Assessments) Describe and discuss commitment to lifelong learning as an important part of physician growth		
Week 20										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	23/2/2026	Mon	PHYSIOLOGY [L] PY7.1 - Structure and function of kidney	BIOCHEMISTRY [SGT]Protein Metabolism (L-3) [BC 5.2]	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY. 4.10 (CD) - General Examination Sk Lab -PY.3.18 (EF) - Introduction & study of apparatus		PHYSIOLOGY [SGT] Balance Diet

	24/2/2026	Tues	BIOCHEMISTRY [L] Protein Metabolism (L-4) [BC 5.2]	ANATOMY [L] Submandibular Region-II [AN 32.2, 34.1, 34.2]VI	DH	DH	U	PHYSIOLOGY [SGT] Importance of Juxta medullary nephron	PHYSIOLOGY [SDL] Seminiar	ANATOMY [SGT] Oral cavity [AN 39.1]
	25/2/2026	Wed	PHYSIOLOGY [L] PY7.2- Juxta Glomerular Apparatus	ANATOMY [L] Tongue [AN 39.2]	DH	DH	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.13 (CD) - Examination of pulse Sk: PY.3.18 (EF)- Physiograph - its handling		BIOCHEMISTRY [SDL-2]
	26/2/2026	Thurs	PHYSIOLOGY [L] PY7.3- GFR – I & factors affecting GFR	ANATOMY [L] Soft Palate [AN 36.1]-palatine tonsil [36.4]	DH	DH	C	BIOCHEMISTRY [SGT/L] Protein Metabolism (L-5) [BC 5.2]	BIOCHEMISTRY [SGT] ECE Enzymes CLASS ROOM SETTING -2	SPORTS/ YOGA

Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	03-02-2026	Mon	PHYSIOLOGY [L] PY7.4- Mechanism of urine formation Process of filtration – I	BIOCHEMISTRY [SGT]Protein Metabolism (L-6) [BC 5.2]	DH	DH	L	PHYSIOLOGY LAB[DOAP] Human(hu) lab (CD) PY. 4.10- Measurement of blood pressure Sk Lab (EF) -PY.3.18 - Simple muscle curve & effect of Temperature		PHYSIOLOGY [SGT] PY7.7.2- Body fluids compartments, Types of Nephron
	03-03-2026	Tues	HOLI							
	03-04-2026	Wed	HOLI							
	03-05-2026	Thurs	HOLI							
	03-06-2026	Fri	PHYSIOLOGY [L] PY7.4- Mechanism of urine formation Process of filtration – II	COMMUNITY MEDICINE [L] CM 17.1: Three-tier system for Health Care, Define comprehensive health care	ANATOMY [L] Development of face, nose and palate I	Anatomy [L] Nose- I [AN 37.1]	H	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY. (CD) - Effect of posture on blood pressure Sk Lab -PY.3.18 (EF) - Effect of repeated stimuli & fatigue He lab. -PY.2.11 (GH) - DLC - II		Anatomy [SGT] Nose-II [AN 37.1] Paranasal Sinuses [AN 37.2, 37.3]

	03-07-2026	Sat	ANATOMY [L] Microanatomy of Endocrine glands II [AN 43.2, 43.3]	BIOCHEMISTRY [L]Protein Metabolism (L-7) [BC 5.2]	DH	DH		ANATOMY (Seminar/)		
Week 22										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	03-09-2026	Mon	PHYSIOLOGY [L] PY7.3-Tubular reabsorption, concentrating and diluting mechanism	BIOCHEMISTRY [SGT]Carbohydrate Metabolism (L-7)[BC 3.6]	DH	DH	L	PHYSIOLOGY LAB. Human(hu) lab PY. (CD) - Effect of exercise on blood pressure Sk Lab -PY.3.18 (EF)- Seat of fatigue till exhaustion He lab. -PY.2.11 (GH)- TLC		PHYSIOLOGY [SGT] PY7.4-Counter Current mechanism
								BIOCHEMISTRY LAB [DOAP] AB		

	03-10-2026	Tues	BIOCHEMISTRY [L]Lipid Digestion & absorption [BC 4.2]	ANATOMY [L] Larynx I [AN 38.1,38.2,38.3]	DH	DH	U	PHYSIOLOGY [SGT] Juxta glomerular apparatus	PHYSIOLOGY [SGT] PY7.5- Buffer system of body	Anatomy [SGT] External Ear [AN 40.1, 40.5]
	03-11-2026	Wed	PHYSIOLOGY [L] PY7.5- Renal regulation of fluid and electrolytes	ANATOMY [L] Larynx II [AN 38.1,38.2,38.3]	ANATOMY [SGT]- Bony Orbit DH	DH	N	Human(hu) lab PY.5.12 (CD) - Examination of respiratory system (SK)lab PY.3.18 (EF)- Various strength of Stimuli (HE)lab PY.2.11-(GH)- RBC Count - I		BIOCHEMISTRY [SDL]-3
	03-12-2026	Thurs	PHYSIOLOGY [L] PY7.5- Acid base balance	ANATOMY [L] Middle Ear [AN 40.2, 40.4]	DH	DH	C	BIOCHEMISTRY [SGT/L]Lipid Metabolism (L-1) [BC 4.2]	BIOCHEMISTRY [SGT]Carbohydrate Metabolism [BC 3.6]	CREATIVE EXPRESSION

			<p>PHYSIOLOGY [L] PY7.8- Renal Function Test</p>	<p>COMMUNITY MEDICINE [L] CM 17.2: Describe community diagnosis, Steps in making Community Diagnosis, Parameters to be assessed for providing Healthcare Services to the community, Describe difference between equity, equality and justice</p>	<p>ANATOMY [L] Development of face, nose and palate II</p>	<p>ANATOMY [SGT] Radiology of head and neck [AN 43.7, 4</p>	<p>H</p>	<p>PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (CD) - Spirometry, Lung function test (volume, capacities) (SK)lab PY.3.18 (EF)- Genesis of tetanus (HE)lab PY.2.11-(GH)- RBC Coun -II</p> <p>BIOCHEMISTRY LAB [DOAP] AB Batch: Estimation of Glucose and report interpretation - Practical [BC 14.7]</p>	<p>ANATOMY [SGT] Internal Ear [AN 40.3]</p>	
	13/3/2026	Fri								

	14/3/2026	Sat	ANATOMY [L] Microanatomy of eyelid, lips, sclerocorneal junction, organ of corti [AN 43.3]	BIOCHEMISTRY [L] Lipid Metabolism (L-2) [BC 4.2]	ANATOMY [SGT] Orbit I	ANATOMY [SGT] Orbit II		PHYSIOLOGY [ECE] GIT		AETCOM PHYSIOLOGY- 1.2, 1.3 - Demonstrate empathy in patient encounters - Hospital Visit
Week 23										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	16/3/2026	Mon	PHYSIOLOGY [L] PY7.9- Physiological basis of Renal disease	BIOCHEMISTRY [SGT] Lipid Metabolism (L-3) [BC 4.2]	ANATOMY [L] Structure of Eyeball	ANATOMY [SGT]- Contents of Vertebral Canal	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (CD)- Examination of cardiovascular system Sk lab PY3.18 (EF)- Effect of load on muscle contraction		PHYSIOLOGY [SGT] PY7.7- Cystometry

	17/3/2026	Tues	BIOCHEMISTRY [L]Lipid Metabolism (L-4) [BC 4.2]	ANATOMY [L] Joints of head and neck [AN 43.1]	NATOMY [SGT] Surface marking of Head and Neck [AN 43.5, 43.6]	DH	U	PHYSIOLOGY [SGT] Acidification of urine	PHYSIOLOGY [SGT] PY7.9- Dialysis	ANATOMY [SGT] Lymphatic drainage of head and neck [AN 36.2]
	18/3/2026	Wed	PHYSIOLOGY [L] PY9.3,PY9.4 - The female and male reproductive system	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	N	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.11.13 (CD) - Skill Lab - Respiratory system examination Skill (SK)lab PY.3.18 (EF)- Revision (HE)lab PY.2.11- (GH)-	BIOCHEMISTRY [SGT/ Revision/ Remedial]Inborn error of metabolism [B.C 5.7]	

			<p>PHYSIOLOGY [SGT] Abnormality of pH</p>	<p>COMMUNITY MEDICINE [L] CM 17.5: General concept of the Health Care Delivery System in India, Enumerate the various health care providers at the village level and their roles, Describe the role, staffing, job description, functions, and services provided at the Primary Health Centre</p>	<p>ANATOMY [L] Development of eye and pituitary</p>	<p>ANATOMY [L] Introduction of thorax, Inlet, Cavity, Outlet (Describe the boundaries of Thoracic Inlet, Cavity and Outlet) [AN 21.3]</p>	<p>H</p>	<p>PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (CD) - Skill Lab - Cardiovascular system examination (SK)lab PY.3.18 (EF)- Velocity of nerve impulse conduction (HE)lab PY.2.11-(GH)- Arneeth Count</p> <p>BIOCHEMISTRY LAB [DOAP] AB Batch: Estimation of Cholestrol and report interpretation - [BC 14.12]</p>	<p>ANATOMY [SGT] Thoracic wall -I typical Intercostal Nerve, Intercostal Blood Vessels and Internal Thoracic Blood vessels [AN 21.5, 21.6]</p>
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	21/3/2026	Sat	EID-UL-FITR							
Week 24										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	23/3/2026	Mon	PHYSIOLOGY [L] PY9.3- Menstrual cycle & menopause	BIOCHEMISTRY [SGT]Lipid Metabolism (L-6) [BC 4.2]	ANATOMY [SGT]- Sternum DH	ANATOMY [SGT]- Sternum DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (CD)- Revision Sk lab PY3.18 (EF)- Revision He lab PY2.11 (GH) - Revision		PHYSIOLOGY [SGT] PY9.3- Gametogenesis – Spermatogenesis and Oogenesis
	24/3/2026	Tues	BIOCHEMISTRY [L]Lipid Metabolism (L-7) [BC 4.2]	ANATOMY [L] Thoracic wall - 2 Intercostal Muscles [AN 21.4]	ANATOMY [SGT] Typical and Atypical Ribs-I [AN21.1] DH	ANATOMY [SGT] Typical and Atypical Ribs-II[AN21.1] DH	U	PHYSIOLOGY [SGT] PY9.3, PY9.4- Male and female sex hormones	PHYSIOLOGY [SDL] Seminar	ANATOMY [SGT] Atypical Intercostal Nerve, Superior Intercostal artery, Subcostal artery

			PHYSIOLOGY [L] PY9.2- Puberty	ANATOMY [L] Superior Vena Cava & Azygos system of veins	ANATOMY [SGT] Typical and Atypical Thoracic Vertebra-I [AN21.1] DH	DH	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab (EF) PY.5.13 - Lab Leaving Test Sk: (GH) PY.3.18 - Lab Leaving Test He: (AB) PY2.11 - Lab Leaving Test	BIOCHEMISTRY [SGT/ Revision/ Remedial]	
	25/3/2026	Wed								
	26/3/2026	Thurs	RAM NAVAMI							

Week 25	Days	9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm	
30/3/2026	Mon	PHYSIOLOGY [L] PY9.10- Infertility & Contraception	BIOCHEMISTRY [SGT]Lipid Metabolism (L- 8) [BC 4.2]	DH	DH	L	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY. (AB) - Sensory system of examination-II Sk Lab -PY.3.18 (CD)-	PHYSIOLOGY [SGT] Functions of testosterone		
31/3/2026	Tues	MAHAVIR JAYANTI								
04-01-2026	Wed	PHYSIOLOGY [SGT] PY9.10- Causes of infertility and role of IVF	ANATOMY [L] Mediastinum [AN 21.11]	DH	DH	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.11.13 (AB) - Motor system examination-I Skill (SK)lab PY.3.18 (CD)- Revision Haematology (HE)lab	BIOCHEMISTRY [SGT/ Revision/ Remedial]Bio energetics [B.C 7.2]		

	04-02-2026	Thurs	PHYSIOLOGY [L] PY9.8- Physiological basis of various pregnancy test, Semen analysis reporting	ANATOMY [L] Pericardium [AN 22.1]	DH	DH	C	BIOCHEMISTRY [SGT/L] Acid and Base Balance and it's Disorders (L-1)[BC 9.3]	BIOCHEMISTRY [SGT]ECE] INBORN ERROR OF METABOLISM CLASSROOM SETTING-4 [B.C 5.7]	CREATIVE EXPRESSION
	04-03-2026	Fri	PHYSIOLOGY [L] PY9.3- Endocrine function of testes	COMMUNITY MEDICINE [L] CM 1.5: Describe the application of interventions at various levels of prevention	ANATOMY [L] Development of Cardiovascular System II [AN 25.2]	ANATOMY [L] Heart- AITo CHF External features of Heart- [AN 22.2]	H	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.11.13 (AB) - Motor system examination-II Skill (SK)lab PY.3.18 (CD)- Effect of stannius ligature on frog's heart Haematology (HE)lab PY.2.11- (EF)- Revision	ANATOMY [SGT] Arch of Aorta, Descending Thoracic Aorta & Pulmonary Trunk	

	04-04-2026	Sat	ANATOMY [L] Microanatomy of Respiratory System I [AN25.1]	BIOCHEMISTRY [L] Acid and Base Balance and it's Disorders (L-2)[BC 9.3]	DH	DH		ANATOMY AETCOM-1.4 [SGD]	ANATOMY AETCOM-1.4 [SGD]	ANATOMY AETCOM-1.4 Discussion and closure
Week 26										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	04-06-2026	Mon	PHYSIOLOGY [L] PY6.1- Introduction & Functional anatomy of respiratory system	BIOCHEMISTRY [SGT] Acid and Base Balance and it's Disorders (L-3)[BC 9.3]	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (AB) - Cranial Nerve Examination (1,3,4 & 6) Skill (SK)lab PY.3.18 (CD)- Stair case phenomena, all & none law and refractory period Haematology (HE)lab		PHYSIOLOGY [SGT] PY9.4- Hypothalamic pituitary gonadal axis & Blood testes barrier

	04-07-2026	Tues	BIOCHEMISTRY [L] Nucleic Acid Chemistry (L-1)[BC 10.1]	ANATOMY [L] Heart- AITo CHF Internal features of Heart-I [AN 22.2]	DH	DH	U	PHYSIOLOGY [SGT] Contraceptive measures	PHYSIOLOGY [SDL] Seminar	ANATOMY [SGT] Heart- AITo CHF Internal features of Heart-II [AN 22.2]
	04-08-2026	Wed	PHYSIOLOGY [L] PY6.2- Mechanics of respiration & Pressure changes during respiration	ANATOMY [L] Heart- III AITo CHF Coronary Arteries and veins [AN 22.3, 22.7]	DH	DH	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (AB)- Cranial Nerve-2 (field version) Sk lab PY3.18 (CD)- Extra systole & compensatory pause He lab PY2.11 (EF) - Bleeding time and		BIOCHEMISTRY [Remedial]

	04-09-2026	Thurs	PHYSIOLOGY [SGT] PY6.1- Mechanics of Respiration	ANATOMY [L] Pleura and lungs-I [AN 24.1, 24.2, 24.3, 24.5]	ANATOMY [ECE Classroom] Anatomical basis of Ischaemic Heart Disease	ANATOMY [ECE Classroom] Anatomical basis of Ischaemic Heart Disease	C	BIOCHEMISTRY [SGT/L]Class test	BIOCHEMISTRY [SGT]Class test	CREATIVE EXPRESSION
	04-10-2026	Fri	PHYSIOLOGY [L] PY6.2- Lung volume and capacities	COMMUNITY MEDICINE [L] CM 1.7: Enumerate and describe health indicators	ANATOMY [L] Development of Cardiovascular System III[AN 25.2]	ANATOMY [SGT] lungs-II [AN 24.1, 24.2, 24.3, 24.5]	H	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.3.16 (AB)- Cranial Nerve 5 & 7 Sk lab PY3.18 (CD) - Heart block He lab PY2.11 (EF) - Blood grouping		ANATOMY [SGT] Trachea & Oesophagus

			ANATOMY [L] Microanatomy of Respiratory System II [AN25.1]	BIOCHEMISTRY [L] Nucleic acid metabolism: Biochemical importance of Nucleotides, Purine synthesis & its regulation (L-2) [BC 10.2, 10.3]	ANATOMY [SGT] Radiological Anatomy	DH		PHYSIOLOGY [ECE] HOSPITAL SETTING		AETCOM PHYSIOLOGY- 1.2, 1.3 - Demonstrate empathy in patient encounters - Interactive discussion and closure of case
	04-11-2026	Sat								
Week 27										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	13/4/2026	Mon	PHYSIOLOGY [L] PY6.3- Lung Compliance, ventilation perfusion ratio]	BIOCHEMISTRY [SGT]Nucleic acid metabolism: Purine synthesis & its regulation (L-3)[BC 10.2, 10.3]	ANATOMY [SGT] Surface Anatomy	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab (AB)- Cranial Nerve 8 (Test of hearing) Sk lab PY3.18 (CD)- Revision He lab PY2.11 (EF)- Osmotic fragility BIOCHEMISTRY LAB (DOAP) (GH) - Paper	PHYSIOLOGY [SGT] PY5.12- Pulmonary circulation
	14/4/2026	Tues	BHIMRAO AMBEDKAR JAYANTI						
	15/4/2026	Wed	PHYSIOLOGY [L] PY6.4- Transport & exchange of oxygen & CO2	ANATOMY [L] Joints of Thorax and Mechanics of Respiration [AN 21.8, 21.9]	DH	DH	N	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.3.15 (AB)- Cranial Nerve (9,10,11,12) Sk lab-PY.3.18 (CD)- ECG He lab-PY.2.11 (EF)- Revision BIOCHEMISTRY LAB	BIOCHEMISTRY [SGT/ Revision/ Remedial]

	16/4/2026	Thurs	PHYSIOLOGY [L] PY6.5- Neural Regulation of respiration	ANATOMY [L] Thoracic Duct & Phrenic Nerve	DH	DH	C	BIOCHEMISTRY [SGT/L] Nucleic acid metabolism: Pyrimidine synthesis & its regulation (L-4)[BC 10.2, 10.3]	BIOCHEMISTRY [SGT]ECE: CLASSROOM SETTING - 5 Protein metabolism	COMMUNITY MEDICINE [SDL] CM 1.8: Describe the Demographic profile of India, Discuss its impact on health
	17/4/2026	Fri	PHYSIOLOGY [L] PY6.5- Chemical regulation of respiration	COMMUNITY MEDICINE [L] CM 1.9: Demonstrate the role of effective Communication skills in health in a simulated environment	ANATOMY [L] Development of Respiratory System	ANATOMY Revision	H	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.3.15 (AB)- Moss's Ergograph Sk lab-PY.3.18 (CD)- Vagal inhibition He lab-PY.2.11 (EF)- Red cell indices	BIOCHEMISTRY LAB (DOAP) (GH) - TLC [BC 14.18]	ANATOMY Revision

	18/4/2026	Sat	ANATOMY [L] Microanatomy of GIT- I [AN 52.1]	BIOCHEMISTRY [L]Molecular Biology (L-1)[BC 10.4]	DH	DH		BIOCHEMISTRY (AETCOM) Identify and discuss physicians role and responsibility to society and the community that he or she serves		
Week 28										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	20/4/2026	Mon	PHYSIOLOGY [L] PY6.8- Physiology of High Altitude	BIOCHEMISTRY [SGT]Molecular Biology (L-2)[BC 10.4]	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.14 (AB)- ECG Sk: PY.3.18 (CD) - Effect of unknown drug He:PY.2.11 (EF) - ESR		PHYSIOLOGY [SGT] PY6.3- Diffusing capacity V/P ratio, Alveolar surface tension
								BIOCHEMISTRY LAB		

	21/4/2026	Tues	BIOCHEMISTRY [L]Molecular Biology (L-3)[BC 10.4	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	U	PHYSIOLOGY [SGT] PY6.4-Bohr & Haldane effect	PHYSIOLOGY [SGT] PY6.6-Hypoxia & clinical significance	ANATOMY Revision
	22/4/2026	Wed	PHYSIOLOGY [L] PY6.7-Lung Function Tests and clinical significance	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (CD)- Revision Sk lab PY3.18 (EF)- Revision He lab PY2.11 (GH) -		BIOCHEMISTRY [SGT/ Revision/ Remedial]
	23/4/2026	Thurs	SECOND							
	24/4/2026	Fri	TERMINAL							
	25/4/2026	Sat	EXAMINATION							
BLOCK V										
ABDOMEN AND PELVIS										
PHYSIOLOGY: ENDOCRINE, ANS AND SPECIAL SENSES										
Week 29										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	27/4/2026	Mon	PHYSIOLOGY [L] PY6.6 Hypoxia	BIOCHEMISTRY [SGT]Molecular Biology (L-4)[BC 10.4]	ANATOMY [SGT] Revision of Hip bone (AN14.1;AN14.2) DH	ANATOMY [SGT] Revision of Hip bone (AN14.1;AN14.2) DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab (EF) PY.5.13 - Lab Leaving Test Sk: (GH) PY.3.18 - Lab Leaving Test He: (AB) PY2.11 - Lab Leaving Test BIOCHEMISTRY LAB (GH) - Revision/LLT	PHYSIOLOGY [SGT] Tracheobronchial tree
	28/4/2026	Tues	BIOCHEMISTRY [L]Molecular Biology (L-5)[BC 10.4]	ANATOMY [L] Anterior abdominal wall- Planes, regions, quadrants, Skin, Fascia, vessels, nerves [AN 44.1, 44.2]	DH	DH	U	PHYSIOLOGY [SGT] PY6.10- Interpretation of spirometry PHYSIOLOGY [SDL] Seminar	ANATOMY [SGT] Muscles of Anterior abdominal wall & Inguinal ligament

	29/4/2026	Wed	PHYSIOLOGY [L] PY8.1- Introduction to Endocrine Physiology classification and secretion of hormones	ANATOMY [L] Rectus Sheath	ANATOMY [SGT]- Lumbar Vertebra I DH	DH	N	PHYSIOLOGY LAB. Human(hu) lab PY. (GH) - Sensory system examination - I Sk Lab -PY.3.18 (AB) - Introduction & study of apparatus & reagents He lab. -PY.2.11 (CD) - Revision of preparation of blood smear	BIOCHEMISTRY [SGT/ Revision/ Remedial]Molecular Biology
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Week 30										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	05-04-2026	Mon	PHYSIOLOGY [L] PY8.1- Hypothalamic regulation of hormonal functions	BIOCHEMISTRY [SGT] Molecular Biology (L-8)[BC 10.4]	DH	DH	L	Human(hu) lab PY. (GH) - Sensory system Examination-II Sk Lab -PY.3.18 (AB)- Cardiogram effect of temperature He lab. -PY.2.11 (CD)- Platelet Count - Direct		PHYSIOLOGY [SGT] PY8.1- Hypothalamo hypophyseal system
	05-05-2026	Tues	BIOCHEMISTRY [L] Extracellular Matrix [BC 6.1, 6.2]	ANATOMY [L] Boundaries & Contents of Inguinal canal, Hesselbach's triangle (44.4,44.5)VI	DH	DH	U	PHYSIOLOGY [SGT] PY8.2- Growth hormone: Structure & functions	PHYSIOLOGY [SDL] Seminar	ANATOMY [SDL]

	05-06-2026	Wed	PHYSIOLOGY [L] PY8.2- Formation and function of anterior Pituitary hormones	ANATOMY [L] Male external genitalia- Testis & Scrotum	DH	DH	N	PHYSIOLOGY LAB. [DOAP] Hu lab PY5.10.20 (GH) - Motor system examination-I Sk lab-PY.3.18 (AB)- Revision He lab-PY.2.11 (CD)- Platelet Count -Indirect	BIOCHEMISTRY [SDL]-4
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	05-07-2026	Thurs	PHYSIOLOGY [L] PY8.2- Growth hormone: functions & regulation - I	ANATOMY [SGT] Male external genitalia- Epididymis & Penis	DH	DH	C	BIOCHEMISTRY [SGT/L]Extracellular Matrix [BC 6.1, 6.2]	BIOCHEMISTRY [SGT]Lipid Metabolism	COMMUNITY MEDICINE [SDL] CM 2.1: Describe the steps and perform clinico socio-cultural assessment of the family, Discuss demographic assessment of the family
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	05-08-2026	Fri	PHYSIOLOGY [L] PY8.2- Growth hormone: functions & regulation - II	COMMUNITY MEDICINE [L] CM 2.2: Demonstrate in a simulated environment the correct assessment of socio-economic status	ANATOMY [L] Development of GIT I [AN 52.6]	ANATOMY [L] Peritoneum I [AN 47.1, 47.2, 47.3, 47.4]	H	PHYSIOLOGY LAB. [DOAP] Hu lab PY5.10.20 (GH) - Motor system examination- II Sk lab-PY.3.18 (AB)- Effect of stannius ligature on frog's heart He lab-PY.2.11 (CD)- Revision BIOCHEMISTRY LAB (DOAP) (EF)	ANATOMY [SGT] CBD- Inguinal hernia
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			ANATOMY [L] Microanatomy of GIT III [AN 52.1]	BIOCHEMISTRY [L]Protein sorting [B.C 6.3]	DH	DH		PHYSIOLOGY [ECE] PY 6.8 RESPIRATORY SYSTEM - Clinical Examinations, Spirometry, Peak expiratory flow rate		AETCOM PHYSIOLOGY- 1.4 - Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening, non- judgmental and empathetic manner - Large group session
	05-09-2026	Sat								
Week 31										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	05-11-2026	Mon	PHYSIOLOGY [L] PY8.2- Posterior pituitary hormones	BIOCHEMISTRY [SGT] Free radical biology [BC 12.2]	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.11.13 (GH) - Cranial Nerve examination (1,3,4 & 6) Skill (SK)lab PY.3.18 (AB)- Stair case phenomena, all &	PHYSIOLOGY [SGT] PY8.2- Growth hormone – functions & applied	
	05-12-2026	Tues	BIOCHEMISTRY [L]Anti-oxidant defense systems in the body [BC 12.2].	ANATOMY [L] Peritoneum II [AN 47.1, 47.2, 47.3, 47.4]	DH	DH	U	PHYSIOLOGY [SGT] PY8.4- Adrenal cortex applied	PHYSIOLOGY [SGT] PY8.4- Adrenal medulla applied	ANATOMY [SGT] Thoracoabdominal diaphragm
	13/5/2026	Wed	PHYSIOLOGY [L] PY8.4- The adrenal medulla	ANATOMY [L] Spleen [AN 47.5]	DH	DH	N	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.5.12 (GH) - Cranial Nerve – 2 Skill (SK)lab PY.3.18 (AB)-	BIOCHEMISTRY [SDL]-5	

	15/5/2026	Fri	PHYSIOLOGY [L] PY8.3- Synthesis and regulation of Thyroid hormone	COMMUNITY MEDICINE [L] CM 3.1: Discuss the health hazards of air, water, noise pollution, and radiation	ANATOMY [L] Development of GIT II [AN 52.6]	ANATOMY [L] Liver (AN 47.5)	H	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.5.12 (GH)- Cranial Nerve 5 & 7 Sk lab PY3.18 (AB)- Heart block He lab PY2.11 (CD) - Blood grouping		ANATOMY [SDL]
	16/5/2026	Sat	ANATOMY [L] Microanatomy of GIT IV [AN 52.1]	BIOCHEMISTRY [L]Oxidative stress [BC 12.1, 12.2, 12.3]	DH	DH		BIOCHEMISTRY (HOSPITAL SETTING)		
Week 32										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	18/5/2026	Mon	PHYSIOLOGY [L] PY8.3- Mechanism of action & effect of Thyroid hormone	BIOCHEMISTRY [SGT] Role of xenobiotics in health and disease [BC 12.1]	DH	DH	L	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.5.12 (GH)- Cranial Nerve 8 (Test of Hearing) Sk lab PY3.18 (AB)- Revision He lab PY2.11 (CD) -	PHYSIOLOGY [SGT] Mechanism of action (Endocrine Hormones)
	19/5/2026	Tues	BIOCHEMISTRY [L]Role of xenobiotics in health and disease [BC 12.1]	ANATOMY [L] Extra hepatic Biliary apparatus (AN 47.5, 47.7)	DH	DH	U	PHYSIOLOGY [SGT] PY8.3- Thyroid gland disorders PHYSIOLOGY [SGT] Cretinism	ANATOMY [SGT] Abdominal part of oesophagus, Coeliac trunk and its branches [AN 47.9]
	20/5/2026	Wed	PHYSIOLOGY [L] PY8.5- Calcium & phosphorus balance in body	ANATOMY [L] Duodenum [AN47.5] VI	DH	DH	N	PHYSIOLOGY LAB [DOAP] Human(hu) lab –(GH)- Cranial Nerve (9, 10, 11, 12) Sk lab PY3.18 (AB)- ECG He lab PY2.11 (CD)- Revision	BIOCHEMISTRY [Revision]

	21/5/2026	Thurs	PHYSIOLOGY [L] PY8.6- Insulin and its metabolic effects	ANATOMY [L] Small Intestine and Large Intestine [AN 47.5]	DH	DH	C	BIOCHEMISTRY [SGT/L] Cancer Biology (L-1)[BC 13.1,13.2]	BIOCHEMISTRY [SGT]Nucleic acid metabolism: Purine synthesis & its regulation [BC 10.2, 10.3]	COMMUNITY MEDICINE [SDL] CM 3.2: Purification of water on a small scale, Discuss purification of a well	
	22/5/2026	Fri	PHYSIOLOGY [L] PY8.6- Glucagon & its function	COMMUNITY MEDICINE [L] CM 3.3: Describe the aetiology of water-borne diseases, Discuss issues related to hardness of water	ANATOMY [L] Development of GIT III [AN 52.6]	ANATOMY [L] Microanatomy of Male Reproductive System-I [AN 52.2]	H	PHYSIOLOGY LAB [DOAP] Human(hu) lab –(GH)- Moss's Ergograph Sk lab PY3.18 (AB)- Vagal inhibition He lab PY2.11 (CD)- Red cell indices	BIOCHEMISTRY LAB (DOAP) (EF) Autoanalyser & Quality Control [BC]	ANATOMY [SGT] Caecum and Appendix [AN 47.5]	
	23/5/2026	Sat	FAMILY ADOPTION PROGRAM								

Week 33										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	25/5/2026	Mon	REMEDIAL SESSION-2							
	26/5/2026	Tues								
	27/5/2026	Wed								
	28/5/2026	Thurs								
	29/5/2026	Fri	TENTATIVE SUMMER VACATIONS							
	30/5/2026	Sat								
Week 34										
Days										
			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	06-01-2026	Mon	PHYSIOLOGY [L] PY6.6-Organization of ANS	BIOCHEMISTRY [SGT]Cancer Biology (L-2)[BC 13.1,13.2	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.3.15 –(GH)- ECG Sk lab-PY.3.18 (AB)- Effect of unknown drug He lab-PY.2.11 (CD)- ESR	PHYSIOLOGY [SGT] PY8.6- Blood glucose regulation, DM	
	06-02-2026	Tues	BIOCHEMISTRY [L]Cancer Biology (L-3) [BC 13.1,13.2]	ANATOMY [L] Pancreas (AN 47.5) VI	DH	DH	U	PHYSIOLOGY [SGT] PY8.6- Thymus & Pineal gland	PHYSIOLOGY [SGT] Thyroid functions test	ANATOMY [SGT] Superior & Inferior mesenteric arteries & its branches
	06-03-2026	Wed	PHYSIOLOGY [L] PY6.6 Receptors and Neurotransmitters of ANS	ANATOMY [L] Portal vein & Portosystemic Anastomosis [AN47.8, 47.10,47.11]	DH	DH	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (CD)- Revision Sk lab PY3.18 (EF)- Revision He lab PY2.11 (GH) - Revision	BIOCHEMISTRY [SDL]-6	
								BIOCHEMISTRY LAB		

	06-04-2026	Thurs	PHYSIOLOGY [L] PY6.6 Autonomic function test & its applied	ANATOMY [L] Posterior Abdominal wall - I [AN 45.1, 45.3]	DH	DH	C	BIOCHEMISTRY [SGT/L] Cancer Biology (L-4) [BC 13.1,13.2]	BIOCHEMISTRY [SGT] Molecular biology SGT	
	06-05-2026	Fri	PHYSIOLOGY [L] PY6.6 Mechanism of Temp. regulation	COMMUNITY MEDICINE [L] CM 3.5: Describe the standards of housing, Discuss about the effect of housing on health	ANATOMY [L] Development of Urinary System [AN 52.7]	ANATOMY [SGT] Posterior Abdominal wall - II [AN 45.1, 45.3]	H	PHYSIOLOGY LAB. [DOAP] Human(hu) lab (EF) PY.5.13 - Lab Leaving Test Sk: (GH) PY.3.18 - Lab Leaving Test He: (AB) PY2.11 - Lab Leaving Test BIOCHEMISTRY LAB (EF) - Revision/LLT	ANATOMY [SDL]	

			ANATOMY [L] Microanatomy of Male Reproductive System-II [AN 52.2]	BIOCHEMISTRY [L]Hormones (L-1)[B.C 11.2]	Anatomy [ECE Classroom] Portal vein and Portal Hypertension	Anatomy [ECE Classroom] Portal vein and Portal Hypertension		ANATOMY (Seminar)		
	06-06-2026	Sat								
Week 35										
Days										
			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	06-08-2026	Mon	PHYSIOLOGY [L] PY6.6 Adaptation to altered temp (heat & cold)	BIOCHEMISTRY [SGT]]Hormones (L-2)[B.C 11.2]	ANATOMY [SGT] Sacrum AN 53.2, 53.3 DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY. 4.10 (EF) - Sensory system Examination-I Sk Lab -PY.3.18 (GH) - Introduction and study of apparatus He lab. -PY.2.11 (AB) - Revision of preparation of blood smear	PHYSIOLOGY [SGT] PY6.7- Difference between sympathetic & Parasympathetic Nervous system	
	06-09-2026	Tues	BIOCHEMISTRY [L]Hormones (L-3)[B.C 11.2]	ANATOMY [L] Kidney and Suprarenal gland - I [AN 47.5]	ANATOMY [SGT] Bony pelvis AN 53.2, 53.3 DH	DH	U	PHYSIOLOGY [SGT] 6.5 Mechanism of heat production & heat loss in body	PHYSIOLOGY [SDL] Seminar	ANATOMY [SDL]

	06-10-2026	Wed	PHYSIOLOGY [L] 6.5- Mechanism of fever, cold injuries and heat	ANATOMY [L] Urinary Bladder (AN 48.2, 48.6) VI	ANATOMY [SGT] Bony pelvis AN 53.2, 53.3 DH	DH	N	PHYSIOLOGY LAB. Human(hu) lab PY. (EF) - Sensory system Examination-II Sk Lab -PY.3.18 (GH)- Cardiogram effect of temperature He lab. -PY.2.11 (AB)-	BIOCHEMISTRY [Revision/]
	06-11-2026	Thurs	PHYSIOLOGY [L] PY11.1- Physiology of smell	ANATOMY [SGT] Ureter [AN47.5]	DH	DH	C	BIOCHEMISTRY [SGT/]Plasma a protein and its function [B.C 5.4]	BIOCHEMISTRY [SGT]Hormones [B.C 11.2]

	06-12-2026	Fri	PHYSIOLOGY [L] PY11.2-Sense of taste	COMMUNITY MEDICINE [L] CM 3.6: Discuss vectors of Public health importance, Describe the role of vectors in the causation of diseases	ANATOMY [L] Development of male reproductive system [AN 52.8]	DH	H	PHYSIOLOGY LAB. [DOAP] Hu lab PY5.10.20 (EF) - Motor system examination-I Sk lab-PY.3.18 (GH)- Revision He lab-PY.2.11 (AB)- Platelet Count -Indirect BIOCHEMISTRY LAB DOAP) (CD) Demonstrate the estimation of Calcium & Phosphorous [BC 14.14]	ANATOMY [L] Prostate, seminal vesicle & ductus deferens (AN 48.2, 48.5, 48.7, 48.8)VI
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Days	15/6/2026	Mon	PHYSIOLOGY [L] PY11.7- Physiology of vision	BIOCHEMISTRY [SGT]Heme metabolism [B.C5.8]	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Hu lab PY5.10.20 (EF) - Motor system examination- II		PHYSIOLOGY [SGT] EPSP and IPSP
	16/6/2026	Tues	BIOCHEMISTRY [L]Heme metabolism [B.C5.8]	ANATOMY [L] Perineum I [AN 49.1] VI	DH	DH	U	PHYSIOLOGY [SGT] PY11.2- Olfactory Pathway & various taste modalities	PHYSIOLOGY [SDL] Seminar	ANATOMY [SGT] Male and female Urethra (AN 48.2)VI
	17/6/2026	Wed	PHYSIOLOGY [L] PY11.5- Visual pathway	ANATOMY [L] Perineum II [AN 49.2, 49.3, 49.5]VI	DH	DH	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.11.13 (EF) - Cranial Nerve examination (1,3,4 & 6) Skill (SK)lab PY.3.18 (GH)-		BIOCHEMISTRY [Remedial]
	18/6/2026	Thurs	PHYSIOLOGY [L] PY11.6- Photochemistry of vision	ANATOMY [L] Uterus I (AN 48.2)	DH	DH	C	BIOCHEMISTRY [SGT/]Heme metabolism [B.C5.8]	BIOCHEMISTRY [SGT]Cancer Biology	

Week 37										
Days										
			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	22/6/2026	Mon	PHYSIOLOGY [L] PY11.3-Sense of Hearing & Auditory Pathway	BIOCHEMISTRY [SGT] Diet and nutrition [B.C 8.4]	DH	DH	L	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.5.12 (EF)- Cranial Nerve 5 & 7 Sk lab PY3.18 (GH)- Heart block He lab PY2.11 (AB) - Blood		PHYSIOLOGY [SGT] PY11.6- Photoreceptors & Refractive errors
	23/6/2026	Tues	BIOCHEMISTRY [L] Diet and nutrition [B.C 8.5,8.6]	ANATOMY [L] Muscles of pelvic wall and Floor – I (AN 48.1)	DH	DH	U	PHYSIOLOGY [SGT] Photochemistry of color vision	PHYSIOLOGY [SGT] PY11.7- Visual Reflexes & colour blindness	ANATOMY [SGT] Uterine tube, ovary, vagina (AN 48.2, 48.5) VI

	24/6/2026	Wed	PHYSIOLOGY [L] PY11.4- Electrophysiology of hearing	ANATOMY [L] Muscles of pelvic wall and Floor – II (AN 48.1)	DH	DH	N	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.3.16 (EF) - Cranial Nerve 8 (Test of Hearing) Sk lab PY3.18 (GH)- Revision	BIOCHEMISTRY [SGT/ Revision/ Remedial]	
	25/6/2026	Thurs	PHYSIOLOGY [SGT] PY11.4- Deafness & Test of Hearing	ANATOMY SGT [L] Pelvic vessels	DH	DH	C	BIOCHEMISTRY [SGT]/Organ Function tests [Kidney] [B.C 11.1]	BIOCHEMISTRY [SGT]	
	26/6/2026	Fri	MUHARRAM							
	27/6/2026	Sat	FAMILY ADOPTION PROGRAM							
Week 38										
Days										
			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	29/6/2026	Mon	PHYSIOLOGY [L] PY10.1- Introduction of Nervous system	BIOCHEMISTRY [SGT]Organ Function tests [Liver] [B.C 11.1]	DH	DH	L	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.3.16 (EF) - Cranial Nerve (9, 10, 11, 12) Sk lab PY3.18 (GH)- ECG He lab PY2.11 (AB)-	PHYSIOLOGY [SGT] Color blindness	
	30/6/2026	Tues	BIOCHEMISTRY [L]Organ Function tests [Adrenal gland] [B.C 11.1]	ANATOMY [L] Ischiorectal fossa (AN 49.4, 49.5) VI	DH	DH	U	PHYSIOLOGY [SGT] Properties of Synapse, Nerve Injuries	PHYSIOLOGY [SDL]	ANATOMY [SGT] Rectum (AN 48.2, 48.5, 48.8) VI
	07-01-2026	Wed	PHYSIOLOGY [L] PY10.4,10.5, 10.6- Functions and properties of synapse , reflex, receptor	ANATOMY [L] Anal canal (AN 48.2, 48.5, 49.5) VI	DH	DH	N	PHYSIOLOGY LAB [DOAP] Human(hu) lab –(EF)- Moss's Ergograph Sk lab PY3.18 (GH)- Vagal inhibition He lab PY2.11 (AB)- Red cell indices	BIOCHEMISTRY [Revision]	
								BIOCHEMISTRY LAB		

	07-02-2026	Thurs	PHYSIOLOGY [L] PY10.16- Cerebral cortex – Layers, Organization and Brodman’s mapping	ANATOMY [SGT] Lymphatic drainage of abdomen & pelvis (AN 47.8, 47.9)	ANATOMY [SGT] Surface anatomy (AN 54.1, 54.2, AN 55.1, 55.2) VI DH	DH	C	BIOCHEMISTRY [SGT/] Organ Function tests [Thyroid] [B.C 11.1	BIOCHEMISTRY [SGT] Basis and rationale of Biochemical tests done and interpretation of laboratory results in Diabetes [BC 14.19]
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			<p>PHYSIOLOGY [L] PY10.7- Somatic sensation and sensory tracts</p>	<p>COMMUNITY MEDICINE [L] CM 3.8: Describe the mode of action, application cycle of commonly used insecticides, Describe the mode of action, application cycle of commonly used rodenticides</p>	<p>ANATOMY [L] Fetal period, Determining age and clinical implications</p>	<p>ANATOMY [L] Joints of pelvis</p>	<p>H</p>	<p>PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.3.15 –(EF)- ECG Sk lab-PY.3.18 (GH)- Effect of unknown drug He lab-PY.2.11 (AB)- ESR</p> <p>BIOCHEMISTRY LAB (DOAP) (CD)- ELISA [BC 14.18]</p>	<p>ANATOMY [SGT/ Revision/ Remedial]</p>
	07-03-2026	Fri							

	07-04-2026	Sat	ANATOMY [L] Microanatomy of Urinary System-I [AN52.1, 52.2]	BIOCHEMISTRY [L]PCR, Microarray [B.C 10.7]	ANATOMY [SGT] Radiological Anatomy-I (AN 54.1, 54.2, AN 55.1, 55.2) VI	ANATOMY [SGT] Radiological Anatomy-II (AN 54.1, 54.2, AN 55.1, 55.2) VI		AETCOM ANATOMY Module 1.5 Cadaver as a first teacher-Closing session	AETCOM ANATOMY Module 1.5 Cadaver as a first teacher-Closing session	ANATOMY (AETCOM/Seminar/ Assessments)
Week 39										
Days										
			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	07-06-2026	Mon	PHYSIOLOGY [L] PY10.9-Motor System, tracts	BIOCHEMISTRY [SGT]FISH ,CRISPR [B.C 10.7]	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (CD)- Revision Sk lab PY3.18 (EF)- Revision		PHYSIOLOGY [SGT] PY10.20-UMN, LMN & its lesions

	07-07-2026	Tues	BIOCHEMISTRY [L] HIV and Biochemical changes in AIDS [BC 13.3]	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	U	PHYSIOLOGY [SGT] PY10.7- Cerebral cortex & broadmann's area	PHYSIOLOGY [SGT] PY10.8- Refferd Pain	ANATOMY [SGT/ Revision/ Remedial]
	07-08-2026	Wed	PHYSIOLOGY [L] PY10.13- Posture & Equilibrium, vestibular apparatus	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab (EF) PY.5.13 - Lab Leaving Test Sk: (GH) PY.3.18 - Lab Leaving Test He: (AB) PY2.11 - Lab		BIOCHEMISTRY [Remedial]
BLOCK VI										
NEUROANATOMY										
PHYSIOLOGY: Nervous System & Higher Function										
			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

			PHYSIOLOGY [L] PY10.13- Maintenance of Tone, Control of Body Movements	ANATOMY [L] Layers of Meninges, cistern and CSF Circulation [AN 56.1, 56.2] VI, HI	Anatomy [SGT] Revision of Skull DH	Anatomy [SGT] Revision of Skull DH	C	BIOCHEMISTRY [SGT/]Basis and rationale of Biochemical tests done and interpretation of laboratory results in Disorders of Electrolyte Metabolism [BC 14.19	BIOCHEMISTRY [SGT]Screening of urine for inborn errors & describe the use of paper chromatography [BC 14.18]	
	07-09-2026	Thurs								

			<p>PHYSIOLOGY [L] PY10.12- Functions and abnormalities – Cerebral Cortex, Basal Ganglia</p>	<p>COMMUNITY MEDICINE [L] CM 5.2: Describe and demonstrate the correct methods of anthropometric assessment of an individual, Demonstrate classification of the nutritional status based on anthropometric measurements</p>	<p>ANATOMY [L] Development of nervous system I</p>	<p>ANATOMY [L] AITo Spinal cord compression Spinal cord-external features [AN 57.1, 57.2] VI</p>	<p>H</p>	<p>PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY. 4.10 (CD) - Sensory system Examination-I Sk Lab -PY.3.18 (EF) - Introduction and study of apparatus He lab. -PY.2.11 (GH) - Revision of preparation of blood smear</p> <p>BIOCHEMISTRY LAB DOAP) (AB)- Demonstrate the estimation of Triglyceride & HDL [BC 14.15]</p>	<p>ANATOMY [SDL]</p>
	07-10-2026	Fri							

			ANATOMY [L] Microanatomy of Urinary System-II [AN52.1, 52.2]	BIOCHEMISTRY [L]Metabolism of alcohol with Biochemical changes and effects of chronic alcoholism [B.C 13.4]	Anatomy [SGT] Revision of Skull DH	Anatomy [SGT] Revision of Skull DH		PHYSIOLOGY [ECE] - Parkinson's Disease		AETCOM PHYSIOLOGY- 1.4 - Demonstrate ability to communicate to patients in a patient, respectful, nonthreatening, non- judgmental and empathetic manner - Small group session
	07-11-2026	Sat								
Week 40										
Days										
			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	13/7/2026	Mon	PHYSIOLOGY [L] PY10.14, PY10.15- Functions of Thalamus & Hypothalamus	BIOCHEMISTRY [SGT]] role of Artificial Intelligence in clinical Biochemistry laboratory practices [BC 13.5]	DH	DH	L	PHYSIOLOGY LAB. Human(hu) lab PY. (CD) - Sensory system Examination-II Sk Lab -PY.3.18 (EF)- Cardiogram effect of temperature He lab. -PY.2.11 (GH)- Platelet Count - Direct BIOCHEMISTRY LAB (DOAP) (AB) -	PHYSIOLOGY [SGT] PY10.20- Cranial Nerves
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	14/7/2026	Tues	BIOCHEMISTRY [L] Basis and rationale of Biochemical tests done and interpretation of laboratory results in Disorders of Mineral Metabolism [BC 14.19]	ANATOMY [L] Ascending & Descending Tracts of Spinal Cord I AN 57.3, 57.4] VI, HI	DH	DH	U	PHYSIOLOGY [SGT] Parts & Functions of hypothalamus	PHYSIOLOGY [SGT] - Speech disorders	ANATOMY [SDL]
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	15/7/2026	Wed	PHYSIOLOGY [L] PY10.15- Organisation of Limbic system	ANATOMY [L] Ascending & Descending Tracts of Spinal Cord II AN 57.3, 57.4] VI, HI	DH	DH	N	PHYSIOLOGY LAB. [DOAP] Hu lab PY5.10.20 (CD) - Motor system examination-I Sk lab-PY.3.18 (EF)- Revision He lab-PY.2.11 (GH)- Platelet Count -Indirect BIOCHEMISTRY LAB (DOAP) (AB)	BIOCHEMIS TRY [Remedial]
	16/7/2026	Thurs	PHYSIOLOGY [L] PY10.11- Functions of Cerebellum	ANATOMY [L] Medulla – I [AN 58.1, 58. 2, 58.3] VI,HI	DH	DH	C	BIOCHEMIS TRY [SGT]Vitami ns and Nutrition - various dietary components and explain importance of dietary fibre.[BC 8.2]	

Week 41										
Days										
			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	20/7/2026	Mon	PHYSIOLOGY [L] PY10.17- Function and Properties of RAS	BIOCHEMISTRY [SGT] Describe and discuss enzyme Inhibition using different graphs [BC 2.3]	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.11.13 (CD) - Cranial Nerve examination (1,3,4 & 6) Skill (SK)lab PY.3.18 (EF)- Stair case phenomena, all & none law and refractory period Haematology (HE) – (GH)- Reticulocyte cont		PHYSIOLOGY [SGT] PY10.15- Physiology of memory
	21/7/2026	Tues	BIOCHEMISTRY [L] Prenatal Screening [B.C 11.2]	ANATOMY [L] Pons [AN 59.1, 59.2, 59.3, 59.4]	DH	DH	U	PHYSIOLOGY [L] PY10.17- Physiological basis of EEG & its applied	PHYSIOLOGY [SGT] PY10.18- Physiological basis of learning & memory	ANATOMY [SGT] Midbrain [AN 61.1, 61.2, 61.3]

	22/7/2026	Wed	PHYSIOLOGY [L] PY10.17- Sleep physiology and applied	ANATOMY [L] Cerebellum-I (External & internal features) [AN60.1, 60.2, 60.3]	DH	DH	N	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.5.12 (CD) - Cranial Nerve – 2 Skill (SK)lab PY.3.18 (EF)- Extra systole & Compensatory pause Haematology (GH)lab	BIOCHEMIS TRY [SDL]-7
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			PHYSIOLOGY [L] PY10.18- Short term and long term memory and its applied	ANATOMY [L] Cerebellum-II (External & internal features) [AN60.1, 60.2, 60.3]	DH	DH	C	BIOCHEMISTRY [SGT/]Vitamins and Nutrition - Causes (including dietary habits), effects and health risks associated with being overweight/ obese / metabolic syndrome [BC 8.5]	BIOCHEMISTRY [SGT]Vitamins and Nutrition - dietary advice for optimal health in childhood and adult in disease conditions like diabetes mellitus, coronary artery disease and in pregnancy. [BC 8.4]
	23/7/2026	Thurs							

	24/7/2026	Fri	PHYSIOLOGY [L] PY10.18- Physiological mechanism of speech	COMMUNITY MEDICINE [L] CM 5.2: Assessment of nutritional status: Dietary Assessment	ANATOMY [L] Embryology revision	DH	H	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.5.12 (CD)- Cranial Nerve 5 & 7 Sk lab PY3.18 (EF)- Heart block He lab PY2.11 (GH) - Blood grouping	ANATOMY [SGT] Cranial nerve nuclei & its functional components	
	25/7/2026	Sat	FAMILY ADOPTION PROGRAM							
Week 42										
Days										
			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	27/7/2026	Mon	PHYSIOLOGY [L] PY10.15- Physiology of emotion & emotional behaviour in human	BIOCHEMISTRY [SGT]Basis and rationale of Biochemical tests done and interpretation of laboratory results in Thyroid disorders [BC 14.19]	DH	DH	L	PHYSIOLOGY LAB.[DOAP] Human(hu) lab PY.3.16 (CD) - Cranial Nerve 8 (Test of Hearing) Sk lab PY3.18 (EF)- Revision He lab PY2.11 (GH)- Osmotic fragility BIOCHEMISTRY LAB (DOAP) (AB) - TLC [BC 14.18]	PHYSIOLOGY [SGT] PY10.18- Reward & punishment
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	28/7/2026	Tues	BIOCHEMISTRY [L]Vitamins and Nutrition - nutritional importance of commonly used items of food including fruits and vegetables (macro-molecules & its importance). [BC 8.6]	ANATOMY [L] Cerebrum I (External features, sulci & gyri) [AN62.2] VI,HI	DH	DH	U	PHYSIOLOGY [L] PY6.9-Deep sea Physiology	PHYSIOLOGY [SGT] PY10.15-Limbic system – parts and its connections & functions	ANATOMY [SGT/ Revision/ Remedial]
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	29/7/2026	Wed	PHYSIOLOGY [L] PY12.8- Exercise Physiology	ANATOMY [L] Cerebrum II (Functional Cortical areas)	DH	DH	N	PHYSIOLOGY LAB [DOAP] Human(hu) lab –(CD)- Cranial Nerve (9, 10, 11, 12) Sk lab PY3.18 (EF)- ECG He lab PY2.11 (GH)-	BIOCHEMISTRY [SDL]-8
	30/7/2026	Thurs	PHYSIOLOGY [L] PY12.8- Physiology of Yoga	ANATOMY [L] White matter of Cerebrum	DH	DH	C	BIOCHEMISTRY [SGT/]Basis and rationale of Biochemical tests done and interpretation of laboratory results in Gout and Genetic disorders[BC 14.19]	BIOCHEMISTRY [SGT]Basis and rationale of Biochemical tests done and interpretation of laboratory results in Nutritional disorder and Vitamin deficiency disorders [BC 14.19]

Week 43										
Days										
			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	08-03-2026	Mon	PHYSIOLOGY [L] Aviation & Space Physiology	BIOCHEMISTRY [SGT] Basis and rationale of Biochemical tests done and interpretation of laboratory results in Nephrotic syndrome and Renal Failure [BC 14.19]	DH	DH	L	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.3.15 –(CD)- ECG Sk lab-PY.3.18 (EF)- Effect of unknown drug He lab-PY.2.11 (GH)- ESR BIOCHEMISTRY LAB (AB) - Revision/LLT	PHYSIOLOGY [SGT] Obesity	

	08-04-2026	Tues	BIOCHEMISTRY [L]Integration of Metabolism and Biological Oxidation (Carbohydrate, Lipid, and Protein). [BC 7.1	ANATOMY [L] Third Ventricle	DH	DH	U	PHYSIOLOGY [SGT] PY12.3- Cardiorespiratory changes during exercise	PHYSIOLOGY [SGT] PY12.6- Physiology of Ageing	ANATOMY [SGT] Fourth Ventricle
	08-05-2026	Wed	PHYSIOLOGY [L] PY12.4- Metabolic Syndrome	ANATOMY [L] Basal Ganglia & limbic lobe	Surface & Radiological Anatomy I DH	Surface & Radiological Anatomy I DH	N	PHYSIOLOGY LAB. [DOAP] Human(hu) lab PY.5.12 (CD)- Revision Sk lab PY3.18 (EF)- Revision He lab PY2.11 (GH) -		BIOCHEMISTRY [SDL]-9

	08-06-2026	Thurs	PHYSIOLOGY [SGT] PY12.4- Metabolic syndrome	ANATOMY [L] Vascular Supply of Brain	Surface & Radiological Anatomy II DH	Surface & Radiologic al Anatomy II DH	C	BIOCHEMISTRY [SGT/]Basis and rationale of Biochemical tests done and interpretatio n of laboratory results in Myocardial Infarction [BC 14.19]	BIOCHEMISTRY [SGT]Over view of Metabolism	
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	08-07-2026	Fri	PHYSIOLOGY [SGT] Thermoregulation	COMMUNITY MEDICINE [L] CM 5.3: Describe common nutrition-related health disorders: Micronutrients-Iron, Iodine, and Vit.A)	ANATOMY [L] Embryology revision	DH	H	HYSIOLOGY LAB. [DOAP] Human(hu) lab (EF) PY.5.13 - Lab Leaving Test Sk: (GH) PY.3.18 - Lab Leaving Test He: (AB) PY2.11 - Lab Leaving Test BIOCHEMISTRY LAB Revision	ANATOMY [SGT] Diencephalon I	
	08-08-2026	Sat	ANATOMY [L] Histology revision	BIOCHEMISTRY [L] Basis and rationale of Biochemical	DH	DH		PHYSIOLOGY [ECE] - Metabolic Syndrome	AETCOM PHYSIOLOGY- 1.4 - Demonstrate ability to	
Week 44										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

	08-10-2026	Mon	PHYSIOLOGY [L] - Revision	BIOCHEMISTRY [SGT]Basis and rationale of Biochemical tests done and interpretation of laboratory results in Dyslipidemia [BC 14.19]	DH	DH	L	<p>HYSIOLOGY LAB. [DOAP] Human(hu) lab - Revision Sk - Revision He - Revision</p> <p>BIOCHEMISTRY LAB Revision</p>	PHYSIOLOGY [SGT] - Revision
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	08-11-2026	Tues	BIOCHEMISTRY [L]Basis and rationale of Biochemical tests done and interpretation of laboratory results in Obesity [BC 14.19]	ANATOMY [L] Diencephalon II	DH	DH	U	PHYSIOLOGY [SGT] - Revision	PHYSIOLOGY [SGT] - Revision	ANATOMY [SGT/ Revision/ Remedial]
	08-12-2026	Wed	PHYSIOLOGY [L] - Revision	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	N	HYSIOLOGY LAB. [DOAP] Human(hu) lab - Revision		BIOCHEMISTRY [SDL]-10

	13/8/2026	Thurs	PHYSIOLOGY [L] - Revision	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	Anatomy Part Viva/ OSCE	C	BIOCHEMISTRY [SGT/]Bioenergetics: Reducing equivalents, Standard Redox Potential, Enzymes of Biological oxidation [BC 7.2]	BIOCHEMISTRY [SGT]Integration of Metabolism		
	14/8/2026	Fri	PHYSIOLOGY [L] - Revision	COMMUNITY MEDICINE [SDL/Revision /Remedial]	ANATOMY [L] Embryology revision	ANATOMY revision DH	H	HYSIOLOGY LAB. [DOAP] Human(hu) lab - Revision Sk - Revision He - Revision	ANATOMY [SGT/ Revision/ Remedial]		
	15/8/2026	Sat	INDEPENDENCE DAY								
Week 45											
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm	
	17/8/2026	Mon	PREUNIVERSITY THEORY EXAMINATION								

	18/8/2026	Tues	PREUNIVERSITY THEORY EXAMINATION							
	19/8/2026	Wed	PREUNIVERSITY THEORY EXAMINATION							
	20/8/2026	Thurs	PREUNIVERSITY THEORY EXAMINATION							
	21/8/2026	Fri	PREUNIVERSITY THEORY EXAMINATION							
	22/8/2026	Sat	PREUNIVERSITY THEORY EXAMINATION							
Week 46										
Days										
			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	24/8/2026	Mon	PREUNIVERSITY PRACTICAL EXAMINATION							
	25/8/2026	Tues	PREUNIVERSITY PRACTICAL EXAMINATION							
	26/8/2026	Wed	EID-E-MILAD / BARAWAFAT							
	27/8/2026	Thurs	PREUNIVERSITY PRACTICAL EXAMINATION							
	28/8/2026	Fri	RAKSHA BANDHAN							
	29/8/2026	Sat	PREUNIVERSITY PRACTICAL EXAMINATION							
Week 47										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	31/8/2026	Mon	PREUNIVERSITY PRACTICAL EXAMINATION							
	09-01-2026	Tues		REMEDIAL SESSION-3						

					IMPROVE MENT EXAMINA TION					
	09-02-2026	Wed								
	09-03-2026	Thurs								
	09-04-2026	Fri	JANMASHTAMI							
	09-05-2026	Sat								
Week 48										
Days										
			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	09-07-2026	Mon								
	09-08-2026	Tues								
					IMPROVE MENT EXAMINA TION					
	09-09-2026	Wed								
	09-10-2026	Thurs								
	09-11-2026	Fri								
	09-12-2026	Sat								
Week 49										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	14/9/2026	Mon								
	15/9/2026	Tues								

	16/9/2026	Wed								
	17/9/2026	Thurs			PROFESSI					
	18/9/2026	Fri								
	19/9/2026	Sat								
Week 50										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	21/9/2026	Mon								
	22/9/2026	Tues								
	23/9/2026	Wed								
	24/9/2026	Thurs			PROFESSI					
	25/9/2026	Fri								
	26/9/2026	Sat								
Week 51										
Days			9-10 am	10-11 am	11-12 am	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	28/9/2026	Mon								
	29/9/2026	Tues								
	30/9/2026	Wed								
	10-01-2026	Thurs			PROFESSI					
	10-02-2026	Fri								
	10-03-2026	Sat								

Please NOTE: Changes may be made on short notice to accommodate urgent needs or unforeseen circumstance

All Vacations, Holidays and Examinations are tentative