

ACADEMIC CALENDER , PHASE-I MBBS (2025-2026)

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM	
22-09-2025	Monday	Inauguration Program & Parents Meet								
23-09-2025	Tuesday	Overview of MBBS program / IMG roles. Dr Neelima, Vice Principal & Professor of Anatomy	The medical profession and the physician's role in society - Dr Venugopala Rao Director & Professor of Anesthesiology	Time Management - Dr Ravi Sunder, Professor and HOD of Physiology	Learning skills, (e- learning & SDL, Collaborative learning) -Dr Havilah ,Professor of Physiology	Lunch	Principles of Family Practice Dr Taun Keshav - Professor of General Medicine	Computer Basics- Er. M. Vamsi Krishna Senior Assistant Professor of CSE ,MVGR college	Yoga	
24-09-2025	Wednesday	History of Medicine Dr Kalyan Verma, Professor of Forensic Medicine	Concept of Professionalism, Altruistic Behaviour & Ethics - Dr.Veena, Professor & HOD of Ophtalmology	Patient safety , Universal precautions and Vaccinations /Immunizations- Dr.Bhavani Shankar, Assistant Professor of Paediatrics	Bio Medical Waste & Safety Management - Dr Prema Nandini, Associate Professor of Microbiology	Lunch	First AID & BLS - Department of Anesthesiology		Sports	
25-09-2025	Thursday	Documentation ,Log Books & records, - Dr Neelima, Vice-principal & Professor Anatomy	Research in Medicine -Dr Prabhakar Varma Associate Professor of Community Medicine	GUEST LECTURE - Dr Lokeshwara Rao Sajja MCh , Cardiothoracic surgeon Senior consultant, Department of Cardio Thoracic Surgery,		Lunch	Visit to Anatomy, Physiology, Biochemistry, Community medicine (coordinated by Respective UG coordinators) (in Batches)		Computer Skills	
26-09-2025	Friday	Interpersonal Relationship and Communication- Dr. J Raghu Ram, Professor of Pathology	National health priorities and policies Dept of Community Medicine	Doctor patient relationship- Dr Mouleeswara T Professor of General Medicine	Principles of primary care (community based care) Dept of Community Medicine	Lunch	Mentorship - Dr Havilah, Professor of Physiology	Introduction to AYUSH - Dr.Srihari Babu, Professor of Biochemistry	Sports	
27-09-2025	Saturday	Stress Management & Mental Health- Dr Hemanth Madhav Professor of Psychiatry	Working in a health care team- Dept of Community Medicine	Local Language & English Training - English Faculty	Disability Competencies,Rights of Persons with Disabilities , disability etiquettes, Dept of Orthopaedics	Lunch	Introduction to Family Adoption Programme Dept of Community Medicine		Yoga	
28-09-2025	Sunday									
29-09-2025	Monday	Valedictory function and White Coat Ceremony								
30-09-2025	Tuesday	Home Sick Holidays								
01-10-2025	Wednesday	Dasara vacation								
02-10-2025	Thursday									
03-10-2025	Friday									
04-10-2025	Saturday									
05-10-2025	SUNDAY									
06-10-2025	Monday									
07-10-2025	Tuesday									
08-10-2025	Wednesday	ANATOMY Theory AN 1.11,2.2.1,2.2.2,3 Describe&Demonstrate normal anatomical position, various planes, positions & cavities (Lecture,K,SH)	PY1.2 Discuss the principles of homeostasis and feedback mechanism -1(Lecture,K,KH)	ANATOMY Theory AN 1.2,2.1,2.2,2.3 Describe the various terms of Movements (Lecture & K,KH)			PY 2.11 Introduction to Microscopy & Hemocytometry- DEMO- B Batch(SGT/DOAP) BIOCHEMISTRY PRACTICALS A BATCH BC 14.1 Describe commonly used laboratory apparatus equipments, good/ safe laboratory practice, Biomedical hazards & waste management. (SGT/KH)			

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09-10-2025	Thursday	ANATOMY Theory AN 65.1,65.2 Describe varioustypes of Epithelia & distribution in body (Lecture..K,KH)	ANATOMY Theory AN 65.1,65.2 General Anatomy of Glands (Lecture,K,KH)	ANATOMY Theory AN 66.1 & 66.2 General Anatomy of Connective tissue (Lecture,K,KH)	BIOCHEMISTRY INTRODUCTION		DEMO- A Batch(SGT/DOAP) BIOCHEMISTRY PRACTICALS B BATCH BC 14.1 Describe commonly used laboratory apparatus equipments, good/ safe laboratory practice, Biomedical hazards & waste management. (SGT/KH)		
10-10-2025	Friday	ANATOMY Theory AN 2.4 Describe varioustypes of cartilage with itsstructure & distribution in body (Lecture ,K,KH)	ANATOMY Theory AN 1.2,2.1 & 2.2,2.3 Describe parts, types, peculiarities of each type, blood and nerve supply of bones. (Lecture,K,KH)	ANATOMY Theory AN 2.5 & 2.6 Describe& demonstrate various joints with possiblemovements,subtypes and examples (Lecture,K,S,SH)	PY1.2 Discuss the principles of homeostasis and feedback mechanism -2(Lecture,K,KH)		PY1.1 Describe the structure and functions of a cell-1(Lecture,K,KH)	ANATOMY Theory AN 3.1&3,2 Classify& describe muscle tissue according to structure, size, shape, region & action,Describe parts of skeletal muscle and differentiate between tendons and aponeuroses with examples (Lecture K KH)	
11-10-2025	Saturday	BIOCHEMISTRY BC 1.1 Describe the molecular and functional organization of a cell and its subcellular components and composition and functions of Biological membranes (Lecture/ KH)	PY1.1 Describe the structure and functions of a cell, intercellular communication -2(Lecture,K,KH)	Physiology PY2.1 Describe the composition and functions of blood and its components (Lecture,K,KH)	ANATOMY Theory AN 2.5 & 2.6 Describe& demonstrate various joints with possiblemovements,subtypes and examples (Lecture,K,S,SH)		BIOCHEMISTRY BC 1.1 Describe the molecular and functional organization of a cell and its subcellular components and composition and functions of Biological membranes (Lecture/ KH)	ANATOMY Theory AN 4.1 ,4,3& 4.5 Describe structure ofskin with its appendages along with clinical anatomy.Describe structure, contents and identifymodifications ofsuperficial fascia along with fat distribution in body and modifications of deep fascia (Lecture,K,KH)	
12-10-2025	SUNDAY								
13-10-2025	Monday	BIOCHEMISTRY AETCOM 1.1	BIOCHEMISTRY BC 1.1 Describe the molecular and functional organization of a cell and its subcellular components and composition and functions of Biological membranes (Lecture/ KH)	ANATOMY Theory AN 6.1 - 6.3 Describe the components and functions of the lymphatic system ,structure of lymph capillaries &mechanism of lymph circulationand Explain the concept of lymphoedema and spread of tumors via lymphatics and venoussystem (Lecture,K,KH)	MENTOR - MENTEE PROGRAM		ANATOMY HISTOLOGY PRACTICALS A Batch Describe the different parts of Microscopes (SGT/D ,K,KH,SH)		
14-10-2025	Tuesday	ANATOMY Theory AN 7.1 - 7.8 Describe general plan of nervoussystem with components of central, peripheral &autonomic nervous systems,List components of nervoustissue and their functions&Describe parts of a neuron (Lecture,K,KH)	ANATOMY Theory AN 5.1 – 5.8 Describe general differences between arteries, veins and sinusesand Explain functional and grosstructural differences between elastic, muscular arteries and arterioles.Describe the concept of anastomoses and collateral circulation, its differentsites & significance of end arteries (Lecture K KH)	PY1.4 Describe and discuss various transport mechanisms across cell membranes-2(Lecture,K,KH)	BIOCHEMISTRY BC 2.1 Explain fundamental concepts of enzyme, isoenzyme and coenzyme. Enumerate the main classes of IUBMB nomenclature. (Lecture/ KH)		ANATOMY HISTOLOGY PRACTICALS B Batch Describe the different parts of Microscopes (SGT/D ,K,KH,SH)	PY 2.11 Introduction to Microscopy & Hemocytometry- Repeat- A Batch(SGT/DOAP)	

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15-10-2025	Wednesday	<p style="text-align: center;">ASTCOM ANATOMY Module 1.4 CADAVER AS A TEACHER</p>		<p>PY2.4 Describe Erythropoiesis & discuss its regulation in physiological and pathological situations-1(Lecture,K,KH)</p>	<p>PCT IN GENERAL ANATOMY</p>		<p>PY 2.11 RBC Count - DEMO-B Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS A BATCH BC 14.2 Describe estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios. (SGT/KH)</p>			
16-10-2025	Thursday	<p>ANATOMY Dissection Cadaveric oath and introduction to instruments and cadaver (SGT & D)</p>	<p>ANATOMY Theory AN 8.1,8.2,8.4 Identify the given bone, its side, anatomical position, joint formation, important features and clinical anatomy of Clavicle, scapula & Humerus (SGT /D,K,S,SH)</p>	<p>ANATOMY Theory AN 9.1 Describe attachment, nerve supply & action of pectoralis major and pectoralis minor and describe clavipectoral fascia. (Lecture/LGT,K,KH)</p>	<p>BIOCHEMISTRY BC 2.1 Explain fundamental concepts of enzyme, isoenzyme and coenzyme. Enumerate the main classes of IUBMB nomenclature. (Lecture/ KH)</p>		<p>PY 2.11 RBC Count - DEMO-A Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS B BATCH BC 14.2 Describe estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios. (SGT/KH)</p>			
17-10-2025	Friday	<p>ANATOMY Dissection AN 9.1 Describe and demonstrate attachment, nerve supply & action muscles of pectoral region and describe clavipectoral fascia. (SGT & D , K ,S,SH)</p>		<p>ANATOMY Theory AN 77.3 Describe spermatogenesis and oogenesis along with diagrams (Lecture/LGT,K,KH)</p>		<p>PY1.5 Describe the fluid compartments of the body, its ionic composition & measurement methods-1(Lecture,K,KH)</p>	<p>PY2.4 Describe Erythropoiesis & discuss its regulation in physiological and pathological situations-2(Lecture,K,KH)</p>	<p>ANATOMY Theory AN 10.1,10.4,10.7 describe boundaries and contents of axilla (Lecture/LGT,K,KH)</p>		
18-10-2025	Saturday	<p>BIOCHEMISTRY BC 2.3 Describe and discuss enzyme inhibition and role of enzymes or drugs as inhibitors, and enzymes as therapeutic agents. (Lecture/ KH)</p>	<p>PHYSIOLOGY - integration with pathology - PY1.3 Apoptosis</p>	<p>PHYSIOLOGY - QUIZ</p>	<p>ANATOMY Theory AN 9.2 Describe the location, extent, deep relations, structure, blood supply, lymphatic drainage, microanatomy and applied anatomy of breast (Lecture/LGT,K,KH)</p>		<p>BIOCHEMISTRY QUIZ</p>	<p>ANATOMY Seminar/ Discussion/ Modular study</p>		
19-10-2025	SUNDAY									
20-10-2025	Monday	Public holiday(Diwali)								
21-10-2025	Tuesday	Concept of public health CM1.1								
22-10-2025	Wednesday	<p>ANATOMY Dissection AN 9.1 Describe and demonstrate attachment, nerve supply & action muscles of pectoral region and describe clavipectoral fascia. (SGT & D , K ,S,SH)</p>		<p>PY2.3 Describe the physiological structure, synthesis , functions and breakdown of Hemoglobin. Discuss its variants and clinical significance-1(Lecture,K,KH)</p>	<p>ANATOMY Theory AN 8.1,8.2,8.4 Identify the given bone, its side, anatomical position, joint formation, important features and clinical anatomy of Clavicle, scapula (SGT /D ,K ,S,SH)</p>		<p>PY 2.11 RBC Count - Repeat -B Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS A BATCH BC 14 .3 Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine and Perform urine analysis to determine normal and abnormal constituents(including dipsticks method demonstration). (SGT/KH)</p>			
23-10-2025	Thursday	<p>ANATOMY Dissection AN 10.8-10.11 Describe and demonstrate muscle of Scapular region (SGT D,K,S&SH)</p>		<p>ANATOMY Theory AN 10.3 Describe, formation, branches, relations, course and relations of terminal branches of brachial plexus (Lecture/LGT,K,KH)</p>	<p>BIOCHEMISTRY BC 2.3 Describe and discuss enzyme inhibition and role of enzymes or drugs as inhibitors, and enzymes as therapeutic agents. (Lecture/ KH)</p>		<p>PY 2.11 RBC Count - Repeat -B Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS B BATCH BC 14 .3 Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine and Perform urine analysis to determine normal and abnormal constituents(including dipsticks method demonstration). (SGT/KH)</p>			
24-10-2025	Friday	<p>ANATOMY Dissection AN 10.8-10.11, & 10.13, AN 11.1, 11.2 & ,11.14 Scapular region & Back of arm (SGT ,D,K,S,SH)</p>		<p>ANATOMY Theory AN 77.2,Describe the synchrony between the ovarian and menstrual cycles (Lecture/LGT,K,KH)</p>	<p>PHYSIOLOGY - Molecular basis of RMP (Lecture,K,KH)</p>		<p>PHYSIOLOGY PY2.3 Describe the physiological structure, synthesis , functions and breakdown of Hemoglobin. Discuss its variants and clinical significance.-2(Lecture,K,KH)</p>	<p>"ANATOMY Theory AN 8.1,8.2,8.4 Identify the given bone, its side, anatomical position, joint formation, important features and clinical anatomy of Humerus (SGT /D,K,S,SH)"</p>		

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25-10-2025	Saturday	BIOCHEMISTRY Integration with medicine BC2.4 Describe and discuss the clinical utility of various serum enzymes in laboratory and their use as markers of various pathological conditions. BC2.5 Interpret laboratory results of enzymes in various disorders. (Lecture/SH)	PY2.5 Describe anaemias, & polycythemia .discuss its physiological principles of management (Lecture,K,KH)	PHYSIOLOGY-SDL	ANATOMY Theory AN 10.12 Describe and demonstrate shoulder joint for- type, articular surfaces, capsule, synovial membrane, ligaments,relations, movements, muscles involved, blood supply, nerve supply and applied anatomy (Lecture/LGT ,K,S,SH)		BIOCHEMISTRY SDL	ANATOMY Seminar/ Discussion/ Modular study	
26-10-2025	SUNDAY								
27-10-2025	Monday	BIOCHEMISTRY AETCOM 1.1	BIOCHEMISTRY Integration with medicine BC2.4 Describe and discuss the clinical utility of various serum enzymes in laboratory and their use as markers of various pathological conditions. BC2.5 Interpret laboratory results of enzymes in various disorders. (Lecture/SH)	ANATOMY Theory AN 65.1 Histology of Epithelium (Lecture,K,KH)	PHYSIOLOGY PHYSIOLOGY - Molecular basis of Action Potential (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 65.1 Epithelium (SGT/D,K,S,SH)		
							PY 2.11 RBC Count - Repeat -B Batch (SGT/DOAP)		
28-10-2025	Tuesday		ANATOMY Dissection AN 10.1-10.7 Axilla SGT & DOAP	PHYSIOLOGY- integration with pathology - Jaundice (Lecture,K,KH)	BIOCHEMISTRY Integration with medicine BC2.4 Describe and discuss the clinical utility of various serum enzymes in laboratory and their use as markers of various pathological conditions. BC2.5 Interpret laboratory results of enzymes in various disorders. (Lecture/SH)		ANATOMY HISTOLOGY PRACTICALS B Batch AN 65.1 Epithelium SGT/DOAP		
							PY 2.11 WBC Count- DEMO- A Batch (SGT/DOAP)		
29-10-2025	Wednesday		ANATOMY Dissection AN 10.1-10.7 Axilla SGT & DOAP	PHYSIOLOGY PY3.1 Describe the structure and functions of a neuron and neuroglia; Discuss nerve growth factors (Lecture,K,KH)	ANATOMY Theory AN 8.1, 8.2, 8.4 Identify the given bone, its side, anatomical position, joint formation, important features and clinical anatomy of Radius & Ulna (Lecture/LGT,K,KH)		PY 2.11 WBC Count- DEMO- B Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS A BATCH BC 14 .3 Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine and Perform urine analysis to determine normal and abnormal constituents(including dipsticks method demonstration). (SGT/KH)		
30-10-2025	Thursday		ANATOMY Theory AN 10.2 Describe the origin, extent, course, parts, relations and branches of axillary artery & tributaries of axillary vein (Lecture/LGT,K,KH)	ANATOMY Theory AN 13.3 Describe and demonstrate elbow joint for- type, articular surfaces, capsule, synovial membrane, ligaments,relations, movements, muscles involved, blood supply, nerve supply and applied anatomy (Lecture/LGT ,K,S,SH)	BIOCHEMISTRY BC 3.1 Discuss and differentiate monosaccharides, disaccharides and polysaccharides with examples, their importance as energy fuel, structural element, and storage molecule in human body (Lecture/ KH)		PY 2.11 WBC Count- Repeat- A Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS B BATCH BC 14 .3 Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine and Perform urine analysis to determine normal and abnormal constituents(including dipsticks method demonstration). (SGT/KH)		

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31-10-2025	Friday	ANATOMY Lecture & Dissection AN 11.1,11.2 Front of Arm SGT & DOAP		ANATOMY Theory AN 77.1 Describe the uterine changes occurring during the menstrual cycle (Lecture/LGT,K,KH)	PHYSIOLOGY PY2.8 Describe the formation of platelets (thrombopoiesis), structure, functions and variations.(Lecture,K,KH)		PHYSIOLOGY PY3.2,3.3 Describe the types, functions, properties, nerve injury and discuss the mechanism of degeneration and regeneration in peripheral nerves (Lecture,K,KH)	ANATOMY ECE AN 11.3 Median cubital vein Lecture ECE		
01-11-2025	Saturday	BIOCHEMISTRY BC 3.1 Discuss and differentiate monosaccharides, disaccharides and polysaccharides with examples, their importance as energy fuel, structural element, and storage molecule in human body (Lecture/ KH)	PHYSIOLOGY PY2.9 Describe hemostasis, coagulation pathways, mechanism of action of anticoagulants and briefly discuss pathophysiological aspects of bleeding & clotting disorders (e.g. hemophilia, purpura)	PHYSIOLOGY-TUTORIALS - Erythropoiesis	ANATOMY Theory AN 8.5, 8.6 Skeleton of hand (Lecture/LGT,K,KH)		BIOCHEMISTRY BC 3.1 Discuss and differentiate monosaccharides, disaccharides and polysaccharides with examples, their importance as energy fuel, structural element, and storage molecule in human body (Lecture/ KH)	ANATOMY Seminar/ Discussion/ Modular study		
02-11-2025	SUNDAY									
03-11-2025	Monday	BIOCHEMISTRY AETCOM 1.1	BIOCHEMISTRY 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 (Lecture/ KH)	ANATOMY Theory AN 70.1 Histology of Glands (Lecture/LGT,K,KH)	MENTOR - MENTEE PROGRAM		ANATOMY HISTOLOGY PRACTICALS A Batch AN 65.1 Describe the types and features of compound epithelium(SGT/D,K,KH) SGT PY 2.11 WBC Count- Repeat- B Batch (SGT/DOAP)			
04-11-2025	Tuesday	Batch A : FAP CM2.1-2.5, CM3.1-3.8 Batch B: Determinants of health CM1.2 Aetiology of disease CM1.3 Natural history of disease CM1.4 Tutorial CM1.2-1.4						ANATOMY HISTOLOGY PRACTICALS B Batch AN 65.1 Describe the types and features of Compound Epithelium((SGT,D,K,KH)) PY 2.11 WBC Count- Repeat- A Batch (SGT/DOAP)		
05-11-2025	Wednesday	ANATOMY Dissection AN 11.3, 11.5 & 11.6, 12.1,12.2 Cubital fossa & Front of forearm SGT & DOAP		PHYSIOLOGY PY3.4,3.5 Describe the microscopic structure of neuro-muscular junction (NMJ) and mechanism of neuromuscular transmission & myasthenia gravis (Lecture,K,KH)	ANATOMY Theory AN 12.3, 12.4, 12.9 Describe the modifications of deep fascia of palmar aspect of hand and describe the carpal tunnel syndrome (Lecture/LGT,K,KH)		PY 2.11 WBC Count- Repeat- B Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS A BATCH BC 14.3 Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine and Perform urine analysis to determine normal and abnormal constituents(including dipsticks method demonstration). (SGT/KH)			
06-11-2025	Thursday	ANATOMY Dissection AN 12.11, 12.12 & 12.14, 12.15 Back of forearm & Dorsum of Hand SGT & DOAP		Theory AN 13.3 Wrist & 1st carpometacarpal joints (Lecture,LGT,K,KH)	BIOCHEMISTRY BC 3.1 Discuss and differentiate monosaccharides, disaccharides and polysaccharides with examples, their importance as energy fuel, structural element, and storage molecule in human body (Lecture/ KH)		PY 2.11 Hb estimation - DEMO-A Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS B BATCH BC 14.3 Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine and Perform urine analysis to determine normal and abnormal constituents(including dipsticks method demonstration). (SGT/KH)			

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07-11-2025	Friday	ANATOMY AN 12.3 -12.10 Dissection – Palmar Aspect Of Hand SGT&DOAP		ANATOMY Theory AN 77.2 Describe the synchrony between the ovarian and menstrual cycles (Lecture/LGT,K&KH)	PHYSIOLOGY- integration with Pharmacology - NM - Blockers		PHYSIOLOGY - ECE		
08-11-2025	Saturday	BIOCHEMISTRY BC 3.1 Discuss and differentiate monosaccharides, disaccharides and polysaccharides with examples, their importance as energy fuel, structural element, and storage molecule in human body (Lecture/ KH)	PHYSIOLOGY - PY2.10 Discuss types of blood groups, clinical importance of blood grouping, blood banking and transfusion (Lecture,K,KH)	PHYSIOLOGY -SEMINAR	ANATOMY AN 12.5 & 12.6 Describe the intrinsic Intrinsic muscles of hand (LECTURE/LGT,K,KH)		BIOCHEMISTRY BC 3.2 Describe the digestion, absorption and transport of carbohydrates from food along with its disorders. (Lecture/ KH)	ANATOMY Seminar/ Discussion/ Modular study	
09-11-2025	SUNDAY								
10-11-2025	Monday	BIOCHEMISTRY AETCOM 1.1	BIOCHEMISTRY BC 3.2 Describe the digestion, absorption and transport of carbohydrates from food along with its disorders. (Lecture/ KH)	ANATOMY Theory AN 66.1 Describe the types and components of Connective tissue (Lecture/LGT,K,KH)	PHYSIOLOGY PY2.10 Hazards of Blood transfusion (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 66.1 Histology of Connective tissue(SGT/DOAP) PY 2.11 Hb estimation - DEMO-B Batch (SGT/DOAP)		
11-11-2025	Tuesday	ANATOMY AN 12.3 -12.10 Dissection – Palmar Aspect Of Hand SGT&DOAP	ANATOMY AN 12.7 &12.8 Vessels & nerves in the hand (LECTURE/LGT,K,KH)	PHYSIOLOGY PY3.6 Describe the different types of muscle fibres, (Lecture,K,KH)	BIOCHEMISTRY 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. (Lecture/ KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 66.1 Histology of Connective tissue(SGT/DOAP) PY 2.11 Hb estimation - Repeat-A Batch (SGT/DOAP)		
12-11-2025	Wednesday	ANATOMY AN 13.5-13.7 Dissection -Surface Anatomy & Radiology of upper limb (SGT,D,K,S,SH)	ANATOMY Theory AN 12.10 Describe the Fascial spaces of hand (SDL,K,KH)	PHYSIOLOGY PY2.6 Describe the formation of WBC (Leucopoiesis), structure and function of various WBC types and their regulatory mechanisms (Lecture,K,KH)	ANATOMY Theory AN 1.4 ,10.6 Radial nerve ,median nerve and ulnar nerve ECE		PY 2.11 Hb estimation - Repeat-B Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS A BATCH BC 14 .3 Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine and Perform urine analysis to determine normal and abnormal constituents(including dipsticks method demonstration).		
13-11-2025	Thursday	ANATOMY AN 13.5-13.7 Surface Anatomy of upper limb LECTURE ,K,S		PCT IN UPPER LIMB	BIOCHEMISTRY 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. (Lecture/ KH)		PY 2.11 Determination of Blood groups and BT & CT - Demo- A Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS B BATCH BC 14.3 Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine and Perform urine analysis to determine normal and abnormal constituents(including dipsticks method demonstration). (SGT/KH)		

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14-11-2025	Friday	ANATOMY Theory AN 14.1 & 14.2 Describe and demonstrate the anatomical position, side, joint formation, important features and clinical anatomy of Hip bone (SGT/D,K,S&SH)		ANATOMY Theory AN 77.4-77.6 1st week of development (Lecture/LGT,K&KH)	PHYSIOLOGY PY2.6 Describe the formation of WBC (Leucopoiesis), structure and function of various WBC types and their regulatory mechanisms (Lecture,K,KH)		PHYSIOLOGY PY3.9 Describe the mode of muscle contraction (isometric and isotonic), energy source, muscle metabolism and gradation of muscular activity (Lecture,K,KH)	ANATOMY AN 13.5-13.7 Radiology of upper limb Lecture,K,S		
15-11-2025	Saturday	BIOCHEMISTRY 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. (Lecture/ KH)	PHYSIOLOGY PY3.7 Describe properties, action potential and molecular basis of muscle contraction in skeletal muscle (Lecture,K,KH)	PHYSIOLOGY -SDL	ANATOMY Theory AN14.2,14.3 Describe and demonstrate the anatomical position, side, joint formation, important features and clinical anatomy of femur bone (SGT/D,K,S&SH)		BIOCHEMISTRY 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. (Lecture/ KH)	ANATOMY Seminar/ Discussion/ Modular study		
16-11-2025	SUNDAY									
17-11-2025	Monday	BIOCHEMISTRY AETCOM 1.1	BIOCHEMISTRY 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. (Lecture/ KH)	ANATOMY Theory AN 71.2 Histology of the Cartilage (Lecture,LGT,K,S&SH)	PHYSIOLOGY PY3.8 Describe properties, action potential and molecular basis of muscle contraction in smooth muscle (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 71.2 Identify cartilage under the microscope & describe various types and structure- function correlation of the same (SGT/K,S&SH) PY 2.11 Determination of Blood groups and BT & CT - Demo- B-Batch (SGT/DOAP)			
18-11-2025	Tuesday	Batch B : FAP CM2.1-2.5, CM3.1-3.8								
19-11-2025	Wednesday	ANATOMY Theory AN 15.3 Describe the boundaries and contents of Femoral Triangle (Lecture/LGT,K&KH)	ANATOMY Theory AN 15.3 & 15.4 Describe the Femoral sheath and Explain anatomical basis femoral hernia (Lecture/LGT,K,KH)	PHYSIOLOGY PY2.7 Discuss 'Immunity' in terms of its types, development , regulation and physiological significance (Lecture,K,KH)	ANATOMY Theory AN 15.1 Femoral artery (Lecture/LGT,K,KH)		Repeat - B Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS A BATCH BC 14.3 Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine and Perform urine analysis to determine normal and abnormal constituents(including dipsticks method demonstration). (SGT/KH)			
20-11-2025	Thursday	ANATOMY Dissection AN 15.1-15.5 Front of Thigh (SGT ,D,K,S&SH)		ANATOMY Theory AN 45.2 & 15.1 Lumbar plexus SDL	BIOCHEMISTRY 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. (Lecture/ KH)		PY 2.11 DLC – DEMO-A Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS B BATCH BC 14.3 Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine and Perform urine analysis to determine normal and abnormal constituents(including dipsticks method demonstration). (SGT/KH)			
21-11-2025	Friday	ANATOMY Dissection AN 15.1-15.5 Front of Thigh (SGT ,D,K,S&SH)		ANATOMY Theory AN 78.1-78.5 2nd week of development (Lecture,LGT,K&KH)	PHYSIOLOGY - PY2.7 Discuss 'Immunity' in terms of its types, development , regulation and physiological significance (Lecture,K,KH)		PHYSIOLOGY PY3.10 Enumerate and briefly discuss myopathies (Lecture,K,KH)	ANATOMY Theory AN 16.1-16.3 Gluteal region Lecture		

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
22-11-2025	Saturday	BIOCHEMISTRY 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. (Lecture/ KH)	PHYSIOLOGY- PY2.2 Discuss the origin, forms, variations and functions of plasma proteins and its clinical implications (Lecture,K,KH)	PHYSIOLOGY - SDL	ANATOMY Theory AN 45.2 & 15.1 Femoral nerve Lecture		BIOCHEMISTRY SDL	ANATOMY Seminar/ Discussion/ Modular study	
23-11-2025	SUNDAY								
24-11-2025	Monday	BIOCHEMISTRY AETCOM 1.1	BIOCHEMISTRY BC 3.4 Describe and discuss the regulation, functions and integration of minor Carbohydrate Metabolism pathway briefly along with associated diseases /disorders. (Lecture/KH)	ANATOMY Theory AN 77.1 Describe the microscopic structure of bone of Bone (Lecture/LGT,K,S&SH)	PHYSIOLOGY PY 5.1 Introduction to CVS (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 77.1 Identify bone under the microscope & describe structure- function correlation of the same (SGT/K,S&SH) PY 2.11 DLC – DEMO-B Batch (SGT/DOAP)		
25-11-2025	Tuesday	ANATOMY Dissection AN 15.5 Medial compartment of Thigh SGT & DOAP		PHYSIOLOGY- PY6.1 Describe the functional anatomy of respiratory tract and non-respiratory functions of lungs (Lecture,K,KH)	BIOCHEMISTRY BC 3.4 Describe and discuss the regulation, functions and integration of minor Carbohydrate Metabolism pathway briefly along with associated diseases /disorders. (Lecture/KH)		ANATOMY HISTOLOGY PRACTICALS B Batch AN 77.1 Identify bone under the microscope & describe structure- function correlation of the same (SGT/K,S&SH) PY 2.11 DLC – Repeat-A Batch (SGT/DOAP)		
26-11-2025	Wednesday	ANATOMY Dissection AN 16.1-16.3 Gluteal region SGT & DOAP		PHYSIOLOGY PY5.2 Describe the properties of cardiac muscle including its morphology, electrical, mechanical and metabolic functions (Lecture,K,KH)	ANATOMY Theory AN 16.4 & 16.5 Back of thigh Lecture		PY 2.11 DLC – Repeat-B Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS A BATCH BC 14 .3 Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine and Perform urine analysis to determine normal and abnormal		
27-11-2025	Thursday	ANATOMY Dissection AN 16.1-16.3 Gluteal region SGT & DOAP		ANATOMY Theory AN 17.1-17.3 Hip joint Lecture/LGT,K&KH	BIOCHEMISTRY 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. (SGT/KH)		PY 2.11 DLC – Repeat-A Batch (SGT/DOAP) BIOCHEMISTRY PRACTICALS B BATCH BC 14 .3 Describe the physical properties, chemical constituents of normal urine and abnormal constituents of urine and Perform urine analysis to determine normal and abnormal constituents(including dipsticks method demonstration). (SGT/KH)		
28-11-2025	Friday	ANATOMY Dissection AN 16.4 & 16.5 Back of thigh SGT & DOAP		ANATOMY Theory AN 78.1-78.5 2nd week of development Lecture	PHYSIOLOGY PY6.2 Describe the mechanics of normal respiration, pressure changes during ventilation, lung volume and capacities (Static and Dynamic) (Lecture,K,KH)		PHYSIOLOGY PY5.3 Describe generation and conduction of cardiac impulse along with the conduction pathway (including pacemaker potential). (Lecture,K,KH)	ANATOMY Theory AN 14.1-14.3 Tibia (SGT,D,K,S&SH)	

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM	
29-11-2025	Saturday	BIOCHEMISTRY 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. (SGT/KH)	PHYSIOLOGY- PCT		ANATOMY Theory AN 18.4-18.7 Popliteal fossa Lecture/LGT,K&KH		BIOCHEMISTRY BC 3.6 Interpret the results of analytes associated with metabolism of carbohydrates and other laboratory investigations related to disorders of carbohydrate metabolism. (SGT/KH)	ANATOMY Theory AN 14.1 & 14.2 Fibula SDL		
30-11-2025	SUNDAY									
01-12-2025	Monday	BIOCHEMISTRY AETCOM 1.1	BIOCHEMISTRY BC 3.6 Interpret the results of analytes associated with metabolism of carbohydrates and other laboratory investigations related to disorders of carbohydrate metabolism. (SGT/KH)	ANATOMY Theory AN 69.1 & 69.2 Histology of blood vessels (Lecture,LGT,K,S&Sh)	MENTOR - MENTEE PROGRAM		ANATOMY HISTOLOGY PRACTICALS A Batch AN 69.1 & 69.2 Histology of blood vessels SGT PY 2.11 DLC – Repeat-B Batch (SGT/DOAP)			
02-12-2025	Tuesday	Batch A: FAP CM2.1-2.5, CM3.1-3.8 Batch B: Levels of prevention CM1.5 Indicators of health CM1.7 Concepts in sociology CM2.1 Tutorial CM1.5-1.7						ANATOMY HISTOLOGY PRACTICALS B Batch AN 69.1 & 69.2 Histology of blood vessels SGT PY 2.11 BLOOD INDICIES -A Batch (SGT)		
03-12-2025	Wednesday	ANATOMY Dissection AN 18.4-18.7 Popliteal fossa SGT & DOAP		PHYSIOLOGY PY5.3 Describe generation and conduction of cardiac impulse along with the conduction pathway (including pacemaker potential). (Lecture,K,KH)	ANATOMY Theory AN 19.1-19.4 Posterior compartment of Leg Lecture/LGT,K,KH		PY 2.11 BLOOD INDICIES -B Batch (SGT) BIOCHEMISTRY PRACTICALS A BATCH BC 14.4 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states and prepare a urine report (DOAP/P)			
04-12-2025	Thursday	ANATOMY Dissection AN 19.1-19.4 Posterior compartment of Leg Lecture/LGT,K,KH		ANATOMY Theory AN 18.1 - 18.3 Antero-lateral compartment of Leg SDL	BIOCHEMISTRY BC 4.1 Describe and discuss main classes of lipids and their functions. (Lecture/ KH)		PY 3.12 AMPHIBIAN CHARTS -A Batch(SGT) BIOCHEMISTRY PRACTICALS B BATCH BC 14.4 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states and prepare a urine report (DOAP/P)			
05-12-2025	Friday	ANATOMY Theory AN 18.4-18.7 Knee joint (Lecture/LGT,K&KH)		ANATOMY Theory AN 79.1-79.4 3rd week of development (Lecture/LGT,K&KH)	PHYSIOLOGY PY6.3 Describe the alveolar surface tension, compliance, airway resistance, RDS (Lecture,K,KH)		BIOCHEMISTRY ECE			
06-12-2025	Saturday	BIOCHEMISTRY BC 4.1 Describe and discuss main classes of lipids and their functions. (Lecture/ KH)	PHYSIOLOGY PY5.12 - CORONARY CIRCULATION (Lecture,K,KH)	PHYSIOLOGY-QUIZ	ANATOMY Theory AN 71.2 Dorsum of the foot Lecture/LGT,K,KH		BIOCHEMISTRY BC 4.1 Describe and discuss main classes of lipids and their functions. (Lecture/ KH)	ANATOMY Seminar/ Discussion/ Modular study		
07-12-2025	SUNDAY									

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
08-12-2025	Monday	BIOCHEMISTRY AETCOM 1.1	BIOCHEMISTRY BC 4.1 Describe and discuss main classes of lipids and their functions. (Lecture/ KH)	ANATOMY Theory AN 67.1 & 67.2 Histology of Muscle (Lecture/LGT,K,S&SH)	PHYSIOLOGY PY5.5 Describe the physiology of electrocardiogram (E.C.G), the cardiac axis and its applications (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 67.1&67.2 Histology of Muscle Histology of blood vesselsPY 3.12 AMPHIBIAN CHARTS - B Batch(SGT)		
09-12-2025	Tuesday		ANATOMY Dissection AN 18.1 - 18.3 Antero-lateral compartment of Leg (SGT,D,K,S&SH)	PHYSIOLOGY PY6.2 lung volume and capacities (Static and Dynamic) (Lecture,K,KH)	BIOCHEMISTRY BC 4.1 Describe and discuss main classes of lipids and their functions. (Lecture/ KH)		ANATOMY HISTOLOGY PRACTICALS B Batch AN 67.1&67.2 Histology of Muscle PY GENERAL EXAMINATION - DEMO-A Batch		
10-12-2025	Wednesday		ANATOMY Dissection AN 19.1-19.4 Dorsum of the foot (SGT , D,K , S &SH)	PHYSIOLOGY PY5.4 cardiac cycle (Lecture,K,KH)	ANATOMY Theory AN 14.4 Skeleton of foot SGT,D,K,S,&SH		PY GENERAL EXAMINATION - DEMO-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.4 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states and prepare a urine report (DOAP/P)		
11-12-2025	Thursday	ANATOMY Theory Sole of the foot -1 – plantar aponeurosis and Muscles (Lecture/LGT,K&KH)	ANATOMY Theory Soleof the foot 2– Vessels and Nerves (Lecture,LGT,K&KH)	ANATOMY Theory AN 20.1 Ankle joint Lecture	BIOCHEMISTRY BC 4.2 Describe the digestion and absorption of dietary lipids and its (associated disorders. (Lecture/KH)		PY GENERAL EXAMINATION - Repeat-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.4 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states and prepare a urine report (DOAP/P)		
12-12-2025	Friday		ANATOMY Dissection Sole of the foot (SGT/D,K S&SH)	ANATOMY Theory 4th week of development (Lecture/LGT,K&KH)	PHYSIOLOGY PHYSIOLOGY PY6.2 lung volume and capacities (Static and Dynamic) (Lecture,K,KH)		PHYSIOLOGY PHYSIOLOGY PY5.4 cardiac cycle (Lecture,K,KH)	ANATOMY Theory AN 20.2 Subtalar & Midtarsal joints SDL	
13-12-2025	Saturday	BIOCHEMISTRY BC 4.2 Describe the digestion and absorption of dietary lipids and its (associated disorders. (Lecture/KH)	PHYSIOLOGY PY5.12 Pulmonary circulation (Lecture,K,KH)	PHYSIOLOGY - TUTORIAL - IMMUNITY	ANATOMY Theory AN 19.5 & 19.6 Arches of foot (Lecture/LGT,K&KH)		BIOCHEMISTRY BC 4.3 Describe and discuss the fatty acid oxidation, metabolism of ketone bodies along with their clinical significance. (Lecture/ KH)	ANATOMY Seminar/ Discussion/ Modular study	
14-12-2025	SUNDAY								
15-12-2025	Monday	AETCOM Physiology Module 1.2	BIOCHEMISTRY BC 4.3 Describe and discuss the fatty acid oxidation, metabolism of ketone bodies along with their clinical significance. (Lecture/ KH)	ANATOMY Theory AN 70.2 Histology of Lymphatic system (Lecture/LGT,K,S&SH)	PHYSIOLOGY PY6.4 Discuss the transport of respiratory gases - Oxygen (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 67.1&67.2 Histology of Lymphatic system (SGT,K,S,SH) PY GENERAL EXAMINATION - Repeat-B Batch		
16-12-2025	Tuesday		Batch B: PAP CM2.1-2.5, CM3.1-3.6 Batch A: Levels of prevention CM1.5 Indicators of health CM1.7 Concepts in sociology CM2.1 Tutorial CM1.5-1.7				ANATOMY HISTOLOGY PRACTICALS A Batch AN 67.1&67.2 Histology of Lymphatic system (SGT,K,S,SH)		

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17-12-2025	Wednesday	ANATOMY Dissection Sole of the foot (SGT/D,K S&SH)		PHYSIOLOGY PY5.10 cardiac output (Lecture,K,KH)	ANATOMY Dissection Surface markings and Radiology of lower limb SGT /D,K&KH		PY 5.14 Pulse & BP – DEMO (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.5 Describe screening of urine for inborn errors & describe the use of paper chromatography (SGT/KH)			
18-12-2025	Thursday	ANATOMY Theory & ECE AN 20.3 & 20.5 Venous drainage of lower limb & varicose veins Lecture & ECE		ANATOMY Theory AN 20.3-20.4 Lymphatic drainage of lower limb Lecture	BIOCHEMISTRY BC 4.4 Describe metabolism of Triglycerides and cholesterol metabolism along with its regulation and clinical significance. (Lecture/ KH)		PY 5.14 Pulse & BP – Repeat (SGT/DOAP)-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.5 Describe screening of urine for inborn errors & describe the use of paper chromatography (SGT/KH)			
19-12-2025	Friday	ANATOMY PCT Lower limb		ANATOMY AN 80.1-80.7 Embryology- development of placenta LECTURE	PHYSIOLOGY PHYSIOLOGY PY6.4 Discuss the transport of respiratory gases - Oxygen (Lecture,K,KH)		PHYSIOLOGY PHYSIOLOGY PY5.10 cardiac output (Lecture,K,KH)	Nerves and vessels of lower limb SDL		
20-12-2025	Saturday	BIOCHEMISTRY BC 4.4 Describe metabolism of Triglycerides and cholesterol metabolism along with its regulation and clinical significance. (Lecture/ KH)	PHYSIOLOGY PY5.12 microcirculation (Lecture,K,KH)	PHYSIOLOGY-SDL	ANATOMY Theory AN21.1 Identify and describe the salient features of sternum, typical rib and (LECTURE,LGT/K/KH)		BIOCHEMISTRY SDL	ANATOMY AN 21.1-21.3 Thoracic vertebra SDL		
21-12-2025	SUNDAY									
22-12-2025	Monday	AETCOM Physiology Module 1.2	BIOCHEMISTRY BC 4.5 Describe the metabolism of lipoproteins with brief overview of lipoprotein structure, their interrelations & relations with atherosclerosis. (Lecture/ KH)	ANATOMY Theory AN 68.1 & 68.2 Histology of nervous tissue (Lecture /LGT/K,KH)	PHYSIOLOGY PY6.4 Discuss the transport of respiratory gases Carbon dioxide (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 68.1&68.2 Histology of Nervous system (SGT,K,S,SH) PY 5.14 Pulse & BP – Repeat (SGT/DOAP)-B Batch			
23-12-2025	Tuesday	ANATOMY AN 21.4, 5- 21.7 Dissection- Thoracic wall – intercostal muscles, vessels & nerves SGT & DOAP		PHYSIOLOGY PY5.11 Describe blood pressure, factors affecting blood pressure and its regulation (Lecture,K,KH)	BIOCHEMISTRY BC 4.5 Describe the metabolism of lipoproteins with brief overview of lipoprotein structure, their interrelations & relations with atherosclerosis. (Lecture/ KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 68.1&68.2 Histology of Nervous system (SGT,K,S,SH) PY 5.14 Pulse & BP – Repeat (SGT/DOAP)- A Batch			
24-12-2025	Wednesday	ANATOMY AN 24.1 Pleura	ANATOMY AN 24.2&24.5 Lungs (LECTURE/LGT,K,KH)	PHYSIOLOGY PY5.11 Describe blood pressure, factors affecting blood pressure and its regulation (Lecture,K,KH)	ANATOMY AN 24.3 Bronchopulmonary segment- (LECTURE/LGT,k&KH)		PY 5.14 Pulse & BP – Repeat (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.6 Describe the principles of Colorimetry & Spectrophotometry. (SGT/KH)			
25-12-2025	Thursday	Public holiday(Christmas)								
26-12-2025	Friday	FIRST INTERNAL ASSESSMENT - THOERY								
27-12-2025	Saturday									
28-12-2025	Sunday									
29-12-2025	Monday									
30-12-2025	Tuesday									

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
31-12-2025	Wednesday								
01-01-2026	Thursday	ANATOMY AN 24.2&24.5 Dissection – Removal of Lungs SGT/DOAP		ANATOMY AN 22.1 Pericardium (LECTURE/LGT,K&KH)	BIOCHEMISTRY BC 4.5 Describe the metabolism of lipoproteins with brief overview of lipoprotein structure, their interrelations & relations with atherosclerosis. (Lecture/ KH)		PY 5.16 Clinical examination of the cardiovascular system- DEMO (SGT/DOAP) -A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.6 Describe the principles of Colorimetry & Spectrophotometry. (SGT/KH)		
02-01-2026	Friday	ANATOMY AN 24.2&24.5 Dissection – Lungs (SGT/D, K&KH)		ANATOMY AN 43.4 Embryology- pharyngeal arches (LECTURE,LGT,K&KH)	PHYSIOLOGY PY6.5 neural regulation of respiration (Lecture,K,KH)		PHYSIOLOGY PY5.11 Describe blood pressure, factors affecting blood pressure and its regulation (Lecture,K,KH)	ANATOMY AN 24.1 Pleural Effusion ECE	
03-01-2026	Saturday	BIOCHEMISTRY BC 4.6 Discuss Biological role and therapeutic applications of Eicosanoids and their Inhibitors. (Lecture/ KH)	PHYSIOLOGY PY5.12 lymphatic circulation (Lecture,K,KH)	PHYSIOLOGY - TUTORIALS	ANATOMY AN 22.2 Interior of right & left atrium LECTURE		BIOCHEMISTRY BC 4.6 Discuss Biological role and therapeutic applications of Eicosanoids and their Inhibitors. (Lecture/ KH)	ANATOMY Seminar/ Discussion/ Modular study	
04-01-2026	SUNDAY								
05-01-2026	Monday	AETCOM Physiology Module 1.2	BIOCHEMISTRY BC 4.7 Describe Fatty liver, cholelithiasis and obesity. (SGT/KH)	ANATOMY AN 25.1 Histology of respiratory system (LECTURE/LGT,K&KH)	MENTOR - MENTEE PROGRAM		ANATOMY HISTOLOGY PRACTICALS A Batch AN 25.1 Histology of respiratory system (SGT,K,S,SH) PY 5.16 Clinical examination of the cardiovascular system- Repeat (SGT/DOAP) -B Batch		
06-01-2026	Tuesday	Batch A: FAP CM2.1-2.5, CM3.1-3.8, CM8.1-8.3							
07-01-2026	Wednesday	ANATOMY AN 22.1 & 22.2 Dissection - Pericardium, External features of heart (SGT/D,K,S&SH)		PHYSIOLOGY PY6.5 chemical regulation of respiration (Lecture,K,KH)	ANATOMY 22.2 Interior of ventricles (LECTURE /LGT,K,KH)		PY 5.16 Clinical examination of the cardiovascular system- Repeat (SGT/DOAP) -B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.7 Perform estimation of glucose by manual / semi-automated analyzer method and demonstrate glucometer		
08-01-2026	Thursday	ANATOMY AN 22.2 Dissection -Interior of the heart (SGT/D,K,SH)		ANATOMY 22.3-22.5 Blood supply of the heart (LECTURE ,LGT,K,KH)	BIOCHEMISTRY BC 4.8 Interpret laboratory results of analytes associated with metabolism of lipids (SGT/KH)		PY 5.16 Clinical examination of the cardiovascular system- Repeat (SGT/DOAP) -A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.7 Perform estimation of glucose by manual / semi-automated analyzer method and demonstrate glucometer		
09-01-2026	Friday	ANATOMY AN 22.7 Conducting system &Fibrous skeleton of heart Lecture/LGT/K.KH	ANATOMY AN 23.4 Ascending aorta & Arch of aorta ECE	ANATOMY AN 43.4 Embryology- development of face LECTURE,LGT,K,KH	PHYSIOLOGY PY6.6 Describe and discuss the pathophysiology of dyspnoea, hypoxia, cyanosis, asphyxia, drowning, periodic breathing and oxygen therapy (Lecture,K,KH)		PHYSIOLOGY PY5.13 Describe the pathophysiology of shock, syncope heart failure with physiological basis of its management	ANATOMY AN 23.4 Descending thoracic aorta LECTURE	
10-01-2026	Saturday	BIOCHEMISTRY BC 5.1 Discuss briefly structure of amino acids and classify amino acids on the basis of Nutritional and Metabolic significance. (Lecture/ KH)	PHYSIOLOGY PY6.6 Describe and discuss the pathophysiology of dyspnoea, hypoxia, cyanosis, asphyxia, drowning, periodic breathing and oxygen therapy (Lecture,K,KH)	PHYSIOLOGY - Tutorials- CARDIAC OUTPUT	ANATOMY AN 23.3 Azygous vein LECTURE/LGT,K,KH		BIOCHEMISTRY BC 5.1 Discuss briefly structure of amino acids and classify amino acids on the basis of Nutritional and Metabolic significance. (Lecture/ KH)	ANATOMY Seminar/ Discussion/ Modular study	
11-01-2026	SUNDAY								

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM	
12-01-2026	Monday	AETCOM Physiology Module 1.2	BIOCHEMISTRY BC 5.1 Discuss briefly structure of amino acids and classify amino acids on the basis of Nutritional and Metabolic significance. (Lecture/ KH)	ANATOMY AN 43.2 Histology of tongue AN 52.1 Histology of general plan of Alimentary tract, oesophagus (LECTURE,LGT,K,KH)	PHYSIOLOGY PY6.8 Discuss the physiology of high altitude and acclimatization (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 52.1 Histology of tongue (SGT,K,S,SH) PY 5.16 Clinical examination of the cardiovascular system- Repeat (SGT/DOAP) -B Batch			
13-01-2026	Tuesday	Public holiday (Pongal)								
14-01-2026	Wednesday									
15-01-2026	Thursday									
16-01-2026	Friday		ANATOMY AN 23.1-23.6 Dissection -Posterior mediastinum (SGT/D,K,S,SH)	ANATOMY AN 25.2 Embryology- development of Respiratory system (LECTURE/LGT,K,KH)	PHYSIOLOGY PY5.13 Describe the patho-physiology of shock, syncope heart failure with physiological basis of its management (Lecture,K,KH)		PHYSIOLOGY PY6.9 Discuss the physiology of deep sea diving and decompression sickness	ANATOMY Theory AN 23.2 & 23.7 Thoracic duct (LECTURE /LGT,K,KH)		
17-01-2026	Saturday	BIOCHEMISTRY BC 5.1 Discuss briefly structure of amino acids and classify amino acids on the basis of Nutritional and Metabolic significance. (Lecture/ KH)	PHYSIOLOGY INTEGRATION WITH GENERAL MEDICINE DEPT - Obstructive and Restrictive lung diseases (PY 6.7) (Lecture,K,KH)	PHYSIOLOGY PY 5.7 Discuss haemodynamics of circulatory system (L) (Lecture,K,KH)	ANATOMY Theory AN 24.6 Trachea (LECTURE/LGT,K,KH)		BIOCHEMISTRY BC 5.2 Discuss classification of proteins, structural organization, functions and clinical aspects. (Lecture/ KH)	ANATOMY Seminar/ Discussion/ Modular study		
18-01-2026	SUNDAY									
19-01-2026	Monday	AETCOM Physiology Module 1.2	BIOCHEMISTRY BC 5.2 Discuss classification of proteins, structural organization, functions and clinical aspects. (Lecture/ KH)	ANATOMY AN 52.1 Histology of stomach (LECTURE/LGT,K,KH)	PHYSIOLOGY PY 5.9 Describe heart rate, factors affecting heart rate, and its regulation(Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 52.1 Histology of Stomach (SGT,K,S,SH) PY 6.12 Clinical examination of ANATOMY			
20-01-2026	Tuesday	Batch A: Family types, role in health and disease CM2.2 Cultural factors in health and disease CM2.2 Barriers to good health and health seeking behaviour CM2.3 social psychology, community behaviour and community relationship and their impact on health CM2.4						HISTOLOGY PRACTICALS A Batch AN 52.1 Histology of Stomach		
21-01-2026	Wednesday	ANATOMY AN 23.1-23.6 Dissection -Posterior mediastinum (SGT/D,K,S,SH)		PHYSIOLOGY INTEGRATION WITH ANESTHESIA DEPT - PY6.11 Describe principles and methods of artificial respiration (Lecture,K,KH)	ANATOMY 23.1 Oesophagus (LECTURE/LGT,K,KH)		PY 6.12 Clinical examination of the Respiratory system- Repeat (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.8			
22-01-2026	Thursday	ANATOMY AN 23.5-23.6 Thoracic sympathetic chain AN 24.4 Phrenic nerves SDL	ANATOMY AN 25.7-25.8 Chest –x-ray (SGT/D,K,KH)	ANATOMY AN 25.7-25.8 Surface marking (SGT/D/K/S/SH)	BIOCHEMISTRY BC 5.2 Discuss classification of proteins, structural organization, functions and clinical aspects. (Lecture/ KH)		PY 6.12 Clinical examination of the Respiratory system- Repeat (SGT/DOAP)-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios.			
23-01-2026	Friday	ANATOMY AN 23.1-23.6 Dissection -Posterior mediastinum (SGT/D,K,S,SH)		ANATOMY AN 25.4-25.6 Embryology CVS LECTURE	PHYSIOLOGY PY7.1 Describe the functional anatomy of kidney and non-excretory functions of kidney (Lecture,K,KH)		PHYSIOLOGY PY 4.1 Describe the functional anatomy of digestive system (Lecture,K,KH)	ANATOMY AN 25.7-25.8 Chest –x-ray (SGT/D,K,KH)		
24-01-2026	Saturday	BIOCHEMISTRY BC 5.2 Discuss classification of proteins, structural organization, functions and clinical aspects. (Lecture/ KH)	PHYSIOLOGY-PY7.2 Describe the structure and functions of juxta glomerular apparatus and role of renin-angiotensin system (Lecture,K,KH)	PHYSIOLOGY-SDL	PCT - THORAX		BIOCHEMISTRY BC 5.3 Describe the digestion and absorption of dietary proteins (Lecture/ KH)	ANATOMY Seminar/ Discussion/ Modular study		
25-01-2026	SUNDAY									
26-01-2026	Monday	Republic day								

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
27-01-2026	Tuesday	ANATOMY AN 44.1, 44.2-44.6 Planes, regions, quadrant of abdomen Anterior abdomen wall SGT/DOAP		PHYSIOLOGY PY 7.3 Describe the mechanism of urine formation involving processes of filtration (Glomerular filtration), tubular reabsorption & secretion. (Lecture,K,KH)	BIOCHEMISTRY BC 5.3 Describe the digestion and absorption of dietary proteins (Lecture/ KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 52.1 Histology of tongue (SGT,K,S,SH) PY 6.12 Clinical examination of the Respiratory system- PY 6.12 Clinical examination of the Respiratory system- Repeat (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.9 Perform the estimation of serum creatinine and calculate		
28-01-2026	Wednesday	ANATOMY AN 44.6 Dissection Describe & demonstrate attachments of muscles of anterior abdominal wall (SGT/D,K,S,SH)		PHYSIOLOGY PY4.2 Enumerate various Gastrointestinal hormones (GI) hormones, discuss their functions and regulation (Lecture,K,KH)	ANATOMY AN 44.4-44.5 Anterior abdominal wall (Lecture/LGT,K,KH)		PY 6.13 Spirometry & Measurement of peak expiratory flow rate-DEMO (SGT/DOAP)-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance. (DOAP/P)		
29-01-2026	Thursday	ANATOMY AN 44.4-44.5 Dissection - Inguinal canal (SGT/D/K,S,SH)		ANATOMY AN 44.3 Rectus sheath (LECTURE /SGT/K/KH)	BIOCHEMISTRY BC 5.4 Describe plasma proteins and their functions and brief overview of normal and abnormal electrophoretic pattern of serum proteins, acute phase proteins. (Lecture/KH)				
30-01-2026	Friday	ANATOMY AN 44.3 Dissection - Rectus sheath (SGT /D/K/S/SH)		ANATOMY AN 25.4-25.6 Embryology CVS LECTURE	PHYSIOLOGY PY 7.3 Describe the mechanism of urine formation involving processes of filtration (Glomerular filtration), tubular reabsorption & secretion. (Lecture,K,KH)		PHYSIOLOGY PY4.3 Describe the composition, mechanism of secretion, functions, and regulation of saliva (Lecture,K,KH)	ANATOMY AN 45.1 Thoracolumbar fascia (LECTURE,LGT,K,KH)	
31-01-2026	Saturday	BIOCHEMISTRY BC 5.5 Describe the structure, functions and disorders of Immunoglobulins with brief description of cellular and humoral immunity. (SGT/KH)	PHYSIOLOGY-PCT		ANATOMY AN 44.4-44.5 Inguinal canal, inguinal hernia. ECE		BIOCHEMISTRY SDL	ANATOMY Seminar/ Discussion/ Modular study	
01-02-2026	SUNDAY								
02-02-2026	Monday	AETCOM Physiology Module 1.2	BIOCHEMISTRY BC 5.5 Describe the structure, functions and disorders of Immunoglobulins with brief description of cellular and humoral immunity. (SGT/KH)	ANATOMY AN 52.1 Histology of liver, gall bladder, pancreas LECTURE	MENTOR - MENTEE PROGRAM		ANATOMY HISTOLOGY PRACTICALS A Batch AN 52.1 Histology of liver, gall bladder, pancreas (SGT,K,S,SH) PY 6.13 Spirometry & Measurement of peak expiratory flow rate-DEMO (SGT/DOAP)-B Batch		
03-02-2026	Tuesday	Batch A: FAP CM2.1-2.5, CM3.1-3.8, CM8.1-8.3 Batch B: Social class and health; social security measures CM2.5 Sources of water, water purification CM3.2 Water quality standards; water conservation CM3.2 Tutorial CM3.2					ANATOMY HISTOLOGY PRACTICALS B Batch AN 52.1 Histology of liver, gall bladder, pancreas (SGT,K,S,SH) PY 6.13 Spirometry & Measurement of peak expiratory flow rate-Repeat (SGT/DOAP)-A Batch		
04-02-2026	Wednesday	ANATOMY AN 44.3 Dissection - Rectus sheath (SGT / D,K,S,SH)		PHYSIOLOGY PY4.3 Describe the composition, mechanism of secretion, functions, and regulation of saliva (Lecture,K,KH)	ANATOMY AN 46.1-46.4 Scrotum, Testis & spermatic cord (LECTURE/LGT,K,KH)		PY 6.13 Spirometry & Measurement of peak expiratory flow rate-Repeat (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.10 Perform estimation of uric acid in serum and interpretation of results with clinical scenarios. (DOAP/P)		

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
05-02-2026	Thursday	<p>ANATOMY AN 46.1-46.4 Scrotum, Testis & spermatic cord (SGT /D,K,S,SH)</p>		<p>ANATOMY AN 46.2 Epididymis, vas deferens LECTURE</p>	<p>BIOCHEMISTRY BC 5.6 Describe the formation, transport, detoxification of Ammonia, Ammonia toxicity and its clinical significance. (Lecture/ KH)</p>		<p>PY4.12 Clinical examination of the abdomen DEMO (SGT/DOAP)-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.10 Perform estimation of uric acid in serum and interpretation of results with clinical scenarios. (DOAP/P)</p>		
06-02-2026	Friday	<p>ANATOMY AN 47.1-47.4 Peritoneum (LECTURE/LGT,K,KH)</p>		<p>ANATOMY AN 25.4-25.6 Embryology CVS LECTURE ANATOMY AN 52.6 Embryology- development of Alimentary tract LECTURE</p>	<p>PHYSIOLOGY PY 7.4 Describe the mechanism of urine concentration and dilution (Counter current Multiplier & Exchanger (Lecture,K,KH)</p>		<p>PHYSIOLOGY - ECE</p>		
07-02-2026	Saturday	<p>BIOCHEMISTRY BC 5.6 Describe the formation, transport, detoxification of Ammonia, Ammonia toxicity and its clinical significance. (Lecture/ KH)</p>	<p>PHYSIOLOGY PY4.4 Describe the composition, mechanism of secretion, functions, and regulation of gastric juice. Discuss various gastric function tests (Lecture,K,KH)</p>	<p>PHYSIOLOGY -QUIZ</p>	<p>ANATOMY AN 47.5-45.6 Stomach (LECTURE/LGT,K,KH)</p>	<p>BIOCHEMISTRY BC 5.6 Describe the formation, transport, detoxification of Ammonia, Ammonia toxicity and its clinical significance. (Lecture/ KH)</p>	<p>ANATOMY Seminar/ Discussion/ Modular study</p>		
08-02-2026	SUNDAY								
09-02-2026	Monday	<p>AETCOM Physiology Module 1.2</p>	<p>BIOCHEMISTRY BC 5.6 Describe the formation, transport, detoxification of Ammonia, Ammonia toxicity and its clinical significance. (Lecture/ KH)</p>	<p>ANATOMY AN 52.1 Histology of small intestine LECTURE</p>	<p>PHYSIOLOGY PY 7.5 Describe the renal regulation of fluid and electrolytes & acid-base balance (Lecture,K,KH)</p>		<p>ANATOMY HISTOLOGY PRACTICALS A Batch AN 52.1 Histology of small intestine (SGT,K,S,SH) PY4.12 Clinical examination of the abdomen DEMO (SGT/DOAP)-B Batch</p>		
10-02-2026	Tuesday	<p>ANATOMY AN 47.5-45.6 Dissection -Stomach (SGT/D,K,S,SH)</p>		<p>PHYSIOLOGY PY4.4 Describe the composition, mechanism of secretion, functions, and regulation of gastric juice. Discuss various gastric function tests (Lecture,K,KH)</p>	<p>BIOCHEMISTRY 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 (Lecture/ KH)</p>		<p>ANATOMY HISTOLOGY PRACTICALS B Batch AN 52.1 Histology of small intestine (SGT,K,S,SH) PY4.12 Clinical examination of the abdomen Repeat (SGT/DOAP)-A Batch</p>		
11-02-2026	Wednesday	<p>ANATOMY AN 47.5-45.6 Dissection -Stomach (SGT/D,K,S,SH)</p>		<p>PHYSIOLOGY PY 7.6 Describe the innervations of urinary bladder, physiology of micturition and its abnormalities (Lecture,K,KH)</p>	<p>ANATOMY AN 47.5-45.6 Duodenum (LECTURE,LGT,K,KH)</p>		<p>PY4.12 Clinical examination of the abdomen Repeat (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.11 Perform estimation of serum proteins,</p>		

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM	
12-02-2026	Thursday	ANATOMY 47.5-45.6 Dissection -duodenum (SGT/D,K,S,SH)		ANATOMY AN 47.5-47.7 Liver (LECTURE/LGT,K,KH)	BIOCHEMISTRY 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 (Lecture/ KH)		PY 10.19 Clinical examination of the Sensory system- DEMO (SGT/DOAP)-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.11 Perform estimation of serum proteins, albumin and A:G ratio (DOAP/P)			
13-02-2026	Friday	ANATOMY AN 47.5-47.7 Dissection - Liver (SGT/D,K,S,SH)		ANATOMY AN 25.4-25.6 Embryology CVS LECTURE	PHYSIOLOGY PY4.5 Describe the composition, mechanism of secretion, functions, and regulation of pancreatic juice including various pancreatic exocrine function tests (Lecture,K,KH)		PHYSIOLOGY PY 7.7 Describe cystometry and discuss the normal cystometrogram (Lecture,K,KH)	ANATOMY AN 46.3,46.5 Penis SDL		
14-02-2026	Saturday	BIOCHEMISTRY 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 (Lecture/ KH)	PHYSIOLOGY PY7.8 Discuss various Renal Function Tests with its physiological significance and clinical implication of Renal clearance (Lecture,K,KH)	PHYSIOLOGY - SDL	ANATOMY AN 47.5-47.6 Extra hepatic biliary apparatus ,Cholecystitis and obstructive jaundice ECE		BIOCHEMISTRY 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 (Lecture/ KH)	ANATOMY Seminar/ Discussion/ Modular study		
15-02-2026	SUNDAY									
16-02-2026	Monday	AETCOM Physiology Module 1.2	BIOCHEMISTRY 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 (Lecture/ KH)	ANATOMY AN 52.1 Histology of large intestine & appendix LECTURE	PHYSIOLOGY PY4.5 Describe the composition, mechanism of secretion, functions, and regulation of pancreatic juice including various pancreatic exocrine function tests (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 52.1 Histology of Large intestine & Appendix (SGT,K,S,SH) PY 10.19 Clinical examination of the Sensory system- DEMO (SGT/DOAP)-B Batch			
17-02-2026	Tuesday	Batch B: FAP CM2.1-2.5, CM3.1-3.8, CM8.1-8.3								
18-02-2026	Wednesday	ANATOMY AN47.5-47.7 Dissection - Liver &Extra hepatic biliary apparatus (SGT/D,K,KH)		PHYSIOLOGY PY 7.9 Discuss the role of artificial kidneys, dialysis and indications of renal transplant - INTEGRATION WITH GEN MEDICINE DEPT (Lecture,K,KH)	ANATOMY AN 47.5 - 47.6 Pancreas (LECTURE/LGT,K,KH)		PY 10.19 Clinical examination of the Sensory system- Repeat (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.12 Perform the estimation of serum total cholesterol (DOAP/P)			

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
19-02-2026	Thursday	ANATOMY AN 47.5-47.6 Dissection –pancreas, Spleen (SGT/D,S,SH)		ANATOMY AN 47.5-45.6 Rectum (LECTURE/LGT,K,KH)	BIOCHEMISTRY 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 (Lecture/ KH)		PY 10.19 Clinical examination of the Sensory system- Repeat (SGT/DOAP)-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.12 Perform the estimation of serum total cholesterol (DOAP/P)		
20-02-2026	Friday	ANATOMY AN 47.5-45.6 Caecum& appendix ECE	ANATOMY 47.5-45.6 Dissection - Caecum& appendix (SGT ,D,K,S,SH)		PHYSIOLOGY PY4.6 Describe the composition, mechanism of secretion, functions, and regulation of intestinal juices (Lecture,K,KH)		PHYSIOLOGY PY 8.1 Describe the functional anatomy of endocrine glands, mechanism of hormonal action (steroid and peptide) and hypothalamus pituitary axis {HPA} (Lecture,K,KH)	ANATOMY AN 43.4 Embryology- development of palate & tongue (LECTURE,LGT,K,KH) ANATOMY	
21-02-2026	Saturday	BIOCHEMISTRY BC 5.8 Describe the structure and functions of haem in the body and describe the processes involved in its metabolism with emphasis on jaundice and describe porphyrin metabolism. (Lecture/KH)	PHYSIOLOGY PY4.6 Describe the composition, mechanism of secretion, functions, and regulation of intestinal juices (Lecture,K,KH)	PHYSIOLOGY-SEMINAR	ANATOMY 47.5-47.6 Anal canal (LECTURE,LGT,K,KH)		BIOCHEMISTRY BC 5.8 Describe the structure and functions of haem in the body and describe the processes involved in its metabolism with emphasis on jaundice and describe porphyrin metabolism. (Lecture/KH)	ANATOMY Seminar/ Discussion/ Modular study	
22-02-2026	SUNDAY								
23-02-2026	Monday	AETCOM Physiology Module 1.3	BIOCHEMISTRY BC 5.9 Describe the major types of Hemoglobin and its types, derivatives & variants found in the body and theirphysiological / pathological relevance (Lecture/KH)	ANATOMY AN 52.7 Histology of urinary system (LECTURE/LGT,K,KH)	PHYSIOLOGY PY 8.2Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pituitary gland (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 52.7 Histology of Kidney,Uretera&Urinary bladder (SGT,K,S,SH) PY 10.19 Clinical examination of the Sensory system- Repeat (SGT/DOAP)-B Batch		
24-02-2026	Tuesday	ANATOMY 47.5-47.6 Dissection - Rectum & Anal canal (SGT ,D,K,S,SH)		PHYSIOLOGY PY4.7 Describe the physiology of digestion and absorption of nutrients (Lecture,K,KH)	BIOCHEMISTRY BC 5.9 Describe the major types of Hemoglobin and its types, derivatives & variants found in the body and theirphysiological / pathological relevance (Lecture/KH)		ANATOMY HISTOLOGY PRACTICALS BBatch AN 52.7 Histology of Kidney,Uretera&Urinary bladder (SGT,K,S,SH) PY 10.19 Clinical examination of the Reflexes- DEMO (SGT/DOAP)-A Batch		
25-02-2026	Wednesday	ANATOMY AN 47.8, 47.10, 47.11 Portal vein ,porto-caval anastomosis & Anatomical basis of oesophagial varices and internal haemoorrhoids in portal hypertension LECTURE & ECE		PHYSIOLOGY PY 8.2Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pituitary gland (Lecture,K,KH)	ANATOMY AN 47.5-47.6 Kidney (LECTURE/LGT,K,KH)		PY 10.19 Clinical examination of the Reflexes- DEMO (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.13 Perform the estimation of serum Bilirubin by manual / semiautomated analyzer method. (DOAP/P)		

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
26-02-2026	Thursday	ANATOMY AN 47.5-47.6 Dissection-Kidney SGT & DOAP		ANATOMY AN 47.5-47.6 Urinary bladder (LECTURE,LGT,K,KH)	BIOCHEMISTRY BC 5.9 Describe the major types of Hemoglobin and its types, derivatives & variants found in the body and theirphysiological / pathological relevance (Lecture/KH)		PY 10.19 Clinical examination of the Reflexes- Repeat (SGT/DOAP)-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.13 Perform the estimation of serum Bilirubin by manual / semiautomated analyzer method. (DOAP/P)		
27-02-2026	Friday	ANATOMY AN 47.5-47.6 Dissection-Kidneys, ureters & urinary bladder (SGT ,D,K,S,SH)		ANATOMY AN 52.8 Describe the development of male & female reproductive system (LECTURE/LGT,K,KH)	PHYSIOLOGY PY4.8 Describe GIT movements, its regulation and physiological significance including defecation reflex and the role of dietary fibres (Lecture,K,KH)		PHYSIOLOGY PY 8.3 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of thyroid gland including thyroid function tests (Lecture,K,KH)	ANATOMY AN 47.5-47.6 Urethra (LECTURE/LGT,K,KH)	
28-02-2026	Saturday	BIOCHEMISTRY BC 5.9 Describe the major types of Hemoglobin and its types, derivatives & variants found in the body and theirphysiological / pathological relevance (Lecture/KH)	PHYSIOLOGY PY4.8 Describe GIT movements, its regulation and physiological significance including defecation reflex and the role of dietary fibres (Lecture,K,KH)	PHYSIOLOGY -SDL	ANATOMY AN 48.7 Prostate (LECTURE/LGT,K,KH)		BIOCHEMISTRY SDL	ANATOMY AN 47.5-47.6 Ovary & Falloplan tube (LECTURE/LGT,K,KH)	
01-03-2026	SUNDAY								
02-03-2026	Monday	AETCOM Physiology Module 1.3	BIOCHEMISTRY BC 5.9 Describe the major types of Hemoglobin and its types, derivatives & variants found in the body and theirphysiological / pathological relevance (Lecture/KH)	ANATOMY AN 52.8 Histology of testes, epididymis, vas deferens, prostate LECTURE	MENTOR - MENTEE PROGRAM		ANATOMY HISTOLOGY PRACTICALS A Batch AN 52.1 Histology of testes, epididymis, vas deferens, prostate (SGT,K,S,SH) PY 10.19 Clinical examination of the Reflexes- Repeat (SGT/DOAP)-B Batch		
03-03-2026	Tuesday	Batch A: 1A, 1B, 1C, 1D, 1E, 1F, 1G, 1H, 1I, 1J, 1K, 1L, 1M, 1N, 1O, 1P, 1Q, 1R, 1S, 1T, 1U, 1V, 1W, 1X, 1Y, 1Z, 1AA, 1AB, 1AC, 1AD, 1AE, 1AF, 1AG, 1AH, 1AI, 1AJ, 1AK, 1AL, 1AM, 1AN, 1AO, 1AP, 1AQ, 1AR, 1AS, 1AT, 1AU, 1AV, 1AW, 1AX, 1AY, 1AZ, 1BA, 1BB, 1BC, 1BD, 1BE, 1BF, 1BG, 1BH, 1BI, 1BJ, 1BK, 1BL, 1BM, 1BN, 1BO, 1BP, 1BQ, 1BR, 1BS, 1BT, 1BU, 1BV, 1BW, 1BX, 1BY, 1BZ, 1CA, 1CB, 1CC, 1CD, 1CE, 1CF, 1CG, 1CH, 1CI, 1CJ, 1CK, 1CL, 1CM, 1CN, 1CO, 1CP, 1CQ, 1CR, 1CS, 1CT, 1CU, 1CV, 1CW, 1CX, 1CY, 1CZ, 1DA, 1DB, 1DC, 1DD, 1DE, 1DF, 1DG, 1DH, 1DI, 1DJ, 1DK, 1DL, 1DM, 1DN, 1DO, 1DP, 1DQ, 1DR, 1DS, 1DT, 1DU, 1DV, 1DW, 1DX, 1DY, 1DZ, 1EA, 1EB, 1EC, 1ED, 1EE, 1EF, 1EG, 1EH, 1EI, 1EJ, 1EK, 1EL, 1EM, 1EN, 1EO, 1EP, 1EQ, 1ER, 1ES, 1ET, 1EU, 1EV, 1EW, 1EX, 1EY, 1EZ, 1FA, 1FB, 1FC, 1FD, 1FE, 1FF, 1FG, 1FH, 1FI, 1FJ, 1FK, 1FL, 1FM, 1FN, 1FO, 1FP, 1FQ, 1FR, 1FS, 1FT, 1FU, 1FV, 1FW, 1FX, 1FY, 1FZ, 1GA, 1GB, 1GC, 1GD, 1GE, 1GF, 1GG, 1GH, 1GI, 1GJ, 1GK, 1GL, 1GM, 1GN, 1GO, 1GP, 1GQ, 1GR, 1GS, 1GT, 1GU, 1GV, 1GW, 1GX, 1GY, 1GZ, 1HA, 1HB, 1HC, 1HD, 1HE, 1HF, 1HG, 1HH, 1HI, 1HJ, 1HK, 1HL, 1HM, 1HN, 1HO, 1HP, 1HQ, 1HR, 1HS, 1HT, 1HU, 1HV, 1HW, 1HX, 1HY, 1HZ, 1IA, 1IB, 1IC, 1ID, 1IE, 1IF, 1IG, 1IH, 1II, 1IJ, 1IK, 1IL, 1IM, 1IN, 1IO, 1IP, 1IQ, 1IR, 1IS, 1IT, 1IU, 1IV, 1IW, 1IX, 1IY, 1IZ, 1JA, 1JB, 1JC, 1JD, 1JE, 1JF, 1JG, 1JH, 1JI, 1JJ, 1JK, 1JL, 1JM, 1JN, 1JO, 1JP, 1JQ, 1JR, 1JS, 1JT, 1JU, 1JV, 1JW, 1JX, 1JY, 1JZ, 1KA, 1KB, 1KC, 1KD, 1KE, 1KF, 1KG, 1KH, 1KI, 1KJ, 1KK, 1KL, 1KM, 1KN, 1KO, 1KP, 1KQ, 1KR, 1KS, 1KT, 1KU, 1KV, 1KW, 1KX, 1KY, 1KZ, 1LA, 1LB, 1LC, 1LD, 1LE, 1LF, 1LG, 1LH, 1LI, 1LJ, 1LK, 1LL, 1LM, 1LN, 1LO, 1LP, 1LQ, 1LR, 1LS, 1LT, 1LU, 1LV, 1LW, 1LX, 1LY, 1LZ, 1MA, 1MB, 1MC, 1MD, 1ME, 1MF, 1MG, 1MH, 1MI, 1MJ, 1MK, 1ML, 1MM, 1MN, 1MO, 1MP, 1MQ, 1MR, 1MS, 1MT, 1MU, 1MV, 1MW, 1MX, 1MY, 1MZ, 1NA, 1NB, 1NC, 1ND, 1NE, 1NF, 1NG, 1NH, 1NI, 1NJ, 1NK, 1NL, 1NM, 1NO, 1NP, 1NQ, 1NR, 1NS, 1NT, 1NU, 1NV, 1NW, 1NX, 1NY, 1NZ, 1OA, 1OB, 1OC, 1OD, 1OE, 1OF, 1OG, 1OH, 1OI, 1OJ, 1OK, 1OL, 1OM, 1ON, 1OO, 1OP, 1OQ, 1OR, 1OS, 1OT, 1OU, 1OV, 1OW, 1OX, 1OY, 1OZ, 1PA, 1PB, 1PC, 1PD, 1PE, 1PF, 1PG, 1PH, 1PI, 1PJ, 1PK, 1PL, 1PM, 1PN, 1PO, 1PP, 1PQ, 1PR, 1PS, 1PT, 1PU, 1PV, 1PW, 1PX, 1PY, 1PZ, 1QA, 1QB, 1QC, 1QD, 1QE, 1QF, 1QG, 1QH, 1QI, 1QJ, 1QK, 1QL, 1QM, 1QN, 1QO, 1QP, 1QQ, 1QR, 1QS, 1QT, 1QU, 1QV, 1QW, 1QX, 1QY, 1QZ, 1RA, 1RB, 1RC, 1RD, 1RE, 1RF, 1RG, 1RH, 1RI, 1RJ, 1RK, 1RL, 1RM, 1RN, 1RO, 1RP, 1RQ, 1RR, 1RS, 1RT, 1RU, 1RV, 1RW, 1RX, 1RY, 1RZ, 1SA, 1SB, 1SC, 1SD, 1SE, 1SF, 1SG, 1SH, 1SI, 1SJ, 1SK, 1SL, 1SM, 1SN, 1SO, 1SP, 1SQ, 1SR, 1SS, 1ST, 1SU, 1SV, 1SW, 1SX, 1SY, 1SZ, 1TA, 1TB, 1TC, 1TD, 1TE, 1TF, 1TG, 1TH, 1TI, 1TJ, 1TK, 1TL, 1TM, 1TN, 1TO, 1TP, 1TQ, 1TR, 1TS, 1TT, 1TU, 1TV, 1TW, 1TX, 1TY, 1TZ, 1UA, 1UB, 1UC, 1UD, 1UE, 1UF, 1UG, 1UH, 1UI, 1UJ, 1UK, 1UL, 1UM, 1UN, 1UO, 1UP, 1UQ, 1UR, 1US, 1UT, 1UU, 1UV, 1UW, 1UX, 1UY, 1UZ, 1VA, 1VB, 1VC, 1VD, 1VE, 1VF, 1VG, 1VH, 1VI, 1VJ, 1VK, 1VL, 1VM, 1VN, 1VO, 1VP, 1VQ, 1VR, 1VS, 1VT, 1VU, 1VV, 1VW, 1VX, 1VY, 1VZ, 1WA, 1WB, 1WC, 1WD, 1WE, 1WF, 1WG, 1WH, 1WI, 1WJ, 1WK, 1WL, 1WM, 1WN, 1WO, 1WP, 1WQ, 1WR, 1WS, 1WT, 1WU, 1WV, 1WW, 1WX, 1WY, 1WZ, 1XA, 1XB, 1XC, 1XD, 1XE, 1XF, 1XG, 1XH, 1XI, 1XJ, 1XK, 1XL, 1XM, 1XN, 1XO, 1XP, 1XQ, 1XR, 1XS, 1XT, 1XU, 1XV, 1XW, 1XX, 1XY, 1XZ, 1YA, 1YB, 1YC, 1YD, 1YE, 1YF, 1YG, 1YH, 1YI, 1YJ, 1YK, 1YL, 1YM, 1YN, 1YO, 1YP, 1YQ, 1YR, 1YS, 1YT, 1YU, 1YV, 1YW, 1YX, 1YY, 1YZ, 1ZA, 1ZB, 1ZC, 1ZD, 1ZE, 1ZG, 1ZH, 1ZI, 1ZJ, 1ZK, 1ZL, 1ZM, 1ZN, 1ZO, 1ZP, 1ZQ, 1ZR, 1ZS, 1ZT, 1ZU, 1ZV, 1ZW, 1ZX, 1ZY, 1ZZ							
04-03-2026	Wednesday	ANATOMY AN 47.5-47.6 Dissection-Ovary, Falloplan tube,Uterus SGT & DOAP		PHYSIOLOGY PY 8.3 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of thyroid gland including thyroid function tests (Lecture,K,KH)	ANATOMY AN 47.5- 47.6 Uterus (LECTURE,LGT,K,KH)		Repeat (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.14 Describe estimation of calcium and phosphorus and interpretation of results. (SGT/KH)		
05-03-2026	Thursday	ANATOMY AN 53.1-53.4 Bony pelvis (SGT/D,K,S,SH)		ANATOMY AN 48.1 Pelvic diaphragm (LECTURE/LGT,K,KH)	BIOCHEMISTRY BC 6.1 Enumerate the functions and components of the extracellular matrix. (SGT/ KH)		PY 10.19 Clinical examination of the Motor system- DEMO (SGT/DOAP)-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.14 Describe estimation of calcium and phosphorus and interpretation of results. (SGT/KH)		
06-03-2026	Friday	ANATOMY AN 47.5- 47.6 Dissection - Uterus (SGT/D,K,S,SH)		ANATOMY AN 52.6 Embryology- development of Alimentary tract (LECTURE/LGT,K,KH)	PHYSIOLOGY PY4.9 Describe the structure , functions and secretion of liver and gallbladder with elaboration of various liver function tests (Lecture,K,KH)		BIOCHEMISTRY ECE		

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07-03-2026	Saturday	BIOCHEMISTRY BC 6.2 Discuss the involvement of ECM components in health and disease. (SGT/ KH)	PHYSIOLOGY PY 8.3 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of thyroid gland including thyroid function tests (Lecture,K,KH)	PHYSIOLOGY-SDL	ANATOMY 48.8 Vagina SDL		BIOCHEMISTRY BC6.3 Describe protein targeting & sorting along with its associated disorders. (ECM). (SGT/ KH)	ANATOMY Seminar/ Discussion/ Modular study	
08-03-2026	SUNDAY								
09-03-2026	Monday	AETCOM Physiology Module 1.3	BIOCHEMISTRY BC 7.1 Describe the integration of various metabolic processes in the body (Carbohydrate, Lipid, and Protein). (Lecture/KH)	ANATOMY AN 52.8 Histology of ovary, fallopian tube, uterus (LECTURE/LGT,K,KH)	PHYSIOLOGY PY4.10 Describe the Gut-Brain Axis and its physiological significance (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 52.8 Histology of ovary, fallopian tube & Uterus (SGT,K,S,SH) PY 10.19 Clinical examination of the Motor system- DEMO (SGT/DOAP)-B Batch		
10-03-2026	Tuesday			PHYSIOLOGY PY 8.4 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of adrenal gland and its function tests (Lecture,K,KH)	BIOCHEMISTRY BC 7.1 Describe the integration of various metabolic processes in the body (Carbohydrate, Lipid, and Protein). (Lecture/KH)		ANATOMY HISTOLOGY PRACTICALS B Batch AN 52.8 Histology of ovary, fallopian tube & Uterus (SGT,K,S,SH) PY 10.19 Clinical examination of the Motor system- Repeat (SGT/DOAP)-A Batch		
11-03-2026	Wednesday			PHYSIOLOGY PY4.11 Discuss (in brief) the applied physiology of GIT viz. Peptic ulcer, gastroesophageal reflux disease, vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease (Lecture,K,KH)	ANATOMY AN 48.4 Sacral plexus (LECTURE/LGT,K,KH)		PY 10.19 Clinical examination of the Motor system- Repeat (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.14 Describe estimation of calcium and phosphorus and interpretation of results. (SGT/KH)		
12-03-2026	Thursday				ANATOMY AN 55.1-55.2,54.1-54.3 Surface markings & Radiology of abdomen (SGT,D,K,S,SH)		PY 10.19 Clinical examination of the Motor system- Repeat (SGT/DOAP)-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.14 Describe estimation of calcium and phosphorus and interpretation of results. (SGT/KH)		
13-03-2026	Friday	ANATOMY AN 26.1-26.3 Norma verticalis, Norma occipitalis (SGT,D,K,S,SH)	ANATOMY AN 26.1-26.3 Norma frontalis (SGT,D,K,S,SH)	ANATOMY AN 52.6 Embryology- development of Alimentary tract (LECTURE/LGT,K,KH)	PHYSIOLOGY PY 8.4 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of adrenal gland and its function tests (Lecture,K,KH)		PHYSIOLOGY PY4.11 Discuss (in brief) the applied physiology of GIT viz. Peptic ulcer, gastroesophageal reflux disease, vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease (Lecture,K,KH)	ANATOMY AN 26.1-26.3 Norma lateralis (SGT/D,K,S,SH)	
14-03-2026	Saturday	BIOCHEMISTRY BC 7.2 Describe the Biochemical processes involved in generation of energy in cells. (Lecture/ KH)		PHYSIOLOGY-PCT	ANATOMY AN 26.4- 24.6 Mandible (SGT/D,K,S,SH)		BIOCHEMISTRY SDL	ANATOMY Seminar/ Discussion/ Modular study	

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM	
15-03-2026	SUNDAY									
16-03-2026	Monday	AETCOM Physiology Module 1.3	BIOCHEMISTRY BC 7.2 Describe the Biochemical processes involved in generation of energy in cells. (Lecture/ KH)	ANATOMY AN 52.8 Histology of placenta, umbilical cord, mammary gland (LECTURE /LGT,K,KH)	PHYSIOLOGY PY 8.5 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of parathyroid gland with emphasis of physiology of bone and calcium metabolism (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS Batch AN 52.8 Histology of placenta, umbilical cord, mammary gland (SGT,K,S,SH) PY 10.19 Clinical examination of the Motor system- Repeat (SGT/DOAP)-B Batch			
17-03-2026	Tuesday	Batch B: PAP, CIM2, P2,3, CIM3, P3,6, S, P3,3 Batch A: Sources of nutrients CME 4								
18-03-2026	Wednesday	ANATOMY AN 26.5 & 26.7 Cervical vertebra SDL	ANATOMY AN 27.1 Scalp (LECTURE/LGT,K,KH)	PHYSIOLOGY PY 10.1 Describe and discuss the functional organization of central nervous system (brain and spinal cord) (Lecture,K,KH)	ANATOMY AN 27.2 Emissary veins & Diploic veins (LECTURE/LGT/K,KH)		ANATOMY PY 10.19 Clinical examination of the Cranial nerves(I-VI) - DEMO (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH Tutorials			
19-03-2026	Thursday	Public holiday (Ugadi)								
20-03-2026	Friday	ANATOMY AN 27.1 Dissection - Scalp (SGT/D,K,KH)		ANATOMY AN 52.7 Embryology Urinary System (LECTURE/LGT,K,KH)	PHYSIOLOGY PY 8.5 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of parathyroid gland with emphasis of physiology of bone and calcium metabolism (Lecture,K,KH)		PHYSIOLOGY PY 10.2 Describe the functional anatomy of peripheral nervous system (including autonomic nervous system) (Lecture,K,KH)	ANATOMY AN 28.1 & 28.6 Muscles of facial expressions (LECTURE/LGT,K,KH)		
21-03-2026	Saturday	Public holiday (Ramzan)								
22-03-2026	SUNDAY									
23-03-2026	Monday	AETCOM Physiology Module 1.3	BIOCHEMISTRY BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (SGT/KH)	ANATOMY AN 43.2 Histology of cornea, retina (LECTURE,LGT,K,S,SH)	PHYSIOLOGY PY 8.6 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pancreatic gland including pancreatic function tests (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 43.2 Histology of Cornea ,Retina (SGT,K,S,SH) PY 10.19 Clinical examination of the Cranial nerves(I-VI) - Repeat (SGT/DOAP)-B Batch			
24-03-2026	Tuesday	ANATOMY AN 28.1 & 28.6 Dissection - Muscles of facial expressions (SGT/D,K,S,SH)		PHYSIOLOGY PY 8.6 Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pancreatic gland including pancreatic function tests (Lecture,K,KH)	BIOCHEMISTRY BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (SGT/KH)		ANATOMY HISTOLOGY PRACTICALS B Batch AN 43.2 Histology of Cornea ,Retina (SGT,K,S,SH) PY 10.19 Clinical examination of the Cranial nerves(I-VI) - Repeat (SGT/DOAP)-A Batch			
25-03-2026	Wednesday	ANATOMY AN 28.1 & 28.6 Dissection - Muscles of facial expressions (SGT/D,K,S,SH)		PHYSIOLOGY PY 10.3 Classify the neurotransmitters and discuss the chemical transmission in the nervous system. (Lecture,K,KH)	ANATOMY AN 28.9-28.10 Parotid gland (LECTURE/LGT,K,S,SH)		PY 10.19 Clinical examination of the Cranial nerves(I-VI) - Repeat (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH Tutorials			
26-03-2026	Thursday	Public holiday (Sri Rama Navami)								
27-03-2026	Friday	SECOND INTERNAL ASSESSMENT - THOERY								
28-03-2026	Saturday									
29-03-2026	Sunday									
30-03-2026	Monday									
31-03-2026	Tuesday									

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01-04-2026	Wednesday	ANATOMY AN 28.9-28.10 Dissection -Parotid glands SGT/DOAP		PHYSIOLOGY PY 9.1 Explain sex determination, sex differentiation and their abnormalities and discuss the effects of removal of gonads on physiological functions (Lecture,K,KH)	ANATOMY AN35.2 Thyroid gland & Parathyroid gland (LECTURE/LGT,K,S,SH)		PY 10.19 Clinical examination of the Cranial nerves(I-VI) - Repeat (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.15 Describe the estimation Triglycerides, HDL and calculation of LDL and interpretation of results with clinical scenarios		
02-04-2026	Thursday	ANATOMY AN 28.9-28.10 Dissection -Parotid glands SGT/DOAP		PHYSIOLOGY PY 10.4 Discuss the classification, functions and properties of synapse (Lecture,K,KH)	BIOCHEMISTRY BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (SGT/KH)		PY 10.19 Clinical examination of the Cranial nerves(I-VI) - Repeat (SGT/DOAP)-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.15 Describe the estimation Triglycerides, HDL and calculation of LDL and interpretation of results with clinical scenarios. (DOAP/P)		
03-04-2026	Friday	Public holiday (Good Friday)							
04-04-2026	Saturday	BIOCHEMISTRY BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (SGT/KH)	PHYSIOLOGY PY 9.2 Describe and discuss puberty: onset, progression, stages; early and delayed puberty. (Lecture,K,KH)	PHYSIOLOGY - THYROID GLAND-TUTORIALS	ANATOMY AN 29.1-29.4 Posterior triangle. (LECTURE/LGT,K,KH)		BIOCHEMISTRY BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (SGT/KH)	ANATOMY Seminar/ Discussion/ Modular study	
05-04-2026	SUNDAY								
06-04-2026	Monday	SECOND INTERNAL ASSESSMENT - PRACTICALS							
07-04-2026	Tuesday								
08-04-2026	Wednesday								
09-04-2026	Thursday								
10-04-2026	Friday								
11-04-2026	Saturday								
12-04-2026	SUNDAY								
13-04-2026	Monday	AETCOM Physiology Module 1.3	BIOCHEMISTRY BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (SGT/KH)	ANATOMY AN 43.2, Histology of pituitary, thyroid & parathyroid, adrenal glands (LECTURE/LGT,K,KH)	PHYSIOLOGY PY 10.4 Discuss the classification, functions and properties of synapse (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 43.2 Histology of pituitary, thyroid & parathyroid, adrenal glands (SGT,K,S,SH) PY 10.19 Clinical examination of the Cranial		
14-04-2026	Tuesday	Public holiday (Ambedkar jayanthi)							
15-04-2026	Wednesday	ANATOMY AN 29.1-29.4 Dissection -Posterior triangle. SGT/DOAP		PHYSIOLOGY PY 9.3 Describe the functional anatomy of male reproductive system, functions of testis, spermatogenesis and discuss the functions and regulations of testosterone hormone (Lecture,K,KH)	ANATOMY AN 32.1-32.2 Carotid triangle (LECTURE/LGT,K,KH)		PY 10.19 Clinical examination of the Cranial nerves(VII-XII)- Repeat (SGT/DOAP)-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.16 Describe the estimation of SGOT (AST) / SGPT (ALT) / Alkaline Phosphatase and interpretation of results with clinical scenarios		
16-04-2026	Thursday	ANATOMY AN 29.1-29.4 Dissection -Posterior triangle. SGT/DOAP		ANATOMY Cervical plexus (LECTURE/LGT,K,KH)	BIOCHEMISTRY BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (SGT/KH)		PY 10.19 Clinical examination of the Cranial nerves(VII-XII)- DEMO (SGT/DOAP)-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.16 Describe the estimation of SGOT (AST) / SGPT (ALT) / Alkaline Phosphatase and interpretation of results with clinical scenarios.		

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17-04-2026	Friday	ANATOMY AN 32.1-32.2 Dissection -Carotid triangle (SGT ,D,K,S,SH)		ANATOMY AN 32.1-32.2 Diagastric triangle (LECTURE/LGT,K,KH)	PHYSIOLOGY PY 10.5 Discuss the classification, functions and properties of reflex (Lecture,K,KH)		PHYSIOLOGY PY 9.3 Describe the functional anatomy of male reproductive system, functions of testis, spermatogenesis and discuss the functions and regulations of testosterone hormone (Lecture,K,KH)	ANATOMY AN 32.1-32.2 Submental triangle & muscular triangle (LECTURE/LGT,K,KH)		
18-04-2026	Saturday	BIOCHEMISTRY BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (SGT/KH)	PHYSIOLOGY PY 10.6 Discuss the classification, functions and properties of receptors (Lecture,K,KH)	PHYSIOLOGY - SDL	ANATOMY AN 35.6 Cervical sympathetic trunk. (LECTURE,LGT,K,KH)		BIOCHEMISTRY BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (SGT/KH)	ANATOMY Seminar/ Discussion/ Modular study		
19-04-2026	SUNDAY									
20-04-2026	Monday	AETCOM Physiology Module 1.3	BIOCHEMISTRY BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (SGT/KH)	ANATOMY AN 64.1 Histology of Spinal Cord, cerebrum & cerebellum (LECTURE ,LGT,K,KH)	PHYSIOLOGY PY 9.3 Describe the functional anatomy of male reproductive system, functions of testis, spermatogenesis and discuss the functions and regulations of testosterone hormone (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch AN 64.1 Histology of Spinal Cord, cerebrum & cerebellum (SGT,K,S,SH) PY 10.19 Clinical examination of the Cranial nerves(VII-XII)- Repeat (SGT/DOAP)-B Batch			
21-04-2026	Tuesday	Micronutrient malnutrition CM5.3 Nutritional factors in cardiovascular diseases and cancers CM5.3 Dietary recommendations to individuals and families CM5.4 FAP logbook writeup CM2.1-2.5, CM3.1-3.8, 5.1-5.3						ANATOMY HISTOLOGY PRACTICALS A Batch AN 64.1 Histology of Spinal Cord, cerebrum & cerebellum		
22-04-2026	Wednesday	ANATOMY AN 32.1-32.2 Dissection -Diagastric triangle SGT & DOAP		PHYSIOLOGY PY 10.7 Discuss somatic sensations, ascending tracts, (sensory tracts) and applied aspects of sensory system (Lecture,K,KH)	ANATOMY AN 42.2-42.3 Suboccipital triangle. SDL		BIOCHEMISTRY PRACTICALS A BATCH BC 14.16 Describe the estimation of SGOT (AST) / SGPT (ALT) / Alkaline Phosphatase and interpretation of results with			
23-04-2026	Thursday	ANATOMY AN 32.1-32.2 Dissection -Diagastric triangle & Muscular triangle SGT & DOAP		ANATOMY AN 33.1 Temporal Fossa &Infratemporal Fossa (LECTURE/LGT,K,KH)	BIOCHEMISTRY BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (SGT/KH)		PY 10.19 Clinical examination of the Cranial nerves(VII-XII)- Repeat (SGT/DOAP)-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.16 Describe the estimation of SGOT (AST) / SGPT (ALT) / Alkaline Phosphatase and interpretation of results with clinical scenarios.			
24-04-2026	Friday	ANATOMY AN 32.1-32.2 Dissection -Submental triangle SGT & DOAP		ANATOMY AN 33.1 Temporal Fossa &Infratemporal Fossa PART - 1 (LECTURE/LGT/K,KH)	PHYSIOLOGY PY 10.7 Discuss somatic sensations, ascending tracts, (sensory tracts) and applied aspects of sensory system (Lecture,K,KH)		PHYSIOLOGY PY 9.4 Describe the functional anatomy of female reproductive system: functions of ovary and its hormones (estrogen and progesterone) ; hormonal regulation by hypothalamic pituitary gonadal (HPG axis) (Lecture,K,KH)	ANATOMY AN 33.2 Muscles of Mastication (LECTURE/LGT,K,KH)		

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
25-04-2026	Saturday	BIOCHEMISTRY BC 8.2 Discuss the importance of various dietary components and explain importance of dietary fibre. (SGT/KH)	PHYSIOLOGY PY 10.8 Discuss Physiology of pain including pain pathways and its modulation with special emphasis on gate control theory of pain (Lecture,K,KH)	PHYSIOLOGY-SEMINAR	ANATOMY AN 33.1 Temporal Fossa & Infratemporal Fossa PART -2 (LECTURE/LGT/K,KH)		BIOCHEMISTRY SDL	ANATOMY Seminar/ Discussion/ Modular study	
26-04-2026	SUNDAY								
27-04-2026	Monday	AETCOM ANATOMY Module 1.4 Foundations of communication	BIOCHEMISTRY BC 8.3 Describe the types and causes of protein energy malnutrition and its effects. (Lecture/KH)	ANATOMY AN 33.2 Muscles of Mastication (LECTURE/LGT,K,KH)	PHYSIOLOGY PY 9.4 Describe the functional anatomy of female reproductive system: functions of ovary and its hormones (estrogen and progesterone) ; hormonal regulation by hypothalamic pituitary gonadal (HPG axis) (Lecture,K,KH)		ANATOMY HISTOLOGY PRACTICALS A Batch GENERAL HISTOLOGY REVISION PY 5.15 Record and interpret normal ECG in a volunteer DEMO-B Batch		
28-04-2026	Tuesday	ANATOMY Dissection AN 42.2-42.3 Suboccipital triangle. (SGT/D,K,S,SH)		PHYSIOLOGY PY 10.9 Describe the course of descending tracts (pyramidal and extra pyramidal), its clinical implications including difference in Upper motor neuron (UMN) and lower motor neuron (LMN) lesions (Lecture,K,KH)	BIOCHEMISTRY 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. (SGT/KH)		ANATOMY HISTOLOGY PRACTICALS B Batch GENERAL HISTOLOGY REVISION PY 5.15 Record and interpret normal ECG in a volunteer DEMO-A Batch		
29-04-2026	Wednesday	ANATOMY AN 33.1 Dissection - Temporal fossa & Infratemporal Fossa (SGT /D,K,S,SH)		PHYSIOLOGY PY 10.9 Describe the course of descending tracts (pyramidal and extra pyramidal), its clinical implications including difference in Upper motor neuron (UMN) and lower motor neuron (LMN) lesions (Lecture,K,KH)	ANATOMY AN 62.1 Mandibular nerve & otic ganglion (LECTURE,SGT,K,KH)		PY 5.15 Record and interpret normal ECG in a volunteer Repeat-B Batch BIOCHEMISTRY PRACTICALS A BATCH BC 14.17 Describe briefly various body fluids & discuss the composition of CSF. (SGT/KH)		
30-04-2026	Thursday	ANATOMY AN 33.1 Dissection - Temporal fossa & Infratemporal Fossa (SGT /D,K,S,SH)		ANATOMY AN 30.3 Dural folds (LECTURE/LGT,K,KH)	BIOCHEMISTRY 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. (SGT/KH)		PY 5.15 Record and interpret normal ECG in a volunteer Repeat-A Batch BIOCHEMISTRY PRACTICALS B BATCH BC 14.17 Describe briefly various body fluids & discuss the composition of CSF. (SGT/KH)		
01-05-2026	Friday	ANATOMY AN 30.3 & 30.4 Dissection - Removal of vault of skull & dural folds SGT/DOAP		ANATOMY AN 30.4 Dural venous sinuses (LECTURE,LGT,K,KH)	PHYSIOLOGY PY 9.5 Discuss the menstrual cycle, uterine and ovarian changes, hormonal regulation and its implications in reproductive physiology (Lecture,K,KH)		PHYSIOLOGY - ECE		

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
02-05-2026	Saturday	BIOCHEMISTRY BC 8.5 Describe the causes (including dietary habits), effects and health risks associated with being overweight/ obese / metabolic syndrome (SGT/KH)	PHYSIOLOGY PY 10.10 Discuss types and clinical features of spinal cord lesions (complete, incomplete transection and hemisection - Brown Sequard syndrome) (Lecture,K,KH)	PHYSIOLOGY - QUIZ	ANATOMY AN 33.1,62.1 Pterygopalatine fossa with ganglion (LECTURE ,LGT,K,KH)		BIOCHEMISTRY BC 8.6 Summarize the nutritional importance of commonly used items of food including fruits and vegetables (macro-molecules & its importance). (Lecture/KH)	ANATOMY/Seminar/ Discussion/ Modular study	
03-05-2026	SUNDAY								
04-05-2026	Monday	ARTCOM ANATOMY Module 1.4 Foundations of communication	BIOCHEMISTRY BC 9.1 Describe the dietary sources, absorption, transport, and metabolism, Biochemical functions of Iron, Calcium and copper with its associated clinical disorders (Lecture/KH)	ANATOMY AN31.1-31.5 Orbit and its contents (LECTURE,LGT,K,KH)	MENTOR - MENTEE PROGRAM		ANATOMY HISTOLOGY PRACTICALS A Batch GENERAL HISTOLOGY REVISION PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (B BATCH)		
05-05-2026	Tuesday	ANATOMY AN 30.3 & 30.4 Dissection - Removal of vault of skull &dural folds SGT/DOAP		PHYSIOLOGY PY 10.11 Describe functional anatomy of cerebellum, its connections, functions and clinical abnormalities (Lecture,K,KH)	BIOCHEMISTRY BC 9.1 Describe the dietary sources, absorption, transport, and metabolism, Biochemical functions of Iron, Calcium and copper with its associated clinical disorders (Lecture/KH)		ANATOMY HISTOLOGY PRACTICALS BBatch GENERAL HISTOLOGY REVISION PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (A BATCH)		
06-05-2026	Wednesday	ANATOMY AN 30.1-30.2 Cranial fossae (SGT/D,K,S,SH)		PHYSIOLOGY PY 10.11 Describe functional anatomy of cerebellum, its connections, functions and clinical abnormalities (Lecture,K,KH)	ANATOMY AN 33.3 & 33.5 TMJ (LECTURE,LGT,K,KH)		PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (B BATCH) BIOCHEMISTRY PRACTICALS A BATCH BC 14.18 Observe use of commonly used equipments/techniques PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (A BATCH)		
07-05-2026	Thursday	ANATOMY AN 31.1-31.5 Dissection – orbit and its contents (SGT/D,K,S,SH)		ANATOMY AN 43.4 Pituitary gland (LECTURE/LGT,K,KH)	BIOCHEMISTRY BC 9.1 Describe the dietary sources, absorption, transport, and metabolism, Biochemical functions of Iron, Calcium and copper with its associated clinical disorders (Lecture/KH)		PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (A BATCH) BIOCHEMISTRY PRACTICALS B BATCH BC 14.18 Observe use of commonly used equipments/techniques in Biochemistry laboratory including: •pH meter •Paper chromatography of amino acid •Protein electrophoresis •TLC. PAGE		
08-05-2026	Friday	ANATOMY AN 31.1-31.5 Dissection – orbit and its contents (SGT/D,K,S,SH)		ANATOMY AN 31.2-31.5 Vessels in Orbit (LECTURE/LGT,K,KH)	PHYSIOLOGY PY 9.7 Discuss the physiology of pregnancy, parturition & lactation. (Lecture,K,KH)		PHYSIOLOGY PY 10.12 Discuss functional anatomy of basal ganglia , its connections, functions and Clinical abnormalities (Lecture,K,KH)	ANATOMY AN 31.2-31.5 Nerves In Orbit &Ciliary Ganglion (LECTURE/LGT,K,KH)	

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09-05-2026	Saturday	BIOCHEMISTRY BC 9.1 Describe the dietary sources, absorption, transport, and metabolism, Biochemical functions of Iron, Calcium and copper with its associated clinical disorders (Lecture/KH)	PHYSIOLOGY PY 9.8 Discuss the physiological basis of various pregnancy tests (Lecture,K,KH)	PHYSIOLOGY PY9.6 Enumerate male and female contraceptive methods, rationale of its prescription, side effects and its advantages & disadvantages (Lecture,K,KH)	ANATOMY AN 41.1-41.3 PERIORBITA & Eyeball & Cataract ECE		BIOCHEMISTRY SDL	ANATOMY /Seminar/ Discussion/ Modular study	
10-05-2026	SUNDAY								
11-05-2026	Monday	AETCOM ANATOMY Module 1-4 Foundations of communication	BIOCHEMISTRY BC 9.1 Describe the dietary sources, absorption, transport, and metabolism, Biochemical functions of Iron, Calcium and copper with its associated clinical disorders (Lecture/KH)	ANATOMY AN 31.4 Lacrimal Apparatus (LECTURE,LGT,K,KH)	PHYSIOLOGY PY 10.13 Discuss the mechanism of maintenance of tone, posture and control of body movements (Lecture,K,KH)		PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (B BATCH) ANATOMY A-BATCH HISTOLOGY PRACTICAL EXAMINATION IN GENERAL HISTOLOGY		
12-05-2026	Tuesday	ANATOMY AN 41.1-41.3 Dissection - Eyeball (SGT,D,K,S,SH)	PHYSIOLOGY PY 9.9 Discuss the hormonal changes and their effects during perimenopause and menopause , PY 9.10 Discuss the common causes of infertility in a couple and role of IVF in managing a case of infertility (Lecture,K,KH)	BIOCHEMISTRY BC 9.2 Discuss Magnesium, Zinc and Phosphorus along with its clinical significance and discuss the functions of trace elements (SGT/KH)	PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (A BATCH) ANATOMY B-BATCH HISTOLOGY PRACTICAL EXAMINATION IN GENERAL HISTOLOGY				
13-05-2026	Wednesday	ANATOMY AN 31.4 Dissection - Lacrimal Apparatus (SGT/D,K,S,Sh)	PHYSIOLOGY PY 10.14 Discuss functional anatomy of thalamus , its connections, functions and clinical abnormalities . (Lecture,K,KH)	ANATOMY AN 62.1 Optic nerve pathway (LECTURE ,LGT,K,KH)	PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (B BATCH) BIOCHEMISTRY PRACTICALS A BATCH BC 14.18 Observe use of commonly used equipments/techniques in				
14-05-2026	Thursday	ANATOMY AN 37.1 Nasal Cavity – Lateral Wall Nasal Septum (LECTURE,LGT,K,KH)	ANATOMY AN 73.1 GENETICS – structure, Types And Classification Of Chromosomes (LECTURE ,LGT,K,KH)	BIOCHEMISTRY BC 9.2 Discuss Magnesium, Zinc and Phosphorus along with its clinical significance and discuss the functions of trace elements (SGT/KH)	PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (A BATCH) BIOCHEMISTRY PRACTICALS B BATCH BC 14.18 Observe use of commonly used equipments/techniques in Biochemistry laboratory including: •pH meter •Paper chromatography of amino acid •Protein electrophoresis				
15-05-2026	Friday	ANATOMY AN 37.1 Dissection - Nasal Cavity (SGT/D,K,S,SH)	ANATOMY AN 73.2 GENETICS – Karyotyping (LECTURE/LGT,K,KH)	PHYSIOLOGY PY 11.1 Describe and discuss physiology of smell and its applied aspects (Lecture,K,KH)	PHYSIOLOGY PY 10.15 Discuss functional anatomy of hypothalamus and limbic system , its connections, functions and clinical abnormalities (Lecture,K,KH)		ANATOMY AN 73.3 GENETICS – Barr Body, Lyon's Hypothesis LECTURE		
16-05-2026	Saturday	BIOCHEMISTRY BC 9.2 Discuss Magnesium, Zinc and Phosphorus along with its clinical significance and discuss the functions of trace elements (SGT/KH)	PHYSIOLOGY PY 11.2 Describe and discuss physiology of TASTE and its applied aspects 2 (Lecture,K,KH)	PHYSIOLOGY PY9.10 Discuss the common causes of infertility in a couple and role of IVF in managing a case of infertility (Lecture,K,KH)	ANATOMY AN 36.1 & 36.4 Palate (LECTURE/LGT,K,KH)		BIOCHEMISTRY BC 9.3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with them (SGT/KH)	ANATOMY Seminar/ Discussion/ Modular study	

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
17-05-2026	SUNDAY								
18-05-2026	Monday	AETCOM ANATOMY Module 1.4 Foundations of communication	BIOCHEMISTRY BC 9.3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with them (SGT/KH)	ANATOMY AN 37.2, 37.3 Paranasal Air Sinuses (LECTURE /LGT,K,KH)	PHYSIOLOGY PY 10.15 Discuss functional anatomy of hypothalamus and limbic system , its connections, functions and clinical abnormalities (Lecture,K,KH)		PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (B BATCH) ANATOMY HISTOLOGY PRACTICALS A Batch SYSTEMIC HISTOLOGY REVISION		
19-05-2026	Tuesday		ANATOMY AN 39.1 Tongue (LECTURE/LGT,K,KH)	PHYSIOLOGY PY 11.3 Describe and discuss functional anatomy of ear and auditory pathways, vestibular apparatus and equilibrium (Lecture,K,KH)	BIOCHEMISTRY BC 9.3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with them (SGT/KH)		PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (A BATCH) ANATOMY HISTOLOGY PRACTICALS B Batch SYSTEMIC HISTOLOGY REVISION		
20-05-2026	Wednesday		ANATOMY AN 36.2,3&5 Pharynx (LECTURE/LGT,K,KH)	PHYSIOLOGY Y 10.16 Discuss functional anatomy of cerebral cortex, its connections, functions and Clinical abnormalities (Lecture,K,KH)	ANATOMY AN 36.1 & 36.4 Palatine Tonsil & Tonsillitis ECE		PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (B BATCH) BIOCHEMISTRY PRACTICALS A BATCH BC 14.18 Observe use of commonly used equipments/techniques in		
21-05-2026	Thursday		ANATOMY AN 36.2,3&5 Pharynx (LECTURE/LGT,K,KH)	ANATOMY AN 62.1 Trigeminal Nerve (LECTURE /LGT,K,KH)	BIOCHEMISTRY BC 9.3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with them (SGT/KH)		PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (A BATCH) BIOCHEMISTRY PRACTICALS B BATCH BC 14.18 Observe use of commonly used equipments/techniques in Biochemistry laboratory including: •pH meter •Paper chromatography of amino acid •Protein electrophoresis •TLC, PAGE •Electrolyte analysis by ISE		
22-05-2026	Friday		ANATOMY AN 38.1-38.3 Larynx (LECTURE/LGT,K,KH)	ANATOMY AN 75.3 GENETICS – Trisomy (LECTURE /LGT,K,KH)	PHYSIOLOGY PY 11.4 Discuss physiology of hearing, pathophysiology of deafness and hearing tests 2 (Lecture,K,KH)		PHYSIOLOGY PY 10.17 Discuss the structure and functions of reticular activating system, sleep physiology and EEG waveforms during sleep wake cycle (Lecture,K,KH)	ANATOMY AN 75.1 GENETICS – Structural Abnormalities Of Chromosomes (LECTURE /LGT/K,KH)	
23-05-2026	Saturday	BIOCHEMISTRY BC 9.3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with them (SGT/KH)	PHYSIOLOGY PY 11.4 Discuss physiology of hearing, pathophysiology of deafness and hearing tests 2 (Lecture,K,KH)	PHYSIOLOGY-SDL	ANATOMY AN 75.1 Klinefelter's, Turner's Syndromes, Super Female (LECTURE/ /LGT,K,KH)		BIOCHEMISTRY BC 9.3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with them (SGT/KH)	ANATOMY Seminar/ Discussion/ Modular study	
24-05-2026	SUNDAY								
25-05-2026	Monday	AETCOM ANATOMY Module 1.4 Foundations of communication	BIOCHEMISTRY BC 10.1 Describe nucleotides and nucleic acids and their clinical significance. (SGT/KH)	ANATOMY AN 40.1 & 40.4 External Ear SDL	PHYSIOLOGY PY 10.17 Discuss the structure and functions of reticular activating system, sleep physiology and EEG waveforms during sleep wake cycle (Lecture,K,KH)		PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (B BATCH) ANATOMY A-BATCH HISTOLOGY PRACTICAL EXAMINATION IN SYSTEMIC HISTOLOGY		

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
26-05-2026	Tuesday	Public holiday (Bakrid)							
27-05-2026	Wednesday	ANATOMY AN 40.2,4,5 Middle Ear (LECTURE//LGT,K,KH)		PHYSIOLOGY PY 11.4 Discuss physiology of hearing, pathophysiology of deafness and hearing tests 3 (Lecture,K,KH)	ANATOMY AN 75.4 GENETICS – Pedigree, Mutations And Polymorphisms LECTURE		PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (B BATCH) BIOCHEMISTRY PRACTICALS A BATCH BC 14.19 Explain the basis and rationale of Biochemical tests done		
28-05-2026	Thursday	ANATOMY AN 40.2,4,5 Eustachian Tube (LECTURE//LGT,K,KH)	ANATOMY AN 62.1 Facial Nerve & Facial palsy ECE	ANATOMY AN 40.3 Internal Ear (LECTURE//LGT,K,KH)	BIOCHEMISTRY BC10.2 Describe briefly synthesis of purines in the body with special stress on salvage pathway. (SGT/KH)		PHYSIOLOGY PRACTICAL HEMATOLOGY REVISION (A BATCH) BIOCHEMISTRY PRACTICALS B BATCH BC 14.19 Explain the basis and rationale of Biochemical tests done and interpretation of laboratory results in the following		
29-05-2026	Friday	ANATOMY AN 62.1 Vestibulocochlear Nerve (LECTURE//LGT,K,KH)	ANATOMY AN 35.7 Glossopharyngeal Nerve (LECTURE//LGT,K,KH)	ANATOMY AN 35.7 Vagal Nerve (LECTURE//LGT,K,KH)	Physiology PY 10.17 Discuss the structure and functions of reticular activating system, sleep physiology and EEG waveforms during sleep wake cycle 2 (Lecture,K,KH)		PHYSIOLOGY PY 11.5 Discuss functional anatomy of eye, visual pathway, light and pupillary reflex and clinical implication of lesions in visual pathway (Lecture,K,KH)	ANATOMY AN 30.3 & 30.4 Meninges (LECTURE//LGT,K,KH)	
30-05-2026	Saturday	BIOCHEMISTRY BC10.2 Describe briefly synthesis of purines in the body with special stress on salvage pathway. (SGT/KH)	PHYSIOLOGY PY 10.18 Discuss the physiological basis of memory, learning and speech and clinical alterations in speech (Lecture,K,KH)	PHYSIOLOGY - TUTORIALS - CEREBELLUM	ANATOMY AN 35.7 Accessory N AN 39.2 Hypoglossal Nerve (LECTURE//LGT,K,KH)		BIOCHEMISTRY BC10.2 Describe briefly synthesis of purines in the body with special stress on salvage pathway. (SGT/KH)	ANATOMY /Seminar/ Discussion/ Modular study	
31-05-2026	SUNDAY								
01-06-2026	Monday	ASTCOM ANATOMY Module 1-4 Foundations of communication	BIOCHEMISTRY BC 10.3 Describe the degradation of purines and its significance with associated disorders. (Lecture/KH)	ANATOMY AN 43.1 Atlanto-Occipital Joint &Atlantoaxial joint (LECTURE//LGT,K,KH)	MENTOR - MENTEE PROGRAM		PHYSIOLOGY PRACTICAL CVS REVISION (SGT/DOAP) (B BATCH) ANATOMY A-BATCH HISTOLOGY PRACTICAL EXAMINATION IN SYSTEMIC HISTOLOGY		
02-06-2026	Tuesday	ANATOMY AN 43.5,6 & 7 Radiology & Surface Anatomy of Head & Neck LECTURE		PHYSIOLOGY PY 10.18 Discuss the physiological basis of memory, learning and speech and clinical alterations in speech 2 (Lecture,K,KH)	BIOCHEMISTRY BC 10.3 Describe the degradation of purines and its significance with associated disorders. (Lecture/KH)		PHYSIOLOGY PRACTICAL CVS REVISION (SGT/DOAP) (A BATCH) ANATOMY B-BATCH HISTOLOGY PRACTICAL EXAMINATION IN SYSTEMIC HISTOLOGY"		
03-06-2026	Wednesday	ANATOMY PCT IN HEAD & NECK, Related osteology, histology & embryology		PHYSIOLOGY PY 11.5 Discuss functional anatomy of eye, visual pathway, light and pupillary reflex and clinical implication of lesions in visual pathway 3 (Lecture,K,KH)	ANATOMY AN 57.1,2,5 External Features of Spinal Cord (LECTURE,LGT,K,KH)		PHYSIOLOGY PRACTICAL RESPIRATORY SYSTEM REVISION (SGT/DOAP) (B BATCH) BIOCHEMISTRY PRACTICALS A BATCH BC 14.19 Explain the basis and rationale of Biochemical tests done and interpretation of laboratory results in the following		

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM	
04-06-2026	Thursday	ANATOMY AN 57.3 & 57.4 Internal Features of Spinal Cord (LECTURE,LGT,K,KH)	ANATOMY AN 57.1-57.5 Blood Supply Of Spinal Cord (LECTURE,LGT,K,KH)	ANATOMY AN 58.1-58.4 Medulla Oblongata (LECTURE/LGT,K,KH)	BIOCHEMISTRY BC 10.4 Describe in brief the major steps involved in Replication, Transcription, and translation (Lecture/KH)		PHYSIOLOGY PRACTICAL RESPIRATORY SYSTEM EXAMINATION REVISION (SGT/DOAP) (B BATCH) BIOCHEMISTRY PRACTICALS A BATCH BC 14.19 Explain the basis and rationale of Biochemical tests done and interpretation of laboratory results in the following conditions: Diabetes mellitus, Obesity, dyslipidaemia, Fatty liver, myocardial infarction, Renal failure, Gout, Nephrotic syndrome, Jaundice.			
05-06-2026	Friday	ANATOMY AN 57.1-57.5 Dissection- Spinal Cord (SGT & D,K,S,SH)		ANATOMY AN 59.1-59.3 Pons (LECTURE/LGT,K,KH)	PHYSIOLOGY PY11.6 Discuss physiology of image formation, refractive errors and physiological principles of its management (Lecture,K,KH)		BIOCHEMISTRY ECE			
06-06-2026	Saturday	BIOCHEMISTRY BC 10.4 Describe in brief the major steps involved in Replication, Transcription, and translation (Lecture/KH)	PHYSIOLOGY PY11.7 Discuss physiology of vision including colour vision and colour blindness (Lecture,K,KH)	PHYSIOLOGY QUIZ	ANATOMY AN 61.1-61.3 Midbrain (LECTURE/LGT,K,KH)		BIOCHEMISTRY BC 10.4 Describe in brief the major steps involved in Replication, Transcription, and translation (Lecture/KH)	ANATOMY Seminar/ Discussion/ Modular study		
07-06-2026	SUNDAY									
08-06-2026	Monday	AETCOM ANATOMY Module 1.4 Foundations of communication	BIOCHEMISTRY BC 10.4 Describe in brief the major steps involved in Replication, Transcription, and translation (Lecture/KH)	ANATOMY AN 60.1-60.3 Cerebellum (LECTURE/LGT,K,KH)	PHYSIOLOGY PY12.1 Describe physiological mechanism of temperature regulation		PHYSIOLOGY PRACTICAL RESPIRATORY SYSTEM EXAMINATION REVISION (SGT/DOAP) (B BATCH) EMBRYOLOGY MODELS			
09-06-2026	Tuesday	ANATOMY AN 62.2 Sulci, Gyri, Functional Areas of Superolateral Surface of Cerebral Hemispheres (LECTURE/LGT,K,KH)		PHYSIOLOGY PY10.7 Discuss somatic sensations, ascending tracts, (sensory tracts) and applied aspects of sensory system - Revision (SGT)	BIOCHEMISTRY BC 10.5 Describe the types of DNA repair, gene mutations and associated disorders. (SGT/KH)		PHYSIOLOGY PRACTICAL RESPIRATORY SYSTEM EXAMINATION REVISION (SGT/DOAP) (A BATCH) EMBRYOLOGY MODELS			
10-06-2026	Wednesday	ANATOMY AN 62.3 White Matter Of Cerebrum (LECTURE/LGT,K,KH)		PHYSIOLOGY PY10.8 Physiology of Pain - Revision (SGT)	ANATOMY AN 63.1 & 63.2 4th Ventricle (LECTURE/LGT,K,KH)		PHYSIOLOGY PRACTICAL SENSORY SYSTEM EXAMINATION REVISION (SGT/DOAP) (B BATCH) BIOCHEMISTRY PRACTICALS A BATCH BC 14.20			
11-06-2026	Thursday	ANATOMY AN 62.3 Corpus Callosum (LECTURE/LGT,K,KH)	ANATOMY AN 62.3 Internal Capsule (LECTURE/LGT,K,KH)	ANATOMY AN 63.1 & 63.2 Lateral Ventricles (LECTURE/LGT,K,KH)	BIOCHEMISTRY BC 10.6 Describe basic mechanism of regulation of gene expression (SGT/KH)		PHYSIOLOGY PRACTICAL SENSORY SYSTEM EXAMINATION REVISION (SGT/DOAP) (A BATCH) BIOCHEMISTRY PRACTICALS B BATCH BC 14.20 Describe & Identify Pre-Analytical (especially order of draw,			
12-06-2026	Friday	ANATOMY AN 62.2 Sulci, Gyri of Medial & Inferior Surfaces of Cerebral Hemispheres SGT/DOAP		ANATOMY AN 62.4 Basal Nuclei SDL	PHYSIOLOGY PY8.7 Describe the physiology of Thymus & Pineal Gland		PHYSIOLOGY PY10.11 Describe functional anatomy of cerebellum, its connections, functions and clinical abnormalities - Revision (SGT)	ANATOMY AN 62.5 Thalamus (LECTURE/LGT,K,KH)		

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13-06-2026	Saturday	BIOCHEMISTRY 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 (SGT/KH)	PHYSIOLOGY PY10.11 Describe functional anatomy of cerebellum, its connections, functions and clinical abnormalities - Revision (SGT)	PHYSIOLOGY-SDL	ANATOMY AN 74.1 GENETICS – Single Gene Disorders (LECTURE/LGT,K,KH)		BIOCHEMISTRY SDL	ANATOMY Seminar/ Discussion/ Modular study	
14-06-2026	SUNDAY								
15-06-2026	Monday	AETCOM	BIOCHEMISTRY 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 (SGT/KH)	ANATOMY AN 62.5 Thalamus (LECTURE /LGT,K,KH)	PHYSIOLOGY PY10.12 Discuss functional anatomy of basal ganglia , its connections, functions and Clinical abnormalities .		GENETIC CHARTS PHYSIOLOGY PRACTICAL MOTOR SYSTEM EXAMINATION REVISION (SGT/DOAP) (B BATCH)		
16-06-2026	Tuesday	ANATOMY AN 62.5 Hypothalamus (LECTURE/LGT,K,KH)	ANATOMY AN 62.5 Subthalamus, Metathalamus & pithalamus SDL	PHYSIOLOGY PY10.14 Discuss functional anatomy of thalamus , its connections, functions and clinical abnormalities .	BIOCHEMISTRY 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 (SGT/KH)		GENETIC CHARTS PHYSIOLOGY PRACTICAL MOTOR SYSTEM EXAMINATION REVISION (SGT/DOAP) (A BATCH)		
17-06-2026	Wednesday	ANATOMY AN 63.1 & 63.2 3rd Ventricle (LECTURE/LGT,K,KH)	ANATOMY AN 62.6 Blood Supply of Brain (LECTURE/LGT,K,KH)	PHYSIOLOGY PY10.15 HYPOTHALAMUS	ANATOMY CNS- Surface Anatomy and radiology (SGT/D,K,S,SH)		BIOCHEMISTRY PRACTICALS A BATCH BC 14.21 Describe Quality control and identify basic L J charts in Clinical biochemistry lab.		
18-06-2026	Thursday	PCT IN CNS		ANATOMY Closure section & reflection of AETCOM MODULE 1.5	BIOCHEMISTRY BC 11.1 Describe the function tests of kidney, liver, thyroid and adrenal glands and their clinical significance. Interpret the function tests report. (SGT/KH/SH)		BIOCHEMISTRY PRACTICALS B BATCH BC 14.21 Describe Quality control and identify basic L J charts in Clinical biochemistry lab. (SGT/KH) PHYSIOLOGY - PRACTICAL - REFLEXES REVISION (SGT/DOAP) (B BATCH)		
19-06-2026	Friday				PHYSIOLOGY -Revision		PHYSIOLOGY -Revision		
20-06-2026	Saturday	THIRD INTERNAL ASSESSMENT - THEORY							
21-06-2026	Sunday								
22-06-2026	Monday								
23-06-2026	Tuesday								
24-06-2026	Wednesday								
25-06-2026	Thursday								
26-06-2026	Friday								
27-06-2026	Saturday								

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
28-06-2026	Sunday	THIRD INTERNAL ASSESSMENT - THEORY							
29-06-2026	Monday								
30-06-2026	Tuesday								
01-07-2026	Wednesday								
01-07-2026	Wednesday								
02-07-2026	Thursday	ANATOMY REVISION- UPPER LIMB SGT			BIOCHEMISTRY BC 11.1 Describe the function tests of kidney, liver, thyroid and adrenal glands and their clinical significance. Interpret the function tests report. (SGT/KH/SH)		BIOCHEMISTRY PRACTICALS B BATCH Tutorials PHYSIOLOGY PRACTICAL REVISION (SGT/DOAP) (A BATCH)		
03-07-2026	Friday	ANATOMY REVISION- UPPER LIMB SGT			PHYSIOLOGY -Revision		PHYSIOLOGY -Revision	ANATOMY REVISION- UPPER LIMB SGT	
04-07-2026	Saturday	BIOCHEMISTRY BC 11.1 Describe the function tests of kidney, liver, thyroid and adrenal glands and their clinical significance. Interpret the function tests report. (SGT/KH/SH)	PHYSIOLOGY -Revision	PHYSIOLOGY -Revision	ANATOMY REVISION- LOWER LIMB SGT		BIOCHEMISTRY BC 11.1 Describe the function tests of kidney, liver, thyroid and adrenal glands and their clinical significance. Interpret the function tests report. (SGT/KH/SH)	ANATOMY REVISION- LOWER LIMB SGT	
05-07-2026		SUNDAY							
06-07-2026	Monday	THIRD INTERNAL ASSESSMENT - PRACTICALS							
07-07-2026	Tuesday								
08-07-2026	Wednesday								
09-07-2026	Thursday								
10-07-2026	Friday								
11-07-2026	Saturday								
12-07-2026		SUNDAY							
13-07-2026	Monday	AETCOM	BIOCHEMISTRY BC 11.1 Describe the function tests of kidney, liver, thyroid and adrenal glands and their clinical significance. Interpret the function tests report. (SGT/KH/SH)	ANATOMY REVISION- LOWER LIMB SGT		PHYSIOLOGY PY11.1 physiology of smell - Revision (SGT)		ANATOMY EMBRYOLOGY MODELS SGT PHYSIOLOGY PRACTICAL CRANIAL EXAMINATION REVISION (SGT/DOAP) (B BATCH)	
14-07-2026	Tuesday	ANATOMY THORACIC VISCRA REVISION SGT		PHYSIOLOGY PY11.2 physiology of Taste - Revision (SGT)	BIOCHEMISTRY BC11.2 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. Discuss importance of prenatal screening. (Lecture/KH)		ANATOMY EMBRYOLOGY MODELS SGT PHYSIOLOGY PRACTICAL CRANIAL EXAMINATION REVISION (SGT/DOAP) (A BATCH)		
15-07-2026	Wednesday	ANATOMY THORACIC VISCRA REVISION SGT		PHYSIOLOGY PY11.3 physiology of Hearing - Revision (SGT)	ANATOMY GENETIC CHARTS SGT		BIOCHEMISTRY PRACTICALS A BATCH BC 14.22		

DATE	DAY	9AM - 10 AM	10 AM - 11 AM	11 AM - 12 PM	12 PM - 1 PM	1 PM - 2 PM	2PM - 3 PM	3 PM - 4 PM	4 PM - 5 PM
16-07-2026	Thursday	ANATOMY THORACIC VISCRA REVISION SGT		ANATOMY GENETIC CHARTS SGT	BIOCHEMISTRY BC11.2 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. Discuss importance of prenatal screening. (Lecture/KH)		BIOCHEMISTRY PRACTICALS B BATCH BC 14.22 Describe performance of OGTT, Glucose Challenge Test and HbA1c and interpretation of results with clinical scenarios. (SGT/KH) PHYSIOLOGY - SPOTTERS (SGT/DOAP) (A BATCH)		
17-07-2026	Friday	ANATOMY ABDOMEN VISCRA REVISION SGT		ANATOMY CLINICAL QUESTIONS SGT	PHYSIOLOGY PY11.3 physiology of Hearing - Revision (SGT)		PHYSIOLOGY	ANATOMY CLINICAL QUESTIONS SGT	
18-07-2026	Saturday	BIOCHEMISTRY BC12.1 Describe the role of xenobiotics in disease in health and disease (Lecture/KH)	PHYSIOLOGY PY11.5 physiology of Vision - Revision (SGT)	PHYSIOLOGY-SDL	ANATOMY CLINICAL QUESTION SGT		BIOCHEMISTRY BC 12.2 Describe the anti-oxidant defense systems in the body. (SGT/KH)	ANATOMY CLINICAL QUESTIONS SGT	
19-07-2026	SUNDAY								
20-07-2026	Monday	AETCOM	BIOCHEMISTRY BC 12.3 Describe the role of oxidative stress in the pathogenesis of conditions such as cancer, complications of diabetes mellitus and atherosclerosis (SGT/KH)	ANATOMY CLINICAL QUESTIONS SGT	PHYSIOLOGY PY11.5 physiology of Vision - Revision (SGT)		PHYSIOLOGY - AMPHIBIAN CHARTS - I (SGT/DOAP) (B BATCH) ANATOMY HISTOLOGY REVISION SGT		
21-07-2026	Tuesday	ANATOMY ABDOMEN VISCRA REVISION SGT		PHYSIOLOGY - REGULATION OF RESPIRATION REVISION (SGT)	BIOCHEMISTRY BC 13.1 Describe oncogenesis, oncogenes & its activation with focus on p53 & apoptosis (Lecture/KH)		PHYSIOLOGY - AMPHIBIAN CHARTS-I (SGT/DOAP) (A BATCH) ANATOMY HISTOLOGY REVISION SGT		
22-07-2026	Wednesday	ANATOMY ABDOMEN VISCRA REVISION SGT		PHYSIOLOGY GROWTH HORMONE - REVISION (SGT)	ANATOMY CLINICAL QUESTIONS SGT		PHYSIOLOGY - AMPHIBIAN CHARTS-II (SGT/DOAP) (B BATCH) BIOCHEMISTRY PRACTICALS A BATCH		
23-07-2026	Thursday	ANATOMY SAGITAL SECTIONS OF HEAD & NECK REVISION SGT			BIOCHEMISTRY BC 13.1 Describe oncogenesis, oncogenes & its activation with focus on p53 & apoptosis (Lecture/KH)		PHYSIOLOGY - AMPHIBIAN CHARTS -II (SGT/DOAP) (B BATCH) BIOCHEMISTRY PRACTICALS B BATCH BC 14.23 Calculate energy content of different food items, identify food items with high and low glycaemic index and explain the importance of		
24-07-2026	Friday	ANATOMY SAGITAL SECTIONS OF HEAD & NECK REVISION SGT			PHYSIOLOGY - INSULIN REVISION (SGT)		PHYSIOLOGY	ANATOMY CLINICAL QUESTIONS SGT	
25-07-2026	Saturday	BIOCHEMISTRY BC 13.1 Describe oncogenesis, oncogenes & its activation with focus on p53 & apoptosis (Lecture/KH)	PHYSIOLOGY PHASES OF MENSTRUAL CYCLE -REVISION (SGT)	PHYSIOLOGY CONTRACEPTIVES METHODS - REVISION (SGT)	ANATOMY SAGITAL SECTIONS OF HEAD & NECK REVISION SGT		BIOCHEMISTRY SDL BC13.5 Describe the role of Artificial Intelligence in clinical Biochemistry laboratory practices. (SDL/KH)	ANATOMY SAGITAL SECTIONS OF HEAD & NECK REVISION SGT	
26-07-2026	SUNDAY								

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27-07-2026	Monday	AETCOM	BIOCHEMISTRY BC 13.2 Describe various Biochemical tumor markers and the Biochemical basis of cancer therapy. (SGT/KH)	ANATOMY CLINICAL QUESTIONS SGT	PHYSIOLOGY HIGH ALTITUDE PHYSIOLOGY - REVISION (SGT)		PHYSIOLOGY - PRACTICAL-REVISION (SGT/DOAP) (B BATCH) ANATOMY HISTOLOGY REVISION SGT		
28-07-2026	Tuesday		ANATOMY SULCI AND GYRI OF CEREBRUM SGT	PHYSIOLOGY DEEP SEA PHYSIOLOGY - REVISION (SGT)	BIOCHEMISTRY BC 13.3 Discuss briefly on HIV and Biochemical changes in AIDS. (Lecture/KH)		PHYSIOLOGY - PRACTICAL-REVISION (SGT/DOAP) (A BATCH) ANATOMY HISTOLOGY REVISION SGT		
29-07-2026	Wednesday		ANATOMY SULCI AND GYRI OF CEREBRUM SGT	PHYSIOLOGY HEMISECTION OF SPINAL CORD - REVISION (SGT)	ANATOMY CLINICAL QUESTIONS SGT		PHYSIOLOGY - PRACTICAL-REVISION (SGT/DOAP) (B BATCH) BIOCHEMISTRY PRACTICALS A BATCH		
30-07-2026	Thursday		ANATOMY SULCI AND GYRI OF CEREBRUM SGT		BIOCHEMISTRY BC 13.4 Discuss metabolism of alcohol with Biochemical changes and effects of chronic alcoholism. (SGT/KH)		PHYSIOLOGY - PRACTICAL-REVISION (SGT/DOAP) (A BATCH) BIOCHEMISTRY PRACTICALS B BATCH BC 14.24 Observe, Interpret and discuss the baseline, diagnostic, prognostic, and discharge investigations of clinical biochemistry. (SGT/KH)		
31-07-2026	Friday		ANATOMY SULCI AND GYRI OF CEREBRUM SGT		PHYSIOLOGY LEARNING & MEMORY REVISION (SGT)		PHYSIOLOGY HYPOTHALAMUS REVISION (SGT)	ANATOMY CLINICAL QUESTIONS SGT	
01-08-2026	Saturday	BIOCHEMISTRY	PHYSIOLOGY	PHYSIOLOGY			BIOCHEMISTRY		
02-08-2026		SUNDAY							
03-08-2026	Monday	AETCOM	BIOCHEMISTRY		MENTOR - MENTEE PROGRAM				
04-08-2026	Tuesday			PHYSIOLOGY	BIOCHEMISTRY				
05-08-2026	Wednesday			PHYSIOLOGY					
06-08-2026	Thursday				BIOCHEMISTRY				
07-08-2026	Friday				PHYSIOLOGY		PHYSIOLOGY		
08-08-2026	Saturday	BIOCHEMISTRY	PHYSIOLOGY	PHYSIOLOGY			BIOCHEMISTRY		
09-08-2026		SUNDAY							
10-08-2026	Monday	AETCOM	BIOCHEMISTRY		PHYSIOLOGY				
11-08-2026	Tuesday			PHYSIOLOGY	BIOCHEMISTRY				
12-08-2026	Wednesday			PHYSIOLOGY					
13-08-2026	Thursday				BIOCHEMISTRY				
14-08-2026	Friday				PHYSIOLOGY		PHYSIOLOGY		
15-08-2026	Saturday								
16-08-2026		INDEPENDANCE DAY							
17-08-2026	Monday	AETCOM	BIOCHEMISTRY		PHYSIOLOGY				
18-08-2026	Tuesday			PHYSIOLOGY	BIOCHEMISTRY				
19-08-2026	Wednesday			PHYSIOLOGY					
20-08-2026	Thursday				BIOCHEMISTRY				
21-08-2026	Friday				PHYSIOLOGY		PHYSIOLOGY		
22-08-2026	Saturday	BIOCHEMISTRY	PHYSIOLOGY	PHYSIOLOGY			BIOCHEMISTRY		
23-08-2026		SUNDAY							
24-08-2026	Monday	AETCOM	BIOCHEMISTRY		PHYSIOLOGY				
25-08-2026	Tuesday			PHYSIOLOGY	BIOCHEMISTRY				

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26-08-2026	Wednesday			PHYSIOLOGY			BIOCHEMISTRY			
27-08-2026	Thursday				BIOCHEMISTRY					
28-08-2026	Friday				PHYSIOLOGY		PHYSIOLOGY			
29-08-2026	Saturday	BIOCHEMISTRY	PHYSIOLOGY	PHYSIOLOGY			BIOCHEMISTRY			
30-08-2026	SUNDAY									
31-08-2026	Monday	AETCOM	BIOCHEMISTRY		PHYSIOLOGY					
01-09-2026	Tuesday			PHYSIOLOGY	BIOCHEMISTRY					
02-09-2026	Wednesday			PHYSIOLOGY			BIOCHEMISTRY			
03-09-2026	Thursday				BIOCHEMISTRY		BIOCHEMISTRY			
04-09-2026	Friday	Public holiday (Janmashtami)								
05-09-2026	Saturday	BIOCHEMISTRY	PHYSIOLOGY	PHYSIOLOGY			BIOCHEMISTRY			
06-09-2026	SUNDAY									
07-09-2026	Monday	AETCOM	BIOCHEMISTRY		PHYSIOLOGY					
08-09-2026	Tuesday			PHYSIOLOGY	BIOCHEMISTRY					
09-09-2026	Wednesday			PHYSIOLOGY			BIOCHEMISTRY			
10-09-2026	Thursday				BIOCHEMISTRY		BIOCHEMISTRY			
11-09-2026	Friday				PHYSIOLOGY		PHYSIOLOGY			
12-09-2026	Saturday	BIOCHEMISTRY	PHYSIOLOGY	PHYSIOLOGY			BIOCHEMISTRY			
13-09-2026	SUNDAY									
14-09-2026	Monday	Public holiday (Ganesh chaturthi)								
15-09-2026	Tuesday			PHYSIOLOGY	BIOCHEMISTRY					
16-09-2026	Wednesday			PHYSIOLOGY			BIOCHEMISTRY			
17-09-2026	Thursday				BIOCHEMISTRY		BIOCHEMISTRY			
18-09-2026	Friday				PHYSIOLOGY		PHYSIOLOGY			
19-09-2026	Saturday	BIOCHEMISTRY	PHYSIOLOGY	PHYSIOLOGY			BIOCHEMISTRY			
20-09-2026	SUNDAY									
21-09-2026	Monday	AETCOM	BIOCHEMISTRY		PHYSIOLOGY					
22-09-2026	Tuesday			PHYSIOLOGY	BIOCHEMISTRY					
23-09-2026	Wednesday			PHYSIOLOGY			BIOCHEMISTRY			
24-09-2026	Thursday				BIOCHEMISTRY		BIOCHEMISTRY			
25-09-2026	Friday				PHYSIOLOGY		PHYSIOLOGY			
26-09-2026	Saturday	BIOCHEMISTRY	PHYSIOLOGY	PHYSIOLOGY			BIOCHEMISTRY			
27-09-2026	SUNDAY									
28-09-2026	Monday	AETCOM	BIOCHEMISTRY		PHYSIOLOGY					
29-09-2026	Tuesday			PHYSIOLOGY	BIOCHEMISTRY					
30-09-2026	Wednesday			PHYSIOLOGY			BIOCHEMISTRY			