



# SHRIBALAJI INSTITUTE OF MEDICAL SCIENCE---RAIPUR-- C.G

## ACADEMIC TIME TABLE-MBBS BATCH 2024 -2025 - PHASE 1 SESSION-14 OCT 2024-SEPT 2025

<b>FOUNDATION COURSE 80 HOURS 14 OCT TO 28 OCT 2024</b>	<b>ANATOMY -LECT - 180 SGL-430 SDL-10 TOTAL 620</b>	<b>PHYSIOLOGY LECT 130 GL 305 SDL 10 TOTAL 445</b>	<b>BIOCHEMISTRY &amp; MOLECULAR BIOLOGY Lect-82 SGL 157</b>
<b>Comm Medicine Lect- 20 SGL-20- TOTAL 40 FAP-24</b>	<b>AETCOM TOTAL 26 LONGITUDINAL PRO G</b>	<b>EARLY CLINICAL EXPOSURE - ECE -ANT-09 PHY-09 BIOCHEM-09</b>	<b>INTERNAL ASSESSMENT PR E - UNIVERSITY UNIVERSITY E XAM 60 hours</b>
<b>SPORTS AND EXTRA CURRICULAR ACTIVITI ES 10</b>	<b>LINKER</b>	<b>VACATION</b>	

## FOUNDATION COURSE AND WHITE COAT CEREMONY-14- 28 OCT 2024

DATE	DAY	9-10 AM	10-11AM	11-12PM	12-1:00PM	L	2:00-3:00PM	3:00-4:00 PM	4:00 -5:00PM
14OCT	MON	Chairman, Dean & Director Address	VISION and MISSION of institute. Demonstrate understanding of rules and regulations of the institution (FC1.4)	Ice breaking session with students.	Orientation to the Mentor-Mentee Program, Allotment of Mentors to Mentees (FC4.11)		Discuss and appreciate the expectations of the students from the Nation, society, Institution, peers, colleagues, and patients and vice versa. (FC1.3)	Demonstrate understanding of the overview of MBBS curriculum, its structure and outcomes relation to the career pathways (FC1.7)	Sports E XTRA CURRICULAR ACTIVITIES
15OCT	TUES	Orientation to Anatomy- Demonstrate understanding of the Roles of an Indian Medical Graduate and relate it to the societal impact (FC1.2)	Orientation to Physiology - Discuss the various career pathways and opportunities for personal growth (FC1.6)	Orientation to Community Medicine- Discuss the basic principles of community health and its impact on health and disease (FC3.4)	Orientation to Pathology - Demonstrate appropriate response to needle stick injuries (FC2.6)		Demonstrate understanding of the role of doctors in society and their impact (FC1.1)	Demonstrate basic computer skills (FC5.4)	Sports E XTRA CURRICULAR ACTIVITIES
16OCT	WED	Orientation to Pediatrics- Demonstrate understanding of importance of interpersonal relationship while working in a health care team (FC4.10)	Orientation to Pharmacology- Discuss the principles of family practice (FC1.9)	Orientation to Microbiology- Demonstrate Biomedical Waste segregation (BMW), observe explain the process of management of BMW in accordance with National Regulations (C2.7)	Demonstrate Application of Cal Lab in MBBS curriculum		Computer-Hazards of excessive screen time	Language training - (FC5.2)  Introduction to local language	Sports E XTRA CURRICULAR ACTIVITIES

DATE	DAY	9-10 AM	10-11AM	11-12PM	12-100PM	L	200-300PM	300-400 PM	400 -500PM
17OCT	THUR	Orientation to ENT Demonstrate understanding the role of physician at various levels of Healthcare delivery (FC1.8)	Orientation to Biochemistry- Demonstrate proper hand washing and use of personal protective equipment (FC2.5)	Orientation to Medicine & Allied- Demonstrate understanding the compassion, altruism, integrity, duty, trust, and responsibility, are core values that defines the nature of the physician's work (FC4.2)	Orientation to Surgery & Allied - Demonstrate understanding and respect of cultural diversities and interact with those with different cultural values (FC4.6)		Simulation Based learning	Orientation to Forensic Medicine- Discuss value, honesty, and respect during interaction with peers, seniors, faculty, other healthcare workers and patients (FC4.3)	Museum Visit
18OCT	FRI	Discuss significance of working in a health care team (FC4.4)	Discuss significance and appropriate ways of Time management (FC4.9)	Demonstrate awareness of History of Medicine and alternate systems of Medicine (FC1.10)	Orientation towards various welfare committees in college (FC1.5) Anti Ragging & Gender Harassment		Demonstrate understanding of concept of Ethics and Professionalism among health care professionals discuss consequences of unprofessional and unethical behaviour (FC4.1)	Stress Management techniques for a 1st year student (FC4.7)	Yoga & Meditation Session (FC4.8)
19OCT	SAT	Demonstrate understanding of the health care systems in India with reference to primary, secondary, tertiary level care (FC3.3)	Biosafety & Universal Precautions (FC2.3)	Discuss Immunization requirements of Health care professionals (FC2.8)	Demonstrate ability to communicate with patient and families, be aware of barriers to communication and appropriate ways to respond (FC5.1)		Family Adoption Program	Sports injuries (Disabilities) (4.5)	<b>Sports - Importance of nutrition</b>
20OCT					SUNDAY				

21/10	MON	Importance of Mental Health in students (FC4.7)	Application of Empathy and other human values to Patient Care	Computer – Statistics & Excel sheets	Demonstrate handling safe disposal of Biohazardous materials in simulated environment (FC2.4)		Demonstrates understanding of different methods of self-directed learning (FC4.14)	Computer skills - Google Search & making PPT	Sports -
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Date	Day	9-10AM-	10-11AM	11-12PM-	12-100PM	L	2.PM-3.OOPM	3.OOPM-4.OOPM	4-PM5PM
22/10	TUES	Application of ClinicoLaboratory communication	Application of AI in Medical practice	Demonstrates understanding of process of group learning / group dynamics & collaborative learning (FC4.12)(FC4.15)	Comprehend the learning pedagogy and its role in learning skills Methods of Assessment (FC4.13)		Visit to Central library/E-Library/All museum	Demonstrate understanding of the National Health Goals and Policies (FC 3.1)	Sports/ Poster / Quiz /Logbook
23/10	WED	Visit to health center (FC3.5)(FC3.6) <b>BATCHA</b>				LUNCH 2-3PM		Demonstrate awareness of significance of documentation in patient care and the proper method of documentation (FC2.9)	Sports/quiz/debate/poster/logbook
		Training of students to provide First Aid (FC2.2) <b>BATCHB</b>							
		Training of students to provide BLS in Skill Lab (FC2.1) <b>BATCHC</b>							
24/10	THUR	Visit to health center (FC3.5)(FC3.6) <b>BATCHB</b>				LUNCH 2-3PM		Computer – Assessing online resources- Research portals, Indexed Journals (FC5.5)	Sports/quiz/debate/poster/logbook
		Training of students to provide First Aid (FC2.2) <b>BATCHC</b>							
		Training of students to provide BLS in Skill Lab (FC2.1) <b>BATCHA</b>							
25/10	FRI	Visit to health center (FC3.5)(FC3.6) <b>BATCHB</b>				LUNCH 2-3PM		Discuss national health scenario, demographic, socio-cultural epidemiological issues (FC3.2)	Sports/quiz/debate/poster/logbook
		Training of students to provide First Aid (FC2.2) <b>BATCHC</b>							
		Training of students to provide BLS in Skill Lab (FC2.1) <b>BATCHA</b>							
<b>26 OCT 2024 ----- WHITE COAT CEREMONY AND CHARAKOATH</b>									
<b>27- OCT – 3 NOV 2024 DEEPAWALI VACATION</b>									

Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
04/11/24	MON	<b>GENANATOMYAN 1.1</b> -Intro to anatomy terms and terminology	<b>GENPHYSIOLOGY L- 1</b> PY1.1 Structure and function of cell	Biochemistry Cell- (BI1.1)	Biochemistry Introduction To Lab(BI1.1) Lab practices Study of compound microscope – SGL 1 demonstration – PY2		<b>DISSECTION</b> table allotment Intro to anatomy -AN1.1	<b>ANATOMY - ECE</b> orientation
05/11/24	TUE	CM 5.1 A Describe the common sources of various nutrients ( <b>Carbohydrate, Protein and Fat</b> )	<b>G-Physiology L-2</b> PY1.2 Homeostasis	<b>GAnatomy BONE-</b> 1AN1.2-2.3	<b>Dissection-</b> table allotment: intro to Anatomy (AN 1.1) Anatomy Bones (AN1.2, 2.1, 2.2, 2.3, 2.4, 14.3)		Biochemistry Introduction To Lab- Lab practices (BI-11.1) Study of compound microscope – SGL 1 demonstration PY2	<b>REVISION</b> CE LLPHYSIOLOGY PY1.1
06/11/24	WED	Biochemistry- Basic Biochemistry ECM extracellular Matrix (BI9.1)	<b>GENERAL ANATOMY-</b> BONE- 2AN1.2-2.3	<b>G</b> Physiology <b>L-3</b> PY1.3 Apoptosis	Biochem Labs safety & waste disposal (BI1.1) PY – 2 Blood collection & hemocytometry		DOAP-Clavicle (AN13.5)	<b>SDL-1</b> PHYHOMEOSTASIS PY1.2
07/11/24	THUR	G. Physiology -L 4PY1.4 Transport Mechanisms	G ANATOMY- JOINTS-1 AN2.4-2.6	G ANATOMY- JOINTS-2 AN2.4-2.6	DOAP- Scapula (AN13.5)		Biochemistry Labs safety and waste disposal (BI1.1) Blood collection & PY 2 Hemocytometry	ANATOMY- Revision of JOINTS AN2.4-2.6
8/11/24	FRI	<b>FAP-1 Orientation to FAP</b>			Biochemistry (BI1.1) Specimen collection Estimation of Hb demonstration PY2.11		DOAP-- Humerus (AN13.5)	Biochemistry SDL Cell (BI-1.1)

9/11/24	SAT	BIOCHEMISTRY Enzymes	G ANATOMY MUSCLEAN3.1-3.3	Physiology L 5 PY 1.5 Fluid compartments	DOAP— Radius(AN13.5)	Biochem Specimen collection(BI11.1) Estimation of Hemoglobin demonstrationPY2.11	EXTRACURRICULAR ACTIVITIES
10 /		SUNDAY					

date	day	9-10AM	10-11AM	11AM-12 PM	12-1.30PM	2.30– 4.00PM	4-5PM
11/11/24	MON	<b>GEN ANATOMY- Lymphatics</b> AN6.1-6.3	<b>G PHYSIOLOGY - L- 6 pH AND BUFFER</b> PY1.6	Biochemistry Basic Biochemistry ECE- ECM with disorders (BI-9.1)	Biochemistry Revision Introduction To Lab (BI11.1) Lab practices Estimation of Hemoglobin PY2.11	<b>DOAP- Ulna</b> (AN13.5)	<b>ANATOMY ECE JOINTS</b> AN2.4-2.6
12/11/24	TUE	<b>CM5.1B Describe the common sources of various nutrients (Vitamin and Mineral)</b>	<b>G PHYSIOLOGY L- 7 RESTING MEMBRANE POTENTIAL</b> PY1.7	<b>GEN ANATOMY- Nervous system</b> AN7.1-7.8	<b>DOAP- Carpals</b> (N13.5)	Biochemistry Revision Introduction To Lab (BI11.1) Lab practices Estimation of Hemoglobin PY2.11	<b>TUTORIAL</b> Resting membrane potential PY1.7
13/11/24	WED	Biochemistry Enzymes (BI2.1,2.2)	<b>G ANATOMY- SKIN AND FASCIA</b> AN4.1-4.5	<b>G Physiology L- 8 Action Potential</b> PY1.7	Biochemistry Revision Lab safety waste disposal (BI-11.1) RBC Count demonstration PY2.11	<b>DOAP- Metacarpals, Phalanges</b> (AN13.5)	<b>SEMINAR TRANSPORT ACROSS CELL MEMBRANE</b> PY1.4
14/11/24	THUR	<b>HAEMATOLOGY</b> Blood and its components PY2.1	Introduction to upper limb	Anatomy Pectoral region (AN9.1, 10.11)	Demonstration of anatomical landmark on cadaver (AN13.6)– (Cadaveric oath)	Biochemistry Revision Lab safety and waste disposal (BI-11.1) RBC Count demonstration PY2.11	<b>ANATOMY CT- GENERAL ANATOMY</b>
15/11/	FRI	<b>Holiday GURUNANAK JAYANTI</b>					
16/11/24	SAT	Biochemistry Enzymes (BI-2.3)	Anatomy Mammary gland (AN9.2, 9.3, 10.4, 10.7) integration with GEN. SURGERY SU25.1	<b>HAEMATOLOGY PLASMA PROTEINS</b> PY2.2	Dissection- Pectoral region (AN9.1, 10.11)	Biochemistry Revision Specimen collection (BI-11.1) RBC COUNT PY2.11	Extracurricular activities

17/11

SUN

DATE	DAY	9-10AM	10-11 AM	1-12PM	2-1.30PM	2,30-400PM	4-5PM
18/11/24	MON	Anatomy – Axilla(AN10.1)	<b>HAEMATOLOGY</b> HEMOGLOBIN PY 2.3	Bio-chemistry Enzymes (BI-2.4)	Biochemistry Revision Specimen collection (BI-11.1) RBC COUNT PY 2.11	Dissection- Pectoral region(AN9.1, 10.11)	ANATOMY Revision of general anatomy
19/11/24	TUE	CM 5.1 Special nutritional requirements according to age, sex, activity, physiological conditions	<b>HAEMATOLOGY</b> LEUKOCYTES ERYTHROPOIESIS PY 2.4	Anatomy - Axillary artery and vein (AN10.1,10.2)	Dissection- Axilla(AN10.1 to 10.3)	Biochemistry Normal urine( BI-11.3) RBC Indices demonstration PY2.11	<b>SEMINAR</b> HEMOSTASIS PY 1.2
20/11/24	WED	Biochemistry Enzymes(BI-2.5) NESTING (Patho+Med)	Anatomy- Brachial plexus(AN10.3,10.5,10.6)	Hematology L 5 PY 2.5 Anemia and polycythemia	Biochemistry Normal urine(BI-11.3) RBC INDICES Demonstration PY2.11	Dissection- Axilla(AN10.1 to 10.3)	<b>TUTORIAL</b> ACTION POTENTIAL PY 1.7
21/11/24	THUR	<b>HAEMATOLOGY</b> LEUKOCYTES PY 2.5	Anatomy- Brachial plexus(AN10.3,10.5,10.6)	Front of Arm with nerve and vessels(AN10.10, 11.3)	Dissection-- Brachial plexus(AN10.3,10.5,10.6)	Biochemistry Normal urine( BI-11.3) RBC INDICES PY2.11	ECE- JOINTS AN2.4-2.6
22/11/24	FRI	Back of arm with Nerves and vessels of arm (AN10.10,11.3)	<b>HAEMATOLOGY</b> LEUKOCYTES WHITE BLOOD CELLS PY2.6	Shoulder joint(AN 10.12)	Biochemistry Normal urine(BI-11.3) RBC INDICES PY2.11	Dissection- Front of arm, Shoulder region(AN11.1,10.10)	Biochemistry SDL Cell transport(BI-1.1)
23/11/24	SAT	Biochemistry Enzyme(BI2.6, BI-2.7)	Anatomy- Spaces of scapular region and Anastomosis around scapula(AN10.8,10.9)	<b>HAEMATOLOGY</b> LEUKOCYTES IMMUNITY PY 2.8	Dissection- Back(AN10.8, 10.9)	Biochemistry Revision Normal urine( BI-11.3) WBC Count demonstration PY 2.11	Extracurricular activities
24 / 11				<b>Sunday</b>			

Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
25/11/24	MON DAY	Anatomy Cubital fossa (AN11.2-11.5)	<b>HAEMATOLOGY</b> L- IMMUNITY PY 2.7	EARLY CLINICAL EXPOSURE- BIOCHEMISTRY- Enzymes (BI-2.1)	Biochemistry Revision Normal urine (BI-11.3) WBC Count Demonstration PY 2.11		Dissection- Cubital fossa and Elbow joint (AN11.5, 11.6, 13.3)	<b>ANATOMY</b> ECE Axilla (AN10.1)
26/11/24	TUE	CM 5.2 A Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method	<b>HAEMATOLOGY</b> L- 10 PLATELETS TSPY 2.8	Elbow joint (AN11.6)	Dissection- Back of Arm (AN11.1, 11.2, 11.4)		Biochemistry Revision Normal urine (BI-11.3) WBC COUNT PY 2.11	<b>ECE</b> JAUNDICE PY 2.5
27/11/24	WED	Biochemistry Vitamins (BI-6.5)	Anatomy of muscles, Nerves and vessels of front of forearm (AN12.1, 12.2)	<b>HAEMATOLOGY</b> L- 11 HEMOSTASIS PY 2.9	Biochemistry Revision Normal urine (BI-11.3) WBC COUNT PY 2.11		Dissection- Shoulder joint (AN10.12)	<b>PCT</b> GENERAL PHYSIOLOGY
28/11/24	THUR	<b>Nerve and muscle physiology</b> L- 1 structure and function of neuron PY 3.1	Muscles of back of forearm (AN12.11) Nerves and vessels of back of forearm (12.12)	Anatomy Muscles, Nerves and vessels of hand (AN12.5-12.7)	Dissection-- Muscles, Nerves and Vessels of Front of Forearm (AN12.1, 12.2)		Biochemistry Abnormal urine (BI-11.3) Peripheral blood smear demonstration PY 2.11	REVISION OF BRACHIAL PLEXUS USAN 10.3, 10.5, 10.6)
29/11/24	Fri	Anatomy wrist joint (AN12.12, 12.13)	<b>NERVE and muscle physiology</b> L- 2 NERVE FIBRES PY 3.2	Flexor retinaculum, Extensor retinaculum, palmar aponeurosis and Dorsal digital expansion (AN 12.4 - 12.15, AN 13.1-13.4)	Biochemistry Abnormal urine (BI-11.3) Peripheral blood smear demonstration PY 2.11		Dissection Muscles of back of forearm (AN12.11) Nerves and vessels of back of forearm (12.12)	AETCOM (Biochemistry)
30/11/24	SAT	Biochemistry Vitamins (BI-	Anatomy Carpal	<b>Nerve and muscle</b>	Muscles of back of forearm (AN12.11) Nerves		Biochemistry Abnormal urine (BI-	<b>SPORTS 1</b>

4		6.5)NESTING (medicine)	tunnelsyndrome (AN 12.4) &mediannerve	hysiology L- 3Nerve injury degeneration andre generation PY3.3	andvessels of back of forearm(12.12)	11.3)	Peripheralblo od smearPY 2.11	
			SUNDAY1DEC2024					

Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
2 /12	Mon	Anatomy Claw hand and ulnar nerve AN 12.8 INTEGRATION with ortho OR 11.1	<b>Nerve and muscle physiology</b> L-4 NEURO-MUSCULAR JUNCTION PY 3.4	Biochemistry Vitamins (BI-6.5)	Biochemistry Abnormal urine (BI-11.3) Peripheral blood smear PY 2.11		Dissection- Muscles of hand (AN 12.5, 12.6)	ECE - Anatomy Carpal tunnel syndrome (AN 12.4) & median nerve
03/12/24	TUESDAY	CM 5.2 Anthropometric assessment	Nerve and muscle physiology Applied aspects of neuromuscular junction PY 3.5	Anatomy radial nerve (11.4, 12.13) INTEGRATION WITH ORTHO (OR 11.1)	Dissection- Nerves and vessels of hand (AN 12.7)		Biochemistry Revision abnormal urine (BI-11.3) DLC DEMONSTRATION PY 2.11	ECEMYASTH ENIAGRAVISP Y3.5
04/12/24	WED	Biochemistry Vitamins (BI-6.5)	Introduction to thorax	Nerve & muscle physiology PY 3,6 Types of muscle fibres and basis of action potential	Biochemistry Revision Abnormal urine (BI-11.3) DLC Demonstration PY 2.11		<b>DOAP - -Sternum and Typical rib</b> AN 21.1	TUTORIAL PLASMA PROTEINS PY 2.2
5/12	thur	<b>Nerve and muscle physiology</b> L- muscle contraction in skeletal muscle PY 3.7	Anatomy Thoracic cavity, inlet, outlet (AN 21.3)	anatomy intercostal spaces, muscles (AN 21.4 to 21.7)	<b>DOAP - Typical rib</b> AN 21.1		Biochemistry Revision Abnormal urine (BI-11.3) DLCPY 2.11	RADIOLOGY & SURFACE ANATOMY OF UPPER LIMB
06/12/24	FRI	Respiratory Movements SHARING (Phy + Anat) & NESTING WITH SURGERY (SU 17.10)	<b>Nerve and muscle physiology</b> L- Muscle contraction in smooth muscle PY 3.8	Anatomy of Mediastinum I (AN 23.1 to 23.7)	Biochemistry Revision Abnormal urine (BI-11.3) DLCPY 2.11		<b>DOAP - Atypical rib</b> (AN 21.2)	Biochemistry (SKILL) Normal urine (BI 11.3)
07/12/24	SAT	Biochemistry Vitamins (BI-	Pleura (AN 24.1) NESTING	Nerve and muscle physiology I-	<b>DOAP -</b>		Biochemistry Principles of Colorimetry (BI-11.6)	Extracurricular

		6.5)NESTING(Med	WITHMEDICINEI M3.9	9MODE OF MUSCLECONTRA CTIONPY 3.9	Thoracicvertebrae and X-raysAN21.1, 21.2	Bleedingandclottingimed emonstration PY2.11	activities
			8 dec 2024	SUNDAY			

Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
09/12/24	MON	Anatomy of Mediastinum II (AN23.1 to23.7)	<b>NERVE AND MUSCLEPHYSIOLOGY</b> L-10MYOPATHIESPY3.10	BiochemistryBiological Oxidation(BI-6.5)	BiochemistryPrinciplesof Colorimetry(BI-11.6) Bleeding and clotting time demonstration PY2.11		<b>DISSECTION-</b> Thoracic cavity, inlet, outlet (AN21.3)	Revision– Upper limb
10/12	TUES	CM 5.3 A Define and describe common nutrition related health disorders their control and management ( <b>PEM</b> )	<b>CVS FUNCTIONAL ANATOMY OF HEART</b> PY5.1	Trachea (AN24.6)	<b>DISSECTION</b> - intercostal spaces, muscles, vessels and nerves AN21.4 to 21.7		Principles of colorimetry BI11,16 Bleeding and clotting time PY 2.11	<b>SEMINAR</b> molecular basis of muscle contraction in skeletal muscle PY3.7
11/12	WED	<b>EARLY CLINICAL EXPOSURE</b> Biochemistry Biological oxidation 2 (BI-6.5)	<b>LUNGS (AN24.5)</b>	<b>CVS L-2 PROPERTIES OF CARDIAC MUSCLE</b> PY5.2	Biochemistry Principles of Colorimetry (BI-11.6) Bleeding and clotting time PY2.11		<b>DISSECTION-Lungs and Trachea</b> AN 24.1 to 24.6	<b>SDLERYTHROPOIESIS</b> PY2.4
12/12	THUR	<b>CVS LECTURE 3 CONDUCTION OF CARDIAC MUSCLE</b> PY5.3	Pericardium (AN22.1)	External features of Heart AN 22.2 SHARING with physiology PY5.1 (nesting with cardio)	<b>HISTO-Epithelium (AN65.1, 65.2)- A BATCH</b> <b>DISSECTION-</b> Mediastinum I AN 23.1 to 23.7 and Pleura AN 24.1-BBATCH		Biochemistry Serum creatinine (BI-11.7) <b>BLOOD GROUPING DEMONSTRATION</b> PY 2.11	<b>PCT – UPPER LIMB</b>
13/12/24	FRI	FAP2-Tree plantation activity			Biochemistry Serum creatinine (BI-11.7) Blood grouping demonstration PY2.11		<b>HISTO-Epithelium (AN65.1, 65.2)-BBATCH</b> <b>DISSECTION-</b> Mediastinum I AN23.1 to 23.7 and Pleura AN 24.1-ABATCH	Biochemistry EARLY CLINICAL EXPOSURE – Vitamin deficiency (BI-6.5)
14/12/24	SAT	Biochemistry Carbohydrate Lecture (BI-3.2,3.3)	internal features of Heart AN22.2 SHARING with physiology PY5.6 (nesting with cardio)	<b>CVS L4 PHYSIOLOGICAL EVENTS DURING CARDIAC CYCLE</b> PY5.4	<b>DISSECTION-</b> External features of Heart AN22.2		Biochemistry Serum creatinine (BI 11.7) <b>BLOOD GROUPING</b> PY 2.11	Extracurricular activities

15/12/24 SUNDAY

Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
16/12/24	MON	Bronchopulmonary segments(AN23.7, 24.3)	CVSL 5PHYSIOLOGICAL EVENTS DURINGCARDIAC CYCLEPY5.4	BiochemistryCarbó- hydrates(BI- 3.2,3.3)	Biochem Serumcreatinine (BI11.7) BLOODGROUPING PY 2.11		<b>DISSECTION-</b> internalfeaturesofHeart AN22.2	SDL - AnatomyBronchop ulmonarysegments( AN23.7, 24.3)
17/12/24	TUE	CM 5.3 B Defineand describecommon nutritionrelatedhealth disorders theircontrolmanagem ent( <b>Endemic fluorosis,IDD</b> )	CVSELECTU RE 6ECG PY5.5	Arch of Aorta andDescending ThoracicAorta(AN23 .3,23.4, 25.5) NESTINGWITH PEDIATRICSPE23.1	<b>DISSECTION-</b> Thoracic jointsAN21.8		BiochemistrySerumpr oteins(BI11.8) Demonstration of ESR ANDPCV PY2.12	ECE neuromuscularblockin gagentsPY3.5
<b>18/12/24 WEDNESDAY</b>								
19/12/24	THUR	CVSL 7PHYSIOLOGICAL VARIATIONS INECG PY5.6	BloodsupplyofHeart( AN22.3, 22.4,22.5) (nestingwithcardio)	Thoraco abdominaldiaphrag m(AN23.5 – 23.7)	<b>HISTO</b> - Connective tissue(AN66.1-66.2) A- BATCH <b>DISSECTION</b> - Blood supplyofHeartAN22.3,22.4, 22.5B BATCH		Biochemistry Serumproteins (BI11.8) DEMONSTRATION OF ESR AND PCVPY 2.12	ECE- HEARTAN22.2- 22.3
20/12/24	FRI	Blood supply of Heart(AN22.3, 22.4,22.5) (nestingwithcardio)	CVSL 8HEMODYNAMICSO FCIRCULATORY SYSTEM PY5.7	Thoraco abdominaldiaphrag m(AN23.5 – 23.7)	BiochemistrySerumprotein s(BI-11.8) DEMONSTRATION OFOSMOTIC FRAGILITYPY2.12		<b>DISSECTION</b> - Blood supplyofHeartAN22.3,22.4,22. 5A -BATCH <b>HISTO</b> -Connectivetissue (AN66.1-66.2) B-BATCH	Biochemistry Tutorial- Clinicalutility of enzyme(B1- 2.5)
21/12/24	SAT	BiochemistryCarbó- hydrates(BI-3.2,3.3)	RADIOLOGY &SURFACEANATOM YOFTHORAX	CVS 9HEMODYNAMIC SOFCIRCULATOR YSYSTEM PY5.7	DISSECTION- RADIOLOGY &SURFACEANATOM YOFTHORAX		BiochemistrySerumproteins( BI-11.8) DEMONSTRATIONOF OSMOTIC FRAGILITYPY2.12	Extracurricular activities
22/12		SUNDAY						

Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
23/12/24	MON	Meninges AN56.1,56.2	CVS L-10 LOCAL & SYSTEMIC CARDIOVASCULAR REGULATORY MECHANISM PY5.8	Biochemistry Carbohydrates Lecture (BI-3.1)	Biochemistry Revision Creatinine (BI-11.7) DEMONSTRATION OF PLATELET COUNT PY2.13		Doap- Norma FRONTALIS & verticalis	SDL- Norma FRONTALIS & verticalis
24/12/24	TUES	CM 5.3 c Define and describe common nutrition related health disorders their control and management ( <b>nutritional Anemia</b> )	CVS L11 LOCAL & SYSTEMIC CARDIOVASCULAR REGULATORY MECHANISM PY5.8	EMBRYOLOGY- Spermatogenesis (AN76.1,76.2,77.1, 77.2)	DOAP Normal FRONTALIS & verticalis		Biochemistry Revision Creatinine (BI-11.7) DEMONSTRATION OF PLATELET COUNT PY2.13	ECEE CGPY 5.5
<b>25/12/24 WEDNESDAY</b>								
26/12/24	THUR	CVS L-12 HEART RATE PY5.9	Spinal Cord AN57.1,57.2,57.3	Spinal Cord AN57.1,57.2,57.3	HISTOLOGY - cartilage AN 71.2 A – Batch DOAP Norma occipitalis & lateralis		Biochemistry Revision Protein (BI-11.8) Demonstration of reticulocyte count PY2.13	PCT-THORAX
27/12/24	FRI	CSF AN56.1, 56.2	CVS L-13 FACTORS AFFECTING HEART RATE PY5.9	Medulla Oblongata AN58.1,58.2, 58.3	Biochemistry Revision Protein (BI-11.8) Demonstration of reticulocyte count PY2.13		HISTOLOGY - cartilage AN71.2 B- BATCH DOAP - Norma occipitalis & lateralis	Biochemistry Tutorial (BI-2.7) ENZYMES
28/12/24	SAT	Biochemistry Carbohydrates Lecture (BI-3.1)	PONS AN59.1,59.2	CVS L- 14 CARDIAC OUTPUT PY5.10	Dissection- Meninges AN56.1, 56.2		Biochemistry Serum albumin BI-11.8 HAEMATOLOGY REVISION PART	SPORTS

29 /12

SUNDAY

Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
30/12/24	MON	MID Brain AN 61.1,61.2	CVS L 15CARDIAC OUTPUTPY5.10	BiochemistryCarbohydratesLecture(BI-3.1)	BiocheSerumalbuminBI11.8		DOAP-cranialcavity1	Revision-cranialcavity 1
					HAEMATOLOGY REVISIONPART1			
31/12/24	TUES	CM5.3 D Xerophthalmia andlathyrim - PublicHealthImportance	CVS L16 BLOODPRESSURE ANDFACTOR AFFECTINGBLOODPRESSURE PY5.11	EMBRYOLOGY-OOGENESIS(AN76.1,76.2,77.1,77.2)	DOAPcranialcavity2		BiochemistrySerumalbuminBI-11.8	TUTORIAL Electrocardiogram PY5.5
							HAEMATOLOGY REVISIONPART2	
<b>WEDNESDAY01/01/25Holiday</b>								
02/01/2025	THUR	CVSL-17BLOOD PRESSURE&FACTOR AFFECTING BLOODPRESSURE PY5.11	Surfaces, Sulci, Gyri,Poles Of Cerebrum AN62.2	Surfaces, Sulci, Gyri,Poles Of CerebrumAN62.2	HISTOLOGY - Muscles(AN67.1 to67.3) DOAPcranialcavity3		BiochemistrySerumalbumin BI-11.8	SDL-CerebrumAN6 2.2
							HAEMATOLOGY REVISIONPART2	
03/01/2025	FRI	Cerebrum(FunctionalAreas)AN62.2	CVSL-18REGIONALCIRCULATIONPY5.12	Cerebrum(FunctionalAreas)AN62.2	Biochemistry Serumtotal Cholesterol(BI-11.9)		HISTOLOGY - Muscles(AN67.1to67.3) Doap-cranialcavity3	Bio-chemistry(SKILL) Abnormal urine (BI11.4)
					COMPLETEHAEMATOLOGYREVISION			
04/01/2025	SAT	BiochemistryCarbohydratesLecture(BI-3.2,3.3)	White Matter OfCerebrumAN62.3	CVS L 19REGIONALCIRCULATIONPY5.12	Dissection-Spinal CordAN57.1,57.2,57.3		BiochemistrySerumtotal Cholesterol(BI11.9)	Extracurricular activities
							COMPLETEHAEMATOLOGYREVISION	
<b>05/01/25SUNDAY</b>								

Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
06/01 2025	MON	Corpuscallosum AN62.3	CVSL 20PATHOPHYSIOLO GYOFSHOCK PY5.13	BiochemistryS DL7TCA(BI- 3.6)	Biochemistry Serumtotal Cholesterol(BI- 11.9)		Dissection- Medulla OblongataAN58.1,58.2,58.3	ECE- SpinalCord AN57.1,57.2,5 7.3
					PCTHEMATOLOGY			
07/01 2025	TUES	CM5.4Planandredo commend  suitabledietfor theindividuals and families based on localavailabilityof foodsandeconomic status, etc in a simulated environment	CVSL 21PATHOPHYSIOLO GYOFSHOCK PY5.13	EMBRYOLOGY- General EmbryologyFertiliza tion(AN76.1,76.2,77 .1, 77.2)	Dissection-  PONSAN59.1,59.2		Biochemistry SerumtotalCholester ol(BI- 11.9)	SEMINAR BLOODPR ESSUREPY 5.11
							PCT HEMATOLOGY	
08/01/ 2025	WED	Biochemistry Carbohydrates (BI-3.5)	Internalcapsule AN62.3	CVS L-22HEART FAILUREPY5.14	Biochemistry Revisionalbumin(BI- 11.8)		Dissection-MID BrainAN61.1,61.2	ECEANE MIASPY2. 5
					REVISION COMPLETEHAEMATO LOGY			
09/01/ 2025	THUR	CVS LECTURE 23HEART FAILUREPY5.14	Cerebellum AN60.1,60.2,60 .3	III VentricleAN63.1	HISTOLOGY - Bone AN71.1 Dissection-Sulci & Gyri AN62.2		BiochemistryRevision albumin(BI-11.8)	ECE
							REVISION COMPLETEHAEMATO LOGY	
10/01/ 2025	FRI	FAP-3Family Visit			Biochemistry Revisioncholesterol(B I-11.9)		HISTOLOGY-Bone AN71.1 Dissection- Sulci & Gyri AN62.2	BiochemistryTut orial Clinicalutility of enzyme(BI-2.5
					REVISIONCOMPLETEHAE MATOLOGY			
11/01/ 2025	SAT	BiochemistryCarbohy drates(BI-3.6)	IV Ventricle AN63.1	PCTHEMATOL OGY	Dissection- Sulci & Gyri AN62.2		Biochemistry Revisioncholesterol(B I-11.9)	Extracurr icularacti vities
							REVISIONCOMPLETEHAE MATOLOGY	

12/01/25 SUNDAY

FIRST INTERNAL ASSESSMENT				THEORY		TIME	
13/01/2025		MONDAY		ANATOMY		10-AM TO 1.00PM	
14/01/2025		TUESDAY		PHYSIOLOGY			
15/01/2025		WEDNESDAY		BIOCHEMISTRY			
16/01/2025		THURSDAY		COMMUNITY MEDICINE			
17/01/2025		FRIDAY		PRACTICAL BATCHWISE			
18/01/2025		SATURDAY		PRACTICAL BATCHWISE			
19/01/2025		SUNDAY					
20/01/2025		MONDAY		PRACTICAL BATCHWISE			
21/01/2025		TUESDAY		PRACTICAL BATCHWISE			
22/01/2025	WED	Biochemistry ECE Carbohydrates (BI-3.5)	REVISION- NEUROANATOMY	GIT Functional anatomy of digestive system PY4.1	Biochem Tutorial (creatinine and protein) Examination of arterial pulse demonstration PY5.12	Dissection - III Ventricle AN63.	ECE visit to blood bank PY2.9
23/01/2025	THUR	GIT- 2GI HORMONES PY4.2	PCTNEUROANATOMY	PCTNEUROANATOMY	HISTOLOGY - Nervous system AN68.1 TO 68.4 Dissection-IV Ventricle AN63.1	Biochemistry Tutorial (creatinine and protein) Examination of arterial pulse demonstration PY5.12	REVISION-White Matter Of Cerebrum AN62.3 & Cerebellum AN60.1, 60.2, 60.3
24/01/2025	FRI	Scalp (AN27.1)	GIT L3 GI HORMONES PY4.2	Deep Cervical Fascia (AN 35.1)	Biochemistry Serum TG (BI-11.10) Examination of arterial pulse	HISTOLOGY - Nervous system AN 68.1 TO 68.4 Dissection - IV Ventricle AN 63.1	Biochemistry Tutorial Water soluble vitamins (BI-6.5)

Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
25 / 01/2025	SAT		Face (AN28.1-28.8,AN43.5)	<b>GIT</b> L 4SALIVACOMP OSITION, REGULATION ANDFUNCTION PY4.3	Dissection- LateralVentricleAN63.1		BiochemistrySerumTG(BI-11.10) EXAMINATION OFARTERIAL PULSEPY5.12	<b>SPORTS ANDEXTRAC URRICULARA CTIVITIES3</b>
<b>26/01/25SUNDAY</b>								
27/01/2025	MON DAY	ThyroidGland AN35.2,35.8	<b>GIT</b> L5 SALIVA COMPOSITION,REGUL ATION ANDFUNCTION PY4.3	Biochemistry Lipid(BI-4.1)	BiochemistrySerumTG( BI-11.10) MEASUREMENTOFARTERIAL BLOOD PRESSUREDEMONSTRATION PY5.12		<b>Dissection-Thalamus AN62.5</b>	SDL -Thyroid GlandAN35.2,35.8
28/01/2025	TUE	CM 5.5Describe thenutritionalsurveil lance,principles ofnutritionaleducati onand rehabilitation inthe context of socio-cultural factors.	<b>GIT</b> L 6 SecretionFunction and regulationofgastricjuice PY4.4	EMBRYOLOGY-3- 8th Week OfDevelopm ent(AN79.17 9.6)	<b>Dissection- Hypothalamus AN62.5</b>		Biochemistry SerumTG(BI-11.10) Measurementofarterial Blood pressuredemonstration PY5.12	<b>SEMINAR GIT movementsPY4. 8</b>
29/01/2025	WED	Biochemistry Lipid(BI-4.2)	<b>Lacrimal Apparatus(AN)</b>	<b>GIT</b> GASTRIC FUNCTION TESTSPY4.4	Biochemistry RevisionSerumTG(BI-11.10) Measurementarterial BloodpressurePY5.12		<b>Dissection- BloodSupplyOfBrainAN62.6</b>	<b>PCT CVS</b>
30/01 /2025	THUR	GITSecretionand function of pancreaticjuice PY4.5	Anterior Triangle OfNeck AN29.1	Posterior Triangle OfNeck AN29.1,29.2,29.3	HISTOLOGY-RS AN25.1 Dissection - Basal GangliaAN62.4		BiochemistryRevision SerumTG(BI-11.10) Measurement arterial BloodpressurePY5.12	<b>RADIOLOGY&amp; Surface markingofHNF1</b>
31/01/2025	FRI	Extra OcularMuscleA N31.1	GIT Functionand regulationof intestinaljuice PY4.6	SuboccipitalT riangle OfNeckAN42 .2	BiochemistryEstimationof Glucose(BI-11.21) General Physicalexamination demonstrationPY11.13		HISTOLOGY-RS AN25.1 Dissection - Basal GangliaAN62.4	BiochemistrySDL Vit aminsdeficiencies(BI -6.5)

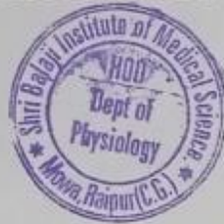
*S. Anjan*  
6/12/24

HOD  
ANATOMY



*D. Singh*  
6/12/24

HOD  
PHYSIOLOGY



*B. Bagale*  
6/12/24

HOD  
BIOCHEMISTRY



*D. Singh*

HOD  
COMM. MEDICINE



*G. Singh*

MEU  
COORDINATOR



*M. Singh*

ACADEMIC DEAN  
SBIMS

*K. Singh*

DEAN  
SBIMS



*D. Singh*

CHAIRMAN  
SBIMS



Date	Day	9-10AM	10-11AM	11-12PM	12-PM-1: 30PM	L	2.30-4PM	4-5PM
01/02/25	SAT	Biochemistry Lipid (BI-4.2)	Scalp (AN 27.1) & meninges (AN 27.1)	<b>GIT</b> Lecture 10 Function and Regulation of Intestinal Juice PY 4.6	HISTOLOGY - Nervous system (AN 68.1 TO 68.4) (Batch A) Dissection - IV Ventricle AN 63.1		Biochemistry Estimation Of Glucose (BI-11.21) General Physical Examination Demonstration PY 11.13	SPORTS & Extracurricular activities
<b>SUNDAY 02/02/25</b>								
03/02/25	MON	Deep Cervical Fascia (AN35.1)	<b>GIT</b> Lecture 11 Physiology of Nutrients PY 4.7	Biochemistry Lipi (BI-4.3) SHARING Biochey+ Physiology)	Biochemistry Estimation of Glucose (BI-11.21) General Physical Examination PY 11.13		HISTOLOGY - Nervous system (AN 68.1 TO 68.4)(Batch B) Dissection - IV Ventricle AN 63.1	ECE-Hydrocephalus AN 62.5
04/02/25	TUE	CM 5.6 A Enumerate discuss National Nutrition Policy, IMPPractical nutritional Programs B SGT – 5	<b>GIT</b> Lecture 12 GIT Movements PY 4.8	Deep Cervical Fascia (AN 35.1)	Dissection - Lateral Ventricle AN 63.1		Biochemistry Estimation Of Glucose (BI-11.21) General Physical Examination PY 11.13	<b>SEMINAR</b> Role of dietary fibres PY 4.8
05/02/25	WED	Biochemistry Lipid (BI-4.4)	Face (AN 28.1-28.8, AN 43.5)	<b>GIT</b> Lecture 13 GIT Movements PY 4.8	Biochemistry Revision glucose (BI-11.21) Clinical Exam of CVS Demonstration PY 5.15		Dissection - Thalamus (AN 62.5)	CM 5.6B (LGT-8) Integrated Child Development Services Scheme (ICDS) <b>PSM</b>
06/02/25	THU	<b>GIT</b> LL 14 Structure, Function and Secretion of Liver & Gall Bladder PY 4.9	Embryology – 3-8th Week Of Development (AN 79.179.6)	Lacrimal Apparatus (AN)	Dissection - Hypothalamus (AN 62.5)		Biochemistry Revision glucose (BI-11.21) Clinical Examine of CVS Demonstration PY 5.1	SDL -Triangles Of Neck (AN 29.1)
Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM

07/02/25	FRI	Posterior Triangle Of Neck (AN 29.1,29.2,29.3)	<b>GIT</b> Lecture 15 GUT-Brain Axis PY 4.10	<b>RADIOLOGY &amp; SURFACE MARKING OF HNF 1</b>	Bio Revision glucose (BI-11.21) Clinical Exam of CVS PY 5.15		Dissection - Blood Supply Of Brain (AN 62.6)	Biochemistry Tutorial Fat soluble vitamins (BI-6.5)
08/02/25	SAT	Biochemistry Lipid (BI-4.5) NESTING (Med)	Extra Ocular Muscle (AN 31.1)	<b>GIT L 16</b> Applied Physiology of GIT PY 4.11	HISTOLOGY RS (AN 25.1) Dissection - Basal Ganglia (AN 62.4)		Biochemistry Revision glucose (BI-11.21) Clinical Examination of CVS PY 5.15	SPORTS & Extracurricular activities
<b>SUNDAY 09/02/25</b>								
10/02/25	MON	Suboccipital Triangle Of Neck (AN 42.2)	<b>GIT</b> Lecture 17 Applied Physiology of GIT PY 4.11	Biochemistry Lipid (BI4.6)	OSPE Bio chem Clinical Examin of RS Demonstration PY 6.9		HISTOLOGY - RS (AN 25.1) Dissection - Basal Ganglia (AN 62.4)	DEMO – Norma frontalis
11/02/25	TUE	CM 5. 7 LGT – 9 Describe food hygiene	<b>GIT</b> Lecture 18 Peptic Ulcer PY 4.11	Embryology. Anat Of Placenta Fetal Membrane (AN 80.1 To 80.7)	Dissection - Posterior Triangle Of Neck (AN 42.2)		OSPE Bio chem Clinical Examination of RS Demonstration PY 6.9	<b>ECE</b> Peptic ulcer PY4.11
12/02/25	WED	Biochemistry KFT (BI6.14) CORRELATION (Anatomy + physio)	Contents Of Orbit & III, IV, VI CN (AN 31.2)	<b>RS L 1</b> Functional Anatomy of Respiratory System PY 6.1	Biochem Estimation UREA BI11.21 Clinical Examination of RS PY 6.9		Dissection - Suboccipital Triangle Of Neck (AN 42.2)	CM 5.8, LGT 10 Describe and discuss the importance and methods of food fortification and effects of food additives and adulteration
13/02/25	THU	<b>RS</b> Lecture 2 Mechanism of Normal Respiration PY 6.2	Parotid Gland (AN 28.9)	Osteology – Norma Basalis - I	Dissection - Contents Of Orbit & III, IV, VI CN (AN 31.2)		Biochemistry Estimation UREA BI11.21 Clinical Exam of RS PY 6.9	DEMO – Norma verticalis
14/02/25	FRI	FAP – 4			Bio Estimation UREA BI11.21 Clinical Exam of Abdomen Dem PY 4.10		Dissection - Parotid Gland (AN 28.9)	Bio-chemistry (SKILL) Principles of colorimetric BI11.6
15/02/25	SAT	Biochemistry Lipid (BI4.6)	Muscles Of Mastication (AN 33.1,33.2)	<b>RS L 3</b> Volume and Capacity of Lungs PY 6.2	Dissection - muscles Of Mastication (AN 33.1,33.2)		Bio Estimation UREA BI11.21 PY 4.10 Clinical Exam of Abdomen Demo	SPORTS & Extracurricular activities
<b>SUNDAY 16/02/25</b>								
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
17/02/25		Temporo mandibular joint (AN 33.3, 33.5)	<b>RS L- 4</b> Alveolar Surface Tension and	Biochemistry Lipid (BI4.6)	Biochemistry Revision Estimation UREA BI11.21		Dissection - TEMPORO MANDIBULAR	SDL – Nerve supply of face (AN 28.1-28.8, AN

			Compliance PY 6.3		Clinical Examination of Abdomen PY 4.10		JOINT (AN 33.3, 33.5)	43.5)
18/02/25	TUE	CM 5.9 SGT-6 Perform nutritional assessment of individual, family community appropriate method and plan a diet for health promotion based on assessment	RS L- 5 Diffusion Capacity of Lungs PY 6.3	Embryology - Development Of Heart -1 (AN 25.2, AN 25.3)	Dissection - TEMPORO-MANDIBULAR JOINT (AN 33.3, 33.5)		Bio Revision Estimation UREA BI11.21 Clinical Examination of Abdomen PY 4.10	PCT GIT
19/02/25	WED	Biochemistry AB balance(BI6.7) Nesting(Med)	Submandibular Gland (AN 34.1)	RS L- 6 Transport of Respiratory Gases PY 6.4	Bio Revision Estimation UREA BI11.21 Revision General Physical Examination		Dissection - Submandibular Gland (AN 34.1) Histology –Salivary gland (Batch B)	CM 5.14, 5.15(SGT-7) * Demonstrate an awareness of their own personal health and nutrition* Demonstrate knowledge of the role of nutrition in health promotion and disease prevention
20/02/25	THU	RS Lecture 7 Neural Respiratory Control PY 6.5	Cavernous Sinus (AN 30.3, 30.4)	Osteology- Norma Basalis II	Dissection - Submandibular Gland (AN 34.1) Histology –Salivary gland (Batch A)		Biochemistry Revision Estimation UREA BI11.21 Revision General Physical examine	DEMO – Norma temporalis & Norma occipitalis
21/02/25	FRI	Facial Nerve (AN 28.4 ,28.7)	RS Lecture 8 Chemical Regulation of Respiration PY 6.5	Larynx (AN 38.1 TO 38.3)	PH Meter BI11.2,11.16 Revision Clinical Examination of CVS EVISION		Dissection - Facial Nerve (AN 28.4 ,28.7)	Biochemistry SDL Diabetes Mellitus (BI 3.9)
22/02/25	SAT	Biochemistry Protein Metabolism (BI5.1)	Paranasal Sinuses (AN 37.2,37.3)	RS PY 6.6 Patho physiology of Dyspnea, Hypoxia and Cyanosis	Dissection - Larynx (AN 38.1 TO 38.3)		Biochemistry PH meter BI11.2,11.16 Revision Clinical Examination of CVS	SPORTS & Extracurricular activities
<b>SUNDAY 23/02/25</b>								
24/02/25	MON	Soft Palate (AN 36.1)	RS Lecture 10 Lung Function Test PY 6.7	Biochem Protein Metabolism (BI5.2)	Biochemistry PH Meter BI11.2,11.16 Revision Clinical Exam of RS		Dissection - Larynx (AN 38.1 TO 38.3)	SDL -Blood supply of face (AN 28.1-28.8, AN 43.5)
25/02/25	TUE	CM 17.1, 17.2 (LGT-11) Define describe concept of health care to Community CM Diagnosis	RS Lecture 11 High Altitude and Acclimatization PY 6.8	Embryology- Development Of Heart -2 (AN 25.2, 25.3)	Dissection Palate (AN 36.1) & Paranasal Sinuses (AN 37.2,37.3)		Bioc PH Meter BI11.2,11.16 Revision Clinical Examination of RS	Tutorial Lung Function Test PY 5.7
Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
<b>MAHA SHIVRATRI (HOLIDAY) WEDNESDAY 26/02/25</b>								

27/02/25	THU	RS L- 12 Deep Sea Physiology PY 6.9	Palatine Tonsil (AN 36.1,36.4,39.1,39.2)	Osteology – Norma Basalis III	Dissection - Palatine Tonsil (AN 36.1,36.4,39.1,39.2) Histology – Palatine tonsil (Batch A)	Revision biochemistry Ph meter (BI11.2,11.16) <b>Revision</b> Clinical Examination of Abdomen	DEMO – Norma Basalis	
28/02/25	FRI	Palatine Tonsil (AN 36.1,36.4,39.1,39.2)	RS Lecture 13 Deep Sea Physiology PY 6.9	Trigeminal Nerve (AN 3.2)	Revision biochem Ph meter (BI11.2,11.16) <b>Revision</b> Clinical Exam Abdomen	Dissection - Palatine Tonsil (AN 36.1,36.4,39.1,39.2) Histology – Palatine tonsil (Batch B)	Biochemistry Tutorial Beta oxidation of fatty acids(BI 4.2)	
01/03/25	SAT	Biochemistry Protein Metabolism (BI5.2)	Thyroid (AN 35.2 35.8)	CNS Lecture 1 functional Organization of CNS PY 10.1	Dissection - Thyroid (AN 35.2 35.8) Histology – Thyroid & parathyroid (Batch A)	BiochemistryElectrophoresisBI11.16 <b>PCT</b> General Physical Examination	SPORTS & Extracurricular activities	
<b>SUNDAY 02/03/25</b>								
03/03/25	MON	Pharynx (AN 36.1-36.5)	CNS Lecture 2 functional Anatomy of PNS I PY 10.2	ECE–Biochemistry Atherosclerosis (BI 4.4)	Bio ElectrophoresisBI11.16 <b>PCT</b> General Physical Examination	Dissection - Thyroid (AN 35.2 35.8) Histology batch B Thyroid & parathyroid	ECE – Trigeminal Neuralgia (AN 3.2)	
04/03/25	TUE	<b>CM 17.3 (SGT-8)</b> Describeprimaryhealthcare,itscomponentsandprinciples	CNS Lecture 3 Functional Anatomy of PNS II PY 10.2	Embryology - Pharyngeal Arches And Pouches 1(AN 43.4)	Dissection - Pharynx (AN 36.1-36.5)	BioElectrophoresisBI11.16 <b>PCT</b> Clinical Examination of CVS, RS, Abdomen	<b>TUTORIAL</b> <b>HYPOXIA PY6.6</b>	
05/03/25	WED	Biochemistry Protein METABOLISM(BI5.3)	XI & XII Cranial Nerve (AN 35.7)	CNS L 4 functional anatomy of PNS III PY 10.2	Electrophoreses BI11.16 <b>PCT</b> Clinical exam of CVS, RS, ABDOMEN	Dissection - Mid sagittal section	CM 17.4 (LGT-12) DescribeNationalpoliciesrelatedtohealthandhealthplanningandmillenniumdevelopmentgoals, SDG	
06/03/25	THU	CNS Lecture 5 neurotransmitter PY 10.3	Lateral Wall Of Nose (AN 37.1)	Osteology- Interior of skull	Dissection – Mid saggital section	Revision ElectrophoresisBI11.16 Clinical exam of cranial nerves (I to VI) demonstration 10.11	DEMO – Interior of skull	
07/03/25	FRI	Eye (AN 41.1)	CNS Lecture 6 SYNAPSE PY 10.4	Visual Pathway (AN 43.3)	Revision ElectrophoresisBI11.16 Clinical exam of cranial nerves (I to VI) demonstration PY 10.11	Histology – Cornea & Retina (Batch A)	SDL Fatty liver(BI 4.5)	
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
08/03/25	SAT	Bio Protein	External Ear (AN 40.1)	CNS Lecture 7	Histology – Cornea & Retina	Biochem ELISABI11.16	SPORTS &	

5		Metabolism (BI5.5)		reflexes PY 10.5	(Batch B)		Clinical examination of cranial nerves (I to VI) PY 10.11	Extracurricular activities
<b>SUNDAY 09/03/25</b>								
10/03/25	MON	Middle Ear I (AN 40.2,40.4,40.5)	CNS Lecture 8 reflexes PY 10.5	Bio ProteinMetabolism (BI5.5)	Biochemistry ELISA BI11.16 Clinical exam of cranial nerves (I to VI) PY 10.11		Dissection - External Ear (AN 40.1)	DEMO – Mandible
11/03/25	TUE	CM 17.5 (LGT-13) Describehealthcare delivery in India	CNS Lecture 9 receptors properties PY 10.6	Embryology - Pharyngeal Arches And Pouches 2(AN 43.4)	Dissection -Middle Ear (AN 40.2,40.4,40.5)		Biochemistry Revision ELISA BI11.16 Clinical examination of cranial nerves (VII to XII) Demonstration PY 10.11	<b>PCT RESPIRATORY SYSTEM</b>
12/03/25	WED	Biochemistry Protein Metabolism (BI5.4) NESTING (Paeds)	Middle Ear II(AN 40.2, 40.4,40.5)	CNS L-10 sensory tracts and applied PY 10.7	Biochemistry ABG Analyzer BI11.16 Clinical examination of cranial nerves (VII to XII) Demonstration PY 10.11		Dissection - Middle Ear (AN 40.2,40.4,40.5)	Assessment (CM 5.1 to 5.8, CM 17.1 – 17.5 (SGT-9)
13/03/25	THU	CNS Lecture 11 pain pathway PY 10.8	Auditory Pathway (AN43.3)	Osteology – Cervical vertebrae I	Dissection - Revision of Anterior & post. triangle		Biochemistry ABG analyzer BI11.16 Clinical exam of cranial nerves (VII to XII)PY 10.11	Revision of HNF
<b>HOLI (HOLIDAY) FRIDAY 14/03/25</b>								
15/03/25	SAT	Biochemistry Molecular biology (BI7.1)	Tongue (AN 36.1, 36.4,39.1,39.2)	CNS L- 12 gate control theory PY 10.9	Dissection - Tongue Histology – Tongue (Batch A)		Biochemistry ABG analyzer BI11.16 Clinical examination of cranial nerves (VII to XII)PY 10.11	<b>SPORTS &amp; Extracurricular activities</b>
<b>SUNDAY 16/03/25</b>								
17/03/25	MON	Glossopharyngeal Nerve (AN35.7)	CNS L- 13 descending tracts PY 10.9	Biochemistry Molecular Biology (BI7.2)	Biochem ABG Analyzer BI11.16 Clinical exam of sensory system demo 10.11		Dissection - Tongue Histology – Tongue (Batch B)	PCT - HNF
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
18/03/25	TUE	CM 1.1 CM 1.2(LGT-14) DefineconceptofPup	CNS Lecture 14 spinal cord lesions PY 10.10	Embryology Development Of	-Dissection - Revision –Scalp & Meninges		Biochemistry Revision ABG analyzer 11.16	<b>ECE Brown Sequard syndrome PY10.10</b>

		Public Health Define health; describe concept of holistic health including concept of spiritual health and the relativeness & determinant of health		Eye And Ear (AN 43.4)			Clinical examination of sensory system demonstration PY 10.11	
19/03/25	WED	Biochemistry Molecular biology (BI7.3)	GENETICS BARR BODY/ LYON'S HYPOTHESIS (AN 73.3)	CNS L-15 functional anatomy of cerebellum PY 10.11	Biochemistry Revision ABG Analyzer 11.16 Clinical examination of sensory system PY 10.11		Dissection - Revision – Deep cervical fascia & Face	CM 1.3, CM 1.4 (LGT-15) *Describe the characteristics of agent, host and environmental factors in health and disease and the multifactorial aetiology of disease *Describe and discuss the natural history of disease
20/03/25	THU	CNS Lecture 16 clinical abnormalities of cerebellum PY 10.11	GENETICS -Numerical chromosomal abnormality AN 75.1-75.3	Osteology – Cervical vertebrae II	Dissection - Revision – Pharynx & larynx		Biochemistry Quality Control BI11.16 Clinical examination of sensory system PY 10.11	ECE – Goiter
21/03/25	FRI	Genetics-Structural & chromosomal Abnormality AN 75.1-75.3	CNS Lecture 17 cerebellum PY 10.11	Genetics Modes of inheritance (AN 74.1-74.3)	Biochemistry Quality Control BI11.16 Clinical examination of motor system demonstration PY 10.11		Dissection – Revision -Thyroid	Biochemistry SDL-GSD (BI 3.4)
22/03/25	SAT	Biochemistry Molecular biology (BI7.3)	Genetics-PRE-NATAL DIAGNOSIS (AN 81.1-81.3)	CNS Lecture 18 basal ganglia PY 10.12	Dissection - Revision – Salivary glands		Biochemistry Revision Quality Control BI11.16 Clinical examination of motor system demonstration PY 10.11	SPORTS & Extracurricular activities
<b>SUNDAY 23/03/25</b>								
24/03/25	MON	GENETIC COUNSELLING AN 75.4-75.5	CNS Lecture 19 functions of basal ganglia PY 10.13	Biochemistry Molecular biology (BI7.4)	Biochemistry Revision Quality Control BI11.16 Clinical examination of motor system PY 10.11		Dissection - Revision – Tongue & submandibular region	DEMO – Genetic charts
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
25/03/25	THU	CM 1.5, CM 1.6A(LGT-16) Describe application of inter	CNS Lecture 20 tone and posture PY 10.13	Embryology – (External Ear AN	Dissection - Revision – TMJ & muscles of		Biochemistry DNA Isolation BI11.16	<b>TUTORIAL</b>

		ventionsatvariouslevelsofp revention*Describediscuss concepts,principlesofHealth promotion & Education		40.1)	mastication		Clinical examination of motor system PY 10.11	Brown sequard syndrome PY 10.10
26/03/25	WED	Bio-chemistry Molecular biology (BI7.4)	Genetics - Chromosomal Aberrations (AN 75.1, 75.2, 75.3)	CNS Lecture 21 Movements PY 10.41	Biochemistry DNA Isolation BI11.16 Reflexes Demonstration PY 10.11		Dissection - Revision – Blood supply of brain	CM 1.6B (SGT-10) Demonstration of health education activity
27/03/25	THU	CNS Lecture 22 Thalamus PY 10.14	Genetics - <b>Chromosomes</b> And Karyotyping (AN 73.1, 73.2, 73.3)	Osteology - Mandible	Dissection - Revision – Cerebrum		Biochemistry Revision DNA IsolationBI11.16 Reflexes Demonstration PY 10.11	PCT - Genetics
28/03/25	FRI	Revision – Triangles of neck	CNS Lecture 23 Hypothalamus PY 10.15	Revision – Thyroid & Parathyroid	Biochemistry Revision DNA IsolationBI11.16 Reflexes PY 10.11		Dissection - Revision – ventricles	Biochemistry Tutorial (Galactose &Fructose metabolism) BI 3.4
29/03/25	SAT	Bio-chemistry Molecular biology (BI7.4)	Revision – Mid saggital section	CNS L- 24 Hypothalamus PY 10.15	Dissection - Revision – thalamus & hypothalamus		Biochemistry OSPE Reflexes PY 10.11	SPORTS & Extracurricular activities
<b>SUNDAY 30/03/25</b>								
<b>EID UI FITER (HOLIDAY) MONDAY 31/03/25</b>								
01/04/25	TUE	CM 1.6c (LGT-17) IEC and Behavioral changecommunication( BCC)	CNS Lecture 25 Cerebral Cortex & Clinical Abnormalities PY 10.16	Revision – Cranial nerves	Dissection - Revision – midbrain		Biochemistry OSPE <b>REVISION</b> Clinical Exam of Cranial Nerves	CNS L26 Postural Reflexes PY 10.13
02/04/25	WED	Biochemistry Molecular biology (BI7.5)	Revision – Salivary glands	CNS Lecture 27 Cerebral Cortex & Clinical Abnormalities PY 10.16	BiochemistrySpectrop hotometer11.18 <b>REVISION</b> Clinical Exam of Cranial Nerves		Dissection - Revision – cerebellum	CM 1.7(LGT-18) Enumerateanddescrib ehealthindicators
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
03/04/25	THU	CNS Lecture 28 Reticular 28 Reticular Activating System PY 10.17	Revision – Special senses I	Revision – Special senses II	Dissection -Revision – Spinal cord		Biochemistry Spectrophotometer11.18 <b>REVISION</b> Clinical Examination of Sensory and Motor System & Reflexes	SDL – Genetics

04/04/25	FRI	Revision – Embryology	CNS Lecture 29 Sleep and EEG Waveform PY 10.17	Revision – Genetics I	Biochemistry Revision Spectrophotometry11.18 <b>REVISION</b> Clinical Examination of Sensory and Motor System & Reflexes	Dissection - Revision – Histology	Biochemistry SGD- Beta-oxidation of fatty acids- (BI 4.2)
05/04/25	SAT	Bio-chemistry Molecular biology (BI7.7)	Revision – Genetics II	CNS L 30 Memory, Learning and Speech PY 10.18	Dissection - Revision – Histology.	Biochemistry Revision Spectrophotometry11.18 <b>REVISION</b>	SPORTS & Extracurricular activities

(RAM NAVAMI)SUNDAY06/04/25

**SECOND INTERNAL ASSESSMENT – SUBJECT THEORY**

07/04/25	MON	<b>ANATOMY</b>	<b>10 AM – 100PM</b>	
08/04/25	TUE	<b>PHYSIOLOGY</b>	<b>10 AM – 100PM</b>	
09/04/25	WED	<b>BIOCHEMISTRY</b>	<b>10 AM – 100PM</b>	
10/04/25	THU	<b>COMMUNITY MEDICINE</b>	<b>10 AM – 100PM</b>	

**SECOND INTERNAL ASSESSMENT BATCH WISE PRACTICALS**

11/04/25	FRI	<b>PRACTICAL</b>	<b>BATCH WISE</b>
12/04/25	SAT	<b>PRACTICAL</b>	<b>BATCH WISE</b>

SUNDAY 13/04/25

14/04/25	MO	<b>PRACTICAL</b>	<b>BATCH WISE</b>
15/04/25	TUE	<b>PRACTICAL</b>	<b>BATCH WISE</b>

Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
16/04/25	WED	Biochemistry Revision Spectrophotometry11.18	Introduction to abdomen	<b>SPECIAL SENSES</b> Lecture 1 Smell & IT's Applied Aspects PY 11.1	Biochemistry Automation BI11.18 ECG Demonstration PY 5.13		Dissection - abdomen	CM 1.8(LGT-19) Describe the Demographic profile of India and discuss its impact on health

17/04/25	THU	<b>SPECIAL SENSES</b> Lecture 2 Taste Sensation PY 11.2	Anterior Abdominal Wall 44.1,44.2,44.3)	Peritoneum I (AN 47.1 47.2)	Dissection - Anterior Abdomi (AN 44.1,44.2,44.3)		Biochemistry Automation BI11.18	SDL-Abdomen
							ECG Demonstration PY 5.13	
18/04/25	FRI	Peritoneum II (AN 47.1 47.2)	<b>SPECIAL SENSES</b> Lecture 3 Ear & Auditory Pathways PY 11.3	Embryology - Development Of GIT-I (AN 52.4,52.5, 52.6, 52.7,52.8)	Revision BI11.18 Automation		Dissection – Peritoneum (AN 47.1 47.2)	Biochemistry SDL(Lipidprofileand interpretation) BI 4.7
					ECG PY 5.13			
19/04/25	SAT	Bio-chemistry Molecular biology (BI7.7)	Inguinal Canal (AN 44.5 )	<b>SPECIAL SENSES</b> Lecture 4 Physiology of Hearing PY 11.4	Dissection - Inguinal Canal (AN 44.5 )		Biochem Revision Automation BI11.18	SPORTS & Extracurricular activities
							ECG PY 5.13	
<b>SUNDAY20/04/25</b>								
21/04/25	MON	Thoracoabdominal Diaphragm (AN 47.13 -47.14)	<b>SPECIAL SENSES</b> Lecture 5 Pathophysiology of Hearing PY 11.4	Bio-chemistry Integration (BI6.1)	Biochem Tutorial (Cholesterol metabolism)-BI 4.3, BI 4.4		Dissection - Thoracoabdominal Diaphragm (AN 47.13-47.14)	SDL - Hernia
					Ergography Demonstratio n PY 3.14			
22/04/25	TUE	CM 1.9(SGT-11) Demonstrate the role of effective communication skill in health in simulated environment	<b>SPECIAL SENSES</b> Lecture 6 Anatomy of Eye PY 11.15	Stomach (AN 47.5)	Dissection - Stomach (AN 47. Histo – Stomach (Batch A)		Biochemistry Tutorial (Cholesterol metabolism)- BI 4.3, BI 4.4	<b>SPECIAL SENSES</b> Lecture 7 Vestibular Apparatus PY 11.3
							Ergography Demonstration PY 3.14	
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
23/04/25	WED	Bio-chemistry Molecular biology (BI7.7)	Thoracic Nerve, Splanchnic Nerve, Sympathetic Chain (AN 23.2 To 23.7)	<b>SPECIAL SENSES</b> Lecture 8 Retina PY 11.15	Biochemistry Chromatography (BI11.4)		Dissection - Stomach AN 47.5 Histo – batch(B)	CM 1.10 ( <b>SGT-12</b> ) Demonstrate important aspect of doctor patient relationship in simulated environment
					Spectrograph PY 6 Demonstration			

24/04/25	THU	<b>SPECIAL SENSES</b> Lecture 9 Visual Pathway PY 11.16	Abdominal Aorta	GIT -Duodenum (AN 47.5)	Dissection – GIT -Duodenum (AN 47.5) & Histology- Small intestine		Biochemistry Chromatography(BI11.4) Stethogagpy Demonstration PY 6	SDL – Abdominal aorta
25/04/25	FRI	GIT – Jejunum (AN 47.5)	<b>SPECIAL SENSES</b> Lecture 10 Visual Pathway Defects PY 11.16	GIT-Ileum (AN 47.5)	Biochemistry Chromatography (BI11.4) Vitallography PY 6 Demonstration		Dissection – GIT -Duodenum (AN 47.5) & Histology- Small intestine	Biochemistry Tutorial (Structural organization of protein) BI 5.1
26/04/25	SAT	Biochemistry Molecular biology BI7.7)	Large intestine (AN 47.5)	<b>SPECIAL SENSES</b> Lecture 11 Physiology of Image formation PY 11.16	Dissection – Large intestine (AN 47.5)		Biochemistry Chromatography (BI11.4) Vitallograpy Demonstration PY 6	SPORTS & Extracurricula r activities
<b>SUNDAY 27/04/25</b>								
28/04/25	MON	Appendix (AN 47.5)	<b>SPECIAL SENSES</b> Lecture 12 Refractive errors PY 11.15		Biochemistry Revision Chromatography(BI11.4) Spirometry PY 6demonstrate		Dissection – Appendix Histology – appendix (Batch A)	ECE – Appendicitis (AN 47.5)
29/04/25	TUE	CM 4,1A (LGT-20) Describe various methods of the education with their advantages and limitations (Type of communication and Process, Health Communication)	<b>SPECIAL SENSES</b> Lecture 13 Physiology of vision, colour vision PY 11.7	Embryology - Development Of GIT 2 (AN 52.6)	Dissection – Appendix Histology – appendix (Batch B)		Bioc Revision Chromatography (BI11.4) Spirometry demonstration PY 6	<b>ECE</b> Refractive errors PY 11.15
30/04/25	WED	Bio-chemistry Integration (BI6.1)	Rectum (AN 48.2, 48.8)	<b>PCT SPECIAL SENSES</b>	Biochemistry Serum bilirubin BI11.12 <b>REVISION</b>		Dissection - Rectum (AN 48.2, 48.8)	<b>SEMINAR</b> Spinal Cord lesions PY 10.10
<b>SUMMER VACATION FROM – 1 MAY 2024 – 15 MAY 2024</b>								
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
16/05/25	FRI	Anal canal (AN 48.2 48.5)	<b>RENAL</b> Lecture 1 Functional Anatomy of Kidney PY 7.1	Osteology – Lumbar vertebrae	Biochemistry Serum bilirubin BI11.12 Test for Hearing & Deafness Demonstration PY 10.20		Dissection – Anal canal (AN 48.2 48.5)	Biochemistry Tutorials (Ammonia Metabolism BI5.4
17/05/25	SAT	Bio-chemistry ECE Organ Function tests	Blood supply of GIT (AN 47.9)	<b>RENAL</b> Lecture 2 Juxta Glomerular	Dissection – Blood supply of		Biochemistry Revision serum bilirubin BI11.12	SPORTS & Extracurricular

		(BI 6.14)		Apparatus PY 7.2	GIT (AN47.9)		Test for Hearing & Deafness Demonstration PY 10.20	activities
<b>SUNDAY 18/05/25</b>								
19/05/25	MON	Formation Of Portal , Renal Vein And Inferior Vena Cava (AN 47.8)	<b>RENAL</b> Lecture 3 Mechanism of Urine Formation PY 7.3	Biochemistry Molecular biology (BI7.5)	Biochemistry Serum bilirubinBI11.12		Osteology – Lumbar vertebrae	SDL – Radiology in Abdomen I
					Test for Hearing & Deafness PY 10.20			
20/05/25	TUE	CM 4.3 (SGT-15) Demonstrate and describe the steps in evaluation of health promotion and education program	<b>RENAL</b> Lecture 4 Mechanism of Urine Concentration and Dilution PY 7.4	Anatomy Of Liver (AN 47.5)	Dissection- Anatomy Of Liver (AN 47.5) & Histology (Batch A)		Biochemistry Revision serum bilirubin BI 11.12	Physiology of Aging PY 12.6
							Test for Hearing & Deafness PY 10.20	
21/05/25	WED	Bio-chemistry Molecular biology (BI7.7)	Embryology -Development Of Liver	<b>RENAL</b> L5 Regulation of Fluids & Electrolytes acid Base Balance PY 7.5	Biochemistry Revision serum bilirubin BI11.12		Dissection- Anatomy Of Liver (AN 47.5) & Histology (Batch B)	<b>ECE</b> Dialysis PY 7.9
					Visual Acuity Demonstration PY 10.20			
22/05/25	THU	<b>RENAL</b> L 6 Innervations of Urinary Bladder PY 7.6	Portocaval Anastomosis ( AN 47.10)	Extrahepatic Biliary Apparatus (AN 47.6,47.7)	Dissection - Extrahepatic Biliary Apparatus (AN 47.6,47.7)		Biochemistry OSPE	DEMO - – Lumbar vertebrae
							Visual Acuity Demonstration PY 10.20	
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
23/05/25	FRI	Embryology - Development Of Pancreas	<b>RENAL</b> Lecture 7 Cytometry PY 7.7	Pancreas (AN 47.2)	Biochemistry OSPE		Dissection- Anatomy of Pancreas (AN 47.2) & Histology (Batch A)	Biochemistry SDL (Metabolism of Glycine) BI 5.4
					Colour Vision Demonstration PY 10.20			
24/05/25	SAT	Biochemistry Integration (BI6.1)	Pancreas II (AN 47.2)	<b>RENAL</b> Lecture 8 Renal Function Tests PY 7.8	Dissection- Anatomy Of Pancreas (AN 47.2) & Histology (Batch B)		Biochemistry/ImmunoDiffusionBI11.16	<b>SPORTS &amp; Extracurricular activities</b>
							Colour Vision Demonstration PY 10.20	
<b>SUNDAY 25/05/25</b>								

26/05/25	MON	Spleen (AN 47.5)	<b>RENAL</b> Lecture 9 Artificial Kidney & Dialysis PY 7.9	Biochemistry ECE (BI 2.7)	Biochemistry/Immuno Diffusion BI11.16 Visual Acuity & Colour Vision PY 10.20		Dissection- Anatomy Of Spleen (AN47.5) & Histology (batch A)	SDL – Radiology in abdomen II
27/05/25	TUE	Assessment : ( CM 1.1 - 1.10) M 4.1 – 4.3) - SGT 16	<b>RENAL</b> Lecture 10 Indication of Renal Transplant PY 7.10	Embryology - Development Of Urinary System (AN 52.7 )	Dissection- Anatomy Of Spleen (AN47.5) & Histology (batch B)		Bio Revision Immunodiffusion BI11.16 Visual Acuity & Colour Vision PY 10.20	<b>SEMINAR</b> Mechanism of Urine Formation PY 7.3
28/05/25	WED	Biochemistry Nutrition (BI8.1)	Kidney (AN 47.5. 47.6)	<b>ENDOCRINE</b> L 1 Functional Anatomy of Endocrine System PY 8.1	Biochemistry Revision Immunodiffusion BI11.16 Perimetry Demonstration PY 10.20		Dissection- Renal system (AN47.5,47.6) & Histology (batch A)	<b>SDL</b> Acid Base Balance PY 7.5
29/05/25	THU	<b>ENDOCRINE</b> Lecture 2 Regulation and Effect of Hypo & Hyper Secretion of Pituitary Gland PY 8.2	Ureter (AN 47.5)	Urinary bladder (AN 48.2, 48.5)	Dissection- Renal system (AN47.5,47.6) & Histology(batch B)		Biochemistry ALP BI11.14 Perimetry Demonstration PY 10.20	ECE – Renal calculi (AN47.5,47.6)
30/05/25	FRI	Internal Iliac Artery, Sacral Plexus (AN 48.3, 48.4)	<b>ENDOCRINE</b> Lecture 3 Functions of Pituitary Gland PY 8.2	SUPRARENAL GLAND (AN47.5 )	Bio ALP BI11.14 Perimetry PY 10.20		Dissection – Ureter & urinary bladder (AN 47.5, AN 48.2, 48.5)	Biochemistry Seminar (Metabolism of Phenylalanine & Tyrosine) BI 5.4
31/05/25	SAT	Bio-chemistry Nutrition (BI8.2)	Posterior Abdominal Wall, Lumbar Plexus AN 45.1,45.2)	<b>ENDOCRINE</b> 4 Synthesis, Secretion & Function of Thyroid Gland PY 8.3	Dissection -Posterior Abdominal Wall & Lumbar Plexus (AN 45.1,45.2)		Biochemist Revision ALP BI11.14 Perimetry PY 10.20	<b>SPORTS &amp; Extracurricular activities</b>
<b>SUNDAY 01/06/25</b>								
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
02/06/25	MON	Introduction To Perineum 9AN 49.1-49.4) Pelvic Diaphragm ( AN48.1	<b>ENDOCRINE</b> 5 Regulation of Thyroid Function Tests PY 8.3	Nutrition (BI8.3) NESTING (Paed., Med)	Biochemist Revision ALP BI11.14 <b>REVISION</b> Human Experiments		Dissection - Perineum 9AN 49.1-49.4) Pelvic Diaphragm ( AN48.1 )	SDL – Pelvic Diaphragm ( AN48.1 )
03/06/25	TUE	CM 18.1 , CM 18.2 (SGT-17) Concept of International health Roles of various international health agencies	<b>ENDOCRINE</b> Lecture 6 Adrenal Cortex PY 8.4	Perineal Pouches (AN 49.1) Perineal Body, Perineal Membrane (AN 49.2,49.3)	Dissection - Perineal Pouches (AN 49.1) Perineal Body, Perineal Membrane (AN 49.2,49.3)		Biochemistry SGOT/SGPT BI11.13 <b>REVISION</b> Human Experiments	<b>PCT Renal System</b>

04/06/25	WED	Biochemistry ECE-Lab investigations of carbohydrate metabolism (BI 3.10)	Embryology - Development Of Genital System (ANA 52.8)	<b>ENDOCRINE</b> L 7 Adrenal Medulla PY 8.4	Biochemistry SGOT/SGPT BI11.13 <b>PCT</b> Human Experiments		Osteology – Sacrum	<b>ECE</b> Hypo Thyroidism PY 8.3
05/06/25	THU	<b>ENDOCRINE</b> Lecture 8 Physiology of Bone & Calcium Metabolism PY 8.5	Male External Genitalia (AN46.1,46.2,46.3, 46.4,46.5) Testis (ANA 48.2)	Prostate (AN 48.2, 48.7)	Dissection - Male External Genitalia AN (46.1, 46.2, 46.3,46.4,46.5) Testis ANA 48.2 Histology – Male genitalia(Batch A)		Biochemistry Revision SGOT/SGPTBI 11.13 <b>PCT</b> Human Experiments	DEMO - Sacrum
06/06/25	FRI	Epididymis And Vas Deferens (ANA 48.2)	<b>ENDOCRINE</b> Lecture 9 Synthesis, Secretion and Action of Pancreas PY 8.6	Ejaculatory Ducts & Seminal Vesicles (AN 48.2,48.5, 48.6)	Biochemistry Revision SGOT/SGPTBI 11.13 Simple Muscle Twitch & Two Successive Stimuli PY 3.18		Dissection - Male External Genitalia AN (46.1, 46.2, 46.3,46.4,46.5) Testis ANA 48.2 Histology – Male genitalia(Batch B)	Bio-chemistry Tutorial Genetic Code and Mutation( BI 7.1)
07/06/25	SAT	Biochemistry Nutrition (BI8.1)	Ischioanal Fossa (AN 49.4)	<b>ENDOCRINE</b> L 10 Regulation & Pancreatic Function Tests PY 8.6	Osteology – Pelvic girdle I		Biochemistry OSPE Simple Muscle Twitch & Two Successive Stimuli PY 3.18	<b>SPORTS &amp;</b> Extracurricular activities
<b>SUNDAY 08/06/25</b>								
09/06/25	MON	Female genitalia - UTERUS (AN 48.2)	<b>ENDOCRINE</b> Lecture 11 Physiology of Thymus and Pineal Gland PY 8.7	Bio-chemistry Nutrition (BI8.2)	Biochemistry OSPE Strength Of Stimuli & Genesis of Tetanus PY 3.18		Dissection – Female genitalia. Histology - Female reproductive System (ANA 52.2), Placenta, Mammary gland (Batch A)	ECE - Fibroid
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
10/06/25	TUE	CM 18.3 SGT-18 Demonstrate understanding of various international and national agencies in health & disease with prevention of emergence and re-emergence of diseases and prevention of pandemic and handling the Pandemic.	<b>REPRODUCTIVE PHYSIOLOGY</b> Lecture 1 Sex Determination and Differentiation PY 9.1	Ovary And Fallopian Tubes (AN 48.2,48.5)	Dissection – Female genitalia. Histology - Female reproductive System (ANA 52.2), Placenta, Mammary gland (Batch B)		Biochemistry Calcium estimation BI 11.11 Strength of Stimuli & Genesis of Tetanus PY 3.18	<b>TUTORIAL</b> Parathyroid Gland PY 8.5
11/06/25	WED	Biochemistry	Osteology – Pelvic girdle II	<b>REPRODUCTIVE PHYSIOLOGY</b>	Biochemistry Calcium estimation BI 11.11		Osteology – Pelvic girdle III	<b>Integrated</b>

5		Nutrition (BI8.3) NESTING (Paed.,Med)		L 2 Puberty Onset and Stages PY 9.2	Phenomenon of Fatigue & Free Load After Load Py 3.18			<b>Physiology</b> Yoga & Meditation PY 12.8
12/06/25	THU	<b>REPRODUCTIVE PHYSIOLOGY</b> L 3 Functional Anatomy of Male Reproductive System PY 9.3	Revision –Blood supply of GIT	Revision –Venous drainage of GIT	Osteology - Revision		Biochem Revision Calcium estimation BI 11.11 Phenomenon of Fatigue & Free Load After Load PY 3.18	PCT- Abdomen
13/06/25	FRI	FAP- 7			Biochemistry Revision Calcium estimation BI 11.11 Properties of Cardiac Muscle and Conduction Velocity PY 3.18		Dissection – All organs revision	Bio-Seminar Transcription & Translational BI 7.2
14/06/25	SAT	Bio-chemistry ECE-Lab investigations of lipid metabolism (BI 4.7)	Introduction to lower limb	<b>Reproductive Physiology</b> L 4 Regulation and Function of Testosterone PY 9.3	Osteology - Femur		Biochemistry Phosphorus estimation BI 11.11 Properties of Cardiac Muscle and Conduction Velocity PY 3.18	<b>SPORTS &amp; Extracurricular activities</b>
<b>SUNDAY 15/06/25</b>								
16/06/25	MON	Femoral Triangle, Femoral Artery & Femoral Nerve (AN 15.1, 15.5, 15.3, 15.4 )	<b>REPRODUCTIVE PHYSIOLOGY</b> Lecture 5 Functional Anatomy of Female Reproductive System PY 9.4	Biochemistry - Nutrition (BI8.3) NESTING (Paed., Med)	Biochemistry Phosphorus estimation BI 11.11 Regulation of Heart & Variables of Intact Frog Heart PY 3.18		Dissection - Femoral Triangle, Femoral Artery & Femoral Nerve (AN 15.1, 15.5, 15.3, 15.4 )	SGT - Thigh
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
17/06/25	TUE	CM 15.1 , CM 15.2 (SGT-19) Concept of mental Health Warningsignals of mental health disorder	<b>REPRODUCTIVE PHYSIOLOGY</b> Lecture 6 hormonal regulation of HPA AXIS PY 9.4	Muscles Of Anterior Comp. Of Thigh (AN 15.20)	Dissection - Muscles Of Anterior Comp. Of Thigh (AN 15.20)		Biochemistry Revision Phosphorus estimation BI 11.11 Regulation of heart & variables of intact frog heart PY 3.18	<b>PCT ENDOCRINE SYSTEM</b>
18/06/25	WED	Bio-chemistry Nutrition (BI8.3)	Medial Compartment of Thigh (AN 15.1, 15.2)	<b>REPRODUCTIVE PHYSIOLOGY</b> L- 7 ovarian changes and menstrual cycle PY 9.5	Biochemistry Revision Phosphorus estimation BI 11.11 <b>REVISION</b> Amphibian experiments		Dissection - Medial compartment of thigh (AN 15.1, 15.2)	<b>Integrated Physiology</b> Diagnosis of brain death PY 12.7

19/06/25	THU	REPRODUCTIVE PHYSIOLOGYL- 8 male & female contraceptives PY 9.6	Gluteal Region (AN 16.10)	Sciatic Nerve (AN 16.2, 16.5)	Dissection- Gluteal region, sciatic nerve (AN 16.10, 16.2,16.5)		Biochemistry Spotters <b>REVISION</b> Amphibian experiments	SDL – Adductor canal
20/06/25	FRI	Hamstring Muscles (AN 16.4)	<b>REPRODUCTIVE PHYSIOLOGY</b> L- 9 physiology of pregnancy & lactation PY 9.7	Hip Joint (AN 17.10)	Biochemistry Spotters <b>PCT</b> Amphibian experiments		Dissection- Hamstring Muscles (AN 16.4)	Biochemistry (SKILL) Normal urine (BI 11.3)
21/06/25	SAT	Biochemistry Nutrition (BI8.3)	Popliteal fossa (AN 16.06)	REPRODUCTIVE PHYSIOLOGY L- 10 pregnancy test PY 9.8	Dissection- Hip Joint (AN 17.10) & Popliteal fossa (AN 16.06)		Biochemistry Revision Normal urine (BI 11.3) <b>PCT</b> Amphibian experiments	SPORTS & Extracurricular activities
<b>SUNDAY 22/06/25</b>								
23/06/25	MON	Osteology - Fibula	<b>REPRODUCTIVE PHYSIOLOGY</b> L- 11 perimenopause & menopause <b>PY</b> 9.9	Biochemistry Nutrition (BI8.3)	Biochemistry Revision Normal urine (BI 11.3) <b>REVISION</b> Hematology		Osteology - Tibia	SDL - Patella
24/06/25	TUE	CM 15.3 CM 15.4 (SGT-20) *NationalMentalHealthprogram, *Abletorecognizethemental issuesamongindividuals,familiesandcommunitiesatthe earlierstages	<b>REPRODUCTIVE PHYSIOLOGY</b> L- 12 infertility role of IVF PY 9.10	Knee Joint (AN 18.4, 18.5, 18.6, 18.7)	Dissection- Knee Joint (AN 18.4, 18.5, 18.6, 18.7)		Biochemistry Revision Abnormal urine (BI 11.4) <b>REVISION</b> HEMATOLOGY	ECE Pregnancy PY 9.7
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
25/06/25	WED	Biochemistry Nutrition (BI8.3)	Ant. Compartment Of Leg & Dorsum Of Foot (AN18.1, 18.2,18.3)	<b>INTEGRATED PHYSIOLOGY</b> Lecture 1 temperature regulation PY 12.1	Biochemistry Revision Abnormal urine (BI 11.4) <b>REVISION</b> Clinical examination		Ant. Compartment Of Dissection- Leg & Dorsum Of Foot (AN18.1,18.2,18.3)	<b>SDL</b> Contraceptives PY 9.6
26/06/25	THU	<b>INTEGRATED PHYSIOLOGY</b> Lecture 2 altered temperature PY 12.2	Posterior comp. (AN 19.1, 19.2, 19.3) & Lateral Compartment of Leg (AN 18.1)	Sole (AN 19.7)	Dissection- Lateral Compartment of Leg (AN 18.1) & Posterior Compartment of Leg (AN 19.1, 19.2, 19.3)		Biochemistry Revision Abnormal urine (BI 11.4) <b>REVISION</b> Clinical examination	ECE – Varicose veins

27/06/25	FRI	Ankle Joint, Tibia- Fibula Joint (AN 20.1)	<b>INTEGRATED PHYSIOLOGY</b> Lecture 3 cardio respiratory & metabolic adjustments PY 12.3	Arches Of Foot (AN 19.5, 19.6)	Biochemistry Revision Abnormal urine (BI 11.4) <b>REVISION</b> Human experiments		Dissection- Sole (AN 19.7) Ankle Joint, (AN 20.1)	Bio-chemistry Tutorial DNA Repair mechanisms (BI 7.2)
28/06/25	SAT	Biochemistry Nutrition (BI8.3)	Fascia Lata, Venous Drainage, Lymphatic Drainage, Retinaculum & Dermatomes Of Lower Limb (AN 20.3, 20.5)	<b>INTEGRATED PHYSIOLOGY</b> Lecture 4 obesity & metabolic syndromes PY 12.4	Dissection- Arches Of Foot (AN 19.5, 19.6) Fascia Lata, Venous Drainage, Lymphatic Drainage, Retinaculum & Dermatomes Of Lower Limb (AN 20.3, 20.5)		Biochemistry Revision Lab safety and waste disposal (BI11.1) <b>REVISION</b> Human experiments	SPORTS & Extracurricular activities

**SUNDAY 29 /06/25**

30/06/25	MON	Revision –Lower limb	<b>INTEGRATED PHYSIOLOGY</b> Lecture 5 physiology of infancy PY 12.5	Biochemistry ECE Hemoglobinopathies (BI 11.21)	Biochemistry Revision Lab safety and waste disposal (BI11.1) <b>REVISION</b>		Dissection- Revision – Lower limb	PCT - Lower limb (AN 20.3, 20.5)
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Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
01/07/25	TUE	CM 18.3 SGT-18 Demonstrate understanding role of various international and national agencies in health & disease with prevention of emergence and re-emergence of diseases and prevention of pandemic and handling the Pandemic	Physiology Pain pathway Py 10.8 revision	Revision embryology systemic	Embryology		Biochemistry Biochemistry revision glucose (bi-11.21) Physiology Cranial nerves (i to vi) Revision py 10.11	Physiology Sdl descending tracts py 10.9
02/07/25	WED	Biochemistry Organ function tests Bi 6.14	Revision general embryology	Physiology Gate control theory Py 10.9 revision	Biochemistry Biochemistry revision glucose (bi-11.21) Physiology Examination of cranial nerves (vii to xii) Revision Py 10.11		Dissection – Upper limb	Physiology Descending tracts Py 10.9 revision
03/07/25	THU	Physiology Gate control theory Py 10.9 revision	Revision Upper limb –I	Revision Upper limb –II	Osteology and Radiology – Upper limb		Biochemistry Biochemistry revision creatinine (bi-11.7)	Revision Upper limb –III

							Physiology Examination of sensory system revision py 10.11	
04/07/25	FRI	Seminar - Upper limb	Physiology Spinal cord lesions Py 10.10 revision	Revision – Thorax –	Biochemistry Biochemistry revision creatinine (bi-11.7)		Dissection - Thorax	Biochemistry Seminar nutrition Bi 8.2
					Physiology Examination of motor system revision py 10.11			
05/07/25	SAT	Biochemistry Organ function tests Bi 6.14	Revision – Thorax –II	Cerebellum Py 10.11 revision	Osteology and Radiology – Thorax		Biochemistry Ospe	SPORTS & Extracurricular activities
							Physiology Reflexes revision Py 10.11 revision	
SUNDAY 06/07/25								
07/07/25	MON	Revision – Thorax –III	Physiology Cerebellum py 10.11 revision	Biochemistry Extracellular matrix Bi 9.1	Biochemistry Ospe		Dissection –HNF	Seminar - Thorax
					Physiology Reflexes Revision Py 10.11			
Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
08/07/25	TUE	CM 15.1,15.2 SGT-19 Concept of mental Health <b>Warning signals of mental health disorder</b>	Physiology Cerebellum py 10.11 revision	Revision - HNF - I	Osteology – Skull, mandible		Biochemistry Biochemistry revision protein (bi-11.8)	Physiology sdl Refractive errors Py 11.15
							Physiology Test for hearing & deafness revision Py 10.20	
09/07/25	WED	Biochemistry Disorders of extracellular matrix Bi 9.2	Revision - HNF – II	Physiology Basal ganglia py 10.12 revision	Biochemistry Biochemistry revision protein (bi-11.8)		Radiology - HNF	Physiology Cerebral cortex & clinical abnormalities py 10.16 revision
					Physiology Test for hearing & deafness revision Py 10.20			
10/07/25	THU	Physiology Basal ganglia py 10.12 revision	Revision - HNF – III	Revision - HNF – IV	Dissection Neuroanatomy		Biochemistry Biochemistry serum albumin bi- 11.8	Seminar - HNF
							Physiology Visual acuity Revision Py 10.20	
11/07/25	FRI	FAP-6, Environment protection and sustenance Activity-II Tree plantation activity			Biochemistry Biochemistry serum albumin bi- 11.8		Dissection – Abdomen	Biochemistry Sdl abg analysis Bi 6.8

					Physiology Visual acuity Revision Py 10.20			
12/07/25	SAT	Biochemistry Cancer pathogenesis Bi 10.1	Revision – Neuroanatomy -I	Physiology Cerebral cortex & clinical abnormalities py10.16 revision	Dissection – Pelvis		Fap – 7 Batch – B Family Visit Batch – A Evaluation of FAP	
SUNDAY 13/07/25								
14/07/25	MON	Revision – Neuroanatomy –II	Physiology Reticular activating system py 10.17 revision	Biochemistry Biochemical tumor markers bi 10.2	Biochemistry Tutorial protein metabolism (bi5.2) Physiology Stethograpy Revision Py 6		Ostrology & Radiology – Abdomen	Revision – Neuroanatomy -III
Date	Day	9-10AM	10-11AM	11-12PM	12-1.30PM	L	2.30-4PM	4-5PM
15/07/25	TUE	CM 15.3,15.4 SGT- 20National Mental Health program Able to recognise the mental issues among individuals, families and communities at the earlier stages	Physiology Reticular activating system py 10.17 revision	Revision – Neuroanatom y –IV	Dissection Lower limb		Biochemistry Biochemistry revision Estimation Urea bi11.21 Physiology Stethograpy Revision Py 6	Physiology Sdl taste sensation Py 11.2
16/07/25	WED	Biochemistry Mineral metabolism bi6.9	Seminar – Neuroanatomy	Physiology Vestibular apparatus Py 11.3 revision	Biochemistry Biochemistry revision Estimation Urea bi11.21 Physiology Ecg Revision Py 5.13		Osteology- Lower limb	Physiology Sdl retina Py 11.15
17/07/25	THU	Physiology Sleep and eeg waveform py 10.17 revision	Seminar – Neuroanatomy	Revision – Abdomen –I	Radiology -Lower limb		Biochemistry Tutorial vitamins Bi 6.5 Physiology Ecg Revision Py 5.13	Revision –Abdomen -II
18/07/25	FRI	Revision –Abdomen – III	Physiology Vestibular apparatus Py 11.3 revision	Revision Abdomen –IV	Biochemistry Tutorial vitamins Bi 6.5 Physiology Stethograpy Revision Py 6		Revision embryology model & Genetics	Biochemistry Tutorial sickle cell anemia bi 6.12
19/07/25	SAT	Biochemistry Disorders of mineral metabolism bi6.10	Seminar –Abdomen	Physiology Sdl smell & it's applied aspects Py 11.1	Revision – X-rays		FAP – 8 Batch – B Family Visit Batch – A Evaluation of FAP	
SUNDAY 20/07/25								

21/07/25	MON	Seminar –Abdomen	Physiology Hypothalamus py 10.15 revision	Biochemistry Free radical and oxidative damage bi 7.7	Biochemistry Biochemistry revision abnormal urine (bi-11.3) Physiology Ergograpgy Revsion py 3.14	Histology revision	Revision Pelvis	
22/07/25	TUE	CM Revision Primary Health care Health care delivery system	Physiology Hypothalamus py 10.15 revision	Seminar – Pelvis	Histology revision	Biochemistry Biochemistry revision abnormal urine (bi-11.3) Physiology Ergograpgy Revsion py 3.14	Physiology Memory, learning and speech py 10.18 revision	
<b>Date</b>	<b>Day</b>	<b>9-10AM</b>	<b>10-11AM</b>	<b>11-12PM</b>	<b>12-1.30PM</b>	<b>L</b>	<b>2.30-4PM</b>	<b>4-5PM</b>
23/07/25	WED	Biochemistry Disorders of nucleotide metabolism bi 6.3	Revision –Lower Limb I	Physiology Memory, learning and speech py 10.18 revision	Biochemistry Biochemistry revision abnormal urine (bi-11.3) Physiology Stethograpgy Revision Py 6	Histology revision	Physiology Ear & auditory pathways Py 11.3 revision	
24/07/25	THU	Physiology Visual pathway Py 11.16 revision	Revision –Lower Limb II	Revision –Lower Limb -III	Histology revision	Biochemistry Tutorial enzymes Bi 2.5 Physiology Vitallograpgy Revision py 6	Seminar – Lower Limb	
25/07/25	FRI	Revision – Radiology	Physiology Sdl visual pathway Defects Py 11.16	Revision Radiology	Biochemistry Tutorial enzymes Bi 2.5 Physiology Vitallograpgy Revision py 6	Revision- Brain sections	Biochemistry Sdl blood glucose regulation bi 3.9	
26/07/25	SAT	Biochemistry Disorders of blood ph bi 6.7	Revision – Radiology	Physiology Sdlrefractive errors Py11.15	Revision- Brain sections	Biochemistry Ospe Physiology Vitallograpgy Revision py 6	SPORTS & Extracurricular activities	

**SUNDAY 27 /07/25**

**PRE - UNIVERSITY EXAMINATION- SUBJECT THEORY**

**DATE**

**DAY**

**SUBJECT**

**TIME**

28/07/2025	MONDAY	ANATOMY-I	10 AM – 01 PM
29/07/2025	TUESDAY	ANATOMY-II	10 AM – 01 PM
30/07/2025	WEDNESDAY	PHYSIOLOGY-I	10 AM – 01 PM
31/07/2025	THURSDAY	PHYSIOLOGY –II	10 AM – 01 PM
01/08/2025	FRIDAY	BIOCHEMISTRY-I	10 AM – 01 PM
02/08/2025	SATURDAY	BIOCHEMISTRY -II	10 AM – 01 PM

**SUNDAY 03/08/2025**

**PRE - UNIVERSITY EXAMINATION- SUBJECT PRACTICAL**

DATE	DAY	ANATOMY	PHYSIOLOGY	BIOCHEMISTRY	NO PRACTICAL
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Shift

04/08/2025	MONDAY	ROLL-1-37	ROLL-38-75	ROLL-76-113	ROLL-114-150&74A
05/08/2025	TUESDAY	ROLL-114-150&74A	ROLL-1-37	ROLL-38-75	ROLL-76-113
06/08/2025	WEDNESDAY	ROLL-76-113	ROLL-114-150&74A	ROLL-1-37	ROLL-38-75
07/08/2025	THURSDAY	ROLL-38-75	ROLL-76-113	ROLL-114-150&74A	ROLL-1-37

*[Signature]*  
**HOD**  
**ANATOMY**  
 Dept of Anatomy  
 HOD

*[Signature]*  
 P. U. C. C.  
 Dept of Physiology  
 Mowa, Raipur (C.G.)

*[Signature]*  
**HOD**  
**BIOCHEMISTRY**  
 HOD Dept. of Biochemistry  
 Mowa, Raipur (C.G.)

*[Signature]*  
**HOD**  
**COMM. MEDICINE**  
 HOD Dept of Community Medicine  
 Mowa, Raipur (C.G.)

*[Signature]*  
**MEU**  
**COORDINATOR**  
 MEU  
 Shri Balaji Institute of Medical Sciences  
 Mowa, Raipur (C.G.)

*[Signature]*  
**ACADEMIC DEAN**  
**SBIMS**  
 Dean Academics  
 Shri Balaji Institute of Medical Sciences |  
 Mowa, Raipur (C.G.)

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**DEAN**  
**SBIMS**  
 Dean  
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*[Signature]*  
**CHAIRMAN**  
**SBIMS**  
 Chairman  
 Shri Balaji Institute of Medical Science  
 Mowa, Raipur (C.G.)



पंडित दीनदयाल उपाध्याय स्मृति स्वास्थ्य विज्ञान एवं  
आयुष विश्वविद्यालय छत्तीसगढ़

उपस्थान सेक्टर - 40, अटल नगर (मोपा) - 493001  
(330मा अतिनियम क्र 21/2008 द्वारा स्थापित)

website : www.ddumhsaucg.ac.in



No./ F- E - 1(1)/ NS - 11 / DUHS/EXAM/2025/ 3951

Raipur, Dated 10/07/2025

// संशोधित अधिसूचना //

विश्वविद्यालयीन अधिसूचना क्रमांक F-E-1(1) / NS-09 / DUHS / EXAM / 2025 / 3688,  
RAIPUR, DATED- 25/06/2025. द्वारा घोषित एम.बी.बी.एस. प्रथम वर्ष की मुख्य परीक्षा  
अगस्त-सितम्बर-2025 की समय-सारिणी में आंशिक संशोधन करते हुए परीक्षा तिथियां  
निम्नांकित तालिकानुसार घोषित की जाती है।

समय-सारिणी :-

**M.B.B.S. EXAMINATION**

(Time - 11:00 AM to 02:00 PM)

S. No.	Date of Examination	MBBS First Yr
1	30.08.2025	Anatomy - I
2	01.09.2025	Anatomy - II
3	03.09.2025	Physiology - I
4	05.09.2025	Physiology - II
5	08.09.2025	Biochemistry - I
6	10.09.2025	Biochemistry - II

नोट :- 1. Practical to be held before date :- 20.09.2025

2. शेष समय-सारिणी यथावत् रहेंगी।

परीक्षा नियंत्रक

No./ F- E - 1(1)/ NS - 11 / DUHS/EXAM/2025/ 3952 - 57

Raipur, Dated 10/07/2025

प्रतिलिपि :-

- मान. कुलपति जी के सचिव, कुलसचिव के निज सहायक, डी.यू.एच.एस., रायपुर की ओर सूचनार्थ प्रेषित।
- कन्द्राध्यक्ष/अधिष्ठाता, समस्त संबद्ध महाविद्यालय, डी.यू.एच.एस., रायपुर, की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।
- विकास/गोपनीय/आई.टी. (गोपनीय)/परीक्षा/लेखा विभाग, डी.यू.एच.एस., रायपुर की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।
- आई.टी. शाखा, विश्वविद्यालय की वेबसाइट में अधिसूचना की प्रति अपलोड करने हेतु प्रेषित।
- संपादक, स्थानीय समाचार पत्रों को उपरोक्त अधिसूचना समाचार के रूप में प्रकाशनार्थ प्रेषित।
- अधिसूचना की जानकारी हेतु विश्वविद्यालय के वेबसाइट [www.ddumhsaucg.ac.in](http://www.ddumhsaucg.ac.in) का अवलोकन करें।

प्रभारी-कुलसचिव



**OFFICE OF THE DEAN  
SHRI BALAJI INSTITUTE OF MEDICAL SCIENCE  
MOWA, RAIPUR (C.G.)**

Letter No:-SBIMS/SS/ DIS/ 9276 /2025

Date: - 03/09/2025

**NOTICE**

Time Table for University Practical Examination of 1<sup>st</sup> MBBS (Batch-2024) will be held as per the schedule given below.

<b>Time Table for Practical Examination</b>						
S.N.	Date	Day	Anatomy	Physiology	Biochemistry	No Practical
1.	15.09.2025	Monday	A	B	C	D
2.	16.09.2025	Tuesday	D	A	B	C
3.	17.09.2025	Wednesday	C	D	A	B
4.	18.09.2025	Thursday	B	C	D	A

**Batch Distribution**

BATCH	University Roll No.
A (37)	25011385 to 25011422
B (37)	25011423 to 25011458 & 25011462
C (37)	25011459 to 25011495 & 25011527
D (38)	25011496 to 25011534

**Timing of Examination:** - 09:00AM onward

- Note:-** Students must come to the practical examination with
- ✓ Journals of respective subjects.
  - ✓ Apron
  - ✓ University roll number tag to the apron.

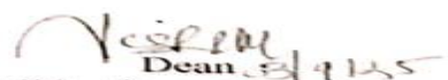
||  
Dean  
Shri Balaji Institute Of Medical Science  
Mowa, Raipur CG

Endt. No:-SBIMS/SS/ DIS/ 9277 <sup>to 9298</sup> /2025

Date: - 03/09/2025

**Copy To:-**

1. Office of Chairman, SBIMS, Raipur.
2. Office of Managing Director SBIMS, Raipur.
3. Office of Director SBIMS, Raipur
4. Office of Academic Dean Office SBIMS, Raipur
5. All Concerned HODs, SBIMS, Raipur
6. HR & Admin, SBIMS, Raipur
7. Student Section, SBIMS, Raipur
8. All Notice Board

  
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Shri Balaji Institute Of Medical Science  
Mowa, Raipur CG  
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