MBBS 1st Professional(Batch-2024-25) Time- Table)

Tim	01/10/24	02/10/24	03/10/24	04/10/24	05/10/24
е	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10 am	Visit to Anatomy department	Holiday	Visit to central library & MEDLAR Room (Anatomy)	PD&E- Coping with mental stress Psychiatry Department)	PD&E- Ethics in Medical Literature- Plagiarism Pharmacology Department LT1
10-1 1am			Visit to college campus (Department Of Anatomy)	 SKILL- BLS (Anaesthesia) Roll no 1-50 Visit to UHTC- Chargawan 	 SKILL- BLS (Anaesthesia) Roll no 51- 100 Visit to UHTC-
11-1 2p m				Roll no- 51- 100 Visit to hospital campus (Biochemistry Department) Roll no- 101-150	Chargawan Roll no- 101-150 Visit to hospital campus (Department Of Anatomy) Roll no- 1-50
Lun ch					
1-2p m	Visit to Physiology department		Visit to Biochemistry department	Overview of first phase MBBS curriculum and MBBS programme Dr Shilpa Singh (Anatomy)	Ability to communicate to a patient (Department Of Physiology)
2-3 pm				Language English/Hindi/Bhojpuri (Department Of Anatomy)	Language English/Hindi/Bhojpuri (Department Of Biochemistry)
3-4 pm				Sports & EC (Sports Ground) (Department Of Biochemistry)	Sports & EC (Sports Ground) (Department Of Physiology)

Time	07/10/24	08/10/24 Tues	09/10/24 Wed	10/10/24	11/10/24	12/10/24 Sat
9-10a m	Mon Physician's role & responsibility to society & the community (Biochemistry)	encounter (Department Of Physiology)	Commitment to lifelong learning as an important part of physicians growth (Department Of Biochemistry)	Thu Importance of research in medicine Department Of Pediatrics	Fri Holiday	Holiday
10-11 am	 SKILL- BLS (Anaesthesia) Roll no 101-150 Visit to UHTC- Chargawan Roll no- 1- 50 Visit to hospital campus (Department Of Physiology) 	 SKILL- FIRST AID (Anaesthesia) Roll no 1-50 Visit to RHTC- Pipraich Roll no- 51- 100 Computer Skills (Physiology Department) Roll no- 101-150 	 SKILL- FIRST AID (Anaesthesia) Roll no 51-100 Visit to RHTC-Pipraich Roll no- 101- 150 Computer Skills (Anatomy Department) Roll no- 1-50 	 SKILL- FIRST AID (Anaesthesia Department) Roll no 101-150 Visit to RHTC-Pipraich Roll no- 1- 50 Computer Skills (Biochemistry Department) Roll no- 51-100 		
11-12 pm						
1-2pm		University Exam- Rules & Regulations; summative assessment Department Of Anatomy LT1	History of Medicine LT1 (Medicine Department)	SKILL- Effective Communication Skills Community Medicine (LT1)		

2-3 pm	(Department Of	PD&E- Professionalism	Adjusting to the new environment (Psychiatry Department)	PD&E- Self directed learning & peer assisted learning Pathology Department LT3	
	Ground)	Sports & EC (Sports Ground) Department Of Biochemistry	Sports & EC (SPORTS GROUND) (SPORTS & CULTURAL COMMITTEE)	Sports & EC (Sports Ground) (Anatomy Department)	

Time	14/10/24	15/10/24	16/10/24	17/10/24	18/10/24	19/10/24
		Tues		Thu		Sat
	Mon		Wed		Fri	
9-10a m				Verbal Communication (Obs & Gynae)	Gender Sensitivity & Sexual Harassment (Vishakha Committee) Anatomy LT1	Medical documentation & record keeping LT1
10-11 am		Physicians (IMG) role in NPH & Society (Community Medicine) LT1	Occupational Hazards of IMG &how to prevent them-2 (Community Medicine)	Bio-Medical Waste Management (Microbiology) (LT1)	PD&E: Medical Ethics & Etiquettes Radiology LT1	PD&E Informed concent (Obs & Gynae) LT1

11-	12	Introduction to Information	Physical activity & health	Teamwork in Medicine	Introduction to IEAC	
pm	SKILL- source of	technology, e- classrooms	LT1	Department of Medicine		PD&E: concept of
-	information in health	and artificial intelligence.		LT1		independence, beneficence &
	sciences	(Pathology department			LT1	Non- Maleficence
	Medicine-	LT1				Anatomy
	Medicine Department					LT1
Lun	ch					
1-2p	m Role of IMG & Societal/	SKILLS- Biosafety	Goals & Expectations of	Introduction to Alternative	PD&E:	Mental health of students
	Patients Expectations	Department of	Interactive Learning	Medicine	Confidentiality	(Psychiatry)
	_	microbiology	Department Of	Physiology	(Pathology)	LT1
	ENT	LT1	Pathology		LT1	
			LT1			

	(Community Medicine)	Concept of Statistics in	Department Of Pathology	Skill & Etiquettes- Social Media,	PD&E: Privileged Communication LT1 (Department Of Anatomy)
3-4 pm	Ground) (Department Of	` *	PD&E: Medicolegal aspects of Ethics (Forensic)		

Time	21/10/24	22/10/24 Tues	23/10/24	24/10/24	25/10/24	26/10/24
	Mon		Wed	Thu	Fri	Sat
			Sports	week		

Tim	ne	20, 10, 24	29/10/24 Tue	30/10/24	31/10/24	01/11/24	02/11/24
		Mon		Wed	Thu	Fri	Sat

9 -10am	LE: PY 1.1 CELL STRUCTURE AND FUNCTIONS LT-2	LE: ANATOMY GENERAL FEATURES OF BONE AND CARTILAGE AN.2.2,2.3& 2.4	Introduction of Biochemistry		LE: PY 1.3 DESCRIBE INTRACELLULAR COMMUNICATIONS LT2	HOLIDAY
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10-11am 11-12pm	PY 2 Study of Compound Microscope HEMAT LAB PY 11.13 General Examination HUMAN Lab (DOAP)	DH: GENERAL FEATURES OF BONE AND CARTILAGE AN.2.2,2.3 & 2.4	ECE Physiology	SGT/ SDL/ SEMINAR PHYSIOLOGY LE: BI1.1 Describe Cell & its subcellular components.	
Lunch					
1-2pm	ANATOMICAL TERMINOLOGY		LE: ANATOMY GENERAL FEATURES OF JOINT AN 2.5, 2.6	LE: ANATOMY GENERAL FEATURES OF MUSCLE AN.3.1,2,3	
2-3 pm	SGD	Study of	DH: GENERAL FEATURES OF JOINT AN 2.5, 2.6	DH: GENERAL FEATURE OF MUSCLE AN.3.1,2,3	
3-4 pm		PY 11.13 General Examination HUMAN Lab (DOAP) BI11.1 Describe commonly used laboratory apparatus and equipment, good safe laboratory Practice and waste disposable bio lab			

4-5 pm			

Time	04/11/24	05/11/24	06/11/24	07/11/24	08/11/24	09/11/24
	Mon	Tue	Wed	Thu	Fri	Sat
9- 10am	LE: PY1.4 APOPTOSIS- programmed cell death (VI WITH PATHOLOGY)	LE: INTRODUCTION TO THE NERVOUS SYSTEM: I AN 7.1,2,3,4,5,6,7,8	LE:BI2.1 Concepts of Enzyme & its classes of IUBMB nomenclature. Isoenzyme, coenzyme & cofactors.	LE: GENERAL FEATURES OF LYMPHATIC SYSTEM AN-6.1,6.2,& 6.3	LE: PY1.6 Fluid compartments of the body. (HI with Biochemistry) LT2	Family adoption programme
10- 11am	Study of Compound Microscope PY 11.13	DH: INTRODUCTION TO THE NERVOUS SYSTEM I AN. 7.1,2,3,4,5,6,7,8	ANATOMY ECE	DH: GENERAL FEATURE OF LYMPHATIC SYSTEM AN-6.1,6.2,& 6.3	SGT/SDL/SEMINAR PHYSIOLOGY	Family adoption programme
	General Examination HUMANLab (DOAP) BI11.1					
11- 12pm	Describe commonly used laboratory apparatus and equipment, good safe laboratory Practice and waste disposable bio lab				LE: BI1.1 Describe Cell & its sub- cellular components.	Family adoption programme
Lunc h						
1-2pm	LE: GENERAL FEATURES OF CARDIOVASCULAR SYSTEM AN.5.1,2,3,4,56	LE: PY1.5 TRANSPORT MECHANISM ACROSS CELL MEMBRANE		BI1.1 Discuss the organization of cell and biochemical importance of cellular components Batch A	LE: INTRODUCTION TO THE NERVOUS SYSTEM II AN.	LE: PY1.7 Concept of pH buffer system in the body. (HI with Biochemistry) LT2

		7.1,7.2,7.3,7.4,5 ,6,7,8	

2-3 pm	DH: GENERAL FEATURES OF CARDIOVASCULAR SYSTEM AN.5.1,2,3,4,56	Study of Compound Microscope HEMAT LAB PY 11.13 General Examination HUMAN Lab (DOAP) BI11.1	DH:GENERAL FEATURES OF SKIN AND FASCIA AN. 4.1,2,3,4,5	PY 2 Study of Compound Microscope HEMAT LAB PY 11.13 General Examination HUMAN Lab (DOAP)	INTRODUCTION TO NERVOUS SYSTEM: II	PART COMPLETION TEST(PCT)- GENERAL ANATOMY AETCOM
3-4 pm		Describe commonly used laboratory apparatus and equipment, good safe laboratory Practice and waste disposable bio lab				MODULE 1.5
4-5						AETCOM MODULE 1.5

: PY 1.8 ting mbrane potential 2 PY 2 Study of Compound Microscope	Tue LE - MAMMARY GLAND AN 9.2, 9.3 DH -	Wed LE:BI2.1 Concepts of Enzyme & its classes of IUBMB nomenclature. Isoenzyme, coenzyme & cofactors.		15/11/24 Fri HOLIDAY	Family adoption programme
: PY 1.8 ting mbrane potential 2 PY 2 Study of Compound Microscope	AN 9.2, 9.3	Concepts of Enzyme & its classes of IUBMB nomenclature. Isoenzyme, coenzyme &		HOLIDAY	Family adoption programme
Study of Compound Microscope	DH -				
HEMAT LAB 5.12 MEASUREMENT OF HUMAN Lab DOAP) 1.1 scribe mmonly used oratory apparatus and Equipment's, good safe aboratory practice and waste disposal BIO LAB	CLAVICLE SGD AN: 8.1, 8.3 & 8.4		SGD		Family adoption programme Family adoption programme
11.1 scri mm ora Equi abo	be nonly used tory apparatus and ipment's, good safe ratory practice and	be tonly used tory apparatus and ipment's, good safe ratory practice and	be nonly used story apparatus and ipment's, good safe ratory practice and e disposal BIO LAB	be nonly used story apparatus and ipment's, good safe ratory practice and e disposal BIO LAB	be nonly used tory apparatus and ipment's, good safe ratory practice and e disposal BIO LAB DH - STERNUM AND 1ST RIB SGD

1-2pm	PART COMPLETION VIVA) PCV GENERAL ANATOMY	LE: PY 2.1 Composition and functions of blood components LT2	LE: MAMMARY GLAND AN 9.2, 9.3	LE:BI2.1 Concept of Enzyme & its classes of IUBMB nomenclature. Isoenzyme, coenzyme & cofactors.	LE: PY2.2 Discuss the origin, forms, variations and functions of plasma proteins. (HI with Biochemistry)
2-4pm	(PART COMPLETION VIVA) PCV GENERAL ANATOMY DH- CLAVICLE SGD AN: 8.1,8.2, 8.3 & 8.4	PY 2 Study of Compound Microscope (HEMAT) PY5.12 Measurement of B.P. Human labs (DOAP)	DH: MAMMARY GLAND AN 9.2, 9.3 DEMONSTRATION SCAPULA AN: 8.1,8.2, 8.4	PY 2 Study of Compound Microscope HEMAT LAB PY 11.13 General Examination HUMAN Lab (DOAP)	LE: GAMETOGENESIS AN7.1,2,3,4,5,6
		BI11.1 Describe Commonly used laboratory apparatus and Equipment's, good safe laboratory practice and waste disposal BIO LAB		BI11.1 Describe Commonly used laboratory apparatus and Equipment's, good safe laboratory practice and waste disposal BIO LAB	

MBBS 1st Professional (Batch-2024-2025) Time-Table

Time	Date & day	Date /day	Date /day	Date & day	Date & day	Date /day
	18/11/24	19/11/24	20/11/24	21/11/24	22/11/24	23/11/24
	Mon	TUE	WED	THURS	Fri	SAT
9-10am,	LE: PY.2.3 Synthesis and function of Haemoglobin, Its breakdown, variants of haemoglobin (HI with Biochemistry)	LE- AXILLA AN 10.4,10.7	LE: BI2.3 Basic principles of enzyme activity	LE: MUSCLES OF BACK AN: 10.8 & 10.9	LE: PY 2.5 Anaemia and jaundice (VI WITH PATHOLOGY) LT-2	Family adoption programme
10-11am	PY 2.11 PREPARATION OF A PERIPHERAL BLOOD SMEAR HEMAT LAB PY 5.12 MEASUREMENT OF		ECE Physiology	DH: RADIUS AN 8.1,8.2,8.4 DEMONSTRATION AND DISSECTION	SGT/ SDL/ SEMINAR PHYSIOLOGY	Family adoption programme
11-12pm	B.P. HUMAN Lab (DOAP)	DH: AXILLA DISSECTION			BI2.1 enzymes & its classification	Family adoption
Lunch	LE:	DISSECTION				programme

1-2pm	AXILLA AN 10.1	LE:PY 2.4 RBC formation (erythropoiesis and its regulation) and functions LT2 LE- PY 2.6 WBC formation (granulopoiesis) and its regulation LT2	LE: SCA PUL ARR EGI ON AN 10.8, 9,10, 11,1	LE:BI2.4 Enzyme inhibition & their therapeutic uses.	LE:ARM	LE- PY 2.6 WBC formation (granulopoiesis) and its regulation LT2
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2-4pm	DH: AXILLA AN 10.1	PY 2.11 PREPARATION OF A PERIPHERAL BLOOD SMEAR HEMAT LAB PY 5.12 MEASUREMENT OF B.P.	PY 2 Study of Compound Microscope (HEMAT) PY5.12 Measurement of B.P. Human labs (DOAP)	LE: FERTILIZATION AND IMPLANTATION AN 17.4
		HUMAN Lab (DOAP)		

	DH: REVISION OF BONES DH- HUMERUS DEMONSTRATI ON AND DISSECTION AN 8.1,8.2,8.4	BI11.6	DH- ULNA DEMONSTRATION AND DISSECTION AN 8.1,2,4			DH- MODEL DEMONSTRATION
Time	25/11/24 Mon	26/11/24 Tue	27/11/24 Wed	28/11/24 Thu	29/11/24 Fri	30/11/24 Sat

9-10am,	LE:PY 2.7 Formation of platelets, functions and variations LT 2	LE: FRONT OF FOREARM AN 12.3,12.4	LE:BI2.5 Clinical enzymology	LE: SHOULDER JOINT AN 10.12		Family adoption programme Family adoption programme
10-11am	PY 2.11 PREPARATION OF A PERIPHERAL BLOOD SMEAR HEMAT LAB PY 5.12 EFFECT OF CHANGE IN POSTURE ON B.P. HUMAN LAB (DOAP)	DH: ARTICULATED HAND DEMONSTRATIO N AND DISSECTION AN 8.5, 8.6	ECE ANATOMY	DH: LE: SHOULDER JOINT AN 10.12	SGT/ SDL/ SEMIN AR PHYSIO LOGY	Family adoption programme
11-12pm	BI2.6 Observe the estimation of ALT, AST,ALP &Acid phosphates BIO LAB				LE:B12.6 Discuss use of enzymes in laboratory investigations.	

Lunch						
1-2pm	LE: CUBITAL FOSSA AN 11.1,11.2	LE: PY2.8 Hemostasis and, anticoagulants, bleeding & clotting disorders (VI WITH PATHOLOGY)	LE: LE: BACK OF FOREARM AN 12.11, 12.12, 12.13, 12.14, 12.15	LE:BI2.6 Discuss use of enzymes in laboratory investigations.	LE LE: ELBOW JOINT AN 11.6	LE: PY 2.10 Definition, classification, development and regulation of IMMUNITY
2-4pm	DH: ARTICULATED HAND DEMONSTRATIO N AND DISSECTION AN 8.1,8.2,8.4	PY 2.11 PREPARATION OF A PERIPHERAL BLOOD SMEAR HEMAT LAB PY 5.12 EFFECT OF CHANGE IN POSTURE ON B.P. HUMAN LAB (DOAP)	DH: LE: BACK OF FOREARM AN 12.11, 12.12, 12.13, 12.14, 12.15 DH: BACK OF FOREARM AN 12.11, 12.12, 12.13, 12.14, 12.15	PY 2.11 PREPARATION OF A PERIPHERAL BLOOD SMEAR HEMAT LAB PY 5.12 MEASUREMENT OF B.P. HUMAN LAB (DOAP) BI11.4 Perform urine analysis to estimate an determine normal and Abnormal constituents of Urine BIOLAB		LE: SECOND WEEK OF DEVELOPMENT AN 78.1,78.2 LE: EMBRYO
		BI11.4 Perform urine analysis to estimate an determine normal and Abnormal constituents of Urine BIOLAB				ANATOMY AETCOM MODULE 1.1

	SDL	SDL	SDL	ANATOMY AETCOM MODULE 1.1
4-:	5 pm			

MBBS 1st Professional (Batch-2024-25).Timetable

Time	02/12/24	03/12/24	04/12/24	05/12/24	06/12/24	07/12/24
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	LE: PY 3.1 Structure and functions of a neuron and neuroglia (HI with Anatomy) LT2	LE: HAND 1 AN 12.5,6,7	LE:BI2.7 Interpret lab results of enzymes activities & various enzymes as markers of pathological conditions.	LE: LE: RADIOLOGY & SURFACE MARKING AN 13.5,6,	LE: PY 3.3 Degeneration and regeneration in peripheral nerves (VI With General Medicine) LT2	Family adoption programme
10-11am	PY 2.11 PREPARATION OF A PERIPHERAL BLOOD SMEAR HEMAT LAB PY 5.12 EFFECT OF CHANGE IN POSTURE ON B.P. HUMAN LAB (DOAP)	DH: HAND DEMONSTRAT ION AND DISSECTION AN 12.5,6,7	Biochemistry ECE	DH: DH: SURFACE MARKING AND REVISION AN 13.5,6,	SGT/ SDL/ SEMINAR PHYSIOLOGY	
	BI11.4 Perform urine analysis to estimate an determine normal					
11-12pm	and Abnormal constituents of Urine BIOLAB				BI6.11 SGT/SDL/SEMINAR PHYSIOLOGY Clinical case study of various types of jaundice	
Lunch						

1-2pm	WRIST JOINT WRIST JOINT AN: 13.3	LE: PY 3.2 Types, functions & properties of nerve fibers LT2	LE: HAND 2	LE:BI3.1 Discuss & differentiate monosaccharide, disaccharides & polysaccharide giving examples of main energy fuel, structural element and storage in the human body.	PCT UPPER LIMB	LE:PY 3.4 Structure of neuro- muscular function and transmission of impulses (VI With Anaesthesiology) LT2
2-4pm	WRIST JOINT SGD DH- WRIST JOINT DEMONSTRA TION AND DISSECTION AN: 13.3	PY 2.11 PREPARATION OF A PERIPHERAL BLOOD SMEAR HEMAT LAB PY 5.12 EFFECT OF CHANGE IN POSTURE ON B.P. HUMAN LAB (DOAP) BI11.4 Perform urine analysis to estimate an determine normal and Abnormal constituents of Urine BIOLAB	DH: SGD	PY 2.11 PREPARATION OF A PERIPHERAL BLOOD SMEAR HEMAT LAB PY 5.12 EFFECT OF CHANGE IN POSTURE ON B.P. HUMAN LAB (DOAP) BII 1.4 Perform urine analysis to estimate an determine normal and Abnormal constituents of Urine BIOLAB	SGD	PCV OF UPPER LIMB DH: HIP BONE

Time	09/12/24 Mon	10/12/24 Tue	11/12/24 Wed	12/12/24 Thu	13/12/24 Fri	14/12/24 Sat
9-10am,	LE: PY 3.5 ACTION OF NEUROMUSCUL AR BLOCKING AGENTS (VI With Anaesthesiology, Pharmacology) LT2	15.5	LE:B13.1 Discuss & differentiate monosaccharides, disaccharides & polysaccharides giving examples of main energy fuel, structural element and storage in the human body.	LE: MEDIAL OF THIGH AN 15.5	LE: PY 3.7 Different types of muscle fibres and their structure (HI with Anatomy) LT2	Family adoption programme
10-11am	PY 2.11 DETERMINATION OF DLC HEMAT PY 5.12 EFFECT OF EXERCISE ON B.P. HUMAN	DH: HIP BONE SGD	ECE Physiology	DH: MEDIAL OF THIGH AN 15.5	SGT/ SDL/ SEMINAR PHYSIOLOGY	Family adoption programme
11-12pm	—(DOAP)	SDL			LE:BI3.2 Describe processes involved in digestion & assimilation of carbohydrates & storage.	Family adoption programme

1-2P	PM	LT: LE: FRONT OF THIGH	LE 3.6	LT:	LE:BI3.2 Describe	LE:	LE: PY 3.8
		AN 15.1, 15.2,15.3,15.4, 15.5	PATHOPHYSIOLOGY OF MYASTHENIA GRAVIS (VI WITH PATHO)	GLUTEAL REGION AN 16.1,2,3	processes involved in digestion & assimilation of carbohydrates & storage.	BACK OF THIGH AN 16.4, 16.5	Action Potential & its properties (skeletal & smooth Muscles)
2-4 F		DH: FRONT OF THIGH AN 15.1, 15.2,15.3,15.4, 15.5 DH: HIP BONE SGD	PY 2.11 PREPARATION OF A PERIPHERAL BLOOD SMEAR HEMAT PY 5.12 EFFECT OF EXERCISE ON B.P. HUMAN (DOAP)	DH: GLUTEAL REGION AN 16.1,2,3	PY 2.11 PREPARATION OF A PERIPHERAL BLOOD SMEAR HEMAT LAB PY 5.12 EFFECT OF CHANGE IN POSTURE ON B.P. HUMAN LAB (DOAP)	DH: BACK OF THIGH AN 16.4, 16.5	LE: LE: POPLITEAL FOSSA AN 16.6
						DH: INTEGRATION WITH SURGERY	DH: POPLITEAL FOSSA AN 16.6 DH: CALCANEUS BONE SGD

Time	16/12/24	17/12/24	18/12/24	19/12/24	20/12/24	21/12/24
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	LE: PY 3.9 Molecular basis of muscle contraction in skeletal and in smooth muscles LT2	LT: LEG ATEROLATE RAL SGD AN 18.1	LE:BI3.3 Describe & discuss the digestion & assimilation of carbohydrates from food.	LE: KNEE JOINT	LE: PY 3.11 Explain energy source & muscle metabolism (HI with Biochemistry) LT 2	Family adoption programme

10-11am PY 2.11 DETERMINATION OF DLC HEMAT LAB PY 5.12 EFFECT OF EXERCISE ON B.P. HUMAN LAB (DOAP)	LE: LEG ANTEROLATE RAL AN 18.1	ECE ANATOMY	DH: FEMUR 1 SGD AN 14.1,14.2	SGT/ SDL/ SEMINAR PHYSIOLOGY	
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11-12pm	BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents BIO	DH: LEG ANTEROLATE RAL AN 18.1		DH: KNEE JOINT	BI3.5 Describe regulation and functions of carbohydrate metabolism Batch A LT3	
Lunch						
1-2pm	LE: HIP JOINT AN 17.1	LE: PY 3.10 Mode of muscle contraction (isometric and isotonic)	DH: LE: DORSUM OF FOOT AN 18.1	LE:BI3.4 Define pathways and regulation of glycolysis & gluconeogenesis	LE: MUSCLES AND NERVES AND VESSELS OF BACK OF LEG AN 19.2,3	LE: PY 3.12 Gradation of muscular activity (VI With Gen
	DH: HIP JOINT AN 17.1					Medicine)

2-4pm	LE: HIP JOINT AN 17.1 DH: HIP JOINT AN 17.1	PY 2.11 DETERMINATION OF DLC HEMAT LAB PY 5.12 EFFECT OF EXERCISE ON B.P. HUMAN LAB (DOAP)	DH: HIP BONE 2 SGD AN 14.2	PY2.11 preparation of peripheral blood smear HEMAT PY 5.12 EFFECT OF EXERCISE ON B.P. HUMAN LAB (DOAP)	: MUSCLES AND NERVES AND VESSELS OF BACK OF LEG AN 19.2,3	LE: INTEGRATI ON WITH SURGERY FEMORAL HERNIA ANATOMY TUTORIALS DH: TIBIA
		BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents BIO		BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents BIO	DH: HIP BONE AND FEMUR ATTACH ME NT SGD	

Time	23/12/24	24/12/24	25/12/24	26/12/24	27/12/24	28/12/24
	Mon	Tue	Wed	Thu	Fri	Sat
9-10 am	LE: PY3.13 Muscular dystroph: myopathies (VI With Gen Medicine) (HI with Anatomy) LT2		WINTER VACATION	N		

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PY 2.11 DETERMINATION OF DLC PY 6: DEMANSTRATION OF VITALOGRAPH					
BI11.21.1 Perform the estimation of blood glucose by colorimetry BIO LAB					
LE: ARCHES OF FOOT AN: 19.5, 19.6, 19.7					
	DETERMINATION OF DLC PY 6: DEMANSTRATION OF VITALOGRAPH BI11.21.1 Perform the estimation of blood glucose by colorimetry BIO LAB LE: ARCHES OF FOOT AN: 19.5,	DETERMINATION OF DLC PY 6: DEMANSTRATION OF VITALOGRAPH BI11.21.1 Perform the estimation of blood glucose by colorimetry BIO LAB LE: ARCHES OF FOOT AN: 19.5,	DETERMINATION OF DLC PY 6: DEMANSTRATION OF VITALOGRAPH BI11.21.1 Perform the estimation of blood glucose by colorimetry BIO LAB LE: ARCHES OF FOOT AN: 19.5,	DETERMINATION OF DLC PY 6: DEMANSTRATION OF VITALOGRAPH BI11.21.1 Perform the estimation of blood glucose by colorimetry BIO LAB LE: ARCHES OF FOOT AN: 19.5,	DETERMINATION OF DLC PY 6: DEMANSTRATION OF VITALOGRAPH BI11.21.1 Perform the estimation of blood glucose by colorimetry BIO LAB LE: ARCHES OF FOOT AN: 19.5,

	DII			
2-4pm	DH:			
-	ARCHES			
	OF FOOT			
	AN: 19.5,			
	19.6, 19.7			

Time	Date & day 30/12/24 MON	31/12/24 TUE	Date &day 01/01/25 WED	Date & day 02/01/25 THU	Date /day 03/01/25 FRI	
9-10 am				L E: A N K L E JO IN T AN 20.1,20.2	LE: PY 3.17 Strength duration curve LT2	FAP
10-11am					SGT/ SDL/ SEMINAR PHYSIOLOGY	

11-12pm		ARTICULATED	LE:BI3.6 Describe & discuss the concept of TCA cycle & its regulation	
Lunch				

1-2pm				LE:BI3.7 Describe common poisonshat inhibit crucial enzymes of carbohydrate metabolism	LE: EM BR YO 3rd TO 8th WEEK OF DEVELOPMEN T AN 79.1,2,3	LE: PY10.1 Organisation and functions of nervous system (HI with Anatomy) LT2
2-4pm				PY 2.11 DETERMINATION OF DLC HEMAT LAB PY 5.12 EFFECT OF EXERCISE ON B.P. HUMAN LAB (DOAP)	L E : E M B R Y O 3rd TO 8th WEEK OF DEVELOPMENT AN	LE: VENOUS DRAINAGE OF L/L AN 20.3,5
		ō		BI11.21.1 Perform the estimation of blood glucose by colorimetry BIO LAB		RADIOLOGY OF L/L AN: 20.6
Time	Date & day 06/01/25 MON	Date & day 07/01/25 TUE	Date &day 08/01/25 WED	Date & day 09/01/25 THU	AN: 20.7, 20.8, 20.9 Date /day 10/01/25 FRI	Date /day 11/01/25 SAT

9 -10am ,	_	PCT AND PCV OF LOWER LIMB	LE:BI3.6 Describe & discuss the concept of TCA cycle & its regulation	LE: ANTERIOR ABDOMINAL WALL AN 44.3, 44.4, 44.5, 44.6, 44.7, 47.6	LE: PY.5.2 Properties of cardiac muscle including its morphology, electrical mechanical and metabolic functions LT 2	FAP
10-11am	PY 2.11 DETERMINATION	PCT AND PCV OF LOWER LIMB	ECE ANATOMY	DH: ANTERIOR ABDOMINAL WALL AN 44.3, 44.4, 44.5, 44.6, 44.7, 47.6	SGT/ SDL/ SEMINAR PHYSIOLOGY	
11-12pm	BI 11.21 Perform the estimation of urea by colorimetry	SGD		SGD	BI3.5 Regulation and functions of carbohydrate metabolism Batch A	
Lunch						

1-2pm	LE: PY 5.1 Functional anatomy of heart including chambers, heart sounds, Pacemaker tissue and conducting system (HI with Anatomy) LT2	LE: ANTERIOR ABDOMINAL WALL AN44.1, 44.2	LE:BI3.7 Describe common poisons that inhibit crucial enzymes of carbohydrate metabolism	LE: ABDOMINAL CAVITY AN 47.1, 47.2	LE:PY 5.3 Events occurring during the cardiac cycle
2-4pm	PY 2.11 DETERMINATION OF DLC PY 6: DEMANSTRATION OF VITALOGRAPH BI 11.21 Perform the estimation of urea by colorimetry	AN44.1, 44.2 DEMOSTRATI ON LUMBAR	PY 2.11 DETERMINATION OF DLC PY 6: DEMANSTRATION OF VITALOGRAPH BI 11.21 Perform the estimation of urea by colorimetry	DH: ABDOMINAL CAVITY AN 47.1, 47.2 DEMONSTRATION: SACRUM AN 53.1, 53.4	LE: ABDOMINAL CAVITY AN 47.3, 47.4

	MON 13/01/25	14/01/25	15/01/25	16/01/25	17/01/25	18/01/25
	13/01/23	Tue	Wed	Thu	Fri	Sat
9-10am,	LE: PY 5.4 Generation and conduction of CARDIAC Impulse	HOLIDAY	LE:BI3.8 Discuss & interpret lab results of analytes associated with metabolism of carbohydrates	LE: STOMACH AN: 47.5, 47.6	LE:PY5.5 Physiology of electrocardiogram (ECG), its applications and the cardiac axis (VI With Gen Medicine) LT2	FAP
10-11am	PY 2.11 DETERMINATION OF ARNETH COUNT (HEMAT LAB)		ECE biochemistry	DH: STOMACH AN: 47.5, 47.6	SGT/ SDL/ SEMINAR PHYSIOLOGY	
11-12pm	PY 6.9 CLINICAL EXAMINATION OF RESPIRATORY SYSTEM (HUMAN LAB)			SGD		

Lunch					
1-2pm	DH: INTEGRATION WITH SURGERY	LE: MALE EXTERNAL GENITALIA AN 46.1, 46.2, 46.3, 46.4, 46.5	LE:BI3.9 Discuss the mechanism & significance of blood glucose regulation on in health & disease.	LE: LIVER AN: 47.5, 47.6	LE: PY 5.6 Abnormal ECG, arrythmias, heart block and myocardial infarction (VI With Gen Medicine) (HI with Anatomy)
2-4pm	DH: INTEGRATION WITH SURGERY	MALE EXTERNAL	PY 2.11 DETERMINATION OF DLC PY 6: DEMANSTRATION OF VITALOGRAPH HUMAN		LE: EMBRYO: FETAL MEMBRANES AN: 80.1,80.2,80.3,80.4,80.5 DH: : EMBRYO: FETAL MEMBRANES AN: 80.1,80.2,80.3,80.4,80.5

				BI 11.21 Perform the		ANATOMY TUTORIAL
				estimation of		
				urea by colorimetry		
Time	Date & day	Date/day	Date /day 22/01/25	Date/day	Date	Date /day 25/01/25
Time	Date & day	Date/day 21/01/25	Date /day 22/01/25	Date/day 23/01/25	Date (day)	Date /day 25/01/25
Time	Date & day 20/01/25	Date/day 21/01/25		Date/day 23/01/25	/day	
Time	20/01/25	21/01/25	Date /day 22/01/25 Wed	23/01/25	/day 24/01	Date /day 25/01/25 Sat
Time					/day	
Time	20/01/25	21/01/25		23/01/25	/day 24/01	

9 -10am ,	LE: PY 5.7 Hemodynamics of circulatory system	LE: SMALL INTESTINE AN: 47.5	LE:BI 3.10 Interpret the results of blood glucose levels & other laboratory investigations related to disorders of carbohydrate metabolism	LE: EXTRA HEPATIC BILIARY APPARATUS AN: 47.5, 47.6, 47.7	LE: PY5.9 Factors affecting heart rate, regulation of cardiac output & Blood pressure LT2	FAP
10-11am	PY 2.11 DETERMINATION OF ARNETH COUNT (HEMAT LAB) PY 6.9 CLINICAL EXAMINATION OF RESPIRATORY SYSTEM (HUMAN LAB)	DH: SMALL INTESTINE AN: 47.5	ECE Physiology	DH: EXTRA HEPATIC BILIARY APPARATUS AN: 47.5, 47.6, 47.7	SGT/ SDL/ SEMINAR PHYSIOLOGY	

11-12pm	BI 11.21 Perform the estimation of urea by colorimetry		ECE Physiology		Clinical case study based on Carbohydrate metabolism Batch	
Lunch						
1-2pm	LE: DUODENUM AN: 47.5	LE:PY 5.8 LOCAL AND SYSTEMIC CARDIOVASCULAR REGULATORY MECHANISMS LT2	LE: PANCREAS AN: 47.5	LE:BI4.1 Describe & discuss main classes of lipids & their functions	LE: LARGE INTESTINE AN: 47.5	LE: PY5.10 Regional Circulation (VI With Gen Medicine) LT2
2-4pm	DH DUODENUM AN: 47.5	PY 2.11 DETERMINATION OF DLC PY 6: DEMANSTRATION OF VITALOGRAPH HUMAN	DH: PANCREAS AN: 47.5	PY 2.11 DETERMINATION OF DLC (HEMAT LAB) PY 6.9 CLINICAL EXAMINATION OF RESPIRATORY SYSTEM (HUMAN LAB) (DOAP)	DH: LARGE INTESTINE AN: 47.5	PANDEMIC MODULE LE: History of outbreaks (F.1) LE: History of epidemic & pandemic (F.1)

BI 11.21 Perform the estimation of	BI 11.21 Perform the estimation of	
urea by colorimetry	urea by colorimetry	

Time	27/01/25	28/01/25	29/01/25	30/01/25	31/01/25	01/02/25
	MON	TUE				
			Wed	Thu	Fri	Sat
9-10am,	LE: PY5.11 Pathophysiology of Shock, syncope & heart failure LT2	LE: LARGE BLOOD VESSELS OF THE GUT AN: 47.8, 47.9, 47.10, 47.11	LE:BI4.2 Digestion & absorption of dietary lipids & also the key features of their metabolism.	LE: PELVIC DIAPHRAGM AN 48.1, 48.3, 48.4	LE: PY 4.2 Composition, mechanism of secretion, functions, and regulation of gastric, pancreatic & intestinal juices (HI with Biochemistry) LT2	FAP
10-11am	PY 2.11 ESTIMATION OF HAEMOGLOBIN (SAHLI'S) (HEMAT LAB) PY 5.15 CLINICAL EXAMINATION OF CARDIOVASCULAR SYSTEM (HUMAN LAB)	DH: LARGE BLOOD VESSELS OF THE GUT AN: 47.8, 47.9, 47.10, 47.11	ECE ANATOMY	DH: PELVIC DIAPHRAGM AN 48.1, 48.3, 48.4	SGT/SDL/SEMINAR PHYSIOLOGY	

11-12pm	BI 11.17 Perform The estimation of Uric acid by colorimetry				Clinical case study based on carbohydrate pancreas metabolism	
Lunch						
1-2pm	LE: SPLEEN AN: 47.5, 47.6	LE: PY 4.1 Structure and function of digestive system (HI with Anatomy)	LE: PELVIS AN: 53.2, 53.3	LE:BI4.3 Explain the regulation of lipoprotein metabolism & associated disorders.	EMBRYO: PRENATAL DIAGNOSIS AN: 81.1,2,3	LE: PY 4.3 GIT movements, regulation and functions, defecation reflex, role of dietary fibre LT2
2-4pm	DH: SPLEEN AN: 47.5, 47.6	PY 2.11 DETERMINATION OF DLC (HEMAT LAB) PY 6.9 CLINICAL EXAMINATION OF RESPIRATORY SYSTEM (HUMAN LAB) (DOAP) BI 11.17 Perform The estimation of Uric acid by	DH: PELVIS AN: 53.2, 53.3	PY 2.11 DETERMINATION OF ARNETH COUNT (HEMAT LAB) PY 6.9 CLINICAL EXAMINATION OF RESPIRATORY SYSTEM (HUMAN LAB) BI 11.17 Perform The estimation of Uric acid by colorimetry	DH: SGD	PANDEMIC MODULE LE: INFECTION CONTEROL- part 1 (Microbiology) LE: infection control practices — hand washing (Microbiology)

Time	03/02/25	04/02/25	05/02/25	06/02/25	0 7 7/02/25	08/02/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	PY 4.4 Physiology of digestion and absorption of nutrients (HI with Biochemistry) LT2	FIRST TERMINAL E	XAM			
10-11am	PY 2.11 ESTIMATION OF HAEMOGLOBIN (SAHLI'S) (HEMAT LAB) PY 5.15 CLINICAL EXAMINATION OF CARDIOVASCULAR SYSTEM (HUMAN LAB)					
11-12 am	BI 11.17 Perform The estimation of Uric acid by colorimetry					
Lunch						

1-2pm	REVISION			
2-4pm	SGD			

Time	10/02/25	11/02/25	12/02/25	13/02/25 THUR	14/02/25 FRI	15/02/25
9-10am,	Mon	Tue LE: POSTERIOR	Wed LE:BI4.6	LE: FEMALE	LE: PY 4.6	Sat FAP
7-10am,		ABDOMINAL WALL AN 45.1, 45.2, 45.3,47.12		REPRODUCTIVE	Gut Brain Axis LT2	TAI
10-11am		DH: POSTERIOR ABDOMINAL WALL AN 45.1, 45.2, 45.3,47.12	ECE Physiology	DH: FEMALE REPRODUCTIVE ORGANS AN 48.2, 48.5	SGT/ SDL/ SEMINAR PHYSIOLOGY	
11-12pm					BI4.2 Explain key features of lipid Batch B	SGT/ SDL/ SEMINAR PHYSIOLOGY

Lunch					
1-2pm	LE: PY 4.5 GIT hormones, their regulation and functions LT2	LE: KIDNEY AN 47.5, 47.6, 52.7	LE:BI4.7 Interpret laboratory results of analytes associated with metabolism of lipids.	LE: FEMALE REPRODUCTIVE ORGANS AN 48.2, 48.5	LE: PY 4.7 Structure and functions of liver and gall bladder (HI with Biochemistry) LT2
2-4pm	PY 2.11 DETERMINATION OF ARNETH COUNT (HEMAT LAB) PY 6.9 CLINICAL EXAMINATION OF RESPIRATORY SYSTEM (HUMAN LAB) DOAP) BI 11.17 Perform The estimation of Uric acid by colorimetry	DH: KIDNEY AN 47.5, 47.6, 52.7	PY 2.11 DETERMINATION OF ARNETH COUNT PY 5.15 CLINICAL EXAMINATION OF CARDIOVASCULAR SYSTEM (HUMAN LAB) (DOAP) BI 11.17 Perform The estimation of Uric acid by colorimetry	DH: FEMALE REPRODUCTIVE ORGANS AN 48.2, 48.5	ANATOMY AETCOM MODULE 1.1
4-5 PM					ANATOMY AETCOM MODULE 1.1

Time	17/02/25	18/02/25	19/02/25	20/02/25	21/02/25	22/02/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	PY 4.8 Liver function test (HI with Biochemistry)	INTEGRATION WITH GYNECOLOGY OG 2.1, 4.1, 14.1	LE:BI5.1 Describe & discuss structural	LE: URETER, URINARY BLADDER AN: 48.2, 48.5,48.6	LE: PY 7.1 STRUCTURE AND FUNCTION OF KIDNEY	FAP

10-11am	PY 2.11 ESTIMATION OF	ECE ANATOMY		SGT/SDL/SEMINAR	
	HAEMOGLOBIN (SAHLI'S)		URINARY	PHYSIOLOGY	
	(HEMAT LAB)		BLADDER AN: 48.2, 48.5,48.6		
	PY 4.10 CLINICAL		AIN. 46.2, 46.3,46.0		
	EXAMINATION OF ABDOMEN				
	(HUMAN LAB)				

	Perform the estimation of Serum Creatinine by colorimetry				BI4.2 Discuss digestion and absorption of dietary LipidsBatch A	
11- 12pm						
Lunch						
1-2pm	LE: SUPRARENAL GLAND AN 47.5	LE: PY 4.9 Physiology aspects of peptic ulcer, gastro- oesophageal reflux disease, vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease (VI With Gen Medicine) (HI with Biochemistry)	LE: INTEGRATION WITH SURGERY SU 28.10, 28.11, 28.12, 28.13, 28.16	proteins & structure function relationships in relevant areas.	BLADDER AND URETHRA	LE: PY 7.2 Structure and function of juxta glomerular apparatus & RAAS

2-4pm		PY 2.11 DETERMINATION OF ARNETH COUNT PY 5.15 CLINICAL EXAMINATION OF CARDIOVASCULAR SYSTEM (HUMAN LAB)		PY 2.11 DETERMINATION OF ARNETH COUNT PY 5.15 CLINICAL EXAMINATION OF CARDIOVASCULAR SYSTEM (HUMAN LAB)	SGD	LE: DEVELOPMENT OF GIT AN 52.6
		(DOAP Perform the estimation of		(DOAP Perform the estimation of		DEVELOPMENT OF GIT AN 52.6 SGD
4-5 pm						PANDEMIC MODULE LE: infection control practices- Decontamination (Microbiology) LE: USE OF PPEs (Microbiology)
		Serum Creatinine by colorimetry		Serum Creatinine by colorimetry		
Time	24/02/25 Mon	25/02/25 Tue	26/02/25 Wed	27 7/02/2 5 Thu	28/02/25 Fri	019/03/25 Sat
9 -10am ,	LE: PY 7.3 Mechanism of urine formation.	LE: PERINEUM AN 49.1, 49.2, 49.3, 49.5	HOLIDAY	LE: RECTUM AN 48.2, 48.5,48.8	LE: PY 7.5 Renal regulation of fluid & electrolytes	FAP

	DETERMINATION OF BLOOD GROUPS (HEMAT LAB)	DH: PERINEUM AN 49.1, 49.2, 49.3, 49.5	AIN 40.2,	SGT/ SDL/ SEMINAR PHYSIOLOGY	
	PY 4.10 CLINICAL EXAMINATION OF ABDOMEN (HUMAN LAB) (DOAP)				
	Perform the estimation of Serum Creatinine by colorimetry				
11-12pm		SGD	SGD		

Lunch 1-2pm	LE: PERINEUM AN 49.1, 49.2, 49.3, 49.5	LE: PY 7.4 Significance and implication of renal clearance	LE:BI5.4 Describe common disorders associated with protein metabolism.	LE: ANAL CANAL AN 48.2, 489.4, 489.5	LE: PY 7.6 Physiology of micturition and its abnormalities. LT2
2-4pm	SGD	PY 2.11 DETERMINATION OF ARNETH COUNT PY 5.15 CLINICAL EXAMINATION OF CARDIOVASCULAR SYSTEM (HUMAN LAB) (DOAP) Perform the estimation of Serum Creatinine by colorimetry	PY 2.11 DETERMINATION OF ARNETH COUNT (HEMAT LAB) PY 4.10 CLINICAL EXAMINATION OF ABDOMEN (HUMAN LAB) Perform the estimation of Serum Creatinine by colorimetry		LE: DEVELOPMENT OF FEMALE GENITAL ORGANS AN 52.8

Time	03/03/25	04/03/25	05/03/25	06/03/25	07/03/25	08/03/25
	Mon	Tue	Wed	Thu	Fri	Sat
9 -10am ,	LE: PY 7.7 Artificial kidney, dialysis and renal transplant (VI With Gen Medicine)	RADIOLOGY & SURFACE MARKING AN 54.1, 54.2, 54.3, 55.1, 55.2	LE:BI5.5 Interpret laboratory results of analytes associated with metabolism of proteins.	PCV OF ABDOM EN	LE: PY 7.9 Cystometry.	FAP
10-11am	PY 2.11 DETERMINATION OF BLOOD GROUPS (HEMAT LAB) PY 3.14 DEMANSTRATION OF MOSSO'S ERGOGRAPH (HUMAN LAB)	RADIOLOGY & SURFACE MARKING AN 54.1, 54.2, 54.3, 55.1, 55.2	ECE (PHYSIOLOGY)		SGT/ SDL/ SEMINAR PHYSIOLOGY Clinical case discussion of lipoproteinsBatch B	
11-12pm	Perform the estimation of Serum total Protein by colorimetry	SGD		DH: DH: RIBS AN 21.1		

Lunch						
1-2pm	LE: MALE INTERNAL GENITAL ORGANS AND ITS DEVELOPMENT AN 48.2, 48.7, 52.8,	LE: PY 7.8 RENAL FUNCTION TEST (HI with Biochemistry)	PCT OF ABDOMEN	LE:BI6.1 Discuss the metabolic processes that take place in specific organs in the body in the fed & fasting states.	BOUNDARIE S OF THORACIC INLET ,CAVITY & OUTLET AN 21.3	LE:PY9.1 Sex Determinati on & differentiati on (HI with Anatomy)
2-4PM	LE: INTEGRATION WITH SURGERY SU 28.2, 30.2, 30.3, 30.4, 30.5	PY 2.11 DETERMINATION OF ARNETH COUNT (HEMAT LAB) PY 4.10 CLINICAL EXAMINATION OF ABDOMEN (HUMAN LAB)	SGD	PY 2.11 ESTIMATION OF HAEMOGLOBIN (SAHLI'S) (HEMAT LAB) PY 4.10 CLINICAL EXAMINATION OF ABDOMEN (HUMAN LAB)	DH: TYPICAL & ATYPICA L RIBS	LE:WALL OF THORAX 1 AN 21.4,21. DH: WALL OF THORAX 1
		Perform the estimation of Serum total Protein by colorimetry		Perform the estimation of Serum total Protein by colorimetry		AN 21.4,21
Time	10/03/25 Mon	11/03/25 Tue	12/03/25 Wed	13/03/25 Thu	14/03/25 Fri	15/03/25 Sat
9-10am,	LE: PY 9.2 Physiology of Puberty and its clinical aspects Lt2	LE: RESPIRATORY MOVT. AN 21.9	LE;LIPID STORAGE DISEASE	holiday	holiday	FAP

10-11am					
	PY 2.11 DETERMINATION OF BLOOD GROUPS (HEMAT LAB) PY 3.14 DEMANSTRATION OF MOSSO'S ERGOGRAPH (HUMAN LAB) Perform the estimation of Serum total Protein by	TYPICAL & ATYPICAL RIBS	ECE ANATOMY		
11-12pm	colorimetry	SGD			
Lunch					
1-2pm	LE: WALL OF THORA X 2 AN 21.6, 21.7	LE:PY9.3 Male REPRODUCTIVE SYSTEM	LE: LUNGS 1 AN 24.2		LE: PY 9.4 Functions of ovary & its control LT2
2-4pm	DH: WALL OF THORAX 2	PY 2.11 ESTIMATION OF HAEMOGLOBIN (SAHLI'S)(HEMATLAB) PY 4.10 CLINICAL EXAMINATION OF ABDOMEN (HUMAN LAB) Perform the estimation of Serum total Protein by colorimetry	DH: LUNGS 1 AN 24.2		LE: LUNG S 2 AN 24.3,24.5 DH: LUNG S 2 AN 24.3,24.5 SGD

MBBS 1st Professional (Batch-2024-25)Time- table

[Week 21]

Time	17/03/25 Mon	18/03/25 Tue	19/03/25 Wed	20/03/25 Thu	21/03/25 Fri	22/03/25 Sat
9-10am,	LE: PY 9.4 MENSTRUAL CYCLE- Hormonal, uterine and ovarian changes	LE: MEDIASTIN UM 2 AN 21.11	LE:Bl6.2 Describe & discuss the metabolic processes in which nucleotides are involved	ANATOMY TUTORIAL		FAP
10-11am	PY 2.11 DETERMINATION OF BLEEDING & CLOTTING TIME (HEMAT LAB) PY 5.13 RECORDING OF 12 LEAD ECG (HUMAN LAB) (DOAP)	DH: MEDIASTIN UM 2 AN 21.11	ECE BIOCHEMISTRY	ANATOMY TUTORIAL THORACIC VERTEBRAE AN 21.2	SGT/ SDL/ SEMINAR PHYSIOLOGY BI4.4 Formative	

	Perform the estimation of				assessment of lipid metabolism	
11-12pm	Serum total Protein by colorimetry	SGD		SGD		
Lunch						
1-2pm	LE: MEDIASTIN U M 1 AN 21.11	LE: PY 9.5 PHYSIOLOGICAL EFFECTS OF SEX HORMONES	LE: PERICARDIUM AN 22.1	LE:BI6.3 Describe the common disorders associated with nucleotide metabolism.	THORACOABDO MINAL	LE:PY9.7 EFFECTS OF REMOVAL OF GONADS
2-4pm	DH: MEDIASTIN U M 1 AN 21.11	PY 2.11 ESTIMATION OF HAEMOGLOBIN (SAHLI'S) (HEMAT LAB) PY 3.14 DEMANSTRATION OF MOSSO'S ERGOGRAPH (HUMAN LAB) (DOAP)	DH: PERICARDIUM AN 22.1	PY 2.11 ESTIMATION OF HAEMOGLOBIN (SAHLI'S) (HEMAT LAB) PY 3.14 DEMANSTRATION OF MOSSO'S ERGOGRAPH (HUMAN LAB) (DOAP)	DH: THORACOABDO MINAL DIAPHRAGM AN 47.13, 47.14, 52.5	INTEGRA TION WITH MEDICIN E
	SGD	Perform the estimation of Serum total Protein by colorimetry	SGD	Perform the estimation of Serum total Protein by colorimetry		

Time	24/03/25 Mon	25/03/25 Tue	26/03/25 Wed	27/03/257 Thu	28/03/25 Fri	29/03/25 Sat
9-10am,	LE:PY 9.8 Physiology of pregnancy (VI With OBG).	LE: HEART AN 22.5, 22.6, 22.7	LE:DISCRIBE AND DISSCUSS THE METABOLIC PROCESSES IN WHICH NUCLEOTIDES ARE INVOLVED	TRACHEA AN 24.6	PY LE 9.10 Pregnancy tests (VI With OBG) LT2	FAP
10-11am	PY 2.11 DETERMINATION OF BLEEDING & CLOTTING TIME (HEMAT LAB) PY 5.13 RECORDING OF 12 LEAD ECG (HUMAN LAB) (DOAP)	DH: HEART AN 22.5, 22.6, 22.7	ECE (PHYSIOLOGY)	DH:	SGT/ SDL/ SEMINAR PHYSIOLOGY	

11-12pm			ECE Physiology		LE: DESCRIBE THE COMMON DISORDER ASSOCIATED WITH NUCLEOTIDE METABOLISM	
Lunch						
1-2pm	LE: HEART AN 22.2, 22.3, 22.4	LE: PY9.9 Normal semen analysis LT2	LE: ESOPHAGUS AND THORACIC DUCT AN 23.1, 23.2	LE: DESCRIBE THE COMMON DISORDERS ASSOCIATED WITH NUCLEOTIDE METABOLISM	VEIN ,VENA CAVA AN23.3	LE:PY9.11 Hormonal changes in perimenopause And menopause (VI With OBG)

2-4pm	DH: HEART AN 22.2, 22.3, 22.4 SGD:	PY 2.11 ESTIMATION OF HAEMOGLOBIN (SAHLI'S) (HEMAT LAB) PY 3.14 DEMANSTRATION OF MOSSO'S ERGOGRAPH (HUMAN LAB) (DOAP)	ESOPHAGUS AND THORACIC DUCT AN 23.1, 23.2	PY 2.11 ESTIMATION OF HAEMOGLOBIN (SAHLI'S) (HEMAT LAB) PY 3.14 DEMANSTRATION OF MOSSO'S ERGOGRAPH (HUMAN LAB) (DOAP)	DH: AZYGOUS VEIN ,VENA CAVA AN23.3	LE: JOINTS OF THORAX AN 21.8, 21.10 DH: JOINTS OF THORAX AN 21.8, 21.10
4-5 PM						
Time	31/03/25	01/04/25	02/04/25	03/04/25	04/04/25	05/04/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	HOLIDAY	LE: AORTA, SYMPATHETIC CHAIN AN 23.4, 23.5, 23.7	LE:BI6.4 Discuss the laboratory results of analytes with gout & Lesch Nyhan syndrom	DH: DEVELOPMENT OF AORTIC ARCH ARTERIES AN 25.6	LE:PY 6.1 Functional anatomy of respiratory tract LT2	FAP
10-11am		DH: AORTA, SYMPATHETIC CHAIN AN 23.4, 23.5, 23.7	ECE ANATOMY		SGT/ SDL/ SEMINAR PHYSIOLOGY	

	Perform the estimation of Albumin by Perform the estimation of Serum ALT by colorimetry	SGD			Formative assessment of Carbohydrate metabolismBatch B	
11-12pm		SGD		SGD		
Lunch						
1-2pm		and fold of the	INTEGRATION WITH MEDICINE	LE:B16.5 Describe the biochemical role of vitamins in the body & explain the manifestations of their deficiency.	DEVELOPMENT OF LUNG & PLEURA AN 25.2	LE:PY 6.2 Mechanics of Respiration, volumes & capacities, compliance, resistance, ventilation, V/P ratio, diffusion capacities of lungs. LT2

2-4pm		PY 2.11 ESTIMATION OF HAEMOGLOBIN (SAHLI'S) (HEMAT LAB) PY 5.13 RECORDING OF 12 LEAD ECG (HUMAN LAB) (DOAP)		PY 2.11 ESTIMATION OF HAEMOGLOBIN (SAHLI'S) (HEMAT LAB) PY 5.13 RECORDING OF 12 LEAD ECG (HUMAN LAB) (DOAP)	DEVELOPMENT OF LUNG & PLEURA AN 25.2	MODEL DEMONSTRATION
Time	07/04/25	08/04/25	099/04/25	10/04/25	11/04/25	12/04/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	LE: PY 6.3 Transport of respiratory gases LT2	DEVELOP MENT OF HEART AN 25.5	LE:BI6.5 Biochemical role of vitamins(water soluble vitamins)		LE: PY 6.5 Principles of artificial respiration, Oxygen therapy, acclimatization and decompression sickness	
10-11am	PY 2.11 DETERMINATION OF BLEEDING & CLOTTING	DH: MODEL DEMONSTRATION	ECE BIOCHEMISTRY		GT/ SDL/ SEMINAR PHYSIOLOGY	

11-12pm	TIME (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF SENSORY SYSTEM (HUMAN LAB) (DOAP) Perform the estimation of Serum ALT by colorimetry	SGD		LE:BI6.5 Biochemical role of vitamins(fat soluble vitamins)	
Lunch					
1-2pm	LE: DEVELOP MENT OF HEART AN 25.2, 25.4	LE: PY 6.4 Physiology of High altitude and deep sea diving LT2	: INTEGRATION WITH PHYSIOLOGY PY5.1, PY 5.6	REVISION OF THORAX	LE: PY 6.6 Pathophysiology of dyspnoea, hypoxia and cyanosis.
2-4 PM	DH: MODEL DEMONSTRATION SGD	PY 2.11 DETERMINATION OF BLOOD GROUPS (HEMAT LAB) PY 5.13 RECORDING OF 12 LEAD ECG (HUMAN LAB) (DOAP) Perform the estimation of Serum ALT by colorimetry	SGD	ANATOMY TUTORIAL	LE: FETAL CIRCULATION AN: 25.3

Time 14/	1/04/25	15/04/25	16/04/25	17/04/25	18/04/25	19/04/25
Mo	lon	Tue	Wed	Thu	Fri	Sat
9-10am,	LIDAT	CDL ANCHNIC	LE:BI6.6 Describe the	LE: SURFACE MARKING & RADIOLOGY OF		

10-11am		biochemical processes involved in generation of energy in cell ECE (PHYSIOLOGY)	THORAX AN: 25.7, 25.8, 25.9 DH: SURFACE MARKING & RADIOLOGY OF THORAX AN: 25.7, 25.8, 25.9		
	SGD		SGD	Formative assessment of Amino Acids metabolismBatch A	
11-12pm		ECE Physiology		assessment of Amino Acids metabolismBatch B assessment of Amino Acids metabolismBatch	
Lunch				<u>^</u>	
1-2pm	LE: PY 6.7 Lung function tests	INTEGRATION WITH MEDICINE	LE:BI6.9 Functions of various minerals in the body, their metabolism and homeostasis		LE: PY 8.1 Calcium metabolism LT2
2-4pm	PY 2.11 DETERMINATION OF BLOOD GROUPS PY 10.11 CLINICAL EXAMINATION OF SENSORY SYSTEM (HUMAN LAB)		PY 2.11 DETERMINATION OF BLOOD GROUPS (HEMAT LAB) PY 5.13 RECORDING OF 12 LEAD ECG (HUMAN LAB) (DOAP)		SGD

		Perform the estimation of Serum ALT by colorimetry		Perform the estimation of Serum ALT by colorimetry		
Time	21/04/25 Mon	22/04/25 Tue	23/04/25 Wed	24/04/25 Thu	25/04/25 Fri	26/04/25 Sat
9-10am,	LE:PY 8.2 Synthesis, secretion, transport, functions & regulation of secretions of Pituitary gland.	PCT OF THORAX	LE:BI6.10 Disorders associated with mineral metabolism		LE:PY 8.2 Synthesis, secretion, transport, functions & regulation of secretions of Thyroid gland.	
10-11am	PY 2.11 DETERMINATION OF TLC (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF SENSORY SYSTEM (HUMAN LAB) Perform the estimation of Serum ALT by	SGD	ECE - ANATOMY	NORMA	SGT/ SDL/ SEMINAR PHYSIOLOGY	
11-12pm	colorimetry	SGD		ANATOMY SGT/ SDL/ SEMINAR		
Lunch						

1-2pm	REVISION OF THORAX	LE: PY 8.2 Effects of altered (hypo and hyper) secretion of Pituitary gland.	PCV OF THORAX	LE:BI 6.11 Functions of haem & processes involved in its metabolism & Porphyrin metabolism	NODMA	LE:PY 8.2 Synthesis, secretion, transport, functions & regulation and Effects of altered (hypo and hyper) secretion of Parathyroid gland
2-4pm	SGD	PY 2.11 DETERMINATION OF BLOOD GROUPS PY 10.11 CLINICAL EXAMINATION OF SENSORY SYSTEM (HUMAN LAB)DOAP) Perform the estimation of Serum ALT by colorimetry		PY 2.11 DETERMINATION OF BLOOD GROUPS PY 10.11 CLINICAL EXAMINATION OF SENSORY SYSTEM (HUMAN LAB) (DOAP) Perform the estimation of Serum ALT by colorimetry	OCCIPIT ALIS AN: 26.1, 26.2	LE: SCALP AN 27.1, 27.2 DH: SCALP AN 27.1, 27.2
4-5 PM						

Time	28/04/25 Mon	2999/04/25 Tue	30/04/25 Wed	01/05/25 Thu	02/05/25 Fri	03/05/25 Sat
9-10am,	LE: PY 8.2 Effects of altered (hypo and hyper) secretion of Thyroid gland	LE: SUPERFICIAL & DEEP FASCIA OF NECK AN 35.1, 35.10	LE:Bl6.12 Types of haemoglobin & its derivatives & their physiological/p athological relevance.	LE: PAROTID AN 28.9, 28.10	LE:PY 8.2 Synthesis, secretion, transport, functions & regulation and Effects of altered (hypo and hyper) secretion of Adrenal gland	
10-11am	PY 2.11 DETERMINATION OF TLC (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF MOTOR SYSTEM (HUMAN LAB)	DH: SUPERFICIAL & DEEP FASCIA OF NECK AN 35.1, 35.10	ECE BIOCHEMISTRY	DH: PAROTID AN 28.9, 28.10	SGT/ SDL/ SEMINAR PHYSIOLOGY	
	Perform the estimation of Serum ALT by			DH: MANDIB LE AN 26.4	Formative assessment of Protein metabolismBatch B	

11-12pm	colorimetry	DH: NORMA BASALIS (EXTERNAL FEATURES) AN 26.2, 26.3				
Lunch						
1-2pm	28.3, 28.4, 28.6, 28.7, 28.8	LE:PY 8.2 Synthesis, secretion, transport, functions & regulation and Effects of altered (hypo and hyper) secretion of pancreas and hypothalamus.	CRANIAL CAVITY AN 30.1,3,4		LE: DURAL FOLDS AND DURAL VENOUS SINUSES AN 30.1, 30.2, 30.3, 30.4, 30.5	LE:PY8.3 Thymus and pineal gland
2-4pm	DH: NORMA LATERALIS AN 26.2	PY 2.11 DETERMINATION OF BLOOD GROUPS (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF MOTOR SYSTEM (HUMAN LAB) (DOAP) Perform the estimation of Serum ALT by colorimetry	LE: NORMA BASALIS (INTERNAL FEATURES) AN 26.2, 26.3	PY 2.11 DETERMINATION OF BLOOD GROUPS PY 10.11 CLINICAL EXAMINATION OF SENSORY SYSTEM (HUMAN LAB) (DOAP) Perform the estimation of Serum ALT by	DH: DURAL FOLDS AND DURAL VENOUS SINUSES AN 30.1, 30.2, 30.3, 30.4, 30.5 DH TYPICAL CERVICAL VERTEBRAE AN 26.5, 26.6	SGD AN 26.1, 26.2, 26.3, 26.4 SEMINAR
4-5PM		J				

Time	05/05/25	06/05/25	07/05/25	08/05/25	09/05/25	10/05/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	LE: PY 8.4 FUNCTION TEST: THYROID, ADRENAL MEDULLA & CORTEX & PANCREAS (HI with Biochemistry)	LE: DEEP STRUCTURES OF NECK AN 35.3, 35.4, 35.6, 35.7, 35.9	LE:BI6.13 Functions of Kidney, Liver, thyroid & adrenal glands.	LE: TONGUE AN 39.1, 39.2	LE: PY 8.6 MECHANISM OF ACTION OF STEROID, PROTEIN & AMINE HORMONES	
10-11am	PY 2.11 DETERMINATION OF TLC (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF MOTOR SYSTEM (HUMAN LAB) (DOAP)	DH: DEEP STRUCTURES OF NECK AN 35.3, 35.4, 35.6, 35.7, 35.9	ECE PHYSIOLOGY	DH: TONGUE AN 39.1, 39.2	SGT/ SDL/ SEMINAR PHYSIOLOGY Formative assessment of VitaminBatchA	
11-12pm				SGD		
	Perform the estimation of					

	Serum AST by colorimetry					
Lunch						
1-2pm	LE: ANTERIOR TRIANGLE OF NECK AN 32.1, 32.2	LE: PY 8.5 METABOLIC ENDOCRINE CONSEQUE NCES OF OBESITY & METABOLIC SYNDROME, STRESS RESPONSE	LE: POSTERIOR TRIANGLE OF NECK AN 29.1, 29.2, 29.3, 29.4	LE:BI6.14 Describe the tests that are commonly done in clinical practice to assess the functions of these organs (kidney, liver, thyroid & adrenal glands)	PALATE AN 36.1	LE:PY 10.2 Functions and properties of synapse (HI with Anatomy) LT2
2-4pm	DH: ANTERIOR TRIANGLE OF NECK AN 32.1, 32.2 ATYPIC AL CERVIC AL VERTEB RAE AN 26.5, 26.7	PY 2.11 DETERMINATION OF BLEEDING & CLOTTING TIME (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF MOTOR SYSTEM (HUMAN LAB) (DOAP) Perform the estimation of Serum AST by colorimetry	DH: POSTERIOR TRIANGLE OF NECK AN 29.1, 29.2, 29.3, 29.4	PY 2.11 DETERMINATION OF BLEEDING & CLOTTING TIME (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF MOTOR SYSTEM (HUMAN LAB) (DOAP) Perform the estimation of Serum AST by colorimetry	Anatomy HYOID BONE AN 26.6	INTEGRATION WITH BIOCHEMISTR Y BL 6.13, 6.14, 6.15
Time	12/05/25 Mon	13/05/25 Tue	14/05/25 Wed	15/05/25 Thu	16/05/25 Fri	17/05/25 Sat

9-10am,	HOLIDAY	LE: THYROID	LE:BI6.15 Describe	LE:	LE:PY10.3	LE:
		GLAND	the abnormalities of	TEMPOROMANDI	Somatic sensations	SUBMANDIBULAR
		AN 35.2,	kidney, liver,thyroid	BULAR JOINT	(HI with	REGION
		35.8	& adrenal glands.	AN 33.3, 33.5	Anatomy)	AN 34.1, 34.2
					Aliatolliy)	
					LT2	

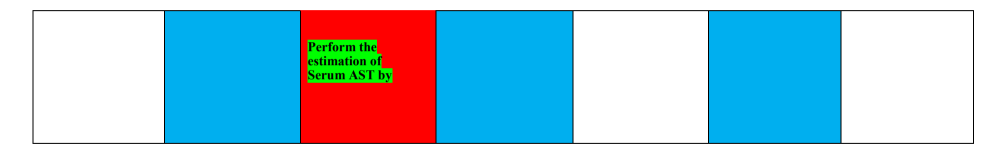
10-11am	DH: THYROID GLAND AN 35.2, 35.8	ECE ANATOMY	BULAR JOINT AN 33.3, 33.5	JAUNDICE CASE DISCUSSION	DH: SUBMANDIBULAR REGION AN 34.1, 34.2
11-12pm	SGD		SGD		SGD
Lunch					
1-2pm	LE:PY10.3 Sensory tracts (HI with Anatomy) LT2	LE: TEMPORAL & INFRATEMPORAL FOSSA AN 33.1, 33.2, 33.4	LE:BI7.1 Describe the structure & function of DNA & RNA. Outline the cell cycle.	LE: LYMPHATIC DRAINAGE OF HEAD & NECK AN 28.5, 35.5, 36.2,36.4	LE: PY 10.4 MECHANISM OF POSTURE & EQUALLIBRIUM MAINTENANCE (HI with Anatomy)
2-4pm	PY 2.11 DETERMINATION OF BLEEDING & CLOTTING TIME (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF REFLEXES (HUMAN) (DOAP) Perform the estimation of Serum AST by colorimetry	DH: TEMPORAL & INFRATEMPORAL FOSSA AN 33.1, 33.2, 33.4	PY 2.11 DETERMINATION OF BLEEDING & CLOTTING TIME (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF MOTOR SYSTEM (HUMAN LAB) (DOAP) Perform the estimation of Serum AST by colorimetry	LE: LYMPHATIC DRAINAGE OF HEAD & NECK AN 28.5, 35.5, 36.2,36.4	

Time	19/05/25	20/05/25	21/05/25	22/05/25	23/05/25	24/05/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	LE:PY10.6 SPINAL CORD FUNCTIONS AND LESIONS (HI with Anatomy) LT2	LE: PHARYN X AN 36.1, 36.3, 36.4, 36.5	BI7.2 Describe the processes involved in replication & repair of DNA & the transcription & translation mechanisms	LE: LARYNX AN 38.1	LE:PY 10.7 Functions and abnormalities of hypothalamus. (VI With Psychiatry)	
10-11am	PY 2.11 DETERMINATION OF TOTAL ERYTHROCYTE COUNT (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF REFLEXES (HUMAN LAB) DOAP) Perform the	DH: PHARYNX AN 36.1, 36.3, 36.4, 36.5	ECE BIOCHEMISTRY	DH: LARYNX AN 38.1	SGT/ SDL/ SEMINAR PHYSIOLOGY Formative assessment of MineralsBatchA	
11-12pm	estimation of Serum	DH: PHARYNX AN 36.1, 36.3, 36.4, 36.5		DH: LARYNX AN 38.1		
Lunch						

1-2pm	LE: NOSE AN 37.1	LE:PY 10.7 Functions and abnormalities of cerebral cortex. (VI With Psychiatry)	LE: PARANASAL SINUSES AN 37.2, 37.3	.LE:BI7.3 Describe gene mutations & basic mechanism of regulation of gene expression	LE: LARYNX AN 38.2, 38.3	LE:PY 10.7 Functions and abnormalities of basal ganglia. (VI With Psychiatry)
2-4pm	DH: NOSE AN 37.1	PY 2.11 DETERMINATION OF BLEEDING & CLOTTING TIME (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF REFLEXES (HUMAN) (DOAP) Perform the estimation of Serum AST by colorimetry	DH: PARANASAL SINUSES AN 37.2, 37.3	PY 2.11 DETERMINATION OF BLEEDING & CLOTTING TIME (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF REFLEXES (HUMAN) (DOAP) Perform the estimation of Serum AST by colorimetry	LE: LARYNX AN 38.2, 38.3	LE: BONY ORBIT AN 31.1, 31.2, 31.3, 31.5 AND LACRIMAL APPARATUS AN 31.4 DH: AN 31.1, 31.2, 31.3, 31.4, 31.5
Time	26/05/25 Mon	27/05/25 Tue	28/05/25 Wed	29/05/25 Thu	30/05/25 Fri	31/05/25 Sat

9-10am,	LE:PY 10.7 Functions and abnormalities of thalamus,. (VI With Psychiatry)	LE: EXTERNAL EAR AN 40.1	LE:BI7.4 Applications of Molecular technologies like recombinant DNA, PCR in the diagnosis & treatment of diseases with genetic basis	INTRAOCULAR MUSCLE AN 41.1, 41.2, 41.3	LE:PY 10.7 Functions and abnormalities of limbic system (VI With Psychiatry)	LE: DEVELOPMEN T OF PHARYNGEAL ARCHES AN 43.4
10-11am	PY 2.11 DETERMINATION OF TOTAL ERYTHROCYTE COUNT (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF REFLEXES (HUMAN LAB) DOAP)	AN 40.1	ECE PHYSIOLOGY	OPTHALMOLOGY	SGT/ SDL/ SEMINAR PHYSIOLOGY	DH: DEVELOPMEN T OF PHARYNGEAL ARCHES AN 43.4

11-12pm	Perform the estimation of Serum AST by colorimetry	SGD	ECE Physiology	INTEGRATION WITH OPTHALMOLOGY OP 2.1, 4.1, 6.7	APPLICATION OF MOLECULAR TECHNOLOGY	SGD
Lunch						
1-2pm	LE: BACK REGION AN 42.1, 42.2, 42.3	LE:PY 10.7 Functions and abnormalities of Cerebellum. (VI With Psychiatry)	LE: MIDDLE EAR & AUDITORY TUBE AN 40.2, 40.3, 40.4, 40.5		LE: DEVE LOPM ENT OF FACE AN 43.4	LE:PY10.8 Behavioural & EEG characteristics during Sleep (VI With Psychiatry) LT2
2-4pm	REGION AN 42.1, 42.2, 42.3	PY 2.11 DETERMINATION OF TLC PY 10.20 PERIMETRY (HUMAN LAB) (DOAP)	DH: MIDDLE EAR & AUDITORY TUBE AN 40.2, 40.3, 40.4, 40.5	PY 2.11 DETERMINATION OF BLEEDING & CLOTTING TIME (HEMAT LAB) PY 10.11 CLINICAL EXAMINATION OF	DH: DEVE LOPM ENT OF FACE AN 43.4	
			INTEGRATION WITH ENT EN 1.1	REFLEXES (HUMAN) (DOAP) Perform the estimation of Serum AST by colorimetry	INTEGRATION WITH SURGERY SU 19.1, 19.2	



Time	02/06/25	03/06/25	04/06/25	05/06/25	06/06/25	07/06/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,		2 ND TERN	INAL EXAN			
40.44						
10-11am						
11 12nm						
11-12pm						

Lunch						
1-2pm						
2-4pm						
Time	09/06/25 Mon	10/06/25 Tue	11/06/25 Wed	12/06/25 Thu	13/06/25 Fri	14/06/25 Sat
9-10	LE:PY 10.9 Physiological basis of memory, learning and speech (VI With Psychiatry) LT2	RADIOLOGY & SURFACE MARKING AN 43.5, 43.6, 43.7	LE:BI8.4 Describe the causes, effects & health risks associated with being overwheight /obesity	REVISION OF HEAD AND NECK	LE: PY 10.13 Perception of smell and taste. (VI With ENT) LT2	PCV HEAD AND NECK

10-11	PY 2.11 DETERMINATION OF TOTAL ERYTHROCYTE COUNT (HEMAT LAB) PY 10.20 PERIMETRY (HUMAN LAB) (DOAP) Perform the estimation of Serum bilirubin by colorimetry	AN 43.5, 43.6, 43.7	ECE BIOCHEMISTRY	REVISION OF HEAD AND NECK	SGT/ SDL/ SEMINAR PHYSIOLOGY CASE DISCUSSION ON DIABETIES MELITUS	
11-12		RADIOLOGY & SURFACE MARKING AN 43.5, 43.6, 43.7		REVISION OF HEAD AND NECK		SGD
12-1	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH

1-2pm		JOINTS & Chemical transmission in the		REVISION OF BONES importance commonly u of food include fruits & vego		ce of v used items cluding	NECK	Pat alto tas	PY 10.14 thophysiology of ered smell and ste. With ENT)		
2-4pm		JOINTS & MOVEMENT OF HEAD & NECK AN 43.1		PY 2.11 DETERMINATION OF TLC (HEMAT LAB) PY 10.20 PERIMETRY (HUMAN LAB) (DOAP) Perform the estimation of Serum bilirubin by colorimetry		TLC (HEM PY 10.20 F (HUMAN (DOAP) Perform the of Serum		DETERMINATION OF TIC (HEMAT LAB) PY 10.20 PERIMETRY HUMAN LAB)			
	16/06/25 Mon	17/06/ Tue	/25	18/06/25 Wed		19/06/25 Thu		20/06/24 Fri	21/06/25 Sat		
9-10am,		SUI	ΜМІ	ER VA	CAT	ION					
10-11am											

11-12pm						
Lunch						
1-2pm						
2-4pm						
Time	23/06/25	247/06/25		26/06/25	27/06/25 Fri	28/06/25
	Mon	Tue	Wed	Thu	rii	Sat

9-10am,				
10-11am	SUMMER	VACATI	ON	
11-12pm				
Lunch				

1-2pm			
2-4pm			

MBBS 1st Professional (Batch-2020-21)Time- table [Week 37]

Time	30/06/25	01/07/25	02/07/25	03/07/25	04/07/25	05/07/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	HOLIDAY	LE: CEREBRAL HEMISPHERES AN 62.2	LE:BI10.1 Describe the cancer initiation, promotion, oncogenes & oncogene activation. p53 & apoptosis.	LE: WHITE MATTER AN 62.3	LE: PY10.16 Describe and discuss pathophysiology of deafness. Describe hearing tests.LT2	LE: PONS AN 599.1, 599.2, 599.3,
10-11am		DH: CEREBRAL HEMISPHERES AN 62.2	ECE BIOCHEMISTRY		SGT/SDL/ SEMINAR PHYSIOLOGY Describe the cancer initiation, promotion, oncogenes & oncogene activation. p53 & apoptosis.	DH: BRAIN STEM DEMONSTRATION
11-12pm		DEMONSTRATION		DEMONSTRATIO N AN 62.2, 62.3 DEMONSTRATIO N		DEMONSTRATION

Lunch						
1-2pm		LE: PY10.15 functional anatomy of ear and auditory pathways & physiology of hearing. (VI With ENT))) LT2	LE; FUNCTIONAL AREAS AN 62.2	LE:BI10.2 Describe various biochemical tumor markers & biochemical basis of cancer therapy.	LE: MID BRAIN AN 61.1, 61.2, 61.3	LE: PY10.17 functional anatomy of eye, physiology of image formation, physiology of vision, physiology of pupil and light reflex. LT2 (VI With Ophthalmology)
2-4pm		PY 2.11 DETERMINATION OF TLC (HEMAT LAB) PY 10.20 CLINICAL EXAMINATION OF CR. NERVE I & II (HUMAN LAB) (DOAP) Revision	DH; FUNCTIONAL AREAS AN 62.2 DEMONSTRATION	PY 2.11 DETERMINATION OF TLC (HEMAT LAB) PY 10.20 CLINICAL EXAMINATION OF CR. NERVE I & II (HUMAN LAB) (DOAP) Revision		Opiniminolog _y)
Time	07/07/25	08/07/25	09/07/25	10/07/25	11/07/25	12/07/25
	Mon	Tue	Wed	Thu	Fri	Sat

9-10am,	LE: PY 10.18	LE: SPINAL CORD		LE: BLOOD	LE: PY11.1	LE: CRANIAL
	Pathophysiological Pathophysiolo	AN 57.1, 57.2	Describe	SUPPLY OF	Describe and	NERVES
	basis of lesion in visual		various		discuss	AN 62.1
	pathway.		biochemical		mechanism of	
	(VI With		tumor markers &	AN 62.6	temperature	
	Ophthalmology)		biochemical		regulation.LT2	
	LT2		basis of			
			cancer			
			therapy.			

10-11am		SPINAL CORD AN 57.1, 57.2 DEMONSTRATION	ECE PHYSIOLOGY	DH: BLOOD SUPPLY OF BRAIN & SPINAL CORD AN 62.6	DH: CRANIAL NERVES AN 62.1 DEMONSTRATION
11-12pm		SPINAL CORD AN 57.1, 57.2 DEMONSTRATION		SGD	SGD
Lunch					
1-2pm	LE: MEDULLA OBLONGATA AN 58.1, 58.2	LE: PY10.19 Auditory and visual evoke potentials. (VI With Ophthalmology) LT2	LE: SPINAL CORD AN 57.3, 57.4, 57.5		PY11.2 Describe and discuss adaptation to altered temperature (heat and cold).

2-4pm	DEMONSTRATION	PY 2.11 DETERMINATION	DEMONSTRATION	PY 2.11	DH:	
		OF TLC (HEMAT LAB)		DETERMINATION	VENTRICULAR	
		PY 10.11, PY 10.20		OF TLC (HEMAT	SYSTEM AN 63.1, 63.2	
		CLINICAL EXAMINATION		LAB)	AN 05.1, 05.2	
		OF CR. NERVE III, IV & VI		PY 10.11, PY 10.20		
		(HUMAN LAB)		CLINICAL		
		REVISION		EXAMINATION OF		
				CR. NERVE III, IV &		
				VI (HUMAN LAB)		
				REVISION		

Time	14/07/25	15/07/25	16/07/25	17/07/25	18/07/25	19/07/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	LE: PY11.3	LE:	LE:BI10.3 Describe	LE: THALAMUS &	LE: PY11.5 Describe	NEURO
	Describe	CEREBELLUM	the cellular &	BASAL GANGLIA	and discuss	IMAGING
	and	AN 60.1, 60.2, 60.3	humoral	AN 62.4, 62.5	physiological	CLASSES
	discuss		components of the		consequences of	
	mechanis		immune system &		sedentary	
	m of		describe the types		lifestyle.LT2	
	fever, cold		**		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	injuries		of structure of			
	and heat		antibody			
	stroke.					

10-11am	REVISION-HEMAT PY 10.11, PY 10.20 CLINICAL EXAMINATION OF CR. NERVE III, IV & VI (HUMAN LAB) (DOAP) Describe the cellular & humoral components of the immune system & describe the types of structure of antibody		ECE ANATOMY		SGT/ SDL/ SEMINAR PHYSIOLOGY Describe the cellular & humoral components of the immune system & describe the types of structure of antibody	TUTORIAL
11-12pm		DH: DEMONSTRATION	ECE ANATOMY	DEMONSTRATION		SGD
Lunch						
1-2pm		LE: PY11.4 cardio- respiratory and metabolic adjustments during exercise; physical training effects.	LE: DEVELO PMENT OF BRAIN & SPINAL CORD AN 64.2, 64.3	LE:BI10.4 Describe & discuss innate & adaptive immune responses.	LE: MENINGES & CSF AN 56.1, 56.2	LE: PY 11.6 Physiology of infancy (VI With Pediatrics) LT2

2-4pm	SGD	Revision	LE:	Revision	DH: MENINGES	
-		PY 2.11	DEVELO	PY 2.11	& CSF	
		DETERMINATION OF	PMENT	DETERMINATION OF	AN 56.1, 56.2	
		TOTAL ERYTHROCYTE	OF BRAIN &	TOTAL ERYTHROCYTE		
		COUNT (HEMAT LAB)	SPINAL	COUNT (HEMAT LAB)		
		PY 10.11, PY 10.20	CORD	PY 10.11, PY 10.20		
		CLINICAL	AN 64.2, 64.3	CLINICAL		
		EXAMINATION OF CR.		EXAMINATION OF CR.		
		NERVE 7 & 8		NERVE 7 & 8 (HUMAN		
		(HUMAN LAB)		LAB)		
I						

Time	21/07/25	22/07/25	23/07/25	24/07/25	25/07/25	26/07/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am	LE: PY Ph11.7 Physiology of aging. LT2	PCV OF NEUROANATOMY	REVISION	LE: HISTOLOGY OF MUSCLE, BONE & CARTILAGE AN 67.1, 67.2, 67.3, 71.1, 71.2	LE: PY11.11 Brain death and its implication LT2	LE: HISTOLO GY OF LYMPHOI D TISSUE & BLOOD VESSELS AN 70.2, 69.1, 69.2, 69.3, 43.2
10-11am	REVISION-HEMAT PY 10.11, PY 10.20 CLINICAL EXAMINATION OF CR. NERVE 7 & 8 (HUMAN LAB) (DOAP) REVISION		ECE BIOCHEMISTRY	HISTOLOGY LAB	SGT/ SDL/ SEMINAR PHYSIOLOGY REVISION	HISTOLOGY LAB
11-12pm			ECE BIOCHEMISTRY	HISTOLOGY LAB		HISTOLOGY LAB
Lunch						
1-2pm	PCT OF NEUROANATOMY	LE: PY Ph11.8 Cardiorespiratory changes in exercise, rest and different environmental conditions LT2	LE: EPITHELIUM & CONNECTIVE TISSUE HISTOLOGY AN 65.1,65.2,72.1, 66.1, 66.2		LE: HISTO LOGY OF GALN DS AN 70.1, 43.2	LE: PY 11.12 Effects of meditation LT2

2-4pm	SGD	PY 2.11 DETERMINATION OF TOTAL ERYTHROCYTE COUNT (HEMAT LAB) PY 10.11, PY 10.20 CLINICAL EXAMINATION OF CR. NERVE 9, 10, 11 & 12 (HUMAN LAB) REVISION		PY 2.11 DETERMINATION OF TOTAL ERYTHROCYTE COUNT (HEMAT LAB) PY 10.11, PY 10.20 CLINICAL EXAMINATION OF CR. NERVE 9, 10, 11 & 12 (HUMAN LAB) REVISION	HISTOLOGY LAB	
	28/07/25	29/07/25	30/07/25	31/07/25	01/08/25	02/08/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	REVISION	LE: HISTOLOGY OF GIT I AN 52.1, 52.3	REVISION	LE: HISTOLOGY OF URINARY SYSTEM AN 52.2	REVISION	LE: HISTOLO GY OF TONGUE, EPIGLOT TIS, CORNEA, RETINA AN 43.2
10-11am	REVISION-HEMAT PY 10.11, PY 10.20 CLINICAL EXAMINATION OF CR. NERVE 9, 10, 11 & 12 (HUMAN LAB) (DOAP) REVISION	HISTOLOGY LAB	LE: HISTOLOGY OF TRACHEA & LUNG AN 25.1	HISTOLOGY LAB	SGT/SDL/ SEMINAR PHYSIOLOGY REVISION	HISTOLOGY LAB
11-12pm	-DO-	HISTOLOGY LAB	HISTOLOGY LAB	HISTOLOGY LAB		HISTOLOGY LAB
Lunch						

1-2pm	LE: NERVOU S TISSUE HISTOL OGY AN 68.1,68.2, 68.3, 64.1	REVISION	LE: HISTOLOGY OF GIT II AN 52.1	REVISION	LE: HISTOLOG Y OF MALE & FEMALE REPRODUC TIVE SYSTEM AN 52.2, 52.3	REVISION
2-4pm	HISTOLOGY LAB	Revision PY 2.11 DETERMINATION OF TOTAL ERYTHROCYTE COUNT (HEMAT LAB) REVISION-HUMAN LAB		Revision PY 2.11 DETERMINATION OF TOTAL ERYTHROCYTE COUNT (HEMAT LAB) REVISION-HUMAN LAB	HISTOLOGY LAB	

Time	04/08/25	05/08/25	06/08/25	07/08/25	08/08/25	09/08/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	PRE	UNIV	ERSITY	Exam		holiday
10-11am						
11-12pm						
Lunch						
1-2pm						
2-4pm						

Time	11/08/25	12/08/25	13/08/25	14/08/25	15/08/25	16/08/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	PRE UNIVE	RSITY Exam	1		holiday	holiday
10-11am						
11-12pm						
Lunch						
1-2pm						
2-4pm						
Time	18/08/25	19/08/25	20/08/25	21/08/25	22/08/25	23/08/25
	18/08/25 Mon	Tue	20/08/25 Wed	21/08/25 Thu	22/08/25 Fri	23/08/25 Sat
						Sat LE: ANATOMY GENETICS
Time	Mon	Tue ANATOMY LE: GENETICS	Wed	Thu Pre university improvement assessment test of	Fri	Sat LE: ANATOMY
Time 9-10am,	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS	Wed REVISION	Thu Pre university improvement assessment test of Histology	Fri REVISION SGT/ SDL/ SEMINAR PHYSIOLOGY	Sat LE: ANATOMY GENETICS

Time	11/08/25	12/08/25	13/08/25	14/08/25	15/08/25	16/08/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	PRE UNIVE	RSITY Exam	1		holiday	holiday
10-11am						
11-12pm						
Lunch						
1-2pm						
2-4pm						
Time	18/08/25	19/08/25	20/08/25	21/08/25	22/08/25	23/08/25
	Mon	Tue	Wed	Thu	Fri	Sat
				Thu Pre university improvement assessment test of		
9-10am,	Mon	Tue ANATOMY LE: GENETICS	Wed	Thu Pre university improvement	Fri	Sat LE: ANATOMY
9-10am,	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS	Wed REVISION	Thu Pre university improvement assessment test of Histology	Fri REVISION	Sat LE: ANATOMY GENETICS
?-10am,	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD:	Wed REVISION	Thu Pre university improvement assessment test of Histology	Fri REVISION SGT/ SDL/ SEMINAR PHYSIOLOGY	Sat LE: ANATOMY GENETICS
9-10am, 10-11am	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS	Wed REVISION REVISION	Thu Pre university improvement assessment test of Histology SGD	Fri REVISION SGT/ SDL/ SEMINAR	Sat LE: ANATOMY GENETICS REVISION
9-10am, 10-11am	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS	Wed REVISION	Thu Pre university improvement assessment test of Histology	Fri REVISION SGT/ SDL/ SEMINAR PHYSIOLOGY	Sat LE: ANATOMY GENETICS
9-10am, 10-11am 11-12pm	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS	Wed REVISION REVISION	Thu Pre university improvement assessment test of Histology SGD	Fri REVISION SGT/ SDL/ SEMINAR PHYSIOLOGY	Sat LE: ANATOMY GENETICS REVISION
9-10am, 10-11am 11-12pm Lunch	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS	REVISION REVISION REVISION ANATOMY LE:	Thu Pre university improvement assessment test of Histology SGD	Fri REVISION SGT/ SDL/ SEMINAR PHYSIOLOGY	Sat LE: ANATOMY GENETICS REVISION
Time 9-10am, 10-11am 11-12pm Lunch 1-2pm	Mon REVISION Revision/ Revision	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS AN 75.1,2	REVISION REVISION	Thu Pre university improvement assessment test of Histology SGD	Fri REVISION SGT/SDL/ SEMINAR PHYSIOLOGY REVISION	LE: ANATOMY GENETICS REVISION REVISION

Time	11/08/25	12/08/25	13/08/25	14/08/25	15/08/25	16/08/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	PRE UNIVE	RSITY Exam	1		holiday	holiday
10-11am						
11-12pm						
Lunch						
1-2pm						
2-4pm						
Time	18/08/25	19/08/25	20/08/25	21/08/25	22/08/25	23/08/25
	Mon	Tue	Wed	Thu	Fri	Sat
				Thu Pre university improvement assessment test of		
9-10am,	Mon	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD:	Wed	Thu Pre university improvement	Fri	Sat LE: ANATOMY
9-10am,	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS	Wed REVISION	Thu Pre university improvement assessment test of Histology	Fri REVISION	Sat LE: ANATOMY GENETICS
9-10am,	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD:	Wed REVISION	Thu Pre university improvement assessment test of Histology	Fri REVISION SGT/ SDL/	Sat LE: ANATOMY GENETICS
9-10am,	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS	Wed REVISION	Thu Pre university improvement assessment test of Histology SGD	Fri REVISION SGT/ SDL/ SEMINAR	Sat LE: ANATOMY GENETICS REVISION
9-10am, 10-11am	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS	Wed REVISION	Thu Pre university improvement assessment test of Histology	Fri REVISION SGT/SDL/ SEMINAR PHYSIOLOGY	Sat LE: ANATOMY GENETICS
9-10am, 10-11am 11-12pm	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS	REVISION REVISION	Thu Pre university improvement assessment test of Histology SGD	Fri REVISION SGT/SDL/ SEMINAR PHYSIOLOGY	Sat LE: ANATOMY GENETICS REVISION
9-10am, 10-11am 11-12pm Lunch	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS	REVISION REVISION	Thu Pre university improvement assessment test of Histology SGD	Fri REVISION SGT/SDL/ SEMINAR PHYSIOLOGY	Sat LE: ANATOMY GENETICS REVISION
7-10am, 10-11am 11-12pm Lunch 2-4pm	Mon REVISION Revision/ Revision	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS AN 75.1,2	REVISION REVISION	Thu Pre university improvement assessment test of Histology SGD	Fri REVISION SGT/SDL/ SEMINAR PHYSIOLOGY REVISION	Sat LE: ANATOMY GENETICS REVISION

Time	11/08/25	12/08/25	13/08/25	14/08/25	15/08/25	16/08/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	PRE UNIVE	RSITY Exam	1		holiday	holiday
10-11am						
11-12pm						
Lunch						
1-2pm						
2-4pm						
Time	18/08/25	19/08/25	20/08/25	21/08/25	22/08/25	23/08/25
	18/08/25 Mon	Tue	20/08/25 Wed	21/08/25 Thu	22/08/25 Fri	23/08/25 Sat
						Sat LE: ANATOMY GENETICS
Time	Mon	Tue ANATOMY LE: GENETICS	Wed	Thu Pre university improvement assessment test of	Fri	Sat LE: ANATOMY
Time 9-10am,	Mon REVISION	Tue ANATOMY LE: GENETICS AN 75.1,2 ANATOMY SGD: GENETICS	Wed REVISION	Thu Pre university improvement assessment test of Histology	Fri REVISION SGT/ SDL/ SEMINAR PHYSIOLOGY	Sat LE: ANATOMY GENETICS

Time	25/08/25	26/08/25	27/08/25	28/08/25	29/08/25	30/08/25
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	REVISION	REVISION	REVISION	REVISION	REVISION	REVISION
10-11am	REVISION REVISION	REVISION			SGT/ SDL/ SEMINAR PHYSIOLOGY REVISION	REVISION
11-12pm		REVISION		SGD		REVISION
Lunch						
1-2pm	REVISIO N	REVISION	HISTOLOGY REVISION	REVISION	REVISION	REVISION
2-4pm	REVISION	Revision/ Revision	on REVISION	Revision/ Revision	ion	
Time	01/09/25 Mon	02/09/25 Tue	03/09/25 Wed	04/09/25 Thu	05/09/25 Fri	06/09/25 Sat
9-10am,	REVISION	REVISION		REVISION	HOLIDAY	Pre- university improvement

10-11am	REVISION REVISION				assessment test of neuroanatomy
11-12pm	REVISION				SGD
Lunch					
1-2pm	REVISION	REVISION	REVISIO N		REVISION
2-4pm		REVISION REVISIO	N	REVISION REVISION	

COLOR CODING:

PHYSIOLOGY

ANATOMY

BIOCHEMISTRY

FOUNDATION COURSE & PANDEMIC MODULE PHASE 1

COMMUNITY MEDICINE & FAP

AETCOM

Exams

HOLIDAY