MBBS 1st Professional (Batch-2022-23) Time- Table

Time	15/11/22	16/11/22	17/11/22	18/11/22	19/11/22
	Tue	Wed	Thu	Fri	Sat
9-10am	Visit to Anatomy department		Overview of first phase MBBS curriculum, assessment	Introduction to MBBS COURSE- Role of IMG	Introduction to modern scientific medicine
10-11am	Introduction	to ECE Physiology	Allotment of roll number		
11-12pm	pre-clinical faculty & wardens Auditorium		Orientation & registration in Anatomy societies	Orientation & registration in Physiology societies	Orientation & registration in Biochemistry societies
Lunch					
1-2pm	Visit to Physiolog departmer		Visit to college campus	Visit to college campus	Visit to college campus
2-3 pm	Visit to Biochemi try departme t		Visit to college campus	Visit to college campus	Visit to college campus
3-4 pm		Sports & EC		Sports & EC	Sports & EC

4-5 pm	S	Sports & EC	Sports & EC	

Time	21/11/22	22/11/22	23/11/22	24/12/22	25/12/22	26/12/22
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am	LE: role of IMG & societal / patients expectations	LE: introductio n to alternative medicine	LE : History of medicine	LE: national health policies & goals	LE: stakeholders in national health policies & Goals	
10-11am	Adjusting to the new environment	1 0	PD&E: Ethics in medical literature	PD&E : self-directed learning	management	Introduction to information technology, e-classroom

11-12pm	Skill: BLS (Anesthesia)	Skill: BLS (Anesthesia)	SKILL: Effective communication skills	SKILL: Source of information	Importance of research in medicine	SKILL: Biosafety
Lunch						
1-2pm	PD&E: Medical Ethics introduction	PD&E: Professionalismin IMG	Language English/ Hindi/ Bhojpuri Computer Skills	Language English/ Hindi/ Bhojpuri Computer Skills	Language English/ Hindi/ Bhojpuri Computer Skills	Language English/ Hindi/ Bhojpuri Computer Skills
2-3 pm	Visit to UHTC- Chargawan National health goals/ Community health Goals	Language English/ Hindi/ Bhojpuri Computer Skills	Visit to UHTC- Pipraich National health goals/ Community health Goals	Language English/ Hindi/ Bhojpuri Computer Skills	Language English/ Hindi/ Bhojpuri Computer Skills	
3-4 pm	_	Sports & EC		Language English/ Hindi/ Bhojpuri Computer Skills	Sports & EC	Sports & EC
4-5 pm	Sports & EC		Sports & EC	Sports & EC		

Time	28/11/22	29/11/22	30/11/22	01/12/22	02/12/22	03/12/22
	Mon	Tue	Wed	Thu	Fri	Sat

9-10am	LE: concept of economics in medicine	LE: concept of managem ent for IMG-1	LE concept of management for IMG-2	LE: team work in medicine	LE: Gender sensitivity & sexual harassment	LE: introduction to IEAC & IECHR
10-11am	Self directed learning & peer assisted learning	Goals & expectation of interactive learning	Formative assessment & feedback mechanism	University exam- rules & regulations; summative assessment	PD&E : Medical ethics & etiquettes	PD&E: Confidentiality
11-12pm	Occupational hazard of IMG & how to prevent them-1	Occupational hazard of IMG & how to prevent them-2	SKILL: Effective non- verbal communication	Biomedical waste management	PD&E: Animal ethics- concept	PD&E: Communication skill & etiquettes- social media
Lunch						
1-2pm	Language English/ Hindi/ Bhojpuri Computer Skills	Language English/ Hindi/ Bhojpuri Computer Skills	Language English/ Hindi/ Bhojpuri Computer Skills	Language English/ Hindi/ Bhojpuri Computer Skills	Language English/ Hindi/ Bhojpuri Computer Skills	Language English/ Hindi/ Bhojpuri Computer Skills
2-3 pm	Language English/ Hindi/ Bhojpuri Computer Skills	Essay writing on self- identified goals as a	Language English/ Hindi/ Bhojpuri Computer Skills	Language English/ Hindi/ Bhojpuri Computer Skills	Visit to UHTC- Chargawan National health goals/ Community	
3-4 pm	Sports & EC	MBBS students	Sports & EC	Sports & EC	health Goals	Sports & EC
4-5 pm	Sports & EC	Sports & EC			Sports & EC	

Time	05/12/22	06/12/22	07/12/22	08/12/22		10/12/22
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am	LE: Medical documentation & record keeping	LE: Medical health of students	LE: Sensitivity for weaker & marginalized sections of society		LE: Sensitization of students to persons with physical disability	LE: Consumer protection act & intro to clinical establishme nt act
10-11am	PD&E: Informed consent	Privileged	Visit to student hostels & community centre wardens	india- Rights & Duties	Telemedicine &	LE: Landmark discoveries in medicine
11-12pm	PD& E: concept of independence, beneficence & non- maleficence	PD&E: Medicolegal aspects of ethics				Language (Roll-
Lunch						
1-2pm	Language English/ Hindi/ Bhojpuri Computer Skills	Role of yoga in personal life	PD&E: Assesment driven learning	PD& E: Methods – SGD & role play		PD&E : Learning method preferences
2-3 pm	Visit to UHTC- Pipraich National health goals/ Community health goals	Guided meditation	Guided yoga workshop	SGD on "Unity in Diversity" in our country	Skills	Proper nutrition & MESS Management
3-4 pm		Sports & EC			Sports & EC	

4-5 pm	Sports & EC	Sports & EC	Sports & EC	Sports & EC

Time	12/12/22 Mon	13/12/22 Tue	14/12/22 Wed	15/12/22 Thu	16/12/22 Fri	17/12/22 Sat
9-10am	LE: Stress management	LE: anger managem ent	Cadaveric ceremony ethics Dissection hall- anatomy	Anatomy- anatomy terminology LT1	LE:PY 1.2 HOMEOS TATIS LT -2	Anatomy – general features of joint
10-11am	PD&E: Interpersonal relationship among students, seniors, teachers & colleagues	PD&E: Interpersonal relationship with paramediacal & support staff		Demonstration	SGT physiology	DH- general features of joint
11-12pm	PD& E: Life long learning	Role play on life at a village PHC				
Lunch						

1-2pm	Bhojpuri Computer Skills	Role play on life at a village PHC	Reflections & feedback on foundation course (Anatomy, Physioloigy, Biochemistry)	BI9.1 Explain the functions and components of the extracellular matrix (ECM).	Anatomy- bones & cartilage- AN.2.2 & 2.3 LT1	LE.PY 1.1 - CELL STRUCTURE AND FUNCTION LT-2
2-3 pm	Universal Lab, Hospital- good practices & precautions	Language English/ Hindi/ Bhojpuri Computer Skills	Closing ceremony of foundation course in Auditorium	BI11.1 Describe commonlyused laboratory apparatus and equipments, good safelaboratory practice and waste disposalBIO LAB	DH- Anatomy- bones & cartilage - AN.2.2 & 2.3	
3-4 pm		Sports & EC				
4-5 pm	Sports & EC					

Time	19/12/22	20/12/22	21/12/22	22/12/22	23/12/22	24/12/22
	Mon	Tue	Wed	Thu	Fri	Sat
9-10 am	LE.PY1.3 Genesis and maintenance of RMP and Action Potential LT2	LE: General feature of cardiov ascular system AN 5.1,2,3,4,5, 6	LE: BI1.1 Describe Cell & its sub- cellular components.	LE: General feature of lymphat ic system AN- 6.1,6.2, & 6.3	LE.PY 2.5 - ANEMIA CLASSIFICATION AND IDA AND B12(VI WITH PA) LT 2	LE: LE: Introduction to nervous system – II AN. 7.1,7.2,7.3,7.4,5,6, 7,8
10-11am	PY 2.11 Preparation of PBS HEMAT Lab (DOAP) PY 11.13 General Examinatio n HUMAN Lab (DOAP) BI11.1 Describe commonlyused	DH: INTEGRATION WITH MEDICINE & PATHOLO GY ALL FACULTY	Biochemistry ECE	DH : General feature of lymphatic system AN-6.1,6.2,& 6.3	SDL	DH: Introduction to nervous system - II SGD
11-12pm	laboratory apparatus and equipments, good safelaboratory practice and waste disposalBIO LAB				BI1.1 Discuss the organization of cell and biochemical importance of cellular components Batch A	DH : Introduction to nervous system – II AN. 7.1,7.2,7.3,7.4,5,6,7, 8

1-2pm	LE: general features of muscle AN 3.1,2,3	TRANSPORT MECHANISM LT-2	LE: General feature of skin & fascia AN 4.1,2,3,4,5	LE:BI2.1 Concepts of Enzyme & its classes of IUBMB nomenclature. Isoenzyme, coenzyme & cofactors.	LE: Introduction to nervous system – I AN. 7.1,7.2,7.3,7.4,5,6,7,8	Fluid compartment,pH &buffer & plasma proteins
2-4pm	DH: general features of muscle AN 3.1,2,3	PY 2.11 Preparation of PBS HEMAT LAB (DOAP) PY 11.13 General Examina tion HUMAN LAB (DOAP)	DH General feature of skin & fascia AN 4.1,2,3,4,5	Preparation of PBS HEMAT LAB (DOAP) PY 11.13 General Examinati on HUMAN LAB (DOAP)	DH Introduction to nervous system – I AN. 7.1,7.2,7.3,7.4,5,6,7,8	

laboratory apparatus and equipments, good safelaboratory practice and waste disposalBIO LAB	BI11.1 Describe commonlyused		
	equipments, good safelaboratory practice and waste		

MBBS 1st Professional (Batch-2022-2023) Time- Table [Week 3]

Time	26/12/22	27/12/22	28/12/22	29/12/22	30/12/22	31/12/22
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	LE:PY2.3 Synthesis and functions of Hb & Erythropoiesis LT2	LE: STERNUM	LE: B12.3 Basic principles of enzyme activity	DH BONE FIRST RIB	LE:PY 2.10 HUMORAL IMMUNITY LT2	LE: GENETICS & GENERAL EMBRYOLOGY AN 75.1,2,3,4,5 AN 76.1,2
10-11am 11-12pm	PY 2.11 Preparation of PBS HEMAT LAB (DOAP) PY 11.13 General Examination HUMAN LAB (DOAP)	DH: STERNUM	ECE: ANATOMY	DH: ANATOMY TUTORIAL	SDL BI2.1 enzymes & its classification	DH: RADIUS & ULNA AN- 8.1,8.2,8.3,8.4
	BI11.6 Describe the principles of colorimetry BIO LAB					
Lunch			LT- SCAPULA	I E.DI2 4 Engumo	LE:	
1-2pm	PCT: GENERAL ANATOMY	LE.PY 2.6,2.7 WBC FORMATION AND STRUCTURE & FUNCTION OF PLATLETS LT 2		LE:BI2.4 Enzyme inhibition & their therapeutic uses.	LE: HUMERUS	LE.PY.2.10 CELL MEDIATED IMMUNITY LT 2

2-4pm	DH : Clavicle	PY 2.11	DH	PY 2.11 Preparation of PBS	DH:	
- •		Preparation of PBS HEMAT LAB PY 11.13 General Examination HUMAN LAB	ANATOMY SGD	HEMAT LAB PY 11.13 General Examination HUMAN LAB (DOAP)	ANATOMY TUTORIAL	
		(DOAP)				
	SGD					
	1					
				BI2.6 Observe the estimation of ALT, AST,ALP &Acid phosphatesBIO LAB		
		Bl2.6 Observe the estimation of ALT, AST,ALP &Acid phosphatesBIO LAB				
		MBBS	1st Profession	nal (Batch-2022-		
			23)Time-	table		
			[Week			
Time	Date & day	Date /day	Date /day	Date & day	Date & day	Date /day
	02/01/23 Mon	03/01/23 TUE	04/01/23 WED	05/01/23 THURS	06/01/23 Fri	07/01/23 SAT
9-10am,	LE:PY2.8,2.9		LE:BI2.5 Clinical enzymology	LE:		LE: GAMETOGENESIS & FERTILIZATION AN 77.1,2,3,4,5,6

	Bleeding disorders and Blood Groups (VI with PA) LT2	LE: PECTORAL REGION AN- 9.2, 9.3		AXILLA AN-10.1,2,4,7	POTENTIAL & PROPERTIES OF SKELETAL MUSCLI LT2	E
10-11am	PY2.11 Cell Identification (DOAP) hemat PY5.12 Examination of pulse Human	DH HUMERUS AN 8.1,8.2,8.4	ECE Physiology	DH: AXILLA AN-10.1,2,4,7	SGT	DH: GAMETOGENESIS & FERTILIZATION AN 77.1,2,3,4,5,6 SGD
11-12pm	(DOAP)	PECTORAL REGION AN- 9.2, 9.3			Physi ology	DH: GAMETOGENESIS & FERTILIZATION AN 77.1,2,3,4, SDL

	LAB					
Lunch						
1-2pm	LE:PECTORAL REGION AN- 9.2, 9.3	LE:PY3.2,3.3 PROPERTIES AND FUNCTION OF NERVE FIBERS, DEGENERATION AND REGENERATION (VI WITH IM) LT2	LE: AXILLA AN-10.1,2,4,7	LE:BI2.6 Discuss use of enzymes in laboratory investigations.	LE: SCAPULAR REGION AN 10.8,9,10,11,13	LE.PY.2.8 HAEMOSTASIS & ANTICOAGULANT S (VI WITH PA) LT 2
2-4pm	DH PECTORAL REGION AN- 9.2, 9.3	PY2.11 Cell Identification (DOAP) PY5.12 Examination of pulse hemat and human labs (DOAP)	DH: AXILLA AN-10.1,2,4,7	PY2.11 Cell Identification (DOAP) PY5.12 Examination of pulse hemat and human labs (DOAP) BI11.4 Perform urine	DH SCAPULAR REGION AN 10.8,9,10,11,13	
		BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituentsBIO LAB		analysis to estimate and determine normal and abnormal constituentsBIO LAB		

MBBS 1st Professional (Batch-2022-23).Time-

table [Week 5]

Time	09/01/23 Mon	10/01/23 Tue	11/01/23 Wed	12/01/23 Thu	13/01/23 Fri	14/01/23 Sat
9-10am,	LE PY 4.2 PHYSIOLOGY OF SALIVARY SECRETION LT2	LE: ARM AN 11.1,2,3,4,5,6	LE:Bl2.7 Interpret lab results of enzymes activities & various enzymes as markers of pathological conditions.	LE: FRONT OF FOREARM AN 12.3,4	LE.PY.4.2 COMPOSITION	LE: Shoulder JOINT- AN-10.12
10-11am	PY2.11 DLC Hemat lab PY5.12 BLOOD PRESSURE MEASUREMEN T (DOAP)	DH: ARM AN 11.1,2,3,4,5,6	Biochemistry ECE	DH: FRONT OF FOREARM AN 12.3,4	BI6.11 SDL Clinical case study of various types ofjaundice	DH: Shoulder JOINT- AN-10.12
	BI11.4 Perform urine					
11-12pm	analysis to estimate and determine normal and abnormal constituentsBIO LAB					
Lunch						

1-2pm	LE: SCAPULAR REGION AN 10.8,9,10,11,1	LE:PPY310,3.11MO DE OF MUSCLE CONTRACTION, 3 MUSCLE METABOLISM AND GRADATION OF MUSCLE ACTIVITY & MYOPATHIES, SDC(VI WITH IM)	LE: CUBITAL FOSSA AN 11.1,2,3,4,5,6		LE: DORSAL ASPECT OF FOREARM AN 12.11,12,13,14,15	LE.PY.4.1 STRUCTURE AND FUNCTION OF DIGESTIVE SYSTEM LT 2
2-4pm	DH: REVISION OF BONES	PY2.11 DLC Hemat	DH: CUBITAL FOSSA AN 11.1,2,3,4,5,6	PY 5.12 MEASUREMENT OF BLOODPRESSUR E Human lab	DH: DORSAL ASPECT OF FOREARM AN 12.11,12,13,14,15	

		lab PY5.12 MEASUREMENT OF BLOOD PRESSURE HUMAN LAB (DOAP) BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituentsBIO LAB		BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituentsBIOLAB	Shoulder &Scapular region	
			MBBS 1st Professional (Batch- 2022- 23)Time- table [Week 6]			
Time	Date & day 16/01/23 mon	Date /day 17/01/23tue	Date /day 18/01/23 wed	Date & day 19/01/23 thurs	Date /day 20/01/23 Fri	Date /day 21/01/23 Sat

9-10am,	LE:PY4.2 COMPOSITION AND FUNCTION & CONTROL OF BILE SECRETION LT2	LE: VENOUS & LYMPHATIC DRAINAGE OF UPPER LIMB AN 13.1,2	LE:BI3.1 Discuss & differentiate monosacchari des, disaccharides & polysaccharid es giving examples of main energy fuel, structural element and storage in the human body.	LE: HAND AN 12.5,6,7,8,9,10	LE:PY GIT HORMONES LT2	PCT UPPER LIMB
10-11am	PY2.11 DLC &Arneth Count Hemat Lab (DOAP) PY5.12Measure ment of Blood	DH: VENOUS & LYMPHATIC DRAINAGE OF UPPER LIMB AN 13.1,2	ECE	DH: HAND AN 12.5,6,7,8,9,10	•	EMBRYO GAMETOGENESIS & FERTILIZATION AN 77.5,6 SDL
11-12pm	Pressure HUMAN LAB		ECE		BI3.5	

	(DOAP) BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituentsBIO LAB				Describe regulation and functions of carbohydrat e metabolism. Batch B	
Lunch						
1-2pm	LE: JOINTS OF UPPER LIMB AN: 13.3,4	LE PY 4.2 NEURAL AND HORMONAL REGULATION OF GASTRIC SECRETIONS LT2	HAND AN 12.5,6,7,8,9 ,10	LE:BI3.2 Describe processes involved in digestion & assimilation of carbohydrates & storage.	LE: RADIOLOGY & SURFACE MARKING AN 13.5,6,7	LE.PY.4.2 INTESTINAL SECRE TION LT2

2-4pm	DH:	PY2.11 DLC	DH-		DH	
-	JOINTS OF	&Arneth Count	HAND		RADIOLOGY &	
	UPPER	Hemat Lab	AN 12.5,6,7,8,9,10	PY2.11 DLC	SURFACE	
	LIMB	(DOAP)		&Arneth Count	MARKING	
	AN:	PY5.12Measuremer		Hemat Lab	AN 13.5,6,7	
	13.3,4	t of Blood		(DOAP)		
		Pressure		PY5.12		
		HUMAN LAB		Measurem		
		(DOAP)		ent of		
				Blood		
		BI11.4		Pressure		
		Perform urine		HUMAN LAB		
		analysis to		(DOAP)		
		estimate and				
		determine				
		normal and				
		abnormal				

	constituentsBIO LAB		

MBBS 1st Professional (Batch-2022-23)Time- table [Week 7]

Time	23/01/23	24/01/23	25/01/23	26/01/23	27/01/23	28/01/23
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	LE PY 6.1,6.2 Functional anatomy of respiratory tract.Mechanics of breathing, pressure changes during ventilation LT2	LT: Femur AN- 14.1,2,3	LE:BI3.3 Describe & discuss the digestion & assimilation of carbohydrates from food.		LE PY.6.2 SURFACE TENSION, COMPLIA NCE, V/P RATIO LT2	LE: INTEGRATI ON WITH SURGERY FEMORAL HERNIA

10-11am	PY2.11Hb	DH:	ECE -Physiology		ANATOMY
	estimation	Femur AN-14.1,2,3			TUTORIALS
	(DOAP)				DH: TIBIA
	PY5.12Effect of				
	posture on			SDL	
	Blood pressure				
	measurement				
	HEMAT				
	&HUMAN				
	LAB(DOAP)				
	BI11.4				
	Perform urine				
	analysis to				
	estimate and				
	determine				
	normal and				
	abnormal				
	constituentsBIO				

	LAB					
11-12pm					BI3.5 Describe regulation and functions of carbohydrat e metabolism. Batch A LT3	
Lunch						
1-2pm	LE: HIP BONE-AN- 14.1.,2	LE:PY4.4DIGE ION AND ABSORPTIO N OF CARBOHYDR ATES, FAT AND PROTEINS LT2	LE: FRONT OF THIGH AN 15.1,2	Define pathways and regulation of glycolysis & gluconeogenesis.	LE: FRONT OF THIGH AN 15.3,4	LE.PY4.7,4.9 GUT BRAIN AXIS, CLINICAL ASPECTS OF GIT,PATHOPHYS IOLOGY OF PEPTIC ULCER LT 2

2-4pm	DH-	PY2.11Hb	DH:		DH-	
-	HIP BONE-AN-	estimation	FRONT OF THIGH		FRONT OF	
	14.1.,2	(DOAP)	AN 15.1,2		THIGH	
		PY5.12Effect of			AN 15.3,4	
		posture on				
		Blood pressure				
		measurement				
		HEMAT				
		&HUMAN				
		LAB(DOAP)				
				BI11.4		
		BI11.4		Perform urine		
		Perform urine		analysis to		
		analysis to		estimate and		
		estimate and		determine normal		
		determine		and abnormal		
		normal and		constituentsBIO		
		abnormal		LAB		
		constituentsBIO				

Time	30/01/23 Man	31/01/23	01/02/23 Wod	02/02/23 Thu	03/02/23 Eri	04/02/23
9-10am,	Mon LE PY 6.4 physiology of high altitude and deep sea diving LT2	Tue LT: GLUTEAL REGION AN 16.1,2,3	Wed LE:BI3.4 Define & differentiate Glycogen metabolism	Thu LE: BACK OF THIGH	Fri LE.PY.6.6 REGULATION OF RESPIRATION LT 2	Sat LE: EMBRYO: Second week of developmen t AN: 78.1,2

10-11am	PY2.11 Hemocytometry HEMAT LAB & PY5.12 Effect of posture on B.P. Human LAB(DOAP)	GLUTEAL REGION AN 16.1,2,3 SDL	Biochemistry ECE			DH: ANATOMY TUTORIAL FIBULA
11-12 noon Lunch						
1-2pm	LE: MEDIAL OF THIGH AN 15.5	LE:PY6.2LUNG VOLUMES AND CAPACITIES LT2	HIP JOINT	LE:BI3.4 Define & differentiate the HMP shunt.	LE: POPLITEAL FOSSA AN 16.6	LE.PY.6.3 OXYGEN TRANSPORT AND CO2 TRANSPORT LT 2
2-4pm	DH: MEDIAL OF THIGH AN 15.5	PY2.11 Hemocytometry HEMAT LAB & PY5.12 Effect of posture on B.P. Human LAB(DOAP) BI11.21.1 Perform the estimation of bloodglucose by colorimetryBl O LAB	TUTORIAL	PY2.11 Hemocytometry HEMAT LAB & PY5.12 Effect of posture on B.P. Human LAB(DOAP) BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituentsBIO LAB	INTEGRATION WITH SURGERY	

MBBS 1st Professional (Batch-2022-23)Time- table [Week9]

Time	06/02/23 Mon	07/02/23 Tue	08/02/23 Wed	09/02/23 Thu	10/02/23 Fri	11/02/23 Sat
9-10am,	LE:PY5.1heart chambers, pacemaker and conducting system (HI with AN) LT2	LE: LEG- ANTEROLATERA L AN 18.1	LE:BI3.5 Describe &		LE.PY.5.7HEMODY NAMICS OF CIRCULATORY SYSTEM LT2	
10-11am	PY2.11 Hemocytometry HEMAT LAB & PY5.12 Effect of posture on B.P. Human LAB(DOAP)	DH: LEG- ANTEROLATERA L AN 18.1	ECE Physiology		SDL	ANATOMY SDL
11-12pm	PY2.11 Hemocytometry HEMAT LAB & PY5.12 Effect of exercise on B.P. Human LAB(DOAP)	(DOAP)				ANATOMY SDL

Lunch					
1-2pm	LE: HIP JOINT AN 17.1	LE:PY6.5 ARTIFICIAL RESPIRATION, DECOMPRESSION SICKNESS LT2	LE: LEG- ANTEROLATERA L IAN 18.2,3		LE.PY.6.7 HYPOXIA LT 2

2-4pm	DH: HIP JOINT AN 17.1	PY2.11 Hemocytometry HEMAT LAB & PY5.12 Effect of exercise on B.P. Human LAB(DOAP) BI11.21.1 Perform the estimation of bloodglucose by colorimetryBl O LAB	DH: LEG- ANTEROLATERA L AN 18.2,3	PY2.11 Hemocytometry HEMAT LAB & PY5.12 Effect of exercise on B.P. Human LAB(DOAP) BI11.21.1 Perform the estimation of bloodglucose by colorimetryBI O LAB		
Time	Date & day 13/02/23	Date /day 14/02/23	Date /day 15/02/23	Date & day 16/02/23	Date /day 17/02/23	Date /day 18/02/23
9-10am,	LE:PY5.5 Physiology of ECG and it's application and cardiac axis LT2	INTEGRATION WITH ORTHO	LE:BI3.6 Describe & discuss the concept of TCA cycle & its regulation	LE: NERVES & VESSELS OF BACK OF LEG AN 19.2,3	LE PY 5.11 Regional circulation	

10-11am	PY2.11 TRBC	SDL	DH:	SDL	
			NERVES &		
			VESSELS OF		
			BACK OF LEG		
			AN 19.2,3		
	Hemat lab &				
	PY 5.15				
	cvs				
	Examination				
	human labs				
	(DOAP)				
	BI11.21.1				

11-12pm	Perform the estimation of bloodglucose by colorimetryBl O LAB				BI3.5 Regulation and functions of carbohydrate metabolism Batch A	
Lunch						
1-2pm	LE: KNEE JOINT AN 18.4,	LE.PY.5.2 CARDIAC MUSCLE ACTION POTENTIAL AND PACE MAKER POTENTIAL LT2	LE: BACK OF LEG AN 19.1	LE:BI3.7 Describe common poisons that inhibit crucial enzymes of carbohydrate metabolism		
2-4pm	DH: KNEE JOINT AN 18.4,5,6	PY2.11 TRBC Hemat lab & PY 5.15 CVS Examination human labs (DOAP)	DH: BACK OF LEG AN 19.1	PY2.11 TRBC Hemat lab & PY 5.15 CVS Examination human labs (DOAP)	INTEGRATION WITH SURGERY	

		BI11.21.1 Perform the estimation of bloodglucose by colorimetryBI O LAB	

MBBS 1st Professional (Batch-2022-23)Time- table

[Week 11]

Time	20/02/23 Mon	21/02/23 Tue	22/02/23 Wed	23/02/23 Thu	24/02/23 Fri	25/02/23 Sat
9-10am,	LE:PY59Regula on BP LT2	LE: ARCHES OF FOOT AN 19.5,6,7	results of analytes	LE: VENOUS DRAINAGE OF L/L AN 20.,3,5	LE PY7.2Urine formation LT2	LE: EMBRYO AN 3 rd to 8 th week of developm ent 79.1,2,3
10-11am	PY2.11 TLC Hemat Lab & PY5.15 Recording of ECG HUMAN	DH: ARCHES OF FOOT AN 19.5,6,7	Biochemistry ECE	DH: VENOUS DRAINAGE OF L/L AN 20.,3,5	SDL	ANATOMY TUTORIAL
11-12pm	BI11.21.1 Perform the estimation of bloodglucose by colorimetryBI O LAB					
Lunch						

1-2pm	ANATOMY TUTORI AL: BONE DEMON STRATI ON LOWER LIMB	LE.PY.5.6 ABNORMAL ECG , HEART BLOCK AND MI		LE:BI3.9 Discuss the mechanism & significance of blood glucose regulation in health & disease.	LE: RADIOLOGY OF L/L AN	LE.PY.5.4 GENERATION, CONDUCTION OF CARDIAC IMPULS LT 2
2-4pm	DH: BONE DEMONSTRATIO N LOWER LIMB	PY2.11 TLC Hemat Lab &	DH: ANKLE JOINT AN 20.1,2	PY2.11 TLC Hemat Lab &	DH SURFACE MARKING OF L/L	

		PY5.15Recording of ECG HUMAN LAB(DOAP) Perform the estimation of urea by colorimetry		PY5.15Recording of ECG HUMAN LAB(DOAP) Perform the estimation of urea by colorimetry		
			MBBS 1st Professional (Batch- 2022- 23)Time- table [Week 12]			
Time	Date & day 27/02/23 mon	Date/day 28/02/23	Date /day 01/03/23	Date/day 02/03/23	Date /day 03/03/23	Date /day 04/03/23
9-10am,	LE:PY 7.4 Renal regulation of fluid and electrolytes LT2	REVISION OF BONES OF LOWER LIMB	LE:BI 3.10 Interpret the results of blood glucose levels & other laboratory investigations related to disorders of carbohydrate metabolism	PCV OF L/L	LE:PY7.6 Renal Regulation of Acid-Base Balance LT2	Le: Embryo 3 rd to 8 th week of developm ent 79.5,6

10-11am	PY2.11 TLC Hemat Lab & PY 5.13 Interpretation of	REVISION OF BONES OF LOWER LIMB	ECE Physiology	PCV OF L/L	SDL	DH: Embryo 79.5,6 SGD
		SGD				

11-12pm	ECG Human Lab(DOAP) Perform the estimation of urea by colorimetry				Clinical case study basedon carbohydratemetabolismBa ch A	SGD EMBRYO
Lunch						
1-2pm	INTEGRATION WITH SURGERY	LE.PY.5.10PATHO PHYSIOLOGY OF SHOCK LT2	PCT OF L/L	LE:BI4.1 Describe & discuss main classes of lipids & their functions.	LE: HISTOLOGY AN: 65.1,2	LE PY.5.8 CARDIAC OUTPUT AND FACTORS AFFECTING AND REGULATIONS LT 2
2-4pm	INTEGRATION WITH SURGERY SDL	PY2.11 TLC Hemat Lab & PY 5.13 Interpretation of ECG Human Lab(DOAP) Perform the estimation of urea by colorimetry		PY2.11 TLC Hemat Lab & PY 5.13 Interpretation of ECG Human Lab(DOAP) Perform the estimation of urea by colorimetry	LAB: HISTOLOGY AN: 65.1,2	

MBBS 1st Professional (Batch-2022-23)Time- table [Week 13]

Time	06/03/23	07/03/23	08/03/23	09/03/23	10/03/23	11/03/23
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	LE:PY 7.8 Renal function test and renal clearance test LT2		LE:BI4.2 Digestion & absorption of dietary lipids & also the key Features of their metabolism.	LE: BOUNDARIES OF THORACIC INLET ,CAVITY & OUTLET AN 21.3	PY 8.2 Hypothalamus and Hypophyseal system LT2	LE: WALL OF THORAX AN 21.5,6,7
10-11am	PY2.11 TLC Hemat Lab & PY 5.13 Interpretation of ECG Human Lab(DOAP) Perform the estimation of urea by colorimetry			DH: BOUNDARIES OF THORACIC INLET ,CAVITY & OUTLET AN 21.3	SDL	DH: WALL OF THORAX AN 21.5,6,7
11-12pm				SDL	Clinical case study based on carbohydratepancreas metabolism	
Lunch						

1-2pm	LE: BOUNDARIES OF THORACIC INLET ,CAVITY & OUTLET AN 21.3		LE:BI4.3 Explain the regulation of lipoprotein metabolism & associated disorders.	WALL OF THORAX	LE.PY 5.12 SYNCOPE AND HEART FAILURE
2-4pm	DH: BOUNDARIES OF THORACIC INLET ,CAVITY & OUTLET AN 21.3	Perform the estimation	PY2.11 TLC Hemat Lab & PY 5.13 Interpretation of ECG Human Lab(DOAP)	DH: WALL OF THORAX	
		of Uric acid by colorimetry	Perform the estimation of Uric acid by colorimetry		

MBBS 1st Professional (Batch-2022-23)Time- table [Week 14]

Time	13/03/23	14/03/23	15/03/23	16/03/23	17/03/23	18/03/23
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	LE PY 8.4 Growth hormone and it's applied aspects LT2	LE: RIBS	BI4.4 Structure & functions of lipoproteins, their functions, interrelations & relations with atherosclerosis.	LE: RESPIRATORY MOVT. AN 21.9	LE:PY 8.6 Synthesis , function and regulation of Mineralocorticoid s	LE: EMBRYO: Fetal membranes AN: 80.1,2,3,4,5
10-11am	PY 2.11BT CT HEMAT LABPY 5.13 CLINICAL EXAMINATION OF ABDOMEN Human lab	Anatomy Tutorial: RIBS	Biochemistry ECE	DH: RESPIRATORY MOVT. AN 21.9	SDL	SDL
11-12pm				SGD		
	Perform the estimation of Uric acid by colorimetry					
Lunch						

1-2pm	LE: THORACIC VERTEBRAE	LE.PY.7.1 PHYSIOLOGICAL ANATOMY OF KIDNEY, STRUCTURE AND FUNCTION OF JGA LT2	Anatomy Tutorial: RIBS	LE:BI4.5 Interpret laboratory results of analytes associated with metabolism of lipids.	MOVT. ΔN 21 9	LE.PY.7.3 TUBULAR RESOPTION AND SECRETION LT2
2-4pm	Anatomy Tutorial: THORACIC VERTEBRAE	PY 2.11 BT CT Hemat LAB& PY5.13 CLINICAL EXAMINATION OF ABDOMEN Human Lab.(DOAP)	DH: TYPICAL & ATYPICAL RIBS	PY 2.11 BT CT Hemat LAB& PY5.13 CLINICAL EXAMINATION OF ABDOMEN Human Lab.(DOAP)	DH: INTEGRATION WITH MEDICINE	

		Perform the estimation of Uric acid by colorimetry		Perform the estimation of Uric acid by colorimetry		
			MBBS 1st Professional (Batch- 2022- 23)Time- table [Week 16]			
Time	20/03/23 Mon	21/03/23 Tue	22/03/23 Wed	23/03/23 Thu	24/03/23 Fri	25/03/23 Sat
9-10am,	LE:PY8.Pineal gland.thymus LT2	LE: LUNGS AN 24.2,3,5	LE:BI4.6 Describe the therapeutic uses of prostaglandins & inhibitors of eicosanoid synthesis.	LE: LUNGS AN 24.2,3,5	LE PY 8.10 Endocrine Pancreas synthesis, secretion and functions of insulin and glucagon LT2	LE: MEDIASTINUM AN 21.11
10-11am	PY2.11 Blood groups Hemat lab PY6.9 Clinical examination of respiratory system(DOAP) Perform the estimation of	DH: LUNGS AN 24.2,3,5	ECE Physiology	DH: LUNGS AN 24.2,3,5	SDL	DH: LE: MEDIASTINUM AN 21.11
11-12pm	Uric acid by colorimetry				BI4.2 Explain key features of lipid Batch B	SDL

Lunch						
1-2pm	LE: PLEURAE AN 24.1	LE:PY7.5MECHANI SM OF CONCENTRATION AND DILUTION OF URINE	MEDICINE	LE:BI4.7 Interpret laboratory results of analytes associated with metabolism of lipids.	LE: MEDIASTINUM AN 21.11	LE.PY.7.7 PHYSIOLOGY OF MICTURITION &CYSTOMETROGRA M AND DISORDERS OF BLADDER FUNCTION LT 2

1 27.1	Hemat lab PY6.9 Clinical examination of respiratory system(DOAP)	with MEDICINE	PY6.9 Clinical examination of respiratory system(DOAP)	AN 21.11	
	Perform the estimation of Uric acid by colorimetry		Perform the estimation of Uric acid by colorimetry		

MBBS 1st Professional (Batch-2022-23)Time- table [Week 17]

Time	27/03/23 Mon	28/03/23 Tue	29/03/23 Wed	30/03/23 Thu	31/03/23 Fri	01/04/23 Sat
9-10am,	LE PY 8.1calcium Metabolism and bone physiology LT2	LE: HEART AN 22.2,3,4	LE:BI5.1 Describe & discuss structural organization of proteins.		Mechanism of action of steroid , protein &amine hormones LT2	EMBRYO: Prenatal diagnosis AN: 81.1,2,3
10-11am	PY2.11 Blood groups Hemat lab PY6.9 Clinical examination of respiratory system(DOAP)	DH: HEART AN 22.2,3,4	ANATOMY ECE		SGT physiology	S
	PY2.11 Blood groups Hemat lab PY6.9 Clinical examination of respiratory system(DOAP)					

11-12pm	Perform the estimation of Serum Creatinine by colorimetry				BI4.2 Discuss digestion and absorption of dietary LipidsBatch A	
Lunch						
1-2pm	LE: PERICARDIUM AN 22.1	LE:PY8.1 CLASSIFICATION OF HORMONES ON THE BASIS OF BIOCHEMICAL NATURE & MECHANISM OF ACTION OF HORMONE LT2	LE: HEART AN 22.5,6,7	LE:BI5.2 Describe & discuss functions of proteins & structure function relationships in relevant areas.	LE: TRACHEA AN 24.6	LE.PY.8.3ANT. PITUITARY HORMONES LT 2
2-4pm	DH: PERICARDIUM AN 22.1	PY2.11 Blood groups Hemat lab PY6.9 Clinical examination of respiratory system(DOAP) Perform the estimation of	DH: HEART AN 22.5,6,7	groups	DH: TRACHEA AN 24.6 SGD	

		Serum Creatinine by colorimetry		Serum Creatinine by colorimetry		
			MBBS 1st Professional (Batch-2022- 23)Time- table [Week 18]			
Time	03/04/23 Mon	04/04/23 Tue	05/04/23 Wed	06/04/23 Thu	07/04/23 Fri	08/04/23 Sat
9-10am,	LE : PY 10.1 Organization and functions of Nervous system LT2	LE.PY.8.9 THYROID GLAND	LE:BI5.3 Digestion & absorption of dietary proteins.	LE: AZYGOUS VEIN,VENA CAVA AN23.3		LE: SURFACE MARKING & RADIOLOGY OF THORAX
10-11am	PY2.11 RBC indices hemat lab & PY6.8 Recording of vital capacity using spirometry HUMAN LAB (DOAP) Perform the estimation of Serum Creatinine by colorimetry		Biochemistry ECE	DH: AZYGOUS VEIN,VENA CAVA AN23.3		DH: SURFACE MARKING & RADIOLOGY OF THORAX
11-12pm						

Lunch					
1-2pm	INTEGRATION WITH MEDICINE		LE OESOPHAGUS & THORACIC DUCT AN23.1,2,7	LE:BI5.4 Describe common disorders associated with protein metabolism.	LE.PY.8.7 ADRENAL MEDULLA HORMONE LT 2
2-4pm	INTEGRATION WITH MEDICINE	DV6 9 Decording of	DEMO OESOPHAGUS & THORACIC DUCT AN23.1,2,7	PY2.11 RBC indices hemat lab & PY6.8 Recording of vital capacity using spirometry HUMAN LAB (DOAP) Perform the estimation of Serum Creatinine by colorimetry	
		estimation of Serum Creatinine		estimation of Serum Creatinine	

MBBS 1st Professional (Batch-2022-23)Time- table [Week 19]

9-10am,	Date & day 10/04/23 mon LE: PY 10.5 Dorsal column medial lemniscus and antero,- lateral system (HI with AN)LT2		Date /day 12/04/23 LE:BI5.5 Interpret laboratory results of analytes associated with metabolism of proteins.	Date & day 13/04/23 ANATOMY TUTORIAL: SKULL AN 26.1,2,3	Date /day 14/04/23	Date /day 15/04/23 ANATOMY TUTORIAL: SKULL AN 26.1,2,3
10-11am	PY2.11 ESR demonstration HEMAT LAB & PY6.8 PEFR HUMAN LAB (DOAP) Perform the estimation of Serum total Protein by colorimetry	PCV THORAX	ECE PHYSIOLOGY	SGD	BI4.4 (SDL) Clinical case discussion of lipo- proteinsBatch B	SGD

11-12pm			

Lunch						
1-2pm	ANATOMY PCT THOR AX	LE:PY.8.5 SYNTHESIS AND FUNCTION AND REGULATION OF GLUCOCORTICOI DS LT2	ANATOMTY TUTORI AL: SKULL AN 26.1,2,3	LE:BI6.1 Discuss the metabolic processes that take place in specific organs in the body in the fed & fasting states.		LE:PY8.11 CalcitRopic hOrmone and its applied aspects LT 2
2-4pm	ANATOMY PCT THORAX		SGD			
		PY2.11 ESR demonstration HEMAT LAB & PY6.8 PEFR HUMAN LAB		PY2.11 ESR demonstration HEMAT LAB & PY6.8 PEFR HUMAN LAB		
		(DOAP) Perform the estimation of Serum total Protein by colorimetry		Perform the estimation of Serum total Protein by colorimetry		
Time	17/04/23 Mon	18/04/23 Tue	19/04/23 Wed	20/04/23 Thu	21/04/23 Fri	22/04/23 Sat

9-10am,	LE PY 10.9 Physiological anatomy, connections and functions of basal ganglia LT2		ANATOMY TUTORIAL MANDIBLE AN 26.4	LE: PY 10.3 Sensory modalities and mechanism of sensory transduction LT2	
10-11am	PY2.11PLATLETS COUNT HEMAT LAB PY10.11 EXAMINATION OF SENSORY SYSTEM HUMAN LAB	ECE ANATOMY	SGD	SGT physiology	

		DH: FACE AN 28.1,2,3				
11-12pm						
Lunch						
1-2pm	LE: SCALP AN27.1,2	LE.PY.8.9 THYROID GLAND	AN 28.4,5,6, 7		ANATOMY TUTORI AL CERVICAL VERTE BRAE AN 26.5,6,7	
2-4pm	DH SCALP AN27.1,2	PY2.11 PLATLETS COUNT HEMAT LAB PY.10.11 EXAMINATION OF SENSORY SYSTEM HUMAN LAB	FACE AN 28.4,5,6,7	PY.2.11 PLATLETS COUNT HEMAT LAB PY.10.11 EXAMINATION OF SENSORY SYSTEM HUMAN LAB	SGD	

MBBS 1st Professional (Batch-2022-23)Time- table [Week 21]

Time	Date & day 24/04/23 mon	Date /day 25/04/23 Tue	Date /day 26/04/23 wed	Date & day 27/04/23 thu	Date /day 28/04/23 fri	Date /day 29/04/23 sat
9-10am,	LE:PY 10.13 Autonomic nervous system LT2	ANATOMY TUTORIA L	LE:BI6.2 Describe & discuss the metabolic processes in which nucleotid es are involved.	LE: POSTERIOR TRIANG LE AN 29.1,3,4	Reflex arc LT2	LE: Embryology: Development of branchial apparatus AN: 43.4
10-11am	PY2.11 Platelet count hemat lab PY10.11 Sensory System Examination Human Lab (DOAP)	ANATOMY TUTORIAL	Biochemistry ECE	DH: POSTERIOR TRIANG LE AN 29.1,3,4	SGT PHYSIOLOGY BI4.4 Formative	SGD

11-12pm	Perform the estimation of Serum total Protein by colorimetry				assessment of lipid metabolismBatch B	
Lunch						
1-2pm	Anatomy tutorial	LE.PY.8.13 FUNCTION TEST THYROID ,ADRENAL MEDULLA & CORTEX AND PANCREAS LT 2	LE: POSTERIOR TRIANG LE AN 29.1,	LE:BI6.3 Describe the common disorders associated with nucleotide metabolism.	LE: ANTERIOR TRIANGLE AN32.1	LT2 LE: PY 8.12 METABOLIC ENDOCRINE CONSEQUENCES OF OBESITY & METABOLIC SYNDROME, STRESS RESPONSE
2-4pm	DH SGD	PY2.11 Platelet count hemat lab PY10.11 Sensory System Examination Human Lab (DOAP) Perform the estimation of Serum total Protein by colorimetry	DH: POSTERIOR TRIANG LE AN 29.1,	PY2.11 Platelet count hemat lab PY10.11 Sensory System Examination Human Lab (DOAP) Perform the estimation of Serum total Protein by colorimetry	DH:ANTERIOR TRIANGLE AN32.1	

			MBBS 1st Professional (Batch-2022- 23)Time- table [Week 22]			
Time	01/05/23	02/05/23	03/05/23	04/05/23	05/05/23	06/05/23
	Mon	Tue	Wed	Thu	Fri	Sat

9-10am,	LE PY 10.17 Vestibular apparatus and it's function LT2	LE: ANTERIOR TRIANGLE AN32.2		LE: PAROTID AN 28.10	LE: TEMPORAL & INFRATEMPORAL REGION AN 33.1
10-11am		DH: ANTERIOR TRIANGLE AN32.2	ECE PHYSIOLOGY	ANATOMY TUTORIAL	DH: TEMPORAL & INFRATEMPORAL REGION AN 33.1
11-12pm					
Lunch 1-2pm		LE : PY 10.2 FUNCTIONS AND PROPERTIES OF SYNAPSE LT 2	LE: PAROTID AN 28.9		LE.PY. 10.4 RECEPTORS AND ITS PROPERTIES LT 2

2-4pm	DH: ANTERIOR TRIANGLE AN32.2	PY.2.11 RETICULOCYTE COUNT HEMAT LAB PY.10.11 EXAMINATION OF MOTOR	DH: PAROTID AN 28.9,10 SGD	PY.2.11 RETICULOCYT E COUNT HEMAT LAB PY 10.11 EXAMINATION OF MOTOR	
		OF MOTOR SYSTEM Human lab		OF MOTOR SYSTEM HUMAN LAB	

	H		

MBBS 1st Professional (Batch-2022-23)Time- table

[Week 23]

Time	Date & day 08/05/23 Mon	Date /day 09/05/23Tue	Date /day 10/05/23 Wed	Date & day 11/05/23 Thu	Date /day 12/05/23 Fri	Date /day 13/05/23 Sat
9-10am,	LE:PY10.22 Memory and learning LT2		LE:BI6.4 Discuss the laboratory results of analytes with gout & Lesch Nyhan syndrome		LE:PY 10.7 Descending pathways &UMN _LMN paralysis LT2	
10-11am	PY2.11 Reticulocyte Count hemat lab & PY 10.11 Examination of motor system Human Lab				Semainar PHYSIOLOGY	

Perform the estimation of Albumin		
by		

11-12pm				Formative assessment of Carbohydrat e metabolismBatch B	
1-2pm	LE.PY.10.6 MUSCLE SPINDLE AND CONTROL OF MUSCLE TONE LT 2		LE:BI6.5 Describe the biochemical role of vitamins in the body & explain the manifestations of their deficiency.		LE: PY 10.8THALAMUS(HI WITH AN) LT2
2-4pm	PY2.11Reticuloc e Count hemat lab & PY 10.11 Examination of Motor system Human Lab		PY2.11 Reticulocyte Count hemat lab & PY 10.11 Examination of motor system Human Lab		
		MBBS 1st Professional (Batch- 2020- 21)Time- table [Week 24]			

Time	Date & day 15/05/23 Mon	Date /day 16/05/23Tue	Date /day 17/05/23 Wed	Date & day 18/05/23 Thu	Date /day 19/05/23 Fri	Date /day 20/05/23 Sat
9-10am,	LE:PY10.26 Physiology of smell and test LT2	TMJ	LE:BI6.5 Biochemical role of vitamins(water soluble vitamins)	Anatomy Tutorial	LE:PY 10.11 Spinal decerabrate , midbrain ,decorticate &decerebrate rigidity (HI with AN)	Anatomy Embryology Development of face AN 43.4
10-11am	PY2.11 Reticulocyte Count hemat lab & PY 10.11 Examination of superficial reflexes Human Lab	Anatomy SDL	Biochemistry ECE	EMBRYOLOGY	SEMINAR PHYSIOLOGY	ANATOMY SDL
	Perform the estimation of Serum ALT by colorimetry				assessment of Amino Acids metabolismBatch A	
11-12pm						
Lunch 1-2pm	LE: TM JOINT AN 33.3,4,5	LT2 LE.PY.10.10 PARKINSON'S DISEASE	ANATOMY INTEGRATION WITH SURGERY	LE:BI6.5 Biochemical role of vitamins(fat soluble vitamins)	LE: SUBMANDIBULA REGION AN34.1,2	LE:PY10.12 RETICULAR ACTIVATING SYSTEM LT2

LI TI Al	E: M JOINT N 3.3,4,5		INTEGRATION WITH SURGERY	PY2.11 Reticulocyte Count hemat lab & PY 10.11 Examination of Superficial reflexes Human Lab	DH: SUBMANDIBULAF REGION AN34.1,2	
----------------	-------------------------------	--	-----------------------------	--	--	--

MBBS 1st Professional (Batch-2022-23)Time- table [Week 25]

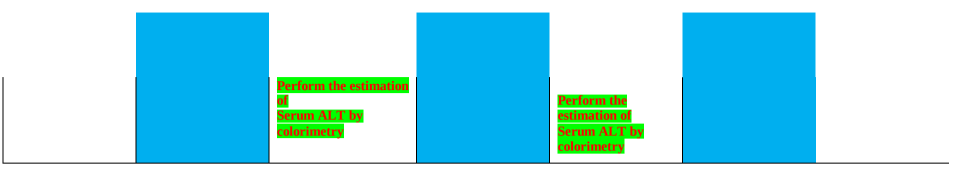
Time	Date & day	Date /day	Date /day	Date & day	Date /day	Date /day
	22/05/23 Mon	23/05/23Tue	24/05/23 Wed	25/05/23 Thu	26/05/23 Fri	27/05/23 Sat
9-10am,	LE:PY10.18	Anatomy		LE: TONGUE	PY 10.15	ANATOMY
	Physiology of			AN: 39.1,2	Functional	SDL
	colour vision,				anatomy ,	
	colour				Connections and	
	blindness,and				functions of	
	refractive error				Cerebellum	
	LT2				LT2	
		SDL				
			LE:BI6.6			
			Describe the			
			biochemical			
			processes			
			involved in			
			generation of			
			energy in cell			

10-11am	PY3.8 INTRODUCTION TO CAL HEMAT LAB PY10.11 EXAMINATION OF DEEP REFLEXES Perform the estimation of	Anatomy SDL	ECE PHYSIOLOGY	TONGUE	SEMINAR PHYSIOLOGY Formative assessment of Amino Acids	ANATOMY SDL
11-12pm	Serum ALT by colorimetry				metabolismBatch A	
Lunch						
1-2pm	LE: TM JOINT AN 33.3,4,5	LT2LE:PY10.14 POSTURAL REFLEXES LT2	ANATOMY TUTORIAL	LE:BI6.7 Normal pH, Water & electrolyte balance of body fluids	LE: SUBMANDIBULA REGION AN34.1,2	LE:PY10.16 CEREBELLAR FUNCTION TEST AND LESION OF CEREBELLUM LT 2

2-4pm	DH: LE: TM JOINT AN 33.3,4,5	PY3.18INTRODUCTION TO CAL HEMAT LAB PY10.11 EXAMINATION OF DEEP REFLEXES Human Lab Perform the estimation of Serum ALT by colorimetry		PY3.18 INTRODUCT ION TO CAL HEMAT LAB PY.10.11 EXAMINATI ON OF DEEP REFLEXES Human Lab Perform the estimation of Serum ALT by colorimetry	DH: SUBMANDIBULAF REGION AN34.1,2	
			MBBS 1st Professional (Batch-2022- 23)Time- table [Week 26]			
Time	Date & day 29/05/23 Mon	Date /day 30/05/23Tue	Date /day 31/05/23 Wed	Date & day 01/06/23 Thu	Date /day 02/06/23 Fri	Date /day 03/06/23 Sat
9-10am,	LE:PY 9.4 Male sex hormones LT2	LE: DEEP CERVICAL FASCIA AN 35.1	LE:BI6.8 Discuss & interpret results of Arterial Blood Gas(ABG) analysis in various disorders	LE: THYROID GLAND AN 35.2	LE:PY10.20 Stages & physiology of sleep &EEG characteristics during sleep	Anatomy TUTORIAL

10-11am PY3.18 CAL EQUIPMENTS C AMPHIBIAN LA PY10.11 EXAMINATION CRANIAL NERV	FASCIA AN 35.1	ECE ANATOMY	LE: THYROID GLAND AN 35.2	SEMINAR PHYSIOLOGY	Anatomy TUTORIAL
				Formative	

11-12pm	Perform the estimation of Serum ALT by colorimetry			DH: THYROID GLAND AN 35.2	assessment of Amino Acids metabolismBatch B	Anatomy
Lunch						
1-2pm	ANATOMY LE: HISTOLOGY		LE: DEEP CERVICAL FASCIA AN 35.1	LE:BI6.9 Functions of various minerals in the body, their metabolism and homeostasis	Anatomy EMBRYOLOGY AN 43.4	LE:PY10.18 HYPOTHALAMUS & HYPOPHYSEAL SYSTEM
		LT2 LE:PY10.19 LIMBIC SYSTEM(HI WITH AN)				LT2
2-4pm	ANATOMY HISTOLOGY LAB	PY3.18CAL EQUIPMENTS OF AMPHIBIAN LAB PY 10.11 EXAMINATION OF CRANIAL NERVE 1 & 2	DH: DEEP CERVICAL FASCIA AN 35.1	PY3.18CAL EQUIPMENTS OF AMPHIBIAN LAB PY 10.11 EXAMINATION OF CRANIAL NERVE 1 & 2	Anatomy EMBRYOLOGY	



MBBS 1st Professional (Batch-2022-23)Time- table [Week 27]

Time	Date & day 05/06/23 Mon	Date /day 06/06/23Tue	Date /day 07/06/23 Wed	Date & day 08/06/23 Thu	Date /day 09/06/23 Fri	Date /day 10/06/23 Sat
9-10am,	LE:PY 9.8. Physiologi cal basis of contracept ion LT2	INTEGRATION WITH SURGERY	LE:BI6.10 Disorders associated with mineral metabolism	LE: CERVICAL LYMPH NODE AN 35.5	LE:PY 10.24 Amnesia and Alzhiemer's disease	LE: CRANIAL CAVITY AN 30.1,3,4
10-11am	PY3.18CALEXPERI MENTS OF AMPHIBIAN LAB, PROPERTIES OF SKELETAL MUSCLE PY10.11 EXAMINATION OF CRNIAL NERVE 3.,4 &6 Perform the estimation of Serum ALT by colorimetry	INTEGRATION WITH SURGERY	Biochemistry ECE	DH: CERVICAL LYMPH NODE AN 35.5	Seminar Physiology	DH: CRANIAL CAVITY AN 30.1,3,4
Lunch						

1-2pm	THYROID GLAND AN 35.2	LE PY 10.23CHEMICAL TRANSMISSION IN NERVOUS SYSTEM	ANATOMY SDL	LE:BI 6.11 Functions of haem & processes involved in its metabolism & Porphyrin metabolism	LE: CRANIAL CAVITY AN 30.1,3,4	LE:PY 10.21 NORMAL EEG WAVEFORM AND EPILEPSY (VI WITH PS) LT 2
2-4pm	DH THYROID GLAND AN 35.2	PY3.18CALEXPE RIMENTS OF AMPHIBIAN LAB, PROPERTIES OF SKELETAL MUSCLE PY10.11 EXAMINATION OF CRNIAL NERVE 3.,4 &6	ANATOMY SDL	PY3.18CALEXPE RIMENTS OF AMPHIBIAN LAB, PROPERTIES OF SKELETAL MUSCLE PY10.11 EXAMINATION OF CRNIAL NERVE 3.,4 &6	DH: CRANIAL CAVITY AN 30.1,3,4	

		Perform the estimation of Serum ALT by colorimetry		of Deep reflexes Perform the estimation of Serum ALT by colorimetry		
			MBBS 1st Professional (Batch-2022- 23)Time- table [Week 28]			
Time	Date & day 12/06/23 Mon	Date /day 13/06/23 Tue	Date /day 14/06/23 Wed	Date & day 15/06/23 Thu	Date /day 16/06/23 Fri	Date /day 17/06/23 Sat
9-10am,	LE PY 9.13 Hormonal changes in perimenopause and menopause LT2	ANATOMY TUTORIAL	LE:Bl6.12 Types of haemoglobin & its derivatives & their physiological /pathological relevance.	LE: HISTOLOGY	LE:PY10.28 Physiology of Hearing	ANATOMY
10-11am	PY3.18CAL EXPERIMENTS OF AMPHIBIAN LAB, PROPERTIES OF SKELETAL MUSCLE PY10.11 EXAMINATION OF CRNIAL NERVE 5	ANATOMY TUTORIAL	ECE- PHYSIOLOGY	LAB: HISTOLOGY	SEMINAR PHYSIOLOGY	ANATOMY SDL

Perform the estimation of Serum ALT by

assessment of Protein metabolismBatch B

colorimetry	ANATOMY TUTORIAL				ANATOMY SDL
LE: EMBRYOLOG Y	LE.PY.10.27 FUNCTIONAL ANATOMY OF EAR LT	LE: CRANIAL CAVITY AN 30.1,3,4		INTEGRATION WITH SURGE RY	LE: PY10.25 PHYSIOLOGICAL BASIS OF SPEECH AND LANGUAGE (VI WITH PS) LT 2
SGD	PY3.18CAL EXPERIMENTS OF AMPHIBIAN LAB. PROPERTIES OF SKELETAL MUSCLE PY10.11 EXAMINATION OF CRNIAL NERVE 5 Perform the estimation of Serum ALT by colorimetry	DH: CRANIAL CAVITY AN 30.1,3,4	PY3.18CAL EXPERIMENTS OF AMPHIBIAN LAB, PROPERTIES OF SKELETAL MUSCLE PY10.11 EXAMINATION OF CRANIAL NERVE 5	INTEGRATION WITH SURGERY	LT2
	LE: EMBRYOLOG Y	LE: EMBRYOLOG Y SGD PY3.18CAL EXPERIMENTS OF AMPHIBIAN LAB. PROPERTIES OF SKELETAL MUSCLE PY10.11 EXAMINATION OF CRNIAL NERVE 5 Perform the estimation of Serum ALT by	TUTORIAL LE: EMBRYOLOG Y LE.PY.10.27 FUNCTIONAL ANATOMY OF EAR LT PY3.18CAL EXPERIMENTS OF AMPHIBIAN LAB. PROPERTIES OF SKELETAL MUSCLE PY10.11 EXAMINATION OF CRN1AL NERVE 5 Perform the estimation of Serum ALT by	LE: EMBRYOLOG Y LE: CRANIAL CAVITY AN 30.1,3,4 DH: CRANIAL CAVITY AN 30.1,3,4 PY3.18CAL EXPERIMENTS OF AMPHIBIAN LAB. PROPERTIES OF SKELETAL MUSCLE PY10.11 EXAMINATION OF CRNIAL NERVE 5 Perform the estimation of Serum ALT by	LE: EMBRYOLOG Y LE: CRANIAL CAVITY ANATOMY OF EAR LT DH: CRANIAL CAVITY AN 30.1,3,4 PY3.18CAL EXPERIMENTS OF AMPHBIAN LAB, PROPERTIES OF SKELETAL MUSCLE PY10.11 EXAMINATION OF CRN1AL NERVE 5 Perform the estimation of Serum ALT by INTEGRATION WITH SURGE RY INTEGRATION WITH SURGERY INTEGRATION WITH SURGERY PY3.18CAL EXPERIMENTS OF AMPHBIAN LAB, PROPERTIES OF SKELETAL MUSCLE PY10.11 EXAMINATION OF CRANIAL NERVE 5

MBBS 1st Professional (Batch-2022-23)Time- table

[Week 29]

Time	19/06/23 Mon	20/06/23 Tue	21/06/23 Wed	22/06/23 Thu	23/06/23 Fri	24/06/23 Sat
9-10am,	LE:PY 11.6 Physiological consequences of sedentary lifestyle LT2	LE: EMBRYO AN 43.4	LE:Bl6.13 Functions of Kidney, Liver, thyroid & adrenal glands.	INTEGRATION WITH OPTHALMOLOGY	LE:PY9.2 Physiology of	LE: MOUTH ,PHARYNX, PALATE AN 36.2,4,5
10-11am	PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.	DH: EMBRYO AN 43.4 SGD	ECE ANATOMY	INTEGRATION WITH OPTHALMOLOGY	SEMINAR PHYSIOLOGY	DH: MOUTH ,PHARYNX, PALATE AN 36.2,4,5
	PY10.11Examination of cranial nerves 7 HEMAT &Human lab (DOAP)				Formative assessment of VitaminBatchA	
11-12pm	Perform the estimation of			INTEGRATION WITH OPTHALMOLOGY		

	Serum AST by colorimetry					
Lunch						
1-2pm	LE: ORBIT AN 31.1	L E:PY 9.1SEX DETERMIN ATION AND DIFFERENT IATION LT2	LE: ORBIT AN 31.2,3,4,5	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)	SDL	LE PY 10.29 PHYSIOLOGICAL BASIS OF LESION IN VISUAL PATHWAY LT2
2-4pm	DH: ORBIT AN 31.1	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.	DH ORBIT AN 31.2,3,4,5	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties		
		PY10.11Examination of cranial nerves 7 & Human lab (DOAP) Perform the estimation of Serum AST by colorimetry		of skeletal muscle. PY10.11Examinatio n of cranial nerves 7 &Human lab (DOAP)		

			MBBS 1st Professional (Batch-2022- 23)Time- table [Week 30]			LT2
Time	Date & day	Date /day	Date /day	Date & day	Date /day	Date /day
	26/06/23 Mon	27/06/23Tue	28/06/23 Wed	29/06/23 Thu	30/06/23 Fri	01/07/23 Sat
9-10am,	LE:PY 11.9	LE:	LE:BI6.15 Describe		LE:PY Female sex	LE:
	Physiology of	NOSE	the abnormalities of		hormones LT2	PARANASAL
	ageing	AN37.1	kidney, liver,thyroid			SINUS
	LT2		& adrenal glands.			AN 37.2,3

10-11am	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.	NOSE AN37.1	Biochemistry ECE		SEMINAR PHYSIOLOGY	DH: PARANASAL SINUS AN 37.2,3
	PY10.11Examination of cranial nerve 7&Human lab				Formative assessment of VitaminBatchB	
11-12pm	Perform the estimation of Serum AST by colorimetry	NOSE AN37.1				PARANASAL SINUS AN 37.2,3
Lunch						
1-2pm		LE PY.9.5FEMALE REPRODUCTIVE SYSTEM LT2	ANATOMY EMBRYOLOGY	LE:BI7.1 Describe the structure & function of DNA & RNA. Outline the cell cycle.	MOUTH,	LE.PY.9.3 MALE REPRODUCTIVE SYSTEM LT2

2-4pm	DH MOUTH ,PHARYNX, PALATE AN 36.1	HEMAT PY3.18 CAL:Experiments of amphibian lab. Properties of skeletal muscle.	SCD	HEMAT PY3.18 CAL:Experiments of amphibian lab. Properties of skeletal muscle.	DH MOUTH, PHARYNX PALATE AN 36.2,4,5 SGD	
		PY10.11Examination of cranial nerve 7 &Human lab (DOAP)		PY10.11Examination of cranial nerve 7 &Human lab (DOAP)		

	Perform the estimation of Serum AST by colorimetry	Perform the estimation of Serum AST by colorimetry	

MBBS 1st Professional (Batch-2022-23)Time- table [Week 31]

	04/07/23	05/07/23	06/07/23	07/07/23	08/07/23
Mon	Tue	Wed	Thu	Fri	Sat
Revision LT2	LE: LARYN X AN 38.1	BI7.2 Describe the processes involved in replication & repair of DNA & the	EAR AN		Anatomy SDL
EMAT PY3.18 CAL: Experiments of amphibian lab.Properties of skeletal muscle.	LARYNX	transcription & translation mechanisms ECE PHYSIOLOGY	EAR	SEMINAR PHYSIOLOGY	Anatomy SDL
	EMAT PY3.18 CAL: Experiments of amphibian lab.Properties of	EMAT PY3.18 CAL: Experiments of amphibian lab.Properties of	Revision LE: LARYN X AN 38.1 Describe the processes involved in replication & repair of DNA & the transcription & translation mechanisms EMAT PY3.18 CAL: Experiments of amphibian lab.Properties of CAL: Experiments of ECE PHYSIOLOGY	LE: LARYN X Processes Involved in replication & repair of DNA & the transcription & translation mechanisms EMAT PY3.18 CAL: Experiments of amphibian lab.Properties of LE: EAR AN 40.1,2,3, 4 ECE PHYSIOLOGY EAR AN AN 40.1,2,3,4	Revision LE: LARYN X AN 38.1 Describe the processes involved in replication & repair of DNA & the transcription & translation mechanisms EMAT PY3.18 CAL: Experiments of amphibian lab.Properties of LE: LE PY 9.10 Describe the AN 40.1,2,3, 4 lactation DH: EAR AN 40.1,2,3,4 BI7.2 Describe the processes in value of the phrases and hormones in lactation EAR AN 40.1,2,3,4 BI7.2 Describe the processes in value of the phrases and hormones in lactation BEAR AN 40.1,2,3,4 BECE PHYSIOLOGY AN 40.1,2,3,4

	PY10.11Examination of cranial nerve 7 &Human lab (DOAP)				Formative assessment of MineralsBatchA	
11-12pm	PY10.11Examination of cranial nerve 7 &Human lab (DOAP)	LARYNX AN 38.1	ECE PHYSIOLOGY	EAR AN 40.1,2,3,4		
Lunch						

1-2pm 2-4pm	INTEGRATION WITH ENT INTEGRATION WITH ENT	HEMAT PY3.18 CAL: Experiments of amphibian lab.Properties of skeletal muscle. PY10.11Examination of cranial nerve 7 & Human lab (DOAP) Perform the estimation of Serum AST by colorimetry	DH TONGUE AN 39.1,2		LE: EYEBALL AN 41.1 DH: EYEBALL AN 41.1	LE:PY9.7OVARIAN AND HORMONAL CHANGES DURING MENSTRUAL CYCLE LT 2
Time	10/07/23 Mon	11/07/23 Tue	12/07/23 Wed	13/07/23 Thu	14/07/23 Fri	15/07/23 Sat

9-10am,	Revision LT2	Anatomy LE: VERTEBRAL CANAL AN 42.1,2	LE:BI7.4 Applications of Molecular technologies like recombinant DNA, PCR in the diagnosis & treatment of diseases with genetic basis	LE: RADIOL OGY H&N AN43.7	LE:PY 11.4 Physiology of infancy	PCT H&N
10-11am	HEMAT PY3.18 CAL:Experiments of	DH: VERTEBRAL CANAL AN 42.1,2	ECE ANATOMY	DH: RADIOLOGY H&N AN43.7 SDL	SEMINAR PHYSIOLOGY	PCT H&N

11-12pm	amphibian lab.Properties of skeletal muscle. PY10.11Examination of cranial nerve 8 &Human lab (DOAP) Perform the estimation of Serum AST by colorimetry	DH VERTEBRAL CANAL AN 42.1,2		RADIOLOGY H&N AN43.7	Hematology lab Batch A (SGT) Formative assessment of MineralsBatch B DH ORBIT AN-31.1	PCT H&N
Lunch						
1-2pm	LE: EMBRYOLOGY AN 52.8		LE: JOINT AN 43.1	LE:BI8.1 Discuss importance of various dietary components & dietary fibre.		LE:PY9.12 PHYSIOLOGICAL BASIS OF PREGNANCY TEST LT 2
2-4pm	DH: EMBRYOLOGY AN 52.8	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle. PY10.11Examination of cranial nerve 8 & Human lab (DOAP) Perform the estimation of Serum AST by	DH: JOINT AN 43.1	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle. PY10.11Examination of cranial nerve 8 & Human lab (DOAP) Perform the estimation of Serum AST by	HISTO LAB	

	colorimetry	colorimetry	

MBBS 1st Professional (Batch-2022-23)Time- table [Week 33]

Time	17/07/23	18/07/23	19/07/23	20/07/23	21/07/23	22/07/23
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	Revision LT2	LE: ANTERIOR ABDOMINAL WALL AN44.1,2	LE:BI8.2 Discuss the types & causes of protein energy malnutrition & its effects.	LE: ANTERIOR ABDOMINAL WALL AN 44.3,4,5,6	LE:PY9.2 Physiology of yoga Lt2	ANATOMY LE: HISTOLOGY AN 64.1
10-11am	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle. PY.10.20 EXAMINATION OF VISUAL FIELD WITH THE HELP OF LEISTER'S	DH: ANTERIOR ABDOMINAL WALL AN44.1,2	Biochemistry ECE	DH: ANTERIOR ABDOMINAL WALL AN 44.3,4,5,6	SEMINAR PHYSIOLOGY	HISTOLOGY LAB AN 64.1
11-12pm	PERIMETER HUMAN LAB Perform the estimation of Serum bilirubin by colorimetry	ANTERIOR ABDOMINAL WALL AN44.1,2		DH ANTERIOR ABDOMINAL WALL AN 44.3,4,5,6		HISTOLOGY LAB AN 64.1

Lunch						
1-2pm	PCV H&N	LE:PY.11.1,11.2,11. 3PHYSIOLOGY OF TEMPERATURE REGULATION AND FEVER LT2		LE:BI8.3 Dietary advice for optimal health in childhood & adult, in diseas conditions like diabetes mellitus, coronary artery diseas & in pregnancy.	LE: MALE EXTERNAL GENITALIA AN 46.1,2,3	LE:PY.11.5 PHYSIOLOGY OF MEDITATION LT2
2-4pm	PCV H&N	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle. PY.10.20 EXAMINATION OF VISUAL FIELD WITH THE HELP OF LEISTER'S PERIMETER HUMAN LAB Perform the estimation of Serum bilirubin by colorimetry	Anatomy HISTOLOGY AN 52.2,3	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle. PY.10.20 EXAMINATION OF VISUAL FIELD WITH THE HELP OF LEISTER'S PERIMETER HUMAN LAB Perform the estimation of Serum bilirubin by colorimetry	DH: MALE EXTERNAL GENITALIA AN 46.1,2,3	

MBBS 1st Professional (Batch-2022-23)Time- table [Week 34]

Time	24/07/23	25/07/23	26/07/23	27/07/23	28/07/23	29/07/23
	Mon	Tue	Wed	Thu	Fri	Sat
9-10	Revision LT2	LE: ANTERIOR ABDOMINAL CAVITY AN 47.1,2	LE:Bl8.4 Describe the causes, effects & health risks associated with being overwheight /obesity	EMBRYOLOGY Development of GIT AN 52.6	Cardiorespiratory changes in different environment condition	t
10-11	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle. PY10.20Examination of visual field with the help of Lister's Perimeter. Human lab (DOAP)	ABDOMINAL CAVITY	ECE PHYSIOLOGY	EMBRYOLOGY	SEMINAR PHYSIOLOGY	
11-12	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle. PY10.20Examination of visual field with the help of Lister's Perimeter. Human lab (DOAP)	CAVITY	ECE PHYSIOLOGY	EMBRYOLOGY		
12-1	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH

1-2pm	LE: ANTERIOR ABDOMINAL WALL AN 44.3,4,5,6	LE PY 11.10 CARDIO RESP. CHANGES IN RESTING STATE	LE: EMBRYOLOGY AN 73.1,2,3	LE:BI8.5 Nutritional importance of commonly used items of food including fruits & vegetables	SPLEEN	LE.PY.11.8 CARDIORESPIRAT ORY AND METABOLIC ADJUSTMENT DURING EXERCISE LT 2
2-4pm	DH ANTERIOR ABDOMINAL WALL AN 44.3,4,5,6	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle. PY10.20Examination of visual field with the help of Lister's	DH: EMBRYOLOGY AN 73.1,2,3	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle. PY10.20Examination of visual field with the help of Lister's	DH SPLEEN AN 47.5	
		Perimeter. Human lab (DOAP)		Perimeter. Human lab (DOAP)		

MBBS 1st Professional (Batch-2022-23)Time- table [Week 35]

T	ime	31/07/23	01/08/23	02/08/23	03/08/23	04/08/23	05/08/23
		Mon	Tue	Wed	Thu	Fri	Sat

9-10am,	Revision LT2	LE: LIVER AN 47.5		LE: SUPRARENAL GLAND	Revision	LE: DIAPHRAGM AN 47.13
10-11am	HEMAT PY3.18 CAL:Experiments of amphibian	DH: LIVER AN 47.5	ANATOMY		SEMINAR PHYSIOLOGY	DH: DIAPHRAGM AN 47.13

11-12pm	lab.Properties of skeletal muscle. PY10.11Examination of Cranial nerve 9,10,11,12. Human lab (DOAP) Perform the estimation of Serum bilirubin by colorimetry				SDL	DIAPHRAGM AN 47.13
Lunch						
1-2pm	LE: PANCREAS AN 47.5	Revision	LE: PORTAL VEIN INFERIOR VENA CAVA, RENAL VEIN AN 47.8	LE:BI9.1 Functions & components of extracellular matrix.	LE: KIDNEY AN 47.5	LE.PY.11.8 CARDIORESPIRATO RY AND METABOLIC ADJUSTMENT DURING EXERCISE LT 2
2-4pm		HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle. PY10.11Examination of Cranial nerve 9,10,11,12. Human lab (DOAP)	DH: PORTAL VEIN	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.	DH KIDNEY AN 47.5	

DH: PANCREAS AN 47.5	INFERIOR VENA CAVA, RENAL VEIN	PY10.11Examination of Cranial nerve 9,10,11,12. Human lab (DOAP)	
		Perform the estimation of Serum bilirubin by	

				colorimetry		
			MBBS 1st Professional (Batch-2022- 23)Time- table [Week 36]			
Time	07/08/23	08/08/23	09/08/23	10/08/23	11/08/23	12/08/23
9-10am,	Mon Revision LT2	Tue LE: UTERUS AN 48.2	Wed LE:BI9.2 Discuss the involvement of ECM components in health & disease.	Thu LE: PROSTATE AN 48.2	Fri Revision	Sat EMBRYOLOGY 47.1,2,3
10-11am	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of	DH: UTERUS AN 48.2		DH: PROSTATE AN 48.2	SEMINAR PHYSIOLOGY	EMBRYOLOGY 47.1,2,3 SGD
			Biochemistry ECE			
	skeletal muscle.				SDL	
11-12pm	PY10.20Examination of visual field with the help of Lister's Perimeter. Human lab (DOAP)	DH UTERUS AN 48.2		DH: PROSTATE AN 48.2		SGD

	Perform the estimation of Serum bilirubin by colorimetry			
Lunch				

1-2pm	LE: PELVIC DIAPHRAGM AN 48.1	Revision	LE: UTERUS AN 48.2	LE:BI9.3 Describe protein targeting & sorting along with its associated disorders	LE: URINARY BLADD ER & URETH RA AN 48.2	LE PY 11.12 CONCEPTS AND CRITERIA OF BRAIN DEATH
2-4pm	DH: PELVIC DIAPHRAGM AN 48.1	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle. PY10.20Examination of visual field with the help of Lister's Perimeter. Human lab (DOAP) Perform the estimation of Serum bilirubin by colorimetry	AN 48.2	CAL:Experiments of amphibian lab.Properties of skeletal muscle. PY10.20Examination	DH: URINARY BLADD ER & URETH RA AN 48.2	

MBBS 1st Professional (Batch-2022-23)Time- table [Week 37]

Time	14/08/23 Mon	15/08/23 Tue	16/08/23 Wed	17/08/23 Thu	18/08/23 Fri	19/08/23 Sat
9-10am,	REVISION		LE:BI10.1 Describe the cancer initiation, promotion, oncogenes & oncogene activation. p53 & apoptosis.	ANATOMY RADIOLOGY AN 54.1,2	REVISION	PCV ABDOMIEN & PELVIS
10-11am	Reviaion		ECE PHYSIOLOGY	ANATOMY RADIOLOGY AN 54.1,2	SEMINAR PHYSIOLOG Y	
11-12pm			ECE PHYSIOLOGY	ANATOMY RADIOLOGY AN 54.1,2		

	Revision					
Lunch						
1-2pm	LE: PERINEUM AN 49.1,2,3	REVISION	LE: PERINEUM AN 49.4,5	LE:BI10.2 Describe vario biochemical tumor markers & biochemical basis of cancer therapy.		REVISION
2-4pm	DH: PERINEUM AN 49.1,2,3		DH: PERINEUM AN 49.4,5		PCT ABDOMEN & PELVIS	
		Revision				
Time	21/08/23 Mon	22/08/23 Tue	23/08/23 Wed	24/08/23 Thu	25/08/23 Fri	26/08/23 Sat

9-10am,		ANATOMY TUTORIAL	EMBRYOLOG	REVISION	LE:
	Revision LT2		74.4		MENINGES
					AN 56.1,2

10-11am		ANATOMY TUTORIAL	ECE ANATOMY	EMBRYOLOGY 74.4 SGD	PHYSIOLOG	DH: MENINGES AN 56,2
11-12pm						MENINGES AN 56.2
Lunch						
1-2pm	LE: HISTOLOGY		SGD		LE: MENINGES AN 56.1	REVISION
2-4pm	LAB: HISTOLOGY		SGD		MENINGES AN 56.1	

MBBS 1st Professional (Batch-2022-23)Time- table

[Week 39]

Time	28/08/23	29/08/23	30/08/23	31/08/23	01/09/23	02/09/23
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,	REVISION	LE: SPINAL CORD AN 57.3,4	LE:BI10.3 Describe the cellular & humoral components of the immune system & describe the types of structure of antibody.		REVISION	Anatomy LE: CEREBELLUI AN 60.1,2,3
10-11am		DH: SPINAL CORD AN 57.3,4 SDL	Biochemistry ECE		SEMINAR PHYSIOLOGY	CEREBELLUI AN 60.1,2,3
11-12pm		SPINAL CORD AN 57.3,4				CEREBELLUI AN 60.1,2,3
Lunch						
1-2pm	LE: SPINAL CORD AN 57.1,2	REVISION	LE: PONS AN 59.1,2	LE:BI10.4 Describe & discuss innate & adaptive immune responses.	Anatomy LE: MEDULLA OBLONGATA AN 58.1,2	REVISION

2-4pm	DH: SPINAL CORD AN 57.1,2	Revision	DH: PONS AN 59.1,2	Revision	DH MEDULLA OBLONGATA AN 58.1,2	
			MBBS 1st Professional (Batch- 2022-			

			23)Time- table [Week 40]			
Time	04/09/23	05/09/23	06/09/23	07/09/23	08/09/23	09/09/23
	Mon	Tue	Wed	Thu	Fri	Sat
9-10am,		LE: MID BRAIN AN 61.1,2,3	LE:BI10.4 Describe & discuss self/nonself recognition & the central role of T- helper cells in immune responses.		REVISION	LE: LE: VENTRICLES AN 63.1
10-11am	Revision	DH MID BRAIN AN 61.1,2,3	ECE PHYSIOLOGY		SEMINAR PHYSIOLOGY	DH: VENTRICULAR SYSTEM OF BRAIN
11-12pm			ECE PHYSIOLOGY			
Lunch						
1-2pm	Anatomy LE: CEREBELLUI AN 60.1,2,3		EMBRYOLOGY		CRANIAL NERVE NUCLEI AN 62.1	REVISION
2-4pm	DH CEREBELLUI AN 60.1,2,3		EMBRYOLOGY		DH: CRANIAL NERVE NUCLEI AN 62.1	

MBBS 1st Professional (Batch-2022-23)Time- table [Week 41]

Time	11/09/23 Mon	12/09/23 Tue	13/09/23 Wed	14/09/23 Thu	15/09/23 Fri	16/09/23 Sat
9-10am,	REVISION	LE; FUNCTIONAL AREAS AN 62.2	REVISION	LE: WHITE MATTER AN 62.3	REVISION	REVISION
10-11am	Revision	DH/ DEMO FUNCTIONAL AREAS AN 62.2	ECE ANATOMY		SEMINAR PHYSIOLOGY	REVISION
11-12pm				DH WHITE MATTER AN 62.3		REVISION
Lunch						
1-2pm	LE: CRANIAL NERVE NUCLEI AN 62.1	REVISION	LE: BASAL GANGLIA AN 62.4	REVISION	ANATOMY Meninges & CSF AN- 56.1,56.	REVISION

2-4pm	DH	Revision/Revisio	DH	Revision/Revision	ANATOMY	
-	CRANIAL NERVE		BASAL		Meninges & CSF	
	NUCLEI		GANGLIA		AN- 56.1,56.2	
	AN 62.1		AN 62.4		, in the second second	
			MBBS 1st			

			Professional (Batch- 2022- 23)Time- table [Week 42]			
Time	18/09/23 Mon	19/09/23 Tue	20/09/23 Wed	21/09/23 Thu	22/09/23 Fri	23/09/23 Sat
9-10am,	REVISION	SGD	REVISION	EMBRYOLOGY	2 ND TERM PRACTICAL EXAM	EMBRYOLOGY
10-11am	Revision n	SGD	Biochemistry ECE	EMBRYOLOGY		EMBRYOLOGY
11-12pm						
Lunch						
1-2pm	ANATOMY TUTORIAL	REVISION	REVISION		LE: HISTOLOGY	
2-4pm		Revision Revision	REVISION		LAB: HISTOLOGY	

MBBS 1st Professional (Batch-2022-23)Time- table [Week 43]

Time	25/09/23	26/09/23 Tue	27/09/23 Wed	28/09/23 Thu	29/09/23 Fri	30/09/23 Sat
9-10am,	Mon Revision	ANATOMY TUTORIAL	REVISION	Thu	REVISION	LE: CIRCLE OF WILLIS AN 62.6
10-11am		ANATOMY TUTORIAL	ECE PHYSIOLOGY		SEMINAR PHYSIOLOGY	
11-12pm			ECE PHYSIOLOGY			DH: CIRCLE OF WILLIS AN 62.6
Lunch						
1-2pm	LE: HISTOL OGY	REVISION	LE: THALAMUS AN 62.5	REVISION	ANATOMY EMBRYO LOGY 75.3,4,5	REVISION
2-4pm	LAB: HISTOLO GY	Revision/ Revision	DH: THALAMUS AN 62.5	Revision/ Revision	DH EMBRYO LOGY 75.3,4,5	
Time	02/10/23 Mon	03/10/23 Tue	04/10/23 Wed	05/10/23 Thu	06/10/23 Fri	07/10/23 Sat

9-10am,	REVISION	REVISION	REVISION	ANATOMY NEURO PCT	REVISION	REVISION
10-11am	Revision/	REVISION			SDL	
11-12pm	Revision			ANATOMY NEURO PCT		
Lunch						

1-2pm	REVISION	NEURO IMAGING CLASSES	REVISION	NEURO PCV	REVISION
2-4pm		NEURO IMAGING CLASSES	Revision/ Revision	NEURO PCV	

MBBS 1st Professional (Batch-2022-23)Time- table [Week 45]

Time	09/10/23 Mon	10/10/23 Tue	11/10/23 Wed	12/10/23 Thu	13/10/23 Fri	14/10/23 Sat
9-10am,	REVISION	HISTOLOGY	REVISION	REVISION	REVISION	Histology
10-11am	Revision/ Revision		Biochemistry ECE	REVISION	SEMINAR PHYSIOLOGY	
11-12pm		Anatomy Demo				
Lunch						
1-2pm	Anatomy 75.3,4,5.	REVISION	Anatomy Tutorial	Revision	REVISION	REVISION

UARY 2023- MBBS FIRST YEAR BATCH 2022-2023 FIRST FESSIONAL EXAM

2-4pm		Revision		Revision		
Time	16/10/23	17/10/23	18/10/23	19/10/23	20/10/23	21/10/23
	Mon	Tue	Wed	Thu	Fri	Sat
			Secor	d terminal exam		
0.10am						
9-10am,						
10.11						
10-11am						
11-12pm						
Lunch						
1-2pm						
- 						
2-4pm						

Time	23/10/23	24/10/23	25/10/23	26/10/23	27/10/23	28/10/23	
	Mon	Tue	Wed	Thu	Fri	Sat	
9-10am,				revision		revision	
10-11am				SDL			
11-12pm							
Lunch							
1-2pm			revision		revision		
2-4pm			ECE ANATOMY				

Time	30/10/23	31/10/23	01/11/23	02/11/23	03/11/23	04/11/23	
	Mon	Tue	Wed	Thu	Fri	Sat	

9-10am,		revision		PRE-UNIVERSITY EXAM		
10-11am						
11-12pm			ECE Biochemistry			
Lunch						
1-2pm	revision		revision			
0.4						
2-4pm						

COLOR CODING:

PHYSIOLOGY

ANATOMY

BIOCHEMISTRY

Revision