

# MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table

[Week 1]

Time	01/02/21 Mon	02/02/21 Tue	03/02/21 Wed	4/02/21 Thu	05/02/21 Fri	06/02/21 Sat
9-10am		Introduction to department of anatomy and faculty and welcome addressal by Principal	Describe the molecular and functional organization of a cell and its sub- cellular components.(HI with PY)	LT Skeletal system	LE PY1.1,1.3,1.4,1.9 Structure & Functions of a cell,communication and apoptosis (VI with PA) (LT-2)	FOUNDATION COURSE
10-11am				DH- SKELETAL SYSTEM	PY2.1 Composition & functions of blood HEMAT LAB – BATCH A  BI1.1 Discuss the organization of cell and biochemical importance of cellular components.Batch B	
11-12pm				DH- SKELETAL SYSTEM		
Lunch						
1-2pm			LT Bones & Joints-L AN.1.2 & 2.1	BI9.1 Explain the functions and components of the extracellular matrix(ECM).	Anatomy- bones & Joints- AN.2.2 & 2.3	LE PY1.6 Fluid & Compartments and pH & Buffer (HI with BI) LT-2

2-4pm		<p>PY11.13 Study of microscopes in Hemat Lab &amp;hx taking in Human Lab (DOAP)</p> <p>BI11.1 Describe commonlyused laboratory apparatus and equipments, good safelaboratory practice and waste disposalBIO LAB</p>	<p>DH Bones &amp;Joints-L AN.1.2 &amp;2.1</p>	<p>PY11.13 Study of microscopes in Hemat Lab &amp;hx taking in Human Lab (DOAP)</p> <p>BI11.1 Describe commonlyused laboratory apparatus and equipments, good safelaboratory practice and waste disposalBIO LAB</p>	<p>DH- Anatomy- bones &amp;Joints-L AN.2.2 &amp; 2.3</p>	
			<p>MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table [Week 2]</p>			
Time	08/02/21 Mon	09/02/21 Tue	10/02/21 Wed	11/02/21 Thu	12/02/21 Fri	13/02/21 Sat
9-10 am	<p>LE:PY 1.2 HOMEOSTATIS LT -2</p>	<p>Anatomy-Tutorial</p>	<p>BI2.1 Explain Fundamental concepts of enzymes, classification, coenzyme, cofactor, Enumerate the classes of IUBMB</p>	<p>Anatomy SDL</p>	<p>LE:PY1.8 Genesis and maintenancance of RMP and Action Potential LT2</p>	<p>FOUNDATION COURSE</p>

10-11am	<p><b>PY 2.11</b> Preparation of PBS HEMAT Lab (DOAP)</p> <p><b>PY 11.13</b> General Examination HUMAN Lab (DOAP)</p> <p><b>BI11.1</b> Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal BIO LAB</p>	DH Muscle GEN. Features AN-3.1,3.2 & 3.3	ECE : PHYSIOLOGY ANEMIA (DR)		<p><b>PY2.1</b> Composition &amp; functions of blood HEMAT LAB BATCH B (SGT)</p> <p><b>BI1.1</b> Discuss the organization of cell and biochemical importance of cellular components Batch A</p>	
11-12pm			ECE : PHYSIOLOGY ANEMIA (DR)			
Lunch						
1-2pm	DH- Bones & Joints- AN- 2.4 & 2.5	LE PY1.5 TRANSPORT MECHANISM LT-2	Anatomy Skin and fascia AN-4.1 & 4.2	BI2.3 Mechanism of action of enzymes with different theories and explain factors influencing enzyme activity.	Anatomy Cardio vascular system AN- 5.1,5.2,5.3,5.4,5.5.5.6,5.7&5.8	LE:PY2.2 Plasma Proteins (HI with BI) LT2
2-4pm		<p><b>PY 2.11</b> Preparation of PBS HEMAT LAB (DOAP)</p> <p><b>PY 11.13</b> General</p>	DH Skin and fascia- AN-4.3,4.4 & 4.5	<p><b>PY 2.11</b> Preparation of PBS HEMAT LAB (DOAP)</p> <p><b>PY 11.13</b> General</p>	DH Integration with Medicine & Pathology ALL-FACULTY	

		<b>Examination HUMAN LAB (DOAP)</b>  <b>BI11.6</b> <b>Describe the principles of colorimetry BIO LAB</b>		<b>Examination HUMAN LAB (DOAP)</b> <b>BI11.6</b> <b>Describe the principles of colorimetry BIO LAB</b>		

**MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table**  
**[Week 3]**

Time	15/02/21 Mon	16/02/21 Tue	17/02/21 Wed	18/02/21 Thu	19/02/21 Fri	20/02/21 Sat
9-10am,	LE:PY2.3 Synthesis and functions of Hb&Erythropoiesis LT2	Anatomy SDL	BI2.4 Explain the enzyme inhibitioneg: competitive and non competitive inhibition.	Anatomy Tutorial	LE:PY 2.5 Anemia,Classification and IDA and B12 (VI with PA) LT2	FOUNDATION COURSE
10-11am	PY 2.11 Preparation of PBS HEMAT LAB (DOAP) PY 11.13 General Examination HUMAN LAB (DOAP)  BI11.6 Describe the principles of colorimetry BIO LAB	DH Integration with General Surgery			PY2.5 JAUNDICE (HI with BI)  BI6.11 SDL Clinical case study of various types of jaundice	
11-12pm					ANATOMY-L	
Lunch						
1-2pm	DH lymphaticsystem- AN-6.1,6.2,& 6.3	LE:PY2.6,2.7 WBC Formation and Structure &Function of platelets LT2	AN. 7.1,7.2,7.3,7.4 LT- NERVOUS SYSTEM	BI2.5 Describe isoenzymeand discuss the clinical utility as markers ofpathologicalconditions(VI With IM)		LE:PY2.8 Haemostasis &Anticoagulants(VI with PA) LT2
2-4pm	Demonstration	PY 2.11 Preparation	AN. 7.1,7.2,7.3,7.4	PY 2.11 Preparation of PBS		

		of PBS HEMAT LAB (DOAP) PY 11.13 General Examination HUMAN LAB (DOAP)  BI2.6 Observe the estimation of ALT, AST,ALP &Acid phosphatesBIO LAB	LT- NERVOUS SYSTEM	HEMAT LAB (DOAP) PY 11.13 General Examination HUMAN LAB (DOAP)  BI2.6 Observe the estimation of ALT, AST,ALP &Acid phosphatesBIO LAB		
--	--	---	--------------------	--	--	--

**MBBS 1st Professional (Batch-2020-21)Time- table  
[Week 4]**

Time	Date & day 22/02/21 mon	Date /day 23/02/21 TUE	Date /day 24/02/21 WED	Date & day 25/02/21 THURS		Date /day 27/02/21 SAT
9-10am,	LE:PY2.8,2.9 Bleeding disorders and Blood Groups (VI with PA) LT2	Anatomy SDL	BI3.1 Definition and classification of carbohydrates	Anatomy Tutorial	<b>H O L I D A Y</b>	Foundation course
10-11am	PY2.11 Cell Identification (DOAP) PY5.12 Examination of pulse hemat and human labs (DOAP)	DH Articulated hand AN-8.5 & 8.6&8.1,8.2,8.3,8.4, ALL FACULTY		DH Pectoralregion-AN-9.2 & 9.3		
11-12pm	BI2.6 Observe the estimation of ALT, AST,ALP &Acid phosphatesBIO					

	<b>LAB</b>				
<b>Lunch</b>					
<b>1-2pm</b>	<b>LT</b> <b>Bones Upper Limb</b> –clavicle an-AN- 8.1,8.2,8.3,8.4	<b>LE- PY 2.10</b> <b>HUMORAL</b> <b>IMMUNITY LT2</b>		<b>BI3.1</b> <b>Properties of</b> <b>carbohydrates &amp; its</b> <b>biological importance as</b> <b>energy fuel</b>	<b>LE:PY2.10</b> <b>CELL MEDIATED</b> <b>IMMUNITY</b> <b>LT2</b>
<b>2-4pm</b>	<b>Bones Upper Limb</b> –clavicle an-AN- 8.1,8.2,8.3,8.4 <b>,ALL FACULTY</b>	<b>PY2.11 Cell</b> <b>Identification</b> <b>(DOAP)</b> <b>PY5.12</b> <b>Examination of</b> <b>pulse hemat and</b> <b>human labs (DOAP)</b>  <b>BI11.4</b> <b>Perform urine</b> <b>analysis to estimate</b> <b>and determine</b> <b>normal and</b> <b>abnormal</b> <b>constituentsBIO LAB</b>		<b>PY2.11 Cell Identification</b> <b>(DOAP)</b> <b>PY5.12</b> <b>Examination of pulse</b> <b>hemat and human labs</b> <b>(DOAP)</b>  <b>BI11.4</b> <b>Perform urine analysis to</b> <b>estimate and determine</b> <b>normal and abnormal</b> <b>constituentsBIO LAB</b>	

## MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table

[Week 5]

Time	01/03/21 Mon	02/03/21 Tue	03/03/21 Wed	04/03/21 Thu	05/03/21 Fri	06/03/21 Sat
9-10am,	LE PY 3.1 Neurons&Neuroglia (HI with AN) LT2	LT Scapula, Practical AN-8.1,8.2,8.3,	BI3.3 Describe and discuss the digestion andassimilation ofcarbohydrates fromfood	Anatomy SDL	LE:PY3.4,3.5,3.6 NMJ &its applied (VI with PH,AS,PA) LT2	FOUNDATION COURSE
10-11am	PY2.11 DLC Hemat lab PY5.12 Effect of Exercise on Pulse . HUMAN LAB (DOAP)  BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituentsBIO LAB		ECE		PY4.4 Digestion absorption of carbohydrates (HI with BI) Hemat Lab BATCH A(SGT)  BI6.11 SDL Clinical case study of various types ofjaundice	
11-12pm		DH Pectoral region	ECE	DH Scapular region Practical		
Lunch						
1-2pm	Anatomy Axilla.AN- 10.1,10.2,10.4,10.7	LE:PY3.2,3.3 Properties &Function of nerve fibres, degeneration &regeneration (VI with IM)	DH HumerusPractical- AN-8.1,8.2,8.3	BI3.4 Define pathways andregulation of glycolysis	Anatomy Scapular-AN-10.8 & 10.11 Anatomy Shoulder AN-10.10	LE:PY3.7,3.8 Types of muscle fibres,Action Potential and properties of skeletal muscle . LT2
2-4pm	Anatomy	PY2.11 DLC Hemat		PY2.11 DLC Hemat	DH	



	Axilla.AN-10.3,10.5,10.6	lab PY5.12 Effect of Exercise on Pulse . HUMAN LAB (DOAP)  BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituentsBIO LAB		lab PY5.12 Effect of Exercise on Pulse . HUMAN LAB (DOAP)  BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituentsBIO LAB	Shoulder &Scapular region	
			MBBS 1st Professional (Batch-2020-21)Time- table [Week 6]			
Time	Date & day 08/03/21 mon	Date /day 09/03/21tue	Date /day 10/03/21 wed	Date & day 11/03/21 thur	Date /day 12/03/21fri	Date /day 13/03/21 sat
9-10am,	LE:PY3.9 Molecular basis of skeletal muscle contraction LT2	Anatomy- Shoulder-AN-10.12	BI3.4 Define pathways and regulation of gluconeogenesis	MAHASHIVRATRI HOLIDAY	LE PY 4.1 Structure and functions of digestive system.	Foundation course
10-11am	PY2.11 DLC &Arneht Count Hemat Lab (DOAP)	Anatomy- Shoulder-AN-10.13	ECE		PY. 2.1 ANEMIA HEMAT LAB BATCH A (SDL)	
11-12pm	PY5.12Blood Pressure HUMAN LAB	DH- Brachial Plexus Axilla	ECE		BI3.5	

	(DOAP)  BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents BIO LAB				Describe regulation and functions of carbohydrate metabolism. Batch B LT3	
Lunch						
1-2pm	Anatomy Tutorial	LE PY3.10.3.11 Mode of muscle contraction, muscle metabolism AND Gradations of muscular activity & Myopathies, SDC(VI with IM) LT2	LT-Radius Practical-AN-8.1,8.2,8.3		LT Ulna Practical-AN-8.1,8.2,8.3	LE PY4.2 SALIVARY SECRETION AND GASTRIC SECRETION (HI with BI) LT2
2-4pm	Anatomy-ECE	PY2.11 DLC & Arneith Count Hemat Lab (DOAP) PY5.12 Blood Pressure HUMAN LAB (DOAP)  BI11.4 Perform urine analysis to estimate and determine normal and abnormal	DH-Radius Practical-AN-8.1,8.2,8.3		DH Ulna Practical-AN-8.1,8.2,8.3	

		constituentsBIO LAB				

## MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table

[Week 7]

Time	15/03/21 Mon	16/03/21 Tue	17/03/21 Wed	18/03/21 Thu	19/03/21 Fri	20/03/21 Sat
9-10am,	LE:PY4.2 Neural and hormonal regulation of gastric secretion. LT2	LT Shoulder joint	BI3.4 Define pathways and regulation of glycogen metabolism	Anatomy Forearm AN-12.3,12.4	LE:PY 4.2 INTESTINAL SECRETIONS	FOUNDATION COURSE
10-11am	PY2.11Hb estimation (DOAP) PY5.12 Blood pressure measurement HEMAT & HUMAN LAB(DOAP)  BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituentsBIO		<u>ECE PHYSIOLOGY</u>  <u>HYPERTENSION</u>  <u>(DR)</u>	AN12.6 muscles of thumb Dissection hall  (DOAP)	PY4.3Defaecation Reflex Hemat LAB BATCH A (SGT)  BI3.5  Describe regulation and functions of carbohydrate metabolism. Batch A LT3	

	LAB					
11-12pm		DH Shoulder joint	ECE PHYSIOLOGY  HYPERTENSION  (DR)	DH Front of forearm Practical		
Lunch						
1-2pm	Anatomy Arm AN-11.1 11.2 & 11.4,11.3,11.5&11.6	LE:PY 4.2 Composition ,function and regulation of exocrine pancreatic secretion (HI with BI) LT2		BI3.4 Define pathways and regulation of HMP shunt.	LE:AN12.5,12.7 Hand –muscles, nerves and vessels LT 1	LE:PY 4.2 Composition ,function ,mechanism of Bile Secretion LT2
2-4pm	DH-Integration with Surgery / Ortho	PY2.11Hb estimation (DOAP) PY5.12 Blood pressure measurement HEMAT &HUMAN LAB(DOAP)  BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituentsBIO	DH Front of forearm Practical	PY2.11 DLC &Arne th Count Hemat Lab (DOAP) PY5.12Blood Pressure HUMAN LAB (DOAP)  BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituentsBIO LAB	DH- PALM	

		LAB				
			<b>MBBS 1<sup>st</sup> Professional (Batch- 2020- 21)Time- table [Week 8]</b>			
Time	Date & day 22/03/21 mon	Date /day 23/03/21	Date /day 24/03/21	Date & day 25/03/21	Date /day 26/03/21	Date /day 27/03/21
9-10am,	LE:PY4.3 GIT movements, regulation and function LT2	Anatomy Forearm extensor AN-12.11	Discuss the metabolic processes that take place in specific organs in the body in the fed and fasting states.	ANATOMY-ECE	LE:PY 4.5 ,4.6 GI Hormones, regulation, & functions and Functions of Liver and Gall Bladder LT2	Foundation course
10-11am	PY2.11 Hemocytometry HEMAT LAB & PY5.12 Effect of posture on B.P. Human LAB(DOAP)		ECE		SGT PY 2.1 ANEMIA HEMAT LAB BATCH A	
11-12pm	BI11.4 Perform urine analysis to estimate and determine	DH Forearm extensor			BI3.5 Regulation and functions of carbohydrate metabolism Batch B	

	normal and abnormal constituents BIO LAB					
Lunch						
1-2pm	Anatomy HAND AN- 12.8,12.9,12.10 (DOAP)	LE:PY 4.4 Digestion and Absorption of fats and proteins LT2		BI3.4 ,BI13.6.2 Explain fructose metabolism and TCA cycle	Radiology- Upper limb AN- 13.1,13.2	LE:PY4.7 4.9 GUT – Brain AXIS ,Clinical Aspects of GIT , Pathophysiology of peptic ulcer LT2
2-4pm	LE:AN12.10 facial spaces of hand (SGT)	PY2.11 Hemocytometry HEMAT LAB & PY5.12 Effect of posture on B.P. Human LAB(DOAP)  BI11.21.1 Perform the estimation of blood glucose by colorimetry BIO LAB		PY2.11Hb estimation (DOAP) PY5.12 Blood pressure measurement HEMAT & HUMAN LAB(DOAP)  BI11.4 Perform urine analysis to estimate and determine normal and abnormal constituents BIO LAB	Radiology- Upper limb AN- 13.1,13.2	

**MBBS 1<sup>st</sup> Professional (Batch-2020-21) Time- table**

**[Week9]**

Time	29/03/21 Mon	30/03/21 Tue	31/03/21 Wed	01/04/21 Thu	02/04/21 Fri	03/04/21 Sat
9-10am,	<b>HOLIDAY</b>	AN12.14 extensor Retinaculum LT-1	BI4.1 Explain definition and classification of lipids	AN13.4 sternoclavicular , PCT of upper limb Anatomy carpometacarpal joint (DOAP)	<b>GOOD FRIDAY</b>	FOUNDATION COURSE
10-11am		S173 AN12.15 extensor expansion formation (SGD)	ECE Physiology ASTHMA (DR)			
11-12pm		AN12.13 (VI with SU)wrist drop Dissection hall (DOAP)	ECE Physiology ASTHMA (DR)			
Lunch						
1-2pm		LE:PY6.1 ,6.2Functional anatomy of respiratory tract. Mechanics of		BI4.1 Biological importance of lipids and their functions.		

		breathing, pressure changes during ventilation LT2				
2-4pm		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 colorimetryBIO LAB		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 colorimetryBIO LAB		
Time	Date & day 05/04/21 mon	Date /day 06/04/21	Date /day 07/04/21	Date & day 08/04/21 mon	Date /day 09/04/21	Date /day 10/04/21
9-10am,	LE:PY6.2 Lung volumes and capacities LT2	Anatomy Tutorial	BI4.1 Explain biological importance of lipids and their functions	DH HIP BONE-AN- 8.1,8.2,8.3	LE:PY6.3, 6.3 Oxygen transport &CO2 Transport LT2	Foundation course
10-11am	PY2.11 TRBC Hemat lab & PY 5.15 CVS Examination human labs (DOAP)  BI11.21.1			DH HIP BONE-AN- 14.1,14.2	PY6.5 Artificial Respiration , Decompression Sickness Hemat LAB BATCH B(SGT)	



	Perform the estimation of bloodglucose by colorimetryBIO LAB				BI3.5 Regulation and functions of carbohydrate metabolism Batch A	
11-12pm				DH HIP BONE-AN-14.1,14.2		
Lunch						
1-2pm	PCT UL DH	LE:PY6.2 Surface Tension , Compliance , V/P Ratio LT2	DH PCV UL	BI4.2 Explain keyfeatures oflipidmetabolism.	Anatomy SDL	
2-4pm		PY2.11 TRBC Hemat lab & PY 5.15 CVS Examination human labs (DOAP)		PY2.11 TRBC Hemat lab & PY 5.15 CVS Examination human labs (DOAP)  BI11.21.1 Perform the estimation of bloodglucose by colorimetryBIO LAB		

## MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table

## [Week 11]

Time	12/04/21 Mon	13/04/21 Tue	14/04/21 Wed	15/04/21 Thu	16/04/21 Fri	17/04/21 Sat
9-10am,	LE:PY6.4 Physiology of high altitude and deep sea diving LT2	Anatomy-L- Femur AN-14.1	<b>HOLIDAY</b>	Anatomy Front of thigh AN-15.1,15.2	LE:PY 6.6 Hypoxia LT2	Foundation course
10-11am	PY2.11 TLC Hemat Lab & PY5.15 Recording of ECG HUMAN LAB(DOAP)	DH- Femur bone AN-14.1,14.2,14.3		DH Front of thigh AN-15.1,15.2	PY5.2 Cardiac muscle action potential and pacemaker potential (SGT) BATCH A HEMAT LAB	
11-12pm	BI11.21.1 Perform the estimation of blood glucose by colorimetry BIO LAB	DH FEMUR			Clinical case study based on carbohydrate metabolism Batch B	
Lunch						
1-2pm	Anatomy Tutorial	LE:PY6.7 6 Lung function test		BI4.4 Explain the structure & functions of lipoproteins.	Anatomy Front of thigh AN-15.3,15.4	
2-4pm		PY2.11 TLC Hemat Lab &		PY2.11 TLC Hemat Lab &	DH Front of thigh	

		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		
			<b>MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time-table [Week 12]</b>			
<b>Time</b>	<b>Date &amp; day</b> 19/04/21 mon	<b>Date /day</b> 20/04/21	<b>Date /day</b> 21/04/21	<b>Date /day</b> 22/04/21	<b>Date /day</b> 23/04/21	<b>Date /day</b> 24/04/21
9-10am,	LE – Formative assessment of nerve muscle physiology &GIT system LT2	Anatomy Tutorial	<b>HOLIDAY</b>	Integration with surgery Femoral Hernia	LE:PY5.1 Heart chambers, pacemaker and conducting system (HI with AN) LT2	FOUNDATION COURSE
10-11am	PY2.11 TLC Hemat Lab & PY 5.13 Interpretation of				PY5.2 Cardiac muscle action potential and pacemaker potential (SGT) BATCH B	

	ECG Human Lab(DOAP)  Perform the estimation of urea by colorimetry				Clinical case study based on carbohydrate metabolism Batch A	
11-12pm						
Lunch						
1-2pm	DH Integration with Surgery Femoral hernia	LE PY 5.2 Cardiac muscle action potential and properties of cardiac muscle LT2		BI4.4 Explain the metabolism of lipoproteins	Anatomy Medial side- thigh AN-15.5	LEPY5.3 Events during cardiac cycle. LT2 Anatomy Gluteal Region AN-16.1,16.2,16.3
2-4pm		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	DH Gluteal Region AN-16.1,16.2,16.3	

**MBBS 1<sup>st</sup> Professional (Batch-2020-21) Time- table**  
**[Week 13]**

Time	26/04/21 Mon	27/04/21 Tue	28/04/21 Wed	29/04/21 Thu	30/04/21 Fri	01/05/21 Sat
9-10am,	LE:PY5.4 Generation , conduction of cardiac impulse LT2	Anatomy SDL	BI4.3 Explain disorders associated with lipo-protein metabolism	Anatomy EMB AN-77.5,77.6	LE:PY5.7 Hemodynamics of circulatory system LT2	FOUNDATION COURSE
10-11am	PY2.11 TLC Hemat Lab & PY 5.13 Interpretation of ECG Human Lab(DOAP)  Perform the estimation of urea by colorimetry				PY5.10 Regional circulation Hemat Lab (SGT)  Clinical case study based on carbohydratepancreas metabolism	
11-12pm						
Lunch						
1-2pm	LT Tibia Practical- AN- 14.1,14.2,14.3	LE:PY5.5 ,5.6 ECG and its application,Abnormal ECG,Heart Block,MI	Anatomy Back Of thigh AN- 16.4,16.5	BI4.6 Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis.	DH-Integration with surgery	
2-4pm	Tibia DH	PY2.11 TLC Hemat Lab & PY 5.13 Interpretation of ECG Human Lab(DOAP)  Perform the estimation		PY2.11 TLC Hemat Lab & PY 5.13 Interpretation of ECG Human Lab(DOAP)		

		of Uric acid by colorimetry		Perform the estimation of Uric acid by colorimetry		
			MBBS 1st Professional (Batch-2020- 21)Time- table [Week 14]			
<b>Time</b>	<b>Date &amp; day</b> 03/05/21 mon	<b>Date /day</b> 04/05/21 TUE	<b>Date /day</b> 05/05/21 WED	<b>Date &amp; day</b> 06/05/21 THU	<b>Date &amp; day</b> 07/05/21 FRI	<b>Date /day</b> 08/05/21 SAT
9-10am, 10-11am 11-12pm	<b>1<sup>st</sup> terminal exam</b>					
Lunch						
1-2pm	Anatomy Hip Joint AN-17.1		Anatomy SDL		Anatomy Hip Joint AN-17.2,17.3	
2-4pm	ANATOMY-ECE		DH Back Of thigh		DH Popliteal fossa	

**MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table**  
**[Week 15]**

Time	10/05/21 Mon	11/05/21 Tue	12/05/21 Wed	13/05/21 Thu	14/05/21 Fri	15/05/21 Sat
9-10am,	LE:PY5.9 Cardiac output & factors affecting & regulation LT2	Anatomy Leg-Anterolateral AN-18.2,18.3	BI4.3 Explain disorders associated with lipo-protein metabolism	Anatomy Leg-Anterolateral-AN-18.2,18.3 Biochemistry/ Physiology Practical	<b>HOLIDAY</b>	Foundation course
10-11am	PY 2.11 BT CT Hemat LAB & PY5.13 CLINICAL EXAMINATION OF ABDOMEN Human Lab.(DOAP)			DH- LEG-Anterolateral Comp		
11-12pm	Perform the estimation of Uric acid by colorimetry	DH LEG- ANTEROLATERAL COMP				
Lunch						
1-2pm	Anatomy Leg-Anterolateral AN-18.1	LE:PY5.9 Regulation of B.P. LT2	Anatomy Tutorial	BI4.6 Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis		
2-4pm	DH LEG- ANTEROLATERAL COMP	PY 2.11 BT CT Hemat LAB & PY5.13 CLINICAL EXAMINATION OF ABDOMEN Human Lab.(DOAP)		PY 2.11 BT CT Hemat LAB & PY5.13 CLINICAL EXAMINATION OF ABDOMEN Human Lab.(DOAP)		

		Perform the estimation of Uric acid by colorimetry		Perform the estimation of Uric acid by colorimetry		
			MBBS 1st Professional (Batch-2020-21)Time-table [Week 16]			
Time	Date & day 17/05/21 mon	Date /day 18/05/21	Date /day 19/05/21	Date & day 20/05/21	Date /day 21/05/21	Date /day 22/05/21
9-10am,	LE:PY5.11 Pathophysiology of shock LT2	Anatomy Knee Joint AN-18.4	BI5.1 Describe urea cycle and disease associated.	Anatomy tutorial	LE:PY 7.3 Urine formationLT2	Foundation course
10-11am	PY2.11 Blood groups Hemat lab PY6.9 Clinical examination of respiratory system(DOAP)  Perform the estimation of Uric acid by colorimetry				Py5.10 Regional circulation Hematology lab Batch A (SGT)  BI4.2 Explain key features of lipid Batch B	
11-12pm		DH KNEE JOINT				
Lunch						
1-2pm	Anatomy SDL	LE:PY7.1 7.2 Physiological anatomy of kidney Structure and		BI5.1 Explain metabolism of simple hydroxy and sulphur	Anatomy Back Of Leg AN-19.1	



		function of JGA LT2		containing amino acids.		
2-4pm		PY2.11 Blood groups Hemat lab PY6.9 Clinical examination of respiratory system(DOAP)  Perform the estimation of Uric acid by colorimetry	DH Integration with ortho	PY2.11 Blood groups Hemat lab PY6.9 Clinical examination of respiratory system(DOAP)  Perform the estimation of Uric acid by colorimetry	DH Back of leg	

**MBBS 1<sup>st</sup> Professional (Batch-2020-21) Time- table**  
[Week 17]

Time	24/05/21 Mon	25/05/21 Tue	26/05/21 Wed	27/05/21 Thu	28/05/21 Fri	29/05/21 Sat
9-10am,	LE:PY7.3 Tubular Resorption and secretion LT2	Anatomy nerves and vessels of back of leg AN-19.2.19.3	<b>HOLIDAY</b>	Anatomy EMB AN-78.4	LE:PY7.4 Renal regulation of fluids and electrolytes. LT2	Foundation course
10-11am	PY2.11 Blood				PY4.4 Digestion	

	<p>groups Hemat lab PY6.9 Clinical examination of respiratory system(DOAP)</p> <p>Perform the estimation of Serum Creatinine by colorimetry</p>				<p>n absorption of carbs {HI With BI} HEMAT LAB BATCH B</p> <p>BI4.2 Discuss digestion and absorption of dietary Lipids Batch A</p>	
11-12pm		<p>DH nerves and vessels of back of leg AN-19.2,19.3</p>				
Lunch						
1-2pm	<p>Anatomy SDL</p>	<p>LE:PY7.3 Mechanism of concentration and dilution of urine LT2</p>		<p>BI5.1 Explain metabolism of acidic and branch chain amino acids.</p>	<p>Anatomy Arches of foot AN-19.5,19.6,19.7</p>	
2-4pm	<p>DH Integration with surgery</p>	<p>PY2.11 Blood groups Hemat lab PY6.9 Clinical examination of respiratory system(DOAP)</p> <p>Perform the estimation of</p>		<p>PY2.11 Blood groups Hemat lab PY6.9 Clinical examination of respiratory system(DOAP)</p> <p>Perform the estimation of</p>	<p>DH DEMO OF BONES</p>	

		Serum Creatinine by colorimetry		Serum Creatinine by colorimetry		
			MBBS 1st Professional (Batch-2020-21)Time- table [Week 18]			
Time	Date & day 31/05/21 mon	Date /day 1/06/21	Date /day 02/06/21	Date	Date /day 04/06/21	Date /day 05/06/21
9-10am,	LE:PY7.5 Renal regulation of acid base balance  LT2	Anatomy Venous drainage of L.L. AN-20.3,20.5	BI5.1 Explain metabolism of aromatic amino acids.	Anatomy Tutorial	LE:PY 8.6 Classification of hormones on the basis of biochemical nature & Mechanism of action of hormones. LT2	ANATOMY
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		ECE PHYSIOLOGY  PULMONARY COPD		PY7.4 Renal clearance tests Hemat Lab BATCH B  BI4.2 Discuss digestion and absorption of dietary LipidsBatch A	
11-12pm		Anatomy EMB AN79.1,2,3	ECE PHYSIOLOGY			

			<b>PULMONARY COPD</b>			
<b>Lunch</b>						
<b>1-2pm</b>	<b>Anatomy Ankle joint AN-20.1,20.2</b>	<b>LE:PY7.6 7.7 Physiology of micturition&amp; Cystometrogram and disorders of bladder function</b>  <b>LT2</b>	<b>DH Radiology of L.L.</b>	<b>BI5.1 Explain metabolism of aromatic amino acids.</b>	<b>Anatomy Integration with surgery</b>	<b>PHYSIO</b>
<b>2-4pm</b>	<b>DH Ankle joint AN-20.1,20.2</b>	<b>PY2.11 RBC indices hemat lab &amp;</b>  <b>PY6.8 Recording of vital capacity using spirometry HUMAN LAB (DOAP)</b>  <b>Perform the estimation of Serum Creatinine by colorimetry</b>		<b>PY2.11 RBC indices hemat lab &amp;</b>  <b>PY6.8 Recording of vital capacity using spirometry HUMAN LAB (DOAP)</b>  <b>Perform the estimation of Serum Creatinine by colorimetry</b>		

# MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table

## [Week 19]

Time	07/06/21 Mon	08/06/21 Tue	09/06/21 Wed	10/06/21 Thu	11/06/21 Fri	12/06/21 Sat
9-10am,	LE:PY8.2 Hypothalamus and hypophyseal system LT2	DH PCV-L.L.	BI6.1 Explain the metabolic processes that take place in specific organs in the body in the fed and fasting states.	Anatomy boundaries of thoracic inlet, cavity and outlet AN-21.3	LE:PY 8.2Growth hormone - applied aspects LT2	ANATOMY
10-11am	PY2.11 ESR demonstration HEMAT LAB &  PY6.8 PEFR HUMAN LAB (DOAP)  Perform the estimation of Serum total Protein by colorimetry		.		PY 7.4 Renal clearance tests Hematology lab Batch B (SGT)  BI4.4 (SDL) Clinical case discussion of lipo- proteinsBatch B	
11-12pm				DH boundaries of		

				thoracic inlet, cavity and outlet AN-21.3		
Lunch						
1-2pm	DH PCT.L.L.	LE:PY8.2 Ant. Pituitary hormones  LT2	Anatomy SDL	BI6.5 Water soluble vitamin 1	Anatomy EMB 79.5,,6	Physio
2-4pm	Histology		DH bone demo			
		PY2.11 ESR demonstration HEMAT LAB &  PY6.8 PEFR HUMAN LAB (DOAP)  Perform the estimation of Serum total Protein by colorimetry	MBBS 1st Professional (Batch-2020- 21)Time- table [Week 20]	PY2.11 ESR demonstration HEMAT LAB &  PY6.8 PEFR HUMAN LAB (DOAP)  Perform the estimation of Serum total Protein by colorimetry		
Time	Date & day 14/06/21 mon	Date /day 15/06/21	Date /day 16/06/21	Date & day 17/06/21 mon	Date /day 18/06/21	Date /day 19/06/21
9-10am,	LE:PY 8.2 Thyroid gland- Synthesis and Function and its applied aspect  LT2	Anatomy Walls of thorax AN-21.4,21.5	BI6.5 Fat soluble vitamin 2	LT Walls of thorax AN-21.5,21.6,21.7	LE:PY8.2 Calcitopic hormone and its applied aspect  LT2	ANATOMY
10-11am	Formative				PY 7.7 SDL	

	assessment of hematology and human lab (DOAP)  Perform the estimation of Serum total Protein by colorimetry				Artificial kidney, Dialysis, Transplantation  Hemat Lab BATCH A  BI4.4 (SDL)  Clinical case discussion of lipo-proteins Batch A	
11-12pm		DH Walls of thorax AN-21.4,21.5		DH Walls of thorax AN-21.5,21.6,21.7		
Lunch						
1-2pm	Anatomy Tutorial	LE:PY8.1 Calcium Metabolism and Bone Physiology  LT2	Anatomy SDL	BI6.5 Water soluble vitamin 1	Anatomy Tutorial	PHYSIO
2-4pm	DH boundaries of thoracic inlet, cavity and outlet AN-21.3	Formative assessment of hematology and human lab (DOAP)  Perform the estimation of Serum total Protein by colorimetry	DH Walls of thorax AN-21.4,21.5	Formative assessment of hematology and human lab (DOAP)  Perform the estimation of Serum total Protein by colorimetry	ANATOMY-ECE	


## MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table

[Week 21]

Time	21/06/21 Mon	22/06/21 Tue	23/06/21 Wed	24/06/21 Thu	25/06/21 Fri	26/06/21 Sat
9-10am,	LE:PY8.2 Synthesis and functions , regulation of Glucocorticoids  LT2	Ist Internal Assessment	Ist Internal Assessment	Anatomy Pleurae AN24.1	LE:PY8.2 Applied Aspect Of Adrenal Cortical Harmones LT2	ANATOMY
10-11am	PY2.11 Platelet count hemat lab  PY10.11 Sensory System Examination Human Lab (DOAP)				PY 7.7 SDL Artificial kidney, Dialysis , Transplantation Hemat Lab BATCH A  BI4.4 Formative	



	Perform the estimation of Serum total Protein by colorimetry				assessment of lipid metabolism Batch B	
11-12pm				DH Pleurae AN24.1		
Lunch						
1-2pm	Anatomy respiratory movements AN-21.9	LE:PY8.2 Synthesis , function And Regulation of Mineralocorticoids  LT2	Anatomy SDL		Anatomy Tutorial	PHYSIO
2-4pm	DH respiratory movements AN-21.9	PY2.11 Platelet count hemat lab  PY10.11 Sensory System Examination Human Lab (DOAP)  Perform the estimation of Serum total Protein by colorimetry	Histology	PY2.11 Platelet count hemat lab  PY10.11 Sensory System Examination Human Lab (DOAP)  Perform the estimation of Serum total Protein by colorimetry		
			MBBS 1st Professional (Batch-2020-21)Time- table [Week 22]			
Time	Date & day 28/06/21 mon	Date /day 29/06/21 Tue	Date /day 30/06/21 wed	Date & day 31/06/21 thu	Date /day 02/07/21fri	Date /day 03/07/21 sat

9-10am,	LE:PY8.5 Synthesis, functions of adrenal medullary hormones LT2	LT MEDIASTINUM AN21.11	BI6.5 Fat soluble vitamin 2	INTEGRATION WITH MEDICINE	LE:PY8.5 Diabetes Mellitus – Types and pathophysiology	ANATOMY
10-11am	PY2.11Platelet count hemat lab & PY10.11 Examination of higher functions Human Lab(DOAP)  Perform the estimation of Albumin by colorimetry				PY 7.7 SDL Artificial kidney, Dialysis , Transplantation Hemat Lab BATCH B  BI4.4 Formative assessment of lipid metabolism Batch A	
11-12pm		DH MEDIASTINUM AN21.11				
Lunch						
1-2pm	Anatomy-L LUNGS AN24.2,24.3,24.5	LE:Endocrine Pancreas:Synthesis ,secretion, and function of insulin and glucagon LT2	Anatomy PERICARDIUM AN22.1	BI6.9 Describe functions of various major minerals I	Anatomy SDL	PHYSIO
2-4pm	DH LUNGS AN24.2,24.3,24.5	PY2.11Platelet count hemat lab & PY10.11 Examination of higher functions	DH PERICARDIUM AN22.11	PY2.11Platelet count hemat lab & PY10.11 Examination of higher functions		

		<b>Human Lab(DOAP)</b>  Perform the estimation of Albumin by colorimetry		<b>Human Lab(DOAP)</b>  Perform the estimation of Albumin by colorimetry		

**MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table**  
**[Week 23]**

Time	05/07/21 Mon	06/07/21 Tue	07/07/21 Wed	08/07/21 Thu	09/07/21 Fri	10/07/21 Sat
9-10am,	LE:PY 8.5 Integrated Stress Adaptation Response LT2	Anatomy HEART 2 22.5,22.6,22.7	BI6.9 Describe functions of various major minerals II	Anatomy TRACHEA AN24.6	LE:PY 10.2 Functions and properties of synapse LT2	ANATOMY
10-11am	PY2.11 Platelet Count hemat lab & PY 10.11 Examination of sensory system Human Lab  Perform the estimation of Albumin by				PY8.4 Function Tests: Thyroid , adrenal cortex,adrenal medulla and pancreas. Hemat lab Batch A(SDL)  BI4.4	

	colorimetry				Formative assessment of Carbohydrate metabolism Batch B	
11-12pm		DH HEART 2 22.5,22.6,22.7				
Lunch						
1-2pm	Anatomy Tutorial	LE:PY10.1 Organisation and functions of nervous system  LT2	LT HEART AN22.2,22.3,22.4	BI6.9 Describe functions of various minor minerals I	INTEGRATION WITH MEDICINE	PHYSIO
2-4pm		PY2.11 Platelet Count hemat lab & PY 10.11 Examination of sensory system Human Lab	DH HEART AN22.2,22.3,22.4	PY2.11 Platelet Count hemat lab & PY 10.11 Examination of sensory system Human Lab		
			MBBS 1st Professional (Batch-2020-21)Time- table [Week 24]			
Time	Date & day 12/07/21 Mon	Date /day 13/07/21Tue	Date /day 14/07/21 Wed	Date & day 15/07/21 Thu	Date /day 16/07/21Fri	Date /day 17/07/21 Sat
9-10am,	LE:PY10.2Receptors and its properties  LT2	Anatomy SDL	BI6.11Describe the structure and functions of heme in the body.	Anatomy Tutorial	LE:PY10.3 Sensory modalities and mechanism of sensory transduction LT2	Embryology

10-11am	<p>PY2.11 Reticulocyte Count hemat lab &amp; PY 10.11 Examination of motor system Human Lab</p> <p>Perform the estimation of Serum Albumin by colorimetry</p>		<p>ECE PHYSIOLOGY SHOCK-Hospital visit</p>	ANATOMY-ECE	<p>PY8.4 Function Tests: Thyroid , adrenal cortex,adrenal medulla and pancreas. Hemat lab Batch B(SDL)</p> <p>BI4.4 Formative assessment of Carbohydrate metabolism Batch A</p>	
11-12pm						
Lunch						
1-2pm	<p>Anatomy-L OESOPHAGUS AND THORACIC DUCT AN 23.1,23.2,23.7</p>	<p>LE:PY10.2 Spinal Reflexes and their importance in motor functions</p> <p>LT2</p>		<p>BI6.11 Describe the heme synthesis and its defects(Porphyrrias)</p>	PCT THORAX	<p>LE:PY10.3 Ascending pathways (HI with AN) LT2</p>
2-4pm	<p>DEMO</p>	<p>PY2.11 Reticulocyte Count hemat lab &amp; PY 10.11 Examination of motor system Human Lab</p> <p>Perform the estimation of Serum Albumin</p>		<p>PY2.11 Reticulocyte Count hemat lab &amp; PY 10.11 Examination of motor system Human Lab</p> <p>Perform the estimation of Serum Albumin</p>		

		by colorimetry		by colorimetry		
--	--	----------------	--	----------------	--	--

## MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table

[Week 25]

Time	19/07/21 Mon	20/07/21 Tue	21/07/21 Wed	22/07/21 Thu	23/07/21 Fri	24/07/21 Sat
9-10am,	LE:PY10.3 Dorsal Column medial lemniscus and anterolateral system (HI with AN) LT2	Anatomy SDL	HOLIDAY	LT Anatomy Face AN- 28.1,28.2,28.3	LE:PY10.4 Descending pathways and UMN & LMN Paralysis LT2	Embryology
10-11am	PY2.11 Reticulocyte Count hemat lab & PY 10.11 Examination of motor system Human Lab  Perform the estimation of Serum ALT by colorimetry			DH Anatomy Face AN- 28.1,28.2,28.3	PY10.7 Cerebral cortex Hematology lab Batch B(SGT)  Formative assessment of Amino Acids metabolism Batch A	
11-12pm						
Lunch						
1-2pm	Anatomy Sscalp AN-	LE:PY10.3 Dorsal Column medial		BIG.2 Definition	Anatomy Face AN-	LE:PY10.4 Muscle spindle and

	27.1,27.2	lemniscus and anterolateral system (HI with AN) LT2		and classification of nucleic acid	28.4,28.5,28.6,28.7	control of muscle tone LT2
2-4pm	DH- Sscalp AN- 27.1,27.2	PY2.11 Reticulocyte Count hemat lab & PY 10.11 Examination of motor system Human Lab  Perform the estimation of Serum ALT by colorimetry		PY2.11 Reticulocyte Count hemat lab & PY 10.11 Examination of motor system Human Lab  Perform the estimation of Serum ALT by colorimetry	DH- Face AN- 28.4,28.5,28.6,28.7	
			MBBS 1st Professional (Batch-2020-21)Time- table [Week 26]			
Time	Date & day 26/07/21 Mon	Date /day 27/07/21Tue	Date /day 28/07/21 Wed	Date & day 29/07/21 Thu	Date /day 30/07/21Fri	Date /day 31/07/21 Sat
9-10am,	LE:PY10.7 Thalamus (HI with AN) LT2	DH Posterior triangle AN- 29.1	BI6.2 Explain nucleic acid metabolism II	Anatomy SDL	LE:PY8.3 Secretions and functions of Thymus and Pineal Gland LT2	Anatomy Anterior Triangle AN-32.
10-11am	PY 2.11 Reticulocyte count hemat lab & PY 10.11 Examination of superficial reflexes human lab (DOAP)				PY10.7 Cerebral cortex Hematology lab Batch A(SGT)  Formative	

	Perform the estimation of Serum ALT by colorimetry				assessment of Amino Acids metabolism Batch B	
11-12pm						DH Anterior Triangle AN-32.2
Lunch						
1-2pm	Anatomy Tutorial	LE:PY10.4 Spinal decerebrate, midbrain and decorticate preparation and decerebrate rigidity (HI with AN) LT1	Anatomy Posterior triangle AN-29.1	BI6.2 Describe the metabolic processes in which nucleotides are involved.	Anatomy Anterior Triangle AN-32.1	LE:PY10.5 Reticular Activating System LT2
2-4pm		PY 2.11 Reticulocyte count hemat lab &  PY 10.11 Examination of superficial reflexes human lab (DOAP)  Perform the estimation of Serum ALT by colorimetry		PY 2.11 Reticulocyte count hemat lab &  PY 10.11 Examination of superficial reflexes human lab (DOAP)  Perform the estimation of Serum ALT by colorimetry	DH Anterior Triangle AN-32.1	

**MBBS 1<sup>st</sup> Professional (Batch-2020-21) Time-table**

**[Week 27]**



Time	02/08/21 Mon	03/08/21 Tue	04/08/21 Wed	05/08/21 Thu	06/08/21 Fri	07/08/21 Sat
9-10am,	LE:PY10.5 Autonomic Nervous System LT2	Anatomy-I Anterior Triangle AN-32.2	BI6.2 Describe the common disorders associated with nucleotide metabolism	Anatomy Parotid AN- 28.9,28.10	LE:PY10.4 VESTIBULAR APPARATUS &its functions LT2	Embryology
10-11am	PY3.18 Introduction to CAL. Hemat lab & PY10.11Examination of Deep reflexes  Perform the estimation of Serum ALT by colorimetry		ECE- PHYSIOLOGY Deafness Hospital visit		SDL PY10.6 Sensory disturbances in spinal cord LT2 Hemat lab Batch B  Formative assessment of Protein metabolism Batch A	
11-12pm		DH Anterior Triangle AN-32.2	ECE- PHYSIOLOGY Deafness Hospital visit	DH- Parotid AN- 28.9,28.10		
Lunch						
1-2pm	Anatomy Anterior Triangle AN-32.	LE:PY 10.6 Spinal cord LT2		BI7.1 Describe the structure and functions of DNA and RNA	Anatomy Tutorial	LE:PY10.4 Postural Reflexes LT2
2-4pm	DH Anterior Triangle AN-32.2	PY3.18 Introduction to CAL. Hemat lab & PY10.11Examination	Anatomy-I Anterior Triangle AN-32.2	PY3.18 Introduction to CAL. Hemat lab & PY10.11Examination		

		of Deep reflexes  Perform the estimation of Serum ALT by colorimetry		of Deep reflexes  Perform the estimation of Serum ALT by colorimetry		
			MBBS 1st Professional (Batch-2020-21)Time- table [Week 28]			
Time	Date & day 09/08/21 Mon	Date /day 10/08/21Tue	Date /day 11/08/21 Wed	Date & day 12/08/21 Thu	Date /day 13/08/21Fri	Date /day 14/8/21 Sat
9-10am,	LE:PY10.7 Physiological anatomy, connections and functions of Basal Ganglia  LT2	DH Integration with surgery	BI7.1 Describe the structure and functions of DNA and RNA	Anatomy T.M. joint AN-33.3,33.4,33.5	LE:PY10.7 Functional Anatomy , Connections and functions of Cerebellum LT2	Embryology
10-11am	PY 3.18 CAL: Equipments of amphibian lab PY10.11 Examination of Cranial Nerves 1&2 Hemat and human lab (DOAP)  Perform the estimation of Serum ALT by				PY 10.6Sensory disturbances in spinal cord LT2 Hemat lab Batch A  Formative assessment of Protein metabolism Batch B	

11-12pm	colorimetry			DH Temporal and Infratemporal regions AN-33.2		
Lunch						
1-2pm	Anatomy Temporal and Infratemporal regions AN-33.1	LE:PY10.7 Parkinson's disease LT2	Anatomy SDL	BI7.2 Describe the DNA replication	Anatomy Tutorial	LE:PY10.7 Cerebellar function tests and lesion of cerebellum LT2
2-4pm	DH Temporal and Infratemporal regions AN-33.1	PY 3.18 CAL: Equipments of amphibian lab PY10.11 Examination of Cranial Nerves 1&2 Hemat and human lab (DOAP)  Perform the estimation of Serum ALT by colorimetry		PY 3.18 CAL: Equipments of amphibian lab PY10.11 Examination of Cranial Nerves 1&2 Hemat and human lab (DOAP)  Perform the estimation of Serum ALT by colorimetry	ANATOMY-ECE	

## MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table

[Week 29]

Time	16/08/21 Mon	17/08/21 Tue	18/08/21 Wed	19/08/21 Thu	20/08/21 Fri	21/08/21 Sat
9-10am,	LE:PY 10.7 HYPOTHALAMUS LT2	Anatomy T.M. joint AN- 33.3,33.4,33.5	BI7.2 Explain the DNA repair mechanism	HOLIDAY	LE:PY10.8 Stages and physiology of Sleep and EEG characteristics during sleep (VI with PS) LT2	Embryology
10-11am	PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.  PY10.11Examination of cranial nerves 3,4 &6 HEMAT &Human lab (DOAP)				PY4.3 Dietary fibres Hematology lab Batch A (SGT)  Formative assessment of VitaminBatchA	
11-12pm	Perform the estimation of	DH Temporal and Infratemporal regions AN-33.2				

	Serum AST by colorimetry					
Lunch						
1-2pm	Anatomy SDL	LE:PY 10.7 Limbic System (HI with AN) LT2	Anatomy T.M. joint AN-33.3,33.4,33.5		Anatomy Tutorial	LE:PY10.12 Normal EEG waveforms and epilepsy (VI with PS) LT2
2-4pm		HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.  PY10.11Examination of cranial nerves 3,4 &6 &Human lab (DOAP)  Perform the estimation of Serum AST by colorimetry	DH Temporal and Infratemporal regions AN-33.2		ANATOMY-ECE	
			MBBS 1st Professional (Batch-2020-21)Time-table [Week 30]			
Time	Date & day 23/08/21 Mon	Date /day 24/08/21Tue	Date /day 25/08/21 Wed	Date & day 26/08/21 Thu	Date /day 27/08/21Fri	Date /day 28/8/21 Sat
9-10am,	LE:PY10.9 Memory and learning	Anatomy SDL	BI7.2 Describe the translationmechanism	Anatomy deep cervical fascia	LE:PY10.10 Chemical	Embryology

	(VI with PS) LT2			AN-35.1	transmission in nervous system LT2	
10-11am	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.  PY10.11Examination of cranial nerve 5 & Human lab (DOAP)				PY4.3 Dietary fibres Hematology lab Batch A (SGT)  Formative assessment of Vitamin BatchB	
11-12pm	Perform the estimation of Serum AST by colorimetry	Histology		DH deep cervical fascia AN-35.1		
Lunch						
1-2pm	Anatomy Submandibular region AN-34.1,34.2	LE:PY 10.9 Physiological basis of speech and language (VI with PS) LT2	Anatomy-I deep cervical fascia AN-35.1	B17.3 Describe the genemutations	Anatomy thyroid gland AN-35.2	LE:PY 10.13 Amnesia and Alzheimer's disease LT2
2-4pm	DH Submandibular region AN-34.1,34.2	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.  PY10.11Examination of cranial nerve 5 & Human lab (DOAP)	DH deep cervical fascia AN-35	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.  PY10.11Examination of cranial nerve 5 & Human lab (DOAP)	DH thyroid gland AN-35.2	

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

## MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table

[Week 31]

Time	30/08/21 Mon	31/08/21 Tue	1/09/21 Wed	02/09/21 Thu	03/09/21 Fri	04/09/21 Sat
9-10am,	<b>HOLIDAY</b>	Anatomy Tutorial	BI7.3 Describe the basic mechanism of regulation of gene expression.	Anatomy SDL	LE:PY 10.15 Physiology of hearing	Anatomy Cranial cavity AN-30.1,30.3 30.4
10-11am					PY4.3 Dietary fibres Hematology lab Batch B (SGT)  Formative assessment of Minerals Batch A	DH Cranial cavity AN-30.1,30.3 30.4
11-12pm						
Lunch						

1-2pm		LE:PY10.13 Physiology of smell and taste LT2	Anatomy thyroid gland AN-35.2	BI7.4 Describe therecombinant DNA technology	Anatomy-L cervical lymph nodes AN-35.5	LE:PY10.9 Physiological basis of speech and language LT2
2-4pm		HEMAT PY3.18 CAL: Experiments of amphibian lab. Properties of skeletal muscle.  PY10.11 Examination of cranial nerve 7 & Human lab (DOAP)  Perform the estimation of Serum AST by colorimetry	DH thyroid gland AN-35.2	HEMAT PY3.18 CAL: Experiments of amphibian lab. Properties of skeletal muscle.  PY10.11 Examination of cranial nerve 7 & Human lab (DOAP)  Perform the estimation of Serum AST by colorimetry		

**MBBS 1st Professional (Batch-2020-21) Time- table  
[Week 32]**

Time	Date & day 06/09/21 Mon	Date /day 07/09/21 Tue	Date /day 08/09/21 Wed	Date & day 09/09/21 Thu	Date /day 10/09/21 Fri	Date /day 11/09/21 Sat
9-10am,	LE:PY10.15 Functional anatomy of Ear LT2	Anatomy Cranial cavity AN-30.1,30.3 30.4	BI7.4 Describe the Polymerase chain reactions.	Anatomy SDL	LE:PY9.1 Sex Determination & differentiation LT2	Anatomy 43.4
10-11am	HEMAT PY3.18 CAL: Experiments of		ECE PHYSIOLOGY Hemiplegia		PY10.9 Aphasias	



	<p>amphibian lab.Properties of skeletal muscle.</p> <p>PY10.11Examination of cranial nerve 7</p>		Hospital Visit		<p>Hematology lab Batch A (SGT)</p> <p>Formative assessment of Minerals BatchB</p>	
11-12pm	<p>&amp;Human lab (DOAP)</p> <p>Perform the estimation of Serum AST by colorimetry</p>	DH Cranial cavity AN-30.1,30.3 30.4	ECE PHYSIOLOGY Hemiplegia Hospital Visit		DH ORBIT AN-31.1	
Lunch						
1-2pm	Anatomy Tutorial	LE:PY 10.18 Physiological basis of lesion in visual pathway LT2	DH Integration with surgery	B17.4 Describe the DNA finger print and DNA foot print techniques.	Anatomy L ORBIT AN-31.1	LE:PY10.18 Physiology of Colour Vision, colour blindness and Refractive Errors  LT2
2-4pm		<p>HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.</p> <p>PY10.11Examination of cranial nerve 7 &amp;Human lab (DOAP)</p> <p>Perform the estimation of Serum AST by</p>		<p>HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.</p> <p>PY10.11Examination of cranial nerve 7 &amp;Human lab (DOAP)</p> <p>Perform the estimation of Serum AST by</p>	DH ORBIT AN-31.1	

		colorimetry		colorimetry		

## MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table

[Week 33]

Time	13/08/21 Mon	14/08/21 Tue	15/09/21 Wed	16/09/21 Thu	17/09/21 Fri	18/09/21 Sat
9-10am,	LE:PY9.2 Physiology of Puberty and its clinical aspects  LT2	DH Integration with Optha	BI7.4 Describe the blotting techniques	Histology Mouth, Pharynx & Palate AN-36.2,36.4,36.5	LE:PY9.3,9.5 Male sex hormones  LT2	Embryology
10-11am	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.  PY10.11Examination of cranial nerve 8 & Human lab (DOAP)				PY10.15 Auditory pathways and pathophysiology of deafness Hematology lab Batch A  SDL	
11-12pm	Perform the estimation of Serum bilirubin by colorimetry			DH Mouth, Pharynx & Palate AN-36.2,36.4,36.5		

<b>Lunch</b>						
<b>1-2pm</b>	<b>Anatomy ORBIT AN- 31.2.31.3,31.4,31.5</b>	<b>LE:PY9.3 Male reproductive system LT2</b>	<b>Anatomy SDL</b>	<b>BI7.6 Describe the antioxidant defence systems in the body.</b>	<b>DH Mouth, Pharynx &amp; Palate AN-36.1</b>	<b>LE:PY9.4 Female reproductive system LT2</b>
<b>2-4pm</b>	<b>DH ORBIT AN- 31.2.31.3,31.4,31.5</b>	<b>HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.</b>  <b>PY10.11Examination of cranial nerve 8 &amp;Human lab (DOAP)</b>  <b>Perform the estimation of Serum bilirubin by colorimetry</b>		<b>HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.</b>  <b>PY10.11Examination of cranial nerve 8 &amp;Human lab (DOAP)</b>  <b>Perform the estimation of Serum bilirubin by colorimetry</b>	<b>ANATOMY-L NOSE AN-37.1</b>	

**MBBS 1st Professional (Batch-2020-21)Time- table  
[Week 34]**

<b>Time</b>	<b>Date &amp; day 20/09/21 Mon</b>	<b>Date /day 21/09/21Tue</b>	<b>Date /day 22/09/21 Wed</b>	<b>Date &amp; day 23/09/21 Thu</b>	<b>Date /day 24/09/21Fri</b>	<b>Date /day 25/09/21 Sat</b>
<b>9-10am,</b>	<b>2<sup>ND</sup> TERM</b>					
<b>10-11am</b>						
<b>11-12pm</b>						
<b>Lunch</b>						

1-2pm	ANATOMY-ECE		DH Mouth, Pharynx & Palate AN- 36.2,36.4,36.5		Anatomy paranasal sinuses AN-37.2,37.3	
2-4pm	DH Integration with ENT				DH NOSE AN-37.1	

**MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table**  
[Week 35]

Time	27/09/21 Mon	28/09/21 Tue	29/09/21 Wed	30/09/21 Thu	1/10/21 Fri	02/10/21 Sat
9-10am,	LE:PY9.5 Female sex hormones LT2	ANATOMY-L LARYNX AN-38.1	BI7.7Describe the role ofoxidative stress in thepathogenesis ofconditions in cancer.	Anatomy-L EAR AN- 40.1,40.2,40.3,40.4	LE:PY9.6 Physiologic basis of contraception LT2	<b>HOLIDAY</b>
10-11am	HEMAT PY3.18 CAL:Experiments of amphibian		ECE -PHYSIOLOGY Pulmonary function test		PY 9.7 Effects of removal of gonads Batch A (SDL)	

	lab.Properties of skeletal muscle.		Hospital visit		SDL	
11-12pm	PY10.11Examination of Cranial nerve 9,10,11,12. Human lab (DOAP)  Perform the estimation of Serum bilirubin by colorimetry	DH LARYNX AN-38.1	ECE -PHYSIOLOGY Pulmonary function test Hospital visit			
Lunch						
1-2pm	Anatomy SDL	LE:PY9.6 Ovarian and hormonal changes during menstrual cycle LT2	Anatomy Tongue AN-39.1,39.2	B18.1 Describe the importance of various dietary components & the importance of dietary fibers in the diet	Anatomy EYEBALL AN-41.1	
2-4pm	Histology	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.  PY10.11Examination of Cranial nerve 9,10,11,12. Human lab (DOAP)  Perform the estimation of Serum bilirubin by	DH Tongue AN-39.1,39.2	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.  PY10.11Examination of Cranial nerve 9,10,11,12. Human lab (DOAP)  Perform the estimation of Serum bilirubin by	DH Anatomy EYEBALL AN-41.1	

		colorimetry		colorimetry		
			MBBS 1st Professional (Batch-2020-21)Time- table [Week 36]			
Time	Date & day 04/10/21 Mon	Date /day 05/10/21Tue	Date /day 06/10/21 Wed	Date & day 07/10/21 Thu	Date /day 08/10/21Fri	Date /day 09/10/21 Sat
9-10am,	LE:PY9.8 Physiology of Pregnancy LT2	Anatomy BACK AN-42.1,42.	BI8.1 Describe the types and causes and effect of protein energy malnutrition	DH Radiology of H& N AN-43.7	LE:PY9.10 Physiological basis of Pregnancy tests LT2	PCT H&N
10-11am	HEMAT PY3.18 CAL:Experiments of amphibian lab.Properties of skeletal muscle.				PY 9.7 Effects of removal of gonads Batch B (SDL) SDL	
11-12pm	PY10.20Examination of visual field with the help of Lister's Perimeter. Human lab (DOAP)  Perform the estimation of Serum bilirubin by colorimetry	DH BACK AN-42.1,42.2				
Lunch						

1-2pm	Anatomy SDL	PY - Describe the phases and hormones in lactation. LT2	ANATOMY-L atlantooccipital joint & atlantoaxial joint AN-43.1	BI8.5 Describe the macro and micro nutrients of food & summarized the commonly used food items.	Anatomy AN 52.2	LE:PY9.11 Hormonal changes in perimenopause And menopause LT2
2-4pm	Anatomy AN 52.8,	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	ANATOMY-DH atlantooccipital joint & atlantoaxial joint AN-43.1	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		

**MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table**  
**[Week 37]**

Time	11/10/21 Mon	12/10/21 Tue	13/10/21 Wed	14/10/21 Thu	15/10/21 Fri	16/10/21 Sat
9-10am,	LE:PY11.1,PY11.2, PY11.3 Physiology of Temperature regulation and Fever LT2	Anatomy AN 52.2,52.3	BI9.3 Describe proteintargeting & disorderassociated with proteintargeting	HOLIDAY	HOLIDAY	ANATOMY L- Male external genitalia AN-46.1,46.2,46.3
10-11am	HEMAT PY3.18 CAL:Experiments of amphibian		ECE PHYSIOLOGY JAUNDICE HOSPITAL VISIT			
11-12pm	lab.Properties of skeletal muscle.  PY10.20Examination		ECE PHYSIOLOGY JAUNDICE HOSPITAL VISIT			



	of visual field with the help of Lister's Perimeter. Human lab (DOAP)  Revision					
Lunch						
1-2pm	Anterior abdominal wall AN-44.1	LE:PY11.1,PY11.2,PY11.3 Physiology of Temperature regulation and fever LT2	Anatomy Anterior abdominal wall AN-44.3			LE:PY11.6Physiology of infancy LT2
2-4pm	DH Anterior abdominal wall AN-44.2	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)  Revision	DH Anterior abdominal wall AN-44.1,44.2,44.3			

**MBBS 1st Professional (Batch-2020-21)Time- table  
[Week 38]**

Time	Date & day 18/10/21 Mon	Date /day 19/10/21Tue	Date /day 20/10/21 Wed	Date & day 21/10/21 Thu	Date /day 22/10/21Fri	Date /day 23/10/21 Sat
9-10am,	LE:PY11.4,11.8 Physiology of meditation	<b>HOLIDAY</b>	BI10.1Describe mutagens and carcinogens and oncogenic	Anatomy Abdominal cavity AN-	LE:PY11.5 Physiological consequences of	Embryology

	LT2		virus.	47.1,47.2	sedentary life style LT2	
10-11am	Revision				PY9.12 Infertility n Semen analysis Hemat lab Batch A SDL	
11-12pm				DH Anterior abdominal wall AN-44.4,44.5,44.6		
Lunch						
1-2pm	Anatomy AN 64.1		Anterior abdominal wall AN-44.4,44.5,44.6	BI10.1 Explains oncogenes and onco suppressor gene & role of p53 & apoptosis.	Anatomy AN 73.1,73.2,73.3	LE:PY11.6 Physiology of Yoga LT2
2-4pm				Revision		

## MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table

## [Week 39]

Time	25/10/21 Mon	26/10/21 Tue	27/10/21 Wed	28/10/21 Thu	29/10/21 Fri	30/10/21 Sat
9-10am,	S1278 REVISION	Anatomy Pancreas	BI10.2 Describe various biochemical tumor markers	Portal vein, Inferior vena cava & Renal vein AN-47.8,	SEMINAR GROUP 2 LT1	Anatomy Diaphragm AN-47.13
10-11am	Revision		ECE PHYSIOLOGY Downs syndrome Hospital visit		PY 11.11 Anthropometric assessment of infants Hemat lab Batch ASDL	
11-12pm			ECE PHYSIOLOGY Downs syndrome Hospital visit			
Lunch						
1-2pm	Anatomy spleen	SEMINAR GROUP 1 LT2	Anatomy Liver	BI10.2 Describe the biochemical basis of cancer therapy.	Anatomy Kidney AN-47.5	SEMINAR GROUP 3 LT2
2-4pm	DH	Revision	DH	Revision	DH	
			MBBS 1st Professional (Batch-2020-			

			21)Time- table [Week 40]			
Time	Date & day 01/11/21 Mon	Date /day 02/11/21 Tue	Date /day 03/11/21 Wed	Date & day 04/11/21 Thu	Date /day 05/11/21 Fri	Date /day 06/11/21 Sat
9-10am,	SEMINAR GROUP 4 LT2	ANATOMY UTERUS AN-48.2	BI10.3 Describe the cellular components of the immune system	HOLIDAY	HOLIDAY	HOLIDAY
10-11am	Revision		ECE PHYSIOLOGY Bells palsy DR			
11-12pm		Histology	ECE PHYSIOLOGY Bells palsy DR			
Lunch						
1-2pm	Anatomy PELVIC Diaphragm AN-48.1	SEMINAR GROUP 5 LT2	ANATOMY PROSTATA AN-48.2			
2-4pm	DH	Revision	DH			

# MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table

[Week 41]

Time	08/11/21 Mon	09/11/21 Tue	10/11/21 Wed	11/11/21 Thu	12/11/21 Fri	13/11/21 Sat
9-10am,	SEMINAR GROUP 6 LT2	Anatomy 74.1,74.2,74.3	BI10.3 Describe the humoral components of the immunesystem.	Anatomy Perineum AN- 49.4.49.5	SEMINAR GROUP 8 LT2	Anatomy Radiology
10-11am	Revision				SDL	
11-12pm		DH		DH Perineum AN- 49.4.49.5		
Lunch						
1-2pm	ANATOMY-L Urinary bladder & urethra AN-48.2	SEMINAR GROUP 7 LT2	Anatomy Perineum AN- 49.1,49.2,49.3	BI10.3 Describe the types and structure of antibody	Anatomy Tutorial	SEMINAR GROUP 9 LT2
2-4pm	DH	Revision/Revision	DH	Revision/Revision		
			MBBS 1st			

Professional (Batch-2020-21)Time- table [Week 42]						
Time	Date & day 15/11/21 Mon	Date /day 16/11/21 Tue	Date /day 17/11/21 Wed	Date & day 18/11/21 Thu	Date /day 19/11/21 Fri	Date /day 20/11/21 Sat
9-10am,	SEMINAR GROUP 10 LT2	Anatomy 74.4	BI10.4 Describe & discuss innate and adaptive immune responses self/non- self recognition	Anatomy Spinal Cord AN- 57.1,57.2 57.3,57.4	HOLIDAY	Anatomy Tutorial
10-11am	Revision/Revision					DH Spinal Cord AN- 57.4
11-12pm		Histology		DH Spinal Cord AN- 57.4		
Lunch						
1-2pm	Abdomen PCT	REVISION	ANATOMY Meninges & CSF AN- 56.1,56.2	BI10.4 Describe the role of T helper cells		REVISION
2-4pm		Revision/Revision		Revision/Revision		

**MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table  
[Week 43]**

Time	22/11/21 Mon	23/11/21 Tue	24/11/21 Wed	25/11/21 Thu	26/11/21 Fri	27/11/21 Sat
9-10am,	REVISION	Anatomy Medulla Oblongata AN- 58.1,58.2	BI10.5 Describe antigens and concepts involved in vaccine development	DH Cerebellum AN- 60.1,60.2 60.3	REVISION	Embryology
10-11am	Revision/Revision				SDL	
11-12pm						
Lunch						
1-2pm	LT PONS AN- 59.1,59.2	REVISION	LT Cerebellum AN- 60.1,60.2 60.3	BI3.4 Revision class of carbohydrate metabolism 1	ANATOMY-L Midbrain AN- 61.1,61.2 61.3	REVISION
2-4pm	DH PONS AN- 59.1,59.2	Revision/ Revision		Revision/ Revision	DH	

**MBBS 1st Professional (Batch-2020-21)Time- table  
[Week 44]**

Time	Date & day 29/11/21 Mon	Date /day 30/11/21 Tue	Date /day 01/12/21 Wed	Date & day 02/12/21 Thu	Date /day 03/12/21 Fri	Date /day 04/12/21 Sat
9-10am,	REVISION	Anatomy Functional areas AN-62.2	Revision	ANATOMY-ECE	REVISION	Anatomy-I Lateral ventricles AN-63.1
10-11am	Revision/ Revision				SDL	
11-12pm		Anatomy Basal Ganglia AN- 62.4				
Lunch						

1-2pm	ANATOMY-L Cranial nerve nuclei AN-62.1	REVISION	Anatomy White matter AN- 62.3	Revision	Anatomy THALAMUS AN-62.5	REVISION
2-4pm	DH	Revision/ Revision		Revision/ Revision	DH	

**MBBS 1<sup>st</sup> Professional (Batch-2020-21)Time- table**  
[Week 45]

Time	06/12/21 Mon	07/12/21 Tue	08/12/21 Wed	09/12/21 Thu	10/12/21 Fri	11/12/21 Sat
9-10am,	REVISION	ANATOMY-L Circle of will's	Revision	NEURO PCT	REVISION	Histology
10-11am	Revision/ Revision				SDL	
11-12pm		Anatomy Demo				
Lunch						
1-2pm	Anatomy 75.3,4,5.	REVISION	Anatomy Tutorial	Revision		REVISION
2-4pm		Revision	ANATOMY ECE	Revision		

**MBBS 1st Professional (Batch-2020-21)Time- table**  
[Week 46]

Time	Date & day 13/12/21 Mon	Date /day 14/12/21 Tue	Date /day 15/12/21 Wed	Date & day 16/12/21 Thu	Date /day 17/12/21 Fri	Date /day 18/12/21 Sat
------	----------------------------	---------------------------	---------------------------	----------------------------	---------------------------	---------------------------



9-10am,	REVISION		Revision	PRE-UNIVERSITY EXAMINATION	PRE-UNIVERSITY EXAMINATION	PRE-UNIVERSITY EXAMINATION
10-11am	Revision/ Revision				SDL	
11-12pm						
Lunch						
1-2pm		REVISION				
2-4pm		REVISION				

Time	Date & day 20/12/21 Mon	Date /day 21/12/21 Tue	Date /day 22/12/21 Wed	Date & day 23/12/21 Thu	Date /day 24/12/21 Fri
9-10am,	PRE-UNIVERSITY EXAMINATION	PRE-UNIVERSITY EXAMINATION	PRE-UNIVERSITY EXAMINATION		
10-11am				SDL	
11-12pm					
Lunch					
1-2pm					
2-4pm					

**JANUARY 2022- MBBS FIRST YEAR BATCH -20-21 FIRST PROFESSIONAL EXAM**

COLOR CODING : **PHYSIOLOGY**

**ANATOMY**

**BIOCHEMISTRY**