



Maratha Vidya Prasarak Samaj's
**Dr. Vasantrao Pawar Medical College,
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Annual academic Time Table Phase 1 MBBS 2020-2021batch

Day	Date	Time	Competency N	Topic	Competency No.	DOAP/SGT/Practical 2-5PM
MON	8/2/21	9-10	PY1.1	Mammalian Cell	PY 2.11	Microscope & Neubauer's chamber
		10-11	BI 1.1	Basic Biochemistry	BI	Orientation of Biochemistry lab Batch A
		11-12	PY2.1	Composition & Function of blood	PY AETCOM	AETCOM module 1.2 Exploratory session What does it mean to be a patient ?
		12-01	CM 1.1 CM 1.2	Concept of Public Health, Concept, definition & determinants of health		
TUE	9/2/21	9-10 Am Lecture	AN 1.1 , 1.2	Introduction to Anatomy & Nomenclature		
		10-11 Am Lecture	AN 2.1, 2.2,2.3	General features of Bone & Cartilage 1		
		11-1 PM Practical	AN 1.1 , 1.2 , 2.1, 2.2,2.3, 2.4	Anatomical Positions & Skeleton 1		
		2-3 Pm Lecture	AN 2.1, 2.2,2.3	Classification of Bone & Cartilage		
		3-5 Pm Practical	AN 1.1 , 1.2 , 2.1, 2.2,2.3, 2.4	Anatomical Positions & Skeleton 2		
WED	10/2/21	9-10	PY3.1, 3.2 , AN7.2,7.3	Neuron ,Types & properties of nerve fibres	PY2.11	Microscope & Neubauer's chamber
		10-11	BI 5.1.1,	Chemistry of protein-	BI	Orientation of Biochemistry lab Batch B

		11-12	PY1.2, SU 1.1	Principles of Homeostasis	PY AETCOM	AETCOM module 1.2 Exploratory session What does it mean to be a patient ?
		12-01	PY 2.3, BI6.11 PA25. 1	Haemoglobin –synthesis & breakdown		
THU	11/2/21	9-10 Am Lecture	AN 3.1,3.2	General features of Muscle		
		10-11 Am Lecture	AN 3.2,3.3	Nomenclature of muscles of Muscle		
		11-1 PM Practical	AN3.1,3.2,3. 3	General features of Muscle		
		2-5 Pm Practical	AN .1,3.2,3.3	Nomenclature of Muscle		
FRI	12/2/21	FOUNDATION COURSE			PY2.11	Microscope & Neubauer's chamber
					BI	Orientation of Biochemistry lab, commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal Batch C
					PY AETCOM	AETCOM module 1.2 Exploratory session What does it mean to be a patient ?
SAT	13/2/21	9-10 Am Lecture	AN 2.5,2.6	General features of Joint		
		10-11 Am Lecture	AN 2.5,2.6	Classification of Joint		
		11-1 PM Practical	AN 2.5,2.6	General features of Joints		
		02 – 05 pm	FOUNDATION COURSE			
MON	15/2/21	9-10	PY 1.2	Homeostasis	PY 2.11	Estimation of Hb
		10-11	BI 3.1.1	Chemistry of Carbohydrates	BI 11.1	commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal Batch A
		11-12	PY3.2, 3.3	Types & properties of nerve fibres Degeneration & regeneration of nerve fibres	PY AETCOM	AETCOM 1.3 Doctor-patient relationship
		12-01	PY 2. 4	RBC Function & synthesis		

TUE	16/2/21	9-10 Am Lecture	AN 6.1, 6.2, 6.3	Lymphatic System		
		10-11 Am Lecture	AN 4.1, 4.2, 4.3, 4.4, 4.5	Skin , connective tissue, fascia		
		11-1 PM Practical	AN 6.1, 6.2, 6.3	Lymphatic System		
		2-3 Pm Lecture	AN 65.1,65.2	Introduction to histology, epithelium		
		3-5 PM Practical	AN 4.1, 4.2, 4.3, 4.4, 4.5	Skin , connective tissue, fascia		
WED	17/2/21	9-10	PY 2.4	Erythropoiesis & regulation	PY 2.11	Estimation of Hb
		10-11	BI 3.1.2	Chemistry of Carbohydrates	BI 11.1	commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal Batch B
		11-12	PY 3.4	Neuromuscular junction & transmission of impulses	PY AETCOM	AETCOM 1.3Doctor-patient relationship
		12-01	PY 1.5	Transport across cell membrane		
THU	18/2/21	9-10 Am Lecture	AN 7.1, 7.2,7.3	General features ofCNS		
		10-11 Am Lecture	AN 7.4, 7.5, 7.6, 7.7, 7.8 Sharing with Physiology PY 68.2	Divisions of CNS		
		11-12 PM Practical	AN 7.1, 7.2,7.3 , 7.4,7.5,7.6,7. 7,7.8	CNS		
		12-01 pm	AETCOM	Cadaveric oath		
		2-5 Pm	ECE -1	ECE -1Introduction to radiology		

FRI	19/2/21	9-5	FOUNDATION COURSE			
SAT	20/2/21	9-10 Am Lecture	AN 5.1, 5.2,5.3	General features of CVS		
		10-11 Am Lecture	AN 5.1, 5.2,5.3	Clinical aspect of CVS		
		11-1 PM Practical	AN 5.1, 5.2, 5.3, 5.4, 5.5	CVS		
		02 – 05 pm	FOUNDATION COURSE			
MON	22/2/21	9-10	PY 3.4 , 3.5 ,3.	NM transmission, NM blocking age & Myasthenia gravis		
		10-11	BI 5.1.2	Chemistry of Protein	B11.6	Colorimetry Batch A
		11-12	PY1.5	Transport across cell membrane	PY3.18	Skeletal Muscle Demo-1
		12-01 Lecture	CM 1.3,1.4	Natural history of disease, Epidemiological triad, Multifactorial causation of disease	PY 2.11	Total WBC Count
TUE	23/2/21	9-10 Am Lecture	AN 76.1,76.2	Introduction to embryology		
		10-11 Am Lecture	AN 8.1 to 13.8	Introduction to superior extremity		
		11-1 PM Formative assessment	AN 8.1 to 8.6, 9.1, 9.2, 9.3	superior extremity		
		2-3 Pm DOAP	AN 8.1 to 8.6	Features of Clavicle		
		3-5 Pm Practical	AN 8.1 to 13.8	Introduction to superior extremity		
WED	24/2/21	9-10	PY 1.8	Resting membrane potential	B11.6	Colorimetry Batch B
		10-11	BI5.1 , PY 2.2	Plasma proteins	PY3.18	Skeletal Muscle Demo-1
		11-12	PY2.5	ANEMIA & JAUNDICE	PY 2.11	Total WBC Count
		12-1	PY 3.7, 3.8,	Classification of muscle		

			AN 3.1	& str., properties of Muscle		
THU	25/2/21	9-10 Am Lecture	AN 9.1	Pectoral region		
		10-11 Am Lecture	AN 66.1,66.2	Histology – connective tissue		
		11-1 PM Practical	AN 9.1/ 66.1, 66.2	Pectoral region / Histology		
		2-3 Pm DOAP	AN 8.1 to 8.6	Features of Scapula		
		3-5 Pm Practical	AN 9.1/ 66.1, 66.2	Pectoral region / Histology		
FRI	26/2/21	9-1	Foundation course		B11.6	Colorimetry Batch C
					PY3.18	Skeletal Muscle Demo-1
					PY 2.11	Total WBC Count
SAT	27/2/21	9-10 am	AN 82.1	Ethics in anatomy		
		10-11 am	AN 9.2,9.3,10.4,1 0.7	Mammary gland		
		11-01 pm	AN 9.2,9.3,10.4,1 0.7	Mammary gland		
		02 – 05 pm	Foundation course			
MON	01/3/21	9-10	PY 1.8	Resting Membrane Potential	BI 11.19 BI 6.12	Outline the basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications. Batch A HB derivatives found in the body
		10-11	BI 6.12, 5.2, PA16.3	Structure and function of HB Hemoglobinopathies	PY2.11	Total RBC Count
		11-12	PY 2.6	WBC formation , regulation	PY 3.18	Skeletal Muscle demo -2
		12-01	PY 1.3 SDL-1	SDL 1- Intercellular communication		

TUE	2/3/21	9-10 Am Lecture	AN 10.2,10.13	Axillary artery and nerve		
		10-11 Am Lecture	AN 67.1 to 67.3	Muscular Histology		
		11-1 PM Practical	AN 10.2	Axillary artery		
		2-3 Pm DOAP	AN 8.1 to 8.6	Features of Humerus		
		3-5 Pm Practical	AN 10.2	Axillary artery		
WED	3/3/21	9-10	PY 2.7,2.8	Platelets &hemostasis		
		10-11	BI 8.1, PY 4.4	Dietary components & fibres (Nutrition)Linker case -PEM	BI 11.19 BI 6.12	Outline the basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications Batch B. H B derivatives found in the body
		11-12	PY 1.8, 1.9	Action Potential	PY2.11	Total RBC Count
		12-01	PY 3.8	Properties of muscle & action potential	PY 3.18	Skeletal Muscle demo -2
THU	4/3/21	9-10 Am Lecture	AN 77.1 to 77.6	Gametogenesis and Fertilization		
		10-11 Am Lecture	AN12.1	Muscles of back		
		11-1 PM Practical	AN12.1	Muscles of back		
		2-3 Pm DOAP	AN 8.1 to 8.6	Features of Radius		
		3-5 Pm Practical	AN 10.8 to 10.11	Scapular region		
FRI	5/3/21	9-10	BI 5.2	Test/ SGD		
		10-1	PY 2.7, 2.8 ECE- 1.	ECE- 1. thrombocytopenia in dengue fever	BI 11.19	Outline the basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications Batch C.

					BI 6.12	HB derivatives found in the body
					PY2.11	Total RBC Count
					PY 3.18	Skeletal Muscle demo -2
SAT	6/3/21	9-10 Am Lecture	AN 10.12	Shoulder joint		
		10-11 Am Lecture	AN 10.8 to 10.11	Shoulder region		
		11-1 PM Practical	AN 10.8 to 10.11	Shoulder region		
		2-3pm	CM 5.4 BI 8.3	Plan and recommended diet		
		03 – 05 pm	CM 5.2 PE 10.1 IM 23.1	Nutritional assessment		
SUN	7/3/21	9-1	Pandemic module for phase 1- Infection control practices			
MON	8/3/21	9-10	PY 2.7,2.8	Platelets &hemostasis		
		10-11	BI 8.2, PA 12.2, PE 10.1	PEM and feedback	BI 11.8/ 11.22	Estimation of Proteins Batch A
		11-12	PY 3.9	Muscle contraction	PY3.18	Skeletal Muscle Demo-3
		12-01 SDL	CM 1.3	Identification of multiple causative factors of 2 common diseases(interviewing wards/family visit)	PY 2.11	Peripheral smear & staining

Day	Date	Time	Competency No.	Topic	Compe. No.	DOAP/SGT/Practical 2-5PM
TUE	9/3/21	9-10 Am Lecture	AN 10.11 , 11.2	Arm and Brachial artery		
		10-11 Am Lecture	AN 68.1 to 68.3	Nervous tissue histology		
		11-1 PM Practical	AN 10.11	Arm		
		2-3 Pm DOAP	AN 8.1 to 8.6	Features of Ulna		

		3-5 Pm Practical	AN 10.11 , 11.2	Arm and brachial artery		
WED	10/3/21	9-10	PY 3.9	Muscle contraction	PY3.18	Skeletal Muscle Demo-3
		10-11	BI 2.1	ENZYMES I	PY 2.11	Peripheral smear & staining
		11-12	PY2.9 FM 14.7,14.8	Blood group	BI 11.8/ 11.22	Estimation of Proteins Batch B
		12-1	PY 2.10	Immunity		
THU	11/3/21	MAHASHIVRATRI				
FRI	12/3/21	9-11	BIAETCOM	AETCOM 1.4 foundation of communication I (2 hrs)	BI 11.8/ 11.22	Estimation of Proteins Batch C
		11-12	SDL 1 BI 6.5	Vitamin A group activity	PY3.18	Skeletal Muscle Demo-3
					PY 2.11	Peripheral smear & staining
		12-1	PY	SPORTS & ECA		
SAT	13/3/21	9-10 Am Lecture	AN 11.3, 11.5	Cubital fossa		
		10-11 Am Lecture	AN 8.1 to 8.6	Features of Articulated Hand		
		11-1 PM Practica 1	AN 11.3, 11.5	Cubital fossa		
		02 – 05 pm	AN 9.1ECE-2	Ca breast		
MON	15/3/21	9-10	PY 2.10	Immunity		
		10-11	BI2.3	Enzymes II	BI 11.16	Demonstration – Electrophoresis/ PAGE Batch A
		11-12	PY 3.10,3.11	Muscle contraction , energetics	PY3.18	Skeletal Muscle Demo-4
		12-01	PY3.17 SDL- 2	SDL- 2 strength duration curve	PY 2.11	DLC Counting
TUE	16/3/21	9-10	AN 11.4, 12.13	Musculocutaneous nerve and		

		Am Lecture		Radial nerve		
		10-11 Am Lecture	AN 69.1 to 69.3	Systemic histology Blood vessels		
		11-1 PM Practica 1	AN 11.6	Elbow joint and superior and inferior radio-ulnar joint		
		2-3 Pm DOAP	AN 12.2 to 12.4	Median nerve and ulnar nerve		
		3-5 Pm Practica 1	AN 12.11 to 12.15	Anterior and posterior compartment of arm		
WED	17/3/21	9-10	PY 2.10	Immunity		
		10-11	BI 2.4, 2.6	Enzymes III	BI 11.16	Demonstration – Electrophoresis/PAGE Batch B
		11-12	PY 3.12, 13	Gradation of muscle activity n myopathy	PY3.18	Skeletal Muscle Demo-4
		12-01	PY4.1, PY 4.4, BI3.3	Structure & function of GIT , Digestion & absorption of carbo.	PY 2.11	DLC Counting
THU	18/3/21	9-10 Am Lecture	AN 78.1to 78.5	2 nd week of development		
		10-11 Am Lecture	AN 12.7, 12.8	Radial and ulnar artery		
		11-1 PM Practica 1	AN 12.1	Muscles of front of forearm		
		2-3 Pm DOAP	AN 12.1	Muscles of back of forearm		

		3-5 Pm Practica 1	AN 12.1	Muscles of back of forearm		
FRI	19/3/21	9-10	BI 3.1	Test on carbohydrates & proteins	PY3.18	Skeletal Muscle Demo-4
		10-1	BI 6.5 ECE 1	Vitamin D Deficiency Disorders	PY 2.11	DLC Counting
					BI 11.16	Demonstration – Electrophoresis/ PAGE Batch C
SAT	20/3/21	9-10 Am Lecture	AN 12.5, 12.6	Intrinsic muscles of hand		
		10-11 Am Lecture	AN 79.1 to 79.6	3 rd to 8 th week of development		
		11-1 PM Practica 1	AN 12.5, 12.6	Intrinsic muscles of hand		
		02 – 05 pm	AN 12.8SDL-1	Saturday night palsy, Carpal tunnel syndrome , Duputren's contracture volkmans Ischemic contracture		
MON	22/3/21	9-10	PY 4.2, PY 4.4 , BI 5.3	Composition & function of saliva ,digestion & absorption of proteins	BI 12.2	DOAP- Estimation of SGOT/PT Batch A
		10-11	BI 2.5, 2.7	Enzymes IV	PY2.11	Hematology revision
		11-12	PY 5. 1	Functional anatomy of heart	PY3.14	Ergography
		12-01 Lecture	CM 1.5	Modes of intervention & levels of prevention		
TUE	23/3/21	09-10 am Lecture	AN 13.3	Wrist and 1 st carpometacarpal joint		
		10-11am	AN 70.1 , 70.2	Systemic histology Glands and		

			lymphoid tissue		
		11-01 pm	AN 70.1 , 70.2	Systemic histology Glands and lymphoid tissue	
		02-05 pm	AN 12.9	Deep dissection of hand	
WED	24/3/21	8-9	PY	SPORTS & ECA	
		9-10	PY 5.2	Properties of cardiac muscle	
		10-11	BI 6.1	Biological oxidation I	PY3.14 Ergography
		11-12	PY 4.2	composition & function of pancreatic & intestinal juice	BI 12.2 DOAP- Estimation of SGOT/PT Batch B
		12-01	PY 6.1	Functional anatomy of RS	PY2.11 Hematology revision
		09-10 am Lecture	AN 80.1 to 80.7	Foetal Membranes	
THU	25/3/21	10-01 pm		Living Anatomy and X ray of Supex	
		02-05 pm	AN 13	Revision of superior extremity	
		9-10	BI 5.1	SGD –plasma proteins	BI 11.3/11.4 BI12.2 Chemical components of normal urine and analysis DOAP- Estimation of SGOT/PT Batch C
FRI	26/3/21	10-11	PY	PART COMPLETION TEST	PY2.11 Hematology revision & Estimation of Hb
		11-12	BI 8.5 SDL- 2	SDL- 2 Nutritional importance of commonly used food items	PY3.14& AE M Ergography& AETCOM 1.3Doctor-patient relationship
		12-1	PY	SPORTS & ECA	
		9-1	AN 13	Submission on Supex	
SAT	27/3/21	2-5	ECE-3 AN 13.3	Arthritis	
MON	29/3/21	9-10	PY 6.2	Mechanics of respiration	BI 11.3, 11.4 Chemical components of normal urine & analysis Batch A
		10-11	BI 6.2	Biological oxidation – II	PY2.11 Blood group determination
		11-12	PY 5.3	Cardiac cycle	PY 3.18 Amphibian revision
		12-1	PY 2.10 SDL3	SDL3 – Vaccines	
TUE	30/3/21	9-10 lecture	AN 71.1, 71.2	Histology bone	
		10-11	AN 21.3, 21.8	Thoracic cavity	

		Lecture	,21.10			
		11-01 practica 1	AN 21.3	Introduction to thorax		
		2-3 DOAP	AN 21.1	Features of Ribs		
		3-5 practica 1	AN 21.3	Thoracic cavity Inlet and Outlet		
WED	31/3/21	9-10	PY 4.4,4.3	Digestion & absorption of fats , Gastric movements, regulation , functions		
		10-11	BI 3.4	Carbohydrates metabolism I	PY2.11	Blood group determination
		11-12	PY 5.4	Generation & conduction of Cardiac impulse	PY 3.18	Amphibian revision
		12-1	PY 6.2	Lung volume capacities	BI 11.3, 11.4	Chemical components of normal urine & analysis Batch B

APRIL 2021

Day	Date	Time	Competency No.	Topic	Compe. No.	DOAP/SGT/Practical 2-5pm
THU	1/4/21	9-10 am lectu	AN 21.4	Typical intercostal space		
		10-11am lect	AN 81.1 to 81.3	Prenatal diagnosis		
		11-01 practic	AN 21.1to 21.7	Typical intercostal space		
		2-3 DOAP	AN 21.1	Thoracic vertebra and vertebral column		
		3-5practical	AN 21.1to 21.7	Typical intercostal space		
FRI	2/4/21	GOOD FRIDAY				

SAT	3/4/21	9-10 lecture	AN 21.11	Mediastinum		
		10-11am lect	AN 21.5 to 21.7	Typical intercostal nerve and artery		
		11-01 practical	AN 21.11	Mediastinum		
		2-5 Practical/Demonstration	CM 5.1	Foods we eat and their nutritive Value		
MON	5/4/21	9-10	PY6.2	Compliance of lungs & thorax		
		10-11	BI 3.5	Carbohydrates metabolism II	BI 11.4, 11.20, PE21.11	Chemical components of abnormal urine analysis Bed side urine Analysis Skill Batch A
		11-12	PY 5.5	Electrocardiography	PY 3.18	Cardiac muscle graphs
		12-01 Lecture	CM 17.3,17.4	National health Policies & MDGs	PY2.11	Bleeding time, clotting time
TUE	6/4/21	9-10 Am Lecture	AN 22.1	Pericardium		
		10-11 Am Lecture	AN 71.2	Histology of Cartilage		
		11-1 PM Practical	AN 22.1	Pericardium		
		2-3 Pm DOAP	AN 22.2	External features of Heart		
		3-5 Pm Practical	AN 22.2	External features of Heart		
WED	7/4/21	9-10	PY 4.3, 4.5	GIT hormones		
		10-11	BI 3.5.2	Carbohydrate metabolism-III	BI 11.4, 11.20, PE21.11 BI 11.21	Chemical components of abnormal urine & analysis Bed side Urine analysis Skill BatchB
		11-12	PY6.3	Transport of gases	PY 3.18	Cardiac muscle graphs
		12-01	PY5.6	Electrocardiography	PY2.11	Bleeding time , clotting time

TH U	8/4/21	9-10 Am Lecture	AN 25.2	Systemic Embryology		
		10-11 Am Lecture	AN 22.2	Interior of Atrium (Rt and Lt)		
		11-1 PM Practical	AN 22.2	Interior of Atrium (Rt and Lt)		
		2-3 Pm DOAP	An 21.1	Features of Sternum		
		3-5 Pm Practical	AN 22.2	Interior of Atrium (Rt and Lt)		
FRI	9/4/21	9-11	BIAETCOM	AETCOM 1.4 foundation of communication I (4 Hrs)	BI 11.4, 11.20, PE21.11	Chemical components of abnormal urine & analysis Bed side urine Analysis skillBatch C
		11-12	BI 11.16 SDL 3	SDL 3–Techniques in biochemistry	PY2.11	Bleeding time , clotting time
		12-1	PY	SPORTS & ECA	PY 3.18	Cardiac muscle graphs
SAT	10/4/21	9-10 amLecture	AN 22.2	Interior of ventricles (Rt and Lt)		
		10-11 amLecture	AN22.3,22.4,2 2.5, 22.7 PY 5.10	Blood Supply of heart		
		11-1 PM Practical	AN 22.2	Interior of ventricles (Rt and Lt)		
		02 – 05 pm practical	AN50.1 to 50.4 SDL-2	Vertebral column		
MON	12/4/21	9-10	PY 5.8	Cardiovascular regulatory mechanisms		
		10-11	BI 3.7	Carbohydrate metabolism-IV	BI 11.21	Estimation of blood glucose Batch A
		11-12	PY 6.2	Regulation of RS	PY	JOURNAL CERTIFICATION
		12-01	PY 2.11SDL -4	SDL4–Platelet & retic count	PY	JOURNAL CERTIFICATION
TUE	13/4/21	GUDIPADWA				
WED	14/4/21	AMBEDKAR JAYANTI				
TH U	15/4/21	9-10 Am Lecture	AN 22.3 to 22.5	Blood supply of heart		

		10-11 Am Lecture	AN 25.2	Systemic embryology		
		11-1 PM Practical	AN 22.2	Interior of ventricles		
		02 – 05 pm	AN	Sports/ECA		
		3-5				
FRI	16/4/21	9-10	BI 2.5	Test on enzymes	PY	JOURNAL CERTIFICATION
		10-11	ECE 2 BI – 3. 8	DM lab reports with Interpretation	PY	JOURNAL CERTIFICATION & blood group
		11-12			BI 11.21	Estimation of blood glucose Batch C
		12-01				
SAT	17/4/21	9-10 lecture	AN 22.2	Interior of ventricles		
		10-11 lecture	AN 21.4 to 21.6	Typical intercostal space		
		11-1 practical	AN 21.4 to 21.6	Typical intercostal space		
		2-5	ECE 4	Common fractures of bones		
MON	19/4/21	9-10	PY 6.4, 6.5	High altitude physiology & deep sea diving	PY 2.12	ESR, PCV, Osmotic fragility, blood indices , retic , platelets count
		10-11	BI 3.8	Carbohydrate metabolism V	PY 3. 18	Cardiac muscle demo -2
		11-12	PY 4.7	Structure & function of Liver & gall bladder	BI	Revision Practical Batch A
		12-1	CM 1.7	Indicators of health		
TUE	20/4/21	9-10 Am Lecture	AN22.6 22.7	Skeletal and conduction system of heart		
		10-11 Am Lecture	AN 72.3	Histology of Integumentary system		
		11-1 PM Practical	AN22.3 to 22.5	Blood supply of heart		
		2-3 Pm DOAP	AN 24.1to 24.6	Lungs and trachea		
		3-5 Pm Practical	AN 24.1 to 24.6	Lungs and trachea		
WED	21/4/21	8-9	PY	SPORTS & ECA		

		9-10	PY 6.6	Hypoxia	PY 2.12	ESR, PCV, Osmotic fragility, blood indices , retic , platelets count
		10-11	BI 3.9	Carbohydrate metabolism VI	PY 3. 18	Cardiac muscle demo -2
		11-12	PY 5.10	Coronary circulation	BI 11.21	Estimation of Blood sugar level Batch B
		12-1	PY 4.8	Gastric, liver, pancreatic function tests		
TH U	22/4/21	9-10 Am Lecture	AN 24.3 24.4	Bronchopulmonary segments		
		10-11 Am Lecture	AN25.2 to 25.6	Systemic Embryology		
		11-1 PM Practical	AN 24.1	Removal of lungs		
		2-3 Pm DOAP	AN 24.2	External features of lungs		
		3-5 Pm Practical	AN 24.1	Lungs		
FRI	23/4/21	9-10	BI 2.7	SGD- Tutorial enzymes & biological oxidation	PY 2.12	ESR, PCV, Osmotic fragility, blood indices , retic , platelets count
		10-11	PY4.9 SDL-5	SDL-5 Peptic ulcer	PY 3. 18	Cardiac muscle demo -2
		11-12	BI 11.17 SDL 4	SDL 4 poster making competition	BI 11.16	Autoanalyzer and Quality control Batch C
		12-01	PY	SPORTS		
SAT	24/4/21	09-10 am	AN 24.4	Phrenic nerve		
		10-11 am	AN 24.1	Pleura		
		11-01 pm	AN 24.1	Pleura		
		2-5 pm	SDL-3 AN 14.2	Shoulder and pelvic girdle		

FIRST INTERNAL ASSESSMENT EXAM 26 APRIL 21 TO 4 MAY 21

MON	26/4/21	10-1	ANAT THEORY EXAM		
		2-5	Revision classes		
TUE	27/4/21	10-1	PHYSIO THEORY EXAM		
		2-5	Revision classes		

WED	28/4/21	10-1	BIOCHEM THEORY EXAM			
		2-5	Revision classes			
THU	29/4/21	9-4	Practical exam & student feedback			
FRI	30/4/21	9-4	Practical exam & student feedback			
SAT 1/5/21 MAHARASHTRA DIN						
MON	3/5/21	9-4	Practical exam & student feedback			
TUE	4/5/21	9-4	Practical exam & student feedback			
WED 5/5/21 TO SAT 8/5/21 SUMMER VACATION						

Time Table 1st MBBS MAY 2021

Day	Date	Time	Competency	Topic	Compe. No.	DOAP/SGT/Practical 2-5pm
MON	10/5/21	9-10	PY 4.9	GERD, Hirschsprung disease, & applied physiology	PY3.18	Cardiac muscle demo – 3
		10-11	BI 3.10	Carbohydrate metabolism VII	PY 11.13	History taking & general examination
		11-12	PY 5.9	Heart rate , BP, CO regulation	BI 11.16	Autoanalyzer and Quality control A
		12-01 Lectures	CM 5.1	Common sources of various nutrients Part 1		
TUE.	11/5/21	9-10 Am Lecture	AN 23.1	Oesophagus		
		10-11 Am Lecture	AN 25.1	Histology trachea and lungs		
		11-1 PM Practical	AN23.1,	Features of Oesophagus		
		2-3 Pm DOAP	AN 25.9	Surface and living Anatomy of Thorax		
		3-5 Pm Practical	AN 25.9	Surface projection of pleura heart lung		
WED	12/5/21	9-10	PY 5.11	Pathophysiology of shock	PY3.18	Cardiac muscle demo – 3
		10-11	BI 2.5/2.7/ 11.17	Clinical utility of various enzymes in M I	PY 11.13	History taking & general examination

		11-12	PY4.3	Defaecation reflex & role of dietary fibre	BI 11.16	Autoanalyzer and quality control B
		12-01	PY 5.9	Heart rate , BP, CO regulation		
THU.	13/5/21	9-10 Am Lecture	AN 22.4	Aorta		
		10-11 Am Lecture	AN 25.2 to 25.6	Systemic Embryology		
		11-1 PM Practical	AN 22.4	Aorta		
		2-3 Pm DOAP	AN 25.7 25.8	Chest Radiograph AP and Lateral Barium swallow		
		3-5 Pm Practical	AN 22.1 to 22.7	Thorax		
FRI	14/5/21	RAMJAN ED				
SAT.	15/5/21	9-10 Am Lecture	AN22.2, 23.7	Thoracic duct and sympathetic chain		
		10-11 Am Lecture	AN 22.3	Azygous vein and SVC		
		11-1 PM Practical	AN 22.3	Azygous vein and SVC		
		02 – 05 pm	CM5.7	Food adulteration , fortification, additives, demo of simple tests to identify food adulteration		
MON	17/5/21	9-10	PY5. 11	Pathophysiology of shock	PY 5.12	Arterial pulse examination
		10-11	BI 5.4.1	Protein metabolism I	PY 3.15, 3.16	Effect of mild , moderate , severe exercise
		11-12	PY 6.7	Lung function tests	BI 11.21	Estimation of blood urea Batch A
		12-01	PY 4.9, SDL-6	SDL6- GUT BRAIN AXIS		
TUE.	18/5/21	9-10 Am Lecture	AN 44.1 to AN 44.7	Anterior Abdominal wall		
		10-11 Am Lecture	AN 52.1, AN 52.2,	Systemic Histology		

			AN 52.3			
		11-1 PM Practical	AN 44.3	Anterior Abdominal wall		
		2-3 Pm DOAP	AN 44.1 to 44.7	Introduction to Abdomen		
		3-5 Pm Practical	AN 44.3	Anterior Abdominal wall		
WED	19/5/21	8-9	PY	SPORTS & ECA		
		9-10	PY 6.7	Applied RS	PY 5.12	Arterial pulse examination
		10-11	BI 5.4.2	Protein metabolism II	PY 3.15, 3.16	Effect of mild , moderate , severe exercise
		11-12	PY 7.1, 7.2	Structure & function of kidney, juxtra-glomerular apparatus	BI 11.21	Estimation of blood urea Batch B
		12-01	PY 8.6	Mechanism of hormone action		
THU.	20/5/21	9-10 Am Lecture	AN 44.3	Rectus sheath		
		10-11 Am Lecture	AN.52.1	Systemic embryology		
		11-1 PM Practical	AN 44.1 to , AN 44.3,	Anterior abdominal wall		
		2-3 Pm DOAP	AN 44.6 to 44.7	Muscles of anterior abdominal wall		
		3-5 Pm Practical	AN 44.6 to 44.7	Muscles of anterior abdominal wall		
FRI	21/5/21	9-11	BI	AETCOM 1.4 (6 hrs)	PY 5.12, 11.13	Arterial pulse examination, History taking & general examination
		11-12	BI 11.17 SDLS	SDLS Biomarkers in Pancreatitis	PY 3.15, 3.16	Effect of mild , moderate , severe exercise
		12-01	PY	SPORTS & ECA	BI 11.21	Estimation of blood urea Batch C
SAT.	22/5/21	9-10 Am Lecture	AN 45.1 to 45.3	Posterior abdominal wall		
		10-11 Am Lecture	AN 44.4, 44.5	Inguinal canal		
		11-1 PM	AN 44.6	Muscles of Anterior		

		Practical		Abdominal wall		
		02 – 05 pm	AN44.5 ECE- 5	Inguinal/ Femoral hernia		
MON	24/5/21	9-10	PY 7.1,7.2	Role of renin-angiotensin system	PY 5.12	Recording of BP
		10-11	BI 5.4.3	Protein metabolism III	PY 6.8	Spirometry
		11-12	PY 8.2	Physiology of pituitary gland	BI 11.7 11.22	Estimation of serum Creatinine Creatinine clearance Batch A
		12-01 SDL	CM 17.4	Current national/state level status of health indicators		
TUE.	25/5/21	9-10 Am Lecture	AN 46.1, 46.2	Testis and Epididymis		
		10-11 Am Lecture	AN 52.1, AN 52.2, AN 52.3	Systemic Histology		
		11-1 PM Practical	AN 46.1 to AN 46.5	Male External Genitalia		
		2-3 Pm DOAP	AN 53.1 ,53.4	Lumbar Vertebra		
		3-5 Pm Practical	AN 46.1, AN 46.5	Male External Genitalia and Inguinal canal		
WED	26/5/21	9-10	PY 8.2	Physiology of pituitary gland	PY 5.12	Recording of BP
		10-11	BI 5.5	Protein metabolism IV	PY 6.8	Spirometry
		11-12	PY7.3	Mechanism of urine formation	BI 11.7 11.22	Estimation of serum creatinine Creatinine clearance Batch B
		12-01	PY 5.7	Hemodynamics		
THU.	27/5/21	9-10 am Lecture	AN 52.4 to AN 52.8	Systemic Embryology		
		10-11 am Lecture	AN 47.1 to 47.3	Features of Peritoneum		
		11-1 PM Practical	AN 47.1, AN 47.4	Abdominal cavity		

		2-3 Pm DOAP	AN 47.5	Features of Stomach		
		3-5 Pm Practical	AN 47.3, AN 47.4.	Vertical and horizontal tracing of Peritoneum		
FRI	28/5/21	9-10	BI 3.4	Test/ TUTORIAL- HMP shunt Glycogen storage disease	PY 5.12	Recording of BP
		10-1	BI 5.4 ECE- 3	ECE- 3 case histories on Protein metabolism	PY 6.8	Spirometry
					BI 11.7 11.22	Estimation o serum creatinine and Creatinine clearance Batch C
SAT	29/5/21	09-10 lecture	AN 47.5	Features of Spleen		
		10-11 lecture	AN 47.2	Vertical and horizontal tracing of Peritoneum		
		11-01 practical	AN 47.3, 47.4	Folds and Pouches		
		2-3 DOAP	AN 53.1, 53.4	Pelvis		
		03-05	AN 46.4 SDL-4	Hydrocele Varicocoele and Anomalies of Pelvis		
MON	31/5/21	9-10	PY 7.3	Filtration & Tubular reabsorption	PY 5.15	Clinical exam CVS
		10-11	BI 5.5	Protein Metabolism V	PY 5.13	ECG recording
		11-12	PY 5.7	Physiology of Thyroid gland	BI 11.13	Estimation of SGOT / PT Batch A
		12-1	PY5.7 SDL-7	SDL-7 Hemodynamics		

Time Table 1st MBBS 20-21 JUNE- 2021

Day	Date	Time	Competency No.	Topic	Compe. No.	DOAP/SGT/Practical 2-5pm
TUES	1/6/21	9-10 am	AN 46.1, 46.2	Testis and Epididymis		

		10-11 am		Systemic histology		
		11- 01 pm	AN 46.1, 46.2	Testis and Epididymis		
		2-3 pm DOAP	AN 53.1, 53.4	Features of Sacrum		
		3-5 pm practical	AN 47.5	Features of Stomach		
WED	2/6/21	9-10	PY 8.2	Physiology of thyroid gland	PY 5.15	Clinical exam CVS
		10-11	BI 6.13, 14,15 PY7.8	Kidney function tests	PY 5.13	ECG recording
		11-12	PY 7.3	Concentration & dilution of urine	BI 11.13	Estimation of SGOT/PT Batch B
		12-01	PY 9.1	Sex determination, sex differentiation		
THU	3/6/21	9-10 am lecture	AN 47.5	Features of Duodenum		
		10-11 am lecture	AN 52.1	Systemic embryology		
		11-1 pm practical	AN 47.5	Duodenum		
		2-5 Pm	AETCOM	What does it mean to be Doctor ?		
FRI	4/6/21	9-10	BI 5.2,6.11.6.12	Differential diagnosis of jaundice –biochemical parameters	PY 5.15	Clinical exam CVS
		10-1	PY ECE 2	ECE 2- Muscular dystrophy & Lambert Eaton syndrome	PY 5.13	ECG recording
					BI 11.13	Estimation of SGOT/ PT Batch C
SAT.	5/6/21	9-10 Am Lecture	AN 47.5	Extrahepatic biliary apparatus		
		10-11 Am	AN 47.5	Pancreas		

		Lecture				
		11-1 PM Practical	AN 47.5	Liver		
		02 – 05 pm Practical/Demonstration	CM 1.10	Exercise on calculation of health indicators		
MON	7/6/21	9-10	PY 8.2	Thyroid gland applied physio	PY 5.15	Clinical exam CVS 2
		10-11	BI 6.13, 14	Liver functiontests	PY 6. 10	PEFR
		11-12	PY7.4	Renal Clearance	BI 11.12 PA 25.1	Estimation of serum Bilirubin Batch A
		12-1 Lecture	CM 5.1	Common sources of various nutrients –Part 2		
TUE.	8/6/21	9-10 Am Lecture	AN 47.5	Pancreas		
		10-11 Am Lecture	AN 52.1	Systemic histology		
		11-1 PM Practical	AN 47.5	Intestine		
		2-3 Pm DOAP	AN 47.5	Intestine		
		3-5 Pm Practical	AN 47.5	Intestine		
WED	9/6/21	8-9	PY	Sports & ECA		
		9-10	PY 7.5	Renal regulation of fluid & electrolyte balance	PY 5.15	Clinical exam CVS 2
		10-11	BI 6.14, 11.17	Laboratory reports Interpretation of Jaundice	PY 6. 10	PEFR
		11-12	PY 8.2	Parathyroid gland	BI 11.12 PA 25.1	Estimation of serum Bilirubin Batch B
		12-01	PY 9.2	Physiology of puberty		
THU.	10/6/21	9-10 Am Lecture	AN 47.8	Portal vein		
		10-11 Am Lecture	AN 52.1	Systemic embryology		

		11-1 PM Practical	AN 47.5	Pancreas		
		2-3 Pm DOAP	AN 51.2	Mid sagittal section of pelvis		
		3-5 Pm Practical	AN 47.5	Pancreas		
FRI	11/6/21	8-9	BI AETCOM	AETCOM1.4 (7thHr)		
		9-10	BI 6.11,6.12, 5.2	Porphyrias	PY 5.15	Clinical exam CVS 2
		10-11	PY AETCOM	AETCOM 1.2 SDL on What does it mean to be a patient?		
		11-12	SDL 6 BI6.4	SDL -7 Proteinuria	PY 6. 10	PEFR
		12-01	PY	Sports & ECA	BI 11.12 PA 25.1	Estimation of serum Bilirubin Batch C
SAT	12/6/21	9-10 m Lecture	AN 47.13, AN 47.14	Thoraco abdominal diaphragm		
		10-11 am Lecture	AN 47.5	Kidney		
		11-1 PM Practical	AN 47.5	Large intestine		
		02 – 05 pm	AN 47.5 ECE-6	Lump in Abdomen		
MON	14/6/21	9-10	PY 7.6	Physiology of micturition	PY 6.9	Clinical exam RS 1
		10-11	BI 6.2/7.1	Nucleic acid I	PY 6.8	Stethography
		11-12	PY 8.1	Bone & calcium metabolism	BI 11.16	DNA Isolation / ELISA Batch A
		12-01	PY 6.4SDL-8	SDL-8 Deep sea diving		
TUE.	15/6/21	9-10 Am Lecture	AN 48.2, AN 48.5, AN 48.6	Urinary bladder		
		10-11 Am Lecture	AN 52.2	Systemic histology		
		11-1 PM	AN 47.8	Portal vein		

		Practical				
		2-3 Pm DOAP	AN 54.1 to AN 54.3	X ray Abdomen		
		3-5 Pm Practical	AN 47.8	Portal vein		
WED	16/6/21	9-10	PY8.2	Physiology Adrenal cortex	PY 6.9	Clinical exam RS 1
		10-11	BI 6.3	Nucleic acid II	PY 6.8	Stethography
		11-12	PY7.7,7.8, 7.9	Renal transplant	BI 11.16	DNA Isolation / ELISA Batch B
		12-01	PY 9.3	Physiology of male reproductive system		
THU.	17/6/21	9-10 Am Lecture	AN 52.4 to AN 52.8	Embryology		
		10-11 Am Lecture	AN 48.2, AN 48.5	Uterus		
		11-1 PM Practical	AN 47.13	Diaphragm		
		2-3 Pm DOAP	AN 55.1, AN 55.2	Surface marking of abdomen		
		3-5 Pm Practical	AN 47.9	Branches of abdominal aorta		
FRI	18/6/21	9-10	BI 5.5	TUTORIAL Protein Metabolism	PY 6.9	Clinical exam RS 1
		10-1	BI 6.3	ECE 4 Serum uric acid And associated disorders	PY 6.8	Stethography
					BI 11.16	DNA Isolation / ELISA Batch C
SAT.	19/6/21	9-10 Am Lecture	AN 48.2, AN 48.5, AN 48.8	Rectum		
		10-11 Am Lecture	AN 48.2, AN 48.5, AN 48.8	Anal canal		
		11-1 PM Practical	AN 47.5	Kidney		

		02 – 05 pm	ECE 7 AN 48.7	Benign Enlargement of Prostate and calculus		
MON	21/6/21	9-10	PY 9.3	Male reproductive system 2	PY 6.9	Clinical exam RS2
		10-11	BI 4.1.1	Chemistry of Lipids I	PY 3.18	Cardiac ms graphs revision
		11-12	PY 8.2	Physiology of adrenal cortex	BI 11.14	Estimation of Activity of Alkaline phosphatase Batch (A)
		12-01 SDL	CM 5.2	Food customs in our Families for special groups such as children,pregnancy, lactating women,ill persons -(data collection by interviewing 5 homemakers)		
TUE.	22/6/21	9-10 Am Lecture	AN 48.2, AN 48.5, AN 48.7	Prostate		
		10-11 Am Lecture	AN 52.2	Systemic histology		
		11-1 PM Practical	AN 48.2	Uterus		
		2-3 Pm DOAP	AN 47.5, AN 47.6	Stomach		
		3-5 Pm Practical	AN 48.2	Uterus		
WED	23/6/21	9-10	PY 8.2	Pancreatic hormones	PY 6.9	Clinical exam RS2
		10-11	BI 4.1.2	Chemistry of Lipids II	PY 3.18	Cardiac ms graphs revision
		11-12	PY 9.4	Female reproductive system	BI 11.14	Estimation of Activity of Alkaline Phosphatase Batch (B)
		12-01	PY 10. 1	Organization of nervous sys		
THU.	24/6/21	9-10 Am Lecture	AN 52.4 to AN 52.8	Systemic embryology		
		10-11 Am Lecture	AN 48.2, AN 48.5	Ovary and Fallopian tube		
		11-1 PM	AN 48.2	Urinary bladder		

		Practical				
		2-3 Pm DOAP	AN 47.5, AN 47.6	Liver		
		3-5 Pm Practical	AN 48.2	Ovary		
FRI	25/6/21	9-10	BI	Tutorial Jaundice/ Nucleic Acids	PY 6.9	Clinical exam RS2
		10-11	PY	SGD	PY 3.18	Cardiac ms graphs revision
		11-12	SDL7 BI11.17	Gout (group activity)	BI 11.14	Estimation of Activity of Alkaline phosphatase Batch (C)
		12-01	PY	Sports & ECA		
SAT.	26/6/21	9-10 Am Lecture	AN 49.4, AN 49.5, AN 49.2	Ischiorectal fossa		
		10-11 Am Lecture	AN 49.5	Perineal body		
		11-1 PM Practical	AN 48.2	Fallopian tube		
		02 – 05 pm	SDL-5	Hydrocele and varicocele		
MON	28/6/21	9-10	PY9.4	Ovarian cycle & control	PY OSCE	OSCE Clinical exam formative assessment
		10-11	BI 4.6/11.24	Chemistry of lipids III	PY 9.9	Semen analysis demo
		11-12	PY 8.2	Pancreatic hormones	BI ECA/ Sports	Batch A SPORTS/ ECA (BI) A Batch
		12-01	PY 5.10 SDL-9	SDL-9 Pulmonary circulation		
TUE.	29/6/21	9-10 Am Lecture	AN 49.1, 49.3	Perineal pouches and Perineal membrane		
		10-11 Am Lecture	AN 52.1, AN 52.2, AN 52.3	Systemic histology		
		11-1 PM	AN 48.2,	Rectum		

		Practical	AN 48.8			
		2-3 Pm DOAP	AN 47.5, AN 47.6	Spleen		
		3-5 Pm Practical	AN 48.2, AN 48.8	Rectum		
WED	30/6/21	9-10	PY 8.3	Thymus & pineal gland physiology	PY OSCE	Clinical exam formative assessment
		10-11	BI 6.13,14,15	Adrenal function test	PY 9.9	Semen analysis demo
		11-12	PY 9.4	Menstrual cycle & applied	BI	Batch A SPORTS/ ECA (BI) B Batch
		12-01	PY10.2	Synapse		
THU	1/7/21	9-10 Am Lecture	AN 52.4 to AN 52.8	Systemic embryology		
		10-11 Am Lecture	AN 47.5, AN 48.5	Ureter		
		11-1 PM Practical	AN 48.2, AN 48.8	Anal canal		
		2-3 Pm DOAP	AN 47.5	Intestine		
		3-5 Pm Practical	AN 48.2	Prostate		
FRI	2/7/21	9-10	BI 11.15	SGD Analysis of CSF	PY OSCE	Clinical exam formative assessment
		10-1	PY ECE 3	ECE-3 Oxygen therapy & hypoxia	PY 9.9	Semen analysis demo
					BI	Batch A SPORTS/ ECA (BI) C Batch (3 hrs)

SAT.	3/7/21	9-10 Am Lecture	AN 47.5	Caecum		
		10-11 Am	AN 47.5	Appendix		

		Lecture				
		11-1 PM Practical	AN 48.1	Urogenital diaphragm		
		02 – 05 pm Practical/Demonstration	CM 1.10	Demonstration of various method of health education		
MON	5/7/21	9-10	PY 8.5	Obesity &metabolic syndrome	BI 11.23	SGD Energy content of food Batch A
		10-11	BI 6.5, DR17-1 PE 9.1,12.1,12.8	Vitamin A	PY 4.10	Clinical exam of abdomen
		11-12	PY 9.5, 9.6, 9.7	Sex hormones, contraception, removal of gonads	PY 10.11	Clinical exam of higher functions
		12-01 Lecture	CM 5.5	Special nutritional requirement according to age, sex, activity, physiological conditions		
TUE.	6/7/21	9-10 Am Lecture	AN 47.5	Suprarenal gland		
		10-11 Am Lecture	AN 52.1, AN 52.2, AN 52.3	Systemic histology		
		11-1 PM practical	AN 49.1, AN 49.3	Perineal pouches and Perineal membrane		
		2-3 Pm DOAP	AN 47.5	Pancreas		
		3-5 Pm Practical	AN 49.1, AN 49.3	Perineal pouches and Perineal membrane		
WED	7/7/21	8-9	PY	SPORTS +ECA		
		9-10	PY 9.8	Physiology of pregnancy , parturition &lactation	PY 4.10	Clinical exam of abdomen
		10-11	BI 6.5 PE 9.1, 12.1 12.8	Vitamin D	PY 10.11	Clinical exam of higher functions
		11-12	PY 10.2	Receptors	BI 11.23	SGD Energy content of food Batch B
		12-1	PY 10.17	Functional anatomy of eye, physiology of refraction		

THU.	8/7/21	9-10 Am Lecture	AN 52.4 to AN 52.8	Systemic embryology		
		10-11 Am Lecture	AN 48.5	Vas deference		
		11-1 PM Practical	AN 49.4, AN 49.5	Ischio rectal fossa		
		2-3 Pm DOAP	AN 47.5	Urinary bladder		
		3-5 Pm Practical	AN 47.9	Posterior abdominal wall		
FRI	9/7/21	9-11	PY AETCOM	AETCOM 1.2 what does it mean to be a patient ?Visit to hospital	PY 4.10	Clinical exam of abdomen
		11-12	BI 11.17 SDL 8	SDL 8 Causes of edema	PY 10.11	Clinical exam of higher functions
		12-1	PY	SPORTS +ECA	B I 11.23	SGD Energy content of food BatchC
SAT.	10/7/21	9-10 Am Lecture	AN 48.3	Internal ileac artery		
		10-11 Am Lecture	AN 52.4 to AN 52.8	Systemic embryology		
		11-1 PM Practical	AN 48.3	Internal ileac artery		
		02 – 05 pm	ECE 8	Prolapse of uterus and ligation of internal iliac artery		
MON	12/7/21	9-10	PY9.11, 9.12	Menopause & infertility	PY 10.20	Clinical exam of eyes & cranial nerve 2
		10-11	BI6.5 PE 9.1 12.11, 12.13	Vitamin K and E	PY 11.9, 11.10	Growth chart interpretation
		11-12	PY10.3	Somatic sensation & sensory Tracts	BI 11.23	Immunodiffusion Batch A
		12-01	PY SDL-10	SDL 10- Foetal circulation		
TUE.	13/7/21	9-10 am Lecture	AN 48.5	Seminal vesicle		
		10-11 am Lecture	AN 52.1,	Systemic histology		

			AN 52.2, AN 52.3			
		11-1 PM Practical	AN 47.12	Lumbo -sacral plexus		
		2-3 Pm DOAP	AN 47.5	Uterus		
		3-5 Pm	AN 47.12	Lumbo -sacral plexus		
WED	14/7/21	9-10	PY10.3	Sensory tract	PY 10.20	Clinical exam of eyes & cranial nerve 2
		10-11	BI6.5 DR17. PE 9.1, 12.15 17,19,21	Vitamin C , B1, B2, B3	PY 11.9, 11.10	Growth chart interpretation
		11-12	PY 10.17	Physiology of pupil & reflexes	BI 11.17	Immunodiffusion Batch B
		12-01	PY 10.13, 10	Physiology of smell		
THU.	15/7/21	9-10 Am Lecture	AN 52.4 to AN 52.8	Systemic embryology		
		10-11 Am Lecture	AN 49.4, AN 49.5	Pudendal canal		
		11-1 PM DOAP/SGT/Practical	AN 47.12	Sacral plexus		
		2- 5Pm	AN	Sports /ECA		
FRI	16/7/21	9-10	BI 4.6	Test on chemistry of lipids	PY 10.20	Clinical exam of eyes & cranial nerve 2
		10-1	BI11.17	ECE-5 Myocardial Infarction	PY 11.9, 11.10	Growth chart interpretation
					BI 11.17	Immunodiffusion Batch C
SAT	17/7/21	9-1 pm		Part completion examination		
		2-5 Pm	-----	Part completion examination		
MON	19/7/21	9-10	PY10.13, 10.	Physiology of taste	PY 10.20	Cranial nerves III, IV, VI

		10-11	BI 6.5 DR 17.1 PE 9.1	Vitamin B5 , B6, B7, B9	PY 10.12	EEG interpretation
		11-12	PY10.17, 10.18	Colour vision, Visual pathway & lesions	BI 11.17	SGD Dyslipidaemia, Proteinuria, Nephrotic syndrome, Oedema A batc
		12-01 Lecture	CM 5.3	Common nutritional deficiency diseases – Epidemiology, prevention & control –Part 1		
TUES	20/7/21	9-10 Am Lecture	AN 30.1 to 30.5	Introduction to HNF		
		10-11 Am Lecture	AN 43.2	Systemic histology		
		11-1 PM Practical	AN 30.1 to 30.5	Introduction to HNF		
		2-3 Pm DOAP	AN 26.1	Skull Norma		
		3-5 Pm Practical	AN 30.1 to 30.5	Introduction to HNF		
WED	21/7/21	BAKRI EID				
THUR	22/7/21	9-10 Am Lecture	AN 27.1, AN 27.2	Scalp		
		10-11 Am Lecture	AN 43.4	Systemic embryology		
		11-1 PM DOAP/SGT/Practical	AN 27.1, AN 27.2	Scalp		
		2-3 Pm DOAP	AN 26.2	Norma frontalis		
		3-5 Pm Practical	AN 28.6	Face muscles		
FRI	23/7/21	9-10	BI 11.17	SGD Folate trap	PY 10.20	Cranial nerves III, IV, VI
		10-11	PY SGD	pituitary & adrenal hormones	PY 10.12	EEG interpretation
		11-12	SDL 9 BI 11.17	Dyslipidaemia	BI 11.17	SGD Dyslipidaemia, Proteinuria, Nephrotic syndrome, Oedema C batc

		12-1	PY	SPORTS &ECA		
SAT	24/7/21	9-10 Am Lecture	AN 28.1	Muscles of facial expression		
		10-11 Am Lecture	AN 28.2 To AN 28.8	Face blood supply nerve supply lymph drainage		
		11-1 PM Practical	AN 28.2 To 28.6	Face		
		02 – 05 pm	SDL6	Parasympathetic ganglion		
MON	26/07/21	9-10	PY 10.4	Motor tracts	PY 10.11	Clinical exam cranial nerves
		10-11	BI 6.5 PA 15.1	Vitamin B12	PY 5.13	ECG revision
		11-12	PY	PART COMPLETION TEST	BI 11.10 IM 2.12	Estimation of T G (Lipid profile) Batch A
		12-1	PY7.9 SDL 1	SDL – 11 Cystometry		
TUES	27/7/21	9-10 Am Lecture	AN 28.9, AN 28.10.	Parotid gland		
		10-11 Am Lecture	AN 43.3	Systemic histology		
		11-1 PM Practical	AN 28.9	Parotid region		
		2-3 Pm DOAP	AN 26.2	Norma Verticalis		
		3-5 Pm Practical	AN 28.9	Parotid region		
WED	28/7/21	9-10	PY 10. 15	Physiology of auditory pathway	PY 10.11	Clinical exam of cranial nerves
		10-11	BI 4.5	Lipid metabolism I	PY 5.13	ECG revision
		11-12	PY 10.4	Motor tracts 2	BI 11.10 IM 2.12	Estimation of T G (Lipid profile) Batch B
		12-1	PY 10.5	Autonomic nervous system		
THUR	29/7/21	9-10 Am Lecture	AN 43.4	Systemic embryology		

		10-11 Am Lecture	AN 29.1, AN 29.3	Sternocleidomastoid muscle		
		11-1 PM DOAP/SGT/Practical	AN 29.1	Sternocleidomastoid muscle		
		2-3 Pm DOAP	AN 26.2	Norma occipitalis		
		3-5 Pm Practical	AN 29.4	Posterior triangles of neck		
FRI	30/7/21	9-10	BI (Test)	Vitamins	PY 10.11	Clinical exam of cranial nerves
		10-1	BI	Sports+ECA (6 hrs)	PY 5.13	ECG revision
					BI 11.10 IM 2.12	Estimation of T G (Lipid profile) Batch C
SAT	31/7/21	9-10 Am Lecture	AN 29.1 to 29.4	Posterior triangles of neck		
		10-11 Am Lecture	AN 30.3	Dural fold and dural venous sinuses		
		11-1 PM Practical	AN 30.3	Removal of brain		
		02 – 05 pm	AETCOM	What does it mean to be doctor?		

Time Table 1st MBBS 20-21 August 21

Day	Date	Time	Competency N	Topic	Compe. No.	DOAP/SGT/Practical 2-5pm
MON	2/08/21	9-10	PY 10.15	Physiology of hearing	PY 10.20	Perimetry
		10-11	BI 4.3	Lipid Metabolism II	PY	Revision of cranial nerves & abdomen
		11-12	PY10. 5	Autonomic nervous system	BI 11.9	Estimation of cholesterol and H D L Batch A
		12-01	PY 8.4 SDL-12	SDL-12 Pancreatic function test		
TUE.	03/08/21	9-10 Am Lecture	AN 30.3, AN 30.4	Cavernous sinuses		

		10-11 Am Lecture	AN 43.3	Systemic histology		
		11-1 PM Practical	AN 30.3	Removal of brain		
		2-3 Pm DOAP	AN 26.2	Norma lateralis		
		3-5 Pm Practical	AN 30.3	Removal of brain		
WED	4/08/21	8-9	PY	SPORTS & ECA		
		9-10	PY 10.16	Pathophysiology of deafness	PY 10.20	Perimetry
		10-11	BI 4.5/4.7	Lipid metabolism III	PY	Revision of cranial nerves & abdomen
		11-12	PY11.1	Temperature regulation	BI 11.9	Estimation of Cholesterol And HDL Batch B
		12-1	PY10.7	Functions of cerebral cortex		
THU.	05/08/21	9-10 Am Lecture	AN 43.4	Systemic embryology		
		10-11 Am Lecture	AN 31.1, AN 31.3.	Extra Ocular muscles		
		11-1 PM Practical	AN 30.3	Dural fold		
		2-3 Pm DOAP	AN 26.2	Norma basalis -1		
		3-5 Pm Practical	AN 30.3	Dural venous sinuses		
FRI	6/8/21	9-10	BI 6.5	Test water soluble vitamins	PY 10.20	Perimetry
		10-01	PY	ECE- 4 Pulmonary functions In chronic obstructive pulmonary diseases	PY	Revision of cranial nerves & abdomen
					BI 11.9	Estimation of Cholesterol And HDL Batch C
SAT.	7/8/21	9-10 Am Lecture	AN 31.4 31.1	Lachrymal apparatus		
		10-11 Am	AN 31.2,	3 rd 4 th and 6 th cranial nerve		

	Lecture	AN 31.5.			
	11-1 PM Practical	AN 31.2	Extra ocular muscles		
	02 – 05 pm Practical/Demonstration	CM 4.2	Organization of health education counseling activity in wards/OPD/community/school		

2ND INTERNAL ASSESSMENT EXAM 9/8/21 TO 18/8/21

MON	9/8/21	10-01	ANATOMY THEORY		
		2-5	REVISION CLASSES		
TUE.	10/08/21	10-1	PHYSIO THEORY		
		2-5	REVISION CLASSES		
WED	11/8/21	10-01	BIOCHEM THEORY		
		2-5	REVISION CLASSES		
THU.	12/08/21	10-1	COMMUNITY MEDICINE THEORY		
		2-5	REVISION CLASSES		
FRI	13/08/21	9-5	Practical exam & student feedback		
SAT.	14/08/21	9-5	Practical exam & student feedback		
MON	16/08/21	PARASI NEW YEAR			
TUE.	17/08/21	9-5	Practical exam & student feedback		
WED	18/08/21	9-5	Practical exam & student feedback		
			AN	Feedback	
THU	19/08/21	MOHARAM			
FRI	20/08/21	9-10	BI4.4	TUTORIAL Beta Oxidation of fatty acids	PY SGD A batch
		10-1	BI	Just a minute competition	PY SGD B batch
					BI Students Feedback
SAT	21/08/21	9-10 Am Lecture	AN 31.2, AN 31.5.	3 rd 4 th and 6 th cranial nerve	
		10-11 Am Lecture	AN 31.3	Horner syndrome	

		11-1 PM Practical	AN 31.2	Extra ocular muscles		
		02 – 05 pm	SDL7 AN 74.2	Down and Turner syndrome		
MON	23/08/21	9-10	PY 11. 1	Temperature regulation 2	PY 11.4	Clinical exam of sensory system
		10-11	BI 4.5/ 4.7	Lipid metabolism IV	PY 11.1, 11.2, 11.3	Temperature chart & SGD C batch
		11-12	PY 10.4	Vestibular apparatus	BI 11.5/11.6	Paper chromatography and TLC Batch A Students Feedback
		12-1 Lecture	CM 5.3	Common nutritional deficiency diseases – Epidemiology, prevention & control –Part 2		
TUES	24/08/21	9-10 am lecture	AN 32.1,32.2	Anterior triangles of neck		
		10-11 am lecture	AN 43.3	Systemic histology		
		11-01pm practical	AN 31.4	Lacrimal apparatus		
		2-3 pm DOAP	AN 26.2	Norma basalis II		
		3-5 pm practical	AN 31.4	Lacrimal apparatus		
WED	25/08/21	9-10	PY 10. 6	Spinal cord functions	PY 10.11	Clinical exam of sensory system
		10-11	BI 4.5/ 4.7	Lipid metabolism V	PY 11.1, 11.2, 11.3	Temperature chart
		11-12	PY 10.7	Cerebral cortex functions	BI 11.5/11.6	Paper chromatography and TLC Batch B Students Feedback
		12-1	PY 10.7	Cerebellar functions		
THUR	26/08/21	9-10 am lecture	AN 43.4	Systemic embryology		
		10-11 am lecture	AN 33.1.33.2	Temporal and infra temporal region		
		11-01pm practical	AN 32.2	Anterior triangles of neck		
		2-3 pm DOAP	AN 26.3, 30.1, 30.2	Interior of skull		
		3-5 pm practical	AN 32.2	Anterior triangles of neck		

FRI	27/08/21	9-10	BI 4.7	SGD lipoproteins	PY 10.11	Clinical exam of sensory system
		10-11	PY	SGD- Vision, Visual pathway & lesions	PY 11.1, 11.2, 11.3	Temperature chart
		11-12	SDL 10 BI	SDL 10- Oxidative stress in Atherosclerosis	BI 11.5/11.6	Paper chromatography And TLC Batch C
		12-1	PY	SPORTS & ECA		
SAT	28/08/21	9-01 pm	ECE 7 AN 43.5	Head injury and fractures of skull bones		
		2-5	AN	Sports /ECA		
MON	30/08/21	9-10	PY 10.6	Spinal cord lesions	PY 10.11	Clinical exam of motor System
		10-11	BI 6.1	Integration/ Starvation	PY	SGD C batch
		11-12	PY 10.7	Basal ganglia structure & functions		
		12-1	PY9.9 SD13	SDL -13 Semen analysis	BI 11.21	SGD Demo Capillary Blood Glucose Batch A
TUES	31/08/21	9-10 am lecture	AN 33.1 to 33.4	Muscles of mastication		
		10-11 am lecture	AN 33.3, 33.5	TM joint		
		11-01pm practical	AN 33.1 to 33.5	Temporal region		
		2-3	SDL8	Congenital hydrocephalus		
		3-5 Pm DOAP/SGT/Practical	AN 33.1, AN 33.2			

Time Table

1st MBBS 20-21 SEPTEMBER 21

Day	Date	Time	Competency No	Topic	Compe. No.	DOAP/SGT/Practical 2-5pm
WED	1/9/21	9-10	PY 10.7	Physiology of thalamus	PY 10.11	Clinical exam of motor system
		10-11	BI 6.1	Integration/ Starvation	PY	SGD C batch
		11-12	PY10.8	Physiology of sleep	BI 11.21	SGD Demo Capillary Blood Glucose Batch B
		12-01	PY 10.6	Spinal cord functions, lesions		
THU.	02/09/21	9-10 Am Lecture	AN 34.1	Submandibular gland		
		10-11 Am Lecture	AN 43.2	Systemic histology		
		11-1 PM practical	AN 33.3	Infra temporal region		
		2-3 Pm DOAP	AN 26.6	Features of Mandible		
		3-5 Pm Practical	AN 33.3	Infra temporal region		
FRI	3/9/21	9-10	BI	Test Identification of Spots	PY 10.11	Clinical exam of motor System
		10-01	PYECE- 5	ECE- 5 Dialysis & artificial kidney	PY	SGD C batch
					BI 11.21	SGD Demo Capillary Blood Glucose Batch C
SAT.	04/9/21	9-10 Am Lecture	AN 35.2, AN 35.8 SU 22.1	Thyroid gland		
		10-11 Am Lecture	AN 35.3, AN 35.9	Subclavian artery		
		11-1 PM Practical	AN 35.2	Thyroid Gland		

		02 – 05 pm	CM 8.3 IM 12.12 PH 1.55	Community Medicine Field visit to Public Health Lab NIDDCP		
MON	6/9/21	9-10	PY 10.8	EEG during sleep	PY	SGD B batch
		10-11	BI 6.13,6. 14 6.15,11.17	Thyroid function tests	PY	Journal completion C batch
		11-12	PY 10.9	Physiology of learning	BI 11.11	Estimation of calcium/ phosphorus Batch A
		12-01 Lecture	CM 17.5	Health care delivery system India Part 1		
TUE.	07/09/21	9-10 Am Lecture	AN 35.1	Deep cervical fascia		
		10-11 Am Lecture	AN 43.2	Systemic histology		
		11-1 PM Practical	AN 35.1	TM joint		
		2-3 Pm DOAP	AN 26.5, AN 26.7, AN 43.1	Foetal skull		
		3-5 Pm Practical	AN 34.1	Submandibular region		
WED	8/9/21	9-10	PY10.7	Physiology of limbic system	PY	SGD C batch
		10-11	BI 6.9 PE 13.11	Minerals1 Calcium Phosphorus	PY	Journal completion A batch
		11-12	PY 10. 9	Physiology of memory	BI 11.11	Estimation of calcium/ phosphorus Batch B
		12-01	PY10	Physiology of speech		
THU.	09/09/21	9-10 Am Lecture	AN 35.4	Internal jugular vein and brachiocephalic vein		
		10-11 Am Lecture	AN	Systemic embryology		
		11-1 PM Practical	AN 32.2	Deep cervical fascia		
		2-3 Pm DOAP	AN 26.5, 26.6	Cervical vertebra		

		3-5 pm practical	AN 32.2	Deep cervical fascia		
FRI	10/9/21	Holliday Ganesh Chaturthee				
SAT.	11/9/21	9-10 Am Lecture	AN 35.7	9 th , 11 th and 12 th cranial nerve		
		10-11 Am Lecture	AN 35.7	External carotid artery		
		11-1 PM Practical	AN 35.3, AN 35.4	External carotid artery		
		02 – 05 pm	AN	Sports / ECA		
MON	13/9/21	9-10	PY 11.5	Physiology of sedentary life		
		10-11	BI 6.9 PE 13.7, 13.13	Minerals II (Na, K, Cl, Mg Iodine)	PY 10.11	Clinical exam of reflexes
		11-12	PY10.10	Chemical transmission in nervous system	PY	Journal certification
		12-01	PY 9.6 SDL 14	SDL -14 Contraception	BI 11.16	Electrolyte analysis by ISE Batch A
TUE.	14/09/21	9-10 Am Lecture	AN 35.7	Vagus nerve		
		10-11 Am Lecture	AN 43.3	Systemic histology		
		11-1 PM Practical	AN 35.7	Subclavian artery		
		2-3 Pm DOAP	AN 26.1	Temporal bone		
		3-5 Pm	AN35.7	Subclavian artery		
WED	15/9/21	9-10	PY 11.6	Physiology of infancy	PY 10.11	Clinical exam of reflexes
		10-11	BI 6.10 PA 14.1 PE 13.1	Minerals III Iron	PY	Journal certification
		11-12	PY10. 4	Physiology of posture & equilibrium	BI 11.16	Electrolyte analysis by ISE Batch B
		12-01	PY 10.7	Physiology of		

				hypothalamus		
THU.	16/9/21	9-10 Am Lecture	AN 35.7	Facial nerve		
		10-11 Am Lecture	AN 43.4	Systemic embryology		
		11-1 PM Practical	AN 35.7	Jugular vein and brachiocephalic vein		
		2-3 Pm DOAP	AN 26.1	Features of Sphenoid bone		
		3-5 Pm Practical	AN 35.7	Hypoglossal and vagus nerve		
FRI	17/9/21	9-10	BI 11.23	Spectrophotometer	PY 10.11	Clinical exam of reflexes
		10-1	BI 11.17	ECE - 6 Obstructive Jaundice	PY	Journal certification
					BI 11.16	Electrolyte analysis by ISE Estimation of Calcium and Phosphorus Batch C
SAT.	18/9/21	9-10 Am Lecture	AN 36.1	Palatine tonsils		
		10-11 Am Lecture	AN 36.1	Soft palate		
		11-1 PM Practical	AN 35.7	Facial and glossopharyngeal nerve		
		02 – 05 pm	SDL 9	Cervical lymphadenopathy		
MON	20/9/21	9-10	PY 11.11	Concept of brain death	PY	Human physiology revision
		10-11	BI 6.10 DR 17.1	Mineral IV (Zn. Mn, Se, Flu)	PY	SGD synapse & receptors
		11-12	PY 10. 5	Physiology of reticular activating system	BI 11.17	ECE 7 Dislipidemia and Stroke Batch A
		12-01 Lecture	CM 17.5	Health care delivery system in India Part 2		
TUE.	21/9/21	9-10 Am Lecture	AN 36.2 to 36.5	Pharynx		

		10-11 Am Lecture	AN 43.3	Systemic histology		
		11-1 PM Practical	AN 37.1	Pharynx		
		2-3 Pm DOAP	AN 26.1	Maxilla		
		3-5 Pm Practical	AN 37.1	Pharynx		
WED	22/9/21	8-9AM	BI	Sports and ECA		
		9-10	PY10.19	Auditory & visual evoked potential	PY	Human physiology revision
		10-11	BI 7.5	Xenobiotics	PY	SGD synapse & receptors
		11-12	PY11.11	Physiology of brain death & applied aspect	BI11.17	ECE 7 Dyslipidemia and Stroke Batch B
		12-01	PY 11.8	Cardiorespiratory changes in exercise		
THU.	23/9/21	9-10 Am Lecture	AN 43.4	Systemic embryology		
		10-11 Am Lecture	AN 37.2, 37.3	Lateral wall of nose		
		11-1 PM Practical	AN 37.1	Nasal cavity		
		2-3 Pm DOAP	AN 26.6	Zygomatic bone		
		3-5 Pm Practical	AN 37.2	Nasal cavity		
FRI	24/9/21	9-10	BI 6.9	Seminar on Iron	PY	Human physiology revision
		10-11	PY9.3 9.4	SGD reproductive system	PY	SGD synapse & receptors
		11-12	SDL 11 BI10.1	Glycemic index	BI 11.17	ECE 7 Dislipidemia and Stroke Batch C
		12-01	PY	Sports & ECA		
SAT.	25/9/21	9-10 Am Lecture	AN 37.1	Nasal septum		

		10-11 Am Lecture	AN 39.1, AN 39.2			
		11-1 PM /Practical	AN 37.1	Nasal septum		
		02 – 05 pm	SDL-10	Special fluid system of body		
MON	27/9/21	9-10	PY11.12	Physiology of meditation	PY	Revision of Clinical exam
		10-11	BI 11.15	CSF Composition with Interpretation	PY	SGD Hearing & deafness
		11-12	PY 11.4	Effects of physical training	BI 11,4	Revision of Abnormal urine A Batch
		12-01	PY 10.17 SDL-15	SDL-15 Refractive errors		
TUE.	28/09/21	9-10 Am Lecture	AN 37.2,37.3	Paranasal air sinuses		
		10-11 Am Lecture	AN 43.3	Systemic embryology		
		11-1 PM Practical	AN 37.2,37.3	Paranasal air sinuses		
		2-3 Pm DOAP	AN 39.1 ,39.2	Features of Tongue		
		3-5 Pm Practical	AN 37.2,37.3	Paranasal air sinuses		
WED	29/9/21	9-10	PY 10.7	Applied aspect of neurophysiology	PY	Revision of Clinical exam
		10-11	BI 10.1	Oncogenesis I	PY	SGD Hearing & deafness
		11-12	PY 10.4	Mechanism of maintenance tone	BI 11,4	Revision of Abnormal urine B Batch
		12-01	PY 10.4	Control of body movement		
THU.	30/09/21	9-10 Am Lecture	AN 40.1 to AN 40.2	Systemic embryology		
		10-11 Am Lecture	AN 38.1 to 38.3	Larynx		
		11-1 PM	AN 39.1 ,39.2	Tongue		

		Practical				
		2-3 Pm DOAP	AN 43.5 to AN 43.6	Ossification of skull		
		3-5 Pm	AN 39.1 ,39.2	Tongue		

Time Table 1st MBBS 20-21 OCTOBER 2021

Day	Date	Time	Competency No.	Topic	Compe. No.	DOAP/SGT/Practical 2-5pm
FRI	1/10/21	9-10	BI10.1	Oncogenesis II	PY	Revision of Clinical exam
		10-1	PY ECE -6	ECE -6 Bell's palsy	PY	SGD Hearing & deafness
					BI 11.4 11.20	Revision of Abnormal urine C Batch
SAT	2/10/21	9-5	GANDHI JAYANTI			
MON	4/10/21	9-10	PY 11.7	Free radical & antioxidant physiology	PY	Revision of Hemat
		10-11	BI 10.3	Immunology I	PY 8.2	Endocrine photographs & charts
		11-12	PY 9.10	Physiological basis of pregnancy tests	BI 11.21	SGD GTT A Batch
		12-1 lecture	CM 5.5	Nutritional surveillance & rehabilitation, nutrition education		
TUE	5/10/21	9-10 Am Lecture	AN 40.1 to 40.5	Ear and auditory tube		
		10-11 Am Lecture	AN 43.3	Systemic histology		
		11-1 PM Practical	AN 38.1	Larynx		
		2-3 Pm DOAP	AN 43.7 to 43.9	X ray HNF		
		3-5 Pm	AN 40.1 to 40.3	Ear		
WED	6/10/21	9-12	PY ECE -7	ECE -7 Hemiplegia	PY	Revision of Hemat
					PY 8.2	Endocrine photographs & charts

		12-01	BI 10.3	Immunology II	BI 11,21	SGD GTT Batch B
THU	7/10/21	9-10 Am Lecture	AN 41.1 to 41.3	Eye ball		
		10-11 Am Lecture	AN 42.1 to 42.3	Suboccipital triangle and vertebral canal		
		11-1 PM Practical	AN 40.1 to 40.3	Middle ear		
		2-3 Pm DOAP	AN 43.5 to 43.6	Surface marking of HNF		
		3-5 Pm	SDL 11	Development of CNS		
FRI	8/10/21	9-11	PY AETCOM	AETCOM 1.3 Interactive discussion Doctor-patient relationship	PY	Revision of Hemat
					PY 8.2	Endocrine photographs & charts
		11-12	SDL 12 BI6.5	Iron group Activity	BI 11,21	SGD GTT Batch C & Preparation of Buffer
		12-01	PY	Sports & ECA		
SAT	9/10/21	9-10 Am Lecture	AN	Part completion examination HNF		
		10-11 Am Lecture		Part completion examination HNF		
		11-1 PM DOAP/SGT/Practical		Part completion examination HNF		
		02 – 05 pm	AN	Sports/ ECA		
MON	11/10/21	9-10	PY 10.7 SD-16	SDL -16 Limbic System	PY	SGD Thalamus & hypothalam
		10-11	BI 10.5	Immunology III	PY	Clinical exam revision
		11-12	PY 10.4	Maintenance of posture & equilibrium	BI 11.2	Preparation of buffer And PH Batch A
		12-01	PY 10.17 SDL-17	SDL -17 Colour vision & blindness		

TUE.	12/10/21	9-10 Am Lecture	AN 64.2 , 64.3	Systemic embryology		
		10-11 Am Lecture	AN 56.2	CSF circulation		
		11-1 PM Practical	AN 57.1	Introduction to Neuroanatomy		
		2-3 Pm DOAP	AN 57.1	External features of spinal cord		
		3-5 Pm Practical	AN 57.1	External features of spinal cord		
WED	13/10/21	9-12	PY ECE-8	Obesity and Metabolic syndrome	PY	SGD Thalamus & hypothalamus
					PY	Clinical exam revision
					BI 11.2	Preparation of buffer And PH Batch B
		12-01	BI 6.7 PY 1.6	Water and Electrolytes I		
THU.	14/10/21	9-10 Am Lecture	AN 64.2, AN 64.3.	Systemic embryology		
		10-11 Am Lecture	AN 59.2	Clinical aspect of Spinal cord II		
		11-1 PM Practical	AN 58.1.1	External features of medulla		
		2-3 Pm DOAP	AN 57.4	Tracts of spinal cord		
		3-5 Pm Practical	AN 58.2, 58.3	T.S. medulla		
FRI	15/10/21	DASARA				
SAT.	16/10/21	9-10 Am Lecture	AN 58.2, 58.3	T.S. medulla		
		10-11 Am Lecture	AN 59.1	External features of pons		
		11-1 PM Practical	AN 59.2. 59.3	External features of pons		
		02 – 05 pm	AN 59.2, 59.3	T.S. pons		

MON	18/10/21	9-10	PY 11.3 SDL-18	SDL- 18 Frost bite and Heat Stroke	PY	Seminar B batch
		10-11	BI 6.7 PY 1.6	Water and electrolytes II	PY	SGD C batch Thalamus & hypothalamus
		11-12	PY	Revision lecture general physiology	BI11.17	ECE 8 Goitre Batch A
		12-1 Lecture	CM 5.6	National Nutritional Policy National Nutritional Programs		
TUE	19/10/21	EID –A MILAAD				
WED	20/10/21	8-9AM	BI	Sports and ECA		
		9-12	PY ECE-9	ECE-9 Physiological basis of infertility	PY	Seminar C batch
					PY	SGD A batch Concentration & dilution of urine
					BI11.17	ECE 8 Goitre Batch B
		12-1	BI 6.7 PY 7.5/ 1.7	Acid base Balance I		
THU	21/10/21	9-10 Am Lecture	AN 64.2, AN 64.3.	Systemic embryology		
		10-11 Am Lecture	AN 60.1,60.2,60.3	Cerebellum		
		11-1 PM Practical	AN 60.1,60.2,60.3	Cerebellum		
		2-3 Pm DOAP	AN 62.2	Sulci and gyri of cerebral cortex		
		3-5 Pm Practical	AN 62.2	Sulci and gyri of cerebral cortex		
FRI	22/10/21	9-10	BI	SGD Discussion of spots	PY	Seminar A batch
		10-11	PY 9.9	SGD Mechanism of Hormone action	PY	SGD B batch Concentration & dilution of urine
		11-12	SDL 13 BI 10.1, PY	P53 and Apoptosis	BI 11.17	ECE 8 Goitre Batch C

			1.4			
		12-01	PY	Sports & ECA		
SAT	23/10/21	9-10 Am Lecture	AN 61.1 to 61.3	T. S. midbrain		
		10-11 Am Lecture	AN 62.2	Functional areas of cerebral cortex		
		11-1 PM DOAP/SGT/Practical	AN 62.2	Functional areas of cerebral cortex		
		02 – 05 pm	SDL 12	T.S. spinal cord and brain stem		
MON	25/10/21	9-10	PY	Revision lecture general physiology	PY OSCE	Clinical examination
		10-11	BI 6.5PY 7.5 /1.7	Acid and Base balance II	PY	Hemat revision
		11-12	PY	Revision lecture nerve physiology	BI 11.17	ECE 9 Acid base disorders A Batch
		12-01	PY10.19 SDL-19	SDL-19 Visual evoked potential		
TUE.	26/10/21	9-10 Am Lecture	AN 62.1	Cranial nerve nuclei and functional components		
		10-11 Am Lecture	AN 64.1	Systemic histology		
		11-1 PM /Practical	AN 62.3	White matter of cerebral cortex		
		2-3 Pm DOAP	AN 61..1	External features of midbrain		
		3-5 Pm Practical	AN 62.4	Corpus striatum and limbic lobe		
WED	27/10/21	9-10	PY	Revision lecture nerve physiology	PY OSCE	Clinical examination
		10-11	BI 6.5 PY 7.5 /1.7	Acid base Balance III	PY	Hemat revision
		11-12	PY	Revision lecture muscle physiology	BI 11.17	ECE 9 Acid base disorders Batch B
		12-01	PY SDL-20	SDL-20 Memory		

THU.	28/10/21	9-10 Am Lecture	AN 62.2	Functional areas of cerebrum		
		10-11 Am Lecture	AN 62.3	Association and commissural fibers		
		11-1 PM Practical	AN 62.2	Sulci and gyri of cerebral cortex		
		2-3 Pm DOAP	AN 60.1	External features of cerebellum and applied		
		3-5 Pm Practical	AN 62.5	Thalamus		
FRI	29/10/21	9-10	SDL 14 BI 6.5	Folic acid and Vitamin B12	PY OSCE	Clinical examination
					BI 11.17	ECE 9 Acid base disorders Batch C
		10-1	BI	SPORTS & ECA	PY	Hemat revision
SAT.	30/10/21	9-10 Am Lecture	AN61.3	Projection fibers		
		10-11 Am Lecture	AN 62.4	Basal ganglia		
		11-1 PM Practical	AN 63.1	3 rd and 4 th ventricles		
		02 – 05 pm	AN	Sports / ECA		

Time Table 1st MBBS 20-21NOVEMBER– 21

Day	Date	Time	Competency No.	Topic	Compe. No.	DOAP/SGT/Practical 2-5pm
1/11/21 TO 6/11/21 DIWALI VACATION						
MON	8/11/21	9-10	BI 9.1/9.2	Extra cellular Matrix I	PY	SGD Basal ganglia
		10-12	PY	PART COMPLETION TEST	PY	Journal certification
		12-01 Lecture	CM 5.7,5.8	Food hygiene , adulteration, fortification additives, FDA	BI SDL 16/17/18	Journal certification Batch A Seminar
TUE.	9/11/21	9-10 Am Lecture	AN 62.5	Thalamus and hypothalamus		
		10-11 Am	AN 62.4	Limbic system		

		Lecture				
		11-1 PM Practical	AN 63.1	Lateral ventricle		
		2-3 Pm DOAP	AN 62.6	Blood supply of cerebral cortex and circle of Willis		
		3-5 Pm Practical	AN 63.1	Sections of brain		
WED	10/11/21	9-12	PY ECE -10	ECE -10 Parkinsonism	PY	SGD Basal ganglia
					PY	Journal certification
					BI SDL 16/17/18	Journal certification Batch B Seminar
		12-01	BI 9.1/9.2	Extra cellular Matrix II		
THU.	11/11/21	9-10 Am Lecture	AN 15.3	Femoral triangle		
		10-11 Am Lecture	AN 15.5	Obturator nerve and adductor canal		
		11-1 PM /Practical	AN 15.1 to 15.5	Front and medial side of thigh		
		2-3 Pm DOAP	AN 14.1	Features of Hip bone		
		3-5 Pm Practical	AN 15.5	Adductor canal		
FRI	12/11/21	9-11	PY AETCOM	AETCOM 1.2 SDL & discussion & closure What does it mean to be a patient ?	PY	SGD Basal ganglia
		11-12	BI 7.2	Replication of DNA	PY	Journal certification
		12-1	PY	Revision lecture respiratory physiology	BI SDL 16/17/18	Journal certification Batch C
SAT.	13/11/21	9-10 am Lecture	AN 16.1, 16.3	Gluteal region		
		10-11 am Lecture	AN 73.1 to 73.3	Chromosomes		
		11-1 PM practical	AN 16.1, 16.3	Gluteal region		
		02 – 05 pm	AETCOM	Cadaver as our first teacher		
MON	15/11/21	9-10	PY 10.8 SDL -21	SDL -21 EEG during sleep	PY	Seminar B batch

		10-11	BI 7.2	Transcription	PY	SGD C batch Autonomic nervous system
		11-12	PY	Revision lecture renal physiology	BI 10.2	ECE 10 tumour markers A Batch
		12-01	PY	Revision lecture endocrine physiology		
TUE.	16/11/21	9-10 Am Lecture	AN 16.2	Sciatic nerve		
		10-11 Am Lecture	AN 74.1 to 74.4	Pattern of inheritance		
		11-1 PM Practical	AN 16.1, 16.3	Gluteal region		
		2-3 Pm DOAP	AN 14.1 to 14.3	Features of Femur		
		3-5 Pm Practical	AN 16.2	Sciatic nerve and back of thigh		
WED	17/11/21	9-10	PY 11.5 SDL -22	SDL 22- sedentary lifestyle	PY	Seminar C batch
		10-11	BI 7.2	DNA repair	PY	SGD A batch Autonomic nervous system
		11-12	PY	Revision lecture renal physiology	BI 10.2	ECE 10 tumour markers Batch B
		12-1	PY	Revision lecture endocrine physiology		
THU.	18/11/21	9-10 am Lecture	AN 16.6	Popliteal fossa		
		10-11 am Lecture	AN 75.1 to 75.5	Principles of Genetic, chromosomal aberrations and clinical genetic		
		11-1 PM Practical	AN 16.4, 16.5	Back of thigh		
		2-3 Pm DOAP	AN 14.1	Features of Tibia and Patella		
		3-5 Pm Practical	AN 18.1, 18.2	Anterior and lateral compartment of leg		
FRI	19/11/21	GURUNANAK JAYANTI				
SAT	20/11/21	9-10 am lecture	AN 20.3 to 20.5	Venous drainage of lower limb		

		10-11 Am Lecture	AN 17.1, 17.2, 17.5	Hip joint		
		11-1 PM Practical	AN 16.6	Popliteal fossa		
		02 – 05 pm	ECE 10	Varicose vein		
MON	22/11/21	9-10	PY 6.4 SDL-23	SDL 23- Cardiorespiratory changes during isometric & isotonic exercise	PY	Human revision
		10-11	BI 7.3	Translation	PY	Clinical revision
		11-12	PY	Revision lecture reproductive physiology	BI SDL 19	Preparation of practical Examination A Batch PCR
		12-01 SDL	CM 1.8	Demographic trends in India		
TUE.	23/11/21	9-10 Am Lecture	AN 75.5	Genetic council		
		10-11 Am Lecture	AN 18.4 to 18.6	Knee joint		
		11-1 PM Practical	AN 19.1 to 19.4	Posterior compartment of leg		
		2-3 Pm DOAP	AN 17.1	Features of Fibula		
		3-5 Pm Practical	AN 19.1 to 19.4	Posterior compartment of leg		
WED	24/11/21	9-10	PY 11.7 SDL 24	SDL 24- Antioxidants	PY	Human revision
		10-11	BI 7.4	Regulation of gene expression	PY	Clinical revision
		11-12	PY	Revision lecture reproductive physiology	BI SDL 19	Preparation of practical Examination B Batch PCR
		12-1	PY	Revision lecture Cardiovascular physiology		
THU.	25/11/21	9-10 Am Lecture	AN 19.5	Arches of foot		
		10-11 Am Lecture	AN 20.1	Ankle joint		

		11-1 PM Practical	AN 19.1 to 19.4	Posterior compartment of leg		
		2-3 Pm DOAP	AN 19. 5 to 19.7	Features of Articulated foot		
		3-5 Pm Practical	AN 19.1 to 19.4	Posterior compartment of leg		
FRI	26/11/21	9-10	PY SDL25	SDL -25Brain death	PY	Human revision
		10-11	SDL20 BI 8.4	Obesity	PY	Clinical revision
		11-12	PY	Revision lecture Neurophysiology	BI10.2 SDL 19	ECE 10 Tumour marker PCR
		12-01	PY	Revision lecture Neurophysiology		
SAT.	27/11/21	9-10 Am Lecture	AN 20.1, 20.2	Tibio -fibular and subtaler joint		
		10-11 Am Lecture	AN 20.7 to 20.9	Surface and living anatomy of lower limb		
		11-1 PM Practical	AN 19.5, 19.6	Layers of Sole		
		02 – 05 pm	AN 10.12 SDL 13	Frozen Shoulder		
MON	29/11/21	9-10	PY	Revision lecture Neuro physiology		
		10-11	BI 7.3	Regulation of gene expression		
		11-1	PY AETCOM 1.3	Discussion & closure		
TUE.	30/11/21	9-10 Am Lecture	AN 20.6	X ray of lower limb		
		10-11 Am Lecture		Revision of lower limb		
		11-1 PM DOAP/SGT/Practica l		Revision of lower limb		
		2-5 Pm	AN	Sports/ ECA		

December 21

Day	Date	Time	Competency No	Topic	Compe. No.	DOAP/SGT/Practical 2-5pm
PRELIMINARY EXAMINATION 1/12/21 TO 14/12/21						
WED	1/12/21	9-1		ANATOMY PAPER 1		
THU.	02/12/21	9-1		ANATOMY PAPER 2		
FRI	3/12/21					
SAT.	04/12/21	9-1		PHYSIOLOGY PAPER 1		
SUN	5/12/21	9-1		PHYSIOLOGY PAPER 2		
MON	6/12/21					
TUE.	07/12/21	9-1		BIOCHEM PAPER 1		
WED	8/12/21	9-1		BIOCHEM PAPER 2		
THU.	09/12/21					
FRI	10/12/21	9-5		Practical exam & student feedback		
SAT.	11/12/21	9-5		Practical exam & student feedback		
MON	13/12/21	9-5		Practical exam & student feedback		
TUE.	14/12/21	9-5		Practical exam & student feedback		
WED	15/12/21	9-10 Lecture	CM 1.8	Demographic profile of India		
		10-1 PY		REVISION & REMEDIAL CLASSES		
		2-5 PY		REVISION & REMEDIAL CLASSES		
THU.	16/12/21	9-10 Lecture	CM 1.9	Communication skills in health		
		10-1 AN		REVISION & REMEDIAL CLASSES		
		2-5 AN		REVISION & REMEDIAL CLASSES		
FRI	17/12/21	9-10 Lecture	CM 4.3	Evaluation of health education & promotion prog –Preparation of tool for evaluation		
		10-1 BI		Sports And ECA		

		2-5 PY	REVISION & REMEDIAL CLASSES			
SAT.	18/12/21	9-10 Lecture	CM 2.1, 2.2	Sociology part 1- socio-cultural factors, types & role of family in health & disease, assessment of socioeconomic status, factors affecting health seeking behaviour & assessment of barriers for the same		
		10-1 AN	REVISION & REMEDIAL CLASSES			
		2-5 AN	REVISION & REMEDIAL CLASSES			
MON	20/12/21	9-10 Lecture	CM 2.3, 2.4, 2.5	Sociology part 1- social psychology, community behaviour & community relationship & their impact on health & disease, indicators for assessment of poverty, social security measures, & relationship to health & disease		
		10-1 BI	Sports And ECA			
		2-5 PY	REVISION & REMEDIAL CLASSES			
TUE.	21/12/21	9-10 SDL	CM 1.10	Determinants of doctor-patient relationship (collection of information from patients/relatives)		
		10-1 AN	REVISION & REMEDIAL CLASSES			
WED	22/12/21	9-5 PY	REVISION & REMEDIAL CLASSES			
THU.	23/12/21	9-1 AN REVISION & REMEDIAL CLASSES				
		2-5 DOAP	CM 5.2	Nutritional assessment at individual/family/		

				community level		
FRI	24/12/21	9-1 BI	Sports And ECA			
		2-5 PY	REVISION & REMEDIAL CLASSES			
SAT.	25/12/21	9-1 ANREVISION & REMEDIAL CLASSES				
		02 – 05 pm	CM 1.8	Exercise on calculation of demographic indicators, fertility rates		
MON	27/12/21	9-5 PYREVISION & REMEDIAL CLASSES / GUIDANCE FOR UNIVERSITY EXAMINATION				
TUE.	28/12/21	9-5 ANREVISION & REMEDIAL CLASSES				
WED	29/12/21	9-5 PYREVISION & REMEDIAL CLASSES				
THU.	30/12/21	9-5 ANREVISION & REMEDIAL CLASSES				
Fri	31/12/21	9- 1 Sports and ECA BI	REVISION & REMEDIAL CLASSES			

LEGENDS :

Teaching Learning Activity	Highlighted in colour
Attitude, Ethics & Communication	AETCOM MODULE 1.1 TO 1.5
Alignment & Integration	YELLOW COLOUR
Sharing, Nesting	GREY COLOUR
Sports & Extra-curricular activities	PINK COLOUR
Self-directed learning	DARK YELLOW COLOUR
Community Medicine	GREEN COLOUR

Topics covered for AITO-

Anemia & jaundice, Nutrition, CVS ,RS GIT ,GUT, CNS, Special sense & endocrine system