

Date / Day / Time	2 – 9 - 19 Monday	3 – 9 - 19 Tuesday	4 – 9 - 19 Wednesday	5 – 9 - 19 Thursday	6 – 9 - 19 Friday	7 – 9 - 19 Saturday
8 – 9 am	H O L I D A Y	Biochemistry(T) Introduction to Biochemistry	Anatomy (T) (ECE) General Anatomy Joints	Biochemistry(T) Chemistry of Carbohydrates-1	Anatomy (T) General Anatomy Nervous system - 1	Physiology (T) Homeostasis
9-10 am		Anatomy(T) General Anatomy Bones	Physiology(T) Cell - 2	Anatomy(T) General Anatomy Muscles	Biochemistry (T) Chemistry of Carbohydrates-2	Physiology (T) Body fluids
10-11 am		Physiology(T) Cell - 1	Biochemistry (T) Overview of Cell membrane	Physiology(T) Membrane Transport - 1	Physiology (T) Membrane Transport - 2	
11-1 pm		Anatomy Dissection (P) Introduction	SGT(P) Osteology - Clavicle	Anatomy Dissection (P) Terms of Position & movements	Anatomy Dissection (P) Structures met in dissection	AETCOM
1-2 pm		Lunch				
2-4 pm			Practicals Anat (P) (1 – 50) Physio (P) (51 – 100) Bio (P) (101–150)	Practicals Anat (P) (51 – 100) Physio (P) (101–150) Bio (P) (1–50)	Practicals Anat (P) (101 –150) Physio (P) (1 – 50) Bio (P) (51–100)	Anatomy (T) Nervous system 2 Anatomy SDL

Date / Day / Time	9 – 9 - 19 Monday	10 – 9 - 19 Tuesday	11 – 9 - 19 Wednesday	12 – 9 - 19 Thursday	13 – 9 - 19 Friday	14 – 9 - 19 Saturday
8 – 9 am	Physiology (T) Introduction to Microscope & Haemocytometer	H O L I D A Y	Anatomy (T) General Anatomy Glands	Biochemistry (T) Membrane Transport	Anatomy (T) Mammary gland	Physiology (T) RBC 2
9-10 am	Anatomy (T) Histology theory – Epithelium-1		Physiology (T) Membrane Potential	Anatomy (T) General embryology 1	Biochemistry (T) Carbohydrate metabolism - 1	Physiology Tutorials (P) Body fluids
10-11 am	Biochemistry (T) Chemistry of Carbohydrates-3		Biochemistry (T) Extra Cellular matrix	Physiology (T) (ECE) Comp. of blood & Plasma Proteins	Physiology (T) RBC 1	
11-1 pm	Anatomy Dissection (P) Introduction to upper limb & Pectoral region – 1		Anatomy Dissection (P) Pectoral region - 2	Anatomy Dissection (P) Axilla – 1	Anatomy Dissection (P) Axilla – 2	Anatomy tutorials (P)
1-2 pm	Lunch					
2-4 pm	Practicals Anat (P) – Epithelium-1 2 – 3 pm – Batch A 3 - 4 pm – Batch B		Practicals Bio (P) - Batch A Physio (P) B1-Microscope B2-Haemocytometer	Practicals Bio (P) - Batch B Physio (P) A1-Microscope A2-Haemocytometer	2 – 3 pm Anatomy (T) Brachial Plexus 3 – 4 pm Anatomy SDL	

Date / Day / Time	16 – 9 - 19 Monday	17 – 9 - 19 Tuesday	18 – 9 - 19 Wednesday	19 – 9 - 19 Thursday	20 – 9 - 19 Friday	21 – 9 - 19 Saturday
8 – 9 am	Physiology (T) Hb	Biochemistry (T) Carbohydrate metabolism - 2	AETCOM	Biochemistry (T) Carbohydrate metabolism - 3	Anatomy (T) General Embryology 2	Physiology (T) WBC 2
9-10 am	Anatomy (T) Histology Epithelium -2	Anatomy (T) Axillary vessels & Lymph nodes		Anatomy (T) (ECE) Humerus	Biochemistry Tutorials (P)	Physiology Tutorials (P) Anaemia
10-11 am	Biochemistry SDL	Physiology (T) Practical Instruction RBC & Hb		Physiology SDL	Physiology (T) Anaemia & blood indices	Physiology (T) WBC 1
11-1 pm	Anatomy Dissection (P) Axilla 3	Anatomy SGT (P) (ECE) Scapula	Anatomy Dissection (P) Dissection of back 1	Anatomy Dissection (P) Dissection of back 2	Anatomy Dissection (P) Deltoid & structures under cover	Anatomy Tutorials (P)
1-2 pm	Lunch					
2-4 pm	Practicals Anat (P) Epi-2 A Batch Physio (P) B2-Microscope B1-Haemocytometer	Practicals Anat (P) Epi-2 B Batch Physio (P) A2-Microscope A1-Haemocytometer	Practicals Bio (P) Batch A Physio (P) B1-RBC B2-Hb	Practicals Bio (P) Batch B Physio (P) A1-RBC A2-Hb	Anatomy (T) Axillary nerve, intermuscular spaces & scapular anastomosis	SPM

Date / Day / Time	23-9-19 Monday	24-9-19 Tuesday	25-9-19 Wednesday	26-9-19 Thursday	27-9-19 Friday	28-9 -19 Saturday	
8 – 9 am	Physiology (T) ESR, PCV, SG, Osmotic fragility	Biochemistry (T) Carbohydrate metabolism - 5	Anatomy (T) Cubital fossa	Biochemistry (T) Carbohydrate metabolism - 6	Anatomy (T) (ECE) Shoulder joint	H O L I D A Y	
9-10 am	Anatomy (T) Histology Connective Tissue	Anatomy (T) General Embryology-3	Physiology (ECE) Blood groups	Anatomy (T) General Embryology 4	Biochemistry Tutorials (P)		
10-11 am	Biochemistry (T) Carbohydrate metabolism - 4	Physiology (T) Introduction to WBC	Anatomy(T) Scapular muscles & movements of Scapula	Physiology (T) Immunity 1	Physiology (T) Immunity 2		
11-1 pm	Anatomy Dissection (P) Cubital Fossa	Anatomy Dissection (P) Anterior compartment of Arm	Anatomy Dissection (P) Posterior Compartment of arm	Anatomy Tutorials(P)	Anatomy Dissection (P) (ECE) Shoulder joint and Disarticulation of Upper limb		
1-2 pm	Lunch						
2-4 pm	Practicals Anat (P) CT A Batch Physio (P) B1-RBC B2-Hb	Practicals Anat (P) CT B Batch Physio (P) A1-RBC A2-Hb	Practicals Bio (P) A Batch Physio (P) B1-WBC B2-ESR	Practicals Bio (P) B Batch Physio (P) A1-WBC A2-ESR	2 – 3pm Anatomy (T) RADIUS 3 – 4pm Anatomy SDL		

Date / Day / Time	30-9-19 Monday	1-10-19 Tuesday	2-10-19 Wednesday	3-10-19 Thursday	4-10-19 Friday	5-10-19 Saturday
8 – 9 am	Physiology (T) RES & Lymph	Biochemistry (T) Carbohydrate metabolism - 7	H O L I D A Y	Biochemistry (T) Haemoglobin - 1	Anatomy (T) Articulated hand osteology	Physiology (T) (ECE) Blood groups 1
9-10 am	Anatomy (T) Histology - Cartilage	Anatomy (T) General Embryology 5		Anatomy (T) General Embryology 6	Biochemistry Tutorials (P)	Physiology Formative Test General Physiology & Blood 1
10-11 am	Biochemistry SDL	Physiology (T) (ECE) Platelets		Physiology (T) Coagulation 1	Physiology (T) Coagulation 2	
11-1 pm	Anatomy Dissection (P) SGT - Ulna	Anatomy Dissection (P) Superficial dissection of forearm		Anatomy Dissection (P) Deep dissection of forearm	Anatomy Dissection (P) Palm 1	Anatomy (T) Cutaneous innervation of hand, Flexor retinaculum, Lumbricals
						Anatomy SDL
1-2 pm	Lunch					
2-4 pm	Practicals Anat (P) Cartilage A Batch Physio (P) B2 - WBC B1 - ESR	Practicals Anat (P) Cartilage B Batch Physio (P) A2- WBC A1- ESR		AETCOM	Anatomy Tutorials (P)	SPM

Date / Day / Time	7-10-19 Monday	8-10-19 Tuesday	9-10-19 Wednesday	10-10-19 Thursday	11-10-19 Friday	12-10-19 Saturday
8 – 9 am	H O L I D A Y	H O L I D A Y	AETCOM	Biochemistry (T) Haemoglobin - 2	Anatomy (T) Arteries of forearm & palm	Physiology (T) Nerve injury
9-10 am				Anatomy (T) General Embryology 7	Biochemistry Tutorials (P)	Physiology Tutorials (P) Seminar & Viva (Blood)
10-11 am			Physiology SDL	Physiology (T) (ECE) Blood Groups 2	Physiology (T) Structure of Neuron	
11-1 pm			Anatomy Dissection (P) Palm 2	Anatomy Dissection (P) Palm 3	Anatomy Dissection (P) Posterior compartment of forearm & dorsum of hand 1	Anatomy (T) General embryology 8 Anatomy SDL
1-2 pm	Lunch					
2-4 pm			Practicals Bio (P) Batch A Physio (P) B1- RBC & WBC B2- Hb	Practicals Bio (P) Batch B Physio (P) A1- RBC & WBC A2- Hb	Anatomy Tutorials (P)	

Date / Day / Time	14-10-19 Monday	15-10-19 Tuesday	16-10-19 Wednesday	17-10-19 Thursday	18-10-19 Friday	19-10-19 Saturday
8 – 9 am	Physiology (T) Action potential & Nerve impulse	SPORTS & COLLEGE DAY ACTIVITIES	SPORTS & COLLEGE DAY ACTIVITIES	SPORTS & COLLEGE DAY ACTIVITIES	Anatomy (T) General embryology 9	Physiology (T) Neuromuscular junction
9-10 am	Anatomy (T) Histology - Bone				ECE Biochemistry (T) Enzyme 1	Physiology Tutorials (P)
10-11 am	Biochemistry (T) Enzyme 1				Physiology (T) Properties of nerve	Seminar & Viva Blood
11-1 pm	Anatomy Dissection (P) Posterior compartment of forearm & dorsum of hand 2				Anatomy SGT (P) Elbow joint & Radioulnar joint	Anatomy SGT (P) Wrist joint & 1 st Carpometacarpal joint
1-2 pm	Lunch					
2-4 pm	Practicals Anat (P) - Bone 2 – 3pm - Batch A 3 – 4pm - Batch B				2 – 3pm Anatomy(T) Median nerve 3 – 4pm Anatomy(T) Ulnar nerve	AETCOM

Date / Day / Time	21-10-19 Monday	22-10-19 Tuesday	23-10-19 Wednesday	24-10-19 Thursday	25-10-19 Friday	26-10-19 Saturday
8 – 9 am	Physiology (T) Structure & properties of Skeletal muscle	ECE Biochemistry (T) Enzyme 4	Hospital visit EARLY CLINICAL EXPOSURE (ECE) 1 Batch A – Anatomy Batch B – Physiology Batch C- Biochemistry	ECE Biochemistry (T) Enzyme 5	Anatomy (T) Fascial spaces of Hand	Physiology (T) Introduction to CVS
9-10 am	Anatomy (T) Histology - Muscle	Anatomy (T) General Embryology 9		Anatomy (T12) Radial nerve	Biochemistry (TU)	Physiology (TU) Tutorials Seminar & Viva Nerve muscle Physiology
10-11 am	Biochemistry (T) Enzymes - 3	Physiology (T) Instruction AEC		Physiology (T) Mechanism of Muscle contraction	Physiology (T) Smooth muscle	
11-1 pm	Anatomy SGT (P) Surface marking – Upper limb	Anatomy SGT (P) Radiology – Upper limb		Anatomy Dissection (P) Revision of Upper limb	Anatomy Dissection (P) Spotter test – Upper limb	Anatomy Tutorials (P)
			Anatomy SDL			
1-2 pm	Lunch					
2-4 pm	Practicals Anat (P) Muscle Batch A Physio (P) B2-RBC & WBC B1-Hb	Practicals Anat (P)Muscle Batch B Physio (P) A2- RBC & WBC A1- Hb	Practicals Bio (P) Batch A Physio (P) (ECE) B1-AEC 1 B2-BT, CT, BG	Practicals Bio (P) Batch B Physio (P) (ECE) A1-AEC1 A2-BT, CT, BG	Anatomy (T) Theory test - Upper limb	Sports

Date / Day / Time	28-10-19 Monday	29-10-19 Tuesday	30-10-19 Wednesday	31-10-19 Thursday	1-11-19 Friday	2-11-19 Saturday
8 – 9 am	Physiology (T) Conducting system of heart	H O L I D A Y	Hospital visit	ECE Biochemistry (T) Enzyme 7	H O L I D A Y	Physiology (T) ECG 2
9-10 am	Anatomy (T) Histology - Nervous tissue		EARLY CLINICAL EXPOSURE (ECE) 2	Anatomy (T) CVS Embryology 1		Physiology Tutorials (P) Nerve muscle Physiology
10-11 am	ECE Biochemistry (T) Enzyme 6		Batch B – Anatomy Batch C – Physiology Batch A- Biochemistry	Physiology (T) ECG 1		Anatomy (T) Typical and Atypical ribs
11-1 pm	Anatomy SGT (P) Introduction to thorax & Osteology Sternum		Physiology SDL	Anatomy Dissection (P) Intercostal space		Anatomy SDL
1-2 pm	Lunch					
2-4 pm	Practicals Anat (P) Nervous tissue 2 – 3pm - Batch A 3 – 4pm - Batch B		Practicals(ECE) Bio (P) Batch A Physio (P) B1 - BT, CT, BG B2- AEC1	Practicals(ECE) Bio (P) Batch B Physio (P) A1- BT, CT, BG A2- AEC1		SPM

Date / Day / Time	4-11-19 Monday	5-11-19 Tuesday	6-11-19 Wednesday	7-11-19 Thursday	8-11-19 Friday	9-11-19 Saturday
8 – 9 am	Physiology (T) Introduction to Ergography	Biochemistry (T) Water soluble vitamins 2	Hospital visit EARLY CLINICAL EXPOSURE (ECE) 3 Batch C – Anatomy Batch A – Physiology Batch B- Biochemistry	Biochemistry (T) Water soluble vitamins 3	Anatomy (T) CVS Embryology 3	Physiology (T) Haemodynamics 2
9-10 am	Anatomy (T) Histology – Blood vessels	Anatomy (T) CVS Embryology 2		Anatomy (T) Thoracic vertebra	Biochemistry SDL	Physiology Tutorials (P) Formative assessment Blood & NMJ
10-11 am	Biochemistry (T) Water soluble vitamins 1	Physiology (T) Cardiac cycle 1		Physiology (T) Cardiac cycle 2	Physiology (T) Haemodynamics 1	
11-1 pm	Anatomy Dissection (P) Pleura	Anatomy SGT (P) Lungs		Anatomy SDL	Anatomy Dissection (P) Mediastinum subdivision & Anterior mediastinum	Anatomy Dissection (P) Pericardium & External features of Heart
1-2 pm	Lunch					
2-4 pm	Practicals Anat (P) Blood Vs Batch A Physio (P) B2- Ergo 1 B1- AEC 2	Practicals Anat (P) BI Vs Batch B Physio (P) A2- Ergo 1 A1- AEC 2	Practicals Bio (P) Batch A Physio (P) B1- Ergo 1 B2- AEC 2	Practicals Bio (P) Batch B Physio (P) A1- Ergo 1 A2- AEC 2	Anatomy (T) Pleura & Lungs	

Date / Day / Time	11-11-19 Monday	12-11-19 Tuesday	13-11-19 Wednesday	14-11-19 Thursday	15-11-19 Friday	16-11-19 Saturday
8 – 9 am	Physiology (T) Introduction to DC	Biochemistry (T) Water soluble vitamins 5	Anatomy (T) Blood supply of heart	Biochemistry Tutorials	H O L I D A Y	Physiology (T) Regulation of Heart rate
9-10 am	Anatomy (T) Histology – Lymph node & Tonsil	Anatomy (T) CVS Embryology 4	Physiology SDL	Anatomy (T) Right Atrium		Integrated Teaching
10-11 am	Biochemistry (T) Water soluble vitamins 4	Physiology (T) Cardiac output	Anatomy SDL	Physiology (T) Pulse		
11-1 pm	Anatomy Dissection (P) Blood supply of Heart	Anatomy SGT (P) Chambers of heart – Right & Left atria	Anatomy Dissection (P) Ventricles of the heart	Anatomy Dissection (P) Superior mediastinum		Anatomy Tutorials (P)
1-2 pm	Lunch					
2-4 pm	Practicals Anat (P) Lymph Node & Tonsil - Batch A Physio (P) B2- DC 1 B1- Ergo 2	Practicals Anat (P) Lymph node & Tonsil - Batch B Physio (P) A2- DC 1 A1- Ergo 2	Practicals Bio (P) Batch A Physio (P) B1-DC 1 B2-Ergo 2	Practicals Bio (P) Batch B Physiology (P) A1- DC 1 A2- Ergo 2		Integrated Teaching

Date / Day / Time	18-11-19 Monday	19-11-19 Tuesday	20-11-19 Wednesday	21-11-19 Thursday	22-11-19 Friday	23-11-19 Saturday
8 – 9 am	Physiology (T) BP 1	Biochemistry Tutorials (P)	AETCOM	Biochemistry SDL	Anatomy (T) Posterior mediastinum	Physiology (T) Cerebral circulation
9-10 am	Anatomy (T) Histology – Spleen & Thymus	Anatomy (T) Right Ventricle & Valvular complex of heart		Anatomy (T) Superior mediastinum	Biochemistry Tutorials (P)	Physiology Tutorials (P)
10-11 am	Biochemistry (T) Water soluble vitamins 6	Physiology (T) BP 2	Physiology SDL	Physiology (T) Micro circulation	Physiology (T) Coronary circulation	
11-1 pm	Anatomy Dissection (P) Posterior mediastinum	Anatomy SGT (P) Surface marking - Thorax	Anatomy Dissection (P) Radiology - Thorax	Anatomy Dissection (P) Revision	Anatomy Dissection (P) Spotter test Thorax	Anatomy Tutorials (P)
1-2 pm	Lunch					
2-4 pm	Practicals Anat (P) Spleen & Thymus - Batch A Physio (P) B2- DC 2 B1- Ergo 3	Practicals Anat (P) Spleen & Thymus - Batch B Physio (P) A2- DC 2 A1- Ergo 3	Practicals Bio (P) Batch A Physio (P) B1- DC 2 B2- Ergo 3	Practicals Bio (P) Batch B Physio (P) A1- DC 2 A2- Ergo 3	Anatomy (T) CVS Embryology 5	Integrated Teaching

I MBBS 1st Internal Assessment in Anatomy, Physiology and Biochemistry

Theory followed by practical scheduled from 25-11-19 to 7-12-19