

EAST POINT COLLEGE OF MEDICAL SCIENCES & RESEARCH CENTRE, BIDARAHALLI, BANGALORE

MBBS TIME TABLE PHASE 1 ACADEMIC YEAR 2023-2024

CURRICULUM- COMPETENCY BASED MEDICAL EDUCATION

Week	DAY	DISSECTION/SMALL		BREAK	THEORY		LUNCH	PRACTICALS /SMALL GROUP TEACHING								
		9.00-10.00AM	10.00-10.45AM		11.00-12.00PM	12.00-1.00PM		HISTOLOGY 2.00-4.00 PM	OSTEO/SDL		PHYSIO	BIO	SPORTS			
									2.00-3.00 PM	2.00-4.00 PM						
Week 1	Monday	Inauguration and Department Orientation											introduction to practical	Batch B	BI11.1 lab	
	Tuesday	AN 1.1,4.1,4.3,4.4			PY1.1 Structure & Function	BI1.1 Introduction		AN 65.1,2	AN8.1,2,3,4	Batch A- SDL-	introduction to practical	Batch C	BI11.1 lab	SPORTS		
	Wednesday	AN 1.2 -2.1 2.3 -Bone -T/L - Lecture			"BI1.1 The Cell & Cell organelle T/L- Lecture"	AN 3.1,2,3 Muscle- T/L- lecture		AN 65.1,2 microscope,simple epithelium, Batch	AN8.1,2,3,4 Clavicle- Batch B -SGT	Batch B- SDL	introduction to practical physiology	Batch D SGT	BI11.1 lab apparatus & Equipmen	SPORTS		
	Thursday	AN 2.5,2.6 Joints & classification -T/L -			* BI9.1 Extracellular Matrix T/L- lecture"	PY1.2 Homeostasis T/L- lecture		AN 65.1,2 microscope,simple	AN8.1,2,3,4 Clavicle- Batch C -	Batch C-SDL	introduction to practical physiology	Batch A SGT	BI11.1 lab apparatus	SPORTS		
	Friday	AN 6.1,2,3 Introduction to	AN 7.1 - 7.8 Introductio		PY1.3-1.4 Cellular communication & apoptosis T/L- lecture	AN 76.1,2, 77.1,2 Introduction to embryology T/L- lecture		Self-Directed Learning Biochemistry Roll No. 1-75						SPORTS		
	Saturday	CM 1.1 Define and describe the concept of	Week 1 Early Clinical Exposure -ANATOMY						2 to 3 physiology SDL			FC:A,B,C,E A Batch- First Aid, B Batch- BLS, C batch- Universal Precautions, D batch- Immunization				
	Sunday															
Week 2	Monday	AN 5.1-5.8 Introductio			AN 13.1 -13.3 Introduction to upper limb AN 9.1 Pectoral region- T/L	PY 1.5 Transport across cell mem T/L- lecture		AN 65.1,2 microscope,simple epithelium Batch A	Scapula Batch D-SGT + AN	Batch D- SDL-	PY2.11 estimation of hemoglobin Batch B	Batch B SGT	BI11.2Preparation of Buffers	Language Skills		
	Tuesday	Dissection AN 13.1-13.3 intro to upper limb AN 9.1 pectoral region-SGT			PY 1.5 Transport across cell mem T/L- lecture	BI9.1 Extracellular Matrix SGT		AN 8.1,2,3,4 Scapula-Batch A SGT		Batch A- SDL-	PY2.11 estimation of hemoglobin Batch B	Batch C SGT	paration of Buffer Batch D	Language Skills		
	Wednesday	Dissection AN 13.1-13.3 intro to upper limb AN 9.1 pectoral region-			BI3.1 Chemistry of Carbohydrates T/L- lecture	AN10.1 & 10.2 axilla and axillary artery-lecture		AN 65.2 stratified epithelium Batch C-SGT &	AN 8.1,2,3,4 Scapula-Batch B SGT	Batch B- SDL	PY2.11 estimation of hemoglobin Batch B	Batch D SGT	BI11.2Preparation of Buffers	Language Skills		
	Thursday	AN 10.1,10.2 AXILLA AND AXILLARY ARTERY -DISSECTION			BI3.1 Chemistry of Carbohydrates T/L- lecture	PY1.6 body fluid compartment T/L- lecture integrat-biochem		AN 65.2 stratified epithelium batch D -SGT & certification of	AN 8.1,2,3,4 Scapula-Batch C SGT	Batch C-SDL	PY2.11 estimation of hemoglobin Batch B TL- DOAP	Batch A SGT	BI11.2Preparation of Buffer Batch Bs	Language Skills		
	Friday	AN 9.2,3 Breast - AIT			PY1.7 Concepts od pH & Buffer system T/L- lecture	AN 77.3 gametogenesis-lecture		Self-Directed Learning Biochemistry						Language Skills		
	Saturday	CM 1.2 Defi	Week 2 Early Clinical Exposure -PHYSIOLOGY						2 to 3 physiology SDL			Precautions, C batch- Immunization, D				
	Sunday															
Week 3	Monday	DISSECTION AN			AN 10.3 & 10.5 Brachial	PY1.9 Cell function communications&		AN67.1	AN8.1,2,3,4	Batch D- SDL-	PY2.11 estimation of	Batch B	BI11.3Anal	SPORTS		
	Tuesday	DISSECTION AN			PY 3.7 Muscle fibers &	BI3.1 Chemistry of		AN67.1	AN8.1,2,3,4	Batch A- SDL-	PY2.11 estimation of	Batch C	BI11.3Anal	SPORTS		
	Wednesday	DISSECTION AN 10.6			BI5.2 & 5.2 Chemistry of	AN 10.10, 10.13 Deltoid and Axillary Nerve-		AN67.1	AN8.1,2,3,4	Batch B- SDL	PY2.11 estimation of	Batch D	BI11.3Anal	SPORTS		
	Thursday	DISSECTION AN 10.6			BI5.2 & 5.2 Chemistry of	PY2.1 composition & function Blood		AN67.1	AN8.1,2,3,4	Batch C-SDL	PY2.11 estimation of	Batch A	BI11.3Anal	SPORTS		
	Friday	AIT AN 10.4,7 Axillary			PY2.2 Plasma Proteins T/L-	AN 78.1, 78.2, 78.3, 78.5 Blastocyst,		Self-Directed						SPORTS		
	Saturday	CM 1.2 HEA	Week 3 Early Clinical Exposure -BIOCHEMISTRY						2 to 3 physiology SDL			A Batch- Universal				
	Sunday															
Week 4	Monday	AN 10.10, 10.13 Deltoid and Axillary Nerve-			scapular region & spaces-lecture	PY2.3 Hemoglobin T/L- lecture		AN 71.1,71.2,2.4 Histology of	AN 8.1,2,3,4 Ulna Batch D -SGT	Batch D- SDL-	Neubauer chamber	Batch B SGT	BI11.3Anal ysis of	Language Skills		
	Tuesday	DISSECTION AN 10.8, 10.9,10.11 SCAPULAR REGION AND SPACES			PY2.3 Hemoglobin T/L- lecture int-biochem	BI5.2 & 5.2 Chemistry of Proteins & Hemoglobin T/L- lecture		AN 71.1,71.2,2.4 Histology of Cartilage Batch B-	AN8.1,2,3,4 Ulna Batch A- SGT	Batch A- SDL	Neubauer chamber	Batch C SGT	BI11.3Anal ysis of abnormal	Language Skills		
	Wednesday	DISSECTION AN 10.8, 10.9,10.11 SCAPULAR REGION AND SPACES			BI5.2 & 5.2 Chemistry of Proteins & Hemoglobin T/L- lecture	AN11.1,2,4 Front and back of arm—lecture		AN 71.1,71.2,2.4 Histology of Cartilage Batch C-	AN8.1,2,3,4 Ulna Batch B-SGT	Batch B- SDL	Neubauer chamber	Batch D SGT	BI11.3Anal ysis of abnormal	Language Skills		
	Thursday	DISSECTION AN 11.1,2,4 FRONT AND BACK OF ARM			BI5.2 & 5.2 Chemistry of Proteins & Hemoglobin T/L- lecture	PY2.4 Erythropoiesis T/L- lecture		AN 71.1,71.2,2.4 Histology of Cartilage Batch D-	AN8.1,2,3,4 Ulna - Batch C- SGT-	Batch C-SDL	Neubauer chamber	Batch A SGT	BI11.3Anal ysis of abnormal	Language Skills		
	Friday	AIT AN 10.12 Shoulder joint - orthopaedics/physiother			PY2.4 Erythropoiesis T/L- lecture	AN 78.1, 78.2, 78.3, 78.5 Blastocyst, trophoblast, implantation - Lecture		Self-Directed Learning Biochemistry						Language Skills		
	Saturday	CM1.2 Enur	Week 4						2 to 3 physiology SDL			A Batch- Immunisation,				
	Sunday															

Week 5	Monday	DISSECTION AN	Fossa-lecture	PY 2.5 Different types Anemia & Jaundice	An 71.1.2	Radius Batch D - Batch D- SDL-	PY2.11 estimation of RBC	Batch B	BI11.3Anal	SPORTS	
	Tuesday	Dissection -AN10.12	PY 2.5 Different types	Nucleic Acids T/L- lecture	An 71.1.2	AN8.1,2,3,4. Batch A- SDL	PY2.11 estimation of RBC	Batch C	BI11.3Anal	SPORTS	
	Wednesday	Dissection -AN10.12	BI7.1Chemistry of Nucleic	AN12.1-12.2 Front of Forearm- flipped	An 71.1.2	AN 8.1,2,3,4 Batch B- SDL	PY2.11 estimation of RBC	Batch D	BI11.3Anal	SPORTS	
	Thursday	AN11.3,5,6 Cubital	B12.1 Enzymes T/L-	PY2.6 Leukopoiesis& regulation T/L- lecture	histology bone	Radius Batch C- Batch C-SDL	PY2.11 estimation of RBC	Batch A	BI11.3Anal	SPORTS	
	Friday	Dissection AN12.1-12.2 Front of Forearm-	PY2.6 Leukopoiesis& regulation T/L- lecture	AN78.4,5 extraembryonic mesoderm, bilamilar disc, deciduas-flipped class room	Biochemistry SGT Roll No.1-75 Physiology SGT Roll No.76-150 Feedback						SPORTS
	Saturday	CM 1.6	Week 1 Early Clinical Exposure -ANATOMY			2 to 3 physiology SDL			A Batch- First Aid, B	SPORTS	
Sunday											
Week 6	Monday	Dissection AN12.1-12.2	AN 12.3-12.6 Flexor	PY2.7 Platelet Function & variation T/L-	AN 68.1,2,3	AN 8.1,2,4,5,6 Batch D- SDL-	PY2.11 repetition of RBC	Batch B	BI11.6Princ	Language	
	Tuesday	Dissection AN12.1-12.2	PY2.8 Hemostasis &Anti	B12.1 Enzymes T/L- lecture	AN 68.1,2,3	AN 8.1,2,4,5,6 Batch A- SDL	PY2.11 repetition of RBC	Batch C	BI11.6Princ	Language	
	Wednesday	Dissection AN 12.3-	B12.1 Enzymes T/L-	AN12.7,8 Blood Vessels and Nerves in Hand-	AN 68.1,2,3	AN 8.1,2,4,5,6 Batch B- SDL	PY2.11 repetition of RBC	Batch D	BI11.6Princ	Language	
	Thursday	Dissection AN 12.3-	B12.1 Enzymes T/L-	PY2.8 Hemostasis &Anti coagulant T/L-	AN 68.1,2,3	AN 8.1,2,4,5,6 Batch C-SDL	PY2.11 repetition of RBC	Batch A	BI11.6Princ	Language	
	Friday	Dissection AN12.7,8	PY2.9 Blood groups &	AN 78.5, 79.4 Intra Embryonic Mesoderm &	Biochemistry SGT Roll No. 76-150						Language
	Saturday	CM1.3 Describe	Week 2 Early Clinical Exposure -PHYSIOLOGY			2 to 3 physiology SDL			Precautions, C batch- Immunization, D	SPORTS	
Week 7	Monday	Dissection AN12.7,8	AN 12.9,12.10 Fascial	PY2.9 Blood groups & Blood Transfusion TL	An 67.1,2,3	AN 13.6,5 Batch D- SDL	PY2.11 estimation of Total	Batch B	Certificati	SPORTS	
	Tuesday	AN 12.9,12.10 Fascial	PY 2.10 Immunity	B12.1 Enzymes SGT	An 67.1,2,3	AN 13.6,5 Batch A- SDL	PY2.11 estimation of Total	Batch C	Certificati	SPORTS	
	Wednesday	AN 12.9,12.10 Fascial	B12.1 Enzymes T/L-	AN12.11-12.13 Extensor Compartment of	An 67.1,2,3	AN 13.6,5 Batch B- SDL	PY2.11 estimation of Total	Batch D	Certificati	SPORTS	
	Thursday	DissectionAN12.11-	BI3.2 Digestion and	PY 2.10 Immunity classification & develop	An 67.1,2,3	AN 13.6,5 Batch C-SDL	PY2.11 estimation of Total	Batch A	Certificati	SPORTS	
	Friday	AIT - AN 13.3 13.4	revision of hematology	AN 79.1,2,3, notochord-lecture	Biochemistry SGT Roll No.1-75						SPORTS
	Saturday	CM 1.4 Describe and discuss Natural History of a disease-Lecture	Week 3 Early Clinical Exposure -BIOCHEMISTRY			2 to 3 physiology SDL			Precautions, B Batch-Immunization, C batch- First Aid	SPORTS	
Week 8	Monday	DissectionAN12.11-12.13 Extensor Compartment of Forearm, Dorsal, Digital	AN12.13 Radial nerve, Wrist drop -CBL	PY3.1 Structure and Function of Neuron & NeurogliaT/L- lecture int-anatomy	AN 69.1,2,3 histology blood vessel Batch A- SGT	AN 21.1,3,9 Introduction to thoracic cage, mechanism of AN21.1,3,9	PY2.11 repetition of TLC Batch B T/L- DOAP repetition	Batch B SGT	Certificati on- Urine Examinati	Language Skills	
Tuesday	AN 13.3 13.4Elbow joint, Wrist joint CarpometcarpalDissection- SGT	PY3.2 Types and Properties of Nerve FiberT/L- lecture	BI 3.4 Metabolism of carbohydrates glycolysis	AN 69.1,2,3 histology blood vessel Batch B- SGT	AN21.1,3,9 Introduction to thoracic cage, mechanism of respiration, sternum Batch A- SGT	PY2.11 repetition of TLC Batch C T/L- DOAP repetition	Batch C SGT	Skill Certificati on- Urine Examinati on batch D SGT	Language Skills		
Wednesday	AN 12.3 Radial nerve, wrist drop- sgt - dissection	BI 3.4 Metabolism of carbohydrates- gluconeogenesis -T/L- lecture	AN 25.1,4,5,6,7 Introduction to thorax and intercostal spaces-lecture	AN 69.1,2,3 histology blood vessel Batch C- SGT	AN21.1,3,9 Introduction to thoracic cage, mechanism of respiration, sternum Batch B- SGT-	PY2.11 repetition of TLC Batch D T/L- DOAP repetition	Batch D SGT	Skill Certificati on- Urine Examinati on Batch A SGT	Language Skills		
Thursday	PCT(UPPER LIMBS) FOLLOWED BY FEED BACK FROM STUDENTS	BI3.4 Metabolism of carbohydrates- glycogen metabolism -T/L- lecture	PY3.2 Types and Properties of Nerve FiberT/L- lecture	AN 69.1,2,3 histology blood vessel Batch D- SGT	AN21.1,3,9 Introduction to thoracic cage, mechanism of respiration, sternum Batch C- SGT-	A PY2.11 repetition of TLC T/L- DOAP repetition	Batch A SGT	Skill Certificati on- Urine Examinati on Batch B SGT	Language Skills		
Friday	AN 21.11 Dissection m - Lecture(9 am to 10 am)	PY 3.3 Degeneration & Regeneration of nerve FibersT/L- lecture int-GM	AN 79.5,6 neural tubal defect- PBL	Self-Directed Learning Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback						Language Skills	
Saturday	CM 1.4 Describe and	Week 4 AETCOM 1.1- Anatomy			2 to 3 physiology SDL			Precautions, B Batch-First Aid, C-batch- BLS, D batch- Unive	Language Skills		

Week 9	Monday	Dissection AN		AN24.1 Pleura-flipped	PY 3.5 NMJ T/L- lecture		AN 25.1 trachea,	AN21.1 Typical rib	Batch D- SDL	PY2..11 calculation of RBC	Batch B	OSPE	SPORTS	
	Tuesday	AN21.11 Mediastinum Dissection- SGT - DISSECTION		PY 3.5 NMJ Blocking agents & Myasthenia gravis T/L- lecture	BI3.4 Metabolism of carbohydrates-glycogen metabolism		AN 25.1 trachea, lung Batch B- SGT	AN 21.1 Typical rib Batch A- SGT	Batch A- SDL	PY2..11 calculation of RBC indicesBatch CT/L- DOAP	Batch C SGT	OSPE Batch D SGT	SPORTS	
	Wednesday	AN21.11 Mediastinum Dissection- SGT - DISSECTION		BI3.4 metabolism of carbohydrates- HMP Shunt - T/L-lecture	An24.2,3,4,5 Lungs- Lecture		AN 25.1 trachea, lung Batch C- SGT	AN21.1 Typical rib Batch B- SGT-	Batch B- SDL	PY2..11 calculation of RBC indicesBatch DT/L- DOAP	Batch D SGT	OSPE Batch A SGT	SPORTS	
	Thursday	dissection- SGT		BI3.5 Regulation , function	PY 1.8 & PY 3.8RMP, Actionpotential and		AN 25.1 trachea,	AN 21.1 Typical	Batch C-SDL	PY2..11 calculation of RBC	Batch A	OSPE	SPORTS	
	Friday	4,5 Lungs- 4,5 Lungs-		PY 1.8 & PY 3.8RMP,	AN 25.2 development respiratory system-								SPORTS	
	Saturday	CM 1.5 Describe	Week 1 Early Clinical Exposure -ANATOMY					2 to 3 physiology			FC 4.1 concept of			SPORTS
Week 10	Monday	An24.2,3,4,5 Lungs-		AN22.1 Pericardium&	PY 3.9 Excitation contraction Coupling T/L-		AN70.1 histology	AN21.2 Atypical	Batch D- SDL	PY2.11 differential leucocyte	Batch B	BI11.21	Language	
	Tuesday	Dissection AN22.1		PY 3.9 Excitation	BI3.6 TCA cycle and its regulation T/L-		AN70.1 histology	AN21.2 Atypical	Batch A- SDL	PY2.11 differential leucocyte	Batch C	BI11.21	Language	
	Wednesday	Dissection AN22.1		BI 3.6- Homeostasis	AN 22.2 External features of Heart- flipped		AN70.1 histology	AN21.2 Atypical	Batch B- SDL	PY2.11 differential leucocyte	Batch D	BI11.21	Language	
	Thursday	AN 22.2 External		Metabolism SGT	PY3.10 mode of muscle contraction		AN70.1 histology	AN 21.2 Atypical	Batch C-SDL	PY2.11 differential leucocyte	Batch A	BI11.21	Language	
	Friday	External	External	PY3.11 energy source and	Internal features of Heart Integration AIT -								Language	
	Saturday	CM 1.7 Enumerate	Early Clinical Exposure -PHYSIOLOGY					2 to 3 physiology			FC 4.2 white coat ceremony			Language
Week 11	Monday	Dissection AN22.2		AN 22.3,4,5 Coronary	PY3.17&3.18 Strength Duration Curve &		AN 70.2 lymph	AN21.1,2 Thoracic	Batch D- SDL	PY2.11 repetition of DLC	Batch B	BI11.9	SPORTS	
	Tuesday	Dissection AN22.2		PY3.17&3.18 Strength	BI 4.1 chemistry of lipids-		AN 70.2 lymph	AN21.1,2 Thoracic	Batch A- SDL	PY2.11 repetition of DLC	Batch C	BI 11.9	SPORTS	
	Wednesday	Dissection AN 22.3,4,5		BI 4.1 phospholipids &	AN 22.3,4,5 Coronary Vessels AIT		AN 70.2 lymph	AN21.1,2 Thoracic	Batch B- SDL	PY2.11 repetition of DLC	Batch D	BI 11.9	SPORTS	
	Thursday	Dissection AN 22.3,4,5		BI 4.1 phospholipids &	PY 3.12,3,13Gradation of Muscular Activity &		AN 70.2 lymph	AN21.1,2 Thoracic	Batch C-SDL	PY2.11 repetition of DLC	Batch A	BI 11.9	SPORTS	
	Friday	AN 23.2,4,7		revision of muscle nerve	AN 25.2,4,5 Development of heart-lecture								Self-Directed Learning	
	Saturday	CM 1.7	Early Clinical Exposure -BIOCHEMISTRY					2 to 3 physiology			FC 4.2 professional			SPORTS
Week 12	Monday	LUNGS -REVISION -		AN 24.4,6 esophagus,	PY 5.1 & 5.4 Anatomy of Heart, Conducting		AN 70.2 spleen,	AN 25.7,8 Xray	Batch D- SDL	PY2.11 repetition of DLC	Batch B	BI11.9	Language	
	Tuesday	AN 24.4,6 esophagus,		PY 5.4 conducting system	BI 4.2 Digestion of absorption		AN 70.2 spleen,	AN 25.7,8 Xray	Batch A- SDL	PY2.11 repetition of DLC	Batch C	BI11.9	Language	
	Wednesday	AN 24.4,6 esophagus,		BI 4.2 fatty acid	AN 24.4,6 esophagus, azygus, sympathetic		AN 70.2 spleen,	AN 25.7,8 Xray	Batch B- SDL	PY2.11 repetition of DLC	Batch D	BI11.9	Language	
	Thursday	HEART - REVISION-		BI 4.2 fatty acid Metabolism	PY5.2 Properties of Cardiac Muscle &		AN 70.2 spleen,	AN 25.7,8 Xray	Batch C-SDL	PY2.11 repetition of DLC	Batch A	BI11.9	Language	
	Friday	AN 23.6 Sympath		PY 5.3 Cardiac cycle T/L-	AN 25.6,3 Development Aortic Arch Arteries,								Language	
	Saturday	CM 5.1	AETCOM -1.2- Physiology					2 to 3 physiology			FC 4.3,4,4 working in a			Language
Week 13	Monday	AN25.9 Surface		AN 73.1,2,3 Introduction to	PY 5.3 Cardiac cycle T/L-lecture		Revision of	AN 21.8,10 Joints	Batch D- SDL	B PY2.11 blood groups, BT &	Batch B	BI11.10	SPORTS	
	Tuesday	AN25.9 Surface		PY5.5 ECG T/L-lecture int-	BI 4.2 cholesterol biosynthesis		Revision of	AN 21.8,10 Joints	Batch A- SDL	C PY2.11 blood groups, BT &	Batch C	BI11.10	SPORTS	
	Wednesday	PCT(THORAX)		BI 4.2 degradation of	AN 75.1,2 Chromosomal Aberrations -CBL		Revision of	AN 21.8,10 Joints	Batch B- SDL	D PY2.11 blood groups, BT &	Batch D	BI11.10	SPORTS	
	Thursday	REVISION		BI 4.3 lipoprotein metabolism	PY5.5 ECG T/L-lecture int-GM		Revision of	AN 21.8,10 Joints	Batch C-SDL	A PY2.11 blood groups, BT &	Batch A	BI11.10	SPORTS	
	Friday	AN 81.1,2,3		PY5.7Haemodynamics	AN 75.1,2 Chromosomal Aberrations -CBL								SPORTS	
	Saturday	CM 5.1	Early Clinical Exposure -Anatomy					2 to 3 physiology			FC4E disability competencies			
Week 14	Monday	REVISION		REVISION	PY5.7Haemodynamics		Revision of	Revision	Batch D- SDL	Hematology revision	Batch B	Revision		
	Tuesday	REVISION		revision for internals			Revision of	Revision	Batch A- SDL	Hematology revision	Batch C	Revision		
	Wednesday	I Internal Assessment-Theory												
	Thursday													
	Friday													
	Saturday	CM 5.1	I Practical Internal Assessment 9Am-1.00Pm					Viva Voce 2.00Pm-4Pm						
Week 15	Monday	Anatomy	Physiolog				Anatomy A	Physiology B				Biochemistry C		
	Tuesday	Anatomy	Physiolog				Anatomy B	Physiology C				Biochemistry D		
	Wednesday	Anatomy	Physiolog				Anatomy C	Physiology D				Biochemistry A		
	Thursday	Anatomy	Physiolog				Anatomy D	Physiology A				Biochemistry B		
	Friday	AN 15.1 15.2			AN 80.1 fetal membranes- flipped classroom									
	Saturday	CM 5.1	Early Clinical Exposure -Physiology					2 to 3 physiology			FC 4.12 learning			
Week 16	Monday	Dissection AN15.1-15-2		AN 75.3 Chromosomal	PY 5.8 CVS Regulation T/L- lecture,feedback		AN 72.1 histology	AN 14.1,2 Hip	Batch D- SDL	PY2.12 demonstration of	Batch B	BI11.21		
	Tuesday	Dissection AN15.1-15-		PY 5.8 CVS Regulation T/L-	BI4.3 lipoprotein metabolism		AN 72.1 histology	AN 14.1,2 Hip	Batch A- SDL	PY2.12 demonstration of	Batch C	BI11.21		
	Wednesday	DissectionAn 15.3,4 Femoral triangle and		BI 4.5 interpretation of analytes associated with	An 15.3,4 Femoral triangle and hernia-lecture		AN 72.1 histology skin Batch C -SGT	AN 14.1,2 Hip bone Batch B -	Batch B- SDL	PY2.12 demonstration of PCV & ESR T/L-	Batch D SGT	BI11.21 Estimation		
	Thursday	DissectionAn 15.3,4		BI6.7 maintenance of	PY5.9 factors affecting heart rate, Cardiac		AN 72.1 histology	AN 14.1,2 Hip	Batch C-SDL	PY2.12 demonstration of	Batch A	BI11.21		
	Friday	AN 15.1,2,5		PY5.9 factors affecting	AN52.6 development of GIT- lecture								Biochemistry SGT Roll No.1-75	

	Saturday	CM 5.2	Early Clinical Exposure –Biochemistry			2 to 3 physiology			FC 4.13 learning			
Week 17	Monday	AN 15.1,2,5 Adductor	AN 16.1,2,3 Gluteal region-	PY5.9 BP regulation T/L-lecture	AN 52.1 histology	AN14.1,2,3 Femur	Batch D- SDL	PY11.13,PY5.12 general	Batch B	BI11.21		
	Tuesday	DISSECTION AN	PY5.9 BP regulation T/L-	BI6.7 maintenance of normal ph - blood	AN 52.1 histology	AN14.1,2,3 Femur	Batch A- SDL	PY11.13,PY5.12 general	Batch C	BI11.21		
	Wednesday	DISSECTION AN	BI6.7 maintenance of	AN 16.4,5 hamstrings –flipped classroom	AN 52.1 histology	AN14.1,2,3 Femur	Batch B- SDL	PY11.13,PY5.12 general	Batch D	BI11.21		
	Thursday	Dissection An 16.4,5	BI6.7 maintenance of	PY5.10 regional circulation T/L-lecture	AN 52.1 histology	AN 14.1,2,3	Batch C-SDL	PY11.13, PY5.12 general	Batch A	BI11.21		
	Friday	AIT 17.1 17.3 Hip joint	PY5.10 regional circulation	AN52.6 development of GIT- lecture								
	Saturday	CM 5.2	AETCOM -1.2- Physiology			2 to 3 physiology			FC 4.14 learning			
Week 18	Monday	Dissection AN17.1-17.3	AN16.6 popliteal fossa-	PY5.11 pathophysiology of shock	AN 52.1,3	AN14.1,2,3 Tibia	Batch D- SDL	PY5.12 recording of blood	Batch B	Skill		
	Tuesday	Dissection AN17.1-17.3	PY5.11 pathophysiology of	Arterial Blood Gas (ABG) analysis in	AN 52.1,3	AN14.1,2,3 Tibia	Batch A- SDL	PY5.12 recording of blood	Batch C	Skill		
	Wednesday	Dissection AN 16.6	BI6.13 Organ Function	AN 18.1,2,3 Anterior compartment of leg-	AN 52.1,3	AN14.1,2,3 Tibia	Batch B- SDL	PY5.12 recording of blood	Batch D	Skill		
	Thursday	Dissection AN 18.1,2,3	BI6.13 Organ Function	PY5.11 pathophysiology heart failure and	AN 52.1,3	AN14.1,2,3 Tibia-	Batch C-SDL	PY5.12 recording of blood	Batch A	Skill		
	Friday	AN 18.4,5,6,7 Knee	revision of CVS	AN 52.7 development of urinary system-								
	Saturday	CM 5.3	Early Clinical Exposure –Anatomy			2 to 3 physiology			FC 4.15 learning			
Week 19	Monday	Dissection AN	AN 19.1,2,3,4 Posterior	PY 6.1 introduction to RS T/L-flipped class	AN 52.1 histology	AN 20.6 X-ray of	Batch D- SDL	B PY 5.12 repetition of BP &	Batch B	Estimation		
	Tuesday	Dissection AN	PY 6.2 Mechanics of	BI6.13 Organ Function tests-T/L- lecture	AN 52.1 histology	AN 20.6 X-ray of	Batch A- SDL	C PY 5.12 repetition of BP &	Batch C	Estimation		
	Wednesday	Dissection-AN	BI6.13 Organ Function	AN 19.7 sole-flipped classroom	AN 52.1 histology	AN 20.6 X-ray of	Batch B- SDL	D PY 5.12 repetition of BP &	Batch D	Estimation		
	Thursday	Dissection-AN 19.7 sole	BI6.7 Water and electrolyte	PY6.2pressure changes during ventilation	AN 52.1 histology	AN 20.6 X-ray of	Batch C-SDL	A PY 5.12 repetition of BP &	Batch A	Estimation		
	Friday	AN 20.1 - 20.2 Ankle	Py 6.2 Lung volume &	AN 52.7 development of urinary system-								
	Saturday	CM 5.3	Early Clinical Exposure –Physiology			2 to 3 physiology			Self-Directed Learning			
Week 20	Monday	Dissection-AN20.1-20.2	AIT AN19.5, 19.6 Arches of	PY6.2alveolar surface tension & compliance	AN histology large	AN 55.1,2 Surface	Batch D- SDL	B PY5.15 examination of	Batch B	BI11.14		
	Tuesday	AN19.5, 19.6 Arches of	PY6.2 Compliance &	BI6.13 Mechanism of Hormone Action-T/L-	AN histology large	AN 55.1,2 Surface	Batch A- SDL	C PY5.15 examination of	Batch C	BI11.14		
	Wednesday	AN 14.1, 14.2 14.4 &	BI6.13 Mechanism of	AN 20.3,4,5 AN 13.8, 20.10 development of	AN histology large	AN 55.1,2 Surface	Batch B- SDL	D PY5.15 examination of	Batch D	BI11.14		
	Thursday	PART COMPLETION	BI6.13 Mechanism of	PY 6.3 transport of oxygen	AN histology large	AN 55.1,2 Surface	Batch C-SDL	A PY5.15 examination of	Batch A	BI11.14		
	Friday	AN 44.3, 44.6 Anterior	PY 6.3 transport of carbon	AN 52.8 development of male reproductive								
	Saturday	CM 5.3	Early Clinical Exposure –Biochemistry			2 to 3 physiology			SDL			
Week 21	Monday	AN 44.3, 44.6 Anterior	AIT N44.1,44.2,44.6, 44.7	regulation of respiration	AN 52.1 Histology	AN 50.1,2,3,4	Batch D- SDL	B PY 5.15 repetition of CVS	Batch B	BI11.13Esti		
	Tuesday	AN 44.3, 44.6 Anterior	PY6.4 PY6.5physiology of	BI6.13 Mechanism of Hormone Action-SGT	AN 52.1 Histology	AN 50.1,2,3,4	Batch A- SDL	C PY 5.15 repetition of CVS	Batch C	BI11.13Esti		
	Wednesday	AN44.1,44.2,44.6, 44.7	BI 5.5 Digestion and	AIT N44.1,44.2,44.6, 44.7 Introduction to	AN 52.1 Histology	AN 50.1,2,3,4	Batch B- SDL	D PY 5.15 repetition of CVS	Batch D	BI11.13Esti		
	Thursday	44.7 Introduction to	BI 5.3 and 5.4 Metabolism	PY6.5 hypoxia, principles of artificial	AN 52.1 Histology	AN 50.1,2,3,4	Batch C-SDL	A PY 5.15 repetition of CVS	Batch A	BI11.13Esti		
	Friday	Rectus	Rectus	PY6.6PY 6.4, PY6.5	AN 52.8 development of male reproductive							
	Saturday	CM5.3	CM "Week4 AETCOM 1.3 10-1.00pm"			2 to 3 physiology			SDL			
Week 22	Monday	Dissection Rectus	AIT AN 44.3,5 Inguinal	PY4.1structure & function GIT T/L – flipped	AN 52.1 histology	AN 53.1 Lumbar	Batch D- SDL	B PY6.9 clinical examination	Batch B	BI11.13Esti		
	Tuesday	Dissection Rectus	PY4.2saliva composition,	BI 5.3 and 5.4 Metabolism of Proteins	AN 52.1 histology	AN 53.1 Lumbar	Batch A- SDL	C PY6.9 clinical examination	Batch C	BI11.13Esti		
	Wednesday	DissectionAN 44.3,5	BI 5.3 and 5.4 Metabolism	AIT AN 46.1, 2,3,4,5 Male genitalia	AN 52.1 histology	AN 53.1 Lumbar	Batch B- SDL	D PY6.9 clinical examination	Batch D	BI11.13Esti		
	Thursday	DissectionAN 44.3,5	BI 5.3 and 5.4 Metabolism	PY4.2saliva composition,	AN 52.1 histology	AN 53.1 Lumbar	Batch C- SDL	A PY6.9 clinical examination	Batch A	BI11.13Esti		
	Friday	Dissection AN	PY4.2 gastric juice	AN 52.8 development of female reproductive								
	Saturday	CM 5.3	Early Clinical Exposure –Anatomy			2 to 3 physiology			SDL			
Week 23	Monday	Dissection AN	AN 47.1,2 Peritoneum-	PY4.2 pancreatic juice	AN 52.2 histology	AN 53.1 Sacrum,	Batch D- SDL	B PY6.9 repetition of clinical	Batch B	Estimation		
	Tuesday	DissectionAN 47.3,4	PY4.2 pancreatic juice	BI 5.3 and 5.4 Metabolism of Proteins SGT	AN 52.2 histology	AN 53.1 Sacrum,	Batch A- SDL	C PY6.9 repetition of clinical	Batch C	Estimation		
	Wednesday	DissectionAN 47.3,4	BI 5.3 and 5.4 Metabolism	AN 47.1,2 Peritoneum- lecture 2	AN 52.2 histology	AN 53.1 Sacrum,	Batch B- SDL	D PY6.9 repetition of clinical	Batch D	Estimation		
	Thursday	DissectionAN 47.3,4	BI 5.3 and 5.4 Metabolism	PY4.2 intestinal juice & bile juice T/L-lecture	AN 52.2 histology	AN 53.1 Sacrum,	Batch C- SDL	A PY6.9 repetition of clinical	Batch A	Estimation		
	Friday	AIT AN 47.5,6 Stomach	PY4.3 GIT movements	AN 52.8 development of female reproductive								
	Saturday	CM 5.3	Early Clinical Exposure –Physiology			2 to 3 physiology			SDL			
Week 24	Monday	AN 47.5	Dissection	AN 47.5 Small & large	PY4.3 GIT movements	AN 52.2 histology	AN 53.1,2,3,4	Batch D- SDL	B PY3.14 ergography TL-	Batch B	Compositio	
	Tuesday	Dissection AN 47.5,6	PY4.3 defecation reflex T/L-	BI 5.3 and 5.4 Metabolism of Proteins	AN 52.2 histology	AN 53.1,2,3,4	Batch A- SDL	C PY3.14 ergography TL-	Batch C	Compositio		
	Wednesday	Dissection AN 47.5	BI 5.3 and 5.4 Metabolism	AN 47.5 Pancreas -CBL	AN 52.2 histology	AN 53.1,2,3,4	Batch B- SDL	D PY3.14 ergography TL-	Batch D	Compositio		
	Thursday	Dissection AN 47.5	BI6.11 Heme synthesis-T/L-	PY4.4 physiology of digestion & absorption	AN 52.2 histology	AN 53.1,2,3,4	Batch C- SDL	A PY3.14 ergography TL-	Batch A	Compositio		
	Friday	AN AN 47.5	PY4.4 physiology of	AN 52.8 development of reproductive system								
	Saturday	CM 5.3	Early Clinical Exposure –Biochemistry			2 to 3 physiology			SDL			
Week 25	Monday	Dissection AN	AN 47.5,6,7 Extra hepatic	PY4.7 liver & gall bladder T/L- lecture	AN 52.2 histology	AN 54.1,2,3 xray	Batch D- SDL	B PY3.14repetition	Batch B	OSPE		
	Tuesday	Dissection AN 47.5,6,7	PY4.7 liver & gall bladder T/L-	BI6.11 Heme synthesis-T/L- lecture	AN 52.2 histology	AN 54.1,2,3 xray	Batch A- SDL	C PY3.14 repetition	Batch C	OSPE		
	Wednesday	Dissection AN 47.5,6,7	BI6.11 Heme synthesis-T/L-	AN47.5 ureter , Kidney –lecture	AN 52.2 histology	AN 54.1,2,3 xray	Batch B- SDL	D PY3.14repetition	Batch D	OSPE		
	Thursday	AN47.5 ureter , Kidney-	BI6.11 Heme synthesis-	PY4.4 GI hormones T/L-lecture	AN 52.2 histology	AN 54.1,2,3 xray	Batch C- SDL	A PY3.14repetition	Batch A	OSPE		

	Friday	AN 47.6 Liver and		PY 4.6 gut brain axis -T/L-	AN 47.5,8,9 Abdominal Aorta, IVC, Supra	2nd PART COMPLETION TEST_ BIOCHEMISTRY					
	Saturday	CM 9.1	CM AETCOM 1.3			2 to 3 physiology SDL					
Week 26	Monday	AN47.5 ureter , Kidney-		AN 45.1,2,3,47.12 posterior revision of GIT	PY 4.9 applied aspects of GIT T/L-lecture	AN 52.2 histology	AN51.1,2	Batch D- SDL	B PY6.8 spirometry TL-DOAP	Batch B	Skill
	Tuesday	Dissection AN 47.6 liver			Bi3.5Biological Oxidation	AN 52.2 histology	AN51.1,2	Batch A- SDL	C PY6.8 spirometry TL-DOAP	Batch C	Skill
	Wednesda	Dissection AN 47.6 liver		Bi3.5Biological Oxidation	AIT AN 48.2,5,7 Vas deferens, seminal	AN 52.2 histology	AN51.1,2	Batch B- SDL	D PY6.8 spirometry TL-DOAP	Batch D	Skill
	Thursday	Dissection AN 47.5,8,9		Bi3.5Biological Oxidation	PY7.1 structure & function of kidney T/L-flipped	AN 52.2 histology	AN51.1,2	Batch C- SDL	A PY6.8 spirometry TL-DOAP	Batch A	Skill
	Friday	AN AN		PY7.2 JG apparatus, renin	AN 48.2,5,8 Uterus, Cervix, vagina- lecture	2nd PART COMPLETION TEST_ PHYSIOLOGY					
	Saturday	CM 9.1	Early Clinical Exposure –Anatomy			2 to 4SGT physiology,					
Week 27	Monday	Dissection AN		AIT AN 48.2, 5 Ovary,	PY7.2 JG apparatus, renin angiotensin	AN 52.2,3	Revision batch D-	Batch D- SDL	B PY6.6 sthethography TL-	Batch B	Estimation
	Tuesday	Dissection AN 48.2,5,7		PY7.3 mechanism of	Bi6.9 Minerals SGT	AN 52.2,3	Revision batch A	Batch A- SDL	C PY6.6 sthethography	Batch C	Estimation
	Wednesda	Dissection AN 48.2,5,6		Bi6.9 Minerals T/L- lecture	AIT rectum, anal canal 48.2,5,8	AN 52.2,3	Revision batch B	Batch B- SDL	D PY6.6 sthethography TL-	Batch D	Estimation
	Thursday	Dissection AN 48.2,5,6		Bi6.9 Minerals T/L- lecture	PY7.3 mechanism of formation of urine T/L-	AN 52.2,3	Revision batch C	Batch C- SDL	A PY6.6 sthethography TL-	Batch A	Estimation
	Friday	AIT Pelvic diaphragm,		PY7.3 mechanism of	AN 49.3,2,5 perineum, perineal body-CB	Self-Directed Learning					
	Saturday	CM9.1	Early Clinical Exposure –Physiology			2 to 4SGT physiology,					
Week 28	Monday	Dissection AN 48.2,5,8		superficial deep perineal	PY 7.3 counter current mechanism T/L-lecture	AN 52.2 histology	Revision batch D-	Batch D- SDL	B PY6.6	Batch B	observatio
	Tuesday	Dissection ovary,		PY 7.3 counter current	Bi6.5 Fat soluble vitamins- T/L- lecture	AN 52.2 histology	Revision batch A	Batch A- SDL	C PY6.6	Batch C	observatio
	Wednesda	Dissection rectum, anal		Bi6.5 Fat soluble vitamins-	ischiorectal fossa, pudendal canal 49.4-CBL	AN 52.2 histology	Revision batch B	Batch B- SDL	D PY6.6	Batch D	observatio
	Thursday	Dissection rectum, anal		Bi6.5 Fat soluble vitamins-	PY7.5 water balance & acid base balance	AN 52.2 histology	Revision batch C	Batch C- SDL	A PY6.6	Batch A	observatio
	Friday	Radiology pelvi		PY7.5 water balance &		Self-Directed Learning					
	Saturday	CM 9.2	Early Clinical Exposure –Biochemistry			2 to 4SGT physiology,					
Week 29	Monday	Dissection pelvi			PY7.6 physiology of micturition T/L-lecture	AN 52.2 histology	Revision batch D-	Batch D- SDL	B PY 10.20 perimetry TL-	Batch B	BI11.23
	Tuesday	Dissection perineum,		PY7.9 cystometry,	Bi6.5 Water soluble vitamins- T/L- lecture	AN 52.2 histology	Revision batch A	Batch A- SDL	C PY 10.20 perimetry TL-	Batch C	BI11.23
	Wednesda	Dissection perineum-		Bi6.5 Water soluble		AN 52.2 histology	Revision batch B	Batch B- SDL	D PY 10.20 perimetry TL-	Batch D	BI11.23
	Thursday	Dissection perineum-		Bi6.5 Water soluble	Py7.7 dialysis, renal transplantation T/L-lecture	AN 52.2 histology	Revision batch C	Batch C- SDL	A PY 10.20 perimetry TL-	Batch A	BI11.23
	Friday	Dissection ischiorectal		PY7.8 renal function test		Self-Directed Learning					
	Saturday	CM 9.2	AETCOM 1.3 physiology			2 to 4SGT physiology,					
Week 30	Monday	Dissection ischiorectal			PY 8.2 introduction to endocrinology & pituitary	Revision Batch A	Revision batch D-	Batch D- SDL	B PY 10.20	Batch B	BI11.23
	Tuesday	Radiology abdomen/		PY8.2 thyroid glandTL-	Bi6.5 Water soluble vitamins- T/L- lecture	Revision Batch B	Revision batch A	Batch A- SDL	C PY 10.20	Batch C	BI11.23
	Wednesda	Radiology abdomen/		Bi6.5 Water soluble		Revision Batch C	Revision batch B	Batch B- SDL	D PY 10.20	Batch D	BI11.23
	Thursday	Embryology Models/		Bi6.5 Water soluble	PY8.2 thyroid glandTL- lecture	Revision Batch D	Revision batch C	Batch C- SDL	A PY 10.20	Batch A	BI11.23
	Friday	Surface Marking		PY8.2 parathyroid gland TL	PART COMPLETION TEST(ABDOMEN)	Self-Directed Learning					
	Saturday	CM 9.3	Early Clinical Exposure –Anatomy								
Week 31	Monday	REVISION			PY8.2 adrenal glandTL- lecture	Revision Batch A	Revision batch D-	Batch D- SDL	revision of human	Batch B	Revision
	Tuesday	REVISION		PY8.2 adrenal glandTL-	Bi6.5 Water soluble vitamins- SGT	Revision Batch B	Revision batch A	Batch A- SDL	revision of human	Batch C	Revision
	Wednesday	II Internal Assessment-Theory									
	Thursday										
	Friday					Self-Directed Learning					
	Saturday	CM 9.3	Early Clinical Exposure –Physiology			2 to 4SGT physiology,					
Week 32	Monday	Anatomy	Physiolog			Viva Voce 2.00Pm-4Pm					
	Tuesday	Anatomy	Physiolog			Anatomy A	Physiology B			Biochemistry C	
	Wednesday	Anatomy	Physiolog			Anatomy B	Physiology C			Biochemistry D	
	Thursday	Anatomy	Physiolog			Anatomy C	Physiology D			Biochemistry A	
	Friday	Anatomy	Physiolog			Anatomy D	Physiology A			Biochemistry B	
	Friday	surgical importance,			AN 43.4 embryology of branchial apparatus-	Self-Directed Learning					
	Saturday	CM 9.3	Early Clinical Exposure –Biochemistry								
Week 33	Monday	AN27.1,2 scalp, SGT		AN28.1,3,6,8 muscles of	PY8.2 pancreas TL- lecture,feedback on	AN 43.3 Histology	AN 26.1,2	Batch D- SDL	B PY5.12 effect of posture &	Batch B	BI11.24
	Tuesday	AN27.1,2 scalp, SGT		PY8.2 pancreas TL- lecture	Bi 8.1 Nutrition	AN 43.3 Histology	AN 26.1,2	Batch A- SDL	C PY5.12 effect of posture &	Batch C	BI11.24
	Wednesda	Dissection muscles of		Bi 8.1 Nutrition	AN28.4,2,7, nerve supply of face –CBL	AN 43.3 Histology	AN 26.1,2	Batch B- SDL	D PY5.12 effect of posture &	Batch D	BI11.24
	Thursday	Dissection muscles of		Bi 8.1 Nutrition -SGT	PY8.1 bon e & calcium TL- lecture	AN 43.3 Histology	AN 26.1,2	Batch C- SDL	A PY5.12 effect of posture &	Batch A	BI11.24
	Friday	AN muscles		PY8.1 bon e & calcium TL-	AN 43.4 embryology of branchial apparatus-	Self-Directed Learning					
	Saturday	CM 9.4	AETCOM 1.4 Biochemistry			2 to 4SGT physiology,					
Week 34	Monday	AN35.1,35.10 deep		AN 29.1,2,3,4 Posterior	*PY8.4 function tests for thyroid, adrenal,	AN 43.2 Histology	AN 26.1,2,6	Batch D- SDL	B PY5.12 effect of posture &	Batch B	observatio
	Tuesday	AN35.1,35.10 deep		PY8.3 thymus & pineal gland	Bi 5.2 Plasma Proteins T/L- lecture	AN 43.2 Histology	AN 26.1,2,6	Batch A- SDL	C PY5.12 effect of posture &	Batch C	observatio

	Wednesday	Dissection posterior		BI 5.2 Plasma Proteins - suboccipital triangle AN 42.2,3- lecture		AN 43.2 Histology	AN 26.1,2,6	Batch B- SDL	D PY5.12 effect of posture &	Batch D	observatio
	Thursday	Dissection posterior		BI 6.2 Nucleotide	PY8.3 thymus & pineal gland TL- lecture	AN 43.2 Histology	AN 26.1,2,6	Batch C- SDL	A PY5.12 effect of posture &	Batch A	observatio
	Friday	AIT AN 57.1,2,3,4,5		PY 8.5 metabolic syndrome	AN 43.4 embryology of branchial apparatus-						
	Saturday	CM 1.2		Early Clinical Exposure –Anatomy					2 to 4SGT physiology,		
Week 35	Monday	suboccipital triangle AN		carotid triangle AN32.2-	PY8.1,8.2 revision of endocrinology TL- buzz	AN 64.1 Histology	AN26.1,2,3,6	Batch D- SDL	harvard step test T/L- DOAP	Batch B	observatio
	Tuesday	suboccipital triangle AN		PY10.1 introduction to	BI6.2 Nucleotide metabolism	AN 64.1 Histology	AN26.1,2,3,6	Batch A- SDL	harvard step test T/L- DOAP	Batch C	observatio
	Wednesday	AN32.1,2 anterior		BI6.2 Nucleotide	cranial fossa ,dural folds AN 30.1,2,3,4-	AN 64.1 Histology	AN26.1,2,3,6	Batch B- SDL	harvard step test T/L- DOAP	Batch D	observatio
	Thursday	AN32.1,2 anterior		BI6.2 Nucleotide	PY10.2 synapse TL- lecture int-anatomy	AN 64.1 Histology	AN26.1,2,3,6	Batch C- SDL	harvard step test T/L- DOAP	Batch A	observatio
	Friday	Dural carotid		PY10.2 synapse TL- lecture	AN 43.4 development of face, palate-CBL						
	Saturday	CM 1.3		Early Clinical Exposure –Physiology					2 to 4SGT physiology,		
Week 36	Monday	Dissection carotid		meninges, csf circulation	PY10.2 reflexes TL- lecture int-anatomy	AN 64.1 Histology	AN 26.4 Mandible-	Batch D- SDL	B PY10.11 examination of	Batch B	BI11.5
	Tuesday	cranial fossa ,dural		PY10.2 reflexes TL- lecture int	BI7.2 Replication of DNA	AN 64.1 Histology	AN 26.4 Mandible-	Batch A- SDL	C PY10.11 examination of	Batch C	BI11.5
	Wednesday	Dissection dural venous		-T/L- lecture	cranial nerve nuclei ,function AN62.1- CBL	AN 64.1 Histology	AN 26.4 Mandible-	Batch B- SDL	D PY10.11 examination of	Batch D	BI11.5
	Thursday	Dissection meninges,		-T/L- lecture	PY 10.2 receptors TL- lecture	AN 64.1 Histology	AN 26.4 Mandible-	Batch C- SDL	A PY10.11 examination of	Batch A	BI11.5
	Friday	Medulla meninges,		PY 10.2 receptors TL-	AN 43.4 development of tongue lecture						
	Saturday	CM 2.4		Early Clinical Exposure –Biochemistry					2 to 4SGT physiology,		
Week 37	Monday	Dissection cranial		pons, 4th ventricle	,function& lesions.TL- lecture int-anatomy	AN 43.2,3	Revision of skull-	Batch D- SDL	B PY10.11 repetition of	Batch B	CASE
	Tuesday	Dissection - Medulla		,function& lesions.TL- lecture	BI 7.3 Regulation of gene expression-T/L-	AN 43.2,3	Revision of skull-	Batch A- SDL	B PY10.11 repetition of	Batch C	CASE
	Wednesday	Dissection pons, 4th		Techniques	midbrain AN61.1,2,3- flipped classroom	AN 43.2,3	Revision of skull-	Batch B- SDL	D PY10.11 repetition of	Batch D	CASE
	Thursday	Dissection midbrain		Techniques	PY 10.3 ascending tracts TL- lecture	AN 43.2,3	Revision of skull-	Batch C- SDL	A PY10.11 repetition of	Batch A	CASE
	Friday	AIT cerebellum AN		PY 10.3 ascending tracts	AN 64.2,3 embryology of CNS- lecture						
	Saturday	CM 2.4		AETCOM 1.4 Biochemistry					2 to 4SGT physiology,		
Week 38	Monday	Dissection-cerebellum		AN 62.2 cerebrium-lecture	structure of muscle spindle.	AN 43.2 Histology	AN 26.1,5,7,42.1	Batch D- SDL	B PY10.11 clinical	Batch B	CASE
	Tuesday	Dissection cerebrum		PY10.7 cerebral cortex	BI7.4 Molecular Biology Techniques	AN 43.2 Histology	AN 26.1,5,7,42.1	Batch A- SDL	C PY10.11 clinical	Batch C	CASE
	Wednesday	Dissection cerebrum		Techniques	white matter AN62.3 Flipped Classroom	AN 43.2 Histology	AN 26.1,5,7,42.1	Batch B- SDL	D PY10.11 clinical	Batch D	CASE
	Thursday	Dissection white matter		Techniques -SGT	PY10.4 descending tracts TL- lecture	AN 43.2 Histology	AN 26.1,5,7,42.1	Batch C- SDL	A PY10.11 clinical	Batch A	CASE
	Friday	circle of willis, blood supply of white matter AN		Dissection	PY10.4 descending tracts TL- lecture int-anatomy	AN 64.2,3 embryology of CNS- lecture			Part completion Test- Physiology		
	Saturday	CM 2.4 Discuss the effects of group behavior on health and disease- Small Group Discussion		Early Clinical Exposure –Anatomy							
Week 39	Monday	Dissection - blood		AIT CSF lateral ventricle	PY10.7 basal ganglia	AN 43.2, 3	AN 43.1 Joints of	Batch D- SDL	B PY10.11 repetition clinical	Batch B	Revision
	Tuesday	Dissection csf, lateral		PY10.7 basal ganglia	BI 10.1 Biochemistry of Cancer	AN 43.2, 3	AN 43.1 Joints of	Batch A- SDL	C PY10.11 repetition clinical	Batch C	Revision
	Wednesday	Dissection csf, lateral		Cancer	3rd ventricle, hypothalamus AN 62.5, 63.1,2-	AN 43.2, 3	AN 43.1 Joints of	Batch B- SDL	D PY10.11 repetition clinical	Batch D	Revision
	Thursday	Dissection 3rd ventricle,		Cancer	PY10.7 cerebellum TL-lecture	AN 43.2, 3	AN 43.1 Joints of	Batch C- SDL	A PY10.11 repetition clinical	Batch A	Revision
	Friday	AIT Basal ganglia,		PY10.7 cerebellum TL-	AN 43.4 development of pituitary gland,eye,				Part Completion Test- Biochemistry		
	Saturday	CM 1st		Early Clinical Exposure –Physiology					2 to 4SGT physiology,		
Week 40	Monday	Dissection basal		AN 62.5 thalamus- lecture	10.7 thalamus	AN 43.2,3	AN 43.7,8,9 X ray	Batch D- SDL	BPY10.11 examination of	Batch B	Revision
	Tuesday	Dissection AN62.5 CNS-		PY10.7 hypothalamus TL-	BI 11.6 Clinical Chemistry- sgt	AN 43.2,3	AN 43.7,8,9 X ray	Batch A- SDL	C PY10.11 examination of	Batch C	Revision
	Wednesday	Dissection AN62.5 CNS-		BI 11.6 Clinical Chemistry	layers of eye ball AN 41.1.,2,3, 31.4AIT	AN 43.2,3	AN 43.7,8,9 X ray	Batch B- SDL	D PY10.11 examination of	Batch D	Revision
	Thursday	Dissection AN62.5 CNS-		BI7.5 Role of xenobiotics in	PY10.7 hypothalamus TL- lecture	AN 43.2,3	AN 43.7,8,9 X ray	Batch C- SDL	A PY10.11 examination of	Batch A	Revision
	Friday	Extra Dissection-		PY10.4 posture &	3,4,6 nerve palsy 31.2,3,5 PBL						
	Saturday	CM 2.2		Early Clinical Exposure –Biochemistry							
Week 41	Monday	Dissection extraocular		AN 40.1,2,4,5 external ear,	PY10.4 posture & equilibrium	AN 43.2,3	AN 43.5,6 Surface	Batch D- SDL	B PY 10.11 examination of 1-	Batch B	Revision
	Tuesday	Dissection extraocular		PY 10.4 vestibular	BI7.6 Antioxidant defence	AN 43.2,3	AN 43.5,6 Surface	Batch A- SDL	C PY 10.11 examination of 1-	Batch C	Revision
	Wednesday	3,4,6 nerve 3,4,6		BI 5.2 Immunology	parotid gland AN 28.9,28.10- lecture	AN 43.2,3	AN 43.5,6 Surface	Batch B- SDL	D PY 10.11 examination of 1-	Batch D	Revision

	Thursday	Dissection AN		Case Chart discussion-	PY 10.4 vestibular apparatus TL-lecture		AN 43.2,3	AN 43.5,6 Surface	Batch C- SDL	A PY 10.11 examination of 1-	Batch A	Revision	
	Friday	temporal Dissection		PY10.8 sleep & EEG PY	maxillary artery, pterygoid veins, mandibular								
	Saturday	CM 2.2	AETCOM 1.5 Anatomy					2 to 4SGT physiology,					
Week 42	Monday	Dissection parotid gland		submandibular	PY10.8 sleep & EEG PY 10.12		AN 43.3 Histology	AN 43.5,6 Surface	Batch D- SDL	B PY 10.11 examination of 6-	Batch B	Revision	
	Tuesday	Dissection temporal.		PY 10.5 ANS	Case Chart discussion- Organ Function tests-		AN 43.3 Histology	AN 43.5,6 Surface	Batch A- SDL	C PY 10.11 examination of 6-	Batch C	Revision	
	Wednesda	Dissection maxillary		Case Chart discussion-	AIT AN 40.3, inner ear,		AN 43.3 Histology	AN 43.5,6 Surface	Batch B- SDL	D PY 10.11 examination of 6-	Batch D	Revision	
	Thursday	Dissection		Revision -SGT	PY 10.5 ANS		AN 43.3 Histology	AN 43.5,6 Surface	Batch C- SDL	A PY 10.11 examination of 6-	Batch A	Revision	
	Friday	Thyroid Dissection		PY10.5 RAS	subclavian artery, IJV, cervical sympathetic								
	Saturday	CM 2.4	Early Clinical Exposure –Anatomy					2 to 4SGT physiology,					
Week 43	Monday	Dissection subclavian		AN 35.5 Cervical lymph	PY10.9 learning & memory TL- lecture		Genetic charts-	Revision batch D	Batch D- SDL	Revision of CNS clinical	Batch B	Revision	
	Tuesday	Dissection		PY10.9 speech	Revision		Genetic charts-	Revision batch A	Batch A- SDL	Revision of CNS clinical	Batch C	Revision	
	Wednesda	Dissection cervical		Revision	9,10,11,12, nerves AN 35.7- PBL		Genetic charts-	Revision batch B	Batch B- SDL	Revision of CNS clinical	Batch D	Revision	
	Thursday	Dissection thyroid gland		Revision -SGT	PY10.9 speech		Genetic charts-	Revision batch C	Batch C- SDL	Revision of CNS clinical	Batch A	Revision	
	Friday	Nasal Dissection		PY10.7 limbic system TL-	paranasal sinus maxillary sinus AN 37.2,3								
	Saturday	CM 2.4	Early Clinical Exposure –Physiology					2 to 4SGT physiology,					
Week 44	Monday	Soft palate - Dissection		tonsil AN36.1,4,2- PBL	PY 10.10 neurotransmitters TL- lecture		Genetic charts-	Revision batch D	Batch D- SDL	skill assessment	Batch B	Revision	
	Tuesday	Dissection pyriform		CNS revision	Revision		Genetic charts-	Revision batch A	Batch A- SDL	skill assessment	Batch C	Revision	
	Wednesda	Dissection tonsil AN		Revision	12n palsy AN39.2 1,2 CBL		Genetic charts-	Revision batch B	Batch B- SDL	skill assessment	Batch D	Revision	
	Thursday	Dissection tongue AN		Revision -SGT	PY10.17 functional anatomy of eye TL-small		Genetic charts-	Revision batch C	Batch C- SDL	skill assessment	Batch A	Revision	
	Friday	AN Dissection		PY10.17 image forming &	PART COMPLETION TEST								
	Saturday	CM 2.5	Early Clinical Exposure –Biochemistry					2 to 4SGT physiology,					
Week 45	Monday	REVISION			PY10.17 physiology of vision		Revision of	Revision batch D	Batch D- SDL	skill assessment	Batch B	Revision	
	Tuesday	REVISION			PY10.17 physiology of		Revision of	Revision batch A	Batch A- SDL	skill assessment	Batch C	Revision	
	Wednesda	III Internal Assessment - Theory											
	Thursday	III Internal Assessment - Theory											
	Friday	III Internal Assessment - Theory											
	Saturday	CM 2.5 1.	AETCOM 1.5 Anatomy					2 to 4SGT physiology,					
	III Practical Internal Assessment 9Am-1.00Pm												
	Viva Voce 2.00Pm-4Pm												
Week 46	Monday	Anatomy	Physiolog										
	Tuesday	Anatomy	Physiolog										
	Wednesda	Anatomy	Physiolog										
	Thursday	Anatomy	Physiolog										
	Friday	ANATOMY REVISION - POSTERIO	REVISION - POSTERIO										
	Saturday	CM 2.2	Early Clinical Exposure –Anatomy					2 to 4SGT physiology,					
Week 47	Monday	ANATOMY REVISION -		ANATOMY REVISION -	PY 10.18 central processing of vision,		Revision of	Revision batch D	Revision batch D	skill assessment	Batch B	Revision	
	Tuesday	ANATOMY REVISION -		PY10.17 pupil & light reflex	Revision		Revision of	Revision batch A	Revision batch A	skill assessment	Batch C	Revision	
	Wednesda	ANATOMY REVISION -		Revision	ANATOMY REVISION - TONGUE LECTURE		Revision of	Revision batch B	Revision batch B	skill assessment	Batch D	Revision	
	Thursday	ANATOMY REVISION -		Revision SGT	PY10.15 anatomy of ear TL- lecture		Revision of	Revision batch C	Revision batch c	skill assessment	Batch A	Revision	
	Friday	ANATOMY REVISION -		PY10.15 physiology of	ANATOMY REVISION - ANTERIOR								
	Saturday	CM 1.8	Early Clinical Exposure –Physiology					2 to 4SGT physiology,					
Week 48	Monday	ANATOMY REVISION -		ANATOMY REVISION -	PY10.15 physiology of hearing TL- lecture		Revision of	Revision batch D	Revision batch D	skill assessment	Batch B	Revision	
	Tuesday	ANATOMY REVISION -		PY10.16 deafness &	Revision		Revision of	Revision batch A	Revision batch A	skill assessment	Batch C	Revision	
	Wednesda	ANATOMY REVISION -		Revision	ANATOMY REVISION - CIRCLE OF WILLIS,		Revision of	Revision batch B	Revision batch B	skill assessment	Batch D	Revision	
	Thursday	ANATOMY REVISION -		Revision -SGT	PY10.13 physiology of olfaction TL-lecture		Revision of	Revision batch C	Revision batch c	skill assessment	Batch A	Revision	
	Friday	ANATOMY REVISION -		Py10.14 physiology of taste	ANATOMY REVISION - KIDNEY, URETER-								
	Saturday	CM 1.8	Early Clinical Exposure -Biochemistry					2 to 4SGT physiology,					
Week 49	Monday	ANATOMY REVISION -		ANATOMY REVISION	PY9.1 sex differentiation & determination,		Revision of	Revision batch D	Revision batch D	skill assessment	Batch B	Revision	
	Tuesday	ANATOMY REVISION -		PY9.3 male reproductive	Revision		Revision of	Revision batch A	Revision batch A	skill assessment	Batch C	Revision	
	Wednesda	ANATOMY REVISION -		Revision	ANATOMY REVISION - PANCREAS		Revision of	Revision batch B	Revision batch B	skill assessment	Batch D	Revision	
	Thursday	ANATOMY REVISION		Revision -SGT	PY9.9 semen analysis PY 9.3 male		Revision of	Revision batch C	Revision batch c	skill assessment	Batch A	Revision	

	Friday	ANATOMY REVISION -		PY9.4 female reproductive	ANATOMY REVISION - HEART LECTURE						
	Saturday	CM 1.8					2 to 4SGT physiology,				
Week 50	Monday	ANATOMY REVISION -		ANATOMY REVISION -	PY9.4 female reproductive system-	Revision of	Revision batch D	Revision batch D	skill assessment	Batch B	Revision
	Tuesday	ANATOMY REVISION -		PY9.8 physiology of	Revision	Revision of	Revision batch A	Revision batch A	skill assessment	Batch C	Revision
	Wednesday	ANATOMY REVISION -		Revision		Revision of	Revision batch B	Revision batch B	skill assessment	Batch D	Revision
	Thursday			Revision -SGT	PY9.8 physiology of pregnancy PY9.10	Revision of	Revision batch C	Revision batch C	skill assessment	Batch A	Revision
	Friday			PY9.6 contraception TL-							
	Saturday	CM 2.2 1. Describe		Early Clinical Exposure --Anatomy				2 to 4SGT physiology,			
Week 51	Monday			PY11.9 growth chart, anthropometric		Revision of	Revision batch D	Revision batch D	skill assessment	Batch B	Revision
	Tuesday			PY11.1 temperature	Revision	Revision of	Revision batch A	Revision batch A	skill assessment	Batch C	Revision
	Wednesday			Revision		Revision of	Revision batch B	Revision batch B	skill assessment	Batch D	Revision
	Thursday			Revision -SGT	PY11.2 adaption to altered temperature	Revision of	Revision batch C	Revision batch C	skill assessment	Batch A	Revision
	Friday			PY11.3 mechanism of							
	Saturday	CM 1.2 Rign		Early Clinical Exposure --Physiology				2 to 4SGT physiology,			
Week 52	Monday			PY11.5 physiological consequences of sedentary lifestyle T/L- lecture		Revision of	Revision batch D	Revision batch D	skill assessment	Batch B	Revision
	Tuesday			PY11.6 physiology of infancy T/L-	Revision	Revision of	Revision batch A	Revision batch A	skill assessment	Batch C	Revision
	Wednesday			Revision		Revision of	Revision batch B	Revision batch B	skill assessment	Batch D	Revision
	Thursday			Revision -SGT	PY11.4 cardiac adjustments during exercise	Revision of	Revision batch C	Revision batch C	skill assessment	Batch A	Revision
	Friday			PY11.12 physiological effects of meditation T/L- flipped							
	Saturday	CM 9.4		Early Clinical Exposure -Biochemistry				2 to 4SGT physiology,			
Subjects	Lectures	SGT/ Prac	SDL	Total calculated(hrs)							
Anatomy											
Physiolog	187	520	25	732							
Biochemis	106	154	22	282							
Com Med	20	27	5	52							