

EAST POINT COLLEGE OF MEDICAL SCIENCES & RESEARCH CENTRE, BIDARAHALLI, BANGALORE														
MBBS TIME TABLE PHASE 1 ACADEMIC YEAR 2020-2021														
CURRICULUM: COMPETENCY BASED MEDICAL EDUCATION														
DATE	DAY	DISSECTIONS/SMALL		BREAK	THEORY		LUNCH	HISTOLOGY			PHYSIO		PRACTICALS /SMALL GROUP TEACHING	BIO
		9.00-10.00AM	10.00-10.45AM		10.45-11AM	11.00-12.00PM		12.00-1.00PM	1.00-2.00 PM	2.00-3.00 PM	3.00-4.00 PM	4.00-5.00 PM		
03.02.2021	wednesday	inaugral & dept visit												
04.02.2021	thursday	AN1.1.4.1,4.3,4.4 introduction to anatomical terms and fascia TL-Lecture	AN1.1.4.1,4.3,4.4 introduction to anatomical terms and fascia DOAP TL-Lecture		"B11.1 Introduction mammalian Cell TL-lecture"	PY1.1 Structure & Function of mammalian cell TL-lecture		AN 65.1.2 Microscope, Simple epithelium batch D- SGT	AN8.1,2,3,4 Clavicle- Batch C- SGT	Batch C-SDL-	introduction to practical physiology	Batch D SGT	B111.1 lab apparatus &Equipments batch B- SGT	
05.02.2021	Friday	AN1.1.4.1,4.3,4.4 introduction to anatomical terms and fascia DOAP	AN1.2- 2.1 2.3- Bone- TL- lecture		PY1.2 Homeostasis TL-lecture	AN 76.1.2, 77.1.2 Introduction to embryology TL-lecture							Self-Directed Learning Biochemistry Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback	
06.02.2021	Saturday	CM 1.1 Dawn of Scientific Medicine TL - Lecture	Week 1 Early Clinical Exposure -ANATOMY								2 to 3 physiology SDL			3 to 5 sports
07.02.2021	Sunday	Holiday												
08.02.2021	Monday	AN2.5.2.6 Joints & Classification- TL-lecture			AN 3.1.2.3 Muscle- TL- lecture			AN 65.2 Stratified epithelium Batch A-SGT + AN 65.1.2 Microscope and Simple epithelium	8.1,2,3,4 Scapula Batch D- SGT + AN 8.1,2,3,4 Clavicle	Batch D-SDL	introduction to practical physiology	Batch B SGT	B111.1 lab apparatus &Equipments Batch C- SGT	
09.02.2021	Tuesday	AN 3.1.2.3 Muscle- TL- lecture	AN 3.1.2.3 Muscle- TL- DOAP		PY 1.5 Transport across cell mem TL-lecture	"B11.1 The Cell & Cell organelle TL-lecture"		AN 65.2 Stratified epithelium Batch B-SGT + AN 65.1.2, Microscope and Simple epithelium	8.1,2,3,4 Scapulae Batch A-SGT + AN 8.1,2,3,4 Clavicle	Batch A- SDL-	introduction to practical physiology	Batch C SGT	B111.1 lab apparatus &Equipments Batch D- SGT	
10.02.2021	wednesday	AN7.1-7.8 Introduction to Nervous System- TL-lecture	AN 13.1-13.3 intro to upper limb AN 9.1 pectoral region TL-lecture		"B18.1 Extracellular Matrix TL-lecture"	AN10.1 & 10.2 axilla and axillary artery-lecture		AN 65.2 Stratified epithelium Batch C-SGT + AN 65.1.2 Microscope and Simple epithelium	8.1,2,3,4 Scapulae Batch B- SGT + AN 8.1,2,3,4 Clavicle	Batch B- SDL	introduction to practical physiology	Batch D SGT	B111.1 lab apparatus &Equipments Batch A- SGT	
11.02.2021	thursday	Dissection AN 13.1-13.3 intro to upper limb AN 9.1 pectoral region- SGT			B18.1 Extracellular Matrix SGT	PY 1.5 Transport across cell mem TL-lecture		AN 65.2 Stratified epithelium Batch D- SGT	8.1,2,3,4 Scapula Batch C- SGT-	Batch C-SDL	introduction to practical physiology	Batch A SGT	B111.1 lab apparatus &Equipments Batch B- SGT	
12.02.2021	Friday	AN 5.1-5.6 Introduction to Blood Vessels TL- lecture	Dissection AN 13.1-13.3 intro to upper limb AN 9.1 pectoral region- SGT		PY1.6 body fluid compartment TL-lecture integrat-biochem	AN 77.3 gametogenesis-lecture							Self-Directed Learning Biochemistry Roll No. 1-75 Physiology SGT Roll No. 76-150 Feedback	
13.02.2021	Saturday	CM 1.1 Modern Medicine TL - Lecture	Week 2 Early Clinical Exposure -PHYSIOLOGY								2 to 3 physiology SDL			3 to 5 Sports
14.02.2021	Sunday	Holiday												
15.02.2021	Monday	AN9.2.3 Breast - AIT,			AN 10.3 & 10.5 Brachial plexus-lecture	PY1.7 Concepts of pH & Buffer system TL-lecture		AN67.1 Connective tissue Batch A- SGT	AN8.1,2,3,4 Humerus Batch D- SGT-	Batch D- SDL-	PY2.11 estimation of hemoglobin Batch B TL- DOAP	"SGT Batch B"	B111.2Preparation of Buffers &Estimation of pH (B11.2) Batch C SGT	
16.02.2021	Tuesday	Dissection AN ,10.1,2,9.2,3 Breast and Axilla- SGT			PY 3.7 Muscle fibers & structure TL- lecture	B13.1 Chemistry of Carbohydrates TL-lecture		AN67.1 Connective tissue Batch B- SGT	AN8.1,2,3,4 Humerus Batch A- SGT-	Batch A- SDL	PY2.11 estimation of hemoglobin Batch C TL- DOAP	SGT Batch C	B111.2Preparation of Buffers &Estimation of pH (B11.2) Batch D SGT	
17.02.2021	wednesday	Dissection AN ,10.1,2,9.2,3 Breast and Axilla- SGT			B13.1 Chemistry of Carbohydrates TL- lecture	AN 10.10, 10.13 Deltoid and Axillary Nerve- lecture		AN67.1 Connective tissue Batch C- SGT	AN8.1,2,3,4 Humerus Batch B- SGT-	Batch B- SDL-	PY2.11 estimation of hemoglobin Batch D TL- DOAP	SGT Batch D	B111.2Preparation of Buffers &Estimation of pH (B11.2) Batch A SGT	
18.02.2021	thursday	AN 10.6 Erb's, Klumpke's Palsy CBL Dissection			B13.1 Chemistry of Carbohydrates TL- lecture	PY1.9 Cell function communications & application TL-lecture		AN67.1 Connective tissue Batch D- SGT	AN8.1,2,3,4 Humerus- Batch C- SGT-	Batch C- SDL-	PY2.11 estimation of hemoglobin Batch A TL- DOAP	SGT Batch A	B111.2Preparation of Buffers &Estimation of pH (B11.2) Batch B SGT	
19.02.2021	Friday	AIT AN 10.4,7 Axillary Lymph Nodes- (CBL) Dissection			PY2.1 composition & function Blood components TL-lecture	AN78.1,78.2,78.3 78.5Blastocyst,Trophoblast, Implantation- lecture							Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75	
20.02.2021	Saturday	CM 1.1 Health Care Revolution TL - Lecture	Week 3 Early Clinical Exposure -BIOCHEMISTRY								2 to 3 physiology SDL			Sports 3-5
21.02.2021	Sunday	Holiday												
22.02.2021	Monday	Dissection AN 10.10, 10.13			AN 10.8, 10.9, 10.11 scapular region & spaces- lecture	PY2.2 Plasma Proteins TL- lecture int-biochem		AN 71.1,71.2,2.4 Histology of Cartilage Batch A- SGT	AN 8.1,2,3,4 Ulna Batch D- SGT	Batch D- SDL-	Neubauer chamber	SGT Batch B	B111.3Analysis of Normal Urine Batch C SGT	
23.02.2021	Tuesday	AN 10.8, 10.9, 10.11 scapular region & spaces- lecture	Dissection AN 10.8, 10.9, 10.11 scapular region & spaces-SGT		PY2.3 Hemoglobin TL- lecture int-biochem	B13.1 Chemistry of Carbohydrates TL-lecture		AN 71.1,71.2,2.4 Histology of Cartilage Batch B- SGT	AN8.1,2,3,4 Ulna Batch A- SGT	Batch A- SDL-	Neubauer chamber	SGT Batch C	B111.3Analysis of Normal Urine Batch D SGT	
24.02.2021	wednesday	Dissection AN 10.8, 10.9, 10.11 scapular region & spaces-SGT			B17.1 Chemistry of Nucleic Acids TL- lecture	AN11.1,2,4 Front and back of arm-lecture		AN 71.1,71.2,2.4 Histology of Cartilage Batch C- SGT	AN8.1,2,3,4 Ulna Batch B- SGT	Batch B- SDL-	Neubauer chamber	SGT Batch D	B111.3Analysis of Normal Urine Batch A SGT	
25.02.2021	thursday	Dissection AN11.1,2,4 Front and back of arm-SGT			B17.1 Chemistry of Nucleic Acids TL- lecture	PY2.4 Erythropoiesis TL- lecture		AN 71.1,71.2,2.4 Histology of Cartilage Batch D- SGT	AN8.1,2,3,4 Ulna- Batch C- SGT-	Batch C- SDL-	Neubauer chamber	SGT Batch A	B111.3Analysis of Normal Urine Batch B SGT	



24.03.2021	Wednesday	Dissection AN 25.1,4,5,6,7 introduction to thorax & ICS-SGT		B16.9 Minerals TIL-lecture	AN21.11 Mediastinum-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.	Batch B-SDL	PY2.11 repetition of TLC Batch D TIL- DOAP reptition	Batch D SGT	Estimation of Calcium (BH11.11) Batch A
25.03.2021	Thursday	AN21.11 Mediastinum Dissection-SGT		B16.9 Minerals TIL-lecture	PY 1.8 & PY 3.8RMP, Actionpotential and Properties of muscle TIL-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.	Batch C-SDL-	A PY2.11 repetition of TLC TIL- DOAP reptition	Batch A SGT	BH1.18 Principles of Spectrophotometry Batch B SGT
26.03.2021	Friday	AN21.11 Mediastinum Dissection-SGT		PY 3.9 Excitation contraction Coupling TIL-lecture	AN 79.5,6 neural tubal defect- PBL						Biochemistry SGT Roll No.1-75 Physiology SGT Roll No.76-150
27.03.2021	Saturday	CM 1.2 Indicators of Health TIL - Lecture		Week 4 AETCOM1.1			2 to 3 SDL physiology			3 to 5 Sports	
28.03.2021	Sunday	Holiday									
29.03.2021	Monday	AN24.1 Pleura- dissection-SGT		AN24.1 Pleura-flipped class room	PY 3.9 Excitation contraction Coupling TIL-lecture	AN 25.1 Trachea, Lung Batch A-SGT	AN21.1 Typical rib Batch D-SGT-	Batch D-SDL-	PY2.11 calculation of RBC indicesBatch BTL- DOAP	Batch B SGT	Estimation of phosphorous (BH11.11) Batch C
30.03.2021	Tuesday	AN24.2,3,4,5 Lungs- Lecture		PY 3.12,3.13Gradation of Muscular Activity & Myopathies TIL-lecture in-GM	B12.1 Enzymes TIL-lecture	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 CTL- DOAP	Batch C SGT	Estimation of phosphorous (BH11.11) Batch D
31.03.2021	Wednesday	AN24.2,3,4,5 Lungs- Lecture		B12.1 Enzymes TIL-lecture	AN22.1 Pericardium& Development -AIT-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 DTL- DOAP	Batch D SGT	Estimation of phosphorous (BH11.11) Batch A
01.04.2021	Thursday	Dissection AN22.1 Pericardium SGT		B12.1 Enzymes TIL-lecture	PY3.17&3.18 Strength Duration Curve & Amphibian Graphs	AN 25.1 Trachea, Lung Batch D-SGT	AN21.1 Typical rib Batch C-SGT-	Batch C-SDL-	PY2.11 calculation of RBC indices Batch A TIL- DOAP	Batch A SGT	Estimation of Calcium (BH11.11) Batch B
02.04.2021	Friday	AN 22.2 External features of Heart-flipped class room		1st PART COMPLETION TEST			Internal features of Heart Integration AIT - Embryology Physio/GM/Cardio			SGT Biochemistry Roll No. 76-150	
03.04.2021	Saturday	CM 1.2 Ecology of Health & Right to Health TIL - Lecture		Week 1 Early Clinical Exposure -ANATOMY			2 to 3 SDL physiology			Sports 3-5	
04.04.2021	Sunday	Holiday									
05.04.2021	Monday	Dissection AN 22.2 External feature of Heart-SGT		AN 25.2,4,5 Development of heart-lecture	PY 5.1 & 5.4 Anatomy of Heart, Conducting System TIL-flipped class room in-anatomy	AN70.1 Histology of salivary glands & Cardiac Muscle Batch A- SGT	AN21.2 Atypical ribs - Batch D- SGT-	Batch D- SDL-	PY2.11 differential leucocyte count Batch B TIL-DOAP	Batch B SGT	Estimation of SGOT (BH11.13) Batch C
06.04.2021	Tuesday	Dissection AN22.2 Internal feature of Heart-SGT		PY5.2 Properties of Cardiac Muscle & Morphology TIL-lecture	B12.1 Enzymes SGT	AN70.1 Histology of salivary glands & Cardiac Muscle Batch B- SGT	AN21.2 Atypical ribs - Batch A- SGT-	Batch A- SDL-	D PY2.11 differential leucocyte count Batch C TIL-DOAP	Batch C SGT	Estimation of SGOT (BH11.13) Batch D
07.04.2021	Wednesday	AN 22.3,4,5 Coronary Vessels AIT		B12.1 Enzymes TIL- Flipped Class	AN23.2,4,7 Thoracic duct, thoracic aorta-CBL	AN70.1 Histology of salivary glands & Cardiac Muscle Batch C- SGT	AN21.2 Atypical ribs - Batch B- SGT-	Batch B- SDL-	D PY2.11 differential leucocyte count Batch D TIL-DOAP	Batch D SGT	Estimation of SGOT (BH11.13) Batch A
08.04.2021	Thursday	Dissection AN 22.3,4,5 Coronary Vessels-SGT		B12.1 Enzymes TIL- Flipped Class	PY 5.3 Cardiac cycle TIL-lecture	AN70.1 Histology of salivary glands & Cardiac Muscle Batch D- SGT	AN21.2 Atypical ribs - Batch C- SGT	Batch C- SDL-	A PY2.11 differential leucocyte count Batch A TIL-DOAP	Batch A SGT	Estimation of phosphorous (BH11.11) Batch B
09.04.2021	Friday	AN 24.4,6 esophagus, azgyus, sympathetic chain, trachea-CBL		PY5.3 cardiac cycle TIL-lecture	AN 25.2,4,5 Development of heart-lecture						SGT Biochemistry Roll No. 1-75
10.04.2021	Saturday	CM 2.4 Social Context of medicine including concept TIL - Lecture		Week 2 Early Clinical Exposure -PHYSIOLOGY			2 to 3 SDL physiology			3 to 5 Sports	
11.04.2021	Sunday	Holiday									
12.04.2021	Monday	Dissection AN 24.4,6-SGT esophagus, azgyus, sympathetic chain, trachea		AN 23.6 sympathetic chain - splanchnic nerves, azgyus vein-CBL	PY5.5 ECG TIL-lecture in-GM	AN 70.2 Lymph node & Tonsil Batch A- SGT	AN21.1,2 Thoracic Vertebra Batch D- SGT	Batch D- SDL-	PY2.11 repetition of DLC Batch B TIL-DOAP reptition	BATCH B SGT	BH11.13Estimation of SGPT batch C SGT
13.04.2021	Tuesday			UGADI-HOLIDAY							
14.04.2021	Wednesday										
15.04.2021	Thursday	Dissection AN 24.4,6 esophagus, azgyus, sympathetic chain, trachea-SGT		B13.2 Digestion and assimilation of carbohydrates - TIL- lecture	PY5.6abnormal ECG, heart block , MI TIL-lecture in-GM	AN 70.2 Lymph node & Tonsil Batch D-SGT	AN 21.1,2 Thoracic vertebra Batch C-SGT	Batch C- SDL-	PY2.11 repetition of DLC Batch A TIL-DOAP reptition	BATCH A SGT	Estimation of SGOT (BH11.13) Batch B
16.04.2021	Friday	DissectionAN 23.6 sympathetic chain - splanchnic nerves, azgyus vein-SGT		PY5.7Haemodynamics TIL-lecture	AN 25.6,3 Development Aortic Arch Arteries, foetal circulation- flipped classroom						Biochemistry SGT Roll No. 76-150 Feedback Physiology SGT Roll No. 1-75
17.04.2021	Saturday	CM 2.4 Psychology and Learning TIL - Group Discussion (3 batches)		Week 3 Early Clinical Exposure -BIOCHEMISTRY			2 to 3 SDL physiology			3 to 5 Sports	
18.04.2021	holiday										
19.04.2021	Monday	AN25.9 Surface Anatomy of thorax-SGT		AN 25.2 development respiratory system-lecture	PY 5.8 CVS Regulation TIL- lecture	AN 70.2 Spleen, Thymus Batch A-SGT	AN 25.7,8 Xray Chest batch D-SGT	Batch D- SDL-	PY2.11 repetition of DLC Batch B TIL-DOAP reptition	BATCH B SGT	BH11.3Analysis of Normal Urine Batch C SGT
20.04.2021	Tuesday	AN 73.1,2,3 Introduction to Genetics & Chromosomes-lecture		PY5.8 CVS Regulation TIL-lecture	B12.1 Enzymes -SGT	AN 70.2 Spleen, Thymus Batch B-SGT + AN 70.2 Lymph node & Tonsil	AN 25.7,8 Xray Chest batch A-SGT + AN 21.1,2 Thoracic vertebra	Batch A- SDL-	PY2.11 repetition of DLC Batch C TIL-DOAP reptition	BATCH C SGT	BH11.13Estimation of SGPT batch D SGT
21.04.2021	Wednesday	AN25.9 Surface Anatomy of thorax-SGT		B1 3.4 Metabolism of carbohydrates glycolysis - TIL- lecture	AN 75.1,2 Chromosomal Aberrations -CBL	AN 70.2 Spleen, Thymus Batch C-SGT + AN 70.2 Lymph node & Tonsil + Revision of Histology	AN 25.7,8 Xray Chest batch B-SGT + AN 21.1,2 Thoracic vertebra + AN 21.8,10 Joints of Thorax	Batch B- SDL-	PY2.11 repetition of DLC Batch D TIL-DOAP reptition	BATCH D SGT	BH11.13Estimation of SGPT batch A SGT

22.04.2021	Thursday	AN25.9 Surface Anatomy of thorax-SGT	BI 3.4 Metabolism of carbohydrates-glucogenesis -T/L- lecture	PY5.9 factors affecting heart rate. Cardiac output-T/L-lecture	AN 70.2 Spleen, Thymus Batch D-SGT + Revision of Histology	AN 25,7,8 Xray Chest batch C-SGT + AN 21,8,10 Joints of thorax	Batch C-SDL-	PY2.11 repetition of DLC Batch A T/L-DOAP repetition	BATCH A SGT	BI11.13 Estimation of SGT/ batch B-SGT	
23.04.2021	Friday	1st PART COMPLETION TEST - ANATOMY		PY 5.9 cardiac output, BP regulation T/L-lecture	AN 74.1,2,3,4 Pattern of Inheritance -CBL					Biochemistry SGT Roll No. 1-75	
24.04.2021	Saturday	CM 2.2 Family in Health & Disease and Cultural Factors in Health & Disease T/L - Group Discussion (3 groups)				2 to 3 SDL physiology					
25.04.2021	holiday									3 to 5 Sports	
26.04.2021	Monday	Revision General Anat. UL, Thorax -SGT/ Logbook	AN 75.1,2 Chromosomal Aberrations -CBL	PY5.9 BP regulation T/L-lecture		Revision of Histology Batch A-SGT	AN 21,8,10 Joints of Thorax batch D-SGT	Batch D-SDL	revision	BATCH B SGT	BI11.3 Analysis of Abnormal Urine Batch C SGT
27.04.2021	Tuesday	Revision General Anat. UL, Thorax -SGT/ Logbook	PY5.10 regional circulation T/L-lecture Int-GM PY5.11 shock, heart failure T/L-lecture	1ST PART COMPLETION TEST - BIOCHEMISTRY		Revision of Histology Batch B-SGT	AN 21,8,10 Joints of Thorax batch A-SGT	Batch A-SDL	revision	BATCH C SGT	BI11.3 Analysis of Abnormal Urine Batch D SGT
28.04.2021	Wednesday	1st Internal assessment theory									
29.04.2021	Thursday										
30.04.2021	Friday										
01.05.2021	Saturday	Holiday-may day									
02.05.2021	holiday										
03.05.2021	Monday	Anatomy A	Physiology B	1st PRACTICALS FORMATIVE ASSESSMENT 9:00AM-1:00PM		VIVA VOCE 2:00AM-4:00PM					
04.05.2021	Tuesday	Anatomy B	Physiology C			Anatomy A	Physiology B				Biochemistry C
05.05.2021	Wednesday	Anatomy C	Physiology D			Anatomy B	Physiology C				Biochemistry D
06.05.2021	Thursday	Anatomy D	Physiology A			Anatomy C	Physiology D				Biochemistry A
07.05.2021	Friday	Feedback to Students on Internal Assessment ANATOMY		PY 6.1 introduction to RS T/L-flipped class	AN15.1-15.2 introduction to lower limb & anterior comp of thigh-lecture						Self-Directed Learning Biochemistry Roll No. 76-150 Feedback
08.05.2021	Saturday	AN75.3 Chromosomal Aberrations-CBL									2 to 3 SDL physiology 3 to 5 Sports
09.05.2021	holiday										
10.05.2021	Monday	Dissection AN15.1-15-2 introduction to lower limb & anterior comp of thigh-SGT	AN 15.3.4 Femoral triangle and hernia-lecture	PY 6.2 Mechanics of respiration & pressure changes T/L-lecture		AN 72.1 Histology skin Batch A- SGT	AN 14.1,2 Hip bone Batch D SGT	Batch D-SDL	B PY2.11 blood groups, BT & CT T/L-DOAP	BATCH B SGT	BI11.21 Estimation of blood glucose Batch C SGT
11.05.2021	Tuesday	Dissection AN15.1-15-2 introduction to lower limb & anterior comp of thigh-SGT		PY 6.2 Lung volume & Capacities & alveolar surface tension T/L-lecture	BI 3.4 Metabolism of carbohydrates glycolysis -T/L-lecture	AN 72.1 Histology skin Batch B- SGT	AN 14.1,2 Hip bone Batch A-SGT	Batch A-SDL-	C PY2.11 blood groups, BT & CT T/L-DOAP	BATCH C SGT	BI11.21 Estimation of blood glucose Batch D SGT
12.05.2021	Wednesday	Dissection AN 15.3.4 Femoral triangle and hernia-SGT	BI 3.4 Metabolism of carbony	AN 15.12.5 Adductor compartment and canal		AN 72.1 Histology skin Batch C- SGT	AN 14.1,2 Hip bone Batch B - SGT	Batch B-SDL	D PY2.11 blood groups, BT & CT/TL-DOAP	BATCH D SGT	BI11.21 Estimation of blood glucose Batch A SGT
13.05.2021	Thursday	Dissection AN 15.3.4 Femoral triangle and hernia-SGT	BI3.4 Metabolism of carbony	PY6.2 Compliance & alveolar ventilation , diffusion capacity T/L-lecture		AN 72.1 Histology skin Batch D- SGT	AN 14.1,2 Hip bone Batch C SGT	Batch C-SDL-	A PY2.11 blood groups, BT & CT/TL-DOAP	BATCH A SGT	BI11.21 Estimation of blood glucose Batch B SGT
14.05.2021	Friday	AN 15.1,2,5 Adductor compartment and canal-dissection- SGT		PY 6.3 transport of oxygen	AN 80.1 fetal membranes- flipped classroom						Biochemistry SGT Roll No. 76-150 Feedback Physiology SGT Roll No. 1-75
15.05.2021	Saturday	CM 1.10 Hospital Sociology T/L - Lecture									2 to 3 SDL physiology 3 to 5 Sports
16.05.2021	holiday										
17.05.2021	Monday	AN 15.1,2,5 Adductor compartment and canal-dissection- SGT	AN 16.1,2,3 Gluteal region-lecture	PY 6.3,6.4 transport of carbon dioxide & high-altitude physiology T/L-lecture		AN 52.1 Histology of general plan of GIT, esophagus Batch A- SGT	AN14.1,2,3 Femur Batch D- SGT	Batch D-SDL-	B PY2.12 demonstration of PCV & ESR T/L- demonstration	BATCH B SGT	BI11.9 Estimation of serum total cholesterol Batch C SGT
18.05.2021	Tuesday	Dissection AN 16.1,2,3 Gluteal region-SGT		PY6.4,6.5 deep sea physiology & decompression sickness flipped classroom	BI 3.4 Metabolism of carbohydrates - T/L-lecture	AN 52.1 Histology of general plan of GIT, esophagus Batch B- SGT	AN14.1,2,3 Femur Batch A- SGT	Batch A-SDL-	C PY2.12 demonstration of PCV & ESR T/L- demonstration	BATCH C SGT	BI 11.9 Estimation of serum cholesterol Batch D SGT
19.05.2021	Wednesday	Dissection AN 16.1,2,3 Gluteal region-SGT		AN 16.4,5 hamstrings -flipped classroom		AN 52.1 Histology of general plan of GIT, esophagus Batch C- SGT	AN14.1,2,3 Femur Batch B- SGT	Batch B-SDL	D PY2.12 demonstration of PCV & ESR T/L- demonstration	BATCH D SGT	BI 11.9 Estimation of serum cholesterol Batch A SGT
20.05.2021	Thursday	Dissection AN 16.4,5 hamstrings-SGT	BE.4 metabolism of carbohydrates- IMP Shunt - T/L-lecture	BI3.5 Regulation , function and	PY6.5,6.6 oxygen therapy, acclimatization, hypoxia T/L-lecture	AN 52.1 Histology of general plan of GIT, esophagus Batch D- SGT	AN14.1,2,3 Femur Batch C- SGT	Batch C-SDL-	A PY2.12 demonstration of PCV & ESR T/L- demonstration	BATCH A SGT	BI 11.9 Estimation of serum cholesterol Batch B SGT
21.05.2021	Friday	AN16.6 popliteal fossa- Flipped Classroom	Dissection AN 16.6 Popliteal Fossa-SGT	PY6.6 dyspnea, cyanosis, periodic breathing T/L-lecture	AIT AN17.1-17.3 Hip Joint						Biochemistry SGT Roll No.1-75 Feedback Physiology SGT Roll No.76-150
22.05.2021	Saturday	CM 1.10 Art of Interviewing & Operational Research T/L- Lecture									2 to 3 SDL physiology 3 to 5 Sports
23.05.2021	holiday										
24.05.2021	Monday	Dissection AN17.1-17.3 Hip Joint-SGT	AN 18.1,2,3 Anterior compartment of leg-lecture	PY4.1 structure & function GIT T/L - flipped classroom		AN 52.1,3 Histology SGT + AN 14.1,2 Fibula	AN14.1,2,3 Tibia -batch D SGT + AN 14.1,2 Fibula	Batch D-SDL-	PY11.13.PY5.12 general examination & pulse examination Batch BT/L-DOAP	BATCH B SGT	BI11.9 Estimation of HDL Cholesterol SGT/ Batch C
25.05.2021	Tuesday	Dissection AN17.1-17.3 Hip Joint-SGT		PY4.2 saliva composition, secretion, regulation & function. T/L-lecture int-bio	BI3.6 TCA cycle and its regulation T/L-lecture	AN 52.1,3 Histology stomach, cardio-esophageal junction- batch B- SGT	AN14.1,2,3 Tibia -batch A SGT + AN 14.1,2 Fibula	Batch A-SDL-	PY11.13.PY5.12 general examination & pulse examination Batch C T/L-DOAP	BATCH C SGT	BI11.9 Estimation of HDL Cholesterol SGT/ Batch D
26.05.2021	Wednesday	Dissection AN 18.1,2,3 Anterior compartment of leg. -SGT	BE.7 common poisons that inhibit enzymes of carbohydrate metabolism- SGT	AN 18.4,5,6,7 Knee joint -AIT Flipped classroom		AN 52.1,3 Histology stomach, cardio-esophageal junction C- SGT	AN14.1,2,3 Tibia batch-D- SGT + AN 14.1,2 Fibula	Batch B-SDL-	PY11.13.PY5.12 general examination & pulse examination T/L-DOAP Batch D	BATCH D SGT	BI11.9 Estimation of HDL Cholesterol SGT/ Batch A

27.05.2021	Thursday	Dissection AN 18.1,2,3 Anterior compartment of leg -SGT	BI3.8 interpretation of laboratory results of analytes associated with carbohydrate metabolism Flipped classroom	PY4.2 gastric juice composition, secretion,regulation& function T/L-lecture,int-bio	AN 52.1,3 Histology stomach, cardio-esophageal junction-batch D-SGT	AN14.1,2,3 Tibia-Batch-C-SGT + AN 14.1,2 Fibula	Batch C-SDL-	PY11.13, PY5.12 general examination & pulse examination Batch A T/L-DOAP	BATCH A SGT	BI11.9 Estimation of HDL Cholesterol SGT Batch B
28.05.2021	Friday	Dissection AN 18.4,5,6,7 Knee joint -SGT	PY4.2 pancreatic juice composition,secretion,regulation& function T/L-lecture,int-bio	AN 81.1,2,3 prenatal diagnosis- CBL						SDL Bio ROLL NO 76-150 Feedback Physiology SGT
29.05.2021	Saturday	CM 2.5 social Problems and social security T/L - Flip Classroom	AETCOM-1,2			2 to 3 SDL physiology				
30.05.2021	holiday									3 to 5Sports
31.05.2021	Monday	Dissection AN 18.4,5,6,7 Knee joint -SGT	AN 18.1,2,3,4 Posterior Compartment of leg-lecture	PY4.2 intestinal juice & bile juice T/L-lecture int-bio	AN 52.1 Histology of small intestine-Batch A- SGT	AN 20.6 X-ray of lower limb Batch D- SGT	Batch D- SDL	PY5.12 recording of blood pressure Batch B T/L-DOAP	BATCH B SGT	BI11.10 Estimation of Triglycerides SGT BATCH C
1.06.2021	Tuesday	Dissection-AN 19.1,2,3,4 Posterior Compartment of leg -SGT	PY4.3 GIT movements T/L-lecture	BI3.9 Mechanism and significance of blood sugar regulation- SGT	AN 52.1 Histology of small intestine-Batch B- SGT	AN 20.6 X-ray of lower limb Batch A- SGT	Batch A- SDL-	PY5.12 recording of blood pressure Batch C T/L-DOAP	BATCH C SGT	BI11.10 Estimation of Triglycerides SGT BATCH D
2.06.2021	Wednesday	AN 19.7 sole-flipped classroom	BI3.10 Interpretation of blood	AN20.1-20.2 ankle & subtalar joint-lecture	AN 52.1 Histology of small intestine-Batch C- SGT	AN 20.6 X-ray of lower limb Batch B- SGT	Batch B- SDL-	PY5.12 recording of blood pressure Batch D T/L-DOAP	BATCH D SGT	BI11.10 Estimation of Triglycerides SGT BATCH A
3.06.2021	Thursday	Dissection-AN 19.7 sole-SGT	BI4.1 chemistry of lipids- Fats-lecture	PY4.1 GIT movements & defecation reflex T/L-lecture	AN 52.1 Histology of small intestine-Batch D- SGT	AN 20.6 X-ray of lower limb Batch C- SGT	Batch C- SDL-	PY5.12 recording of blood pressure Batch A T/L-DOAP	BATCH A SGT	BI11.10 Estimation of Triglycerides SGT BATCH B
4.06.2021	Friday	Dissection-AN20.1-20.2 ankle & subtalar joint-SGT	PY4.4 physiology of digestion & absorption T/L-lecture,int-bio	AIT AN19.5, 19.6 Arches of Foot -flipped classroom						SDLBIO ROLL NUO 1-75 Feedback SGT physiology
5.06.2021	Saturday	CM 2.5 National Income, Poverty, GHI, Hidden Hunger T/L - Seminar	Week 1 Early Clinical Exposure - ANATOMY					2 to 3 SDL physio		
6.06.2021	holiday									3 to 5Sports
7.06.2021	Monday	Dissection-AN20.1-20.2 ankle & subtalar joint-SGT	AN 20.3,4,5 AN 13.8, 20.10 development of upper & lower limb Venous and Lymphatic drainage of the Lower limb-CBL	PY4.4 GI hormones T/L-lecture	AN 52.1 Histology large intestine-Batch A- SGT	AN 55.1,2 Surface Anatomy of Abdomen -batch D- SGT-	Batch D- SDL	B PY 5.12 reptition of BP & pulse T/L- perform certly	BATCH B SGT	BI11.21 Estimation of blood Urea SGT BATCH C
8.06.2021	Tuesday	AN 14.1, 14.2 14.4 & 20.7-20.9 Articulated Foot & surface anatomy	PY 4.6 gut brain axis -T/L-lecture	BI 4.1 Triglycerides&steroids- SGT	AN 52.1 Histology large intestine-Batch B- SGT	AN 55.1,2 Surface Anatomy of Abdomen -batch A-SGT-	Batch A- SDL-	C PY 5.12 reptition of BP & pulse T/L- perform certly	BATCH C SGT	BI11.21 Estimation of blood Urea SGT BATCH D
9.06.2021	Wednesday	Part Completion Test - Lower Limb	BI4.1 phospholipids & sphingo	AN41.3, 44.6 Anterior Abdominal wall-lecture	AN 52.1 Histology large intestine-Batch C- SGT	AN 55.1,2 Surface Anatomy of Abdomen batch B -SGT	Batch B- SDL-	D PY 5.12 reptition of BP & pulse T/L- perform certly	BATCH D SGT	BI11.21 Estimation of blood Urea SGT BATCH A
10.06.2021	Thursday	AIT N44.1,44.2,44.6, 44.7 Introduction to abdomen incisions, incisional hernias	BI 4.2 Digestion of absorption	PY4.7 liver & gall bladder T/L- lecture int-bio	AN 52.1 Histology liver, gall bladder-Batch D- SGT	AN 55.1,2 Surface Anatomy of Abdomen batch C- SGT-	Batch C- SDL-	A PY 5.12 reptition of BP & pulse T/L- perform certly	BATCH A SGT	BI11.21 Estimation of blood Urea SGT BATCH B
11.06.2021	Friday	AIT N44.1,44.2,44.6, 44.7 Introduction to abdomen incisions, incisional	PY4.7 liver & gall bladder T/L-lecture	AN44.3 Rectus sheath-lecture						SGT Bio ROLL NO 76-150 Feedback
12.06.2021	Saturday	CM 5.1 Introduction, classification of foods T/L - Lecture	Week 2- EARLY CLINICAL EXPOSURE - PHYSIOLOGY					2 to 3 SDL, physio		
13.06.2021	holiday									3 to 5Sports
14.06.2021	Monday	Dissection Rectus sheath-SGT	AIT AN 44.3,5 Inguinal Canal and hernia	PY 4.9 applied aspects of GIT T/L-lecture int- biochem,GM	AN 52.1 Histology of liver, gall bladder Batch A- SGT	AN 50.1,2,3,4 Vertebral Column batch-D-SGT-	Batch D - SDL	B PY5.15 examination of CVS T/L-DOAP	BATCH B SGT	BI11.21 Estimation of serum creatinine SGTBATCH C
15.06.2021	Tuesday	Dissection Rectus sheath-SGT	PY 4.9 applied aspects of GIT T/L-lecture int- biochem,GM	BI 4.2 fatty acid Metabolism - T/L- lecture	AN 52.1 Histology of liver, gall bladder Batch B- SGT	AN 50.1,2,3,4 Vertebral Column batch A-SGT-	Batch A - SDL	C PY5.15 examination of CVS T/L-DOAP	BATCH C SGT	BI11.21 Estimation of serum creatinine SGTBATCH D
16.06.2021	Wednesday	Dissection AN 44.3,5 Inguinal Canal and hernia-SGT	BI 4.2 fatty acid Metabolism -SGT	AIT AN 46.1,2,3,4,5 Male Genitalia	AN 52.1 Histology liver, gall bladder-Batch C- SGT	AN 50.1,2,3,4 Vertebral Column -batch B-SGT-	Batch B- SDL-	D PY5.15 examination of CVS T/L-DOAP	BATCH D SGT	BI11.21 Estimation of serum creatinine SGTBATCH A
17.06.2021	Thursday	Dissection AN 44.3,5 Inguinal Canal and hernia-SGT	BI 4.2 cholesterol biosynthesis - T/L- lecture	PY7.1 structure & function of kidney T/L-flipped class	AN 52.1 Histology liver, gall bladder-Batch D- SGT	AN 50.1,2,3,4 Vertebral Column batch C-SGT-	Batch C- SDL-	A PY5.15 examination of CVS T/L-DOAP	BATCH A SGT	BI11.21 Estimation of serum creatinine SGTBATCH B
18.06.2021	Friday	Dissection AN 46.1,2,3,4,5 Male Genitalia-SGT	PY7.2 JG apparatus, renin angiotensin mechanism T/L-lecture	AN52.6 development of GIT- lecture				physiology SGT, BIO SGT ROLL NO 1-75 feedback		
19.06.2021	Saturday	CM 5.3 Vitamins -D,E,K T/L - Panel Discussion-9-10am	WEEK 3 EARLY CLINICAL EXPOSURE BIOCHEMISTRY 10-1.00pm					2 to 3 SDL, physio		
20.06.2021	holiday									3 to 5Sports
21.06.2021	Monday	Dissection AN 46.1,2,3,4,5 Male Genitalia-SGT	AN 47.1,2 Peritoneum-lecture 1	PY7.3 mechanism of formation of urine T/L- lecture	AN 52.1 Histology of pancreas, suprarenal gland-Batch A- SGT	AN 53.1 Lumbar vertebra Batch D - SGT	Batch D- SDL	B PY 5.15 reptition of CVS T/L-DOAP reptition	BATCH B SGT	
22.06.2021	Tuesday	Dissection AN 47.3,4 Peritoneum-SGT	PY 7.3 mechanism of formation of urine T/L- lecture	BI 4.2 degradation of cholesterol - T/L- lecture	AN 52.1 Histology of pancreas, suprarenal gland-Batch B- SGT	AN 53.1 Lumbar Vertebra -batch A- SGT-	Batch A - SDL	C PY 5.15 reptition of CVS T/L-DOAP-reptition	BATCH C SGT	BI11.12 Estimation of serum bilirubin SGT BATCH C
										BI11.12 Estimation of serum bilirubin SGT BATCH D

23.06.2021	Wednesday	Dissection AN 47.3,4 Peritoneum-SGT	BI4.3 lipoprotein metabolism TL-lecture	AN 47.1,2 Peritoneum-lecture 2	AN 52.-1 Histology of pancreas, suprarenal gland-Batch C-SGT	AN 53.1 Lumbar Vertebra –batch B-SGT	Batch B-SDL-	D PY 5.15 repetition of CVS TL-DOAP repetition	BATCH D SGT		
24.06.2021	Thursday	Dissection AN 47.3,4 Peritoneum-SGT	BI4.4 structure and function of lipoproteins and atherosclerosis-flipped classroom	PY 7.3 counter current mechanism TL-lecture	AN 52.1 Histology of pancreas, suprarenal gland Batch D-SGT	AN 53.1 Lumbar Vertebra –batch C-SGT	Batch C-SDL-	A PY 5.15 repetition of CVS TL-DOAP repetition	BATCH A SGT	BI11.12 Estimation of serum bilirubin SGT BATCH A	
25.06.2021	Friday	AIT AN 47.5,6 Stomach	PY 7.3 counter current mechanism TL-lecture	AN52.6 development of GIT-lecture				SGT Bio ROLL NO 76-150 Feedback		BI11.12 Estimation of serum bilirubin SGT BATCH B	
26.06.2021	Saturday	AN 47.5 duodenum-lecture	*Week4 AETCOM 1.3 10-1.00pm					2 to 3 SDL physio		3 to 5Sports	
27.06.2021	holiday										
28.06.2021	Monday	Dissection AN 47.5,6 Stomach-SGT	AN 47.5 Small & large intestine-Flipped classroom	PY7.5 water balance & acid base balance TL-lecture	AN 52.2 Histology kidney- Batch A-SGT	AN 53.1 Sacrum, Coccyx –batch D-SGT	Batch D-SDL	B PY6.9 clinical examination of respiratory system TL-DOAP	BATCH B SGT	BI11.14 Estimation of ALP SGTBatch C	
29.06.2021	Tuesday	Dissection AN 47.5,6 Stomach-SGT	PY7.6 physiology of micturition TL-lecture	BI 4.5 interpretation of analytes associated with metabolism of lipids- SGT	AN 52.2 Histology kidney- Batch B-SGT	AN 53.1 Sacrum, Coccyx –batch A-SGT	Batch A-SDL-	C PY6.9 clinical examination of respiratory system TL-DOAP	BATCH C SGT	BI11.14 Estimation of ALP SGTBatch D	
30.06.2021	Wednesday	Dissection AN 47.5 Duodenum-SGT	BI4.6 Therapeutic uses of pro-	Dissection AN 47.5 Small & large intestine-SGT	AN 52.2 Histology kidney- Batch C-SGT	AN 53.1 Sacrum, Coccyx –batch B-SGT	Batch B-SDL-	D PY6.9 clinical examination of respiratory system TL-DOAP	BATCH D SGT	BI11.14 Estimation of ALP SGTBatch A	
1.07.2021	Thursday	Dissection AN 47.5 Small & large intestine-SGT	BI6.7 maintenance of normal ph - blood buffers-TL-lecture	PY7.7 dialysis, renal transplantation TL-lecture	AN 52.2 Histology kidney- Batch D-SGT	AN 53.1 Sacrum, Coccyx –batch C-SGT	Batch C-SDL-	A PY6.9 clinical examination of respiratory system TL-DOAP	BATCH A SGT	BI11.14 Estimation of ALP SGTBatch B	
2.07.2021	Friday	AN 47.5 Pancreas-CBL	PY7.8 renal function test TL-lecture In-biochem PY 7.9 cystometrogram TL-lecture	AN 52.7 development of urinary system-lecture						BIO SGT 1-75 ROLL NO physio SGT feedback	
3.07.2021	Saturday	CM 5.3 Vitamin B complex & Vitamin CTL – Panel Discussion 9 to 10.00am	Week 1 Early Clinical Exposure ANATOMY 10-1.00pm					2 to 3 SDL physio			3 to 5Sports
4.07.2021	holiday										
5.07.2021	Monday	Dissection AN 47.5,6 Pancreas –SGT	AN 47.8,10,11 Portal Vein, Hyper tension-CBL	2nd PCT	AN 52.2 Histology ureter, urinary bladder- Batch A-SGT	AN 53.1,2,3,4 Pelvic Cavity –batch D-SGT	Batch D-SDL-	B PY6.9 repetition of clinical examination of respiratory system TL- perform certify	BATCH B SGT	BI11.15 Composition of CSF SGT Batch C	
6.07.2021	Tuesday	Dissection AN 47.8,10,11 Portal Vein, Hyper tension-SGT	PY 8.2 introduction to endocrinology & pituitary gland TL- flipped class	BI6.7 maintenance of normal ph - blood buffers-TL-lecture	AN 52.2 Histology ureter, urinary bladder- Batch B-SGT	AN 53.1,2,3,4 Pelvic Cavity –batch A-SGT	Batch A-SDL-	C PY6.9 repetition of clinical examination of respiratory system TL- perform certify	BATCH C SGT	BI11.15 Composition of CSF SGT Batch D	
7.07.2021	Wednesday	Dissection AN 47.5,6,7 Extra hepatic biliary apparatus-SGT	BI6.7 role of kidney in acid base balance- TL-lecture	AN 47.5,6,7 Extra hepatic biliary apparatus-lecture	AN 52.2 Histology ureter, urinary bladder- Batch C-SGT	AN 53.1,2,3,4 Pelvic Cavity –batch B-SGT	Batch B-SDL-	D PY6.9 clinical examination of respiratory system TL- performance certify	BATCH D SGT	BI11.15 Composition of CSF SGT Batch A	
8.07.2021	Thursday	Dissection AN 47.5,6,7 Extra hepatic biliary apparatus-SGT	BI6.7 Water and electrolyte bal	PY 8.2 introduction to endocrinology & pituitary gland TL- flipped class	AN 52.2 Histology ureter, urinary bladder- Batch D-SGT	AN 53.1,2,3,4 Pelvic Cavity –batch C-SGT	Batch C-SDL-	A PY6.9 repetition of clinical examination of respiratory system TL- perform certify	BATCH A SGT	BI11.15 Composition of CSF SGT Batch B	
9.07.2021	Friday	AN 47.6 liver and spleen –AIT	PY8.2 thyroid gland TL-lecture	AN 52.7 development of urinary system-lecture						SGT Bio ROLL NO 76-150 SGT physio	
10.07.2021	Saturday	CM 5.3 Minerals (Ca, P, Mg, Na, K) and Trace elements TL – Seminar (3 batches) 9 to 10.00am	Week 2- EARLY CLINICAL EXPOSURE – PHYSIOLOGY					2 to 3 SDL physio			3 to 5Sports
11.07.2021	holiday										
12.07.2021	Monday	Dissection AN 47.6 liver and spleen-SGT	AN47.5 ureter , Kidney –lecture	PY8.2 thyroid gland TL- lecture	AN 52.2 Histology testis, epididymis- Batch A- SGT	AN 54.1,2,3,4 xray abdomen –batch D-SGT	Batch D-SDL	B PY 5.15, PY6.9 repetition of clinical examination of CVS & RS TL-DOAP repetition	BATCH B SGT	BI11.16 observation of equipments/techniques quality control, automation SGTBatch C	
13.07.2021	Tuesday	AN47.5 ureter , Kidney-SGT	PY8.2 parathyroid gland TL-lecture	BI6.13 Functions of kidney-TL- lecture	AN 52.2 Histology testis, epididymis- Batch B- SGT	AN 54.1,2,3,4 xray abdomen –batch A-SGT	Batch A-SDL-	C PY 5.15, PY6.9 repetition of clinical examination of CVS & RS TL-DOAP repetition	BATCH C SGT	BI11.16 observation of equipments/techniques quality control, automation SGTBatch D	
14.07.2021	Wednesday	AN47.5 ureter , Kidney-SGT	BI6.14 renal function tests- SGT	AN 47.5,8,9 Abdominal Aorta, IVC, Supra renal gland, flipped classroom	AN 52.2 Histology testis, epididymis- Batch C- SGT	AN 54.1,2,3,4 xray abdomen –batch B-SGT	Batch B-SDL-	D PY 5.15, PY6.9 repetition of clinical examination of CVS & RS TL-DOAP repetition	BATCH A SGT	BI11.16 observation of equipments/techniques quality control, automation SGTBatch A	
15.07.2021	Thursday	Dissection AN 47.5,8,9 Abdominal Aorta, IVC, Supra renal gland-SGT	BI6.14 renal function tests-SGT	PY8.2 adrenal gland TL- lecture	AN 52.2 Histology testis, epididymis- Batch D- SGT	AN 54.1,2,3,4 xray abdomen –batch C-SGT	Batch C-SDL-	A PY 5.15, PY6.9 repetition of clinical examination of CVS & RS TL-DOAP repetition	BATCH A SGT	BI11.16 observation of equipments/techniques quality control, automation SGTBatch B	
16.07.2021	Friday	AN 45.1,2,3,4,7,12 posterior abdominal wall- flipped classroom	Dissection AN 47.5,8,9 Abdominal Aorta, IVC, Supra renal gland-SGT	PY8.2 adrenal gland TL-lecture	AN 52.8 development of male reproductive system-lecture					SGT Bio ROLL NO 1-75 Feedback SGT physiology	
17.07.2021	Saturday	CM 5.3 Vitamin A, Vit A Deficiency TL- SDL 9 to 10am	WEEK 3 EARLY CLINICAL EXPOSURE BIOCHEMISTRY 10-1.00pm					2 to 3 SDL physio			3 to 5Sports
18.07.2021	holiday										
19.07.2021	Monday	Dissection AN 45.1,2,3,4,7,12 posterior abdominal wall-SGT	AIT AN 48.2,5,7 Vas deferens, seminal vesicle, prostate	PY8.2 adrenal gland TL- lecture	AN 52.2 Histology vas deferens, prostate, penis- Batch A- SGT	AN51.1,2 Sectional Anatomy of Abdomen batch D-SGT	Batch D-SDL-	B PY10.11 examination of sensory system TL- DOAP	BATCH B SGT	BI11.23 Calculation of energy content of different food items SGTBatch C	
20.07.2021	Tuesday	AN 52.8 development of male reproductive system-lecture	PY8.2 pancreas TL-lecture	BI6.15 abnormalities of renal function tests- Flipped classroom	AN 52.2 Histology vas deferens, prostate, penis- Batch B- SGT	AN51.1,2 Sectional Anatomy of Abdomen- batch A SGT-	Batch A-SDL-	C PY10.11 examination of sensory system TL- DOAP	BATCH C SGT	BI11.23 Calculation of energy content of different food items SGTBatch D	
21.07.2021	Wednesday	Dissection AN 48.2,5,7 Vas deferens, seminal vesicle, prostate –SGT	BI6.11 Function of heme-SGT	AN 48.2,5,6 Urinary bladder-lecture	AN 52.2 Histology vas deferens, prostate, penis- Batch C- SGT	AN51.1,2 Sectional Anatomy of Abdomen-batch B-SGT	Batch B-SDL-	D PY10.11 examination of sensory system TL- DOAP	BATCH A SGT	BI11.23 Calculation of energy content of different food items SGTBatch A	















