

Date	Day	9-10am	10-11am	11-1pm	1-2pm Lunch	2-3pm	3-5pm
15-Nov-22 To 14-Dec-22				Foundation Course			
15-Dec-22	Thursday		Orientation of Anatomy Dept.			Orientation of Physiology & Biochemistry Dept.	
16-Dec-22	Friday	AN1.1 Introduction & Anatomical Terminology AN 1.1 (L)	Cartilage AN 2.4 (L)	AETCOM Module 1.5 Part 1 Oath taking		Dissection	CM
17-Dec-22	Saturday	AETCOM Module 1.1 What it means to be a doctor		Dissection		Anatomical terminologies (SGT)	CM
18-Dec-22	Sunday						
19-Dec-22	Monday	GP1/PY-1.1+1.3+1.4/ Structure & function of Cell+intercellular communication +Apoptosis		Pract/PY2.11, PY11.13, PY3.18 H-Microscope+ NC-C-introd to clinical exam. E-instruments, circuits & solutions		AN1.2 & AN 2.1-2.3 Bones (L)	Dissection
20-Dec-22	Tuesday		Haemat1/PY-2.1/ Composition & Function of blood components	Pract/PY2.11, PY11.13, PY3.18 H-Microscope+ NC-C-introd to clinical exam. E-instruments, circuits & solutions		Skin & fascia AN 4.1-4.5 (L)	Dissection
21-Dec-22	Wednesday	Joints AN 2.5 (L)	Introduction to upper limb & clavicle AN8.1,8.3 (SGT)	Dissection		GP2/PY-1.2/Homeostasis	Pract/PY2.11, PY11.13, PY3.18 H-Microscope+ NC-C-introd to clinical exam. E-instruments, circuits & solutions
22-Dec-22	Thursday	Muscles AN 3.1-3.3 (L)	Scapula 8.1,8.2,8.4 (SGT)	Dissection		Haemat2/PY-2.2/Plasma Proteins HI	Pract/PY2.11, PY11.13, PY3.18 H-Microscope+ NC-C-introd to clinical exam. E-instruments, circuits & solutions
23-Dec-22	Friday	Nervous system AN 7.1-7.8 (L)	CVS & lymphatics AN 5.1-5.8, 6.1-6.3 (L)	AETCOM Module 1.1 Panel Discussion		Pectoral region AN 9.1, 10.11 (L)	Dissection
24-Dec-22 25-Dec-22	Saturday Sunday						
26-Dec-22	Monday	GP3/PY-1.5 Transport Mechanisms I		Pract/PY2.11, PY11.13, PY3.18 H-Microscope+ NC-C-introd to clinical exam. E-instruments, circuits & solutions		Mammary gland AN 9.2 (L)	Dissection

27-Dec-22	Tuesday		Haemat 3/PY-2.3/Synthesis, function breakdown of Haemoglobin [AIT Anaemia] HI	Pract/PY2.11, PY11.13, PY3.18 H-Microscope+ NC-C-introd to clinical exam. E-instruments, circuits & solutions	Humerus with shoulder region AN 8.1, 10.8 (SGT)	Dissection
28-Dec-22	Wednesday	Axilla AN 10.1,10.2,10.4,10.6 & 10.7 (L)	Muscles of back & intramuscular spaces AN 10.9,10.10 (L)	Dissection	GP4/PY-1.5 Transport Mechanisms II	Pract/PY2.11, PY3.18, PY5.12 H-collection blood+ pipetting+anticoagulants C-Pulse +JVP- E SMC+effect of temp
29-Dec-22	Thursday	Introduction to embryology AN 76.1, 77.1, 77.2 (L)	Brachial plexus AN 10.3,10.6& dissection (L)	Dissection	Haemat4/PY-2.4/ RBC-Erythropoiesis its & regulation [AIT-Anemia]	Pract/PY2.11, PY3.18, PY5.12 H-collection blood+ pipetting+anticoagulants C-Pulse +JVP- E SMC+effect of temp
30-Dec-22	Friday	Introduction to histology, cell & Epithelium I AN 65.1 (L)	Shoulder joint AN 10.12 (L)	Dissection	SDL	CM
31-Dec-22	Saturday	AETCOM Module 1.1 Hospital visit		Dissection		CM
01-Jan-23	Sunday					
02-Jan-23	Monday	Haemat5/PY-2.5/Types of anaemia & Jaundice [AIT-Anemia & Jaundice] VI /HI		Pract/PY2.11, PY3.18, PY5.12 H-collection blood+ pipetting+anticoagulants C-Pulse +JVP- E SMC+effect of temp	Arm & cubital fossa AN 11.1-11.5 (L)	Dissection
03-Jan-23	Tuesday		GP5/PY-1.6/ Body fluid compartments HI	Pract/PY2.11, PY3.18, PY5.12 H-collection blood+ pipetting+anticoagulants C-Pulse +JVP- E SMC+effect of temp	Front of forearm AN 12.1, 12.2 (L)	Dissection
04-Jan-23	Wednesday	Back of forearm AN 12.11-12.15 (L)	Palm - I AN 8.5,8.6,12.3, 12.4-12.6 (SGT)	Dissection	Haemat6/PY-2.6/ WBC-Granulopoiesis & its Regulation	Pract/PY2.11, PY3.18, PY5.12 H-collection blood+ pipetting+anticoagulants C-Pulse +JVP- E SMC+effect of temp
05-Jan-23	Thursday	Gametogenesis & cell division AN 77.3 (L)	Palm - II AN 12.5, 12.7 (L)	Dissection	GP6/PY-1.7/ PH & Buffer system HI	Pract/PY2.11, PY3.18, PY5.12 H-collection blood+ pipetting+anticoagulants C-Pulse +JVP- E SMC+effect of temp
06-Jan-23	Friday	Histology Epithelium - II AN 65.1 (L)	Tutorial	ECE -I ON UPPER LIMB	SDL	CM
07-Jan-23	Saturday	AETCOM Module 1.1 SDL		SDL on Dermatomes of upper limb		CM
08-Jan-23	Sunday					
09-Jan-23	Monday	GP7/PY-1.8 + 1.9/ RMP+Action Potential		Pract/PY2.11, PY5.12, PY3.17&3.18, H-Hb C-BP E-strength stimuli,strength duration+2successive stimuli	Elbow & radio-ulnar joints AN 13.3 (L)	Dissection / Histology practical

10-Jan-23	Tuesday		Haemat7/PY-2.7/Platelet functions & variations+ Homeostasis-I	Pract/PY2.11, PY5.12, PY3.17&3.18, H-Hb C-BP E-strength stimuli,strength duration+2successive stimuli
11-Jan-23	Wednesday	Palmar spaces & nerves in hand AN 12.7 - 12.10 (L)	Radial & axillary nerves (L)	Dissection / Histology practical
12-Jan-23	Thursday	Embryology Fertilization & teratogenic influences AN 77.4-77.6 (L)	Median & ulnar nerves (L)	Dissection / Histology practical
13-Jan-23	Friday	Histology Connective tissue AN 66.1, 66.2 (L)	Tutorial	ECE -II ON UPPER LIMB
14-Jan-23	Saturday			
15-Jan-23	Sunday			
16-Jan-23	Monday	NM2/PY3.2/ Nerve fibers types, properties		Pract/PY2.11, PY5.12, PY3.17&3.18, H-Hb C-BP E-strength stimuli,strength duration+2successive stimuli
17-Jan-23	Tuesday		Haemat9/PY-2.9/Blood Groups VI	Pract/PY2.11, PY5.12, PY3.17&3.18, H-Hb C-BP E-strength stimuli,strength duration+2successive stimuli
18-Jan-23	Wednesday	PCT - Theory		PCT - practical
19-Jan-23	Thursday	Embryology Cleavage up to 2nd wk of development AN 78.1-78.3 (L)	Introduction to lower limb & front of thigh AN 15.1-15.4 (L)	Dissection / Histology practical
20-Jan-23	Friday	Histology of Muscles AN 67.1 - 67.3 (L)	Tutorial	Dissection / Histology practical
21-Jan-23	Saturday			
22-Jan-23	Sunday			
23-Jan-23	Monday	NM4/PY3.4/ NMJ VI		PY2.11, PY5.12, PY3.18, H-TLC C-effect of posture & exercise on BP E- TETANUS & FATIGUE
24-Jan-23	Tuesday		Haemat11/PY-2.10/Immunity-II	PY2.11, PY5.12, PY3.18, H-TLC C-effect of posture & exercise on BP E- TETANUS & FATIGUE
25-Jan-23	Wednesday	Adductor region AN 15.2 & 15.5 (L)	Tibia & Patella AN 14.1, 14.3 (SGT)	Dissection / Histology practical
26-Jan-23	Thursday			
27-Jan-23	Friday	Histology Nervous system AN 68.1 - 68.3 (L)	Gluteal region & sciatic nerve AN 16.1-16.3 (L)	SDL
28-Jan-23	Saturday			
29-Jan-23	Sunday			

Wrist & 1st carpo-metacarpal joints AN 13.3 (L)	Dissection / Histology practical
NM1/PY3.1/ Neurons, Neuroglia NGF HI	Pract/PY2.11, PY5.12, PY3.17&3.18, H-Hb C-BP E-strength stimuli,strength duration+2successive stimuli
Haemat8/PY-2.8/Hemostasis-II+ applied VI	Pract/PY2.11, PY5.12, PY3.17&3.18, H-Hb C-BP E-strength stimuli,strength duration+2successive stimuli
SDL on venous drainage of upper limb	Revision practical
Living anatomy & Radiology AN 13.1-13.7 (SGT)	Dissection / Histology practical
Hip bone AN 14.1, 14.2 (SGT)	Dissection / Histology practical
NM3/PY3.3/ Degeneration/Regeneration of nerves VI	PY2.11, PY5.12, PY3.18, H-TLC C-effect of posture & exercise on BP E- TETANUS & FATIGUE
Haemat10/PY-2.10/ Immunity-I	PY2.11, PY5.12, PY3.18, H-TLC C-effect of posture & exercise on BP E- TETANUS & FATIGUE
LCD	CM
	CM
Femur AN 14.1-14.3 (SGT)	Dissection / Histology practical
Femoral triangle & its contents AN 15.3,20.4 (L)	Dissection / Histology practical
NM5/PY3.5 & 3.6/ NM blocking agents, Myasthenia Gravis VI	PY2.11, PY5.12, PY3.18, H-TLC C-effect of posture & exercise on BP E- TETANUS & FATIGUE
Tutorial	Dissection / Histology practical

30-Jan-23	Monday	NM6/PY3.7& 3.8/ Muscle types/ AP in muscles HI		PY2.11, PY5.12, PY3.18, H-TLC C-effect of posture & exercise on BP E- TETANUS & FATIGUE	Back of thigh & popliteal fossa AN 16.4-16.6 (L) Fibula & anterolateral compartment of leg AN 14.1 & 18.1 (SGT) NM7/PY3.9/ Skeletal muscle contraction I RS1/PY6.1/ Functional anatomy of RS ECE SDL	Dissection / Histology practical
31-Jan-23	Tuesday		Haemat12/PY-2.10/Immunity-III	Pract/PY2.11, PY6.9, PY3.18 RBC count- Clinical- RS exam. Exp-Effect of Load		Dissection / Histology practical
01-Feb-23	Wednesday	Hip joint AN 17.1-17.3 (L)	Bones of foot AN 14.4 (SGT)	Dissection / Histology practical		
02-Feb-23	Thursday	Embryology Notochord, neurulation & intra-embryonic mesoderm AN79.2 79.5 (L)	Knee joint AN 18.4-18.7 (L)	Dissection / Histology practical		
03-Feb-23	Friday	Histology of blood vessels AN 69.1-69.3 (L)	Tutorial	ECE -I ON LOWER LIMB		
04-Feb-23	Saturday	AETCOM Module 1.2		Dissection / Histology practical		
05-Feb-23	Sunday					
06-Feb-23	Monday	NM8/PY3.9 & 3.10/ Smooth muscle contraction,Isotonic/Isometric		Pract/PY2.11, PY6.9, PY3.18 RBC count- Clinical- RS exam. Exp-Effect of Load		Dissection / Histology practical
07-Feb-23	Tuesday		RS2/PY6.2/ Mechanics of respiration- I	Pract/PY2.11, PY6.9, PY3.18 RBC count- Clinical- RS exam. Exp-Effect of Load		Dissection / Histology practical
08-Feb-23	Wednesday	Arches of foot AN 19.5-19.7 (L)	Ankle joint AN 18.4-18.7 (L)	Dissection / Histology practical		
09-Feb-23	Thursday	Embryology Placenta & fetal membranes AN 79.6, 80.1-80.7 (L)	Venous drainage of lower limb AN 20.3,20.5 (L)	Dissection / Histology practical		
10-Feb-23	Friday	Histology Lymphoid system I AN 70.2 (L)	Tutorial	ECE -II ON LOWER LIMB		
11-Feb-23	Saturday					
12-Feb-23	Sunday					
13-Feb-23	Monday	NM10/PY3.12, 3.13 & 3.17/ Gradations /Myopathies/dystrophies/SDC HI/VI		Pract/PY2.11, PY11.13, 5.12, 6.9, PY3.14 BTCT- Clinical Revision of General & RS Exam- Exp- Ergography		Dissection / Histology practical
14-Feb-23	Tuesday		RS-4]PY6.2-Diffusion of gases	Pract/PY2.11, PY11.13, 5.12, 6.9, PY3.14 BTCT- Clinical Revision of General & RS Exam- Exp- Ergography		Dissection / Histology practical
15-Feb-23	Wednesday	Revision gross lecture (L)	Tutorial	Dissection / Histology practical		Pract/PY2.11, PY11.13, 5.12, 6.9, PY3.14 BTCT- Clinical Revision of General & RS Exam- Exp- Ergography

16-Feb-23	Thursday	Embryology Development of CVS - I AN 25.2 (L)	SDL	Dissection / Histology practical	RS-5]PY6.2-Mechanics of respiration II BTCT- Clinical Revision of General & RS Exam- Exp- Ergography	Pract/PY2.11, PY11.13, 5.12, 6.9, PY3.14 BTCT- Clinical Revision of General & RS Exam- Exp- Ergography
17-Feb-23	Friday	Histology Lymphoid system II AN 70.2 (L)	Part completion test	PCT - practical	SDL	CM
18-Feb-23	Saturday					
19-Feb-23	Sunday					
20-Feb-23	Monday	RS-6]PY6.3-O2 transport		Pract/PY2.11, PY11.13, 5.12, 6.9, PY3.14 BTCT- Clinical Revision of General & RS Exam- Exp- Ergography	Sternum & ribs AN 21.1 (SGT)	Dissection / Histology practical
21-Feb-23	Tuesday		CVS2/PY5.2/ Cardiac muscle properties	Pract/PY2.11, PY6.8,6.10, PY6.2 Blood grouping- Clinical Spirometry, PEFR exam- Exp-Stethography	Thoracic vertebrae Thoracic inlet & outlet AN 21.1 - 21.3 (SGT)	Dissection / Histology practical
22-Feb-23	Wednesday	Joints of thorax & movements of respiration AN 21.8-21.10 (L)	Typical intercostal space AN 21.4 - 21.7 (L)	Dissection / Histology practical	RS-7]PY6.3-CO2 transport	Pract/PY2.11, PY6.8,6.10, PY6.2 Blood grouping- Clinical Spirometry, PEFR exam- Exp-Stethography
23-Feb-23	Thursday	Embryology Development of CVS - II AN 25.2 (L)	Pleura & lungs AN 24.1, 24.2 (L)	Dissection / Histology practical	CVS3/PY5.3/ Cardiac cycle	Pract/PY2.11, PY6.8,6.10, PY6.2 Blood grouping- Clinical Spirometry, PEFR exam- Exp-Stethography
24-Feb-23	Friday	Histology Integumentary system (L)	Tutorial - embryology	ECE - I Thorax	RS-8]Nervous regulation of respiration (Comp Not mentioned)	ECE
25-Feb-23	Saturday					
26-Feb-23	Sunday					
27-Feb-23	Monday	CVS4/PY5.4/ Conduction of cardiac impulse		Pract/PY2.11, PY6.8,6.10, PY6.2 Blood grouping- Clinical Spirometry, PEFR exam- Exp-Stethography	Mediastinum AN 21.11 (L)	Dissection / Histology practical
28-Feb-23	Tuesday		RS-9]Chemical regulation of respiration (Comp Not mentioned)	Pract/PY2.11, PY6.8,6.10, PY6.2 Blood grouping- Clinical Spirometry, PEFR exam- Exp-Stethography	Trachea & broncho-pulmonary segments AN 24.3-24.6 (L)	Dissection / Histology practical
01-Mar-23	Wednesday	Gross Revision Lecture (L)	Revision Hard part (SGT)	Revision practical	CVS5/PY5.4/ ECG	Pract/PY2.11, PY6.8,6.10, PY6.2 Blood grouping- Clinical Spirometry, PEFR exam- Exp-Stethography
02-Mar-23	Thursday	Embryology Revision Lecture (L)	Gross Revision Lecture (L)	Revision practical	RS-10]PY6.4-High altitude & Deep sea diving	Pract/PY Revision of haemat- clinical- Exp-
03-Mar-23	Friday	Histology Revision Lecture (L)	Tutorial	Revision practical	CVS6/PY5.6/ Heart block, Arrhythmia, Myocardial infarction VI/HI	CM
04-Mar-23	Saturday	AETCOM Module 1.2		LCD	SDL	CM
05-Mar-23	Sunday					
06-Mar-23	Monday	RS-11]PY6.5-Acclimatization, Artificial respiration, Oxygen therapy		Pract/PY Revision of haemat- clinical- Exp-	Gross Revision Lecture (L)	Revision practical

07-Mar-23	Tuesday				
08-Mar-23	Wednesday				
09-Mar-23	Thursday				
10-Mar-23	Friday				
11-Mar-23	Saturday				
12-Mar-23	Sunday				
13-Mar-23	Monday				
14-Mar-23	Tuesday				
15-Mar-23	Wednesday				
16-Mar-23	Thursday				
17-Mar-23	Friday				
18-Mar-23	Saturday				
19-Mar-23	Sunday				
20-Mar-23	Monday	CVS7/PY5.7/ Hemodynamics I		Pract/PY2.11, PY5.15, PY3.18 Revision of haemat- clinical-C/E of CVS- Exp-NCG & effect of Temp	Pericardium & external features of heart AN 22.1, 22.2 (L) Dissection / Histology practical
21-Mar-23	Tuesday		RS-12]PY6.6-Hypoxia, Dyspnoea, Cyanosis	Pract/PY2.11, PY5.15, PY3.18 Revision of haemat- clinical-C/E of CVS- Exp-NCG & effect of Temp	Fibrous skeleton & conducting system of heart AN 22.6, 22.7 (L) Dissection / Histology practical
22-Mar-23	Wednesday				
23-Mar-23	Thursday	Embryology Development of CVS - III AN 25.3 - 25.5 (L)	Internal features of heart AN 22.2(L)	Dissection / Histology practical	CVS-8]PY5.7- Hemodynamics I Pract/PY2.11, PY5.15, PY3.18 Revision of haemat- clinical-C/E of CVS- Exp-NCG & effect of Temp
24-Mar-23	Friday	SDL	Theory paper discussion	Theory assessment feedback	
25-Mar-23	Saturday				
26-Mar-23	Sunday				
27-Mar-23	Monday	CVS-9]PY5.7-Hemodynamics II		Pract/PY2.11, PY5.15, PY3.18 Revision of haemat- clinical-C/E of CVS- Exp-NCG & effect of Temp	Oesophagus, arch of aorta & superior vena cava AN 23.1, 23.4 (L) Dissection / Histology practical
28-Mar-23	Tuesday		PY-11.4 Exercise physiology 1	Pract/PY2.11, PY5.15, PY3.18 Revision of haemat- clinical-C/E of CVS- Exp-NCG & effect of Temp	Azygos system of veins & thoracic duct AN 23.2, 23.3 (L) Dissection / Histology practical
29-Mar-23	Wednesday	Blood supply of heart AN 22.3 22.5 (AIT) (L)	Living & Radiology of Thorax AN 25.7-25.9 (SGT)	Dissection / Histology practical	PY-11.5 Exercise physiology 2 Pract/PY2.11, PY5.15, PY3.18 Revision of haemat- clinical-C/E of CVS- Exp-NCG & effect of Temp
30-Mar-23	Thursday				
31-Mar-23	Friday	Histology revision lecture	SDL	ECE-II on thorax	
01-Apr-23	Saturday				CM
02-Apr-23	Sunday				CM
03-Apr-23	Monday	PY5.11 heart failure syncope		Pract/PY2.11, PY5.15, PY3.18 H -DLC I Clinical-Revision of C/E of CVS Exp- Properties of cardiac muscle I	Norma frontalis & verticalis AN 26.1, 26.2 (SGT) Dissection / Histology practical
04-Apr-23	Tuesday				

05-Apr-23	Wednesday	Scalp AN 27.1, 27.2 (L)	Norma lateralis & occipitalis AN 26.2 (SGT)	Dissection / Histology practical	CVS-10]PY5.8-Cardiac Output	Pract/PY2.11, PY5.15, PY3.18 H –DLC I Clinical-Revision of C/E of CVS Exp- Properties of cardiac muscle I
06-Apr-23	Thursday	Embryology Development of respiratory system AN 25.2 (L)	Facial muscles & lacrimal apparatus AN 28.1-28.4, 28.6,28.8, 31.4 (L)	Dissection / Histology practical	RS-13]PY6.6-Asphyxia, Drowning, Periodic breathing	Pract/PY2.11, PY5.15, PY3.18 H –DLC I Clinical-Revision of C/E of CVS Exp- Properties of cardiac muscle I
07-Apr-23	Friday					
08-Apr-23	Saturday					
09-Apr-23	Sunday					
10-Apr-23	Monday	RS-14]PY6.7-PFT I		Pract/PY2.11, PY5.15, PY3.18 H –DLC I Clinical-Revision of C/E of CVS Exp- Properties of cardiac muscle I	Cervical vertebrae AN 26.5, 26.7 (SGT)	Dissection / Histology practical
11-Apr-23	Tuesday		CVS-11]PY5.8-Cardiac output Regulation& Measurement	Pract/PY2.11, PY5.15, PY3.18 H –DLC I Clinical-Revision of C/E of CVS Exp- Properties of cardiac muscle I	Posterior triangle of neck AN 29.1 - 29.4 (L)	Dissection / Histology practical
12-Apr-23	Wednesday	Deep cervical fascia AN 35.1 (L)	Muscles of back & suboccipital triangle AN 42.2, 42.3 (L)	Dissection / Histology practical	RS-15]PY6.7-PFT II	Pract/PY2.11, PY5.15, PY3.18 H –DLC I Clinical-Revision of C/E of CVS Exp- Properties of cardiac muscle I
13-Apr-23	Thursday	Embryology Development of Pharyngeal arches & pouches AN 43.4 (L)	Cranial cavity AN 26.3, 30.1, 30.2 (SGT)	Dissection / Histology practical	CVS-12]PY5.9-Blood Pressure I	Pract/PY2.11, PY5.13, PY3.18 Haem –DLC II,Clinical-ECG, Exp- Properties of cardiac muscle II
14-Apr-23	Friday					CM
15-Apr-23	Saturday					
16-Apr-23	Sunday					
17-Apr-23	Monday	CNS-1]PY10.1-Functionan anatomy of Nervous System HI		Pract/PY2.11, PY5.13, PY3.18 Haem –DLC II,Clinical-ECG, Exp- Properties of cardiac muscle II	Anterior triangle of neck AN 32.1, 32.2 (L)	Dissection / Histology practical
18-Apr-23	Tuesday		CVS-13]PY5.9-Blood pressure II	Pract/PY2.11, PY5.13, PY3.18 Haem –DLC II,Clinical-ECG, Exp- Properties of cardiac muscle II	Meninges & dural folds AN 30.3 (L)	Dissection / Histology practical
19-Apr-23	Wednesday	Dural venous sinuses AN 30.3, 30.4 (L)	Norma basalis AN 26.2 (SGT)	Dissection / Histology practical	CNS-2]PY10.2-Synapse HI	Pract/PY2.11, PY5.13, PY3.18 Haem –DLC II,Clinical-ECG, Exp- Properties of cardiac muscle II
20-Apr-23	Thursday	Embryology Development of Pharyngeal arches & pouches AN 43.4 (L)	Mandible & fetal skull AN 26.4 (SGT)	Dissection / Histology practical	CVS-14]PY5.9-Heart rate & regulation	Pract/PY2.11, PY5.13, PY3.18 Haem –DLC II,Clinical-ECG, Exp- Properties of cardiac muscle II
21-Apr-23	Friday	Histology of Respiratory system AN 25.1 (L)	Tutorial	Dissection / Histology practical	Formative Assessment and Feedback	CM
22-Apr-23	Saturday					
23-Apr-23	Sunday					
24-Apr-23	Monday	CNS-3]PY10.2/-Reflexes HI		Pract/PY2.11, PY5.13, PY3.18 Haem –DLC II,Clinical-ECG, Exp- Properties of cardiac muscle II	Deep structures of neck AN 35.3-35.6 (L)	Dissection / Histology practical

25-Apr-23	Tuesday		CVS-15]PY5.10-Regional circulation I VI	Pract/PY2.11, PY3.15, PY3.18 H-Revision of DLC, C-Cardiopulmonary efficiency test, E-Nervous regulation of heart+V.E.		Parotid gland AN 28.9, 28.10 (L)	Dissection / Histology practical
26-Apr-23	Wednesday	Thyroid gland AN 35.2, 35.8 (AIT) (L)	Revision on skull views (SGT)	Dissection / Histology practical		CNS-3]PY10.2/-Reflexes HI	Pract/PY2.11, PY3.15, PY3.18 H-Revision of DLC, C-Cardiopulmonary efficiency test, E-Nervous regulation of heart+V.E.
27-Apr-23	Thursday	Embryology Development of HNF - Tongue thyroid & pituitary AN 43.4 (L)	Extra-ocular muscles, oculomotor nerve & ciliary ganglion AN 31.1- 31.3, 31.5 (L)	Dissection / Histology practical		CVS-16]PY5.10-Regional circulation II VI	Pract/PY2.11, PY3.15, PY3.18 H-Revision of DLC, C-Cardiopulmonary efficiency test, E-Nervous regulation of heart+V.E.
28-Apr-23	Friday	Revision lecture on histology	Tutorial	ECE-I on HEAD FACE AND NECK		SDL	Dissection / Histology practical
29-Apr-23	Saturday	SDL					CM
30-Apr-23	Sunday						

	MUHS TENTATIVE VACATIONS AND INTERNAL EXAM
SAT SUNDAYS AND GOVT. HOLIDAYS. & Lunch time	
physiology	
Anatomy	
Biochemistry	
Community Medicine- 20 Lectures+27SGD+5SDL=52 Hrs	
AETCOM	
Practical Physiology & Biochemistry	
Foundation & ECA	