

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am - 12noon Lecture	12noon -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
2-9-19 Mon	GANESH CHATURTHI						
3-9-19 Tue	Importance of physiology in medicine	Introduction Cadaveric oath AETCOM- module 1.5 "Cadaver as our first teacher" Opening session AN82.1		Histology - Microscopy & Artefacts		Histology Practicals- Microscopy & artefacts- Histology Batch B Lab orientation (Batch C) Orientation towards students laboratory – Do's and Dont's (A-Batch)	Gross anatomy - Osteology- Introduction
4-9-19 Wed	Gross anatomy - elements- Anatomical Terminologies AN 1.1	Introduction to Biochemistry	Gross anatomy - elements- Skin & Fascia AN4.1-4.5	Gross anatomy - elements- Glands & Muscle AN3.1-3.2		Batch C Lab orientation (Batch A) Orientation towards students laboratory – Do's and Dont's (B-Batch)	PY-SDL
5-9-19 Thur	Histology - Simple Epithelium AN65.1,65.2	Homeostasis PY1.2	Gross anatomy - elements- Cartilage & Bone- Classification AN 2.3- 2.4	Gross anatomy - elements- Bone- ossification & Blood supply AN 2.1-2.2		Batch A Lab orientation (Batch B) Orientation towards students laboratory – Do's and Dont's (C –Batch)	PY-SGD

6-9-19 Fri	Cells & its organelles, tissues, organs, organ systems. PY1.1	Gross anatomy - elements- Joints AN2.5-2.6	Gross anatomy - Osteology- Clavicle AN8.1 - 8.4	Dissection			
7-9-19 Sat	Transport across cell membrane PY1.5	BI 1.1 Cell and its subcellular components (HI-PY 1.1-1.1)	Tutorials / SDL			ECE -1 batch A Hospital visit	ECE -1 batch B Hospital visit
						ECE -1 batch C ECE: 11.16 Auto analyser & Quality control Central Biochemistry laboratory	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am - 12noon Lecture	12noon -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
9-9- 19 Mon	BI 1.1 Transport Mechanisms (HI-PY 1.1- 1.5)	Membrane potential PY1.8	Gross anatomy - elements- Vascular & lymphatic Tissue AN5.1-6.3	Dissection		Histology Practicals- Simple Epithelium- Histology Batch A	Gross anatomy - Osteology- scapula AN8.1, 8.2, 8.4
						Importance of Heamatological Experiments (Batch B)	
						BI 11.1 commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal (C – Batch) DOAP	
10-9- 19 Tue	MUHARRAM						
11-9- 19 Wed	Gross anatomy -elements- Nervous Tissue -I AN7.1-7.7	BI 3.1 Chemistry of Carbohydrates Biomedical importance Carbohydrates,Classification, Monosaccharides	Gross anatomy - Osteology- Humerus AN8.1, 8.2, 8.4	Dissection		Histology Batch C	PY-SDL
						Importance of Heamatological Experiments (Batch A)	
						BI 11.1 commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal (B-Batch)	

						DOAP	
12-9-19 Thur	Histology - Stratified Epithelium AN65.1,65.2	Intercellular connections & communications PY1.3	Gross anatomy - elements- Nervous Tissue – II AN7.8	Gross anatomy- Introduction to upper limb and Pectoral Region AN9.1,10.11,13.1, 13.2		Tutorials / SDL	PY-SGD
						Tutorials	
						BI SGD- Cell & subcellular orgnells & Transport across cell membrane	
13-9-19 Fri	Body fluid compartments, its measurements PY1.6	Embroyology -Introduction - female reproductive system- oogenesis AN76.1,76.2,77.1-77.3	Pectoral Region			Histology Batch B	BI 3.1 Chemistry of Carbohydrates Disaccharides, Polysaccharides
						Importance of Heamatological Experiments (Batch C)	
						BI 11.1 commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal (A-Batch)DOAP. BI SGD- Cell & subcellular orgnells & Transport across cell membrane	
14-9-19 Sat	Body fluid compartments- applied aspects PY1.6	BI 3.1 Carbohydrates. Clinically important Carbohydrates				ECE: 11.16 Auto analyser & Quality control	
					Tutorials / SDL		
					Tutorials		
						BI SGD- Cell & subcellular orgnells & Transport across cell membrane	
						Central Biochemistry laboratory	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
16-9- 19 Mon	BI 5.1, Classification of aminoacids	Composition & functions of plasma proteins PY2.2	Pectoral region		Histology Practicals- Stratified Epithelium Histology Batch A	Gross anatomy - Mammary region AN9.2,9.3
					Study of compound microscope Batch B	
					11.16 ,11.19 Paper chromatography of amino acid	
17-9- 19 Tue	Lymph – composition, circulation& function PY5.10	Gross anatomy- Axilla Part I AN10.1,10.2,10.4,10.7,13.1	Mammary Region		Histology Batch B	Gross anatomy - Osteology- Radius AN8.1, 8.2 , 8.4
					Study of compound microscope Batch C	
					11.16 ,11.19 Paper chromatography of amino acid	
18-9- 19 Wed	Gross anatomy- Axilla Part II AN10.3,10.5,10.6	BI 5.1, Biomedical importance of Protein, Classification of proteins	Mammary Region		Histology Batch C	PY-SDL
					Study of compound microscope Batch A	
					11.16 ,11.19 Paper chromatography of amino acid	

19-9-19 Thur	Histology - Connective Tissue AN66.1,66.2	Haemopoiesis-erythropoiesis development& regulation) PY2.4	Axilla	Tutorials / SDL	PY-SGD
				Tutorials	
				BI SGD Carbohydrates in health & Disease	
20-9-19 Fri	Erythrocytes – structure , function, PCV, ESR, blood indices PY2.4	Embroyology – Male reproductive System –spermatogenesis AN77.3	Axilla	Tutorials / SDL	BI 5.1-5.2 Structural organisation of Proteins
				Tutorials	
				BI SGD Carbohydrates in health & Disease	
21-9-19 Sat	Anaemia & classification PY2.5 (Integration with Biochemistry & Pathology)	BI 5.1-5.2 Structural organisation of proteins – Structure function relationship HI-PHY 2.3 SGD	Tutorials / SDL	ECE-1Batch B Hospital visit	
			Tutorials	ECE-1Batch C ECE: 11.16 Auto analyser & Quality control Central Biochemistry laboratory	
			BI SGD Carbohydrates in health & Disease	ECE-1Batch A	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
23-9-19 Mon	BI 5.2, 6.12 , Structure and functions,types of Heamglobin, Myoglobin HI-PY2.3	Anaemias Jaundice PY2.5	Axilla		Histology Practicals- Connective Tissue Histology Batch A	Gross anatomy- Muscles of Back & Scapula AN10.8,10.9
					Study of effect of various concentrations of saline on RBC PY2.12	
					11.16 ,11.19, VI-PE 29.16 :Plasma Proteins . Protein Electrophoresis & importance of HBA1 C	
24-9-19 Tue	WBC- structure, function, leucopoiesis PY2.6	Gross anatomy- Shoulder joint & structures under the cover of Deltoid AN10.10, 10.12, 10.13	Muscles of back & scapula		Histology Batch B	Gross anatomy - Osteology- Ulna AN8.1, 8.2, 8.4
					Study of effect of various concentrations of saline on RBC PY2.12	
					11.16 ,11.19, VI-PE 29.16 :Plasma Proteins . Protein Electrophoresis & importance of HBA1 C	
25-9-19 Wed	Gross anatomy- Front of arm AN11.1,11	BI 5.2, 6.12 Abnormal Heamoglobin-its genetic basis VI-PA,IM	Muscles of back & scapula		Histology Batch C	PY-SDL
					Study of effect of various concentrations of saline on RBC PY2.12	

					11.16 ,11.19, VI-PE 29.16 :Plasma Proteins . Protein Electrophoresis & importance of HBA1 C	
26-9-19 Thur	Histology – Cartilage and Epiglottis AN71.2,43.2	Immunity PY2.10	Shoulder joint & disarticulation		Tutorials / SDL Tutorials BI SGD: Protein chemistry	PY-SGD
27-9-19 Fri	Immunity –continued & complement system PY2.10	Embroyology – Fertilization AN77.4-77.6	Shoulder joint & Disarticulation		Tutorials / SDL Tutorials BI SGD: Protein chemistry	BI- SDL
28-9-19 Sat	MAHALAYA AMAVASYA					

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
30-9-19 Mon	BI 2.1 Enzyme Classification,coenzymes	Platelets – structure, function & thrombopoiesis PY2.7	Front of Arm		Histology Practicals -Cartilage and Epiglottis Batch A	Gross anatomy - Cubital fossa & anastomosis around elbow joint AN11.3,11.5,11.6
					Estimation of haemoglobin PY2.11	
					BI 11.6 Colorimetry & Spectrophotometry	
1-10-19 Tue	Haemostasis & clotting mechanism PY2.8	Gross anatomy - Back of arm & inter muscular spaces AN11.1,11.2,11.4	Front of Arm		Batch B	Gross anatomy - Osteology - Articulated Hand AN8.1, 8.2, 8.4- 8.6
					Estimation of haemoglobin PY2.11	
					BI 11.6 Colorimetry & Spectrophotometry	
2-10-19 wed	GANDHI JAYANTHI					
3-10-19 Thur	Histology – Bone AN71.1	Anti-haemostatic mechanism Anticoagulants PY2.8	Cubital fossa		Tutorials / SDL	
					Tutorials	
					BI SDL	
4-10-19 Fri	Blood grouping, Rh incompatibility PY2.9	Embroyology - Second week Development AN78.1-78.5	Back of arm & inter muscular spaces		Tutorials / SDL	BI 2.3 Principles of Enzyme activity- Mechanism of enzyme action
					Tutorials	
					BI SDL	

Date & Day	Linking & Lecture/Linker session	10am-11am Lecture session	11am-1pm Linking activity	11am -1 pm Dissection/P/SDL	1pm -2pm Batch C Determination of haemoglobin PY2.11 BI 11.6 Colorimetry & Spectrophotometry BI SGD: Protein chemistry	2pm -4pm Practicals / Small group teaching/Small groups/SDL	4pm-5pm ECE-1 Batch A ECE-1 Batch B Tutorial	4pm-5pm Small group teaching/Lecture/SDL	Hospital visit Date & Day	
7-10-19 Mon	AYUDHA POOJA									
8-10-19 Tue	VIJAYA DASHAMI									
9-10-19 Wed	Gross anatomy - - Front of forearm AN12.1,12.2	BI 2.4 Enzyme Inhibition VI-PA,IM	Back of arm & inter muscular spaces			Histology Practicals- Bone Histology Batch C	Practical repetition	PY-SDL		
10-10-19	Histology – Muscle AN67.1-67.3	Nerve – structure,	Front of forearm			Histology Batch A	PY-SGD			

Date & Day		9am -10am Lecture/Li nker session	10am-11am Lecture/ Dissection & session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm-4pm Practicals / Small group teaching/Small group & 11.13 Teaching/Tutorials/SD EGOT & SGPT	4pm -5pm Small group teaching/ Lecture/SDL
14-10-19 Mon 10-19 Fri	Muscle Classif Structu Skeleta Types I	BI-6.9,6.10 Minerals Ca, P, HI- PY, VI-IM	Classification, Lecture Degeneration & regeneration of nerve fibre Neuroglia	NMJ & transmission EC coupling PY3.4	Front of forearm	Histology Practicals- Muscle Histology Batch A	Gross anatomy- Palm I AN12.3-12.6
	Study of Haemocytometer						
	BI-11.11. Estimation of Calcium & Phosphorus						
15-10-19 Tue	Molecu Muscle PY3.9	Neuromusc ular blocking drugs Neuromusc ular disorders- Myasthenia gravis PY3.5,PY3. 6	Gross anatomy- Palm II AN12.7-12.10	Palm	ymes	Histology Batch B Study of Haemocytometer BI-11.11. Estimation of Calcium & Phosphorus	Gross anatomy - Osteology- Sternum AN21.1
12-10-19 Sat							
16-10-19 Wed		Gross anatomy- Extensor comparten t of forearm AN12.11- 12.15	BI-6.9,6.10 Minerals Other Major & Cu,Zn, VI- PE 13.1- 13.2,13.4 13.7-13.10	Palm		Histology Batch C Study of Haemocytometer BI-11.11. Estimation of Calcium & Phosphorus	PY-SDL

17-10-19 Thur	Histology- Peripheral Nerve & Ganglia AN68.1- 68.3		Palm		Tutorials / SDL - Batch A	PY-SGD
					RBC Count PY2.11	
					BI SGD: Hb Chemistry & Enzymes	
18-10-19 Fri	Functional Organizatio n of ANS PY10.5	Embroyology –Neurulation AN79.3,79.5	Extensor compartment of forearm & dorsum of h&		Tutorials / SDL- Batch B	BI-SDL, Minerals
					RBC Count PY2.11	
					BI SGD: Hb Chemistry & Enzymes	
19-10-19 Sat	ANS- continued PY10.5	BI 6.9 Iron Metabolism	Tutorials / SDL- Batch C		ECE-2 Batch A Fracture bone of upper limb	
			RBC Count PY2.11		ECE-2 Batch B	
					ECE-2 Batch C ECE-PE 13.3-13.4 & PA 14.1.Iron deficiency anemia & interpretation of hemogram and Iron panel	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials /SDL	4pm -5pm Small group teaching/ Lecture/SDL
21- 10- 19 Mon	BI-6.6 Biological Oxidation	Skin – structure &function Regulation of body temperature PY11.1,PY11.2,PY11.3	Extensor compartment of forearm & dorsum of hand		Histology Practicals- Peripheral Nerve & Ganglia-histology Batch A RBC tutorial (Blood indices) BI 11.3 Analysis of normal urine	Gross anatomy -Wrist joint & Elbow Joint AN13.3
22- 10- 19 Tue	Gross anatomy- Introduction to Thorax & Intercostal spaces AN21.3,21.7,21.9	CVS- functional anatomy of heart Properties of cardiac muscle PY5.1	Extensor compartment of forearm & dorsum of hand		Histology Batch B RBC tutorial (Blood indices) BI 11.3 Analysis of normal urine	Gross anatomy -Osteology- Ribs I AN21.1
23- 10- 19 wed	Gross anatomy- Pleura & mediastinum AN21.11,24.12,	BI-6.6 Biological Oxidation	Other Joints of upper limb AN13.3,-13.4		Histology Batch C RBC tutorial (Blood indices)	PY-SDL

Date & Day	9am -10am Lecture/Link	10am-11am Lecture	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm-4pm Analysis of Practicals/Small group teaching/ Small group teaching/Tutorials/ SDL	4pm -5pm Small group teaching/ Lecture
24-10-19 Thu	Histology - session Vessels AN69.1-69.3 Anemia- linker session	Linker session Linking of heart ECG PY5.4,PY5.	Other joints of upper limb		Group marking & teaching/Small group teaching/Tutorials/SDL	PY-SGD/SDL
28-10-19 Mon	BI.7.1 Nucleic acid chemistry	BP & hypertension PY5.9	Introduction to Thorax & inter costal spaces		Histology Practicals -Blood Vessels Histology Batch A Tutorials BI-11.16 DNA Isolation from blood & Tissue	Gross anatomy -Osteology- Ribs II AN21.2
25-10-19 Tue	ECG – ECG, and heart block	BALIPADYAMI -Somites & Embryology	intercostals spaces		radiology of upper limb- Batch B AN13.5-13.7	
30-10-19 Wed	Cardiac PY5.6, Gross anatomy- Lungs & Bronchopulmonary segments AN24.1-24.6	BI.7.1 Nucleic acid chemistry	Pleura & Mediastinum12-1, Batch B Histology		Coagulation disorder (tutorial) BI 11.4 Abnormal constituents of urine Histology Batch C TLC PY2.11 BI-11.16 DNA Isolation from blood & Tissue	PY-SDL
31-10-19 Thu	Histology - Lymph Node & Palantine Tonsil AN70.2	Respiratory system – functional anatomy Non respiratory functions of lung	Lungs		Tutorials / SDL TLC PY2.11	PY-SGD
26-10-19 Sat	Heart rate Regulation PY5.9					

			Mechanism of respiration PY6.1,PY6.2			BI SGD: Biological Oxidation	
--	--	--	---	--	--	------------------------------------	--

01-11-2019 Fri	RAJYOTHSAVA DAY						
02-11-2019 Sat	Mechanism of respiration-continued Compliance Surfactant PY6.2	BI.7.1 Nucleic acid chemistry	Tutorials / SDL		ECE-2 Batch C Fracture bone of upper limb		
Tutorials			ECE-2 Batch A TLC PY2.11				
BI SGD: Biological Oxidation			ECE-2 Batch B ECE-PE 13.3-13.4 & PA 14.1.Iron deficiency anemia & interpretation of hemogram and Iron panel				

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorial s/SDL	4pm -5pm Small group teaching/ Lecture/SDL
04-11-2019 Mon	BI 3.2,3.3 Digestion & assimilation of Carbohydrates	Alveolar ventilation Ventilation perfusion ratio PY6.2	Lungs		Histology Practicals -Lymph Node & Palantine Tonsil- Histology Batch A AEC PY2.11 BI SGD: Nucleic acid Chemistry	Gross anatomy- Pericardium & external features, Fibrous skeleton of Heart AN22.1,22.2,22.6
05-11-2019 Tue	Oxygen carbondioxide transport PY6.3 (Integration with Medicine)	Gross anatomy- Interior of the Heart AN22.2	Pericardium & external features of Heart		Histology Batch B AEC PY2.11 BI-11.16 DNA Isolation from blood & Tissue	Gross anatomy - Osteology- Thoracic vertebra AN21.1-21.2
06-11-2019 Wed	Gross anatomy- Blood supply of Heart, and conducting system AN22.3-22.7 Myocardial infarction – linker session	BI 3.4 Glycolysis pathway	Pericardium & external features of Heart		Histology Batch C AEC PY2.11 BI SGD: Nucleic acid Chemistry	PY-SDL
07-11-2019			Blood supply of Heart		Tutorials / PY-SDL	SGD

Thur	Histology - Spleen & Thymus AN70.2	Pulmonary function tests, High altitude & deep sea diving PY6.7, PY6.4		AEC PY2.11	
				PY-SDL – Glycolysis	
08-11-2019 Fri	Regulation of respiration	Embryology - Placenta & Umbilical cord AN80.1-80.3, 80.5-80.7	Blood supply of Heart	Tutorials / SDL	BI 3.4 Glycogen metabolism
				AEC PY2.11	
				BI SGD: Nucleic acid Chemistry/Biological Oxidation	
09-11-2019 Sat	Respiratory acidosis & alkalosis Pulmonary circulation	BI 3.4 Gluconeogenesis pathway	Tutorials / SDL	ECE: Diabetes Mellitus & Its complications	
			Tutorials		
			BI SGD: Nucleic acid Chemistry		

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Sma ll group teaching/Tuto rials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
11-11-2019 Mon	BI 3.4 HMP Shunt pathway	Hypoxia ,cyanosis ,asphyxia ,periodic breathing PY6.6 (Integration with Medicine)	Interior of the Heart		Histology Practicals- Spleen & Thymus- Batch A	Gross anatomy- Posterior Mediastinum and Cross section at the level of T8 and T10 AN23.1-23.7,51.1
				BT,CT,Blood grouping PY2.11		
				BI 11.21 Estimation of Blood Glucose		
12-11-2019 Tue	Respiratory adjustment during muscular exercise Decompression sickness PY6.5	Embroyology - Twinning & Teratogenics AN80.4,79.6	Interior of the Heart		Histology Batch B	Gross anatomy - Osteology Hip Bone – Part I AN14.1,14.2,14.4
				BT,CT,Blood grouping PY2.11		
				BI 11.21 Estimation of Blood Glucose		
13-11-2019 Wed	Gross anatomy - Osteology Hip Bone – Part II AN14.1,14.2,14.4	BI 3.6TCA Cycle & its regulation	Posterior Mediastinum		Histology Batch C	PY-SDL
				BT,CT,Blood grouping		

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/PY- SDL	1pm - 2pm	2pm -4pm	4pm -5pm Small group teaching/ Lecture/SDL
					Practicals / Small group teaching/ Lecture/SDL	
14-11-2019 Thur	Histology - Skin AN72.1	Hyperbaric conditions,	Surface marking & radiology of Thorax-		teaching/Tutorial /PY-SDL	SGD
18-11-2019 Mon	BI 3.8,3.9,3.10 - Laboratory investigations for DM & their Interpretation VI-IM	Physiological basis of cardiac failure PY5.11 (Integration with Pathology & Medicine)	Posterior mediastinum/ Revision		Histology Practicals -Skin – Batch A	Gross anatomy - Osteology - Femur AN14.1-14.4
					DLC PY2.11	
					BI-11.14 Estimation of ALP	
19-11-2019 Tue	Regional circulation, physical principles of blood flow in heart & blood vessels	Gross anatomy -Introduction to Lower Limb AN20.3-20.5	Introduction to Lower Limb		Histology Batch B	Gross anatomy - Osteology - Tibia & patella AN14.1-14.4
15-11-2019 Fri					DLC PY2.11	
16-11-2019					BI-11.14 Estimation of ALP	
20-11-2019 Wed	Gross anatomy Front of Thigh Part 1 AN15.1,15.2	BI 3.5 Minor pathways of carbohydrate metabolism	Front of Thigh		Histology Batch C	PY-SDL
					DLC PY2.11	
					BI-11.14 Estimation of ALP	
21-11-2019 Thur	Histology - Trachea & Lung AN25.1	Measurement & regulation of coronary & cerebral circulation. PY5.10	Front of Thigh		Tutorials / SDL AETCOM mod 1,2 Exploratory session	PY-SGD

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm-4pm AETCOM Module Practicals / Small group teaching/Small group teaching/Tutorials/SDL Metabolism	4pm -5pm Small group teaching/ Lecture/SD
22-11-2019 Fri	Cutaneous, splanchnic & fetal circulation PY5.10	Embroyology - Development of Respiratory System AN25.2	Front of Thigh		Tutorials / SDL AETCOM module 1.2 Hospital visit AETCOM Module	BI SDL Carbohydrate Metabolism
25-11-2019 Mon	BI 9.2 ECM components in health & Disease VI-IM	Microcirculation haemodynamic PY5.10,PY5.7	Adductor Compartment		Histology Practicals- Trachea & Lung- Batch A	Gross anatomy - Front of Thigh – Part II AN15.3-15.4
23-11-2019 Sat				DLC—Tutorial T cell Immunity BI 11.8 Estimation of total protein, albumin & A:G ratio		
26-11-2019 Tue	Pathophysiology of Circulatory shock & CPR PY5.11	Gross anatomy -Adductor Compartment AN15.1,15.2,15.5	Adductor Compartment		Histology Batch B	Gross anatomy - Osteology- Fibula AN14.1,14.2,14.4
				DLC—Tutorial T cell Immunity BI 11.8 Estimation of total protein, albumin & A:G ratio		
27-11-2019 Wed	Gross anatomy - Gluteal Region- Part I	BI 9.3.Protein targeting & sorting with its	Gluteal Region		Histology Batch C	PY-SDL
				DLC—Tutorial T cell Immunity		

	AN16.1	associated disorders			BI 11.8 Estimation of total protein, albumin & A:G ratio	
28-11-2019 Thur	Histology - Umbilical cord & Placenta AN52.2	GIT Functional morphology, smooth muscles –structure, nerve supply, neurotransmitters . PY4.1	Gluteal Region		Tutorials / SDL AETCOM module 1.2 Discussion & closure	PY-SGD
					Platelet count, reticulocyte count ,ESR,PCV	
					AETCOM Module : 1.2	
29-11-2019 Fri	Saliva – composition, function, regulation of secretion PY4.2	Embryology - Development of CVS- Part I AN25.2,25.4	Gluteal Region		Tutorials / SDL	PY-SGD
					Platelet count, reticulocyte count ,ESR,PCV	
					BI SGD: Revision of 1 st Quarter Portions	
30-11-2019 Sat	Deglutition, Vomiting & Achalasia cardia PY4.3 , PY4.9	BI SDL : Revision of 1 st Quarter Portions		Tutorials / SDL	ECE-3 Batch C Pleural effusion	
				Platelet count, reticulocyte count ,ESR,PCV	ECE-3 Batch A	
				BI SGD: Revision of 1 st Quarter Portions	ECE-2 Batch B	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	Date & Day
02-12-2019 Mon	I Internal Assessment - Biochemistry Practical I Internal Assessment - Physiology Practical I Internal Assessment - Anatomy Practical				I Internal Assessment - Biochemistry Practical I Internal Assessment - Physiology Practical I Internal Assessment - Anatomy Practical	
03-12-2019 Tue	I Internal Assessment - Biochemistry Practical I Internal Assessment - Physiology Practical I Internal Assessment - Anatomy Practical				I Internal Assessment - Biochemistry Practical I Internal Assessment - Physiology Practical I Internal Assessment - Anatomy Practical	
04-12-2019 Wed	I Internal Assessment - Biochemistry Practical I Internal Assessment - Physiology Practical I Internal Assessment - Anatomy Practical				I Internal Assessment - Biochemistry Practical I Internal Assessment - Physiology Practical I Internal Assessment - Anatomy Practical	
05-12-2019 Thur	I Internal Assessment - Biochemistry Theory					
06-12-2019 Fri	I Internal Assessment - Physiology Theory					
07-12-2019 Sat	I Internal Assessment - Anatomy Theory					

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
09-12-2019 Mon	BI 4.1 Biomedical importance of lipids- classification of lipids	Stomach – Functional anatomy, secretions & regulation of secretion PY4.2,PY4.8	Gluteal Region		Histology Practicals- Umbilical cord & Placenta Batch A	Gross anatomy - Gluteal Region Part – II AN16.2,16.3
					Platelet count, reticulocyte count ,ESR,PCV	
					BI 11.9 & 11.10 Estimation of cholesterol & TG	
10-12-2019 Tue	Stomach -Phases of secretion, Motility, functions of stomach, pathophysiology of peptic ulcer PY4.2, PY4.8, PY4.9	Gross anatomy - Popliteal Region & Back of Thigh AN16.4-16.6	Popliteal Region & Back of Thigh		Histology Batch B	Gross anatomy - Osteology- Articulated Foot AN14.1,14.2,14.4
					Revision classes	
					BI 11.9 & 11.10 Estimation of cholesterol & TG	
11-12-2019 Wed	Embryology - Development of CVS- Part II AN25.5	BI 4.1 Phospholipids VI-IM	Popliteal Region & Back of Thigh		Histology Batch C	PY-SDL
					Revision classes	
					BI 11.9 & 11.10 Estimation of cholesterol & TG	

12-12-2019 Thur	Histology - Salivary Glands AN70.1,43.2	Pancreatic juice –composition, secretion, regulation, function. PY4.2,PY4.8	Popliteal Region & Back of Thigh		Histology revision Batch A	PY-SGD
					Revision classes	
					BI SGD- Lipid Chemistry	
13-12-2019 Fri	Functions of Liver & gall bladder Bile-composition, secretion, regulation , function. PY4.2,PY4.7,PY4.8	Embroyology - Development of CVS- Part III AN25.6,25.3	Popliteal Region & Back of Thigh		Histology Batch B	BI SDL- Advantages & Disadvantages of fats in food
					Revision classes	
					BI SGD- Lipid Chemistry	
14-12-2019 Sat	Small intestine – secretions, functions, motility PY4.2,PY4.3	BI 4.1Cholestrol,T G VI-IM	Histology Batch C			
			Revision classes			
			BI SGD-Lipid Chemistry			

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	Date & Day
16-12- 2019 Mon	BI 4.2 Digestion & absorption of lipids HI- PY 4.4,VI - IM	Large intestine- function, secretions, motility. Constipation & diarrhoea Defecation reflex PY4.2, PY4.3,PY4.9	Hip joint and disarticulation		Salivary glands –Batch A	Gross anatomy - Hip Joint AN17.-17.3
					Introduction to clinical physiology & recording of pulse/Recording of blood pressure PY5.12	
					BI 4.5& 4.7 Lipid Profile	
17-12- 2019 Tue	Dietary fibers, Hirschsprung’s disease, GI hormones PY4.5,PY4.9	Gross anatomy -Anterior and lateral compartment of leg& Dorsum of Foot AN18.1-18.3	Hip joint and disarticulation		Batch B	Gross anatomy - Posterior Compartment of Leg AN19.1-19.4
					Introductions to clinical physiology & recording of pulse/Recording of blood pressure PY5.12	
					BI 4.5& 4.7 Lipid Profile	
18-12- 2019 Wed	Gross anatomy - Knee Joint AN18.4-18.7	BI 4.2 ,6.6 Beta oxidation	Anterior and lateral compartment of leg& Dorsum of Foot		Batch C	PY-SDL
					Introductions to clinical physiology & recording of pulse/Recording of blood pressure PY5.12	
					BI 4.5& 4.7 Lipid Profile	
	Histology- General plan of		Anterior and lateral compartment of leg&		Tutorial/SDL	PY-SGD
					Repetition	

19-12-2019 Thur	GIT, Oesophagus and cardio oesophageal junction AN52.1,52.3	Digestion & absorption of food PY4.4	Dorsum of Foot		BI SGD: Malabsorption of Lipids	
20-12-2019 Fri	Renal system-functional anatomy of kidney, Nephron – structure, types, function Renal blood flow PY7.1	Embroyology – Development of GIT- Part I AN52.6	Posterior Compartment of Leg		Tutorial/SDL	BI 4.2& 6.6 Metabolism Of Ketone Bodies
					Repetition	
					BI SGD: Malabsorption of Lipids	
21-12-2019 Sat	JG apparatus Mechanism of Urine formation GFR PY7.2,PY7.3	BI 4.3 & 4.4 Structure & Function of Lipoprotein & its Metabolism	Tutorial/SDL		ECE-4 Batch A Varicose vein	
			Repetition		ECE-4 Batch B	
			BI SGD: Malabsorption of Lipids		ECE-4 Batch C ECE: BI 11.17,4.4 IM 2.3 2.18 Atherosclerosis, Dyslipidemia,Statins,MI	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
23-12- 2019 Mon	BI 4.3 & 4.4 Lipoprotein Metabolism	Mechanism of concentration & dilution of urine. PY7.3	Posterior compartment of leg		Histology Practicals General plan of GIT, Oesophagus and cordio oesophageal junction Batch A	Gross anatomy - Sole – Part I AN19.1,19.2
					Introduction to clinical physiology & recording of pulse/Recording of blood pressure PY5.12	
					BI 4.5& 4.7 Lipid Profile	
24-12- 2019 Tue	Diuresis, diuretics Role of kidney in water & electrolyte balance PY7.5	Gross anatomy -Sole – Part II AN19.1,19.2	Knee joint		Batch B	Gross anatomy – Sole part 3 AN19.1,19.2
					Introductions to clinical physiology & recording of pulse/Recording of blood pressure PY5.12	
					BI 4.5& 4.7 Lipid Profile	
25-12- 2019 Wed	CHRISTMAS					
26-12- 2019 Thur	Histology - Stomach – Fundus and pylorus AN52.1	Acidification of urine PY7.5	Sole		Tutorials / SDL	PY-SGD
					Repetition	
					BI SGD-Lipoprotein disorders	
			Sole		Tutorials / SDL	

27-12-2019 Fri	Physiology of micturition Cystometrogram PY7.6,PY7.9	Embroyology – Development of GIT- Part II AN52.6			Repetition	BI SDL Lpid Metabolism
					BI SGD-Lipoprotein disorders	
28-12-2019 Sat	Disorders of bladder function Renal function tests PY7.6 (Integration with Biochemistry)	BI 4.3 & 4.4 Lipoprotein Metabolism	Batch C		ECE-4 Batch B Varicose vein	
			Introductions to clinical physiology & recording of pulse/Recording of blood pressure PY5.12		ECE-4 Batch C	
			BI 4.5& 4.7 Lipid Profile		ECE-4 Batch A ECE: BI 11.17,4.4 IM 2.3 2.18 Atherosclerosis, Dyslipidemia,Statins,MI	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
30-12- 2019 Mon	BI 4.2 Fatty acid synthesis ,acylglycerol, VI-IM	Renal failure Dialysis PY7.7 (Integration with Medicine)	Arches of foot		Histology Practicals Stomach – Fundus and pylorus- Batch- A	Gross anatomy - Osteology- Lumbar Vertebra AN53.1,50.3,50.4,53.4,50.1
					CVS/ Effect of posture on BP PY5.12,PY5.15	
					BI 11.16 TLC & PAGE	
31-12- 2019 Tue	Endocrines – general principles of regulation of endocrine glands	Gross anatomy - Ankle joint AN20.1	Joints of Lower limb AN20.1-20.2		Batch –B	Gross anatomy -Arches of Foot AN19.5-19.7
					CVS/ Effect of posture on BP PY5.12,PY5.15	
					BI 11.16 TLC & PAGE	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm-4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching / Lecture
01-01-2020 Wed	Gross anatomy – Introduction to abdomen AN44.1,44.2	BI 4.6 Prostaglandins	Joints of Lower limb		Batch –C	PY-SDL
					CVS/ Effect of posture on BP PY5.12,PY5.15	
					BI 11.16 TLC & PAGE	
02-01-2020 Thur	Histology - Small Intestine AN52.1	Mechanism of hormone action, hormone receptor ,proteins ,second messenger system, hormonal protein related disease	Joints of Lower limb		Surface Anatomy and Radiology of lower limb Batch A AN20.6-20.9	PY-SGD
					Repetition	
					BI SDL-Fatty acid synthesis ,Prostaglandins	
03-01-2020 Fri	Hypothalamus Pituitary gland- functional anatomy. Anterior pituitary gland- hormones secreted , mechanism of actions & functions	Embryology –Development of GIT- Part III AN52.6	Joint of lower limb		Surface Anatomy and Radiology of lower limb Batch B AN20.6-20.9	BI SDL Fatty acid metabolism
					Repetition	
					BI SDL-Fatty acid synthesis ,Prostaglandins	

	PY8.2				
04-01-2020 Sat	Disorders of anterior pituitary gland posterior pituitary gland-hormones secreted, actions, disorders Hypothalamo-pituitary endocrine axis PY8.2	BI 4.2 lipid storage disorders	Surface Anatomy and Radiology of lower limb Batch C AN20.6-20.9		ECE-4 Batch C Varicose vein
			Repetition		ECE-4 Batch A
			BI SGD-Lipoprotein disorders		ECE-4 Batch B ECE: BI 11.17,4.4 IM 2.3 2.18 Atherosclerosis, Dyslipidemia,Statins,MI

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
06-01- 2020 Mon	BI 6.7, 6.8 , Acid Base Balance	Thyroid gland- functional anatomy , hormones secreted,synthesis of thyroid hormone, mechanism of action. PY8.2	Introduction to abdomen AN 44.1		Histology Practicals Small Intestine Batch A	Gross anatomy – Anterior abdominal wall and rectus sheath AN44.2,44.3,44.6,44.7
					CVS/ Effect of posture on BP PY5.12, PY5.15	
					BI 11.2 Preparation of buffers and estimation of pH	
07-01- 2020 Tue	Thyroid gland- Functions, disorders,Thyroid function tests PY.8.4	Gross anatomy - Inguinal canal AN44.4,44.5	anterior abdominal wall and rectus sheath		Batch B	Gross anatomy -Male external genital organ AN46.1-46.5
					CVS/ Effect of posture on BP PY5.12, PY5.15	
					BI 11.2 Preparation of buffers and estimation of pH	
08-01- 2020 Wed	Gross anatomy – Thoracolumbar fascia AN45.1	BI 6.7, 6.8 , Acid Base Balance	anterior abdominal wall and rectus sheath		Batch C	PY-SDL
					CVS/ Effect of posture on BP PY5.12, PY5.15	
					BI 11.2 Preparation of buffers and estimation of Ph	
09-01- 2020	Histology - Colon & Appendix	Parathyroid gland- functional	Inguinal canal and male external genital organ		Tutorials / SDL	PY-SGD
					Repetition	

Thur	AN52.1	anatomy, hormones secreted, actions, disorders Py8.2			BI SGD- ABG analyser & ABG analysis	
10-01-2020 Fri	Adrenal gland- structural anatomy Adrenal cortical hormones- synthesis, functions. Py8.2	Embroyology – Development of Renal System- Part I AN52.7	Inguinal canal and male external genital organ		Tutorials / SDL Repetition BI SGD- ABG analyser & ABG analysis	BI SDL Acid base balance
11-01-2020 Sat	Adrenal cortical hormones – regulation, disorders. PY8.2, PY8.4	BI 6.7, 6.8 , Disorders of Acid Base Balance VI-IM	Tutorials/SDL Repetition BI SDL: Fatty acid synthesis , Prostaglandins		ECE: 11.17 Disorders of Acid Base Balance	

Time table from 1-02-20 to 29-02-20

01-02-2020 Sat	Family planning – physiological basis of contraception in males & females Methods of contraception PY9.6	BI 6.5 Water soluble Vitamins –, Pantothenic acid , Biotin & others	AETCOM Module 1.3 Interactive discussion		ECE-5 Batch C Ascites
			AETCOM Module 1.3		ECE-5 Batch A
			AETCOM Module 1.3		ECE-5 Batch B

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
13-01- 2020 Mon	BI 6.7 Water & electrolyte balance HI-PY 1.7	Adrenal medullary hormones- synthesis, functions, regulation, disorders PY8.2,PY8.4	Exposure of Kidney from back		Colon & Appendix- Batch A	Gross anatomy -Peritoneum AN47.1-47.4
					RS/Effect of exercise on BP PY6.9, PY5.12	
					BI 11.16 –Electrolyte analysis by ISE	
14-01- 2020 Tue	Endocrine Pancreas- hormones secreted Insulin- secretion, synthesis, function, regulation PY8.2,PY8.4	Gross anatomy - Spleen AN47.5.47.6	Peritoneum		Batch –C	
					RS/Effect of exercise on BP PY6.9, PY5.12	
					BI 11.16 –Electrolyte analysis by ISE	
15-01- 2020 wed	MAKARA SHANKARANTI					
16-01- 2020 Thur	Histology - Liver AN52.1	Glucagon, somatostatin - secretion, synthesis, function, regulation Disorders PY8.2	Peritoneum		Tutorials / SDL	PY-SGD
					Tutorials	
					SDL Water and electrolyte balance	

17-01-2020 Fri	Hormones of Calcium homeostasis PY8.1 Hormones of Calcium homeostasis PY8.1	Embroyology –Development of Renal System- Part II AN52.7	Spleen		Batch –B	BI 6.5 Vitamins in health & disease Vit A
					RS/Effect of exercise on BP PY6.9, PY5.12	
					SDL Water and electrolyte balance	
18-01-2020 Sat	Minor endocrinal glands- Thymus, pineal, gland, heart, kidney PY8.3	BI 6.5 Vitamins in health & disease, Vit A VI PE12.1-12.5	Tutorials / SDL		ECE-5 Batch A Ascites	
			RS/Effect of exercise on BP PY6.9, PY5.12		ECE-5 Batch B	
			BI 6.7,6.8 SGD- ABG analyser & ABG analysis & BI 11.16 – Electrolyte analysis by ISE		ECE-5 Batch C ECE: 11.17 Disorders of Acid Base Balance	
	(Integration with ObG & Biochemistry)					

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
20-01- 2020 Mon	BI 6.5 Vitamins in health & disease ,Vit D VI PE 12.6-12-9	Stress & hormones PY8.5	Spleen		Histology Practicals Liver- Batch A RS/Effect of exercise on BP PY6.9, PY5.12 SGD- Case bases Osteoporosis & Rickets	Gross anatomy - Osteology- sacrum AN53.1,53.4
21-01- 2020 Tue	Reproductive system- sex determination & differentiation Puberty & menopause PY9.1,PY9.2,PY9.11	Gross anatomy - Stomach AN47.5,47.6	Coeliac Trunk		Batch B RS/Effect of exercise on BP PY6.9, PY5.12 SGD- Case bases Osteoporosis & Rickets	Gross anatomy – Celiac trunk AN47.9
22-01- 2020 Wed	Gross anatomy - Mesentery, small intestine, superior mesenteric artery AN47.5,47.9	BI 6.5 Vitamins in health & disease Vitamin E & K VI PE 12.11-12.14	Stomach		Batch C RS/Effect of exercise on BP PY6.9, PY5.12 SGD- Case bases Osteoporosis & Rickets	PY-SDL
23-01- 2020 Thur	Histology - Pancreas & Gall Bladder AN52.1	Male reproductive system- functional anatomy, functions of testis,	Stomach		Tutorials / SDL Repetition SGD-Fat soluble vitamins	PY-SGD

		constituents of semen. PY9.3,PY9.9				
24-01-2020 Fri	Male reproductive system-testicular hormones, spermatogenesis & regulation. PY9.3,PY9.5	Embryology –Development Of Male reproductive system AN52.8	Mesentery, small intestine, superior mesenteric artery		Tutorials / SDL	Water soluble vitamins B1&B2
					Repetition	
					SGD-Fat soluble vitamins	
25-01-2020 Sat	Female reproductive system-functional anatomy, structure & functions of ovary,oogenesis,ovulation ,hypothalamo-pituitary-ovarian axis PY9.4	BI 6.5 Water soluble Vitamins B3 VI DR 17.2, PE 12.17	Tutorials / SDL		ECE-5 Batch B Ascites	ECE-5 Batch A ECE: 11.17 Disorders of Acid Base Balance
					Repetition	
					SGD-Fat soluble vitamins	
Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
03-02-2020 Mon	BI 6.11 Haem Metabolism VI –PA 25.1	CNS- functional anatomy of CNS, functional division of nervous system ,structure of neuron ,types of nerve fibers PY10.1	Pancreas		Histology Practicals Kidney Batch A	Gross anatomy -Liver AN47.5,47.6,47.9,47.10-47.11
					Higher mental functions & sensory system / Mossos’s ergography PY10.11,PY3.14	
					BI-11.12 Estimation of Bilirubin	
	Neurotransmitters				Batch B	Gross anatomy –

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
27-01- 2020 Mon	BI 6.5 Water soluble Vitamins,Folic acid & B6	Menstrual cycle- phases, changes in ovary, uterus, cervix, vagina with hormonal basis PY9.4,PY9.5	Mesentry, small intestine, superior mesenteric artery		Pancreas & Gall Bladder Batch A	Gross anatomy -Large intestine AN47.5,47.9
					Repetition	
					BI 6.5 SGD – Macrocytic anaemia VI-PA 15.1,	
28-01- 2020 Tue	Indicators of ovulation Physiology of pregnancy Maternal changes during pregnancy PY9.8	Gross anatomy - Duodenum AN47.5,47.6,47.9	Large intestine		Batch B	Gross anatomy - Osteology- articulated pelvis AN53.1- 53.4,50.2
					Repetition	
					BI 6.5 SGD – Macrocytic anaemia VI-PA 15.1,	
29-01- 2020 Wed	Gross anatomy - Pancreas AN47.5,47.9	BI 6.5 Water soluble Vitamins ,B12	Large intestine		Batch C	PY-SDL
					Repetition	
					BI 6.5 SGD – Macrocytic anaemia VI-PA 15.1,	
30-01- 2020 Thur	Histology - Kidney Renal Failure - Linker session AN52.2	Placental hormones Pregnancy tests PY9.10	Duodenum		AETCOM Module 1.3	PY-SGD
					Large group session	
					AETCOM Module 1.3	
31-01- 2020	Parturition & lactation	Embroyology – Development Of	Duodenum		AETCOM Module 1.3	BI 6.5 Vitamin C
					self directed learning	

Fri	PY9.8	Female reproductive system AN52.8				VI PE 12.19-12.21
					Tutorial(Hypertension)	
					BI 6.5 SGD – Macrocytic anaemia VI-PA 15.1,	
04-02-2020 Tue	Synapse – properties, types ,synaptic transmission, inhibition. PY10.2	Gross anatomy - Portal vein and porto caval anstomosis AN47.8,47.10-47.11	Pancreas and Portal vein		Higher mental functions & sensory system / Mossos’s ergography PY10.11,PY3.14 BI-11.12 Estimation of Bilirubin	Posterior abdominal wall part 1 AN47.12,47.2
05-02-2020 Wed	Gross anatomy - Extra hepatic biliary apparatus AN47.5-47.7,47.9 Jaundice-Linker session	BI 6.11 Haem Metabolism VI –PA 25.1	Liver and Extra hepatic biliary apparatus		Batch C Higher mental functions & sensory system / Mossos’s ergography PY10.11,PY3.14 BI-11.12 Estimation of Bilirubin	PY-SDL
06-02-2020 Thur	Histology - Ureter & Urinary Bladder AN52.2	Functional organisation of spinal cord PY10.6	Liver and Extra hepatic biliary apparatus		AETCOM Module 1.3 Discussion and Closure AETCOM Module 1.3 AETCOM Module 1.3	PY-SGD
07-02-2020 Fri	Sensory system- Receptors- classification & properties, receptor potentials	Embroyology – Development of adrenal Gland and musculo- skeletal system AN52.5,20.10,13.8	Liver and Extra hepatic biliary apparatus		Tutorials / SDL Repetition SGD- Heam metabolism & Porphyrias	BI 6.11 Haem Metabolism VI –PA 25.1

	PY10.2					
08-02-2020 Sat	Ascending tracts-dorsal column pathway Sensory cortex PY10.3	BI 6.13-6.15 LFT	Tutorials / SDL		ECE- 11.17 Jaundice	
			Repetition			
			SGD- Heam metabolism & Porphyrrias			

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
10-02-2020 Mon	BI 6.13-15 RFT VI-Nephrology	Sensory cortex- continued Anterior spinothalamic tract Lateral spinothalamic tract PY10.3	Kidney and ureter		Histology Practicals Ureter & Urinary Bladder Batch A	Gross anatomy - Kidney and ureter AN47.5,47.6,47.8,47.9
					Higher mental functions & sensory system / Mossos's ergography PY10.11,PY3.14	
					BI 11.21 Estimation of Urea	
11-02-2020 Tue	Analgesia system Gate control theory, referred pain	Gross anatomy - Posterior abdominal wall part II and cross section at the level of L1 AN45.3, 51.1	Kidney and ureter		Batch B	Gross anatomy - Diaphragm and suprarenal gland AN47.13,47.14,47.5
					Higher mental functions & sensory system / Mossos's ergography PY10.11,PY3.14	
					BI 11.21 Estimation of Urea	
12-02-2020 Wed	Gross anatomy - Perineum Part 1 AN49.4,49.2,49.5,48.1	BI 6.13-15 RFT VI-Nephrology	Posterior abdominal wall		Batch C	PY-SDL
					Higher mental functions & sensory system / Mossos's ergography PY10.11,PY3.14	
					BI 11.21 Estimation of Urea	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm-4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching / Lecture
13-02-2020 Thur	Histology - Testis AN52.2	Abnormalities of dorsal column pathway, lateral & anterior spinothalamic tract Thalamus PY10.6,PY10.7	Diaphragm and suprarenal gland		Tutorials / SDL	PY-SGD
					Repetition	
					BI 11.21 , 11.22 Estimation of Creatinine - Creatinine clearance & Newer markers of RFT	
14-02-2020 Fri	Other sensory pathways Motor system-introduction PY10.3	Gross anatomy - Perineum Part 2 AN49.1,49.3,49.5	Perineum		Tutorials / SDL	BI 6.2,-6.4 Nucleotide metabolism
					Tutorial - Family planning	
					BI 11.21 , 11.22 Estimation of Creatinine - Creatinine clearance & Newer markers of RFT	
15-02-2020 Sat	Anterior horn cells Muscle spindle-structure, mechanism of action Importance of gamma fibers Golgi tendon organ PY10.4	BI 6.2,-6.4 Nucleotide metabolism	Tutorials / SDL		ECE-6 Batch A Portal hypertension	
			Tutorial		ECE-6 Batch B	
			BI 11.21 , 11.22 Estimation of Creatinine - Creatinine clearance & Newer markers of RFT		ECE-6 Batch C ECE – 11.17 Jaundice	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
17-02- 2020 Mon	BI 6.2,-6.4 Nucleotide metabolism	Reflexes – classification, properties PY10.2 Important reflexes- flexor, withdrawal, crossed extensor reflex Reciprocal innervation & reciprocal inhibition PY10.2	Perineum		Histology Practicals Testis Batch A	Gross anatomy - Urinary Bladder AN48.2,48.5,48.6
					Cranial nerve 1- 6/Mosso's ergograph – effect of arterial & venous occlusion PY10.11, PY3.14	
					BI 6.4 11.17 – Case scenario's of Gout VI – IM,Ortho	
18-02- 2020 Tue	Motor cortex Pyramidal tract PY10.7,PY10.4	Gross anatomy - Prostate and urethra AN48.2,48.5,48.7,48.8	Perineum		Batch B	Gross anatomy – Uterus AN48.2,48.5,48.8
					Cranial nerve 1- 6/Mosso's ergograph – effect of arterial & venous occlusion PY10.11, PY3.14	
					BI 6.4 11.17 – Case scenario's of Gout VI – IM,Ortho	
19-02- 2020 Wed	Gross anatomy -Ovary and fallopian tube AN48.2,48.5	BI 7.2 -7-4 Molecular Biology	Urinary Bladder		Batch C	PY-SDL
					Cranial nerve 1- 6/Mosso's ergograph – effect of arterial & venous occlusion PY10.11, PY3.14	

					BI 6.4 11.17 – Case scenario's of Gout VI – IM,Ortho		
20-02-2020 Thur	Histology – Epididymis and penis AN52.2	Pyramidal tract- lesions, UMN lesions Rubrospinal tract Extrapyramidal tract PY10.4	Urinary Bladder		Tutorials / SDL	SGD	
					Tutorials		
					SDL-Nucleotide Metabolism		
21-02-2020 Fri	MAHA SHIVARATHRI						
22-02-2020 Sat	Spinal cord lesion-complete, incomplete, hemisection Syringomyelia, tabes dorsalis, multiple sclerosis PY10.6	BI 7.2 -7-4 Molecular Biology	Tutorials / SDL		ECE-6 Batch B Portal hypertension		
					Tutorials		ECE-6 Batch C
					SDL-Nucleotide Metabolism		ECE-6 Batch A ECE – 11.17 Jaundice

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
24-02-2020 Mon	BI 7.2-7.4 Molecular Biology	Vestibular apparatus PY10.4	Prostate and urethra		Epididymis and penis Batch A	Gross anatomy - Rectum and Anal canal AN48.2,48.5,48.8
					Cranial nerve 1-6/Mosso's ergograph – effect of arterial & venous occlusion PY10.11, PY3.14	
					BI 7.4 PCR	
25-02-2020 Tue	Basal ganglia-nucleus, connections ,circuit,functions. PY10.7	Gross anatomy -Pelvic vessels, nerves and fascia AN48.33,48.4,51.2	Uterus, Ovary and fallopian tube		Batch B	Gross anatomy - Osteology- Introduction to skull- Norma verticalis AN26.1-26.2,26.6
					Cranial nerve 1-6/Mosso's ergograph – effect of arterial & venous occlusion PY10.11, PY3.14	
					BI 7.4 PCR	
26-02-2020 Wed	Genetics part 1 AN73.1-73.3,74.1-74.4	BI 7.2-7.4 Molecular Biology	Uterus, Ovary and fallopian tube		Batch C	PY-SDL
					Cranial nerve 1-6/Mosso's ergograph – effect of arterial & venous occlusion PY10.11, PY3.14	
					BI 7.4 PCR	
27-02-2020 Thur	Histology – Vas Deferens & Prostate AN52.2,52.3	Basel ganglia – disorders(Parkinsonism) Cerebellum- nucleus, connections, circuits	Rectum and Anal canal		Surface marking and radiology of abdomen and pelvis Batch A AN54.1,54.3,55.1-55.2	PY-SGD

		PY10.7 (Integration with Medicine)			Tutorials	
					SGD-BI 7.2-7.4 Mol biology	
28-02-2020 Fri	Disorders of cerebellum Hypothalamus PY10.7	Gross anatomy - Introduction to head and neck AN35.1,35.10	Pelvic vessels, nerves and fascia		Surface marking and radiology of abdomen and pelvis Batch B AN54.1,54.3,55.1-55.2	BI 7.2-7.4 Molecular Biology
					Tutorials	
					SGD-BI 7.2-7.4 Mol biology	
29-02-2020 Sat	Hypothalamus - continued Limbic system PY10.7	BI 7.2-7.4 Molecular Biology	Surface marking and radiology of abdomen and pelvis Batch C AN54.1,54.3,55.1-55.2		ECE-6 Batch C Portal hypertension	
					Tutorials	ECE-6 Batch A
					SGD-BI 7.2-7.4 Mol biology	ECE-6 Batch B BI 7.2-7.4 Molecular Biology

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm-4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching / Lecture
02-03- 2020 Mon	II Internal Assessment - Biochemistry Practical II Internal Assessment - Physiology Practical II Internal Assessment - Anatomy Practical				II Internal Assessment - Biochemistry Practical II Internal Assessment - Physiology Practical II Internal Assessment - Anatomy Practical	
03-03- 2020 Tue	II Internal Assessment - Biochemistry Practical II Internal Assessment - Physiology Practical II Internal Assessment - Anatomy Practical				II Internal Assessment - Biochemistry Practical II Internal Assessment - Physiology Practical II Internal Assessment - Anatomy Practical	
04-03- 2020 Wed	II Internal Assessment - Biochemistry Practical II Internal Assessment - Physiology Practical II Internal Assessment - Anatomy Practical				II Internal Assessment - Biochemistry Practical II Internal Assessment - Physiology Practical II Internal Assessment - Anatomy Practical	
05-03- 2020 Thur	II Internal Assessment - Biochemistry Theory					
06-03- 2020 Fri	II Internal Assessment - Physiology Theory					
07-03- 2020 Sat	II Internal Assessment - Anatomy Theory					

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
09-03-2020 Mon	BI 5.3-5.5 Protein metabolism	Prefrontal Lobe, RAS PY10.5, PY10.7	Introduction to head and neck		Histology Practicals Vas Deferens & Prostate Batch A	Gross anatomy - Scalp AN27.1,27.2
					Cranial nerve 7-12/Stethograph PY10.11	
					BI 11.17 SGD – proteinuria, nephritic syndrome, edema	
10-03-2020 Tue	Physiology of Sleep, EEG PY10.8	Histology- Ovary AN52.2	Scalp		Batch B	Gross anatomy - Osteology- Norma Frontalis AN26.2
					Cranial nerve 7-12/Stethograph PY10.11	
					BI 11.17 SGD – proteinuria, nephritic syndrome, edema	
11-03-2020 Wed	Genetics part 2 AN75.1-75.5	BI 5.3-5.5 Protein metabolism	Scalp		Batch C	PY-SDL
					Cranial nerve 7-12/Stethograph PY10.11	
					BI 11.17 SGD – proteinuria, nephritic syndrome, edema	
12-03-2020 Thur	Histology - Uterus & Fallopian Tube AN43.2,52.1	Physiology of speech and its disorders,	Osteology – Norma occipitalis and cervical	Dissection: Face	Histology Practicals- Ovary Batch A	PY-SGD

		learning & memory	vertebra Part 1 AN26.2,26.5				
						Tutorials	
13-03-2020 Fri	CSF, BBB	Gross anatomy - Face Part 1 AN28.1,28,6	Face			Batch B	BI 5.3-5.5 Protein metabolism
						Tutorials	
14-03-2020 Sat	Special senses, Functional anatomy of Eye PY10.17	BI 5.3-5.5 Protein metabolism	Batch C Tutorials			ECE – Nephrotic syndrome ,VI PE & NEPHROLOGY	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
16-03-2020 Mon	BI 5.3-5.5 Protein Metabolism	Image forming mechanism Structure of photoreceptor & its electrical activity, Pupillary reflexes PY10.17	Face		Histology Practicals- Uterus & Fallopian Tube Batch A	Genetics part 3 – prenatal diagnosis AN81.1-81.3
					Cranial nerves 7-12/stethograph PY10.11	
					AETCOM Module 1.4	
17-03-2020 Tue	Physiology of vision ,dark adaptation& light adaptation, visual pathway &visual cortex, lesions at different levels PY10.17	Gross anatomy -Face Part 2 AN28.2-28.5,28.7-28.8	Face		Batch B	Gross anatomy - Osteology- Cervical vertebra Part 2 AN26.5,26.7
					Cranial nerves 7-12/stethograph PY10.11	
					BI 11.5 Screening test for Inborn errors	
18-03-2020 Wed	Gross anatomy - Atlanto occipital and atlanto axial joint AN43.1	BI 5.3-5.5 Protein Metabolism	Face		Batch C	PY-SDL
					Cranial nerves 7-12/stethograph PY10.11	
					AETCOM Module 1.4	
19-03-2020 Thur	Histology- thyroid, parathyroid and suprarenal gland	Visual acuity , visual field , ,light reflex &	Facial vessels and facial nerve		Tutorials/SDL	PY-SGD
					Tutorials	
					BI 11.5 Screening test for Inborn errors	

	AN43.2,52.1	accommodation reflex				
20-03-2020 Fri	errors of refraction & colour vision, Night blindness PY10.17	Embryology – Pharyngeal apparatus Part 1 AN43.4	Facial vessels and nerve		Tutorials/SDL	BI 5.3-5.5 Protein Metabolism
					Tutorials	
					BI 5.3-5.5 Protein Metabolism	
21-03-2020 Sat	Functional anatomy of ear-structure of external, middle and inner ear PY10.15	BI 5.3-5.5 Protein Metabolism	Tutorials/SDL Tutorials BI 11.5 Screening test for Inborn errors		ECE-7 Batch A Bell's palsy	
					ECE-7 Batch B	
					ECE-7 Batch C ECE :Nephrotic Syndrome VI PE & Nephrology	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL	
23-03- 2020 Mon	BI 5.3-5.5 Protein Metabolism	Auditory receptor and pathway PY10.15	Introduction to Neck		Histology Practicals- thyroid , parathyroid and suprarenal gland Batch A	Gross anatomy - Introduction to Neck and deep cervical fascia AN35.1	
					Cranial nerves 1- 12/Mossos' ergograph & stethograph PY10.11,PY3.14		
					AETCOM Module 1.4		
24-03- 2020 Tue	Physiology of hearing Deafness & its causes PY10.15	Gross anatomy - Posterior triangle of neck AN29.1-29.4	Posterior triangle of neck		batch B	Gross anatomy - Osteology- Interior of cranium Part 1 AN26.3	
					Cranial nerves 1- 12/Mossos' ergograph & stethograph PY10.11,PY3.14		
					BI SDL Protein metabolism		
25-03- 2020 Wed	UGADI						
26-03- 2020 Thur	Histology – Pituitary Gland AN43.2	Principles of audiometry Tuning fork tests & its interpretation PY10.15	Gross anatomy - Suboccipital region AN42.1- 42.3	Suboccipital region		Tutorials / SDL	PY-SGD
						Cranial nerves 1- 12/Mossos' ergograph & stethograph PY10.11,PY3.14	
						BI SDL Protein metabolism	

27-03-2020 Fri	Taste sensation & smell sensation PY10.13,PY10.14	Embroyology –Pharyngeal apparatus Part 2 AN43.4	Suboccipital region	Tutorials / SDL	BI-6.1 Integrated Metabolism
				Tutorials	
				BI SDL Protein metabolism	
28-03-2020 Sat	Respiratory system- Revision	BI-6.1 Integrated Metabolism	Histology – thyroid, parathyroid and suprarenal gland Batch C	ECE-7 Batch B Bell's palsy	
			Cranial nerves 1-12/Mossos' ergograph & stethograph PY10.11,PY3.14	ECE-7 Batch C	
			BI SGD –Protein metabolism	ECE-7 Batch A ECE :Nephrotic Syndrome VI PE & Nephrology	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
30-03-2020 Mon	BI 8.1-8.5 Nutrition	Respiratory system- Revision	Anterior triangle of Neck		Histology Practicals- Pituitary Gland Batch A	Gross anatomy - Anterior triangle of Neck AN32.1,32.2
					Cranial nerves 1- 12/Mossos' ergograph & stethograph PY10.11,PY3.14	
					BI 11.23 Glycemic Index	
31-03-2020 Tue	Respiratory system- Revision	Gross anatomy - Dural folds and sinuses AN56.1,30.1- 30.4	Anterior triangle of Neck		Batch B	Gross anatomy - Osteology- Interior of cranium Part 2 AN26.3
					Cranial nerves 1- 12/Mossos' ergograph & stethograph PY10.11,PY3.14	
					BI 11.23 Glycemic Index	
01-04-2020 Wed	Gross anatomy - Cavernous sinuses and pituitary gland AN30.1,30.3,30.4,30.5	BI 8.1-8.5 Nutrition	Anterior triangle of Neck		Batch C	PY-SDL
					Cranial nerves 1- 12/Mossos' ergograph & stethograph PY10.11,PY3.14	
					BI 11.23 Glycemic Index	
02-04-2020 Thur	Histology – Tongue AN43.2	Respiratory system- Revision	Brain removal		Tutorials / SDL	PY-SGD
					Tutorials	
					SGD –Dietary fibres in health & Disease, Trans fat	

03-04-2020 Fri	Respiratory system- Revision	Embroyology – Development of face AN43.4	Dural folds and sinuses		Tutorials / SDL	BI 8.1-8.5 Nutrition	
					Tutorials		
					SGD –Dietary fibres in health & Disease, Trans fat		
04-04-2020 Sat	Respiratory system- Revision	BI 8.1-8.5 Nutrition VI- PE 10.1- 10.3	Tutorials/SDL		ECE-7 Batch C Bell's palsy		
					Tutorials		ECE-7 Batch A
					SGD –Dietary fibres in health & Disease, Trans fat		ECE-7 Batch B ECE – Obesity /PEM

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
06-04- 2020 Mon	MAHAVIR JAYANTHI					
07-04- 2020 Tue	Respiratory system- Revision	Gross anatomy -Thyroid gland AN30.2,35.8 Goitre – linker session	Dural folds and sinuses		Histology Practicals- Tongue Batch B Motor system / Perimetry PY10.11 BI- 11.16 ELISA	Gross anatomy - Osteology- Orbit AN26.2
08-04- 2020 Wed	Gross anatomy - Deep structure of Neck AN35.3-35.7,35.9	BI 7.5-7.7 Xenobiotics,free radicals & antioxidants	Thyroid gland		Batch C Motor system / Perimetry PY10.11 BI- 11.16 ELISA	PY-SDL
09-04- 2020 Thur	Histology – Eyeball, cornea and sclero-corneal junction AN41.1,41.3,43.3	Respiratory system- Revision	Deep Structures of Neck		Batch A Motor system / Perimetry PY10.11	PY-SGD

					BI- 11.16 ELISA	
10-04-2020 Fri	GOOD FRIDAY					
11-04-2020 Sat	Cardiovascular system-Revision	BI 7.5-7.7 Xenobiotics, free radicals & antioxidants	Tutorials/SDL Repetition BI SGD Xenobiotics, free radicals & antioxidants		ECE –Obesity /PEM	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL		1pm -2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
13-04-2020 Mon	BI 7.5-7.7 Xenobiotics, free radicals & antioxidants	Cardiovascular system- Revision	Gross anatomy - Osteology- Norma lateralis AN26.2	Deep Structures of Neck		Histology Practicals- Eyeball, cornea and sclero-corneal junction Batch A	Gross anatomy - Orbit Part1 AN31.1,31.5
						Motor system / Perimetry PY10.11	
						BI SDL – Anti oxidants	
14-04-2020 Tue	Dr B R Ambedkar Jayanthi						
15-04-2020 Wed	Gross anatomy – Orbit part 2 AN31.2-31.4	BI 10.3 -10.5 Immunology	Orbit			Batch C	PY-SDL
						Motor system / Perimetry PY10.11	
						BI SDL – Anti oxidants	
16-04-2020 Thur	Histology – Retina and optic nerve AN43.2	Cardiovascular system- Revision	Gross anatomy - Parotid region AN28.9,28.10	Orbit		AETCOM Module 1.4 Large Group session	PY-SGD
						AETCOM MODULE 1.4	
						BI SGD xenobiotics	
17-04-2020 Fri		Embroyology – Development of	Parotid region			AETCOM Module 1.4 Self Directed learning	BI SDL- Immunology

	Cardiovascular system-Revision	tongue, palate, thyroid gland AN43.4			AETCOM MODULE 1.4	
					BI SDL – Anti oxidants	
18-04-2020 Sat	Cardiovascular system-Revision	BI 10.3 -10.5 Immunology	AETCOM Module 1.4 small Group Discussion		ECE-8 Batch A Goitre	
			AETCOM MODULE 1.4		ECE-8 Batch B Repetition	
			BI SDL- Immunology		ECE-8 Batch C ECE –Obesity /PEM	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
20-04-2020 Mon	BI 10.3 -10.5 Immunology	Cardiovascular system-Revision	Parotid region		Histology Practicals- Retina and optic nerve Batch A	Gross anatomy - Osteology- Mandible AN26.4
					Reflexes/vitalography(spirometry) PY10.11,PY6.6	
					BI 11.16 Immunodiffusion	
21-04-2020 Tue	Cardiovascular system- Revision	Gross anatomy - Temporal and Infra temporal fossa part 1 AN33.1,33.2,33.4	Temporal and Infra temporal fossa		Batch B	Gross anatomy - Temporal and Infra temporal fossa Part 2 AN33.1,33.2,33.4
					Reflexes/vitalography(spirometry) PY10.11,PY6.6	
					BI 11.16 Immunodiffusion	
22-04-2020 Wed	Gross anatomy -Submandibular region AN34.1,34.2	BI 10.5 Immunology VI PE 19.1-19.5	Temporal and Infra temporal fossa		Batch C	PY-SDL
					Reflexes/vitalography(spirometry) PY10.11,PY6.6	
					BI 11.16 Immunodiffusion	
23-04-2020 Thur	Histology – Eyelid AN64.1	Cardiovascular system-Revision	Submandibular region		AETCOM Module 1.4 Discussion and Closure	PY-SGD
					AETCOM MODULE 1.4	
					SDL revision of third IA portion	
24-04-2020 Fri	Cardiovascular system- Revision	Embroyology – Development of pituitary gland, adrenal gland, Eye and ear AN43.4	Submandibular region		Tutorials / SDL	
					Repetition	
					SDL revision of third IA portion	
	Endocrine- Revision	BI 10.1-10.2 Cancer Biology	Tutorials / SDL		ECE-8 Batch B Goitre	
				Repetition	ECE-8 Batch C	

25- 04- 2020 Sat			SDL revision of third IA portion		ECE-8 Batch A ECE – Breast Cancer
---------------------------	--	--	-------------------------------------	--	-----------------------------------

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
27-04-2020 Mon	BI 10.1-10.2 Cancer Biology	Endocrine- Revision	Submandibular region		Histology Practicals Eyelid Batch A	Gross anatomy -Soft palate AN36.1
					Reflexes/vitalography(spirometry) PY10.11,PY6.6	
					BI SGD – Tumour markers	
28-04-2020 Tue	Endocrine- Revision	Gross anatomy - Pharynx part 1 AN36.1-36.3	Soft palate		Batch B	Gross anatomy - Osteology- Base of skull part1 AN26.2
					Reflexes/vitalography(spirometry) PY10.11,PY6.6	
					BI SGD – Tumour markers	
29-04-2020 Wed	Gross anatomy - Pharynx part 2 AN36.4-36.5	BI 10.1-10.2 Cancer Biology	Soft palate		Batch C	PY-SDL
					Reflexes/vitalography(spirometry) PY10.11,PY6.6	
					BI SGD – Tumour markers	
30-04-2020 Thur	Histology- Spinal cord AN64.1	Endocrine- Revision	Pharynx		Tutorials / SDL	PY-SGD
					Tutorials	
					BI SDL Cancer biology	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm-4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching / Lecture
------------	----------------------------------	-----------------------------------	---	----------	--	---

01-05-2020 Fri	MAY DAY				
02-05-2020 Sat	Endocrine- Revision	BI 6.13 -15 Mechanism of Hormone action	Tutorials / SDL		ECE-8 Batch C Goitre
Tutorials			ECE-8 Batch A		
BI SDL Cancer biology			ECE-8 Batch B ECE – Breast Cancer		

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
04-05- 2020 Mon	BI 6.13 -15 Mechanism of Hormone action VI-PY 8.4	Endocrine- Revision	Nasal septum and pterygo palatine fossa		Histology Practicals	Gross anatomy Nasal septum and pterygo palatine fossa AN37.1
					Spinal cord Batch A	
					Cerebellar function test/ ECG PY10.11,PY5.13	
05-05- 2020 Tue	Endocrine- Revision	Gross anatomy - Lateral wall of nose and paranasal sinuses AN37.1-37.3	Nasal septum and pterygo palatine fossa		BI 11.16 –TFT	Gross anatomy - Osteology- Base of skull part 2 AN26.2
					Batch B	
					Cerebellar function test/ ECG PY10.11,PY5.13	
06-05- 2020 Wed	Gross anatomy - Larynx part 1 AN38.1-38.3	BI 6.13 -15 Thyroid function test VI-PY 8.4	Lateral wall of nose and paranasal sinuses		BI 11.16 –TFT	PY-SDL
					Batch C	
					Cerebellar function test/ ECG PY10.11,PY5.13	
07-05- 2020 Thur	Histology- Cerebral and cerebellar cortex AN64.1	Endocrine- Revision	Gross anatomy - Larynx part 2 AN38.1- 38.3	Lateral wall of nose and paranasal sinuses	Tutorials / SDL	PY-SGD
					Repetition	
					SGD-Hypothyroidism	

08-05-2020 Fri	Endocrine-Revision	Gross anatomy - Temporal mandibular joint AN33.3	Larynx		Tutorials / SDL	SDL TFT
					Repetition	
					SGD-Hypothyroidism	
09-05-2020 Sat	Endocrine-Revision	BI 6.13 -15 Thyroid function test VI-PY 8.4			Tutorials / SDL	
					Repetition	
					SGD-Hypothyroidism	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
11-05- 2020 Mon	BI 6.13 -15 Thyroid function test VI-PY 8.4	CNS- Revision	Larynx		Histology Practicals	Gross anatomy –Ear AN40.1-405
					Cerebral and cerebellar cortex Batch A	
					Cerebellar function test/ ECG PY10.11,PY5.13	
12-05- 2020 Tue	CNS-Revision	Gross anatomy - Tongue AN39.1-39.2	TMJ		BI SDL Revision of third IA portions	Embroyology –Development of CNS AN64.2,64.3
					Batch B	
					Cerebellar function test/ ECG PY10.11,PY5.13	
13-05- 2020 Wed	Gross anatomy - Introduction and Blood supply of brain Stroke – Linker session AN62.6,62.1	BI 6.13 -15 Adrenal function test	Ear		BI SDL Revision of third IA portions	PY-SDL
					Batch C	
					Cerebellar function test/ ECG PY10.11,PY5.13	
14-05- 2020 Thur	Histology- Lip pineal gland organ of Corti AN43.3	CNS- Revision	Tongue		Tutorials / SDL	PY-SGD
					Repetition	
					BI SDL Revision of third IA portions	

15-05-2020 Fri	CNS-Revision	Gross anatomy - Spinal cord AN57.1-57.5	Tongue		Tutorials / SDL	
					Repetition	
					BI SDL Revision of third IA portions	
16-05-2020 Sat	CNS-Revision	BI 11.15 CSF – Analysis	Tutorials / SDL		ECE-9 Batch A Congenital anomaly of CNS	
			Repetition		ECE-9 Batch B Repetition	
			BI SDL Revision of third IA portions		ECE-9 Batch C ECE –Thyroid disorders	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm - 2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
18-05-2020 Mon	BI 11.15 CSF –Analysis	CNS- Revision	Blood supply of brain		Histology Practicals	Gross anatomy – Medulla oblongata AN 58.12,58.4
					Lip pineal gland organ Corti Batch A	
					Tutorial	
	BI 11.15 CSF –Analysis					
19-05-2020 Tue	CNS-Revision	Gross anatomy – Pons AN59.1-59.3	Blood supply of brain		Batch B	Gross anatomy – Mid brain AN61.1-61.3
					Tutorial	
					BI 11.15 CSF –Analysis	
20-05-2020 Wed	Gross anatomy - Cerebellum AN60.1-60.3	BI 11.17 Pancreatic Function test HI PY 4.2	Spinal cord		Batch C	PY-SDL
					Tutorial	
					BI 11.15 CSF –Analysis	
21-05-2020 Thur	Gross anatomy - Cerebral cortex AN62.2	CNS- Revision	Brain stem		AETCOM Module 1.5 Closing session Batch A	PY-SGD
					Tutorial	
					BI SDL	
22-05-2020 Fri	CNS-Revision	Gross anatomy – Basal Nuclei	Brain stem		AETCOM Module 1.5 Closing session Batch B	BI SDL Revision of
					Tutorial	

		Parkinson's Disease - Linker session AN62.4			BI SDL Revision of third IA portions	third IA portions
23-05-2020 Sat	CNS-Revision	BI 11.17 Pancreatic Function test HI PY 4.2	AETCOM Module 1.5 Closing session Batch C		ECE-9 Batch B Congenital anomaly of CNS	
			Tutorial		ECE-9 Batch C Tutorial	
			BI SDL Revision of third IA portions		ECE-9 Batch A ECE –Thyroid disorders	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm -4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching/ Lecture/SDL
25-05- 2020 Mon	BI Case reports	Renal system -Revision	Cerebellum		Histology revision Batch A	Gross anatomy – White mater AN62.3
					Tutorial	
					BI Spotters	
26-05- 2020 Tue	Renal system – Revision	Gross anatomy – Ventricles Part1 AN63.1	Cerebellum		Histology revision Batch B	Gross anatomy – Ventricles Part2 AN63.1,63.2,62.5
					Tutorial	
					BI Spotters	
27-05- 2020 Wed	Gross anatomy – Ventricles part 3, CSF circulation AN56.2	BI Case reports	Cerebrum		Histology revision Batch C	PY-SDL
					Tutorial	
					BI Spotters	
28-05- 2020 Thur	Gross anatomy – Thalamus AN62.5	Renal system -Revision	Cerebrum		Surface marking and Radiology of head and Neck region Batch A AN43.5-43.9	PY-SGD
					Tutorial	
					BI Spotters	
29-05- 2020 Fri	Renal system – Revision	Gross anatomy – Limbic system AN62.4	White mater and basal nuclei		Surface marking and Radiology of head and Neck region Batch B AN43.5-43.9	BI SDL Revision of third IA portions
					Tutorial	
					BI Spotters	

30-05-2020 Sat	Renal system – Revision	BI Case reports	Surface marking and Radiology of head and Neck region Batch C AN43.5-43.9		ECE-9 Batch C Congenital anomaly of CNS
			Tutorials		ECE-9 Batch A Tutorial
			BI Spotters		ECE-9 Batch B ECE –Thyroid disorders

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm-4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching / Lecture
01-06- 2020 Mon	BI –Revision	Renal system –Revision	Ventricles		Revision	Gross anatomy - Osteology- Foetal skull
					Tutorial	
					BI Practical revision	
02-06- 2020 Tue	Renal system – Revision	Revision	Ventricles		Revision	
					Tutorial	
					BI Practical revision	
03-06- 2020 wed	Revision	BI –Revision	Revision		Revision	
					Tutorial	
					BI Practical revision	
04-06- 2020 Thur	Revision	Renal system –Revision	Revision		ECE-10 Batch A Cerebellar dysfunction	
					ECE-10 Batch B Tutorial BI SDL	
					Revision of third IA portions	
					ECE- 10 Batch C BI –SGD	
05-06- 2020 Fri	Renal system – Revision	Revision	Revision		ECE-10 Batch B Cerebellar dysfunction	
					ECE-10 Batch C Tutorial	
					ECE-10 Batch A BI SDL Revision of third IA portions	
					ECE-10 Batch C Cerebellar dysfunction	
06-06- 2020 Sat	Renal system – Revision	BI –Revision	Revision		ECE-10 Batch A	
			BI SDL Revision of third IA portions			
					ECE-10 Batch B BI SDL Revision of third IA portions	

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm-4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching / Lecture
08-06- 2020 Mon	BI –Revision	Renal system –Revision	Revision		Revision Tutorial BI Practical revision	
09-06- 2020 Tue	Renal system – Revision	Revision	Revision		Revision Tutorial BI Practical revision	
10-06- 2020 Wed	Revision	BI –Revision	Revision		Revision Tutorial BI Practical revision	
11-06- 2020 Thur	Revision	Renal system –Revision	Revision		Revision Tutorial BI Practical revision	
12-06- 2020 Fri	Renal system – Revision	Revision	Revision		Revision Tutorial BI –SGD	
13-06- 2020 Sat	Renal system – Revision	BI –Revision	Revision tutorials BI –SGD			

Date & Day	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm-4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching / Lecture
15-06-2020 Mon	III Internal Assessment - Biochemistry Practical III Internal Assessment - Physiology Practical III Internal Assessment - Anatomy Practical				III Internal Assessment - Biochemistry Practical III Internal Assessment - Physiology Practical III Internal Assessment - Anatomy Practical	
16-06-2020 Tue	III Internal Assessment - Biochemistry Practical III Internal Assessment - Physiology Practical III Internal Assessment - Anatomy Practical				III Internal Assessment - Biochemistry Practical III Internal Assessment - Physiology Practical III Internal Assessment - Anatomy Practical	
17-06-2020 Wed	III Internal Assessment - Biochemistry Practical III Internal Assessment - Physiology Practical III Internal Assessment - Anatomy Practical				III Internal Assessment - Biochemistry Practical III Internal Assessment - Physiology Practical III Internal Assessment - Anatomy Practical	
18-06-2020 Thur	III Internal Assessment - Biochemistry Theory					
19-06-2020 Fri	III Internal Assessment - Physiology Theory					
20-06-2020 Sat	III Internal Assessment - Anatomy Theory					

Date & Day: Remedial sessions	9am -10am Lecture/Linker session	10am-11am Lecture /Linker session	11am -1 pm Lecture/ Dissection/DOAP/SDL	1pm -2pm	2pm-4pm Practicals / Small group teaching/Small group teaching/Tutorials/SDL	4pm -5pm Small group teaching / Lecture
22-06-2020 Mon						
23-06-2020 Tue						
24-06-2020 Wed						
25-06-2020 Thur						
26-06-2020 Fri						
27-06-2020 Sat						

Note:

- **Sports and extracurricular activities are conducted on every Friday between 5 to 6 PM. Annual Sports event called ‘Kreida’ which is a 3-day event will be conducted during March every year and cultural event called ‘Samskruthi’ will be conducted during September every year. The College magazine is brought out every year and has ample scope for creative work by students and faculty.**
- **Community Medicine hours will be finalized after receiving guidelines in GMR 2019. Now students will be involved in Days of public health importance like ‘Anti-tobacco day’, ‘World Health Day’ etc., Topics of Community medicine like Biomedical Waste management, Socio-cultural aspects of disease will be covered in ECE whenever possible in consultation with pre-clinical departments.**