

2.475	TIME										
DATE	8AM-9AM	9AM-10AM	10AM-11AM	11AM-1PM		1 - 2 PM		2PM-4PM			
03-02-2021 Wednesday	Self directed learning (Anatomy) <b>Dr Martin Lucas</b>	General Anatomy, Anatomical position, Terms & Terminology (AN1.1) <b>Dr Anisha B</b>	Concept of Prokaryotic and Eukaryotic Cells Cell Organelles (BI1.1) Dr Shilpa H D	DISSECTION Anatom Terminolo <b>ALL</b> S	LUNCH BREAK	PRACTICAL S BATCH A/B/C	BATCH C- Microscope and Common Objects (AN) Dr Anisha B Mrs. Syamly	BATCH A- Orientation to the practical labs ALL STAFF	<b>BATCH B</b> - Introduction		
04-02-2021 Thursday	Self directed learning (Biochemistry) <b>Dr. PrithviShankar</b>	Introduction,Principl es of homeostasis; homeostatic feedback mechanisms (PY1.2) Dr. Prashanth Kumar M	Stages of human life,Phylogeny, Ontogeny,trimester and viability (Embryology) <b>Dr Martin Lucas</b>	Different types of ski the body,structure (AN4 Superficial & And principles (AN4.3,AN	SECTION in and dermatomes in and function of skin .1,4.2) & Deep Fascia of skin incision M4.4, AN4.5) STAFF	Introduction To Osteology And Clavicle LUNCH (AN 8.1-8.4) BREAK ALL STAFF			avicle		
05-02-2021 Friday	Self directed learning (Biochemistry) <b>Dr. PrithviShankar</b>	Chemistry Of Carbohydrates- Classification (BI3.1) Dr Leelambika C	Histology of Epithelium (AN65.1,65.2) <b>Dr Sangeetha S</b>	Cell-Structure and Function (PY1.1) <b>Dr.Kanchana R</b>	General features of bones and cartilage (AN1.2,2.1,2.2,2.3,2. 4) <b>Dr Swati Saxena</b>	LUNCH BREAK	Formative assessment (Foundation course) MEU				
06-02-2021 Saturday	Self directed learning (Physiology) <b>Dr Veena C N</b>	General features of joints (AN2.5,2.6) <b>Dr Sangeetha S</b>	Intercellular communication and apoptosis (PY1.3,1.4) <b>Dr Mythri G</b>	Cell Membrane Fluid mosaic model,Transport across Membranes (BI1.1) Dr Shilpa H D	Community Medicine	LUNCH BREAK	Sports				



5.475	TIME										
DATE	8AM-9AM 9AM-10AM 10A		10AM-11AM	11AM-1PM	1 - 2 PM	2PM-4PM					
08-02-2021 Monday	Self directed learning(Physiology) <b>Dr Prashanth</b> <b>Kumar M</b>	Transport across the cell membrane-1 (PY1.5)  Dr Rashmitha V K	General features of Muscles (AN 3.1,3.2,3.3) <b>Dr Rabiya Amin</b>	DISSECTION Introduction to cartilage and Bones (AN2.1-2.4,1.2) ALL STAFF	LUNCH BREAK	PRACTICAL S BATCH A/B/C	BATCH A- Microscope and Common Objects (AN) Epithelium (AN65.1,65.2) Dr Sangeetha S Dr Rabiya Amin BATCH B- Study Of Compound Microscope, Effect Of Different Concentration Of Saline (PY) Instructions- Dr Veena C N Demo-ALL STAFF		BATCH C- Introduction and Lab Safety Rules (BI11.1) <b>Mrs. Kusuma</b> <b>M</b> R		
09-02-2021 Tuesday	Self directed learning (Anatomy) <b>Dr Anisha B</b>	Chemistry Of Carbohydrates Monosaccharides (BI3.1) <b>Dr Leelambika C</b>	Transport across the cell membrane-2 (PY1.5) <b>Dr Rashmitha V K</b>	DISSECTION Introduction to joint (AN2.5,2.6) ALL STAFF	LUNCH BREAK	PRACTICAL S BATCH A/B/C	BATCH B- Microscope and Common Objects (AN) Epithelium (AN65.1,65.2) <b>Dr Swati</b> Saxena <b>DrAnisha B</b>	BATCH C- Study Of Compound Microscope, Effect Of Different Concentration Of Saline ( PY) Instructions- Dr Veena C N Demo-ALL STAFF	BATCH A Introduction and Lab Safety Rules (BI11.1) Mrs. Kusuma M R		
10-02-2021 Wednesday	Self directed learning (Anatomy) <b>Dr Sangeetha S</b>	General features of Cardiovascular system (AN5.1-5.8) <b>Mrs Syamly</b>	Enzymes- Definition, General Properties, IUBMB Classification (BI2.1) <b>Dr Shilpa H D</b>	DISSECTION Introduction to muscles,vessels and nerves (AN3.1-3.3.7.1-7.8) <b>ALL STAFF</b>	LUNCH BREAK	PRACTICAL S BATCH A/B/C	BATCH C- Epithelium (AN65.1,65.2) Dr Anisha B Mrs Syamly	BATCH A- Study Of Compound Microscope, Effect Of Different Concentration Of Saline (PY) Instructions- Dr Veena C N Demo- ALL STAFF	BATCH B- Introduction and Lab Safety Rules (BI11.1) <b>Mrs. Kusuma</b> <b>M R</b>		



		TIME									
DATE	8AM-9AM	9AM-10AM	10AM-11AM	11AM-1PM		1 - 2 PM	2PM-4PM				
11-02-2021 Thursday	Self directed learning (Biochemistry) <b>Dr Leelambika C</b>	Body fluid compartments ,concept of ph and buffer systems (PY1.6,1.7) <b>Dr Chaitra N D</b>	Gametogenesis and fertilization (AN77.1- 77.6) <b>Dr MartinLucas</b>	Cardiovaso (AN5	eneral features of cular system .1-5.8) STAFF	LUNCH BREAK	Osteology Of scapula (AN8.1-8.4) <b>ALL STAFF</b>				
12-02-2021 Friday	Self directed learning (Biochemistry) <b>Dr Leelambika C</b>	Chemistry Of Carbohydrates (BI3.1) Disaccharides Dr Leelambika C	Histology of connective tissue (AN66.1,66.2) <b>Dr Swati Saxena</b>	Genesis Of RMP (PY1.8) <b>Dr</b> <b>Ravikumar A J Dr</b> <b>Chaitra N D</b>	General features of lymphatic system (AN6.1,6.2,6.3) <b>Dr Martin Lucas</b>	LUNCH BREAK	Small group teaching / Formative assessment /integration ( ANATOMY)			on	
13-02-2021 Saturday	Self directed learning (Physiology) <b>Dr</b> <b>Mythri G</b>	Introduction to nervous system (AN7.1-7.8) <b>Dr Anisha B</b>	Evaluation of functions of cell and products in clinical care and research (PY1.9) <b>Dr Veena C N</b>	Enzymes- Coenzymes and Cofactors (BI2.1) <b>Dr Shilpa H D</b>	Community Medicine	LUNCH BREAK	Sports				
15-02-2021 Monday	Self directed learning (Physiology) <b>Dr Chaitra N D</b>	Blood-Components and Functions ,Plasma Proteins (PY2.1,2.2) <b>Dr</b> <b>Ravikumar A J</b>	Pectoral region (AN 9.1) <b>Dr Sangeetha S</b>	DISSECTION Pectoral region (AN 9.1) <b>ALL STAFF</b>		LUNCH BREAK	PRACTICAL S BATCH A/B/C	BATCH A - Histology of connective tissue( AN66.1,66.2) Dr Sangeetha S Dr Rabiya Amin	BATCH B - Hemocytometry ; focussing hemocytometer Instructions- Dr Mythri G Demo-ALL STAFF	BATCH C - Commonly used Lab Equipments,Gla sswares,Reagen tsand Biomedical Waste BI(11.1) Venkatesh Rathod	



		TIME									
DATE	8AM-9AM 9AM-10AM		10AM-11AM 11AM-1PM		1 - 2 PM	2PM-4PM					
16-02-2021 Tuesday	Self directed learning (Anatomy) <b>Dr Swati Saxena</b>	Chemistry Of Carbohydrates Polysaccharides (BI3.1) <b>Dr Leelambika C</b>	RBC-Introduction (PY 2.4) <b>Dr Ravikumar A J</b>	<b>DISSECTION Pectoral region (AN 9.1)</b> ALL STAFF	LUNCH BREAK	PRACTICAL S BATCH A/B/C	BATCH B - Histology of connective tissue ( AN66.1,66.2) Dr Swati Saxena Dr Sangeetha S		BATCH A - Commonly used Lab Equipments,Gla sswares,Reagen tsand Biomedical Waste BI(11.1) VenkateshRat hod		
17-02-2021 Wednesday	Self directed learning (Anatomy) <b>Dr Rabiya Amin</b>	Mammary gland (AN9.2,9.3) <b>Dr Swati Saxena</b>	Enzymes- Mechsnism of Action,Activationener gy,Transitionalstate,b indingenergy,Activesi te,Substratebinbing to active site (BI2.1) Dr Shilpa H D	DISSECTION Mammary gland (AN9.2,9.3) <b>ALL STAFF</b>	LUNCH BREAK	PRACTICAL S BATCH A/B/C	BATCH C- Histology of connective tissue (AN66.1,66.2) <b>Dr Anisha B</b> <b>Mrs Syamly</b>		BATCH B- Commonly used Lab Equipments,Gla sswares,Reagen tsand Biomedical Waste BI(11.1) Venkatesh Rathod		
18-02-2021 Thursday	Self directed learning (Biochemistry) <b>Dr Sahana Y</b>	Erythropoiesis (PY2.4) Rashmitha V K	Second week of development (AN78.1 -78.3) <b>Dr Martin Lucas</b>	DISSECTION Axilla and brachial plexus (AN,10.1-10.7) <b>ALL STAFF</b>	LUNCH BREAK	Osteology of humerus (AN8.1-8.4) ALL STAFF					



DATE	TIME										
DATE	8AM-9AM	9AM-10AM	10AM-11AM	11AM-1PM		1 - 2 PM	2PM-4PM				
19-02-2021 Friday	Self directed learning (Biochemistry) <b>Dr Sahana Y</b>	Chemistry Of Carbohydrates Polysaccharides (BI3.1) Dr Leelambika C	Histology of cartilage (AN71.1) <b>Dr Rabiya Amin</b>	Erythropoiesis- Regulation (PY2.4) Rashmitha V K	Axilla (AN10.1,10.2, 10.4,10.7) <b>Mrs Syamly</b>	LUNCH BREAK	Small group teaching / Formative assessment (PHYSIOLOGY)				
20-02-2021 Saturday	Self directed learning (Physiology) <b>Dr Ravikumar A J</b>	Brachial plexus (AN10.3,10.5, 10.6) <b>Dr Rabiya Amin</b>	Hemoglobin (PY2.3) <b>Dr Chaitra N D</b>	Enzyme – Kinetics, Factors affecting Enzyme activity (BI2.3) Dr Shilpa H D	Community Medicine	LUNCH BREAK	Sports				
22-02-2021 Monday	Self directed learning (Physiology) <b>Dr KanchanaR</b>	Jaundice <b>Dr Chaitra N D</b>	Scapular muscles and anastomoses around scapula (AN10.8-10.11,10.3) <b>Dr Martin Lucas</b>	DISSECTION Axilla and brachial plexus (AN,10.1-10.7) ALL STAFF		LUNCH BREAK	PRACTICAL S BATCH A/B/C	BATCH A - Histology of cartilage (AN71.1) Dr Sangeetha S Dr Rabiya Amin	BATCH B- Estimation of RBC (PY2.1) Instructions- Dr Ravi kumar A J Demo -ALL STAFF	BATCH C- Preparation Of Buffers and Estimation Of pH using pH meter BI(11.2,11.6,11 .19) UzmaKousar	
23-02-2021 Tuesday	Self directed learning (Anatomy) <b>Mrs Syamly</b>	Chemistry Of Carbohydrates (BI3.1) <b>Dr Leelambika C</b>	Red blood cell indices- Anemia Classification (PY2.5) <b>Dr Mythri G</b>	scaniila		LUNCH BREAK	PRACTICAL S BATCH A/B/C	BATCH B- Histology of cartilage (AN71.1) Dr Swati Saxena Dr Rabiya Amin	BATCH C- Estimation of RBC (PY2.1) Instructions- Dr Ravi kumar A J Demo -ALL STAFF	BATCH A - Preparation Of Buffers and Estimation Of pH using pH meter BI(11.2,11.6,11 .19) UzmaKousar	



		TIME									
DATE	8AM-9AM	9AM-10AM	10AM-11AM	11AM	1-1PM	1 - 2 PM		2PM-4PM			
24-02-2021 Wednesday	Self directed learning (Anatomy) <b>Dr Martin Lucas</b>	Front of arm and cubital fossa (AN11.1,11.2,11.3,1 1.5,11.6) Dr Anisha B	Enzymes- Regulation by covalent modification,Zymoge nactivation,Allosteric Regulation,Feedbackr egulation,Induction and Repression (BI2.4) Dr Shilpa H D	DISSECTION Front of arm and cubital fossa (AN11.1,11.2,11.3,1 1.5,11.6) ALL STAFF		LUNCH BREAK	PRACTICAL S BATCH A/B/C	BATCH C- Histology of Cartilage (AN71.1) <b>Dr Anisha B</b> <b>Mrs Syamly</b>	BATCH A- Estimation of RBC (PY2.1) Instructions- <b>Dr Ravi kumar</b> <b>A J</b>	BATCH B- Preparation Of Buffers and Estimation Of pH using pH meter BI(11.2,11.6,11 .19) UzmaKousar Demo -ALL STAFF	
25-02-2021 Thursday	Self directed learning (Biochemistry) <b>Mrs. Kusuma M R</b>	Anemia ,Thalassemia (PY 2.5) <b>Dr Mythri G</b>	Extraembyronic mesoderm (AN8.4,8.5) <b>Dr Martin Lucas</b>	Front of arm at (AN11.1,11.2,	CCTION nd cubital fossa 11.3,11.5,11.6) STAFF	LUNCH BREAK	Osteology of Radius and Ulna (AN8.1-8.4) ALL STAFF			a	
26-02-2021 Friday	Self directed learning (Biochemistry) <b>Mrs. Kusuma M R</b>	Chemistry Of Proteins- Amino acid Definition and classification (BI5.1) Dr Prithvi	Histology of Bone (AN71.2) <b>Mrs Syamly</b>	WBC Morphology, Classification ,Leucopoiesis, Phagocytosis (PY2.6) Dr Kanchana R	Back of arm (AN11.1,11.4) <b>Dr Sangeetha S</b>	LUNCH BREAK	Small group teaching / Formative assessment ( BIOCHEMISTRY)				
27-02-2021 Saturday	Self directed learning (Physiology) <b>Dr Rashmitha V K</b>	Front of forearm (AN12.1,12.3,12.4) <b>Dr Swati Saxena</b>	Immunity -1 (PY2.10) <b>Dr Veena C N</b>	Chemistry Of Proteins- Amino acids,properties,Rea ctions and Isoelectric pH BI(5.1) Dr Prithvi	Community Medicine	LUNCH BREAK	Sports				