

Swami RamanandTeerth Rural Government Medical College, Ambajogai

Revised UG curriculum (CBME) First phase MBBS Master Time Table For Batch 2020-2021

GENERAL ANATOMY, GENERAL HISTOLOGY, GENERAL EMBRYOLOGY & LOWER LIMB.GENERAL PHYSIOLOGY, NERVE MUSCLE, HEMATOLOGY, CELL, CHEMISTRY OF PROTEIN, CARBOHYDRATE, LIPID & HEMOGLOBIN						
DATE	9-10AM	10-11 AM	11-12PM	12-1 PM	2-3 PM	3-4 PM
2/2/21	BI 1.1 Cell & its subcellular components	PY 1.1 Cell	PY 2.11 (SH) Collection of blood sample, microscope	PY 2.1 Blood corpuscles	PY 2.11 Collection of blood sample, microscope	4-5 PM
			BI 11.1 commonly used laboratory apparatus and equipments	AN2.5-Joints	AN2.6 Joints	
3-2-21	AN1.1 Anatomical terminologies	AN76.1-76.2, Cell division	AETCOM MODULE 1.5 part1 (Oath)	AN2.1-2.4, Bone & cartilage	AN2.5-Joints	AN2.6 Joints
	PY2.2 Plasma proteins	BI 5.1 & 5.2 Protein Chemistry	PY 2.11 (SH) Hb estimation	PY1.2 Homeostasis	PY 2.11 (SH) Hb estimation	
4-2-21			BI1.1 Good safe laboratory practice and waste disposal.		BI1.1 Good safe laboratory practice and waste disposal.	
5-2-21	AN3.1-3.3 Muscle	AN 77.3 Spermatogenesis and oogenesis	AN 4.1-4.5 5.8 CVS	AN 14.1-14.4 Introduction to inferior extremity and Femur	AN 15.3-15.4 Femoral triangle	SDL
				PY3.1/2/3 Neuron	PY 2.11 (SH) TLC	
6-2-21	PY1.3/4/6 Saturday	PY 2.11 (SH) Protein Chemistry	PY 2.11 (SH) TLC		BI1.2 Preparation of buffers & estimation of pH	
	Intercellular communications, apoptosis, body fluid compartment	AN77.1 Menstrual cycle	BI1.2 Preparation of buffers & estimation of pH		BI1.2 Preparation of buffers & estimation of pH	
8-2-21	AN 6.1-6.3 Lymphoid tissue	AN 6.13-15.4 Dissection	AN 15.2 muscles of front of thigh	AN 15.2	Dissection muscles of front of thigh	
	Monday	Femoral triangle				
9-2-21	PY1.5 Tuesday	PY 2.11 (SH) RBC	PY1.8 RMP, AP		PY 2.11 (SH) RBC	
	Membrane transport	BI1.16 Paper chromatography of amino acids			BI1.16 Paper chromatography of amino acids	

10-2-21 Wednesday	AN77.1-77.2 ovarian cycle &synchronization between uterine & ovarian cycle	AN 15.1 Nerves and vessels of front of thigh	AN 15.1 Dissection Nerves and vessels of front of thigh	AN 65.1-65.2 Epithelium	AN 65.1-65.2 Epithelium Practical
11-2-21 Thursday	PY3.4 NM	BI 5.1 & 5.2 Protein Chemistry	PY 2.11 (SH) Revision of TLC, RBC, Hb BI11.16 Protein electrophoresis	PY1.7/9 pH, buffer system, methods to demonstrate cell functions	PY 2.11 (SH) Revision of TLC, RBC, Hb BI11.16 Protein electrophoresis
12-2-21 Friday	AN 14.1-14.4 Hip bone I	AN 15.3 Adductor canal	AN 15.3 Dissection Adductor canal	AN 14.1-14.4 Hip bone II	Community medicine CM1.1a—PUBLIC HEALTH &CM
15-2-21 Monday	AN77.4 Fertilisation	AN66.1 Connective tissue	AN66.1 Practical Connective tissue (Histo)	AN16.2-16.3 Gluteal muscles	AN16.2-16.3 Dissection Gluteal muscles
15-2-21 Tuesday	PY2.3 Hemoglobin	BI 6.11 Hemoglobin	PY 2.11 (SH) DLC ECE	TUTORIAL PY1.2/5 Homeostasis, transport	PY 2.11 (SH) DLC ECE
17-2-21 Wednesday	AN16.1 Gluteal vessels & nerves	AN77.5-77.6 Embryo-Terratogenesis	AN16.1 Dissection Gluteal vessels & nerves	AN16.4 Muscles of back of thigh	AN16.4 Dissection Muscles of back of thigh
18-2-21 Thursday	BI 6.11 Jaundice	PY 2.4 Erythropoiesis	PY 2.11 (SH) DLC revision	PY2.5 Anemias and jaundice	PY 2.11 (SH) DLC revision
20-2-21 Saturday	PY3.7/8 Types of muscle fibers, AP	BI3.1 Monosaccharide &Disaccharides	ECE BI11.3 Urine analysis LCD	PY3.5/6 MG and NM drugs	ECE BI11..3 Urine analysis LCD
22-2-21 Monday	AETCOM module 1.4		AN7.1-7.4 Nervous tissue	Community medicine CM 1.2Concept of health Dimensions of health	
23/2/21 Tuesday	BI3.1 Polysaccharides	PY2.6 Granulopoiesis	PY 2.11 (SH) Blood groups BI11.3/11.4 Chemical analysis of normal urine	PY3.9 Muscle contraction	PY 2.11 (SH) Blood groups BI11.3/11.4 Chemical analysis of normal urine
24-2-21 Wednesday	AN78.1 Clevage& blastocyst	AN16.5 Vessels and nerves of	AN16.5 Dissection Vessels and nerves of back of thigh	AN15.1-15.2 medial side of thigh: muscles, vessels	AN15.1-15.2 Dissection medial side of thigh: muscles, vessels & nerves

		back of thigh	& nerves	
25-2-21 Thursday	PY2.7 Platelets	BI3.1 Glycogen chemistry	PY 2.11(SH) BT-CT	PY3.10/11 Muscle contraction properties, metabolism
26-2-21 Friday	AN78.2,78.4 Formation of Bilaminar disc, membranes	AN71.2 Cartilage(Histo)	BI 11.4 Abnormal constituents of urine AN71.2 Practical Cartilage (Histo)	BI 11.4 Abnormal constituents of urine AN17.1 Dissection hip joint
1-3-21 Monday	AN14.1-14.4 Tibia	AN166 Popliteal fossa	AN16.6 Dissection Popliteal fossa	AN7.1-7.4 Nervous system Community medicine CM1.3 Determinants of health
2-3-21 Tuesday	PY3.12/17 Gradation	BI4.1 Classification of lipids	PY 2.12 (KH) Osmotic fragility BI11.16 Autoanalyser& visit to lab	PY2.8 Coagulation BI11.16 Autoanalyser& visit to lab
3-3-21 Wednesday	AN79.1, 79.4 Formation of primitive streak, Prochordal plate, trilaminar disc	AN71.1 Bone Histo	AN71.1 Practical Bone Histo	AN14.1-14.4 Fibula AN18.1 Demonstration of Muscles of anterior & lateral side of leg
4-3-21 Thursday	PY2.9 Blood groups	BI4.1 Phospholipids &sphingolipids	PY 2.12 (KH) ESR, PCV BI11.16 Types & use of pipettes	PY3.13 Myopathies BI11.16 Types & use of pipettes
5-3-21 Friday	AN78.3,78.5 Implantation & applied	AN67.1-67.3 muscle Histo	AN67.1-67.3 Practical muscle Histo	AN18.2-18.3 vessels & nerves of anterior & lateral side of leg
6-3-21 Saturday	BI4.1 Cholesterol & Triglycerides	PY2.10 Immunity	ECE TUTORIAL BI11.6 Principle of colorimetry	ECE BI11.6 Principle of colorimetry
8-3-21 Monday	AN79.2, 79.3,79.5,79.6 &Neurulation	AN19.1-19.3 Muscles, Vessels & nerves of back of leg	AN18.2-18.3 Dissection vessels & nerves of anterior & lateral side of leg	AN18.4 Knee joint I AN19.1-19.3 Dissection Muscles, Vessels & nerves of back of leg
9-3-21 Tuesday	PY7.1 Structure and function of kidney	BI2.1 Definition& classification of	PY2.13 (KH) Platelet, reticulocytes BI11.18 principle of spectrophotometer	PY4.1 GIT Anatomy Platelet, reticulocytes BI11.18 principle of spectrophotometer

		enzymes	spectrophotometer	
10/03/21 Wednesday	AN14.1 Tarsals & Metatarsals	AN18.5-18.6 Knee joint II	AN18.4 Dissection Knee joint I vessels Histo	AN69.1-69.3 Practical Blood vessels Histo
12/03/21 Friday	AN19.1 sole of foot I	AN20.1 Ankle &tibiofibular joint I	AN19.1 Dissection sole of foot AN19.1 sole of foot II	Community medicine CM 1.4 natural history of disease
15/03/21 Monday	AN80.3 Placenta	AN19.5-19.7 Arches of foot	AN20.5 Venous drainage of lower limb	CM 1.5 levels of prevention AN18.2 Dissection Dorsum of foot
			Lymphatic drainage & inguinal lymph node	
16/03/21 Tuesday	B12.1 Factors affecting enzyme activity	PY4.2 GIT secretions	PY2.11 (SH) Blood bank visit BII1.2 Glucose estimation	PY7.2 JGA
				PY2.11 (SH) Blood bank visit BII1.2 Glucose estimation
17/03/21 Wednesday	AN20.2 Subtalar & tarsal joints	AN 80.1-80.2 yolk sac, connecting stalk, umbilical cord,allantoic diverticulum	AN20.7-20.9 Surface marking & living anatomy of lower limb	AN68.1-68.3 Nervous tissue Histo AN68.1-68.3 Practical Nervous tissue Histo

ABDOMEN, PELVIS & PERINEUM, GIT, EXCRETORY SYSTEM, ENZYMES, VITAMINS & BIOLOGICAL OXIDATION

DATE	9-10 AM	10-11 AM	11-12 PM 12-1PM	2-3 PM	3-5 PM
18/03/21 Thursday	PY7.3 Urine formation	BI 2.3/2.4 Enzyme action & Enzyme inhibition	PY3.14 (SH) Ergography	PY4.2 GIT secretions	PY3.14 (SH) Ergography
19/03/21 Friday	AN44.1,44.7,52.4 Introduction to anterior abdominal wall & its development	AN70.2 Lymphoid tissue histo I	AN70.2 Practical Lymphoid tissue histo	AN44.2, 44.6 Muscles, vessels, nerves & fascia of ant. Abdominal wall	ECE
20/03/21 Saturday	PY4.3 GIT movements	BI2.5 Therapeutic & diagnostic uses of enzymes	PY3.18 (KH) Amphibian N-M experiment	PY7.4 Renal clearance	PY3.18(KH) Amphibian N-M experiment
22/03/21 Monday	AN44.3 Rectus sheath	AN80.4.80.7 Placenta II	AN44.1 Dissection ant. Abdominal wall	AN44.4-44.5 Inguinal canal	AN44.2 & 44.6 Dissection Muscles, vessels, nerves & fascia of ant. Abdominal wall
23/03/21 Tuesday	PY7.5 Body fluids, acid base balance	BI2.5 /2.62.7 Diagnostic uses of isoenzymes	ECE	TUTORIAL PY3.9 Muscle contraction	ECE
24/03/21 Wednesday	AN46.1-46.4 Testis	AN 52.6 Development of Primitive gut	AN44.3 Dissection Rectus sheath	AN46.2, 46.3 & 46.5 Epididymis, Penis & its applied	AN44.4-44.5 Dissection Inguinal canal
25/03/21 Thursday	BI 3.2/3.3/4.2/5.3 Digestion and absorption	PY4.4 Digestion physiology	PY3.18(KH) Amphibian N-M experiment	PY7.6 Micturition physiology	PY3.18(KH) Amphibian N-M experiment
26/03/21 Friday	AN47.1 &47.2 Peritoneum I	AN70.2. 43.2 Lymphoid tissue II	AN70.2 Practical Lymphoid tissue II	AN47.1 &47.2 Peritoneum II	BI 11.17 Pancreatitis Community medicine CM 1.6 Principle of health education, Contents of health education
30/03/21 Tuesday	PY7.7 Kidney dialysis	BI 3.2/3.3/4.2/5.3 Digestion and absorption	PY3.18(KH) Amphibian N-M experiment	PY4.5 GIT hormones	PY3.18(KH) Amphibian N-M experiment
		TUTORIAL		TUTORIAL	

3/03/21 Wednesday	AN47.5, 47.6 Stomach	AN 52.6 Development of oesophagues& stomach	AN46.1-46.4 Dissection Testis	AN47.5,47.6 &47.9 Spleen, Coeliac trunk & its applied vessels	AN46.2,46.3 & 46.5 Dissection penis &epididymis
1/04/21 Thursday	BI6.5 Vitamins; role & deficiency manifestation	PY4.6 Gut brain axis	PY3.15 (SH) Effect of exercise BII.16 Quality control	PY7.8 RFT	PY3.15 (SH) Effect of exercise BII.16 Quality control
3/04/21 Saturday	PY4.8/9 Applied of GIT	BI6.5 Vitamins; role & deficiency manifestation	PY11.13 (SH) Introduction to clinical examination, history taking BII.13 Demonstrate ALT estimation	PY6.1 Functional anatomy of RS	PY11.13 (SH) Introduction to clinical examination, history taking BII.13 Demonstrate ALT estimation
5/04/21 Monday	AN47.5, 47.6 Liver	AN52.1, 52.3 Histology of oesophagues& stomach	AN52.1 Practical Histology of oesophagues& stomach	AN47.5, 47.6 Duodenum	AN47.5, 47.6 Dissection Stomach
6/04/21 Tuesday	PY7.9 Cystometrography	BI6.5 Vitamins; role & deficiency manifestation	PY3.16(SH) Harvard step BII.12 Demonstrate Bilirubin estimation	PY4.7 liver	PY3.16(SH) Harvard step BII.12 Demonstrate Bilirubin estimation
07/04/21 Wednesday	AN47.5, 47.6 Pancreas	AN52.6 Development of small & large intestine	AN47.5,47.6 Dissection Spleen	AN47.9 Superior & inferior mesenteric artery	Community medicine CMI.7 mortality health indicators Morbidity indicators
08/04/21 Thursday	BI6.5 Vitamins; role & deficiency manifestation	PY6.2 Mechanism of respiration	PY5.12 (SH) Pulse and JVP BII.13 Demonstrate AST estimation	PY5.1 Functional anatomy of heart	PY5.12 (SH) Pulse and JVP BII.13 Demonstrate AST estimation
9-4-21 Friday	AN47.5, 47.6 small & large intestine	AN52.1 Histo. & appendix	AN52.1 Practical Histo. Duodenum, intestine & appendix	AN47.5, 47.6 caecum & appendix	AN47.5, 47.6 Dissection Liver

12/04/21 Monday	AN47.5, 47.6 Extrahepatic biliary apparatus	AN52.6 Development of Liver; Pancreas & biliary apparatus	AN47.5,47.6 Dissection Duodenum, Pancreas	AN47.8, 47.10 Portal vein, Portocaval anastomosis	AN47.9 Dissection Superior & inferior mesenteric artery
15/04/21 Thursday	PY5.2 Cardiac muscle	BI6.5 Vitamins; role & deficiency manifestation	PY5.12 (SH) Blood pressure BI11.14 Demonstrate ALP estimation	PY6.2 Mechanism of respiration	PY5.12 (SH) Blood pressure BI11.14 Demonstrate ALP estimation
16-4-21 Friday	AN47.5, 47.6 Kidney	AN52.1 Histo. Liver, Pancreas & Gall bladder	AN52.1 Practical Histo. Liver, Pancreas & Gall bladder	AN47.13-47.14,52.5 Thoracabdom diaphragm	Community medicine CM 1.8 Demography Impact of demography on health
17-04-21 21to 26.04-21	Internal Assessment I Examination				
27/04/21 Tuesday	BI6.5 Vitamins; role & deficiency manifestation	PY6.2 Mechanism of respiration	PY5.12 Revision of pulse, BP ECE	PY5.2 Cardiac muscle	PY5.12 Revision of pulse, BP ECE
28/04/21 Wednesday	AN47.5, 47.6 Suprarenal Gland	AN52.7 Development of kidney	AN47.5,47.6 Dissection small & large intestine	AN 53.1,53.4 & 50.1-50.4 Lumbar vertebrae& its applied	AN47.5, 47.6 Dissection Kidney
29/04/21 Thursday	BI6.6 Biological oxidation	PY5.3 Cardiac cycle	PY5.15 (SH) CVS examination SDL	PY6.3 Transport of gases SDL	PY5.15 (SH) CVS examination SDL
30/04/21 Friday	AN45.1-45.3 Posterior abdominal wall	AN52.2 Histo. Kidney	AN52.2 Practical Histo. Kidney	AN 53.1,53.4, 48.4 sacrum, Sacral plexus	AN47.5, 47.6 Dissection Suprarenal Gland
3/05/21 Monday	AN47.8, 47.9 Abd. Aorta, IVC	AN52.7 Dev. of ureter, urinary bladder, urethra	AN47.5, 47.6 Dissection Ureter	AN53.2,53.3 Bony pelvis	ECE
4/05/21 Tuesday	PY6.3 Transport of gases	BI6.6 Biological oxidation	ECE SDL	TUTORIAL PY4.2 GIT secretions	ECE SDL

5/05/21 Wednesday	AN47.5, 47.6 Ureter	AN52.2 HistoUreter, Urinary bladder & urethra	AN52.2 Practical HistoUreter, Urinary bladder & urethra	AN48.2,48.5,48.6 Urinary bladder	AN47.8, 47.9 Dissection Posterior abdominal wall
6/05/21 Thursday	BL6.6 Biological oxidation	PY5.3 Cardiac cycle	PY5.15 Revision of CVS examination BL11.17 Nephrotic syndrome	PY6.4 High altitude	PY5.15 Revision of CVS examination BL11.17 Nephrotic syndrome
7/05/21 Friday	AN48.2, 48.5, 48.7 Prostate, seminal vesicle, vas deferens	AN52.8 Dev. of Testis	AN45.1-45.3 Dissection Posterior abdominal wall	AN48.1, 49.2 Pelvic diaphragm, Perineal body	AN48.2 Dissection Urinary bladder
10-5-21 Monday	AN48.2,48.5 Uterus	AN52.2 Testis Histo	AN52.2 Practical Testis Histo	AN48.2,48.5 Fallopian tube , ovary	Community medicine CM4.1 methods of health education
11/05/21 Tuesday	PY6.4 Deep sea diving	BL3.4/3.5 Glycolysis	PY5.16(SH) Arterial pulse tracing BI11.21 Demonstrate Urea estimation	PY5.4 Cardiac impulse	PY5.16(SH) Arterial pulse tracing BI11.21 Demonstrate Urea estimation
12/05/21 Wednesday	AN48.2 Rectum	AN52.8, Dev. of Epididymis , vas deferens, seminal vesicle, Prostate	AN48.2,48.5 Dissection Uterus, Fallopian tube , ovary	AN48.2, 48.5 Anal canal	AN48.2, Dissection Rectum, Anal canal
14/05/21 Friday	AN49.4, 49.5 Perineum division, Ischiorectal fossa	AN52.2, Histo. of Epididymis , vas deferens, seminal vesicle, Prostate	AN52.2, Histo. Practical of Epididymis , vas deferens, seminal vesicle, Prostate	AN49.1, 49.3 Perineal pouches, Perineal membrane	AN49.4, 49.5 Dissection Perineum division, Ischiorectal fossa
15/05/21 Saturday	BL3.6/3.7 TCA cycle	PY5.5 ECG	PY5.13 (SH) ECG BI11.21/11.22 Demonstrate Creatinine estimation& Calculate Creatinine clearance	PY6.5 Artificial respiration BI11.21/11.22 Demonstrate Creatinine estimation & Calculate Creatinine clearance	PY5.13(SH) ECG BI11.21/11.22 Demonstrate Creatinine estimation & Calculate Creatinine clearance
17/05/21 Monday	AN48.3 Internal iliac artery, Pudendal canal	AN52.8 Dev. of female reproductive system	AN49.1, 49.3 Dissection Perineal pouches, Perineal membrane	AN54.1-54.3 Radiology Abdomen-pelvis	Community medicine CM 1.9a effective communication &barriers in communication
18/05/21 Tuesday	PY6.6 Applied RS	BL3.4/3.5 Glycogen metabolism	PY5.14 9 (SH) Autonomic function tests ECG	PY5.6 Abnormal ECG ECG	PY5.14 9 (SH) Autonomic function tests ECG

19/05/21 Wednesday	AN55.1,55.4 Surface marking Abdomen-Pelvis	AN52.2, Histo. Of uterus, Uterine tube	AN52.2, Practical Histo. Of uterus, Uterine tube	AN51.1-51.2 Sectional anatomy Abdomen-pelvis	AN48.3 Dissection Internal iliac artery, Pudendal canal
20/05/21 Thursday	PY5.7 Hemodynamics	B13.4/3.5 Gluconeogenesis/HMP shunt	ECE SDL	PY8.1 Calcium metabolism	ECE SDL
21/05/21 Friday	AN21.1-21.2,Introduction to ovary	AN52.2, Histo. Of ovary	AN52.2, Practical Histo. Of ovary	AN21.3-21.4, 21.9, Thoracic inlet, Cavity, Outlet, Intercostal muscles.	Community medicine CMI 10 Doctor patient relationship

THORAX, CVS, RS, CARBOHYDRATE METABOLISM, LIPID METABOLISM				
DATE	9-10 AM	10-11 AM	11-1 PM	2-3 PM
24/05/21 Monday	AN21.4- 21.7 Intercostal space	AN25.2, 25.4 Development of Respiratory system	AN21.4-21.7 Dissection Intercostal space	AN21.1-21.2, Thoracic Vertebrae.
25/05/21 Tuesday	BI3.8/3.9/3.10 Blood glucose regulation	PY8.2 pituitary	PY4.10(SH) Clinical examination of abdomen	PY5.7 Hemodynamics
27/05/21 Thursday	PY5.8 CVS regulation	BI4.2 β-oxidation	BI11.17 Diabetes Mellitus PY4.10(SH) Revision of Clinical examination of abdomen	PY8.2 Thyroid
			SEMINAR	SEMINAR
28/05/21 Friday	AN21.11, Mediastinum	AN 25.1,43.2 Histo of Epiglottis, Trachea ,Lung.	AN 25.1, Practical Histo of Epiglottis, Trachea .Lung.	AN21.1, 21.8, 21.10 Sternum, joints of thorax
29/5/21 Saturday	BI6.13 Adrenal gland	PY8.2 Adrenal	PY6.9 Clinical examination of RS SDL	PY5.9 Heart rate
31-5-21 Monday	AN24.1 Pleura	AN24.2, 24.4-24.5 Lung	AN24.2, 24.4-24.5 Dissection Lung	AN24.2, 24.6 Trachea & Bronchopulmonary Segments.
1/6/21 Tuesday	PY5.9 Cardiac output	BI4.2 Fatty acid synthesis	PY6.9 (SH) Clinical examination of RS- revision	PY8.2 Pancreas
2/6/21 Wednesday	AN22.1 Pericardium	AN25.2, Formation of heart tubes & its derivatives.	BI11.10 Demonstrate Triglyceride estimation AN22.1, Dissection Pericardium	AN 22.2 , External features of Heart& Right Atrium.
				AN 22.2 , Dissection External features of Heart& Right Atrium.

3/6/21 Thursday	PY8.3 Thymus, Pineal gland	BI4.2 Cholesterol & ketone body metabolism	PY6.7/8 (SH) Spirometry PY6.10(SID)	SDL	PY6.7/8 (SH) Spirometry PY6.10(SH) PEFR
4/6/21 Friday	AN22.2, Right Ventricle, Left Ventricle & Left Atrium	AN 25.2, Development of Atria & Ventricles	AN22.2, Dissection Right Ventricle, Left Ventricle & Left Atrium	BI11.9 Demonstrate Cholesterol estimation	BI11.9 Demonstrate Cholesterol estimation
5/6/21 Saturday	BI4.6 Prostaglandin & Eicosanoids	PY5.9 BP	SDL	AN22.3-&22.5 Blood supply of heart	AN22.3-&22.5 Dissection Blood supply of heart
7/6/21 Monday	AN23.1 Esophagus	AN25.2 Development of Interatrial&Interventricular Septum.	AN23.1 Dissection Esophagus	PY8.4 Hormonal function test	SDL
8/6/21 Tuesday	PY8.5 Metabolic syndrome	BI4.3/4 Lipoprotein metabolism	PY6.5 (KH) Artificial respiration	AN22.6, 22.7 Fibrous Skeleton & Conducting system of Heart/Tutorial	BI11.9 Demonstrate HDL-C estimation Community medicine CM 2.2a socioeconomic assessment of family CM 2.2b role of family in health and disease
9/6/21 Wednesday	AN 23.2,23.5, 23.6 Thoracic duct , Sympathetic chain & Splanchnic nerves.	AN25.4,25.5 Congenital anomalies of Heart	BI11.17 Myocardial Infarction	PY5.10 Regional circulation	PY6.5(KH) Artificial respiration BI11.17 Myocardial Infarction
10/6/21 Thursday	BI4.5/4.7 Interpret laboratory results of analytes associated with metabolism of lipids	PY5.10 Regional circulation	PY11.14(SH) CPR	AN 23.3 SVC, Azygous& Hemi - azygous veins	AN 23.3 Dissection SVC, Azygous& Hemi -azygous veins
11/6/21 Friday	AN23.4, Arch of Aorta & Descending Thoracic Aorta	AN25.3 Fetal circulation	AN 25.7- 25.8 Radiology	AN25.9 Surface &Living Anatomy	SDL

HNF & BRAIN, CVS ENDOCRINE, REPRODUCTIVE, CNS, LIPD METABOLISM, PROTEIN METABOLISM, NUCLEOTIDE METABOLISM, GENETICS, WATER & ELECTROLYTE, ACID-BASE BALANCE, MINERAL METABOLISM, OXIDATIVE STRESS, NUTRITION					
DATE	9-10 AM	10-11AM	11-1 PM	2-3 PM	3-5 PM
14/06/21 Monday	AN 27.1,27.2 Introduction to HNF and scalp	AN 26.1,26.2 Norma verticalis and Norma occipitalis	AN 27.1,27.2 Dissection scalp	Anatomy tutorial	Community medicine CM 2.3a gender & Psychosocial factors in health CM 2.3 health seeking behaviour
15/06/21 Tuesday	PY8.6 Hormone synthesis	BI5.4 Protein metabolism	ECE	TUTORIAL	ECE
16/06/21 Wednesday	AN28.1 -28.3, 28.7-28.8,43,5 Face	AN43.4 Pharyngeal apparatus I	BI11.8 Demonstrate protein estimation	PY6.3 Transport of gases	BI11.8 Demonstrate protein estimation
17/06/21 Thursday	PY10.1 Organization of nervous system	BI5.4 Protein metabolism	AN28.1 -28.3, 28.6-28.8 Dissection Face I	AN 26.1,26.2 Norma frontalis and Norma lateralis	AN28.1 -28.3, 28.6-28.8 Dissection Face II
18/06/21 Friday	AN35.1,35.10 Deep cervical fascia	AN43.4 Pharyngeal apparatus II	AN35.1,35.10 Dissection Deep cervical fascia	AN29.1--29.4 Posterior triangle of neck	AN29.1-29.4 Dissection Posterior triangle of neck
19/06/21 Saturday	BI5.4 Protein metabolism	PY5.11 Shock	ECE	SDL	ECE
21/06/21 Monday	AN31.4 Lacrimal apparatus	AN26.3 Norma basalis I	AN29.1-29.4 Dissection Posterior triangle of neck	AN26.3 Norma basalis I	Community medicine CM 2.4 social psychology & social health CM 2.4 social anatomy, physiology, social pathology
22/06/21 Tuesday	PY10.2 Synapse	BI5.4 Protein metabolism	Seminar	PY5.10 Heart failure	Seminar
23/06/21 Wednesday	AN30.1-30.2, 42.1 Interior of skull, vertebral canal	AN30.3 Duramater& its folds	AN30.3 Dissection Duramater& its folds	AN30.3 -30.4 Dural venous sinuses	BI11.17 Proteinuria AN30.3 -30.4 Dissection Dural venous sinuses

24/06/21 Thursday	BL5.4 Protein metabolism	PY10.2 Synapse properties	PY3.18(KH) Amphibian heart BL11.5 Paper chromatography for screening of urine for inborn errors	PY9.1 Sex differentiation	PY3.18(KH) Amphibian heart BL11.5 Paper chromatography for screening of urine for inborn errors
25/06/21 Friday	AN26.5,26.7 Cervical vertebrae	AN32.1 &32.2 Anterior triangle of neck I	AN30.3 -30.4 Dissection delivery of brain	AN32.2 Anterior triangle of neck II	AN32.1 &32.2 Dissection Anterior triangle of neck I
28/06/21 Monday	26.4 Mandible	AN31.1-31.2, 31.5, Extraocular muscles of eyeball	AN32.2 Dissection Anterior triangle of neck II	AN30.5 Pituitary gland gross	CM 2.5 social security & health insurance Social security schemes
29/06/21 Tuesday	PY9.2 Puberty	BL6.1 Metabolic processes in the fed and fasting states	PY3.18(KH) Amphibian heart BL11.17 Dyslipidemia	PY10.2 Reflex	PY3.18(KH) Amphibian heart BL11.17 Dyslipidemia
30/06/21 Wednesday	AN 31.2-31.3,31.5 IIIRD cranial nerve	AN31.2-31.5 IV & VI th cranial nerve	AN31.1-31.2, 31.5 Dissection Extraocular muscles of eyeball	AN28.4,28.7 &28.10 VIIth cranial nerve	AN31.1-31.2, 31.5 Dissection Extraocular muscles of eyeball
01/07/21 Tuesday	PY10.2 Receptors	BL6.2 Nucleotides	PY3.18(KH) Amphibian heart SDL	PY9.3 Male repro system SDL	PY3.18(KH) Amphibian heart SDL
02/07/21 Friday	AN28.9-28.10 Parotid gland	AN70.1 Glands classification Histo	AN28.9-28.10 Dissection Parotid gland	AN34.1-34.2 Submandibular gland	AN34.1-34.2 Dissection Submandibular gland
03/07/21 Saturday	BL6.3/6.4 Nucleotide metabolism & its disorders	PY9.4 Female repro system	SDL BL11.17 Gout	PY10.2 Sensation	SDL BL11.17 Gout
05/07/21 Monday	AN35.7 IXth cranial nerve &styloid app	AN43.2 Salivary gland Histo	AN43.2 Practical Salivary gland Histo	Anatomy tutorial	ECE

06/07/21 Tuesday	PY10.3 Sensory tracts	BI7.1 structure and functions of DNA and RNA and outline of cell cycle.	PY3.18(KII) Amphibian heart BI1.16 pH meter	PY9.5 Sex hormones	PY3.18(KII) Amphibian heart BI1.16 pH meter
07/07/21 Wednesday	AN 33.1, 33.2 & 33.4 muscles of mastication	AN43.4 Dev. of face	AN 33.1, 33.2 & 33.4 Dissection muscles of mastication	AN33.3 & 33.5 T-M joint	AN33.3 & 33.5 Dissection T-M joint
08/07/21 Thursday	BI7.2 Replication & repair of DNA	PY9.6 Contraceptive methods	PY11.2(SH) Clinical examination of Temperature PY9.10(KH) Pregnancy tests	PY10.3 Sensory tracts and sensory cortex	PY11.2(SH) Clinical examination of Temperature PY9.10(KH) Pregnancy tests
09/07/21 Friday	AN33.1,33.2 & 33.5 Mandibular nerve, otic ganglion	AN43.4 Dev. of palate	AN33.1,33.2 & 33.5 Dissection Mandibular nerve	AN33.1 Infratemporal fossa Maxillary artery	AN33.1 Dissection Infratemporal fossa Maxillary artery
12/7/21 to 17/7/21 Ind Internal assessment exam					
19/7/21 Monday	AN35.2 &35.8 Thyroid gland	AN43.2,52.1 Pituitary gland, Suprarenal gland Histo	AN43.2,52.1 Practical Pituitary gland, Suprarenal gland Histo	Anatomy tutorial	Community medicine CM 3.1 air and water pollution Noise and radiation health hazards
20/07/21 Tuesday	PY10.4 Motor tracts	BI7.2 Translation & transcription	ECE ECE	TUTORIAL PY7.3 Concentrated and dilute urine formation	ECE ECE
22/7/21 Thursday	PY10.4 Motor tracts	BI7.3 Mutation; gene regulation	SDL SEMINAR	PY9.7 Effects of gonad removal	SDL SEMINAR
23/7/21 Friday	AN35.3,35.9 Subclavian artery, Parathyroid gland, pineal gland Histo	AN43.2, 43.3 Thyroid gland, Parathyroid gland	AN43.2 Practical Thyroid gland. Parathyroid gland AN35.4,35.7 XIth cranial nerve, IJV & brachiocephalic vein	AN35.2 &35.8 Dissection Thyroid gland	

26/7/21 Monday	AN42.2-42.3 Suboccipital region, vertebral artery	AN43.4, Dev. of pituitary gland, Thyroid & suprarenal gland	AN42.2-42.3 Dissection Suboccipital region	AN43.1 Joints of neck	ECE
27/7/21 Tuesday	BI7.4 Recombinant DNA technology & PCR in diagnosis &treatment	PY9.8 Pregnancy physiology	PY10.11(SH) C/E Higher functions	PY10.4 Motor tracts	PY10.11(SH) C/E Higher functions
28/7/21 Wednesday	AN35.7 Xth cranial nerve	AN36.1 Soft palate	BII1.16 DNA isolation	AN35.7,39.2 XIIth cranial nerve	BII1.16 DNA isolation
29/7/21 Thursday	PY10.4 Muscle spindle balance Imbalance	BI6.7 Water electrolyte balance analysis by ISE (Na & K) 7& ABG analysis	ECE	SDL	ECE
30/7/21 Friday	AN39.1-39.2 Tongue	AN43.4 Dev. of tongue	SDL	AN36.1-36.2, 36.4 Palatine tonsils	Community medicine CM 3.2 basic sanitation & public health CM 3.2 water conservation
31/7/21 Saturday	BI6.7 Acid base balance	PY10.4 Muscle tone, Body movements control	PY10.11(SH) C/E Cranial nerves	PY9.9 Sperm analysis	PY10.11(SH) C/E Cranial nerves
2/8/21 Monday	AN36.3, 36.5 Pharynx	AN43.2 Tongue Histo	AN43.2 Practical Tongue Histo	AN37.1 Ext. features of nose Nasal septum	SDL
3/8/21 Tuesday	PY9.8 Parturition and lactation	BI6.7/6.8 Acid base disorder & ABG analysis	PY10.11(SH) C/E cranial nerves	PY10.11(SH) C/E cranial nerves	ECE (BII1.17 Disorders of acid base balance)
4/8/21 Wednesday	AN37.1 Lateral wall of nose	AN72.1,43.3 Skin & Lip histo	AN72.1,43.3 Practical Skin & Lip histo sinuses	AN37.2-37.3 Paranasal sinuses	ECE
5/8/21 Thursday	PY10.6 Spinal cord lesion	BI6.10 Mineral metabolism	SDL	PY9.11 Menopause	SDL
6/8/21 Friday	AN38.1 Larynx I	AN40.1, 40.4 External ear	ECE	Anatomy tutorial	ECE
				Community medicine CM 3.3 waterborne diseases	

7/8/21 Saturday	BI6.10 Mineral metabolism	PY9.12 Infertility	PY10.11(SH) C/E sensory system	PY10.6 Spinal cord lesion	PY10.11(SH) C/E sensory system
9/8/21 Monday	AN38.1-38.3 Larynx II	AN40.2 Auditory tube & tympanic membrane	BI11.11 Demonstrate Calcium estimation	AN56.1 Meninges	BI11.11 Demonstrate Calcium estimation
10/8/21 Tuesday	PY10.7 Cerebellum	BI6.10 Mineral metabolism	PY10.11(SH) C/E sensory system	PY10.13 Smell sensation	PY10.11(SH) C/E sensory system
			Revision	BI11.11 Demonstrate Phosphorous estimation	Revision
11/8/21 Wednesday	AN40.2,40.4-40.5 Middle Ear	AN57.1-57.2 Spinal cord gross	AN57.1-57.2 Dissection	AN57.3-57.5 Spinal cord	ECE
12/8/21 Thursday	BI7.5 Xenobiotic	PY10.14 Taste sensation	ECE	TUTORIAL	ECE
		SDL	SDL	PY7.5 Acid base balance	SDL
13/8/21 Friday	AN62.1 Cranial nerve nuclei & Functional components of cranial nerves	AN64.2-64.3 Dev. of neural tube	SDL	AN58.1-58.2 Medulla oblongata	Community medicine AETCOM
17/8/21 Tuesday	PY10.7 Cerebellum	BI7.6 Antioxidant defense system	PY10.11(SH) C/E Motor system-1	PY10.15 Ear and auditory pathway	PY10.11(SH) C/E Motor system-1
		CSF	BI11.15 Composition of CSF	AN59.1-59.3 Pons	BI11.15 Composition of CSF
18/8/21 Wednesday	AN58.3-58.4 Medulla oblongata	AN40.3 Internal ear	AN58.1-58.2 Dissection	AN59.1-59.3 Pons	AN59.1-59.3 Dissection Pons
20/8/21 Friday	AN60.1-60.2 Cerebellum	AN41.1-41.3 Eyeball	Medulla oblongata	AN60.2-60.3 Cerebellum	AN60.2-60.3 Cerebellum Dissection
21/8/21 Saturday	PY10.15 Physiology of hearing	BI7.7 oxidative stress in cancer, diabetes mellitus and atherosclerosis	Dissection	PY10.7 Basal ganglia	PY10.11(SH) C/E Motor system-1
		ECE	Revision		Revision
					ECE

23/8/21 Monday	AN61.1 Midbrain	AN43.2-43.-3 Eyeball Histo.	AN43.2-43.-3 Practical Eyeball Histo.	AN41.1 Eyeball	Community medicine AETCOM
24/8/21 Tuesday	BI8.1/8.2 Dietary components & dietary fibre; PEM	PY10.7 Basal ganglia	PY10.7 C/E Motor system-2	PY10.16 Physiology of deafness	PY10.11(SH) C/E Motor system-2
25/8/21 Wednesday	AN63.1 IVth ventricle	AN64.2 Dev. of spinal cord, medulla,	ECE	AN62.5 Thalamus	BI11.23 Calculate energy content of food
26/8/21 Thursday	PY10.17 Functional anatomy of eye	BI8.3 Dietary advice in health & disease	PY10.11 (SH) revision C/E Motor system-2	PY10.4 Vestibular apparatus	AN63.1 Dissection IVth ventricle, AN62.5 Thalamus
			BI11.24 advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food		BI11.24 advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food
27/8/21 Friday	AN62.2 Cerebrum- I	AN64.2 Dev. of pons, midbrain & cerebellum	AN62.2 Dissection Cerebrum	AN62.2 Cerebrum- II	AN62.2 Dissection Cerebrum
30/8/21 Monday	AN62.4 Basal ganglia	AN62.3 White matter of cerebrum I	AN62.3 Dissection White matter of cerebrum	AN62.3 White matter of cerebrum II	ECE
31/8/21 Tuesday	PY10.4 Equilibrium	BI8.4/8.5 Obesity; Nutritional imp. of food item	ECE	SDL	ECE
1/9/21 Wednesday	AN62.4 Limbic system	AN43.2 Histology Of Cornea & Retina	AN43.2 Practical Histology Of Cornea & Retina	AN62.5 Epithalamus, Metathalamus, Subthalamus	AN43.7 -43.9 Radiology HNF AN 43.5 Surface & Living Anatomy HNF.

2/09/21 Thursday	PY10.17 Physiology of image formation	BI9.1/9.2 AN 63.1 Lateral & Third Ventricle.	PY10.12 (KH) (LCD) EEG	PY10.12 (KH) (LCD) EEG
3/09/21 Friday		AN64.2 Development of Cerebrum & Cerebellum.	PY10.4 Posture	PY10.4 Posture
		SEMINAR	SDL	SDL
4/09/21 Saturday	BI9.3 Protein targeting & sorting along with disease	PY10.4 Posture	PY10.20(P) Tests of hearing	PY10.20(P) Tests of hearing
6/09/21 Monday	AN 62.6 Circle of willis.	AN43.3 Histology eyelid, Lacrimal Gland, Cochlea.	BI11.21 Rev Glucose estimation	BI11.21 Rev Glucose estimation AN 62.6 Dissection Circle of willis.

SUPERIOR EXTREMITY & GENETICS,CNS,SPECIAL SENSES, INTEGRATED PHYSIOLOGY, ECM,CANCER,IMMUNOLOGY, LFT,TFT,KFT						
DATE	9-10 AM	10-11AM	11-1 PM	2-3 PM	3-5 PM	
7/09/21 Tuesday	PY10.18 Visual pathway lesions	BI10.1 Cancer, oncogene, p53 & apoptosis	PY10.20(SH) Clinical examination of eye, Visual reflexes	PY10.7 Functional areas of cerebral cortex	PY10.20(SH) Clinical examination of eye, Visual reflexes	
8/09/21 Wednesday	AN8.1 -8.4 Introduction to Superior Extremity &Clavicle.	AN9.1 Pectoral Region.	BI11.21 Rev Urea estimation AN9.1 Dissection. Pectoral Region.	AN9.2- AN9.3 Mammary Gland (Gross &Dev)	BI11.21 Rev Urea estimation Community Medicine CM5.1 Sources of nutrients, requirements of nutrients	
9/09/21 Thursday	BI10.2 Tumour marker, biochemical basis of cancer therapy.	PY10.7 Functional areas of cerebral cortex	PY10.20(P) Acuity of vision, Colour vision	PY10.5 RAS	PY10.20(P) Acuity of vision, Colour vision	
14/09/21 Tuesday	PY10.8 Sleep	BI10.3 Immune system & its types; structure of antibody	BI11.21 Rev creatinine estimation ECE	TUTORIAL PY10.7 Cerebellum	BI11.21 Rev creatinine estimation ECE	
15/09/21 Wednesday	AN8.1-8.4 Scapula	AN64.1 Histology of Spinal cord &Ganglia.	AN64.1 Practical Histology of Spinal cord &Ganglia.	AN10.1,10.2,10.7 Axilla I	AN10.1 &10.2 Dissection. Axilla I	
16/09/21 Thursday	PY10.8 Sleep and EEG	BI10.4 Innate and adaptive immune responses, self/non-self recognition and the central role of T-helper cells in immune responses	SDL	SDL	SDL	
18/09/21 Saturday	BI10.5Antigen & concept in vaccine development	PY10.9 Learning	ECE	PY10.9 Memory	BI11.9 Rev Cholesterol estimation ECE	
20/09/21 Monday	AN8.1- 8.4 Humerus	AN64.1 Histology of Cerebrum&Cerebellum	AN64.1 Practical Histology of Cerebrum& Cerebellum	AN10.3 -10.6, AN29.2	AN10.3 -10.6 , AN29.2 Dissection Axilla II, Brachial Plexus.	

		Cerebellum				
21/09/21 Tuesday	PY10.7 Hypothalamus	BI6.13/6.14/6.15 Kidney function	PY10.20(P)			
22/09/21 Wednesday	AN8.1-8.4 Radius	AN9.2 & AN52.2 Histology of Mammary Gland, Placenta, Umbilical cord.	BI 11.17 Renal Failure	PY10.7 Limbic system	PY10.20(P) Perimetry	BI 11.17 Renal Failure
23/09/21 Thursday	BI6.13/6.14/6.15 Liver function	PY10.7 Hypothalamus	PY 10.20(P) Revision of visual reflexes, acuity of vision, color vision, perimetry	PY10.7 Limbic system	PY 10.20(P) Revision of visual reflexes, acuity of vision, color vision, perimetry	Community Medicine CM5.2 Nutritional assessment of individual
24/09/21 Friday	AN8.1-8.4 Ulna	AN10.8 & 10.9 Muscles of back & Anastomosis around Scapula.	AN10.8 & 10.9 Dissection Muscles of back & Anastomosis around Scapula.	ECE	ECE	AN 10.9-10.11 Dissection Scapular region
27/09/21 Monday	AN8.5-8.6 Carpals , Metacarpals& Phalanges	AN11.3 & 11.5 Cubital fossa	AN11.3 & 11.5 Dissection Cubital fossa	AN11.1 & 11.2 Back of Arm	AN11.1 & 11.2 Dissection. Back of Arm	
28/09/21 Tuesday	PY10.10 Neurotransmitters	BI6.13/6.14/6.15 Liver function	PY10.20(P) C/E Taste sensation and smell sensation SDL	PY10.5 ANS	PY10.20(P) C/E Taste sensation and smell sensation SDL	
29/09/21 Wednesday	AN10.10, 10.12 Shoulder Joint Rotator Cuff Muscles.	AN12.1 & 12.3 Muscles of Front of Forearm& Flexor Retinaculum	AN10.12 Dissection Shoulder Joint	AN12.2 Vessels of Front of Forearm.	AN12.2 Dissection Vessels of Front of Forearm.	
30/09/21 Thursday	PY10.19 Visual and auditory evoke potential	BI6.13/6.14/6.15 Adrenal gland	ECE	SDL	ECE	TUTORIAL

1/10/21 Friday	AN12.2,12.4&12.8 Ulnar Nerve ,Median Nerve &Claw hand	AN13.3 Elbow Joint	AN12.2&12.4 Dissection Ulnar & Median Nerve	AN13.3 Radio ulnar Joint with Supination & Pronation.	
4/10/21 Monday	AN 13.3 Wrist Joint	AN 12.11, 12.14, 12.15. Muscles of back of forearm &Extensor Retinaculum	AN 12.11, 12.14, 12.15. Muscles of back of forearm &Extensor Retinaculum	AN73.1 Chromosomes & its classification	Community Medicine.CM5.2 Nutritional assessment of family & community
5/10/21 Tuesday	BI6.7 Water electrolyte balance	PY10.5 Circadian rhythm	SDL	PY11.2 Temperature	Physiology of Bile
6/10/21 Wednesday	AN12.12 & 12.13 Nerves & Vessels of forearm.	AN12.5, 12.7, 12.9, 12.10 Palm I	AN12.12 & 12.13 Dissection Nerves &Vessels of forearm.	AN 73.2, 73.3 Karyotyping Lyon's Hypothesis	SDL
7/10/21 Thursday	Fever, heat stroke PY11.3 Fever, heat stroke	BI6.10 Mineral metabolism BI6.10 Mineral metabolism	Endocrine photographs Endocrine photographs	PY11.4 Coagulation(Small group discussion) Exercise effects PY11.4 Coagulation(Small group discussion) Exercise effects	Endocrine photographs Coagulation(Small group discussion)
8/10/21 Friday	AN12.5, 12.7, 12.9, 12.10 Palm II	AN74.1, 74.2 Patterns of Inheritance I	AN12.5, 12.7, 12.9, 12.10 Dissection Palm I	AN12.6 & 13.3 1 st Carpalometacarpal Joint.	AN12.5, 12.7, 12.9, 12.10 Dissection Palm II
11/10/21 Monday	AN13.4 Sternoclavicular&Acromioclavicular Joints	Anatomy Tutorial	SDL	AN74.3 , 74.4 Patterns of Inheritance II	Community Medicine CM5.3 Nutritional disorders
12/10/21 Tuesday	PY11.4 Exercise effects (Small group discussion)	BI6.7 Water electrolyte Imbalance	Human charts, graphs	PY11.5 Consequences of sedentary lifestyle	Cell organelles (Small group discussion)

13/10/21 Wednesday	AN75.1- 75.3 Chromosomal Numerical Aberrations I	Anatomy Tutorial	Revision-Soft parts	AN75.1- 75.3 Chromosomal Numerical Aberrations II	
14/10/21 Thursday	BI8.3 Dietary advice in health & disease	PY11.5 Consequences of sedentary lifestyle	ECE	Blood Transfusion reactions (Small group discussion)	TUTORIAL PY10.18 Vision neurophysiology
16/10/21 Saturday	PY11.5 Obesity physiology	BI8.4 Obesity		Calculations	ECE
18/10/21 Monday	AN75.5 Genetic counseling	Anatomy Tutorial	AN13.5 Radiology	AN13.6&7 Surface & Living Anatomy.	PY5.10 Edema
20/10/21 Wednesday	AN81.1 Prenatal Diagnosis	Anatomy Tutorial	Revision- Histology	AN13.8 Development of Upper limb	Community Medicine CM 5.3 Nutritional disorders PEM
21/10/21 Thursday	BI 6.7 Acid base balance	PY7.5 Acid base balance	SDL	AN76.1, 76.2 Stages of human life, Phylogeny, Ontogeny,	SDL
22/10/21 Friday	AN81.2, 81.3 Amniocentesis, Chorionic villus biopsy.	Anatomy Tutorial	SEMINAR	PY11.6 Physiology of infancy	SEMINAR
25/10/21 Monday	AN35.5 Cervical lymph nodes	SDL		AN82.1 Ethics in anatomy Respect to cadaver & correct handling of cadaver	
26/10/21 Tuesday	PY11.7 Free radicals and anti-oxidants	BI7.6 Free radicals and anti-oxidants	Quiz	PY11.8 Isotonic and isometric exercise	Quiz
27/10/21 Wednesday	AN28.5 Lymphatic drainage of HNF	Osteology revision	TUTORIAL		TUTORIAL
				Anatomy Tutorial	ECE

28/10/21 Thursday	PY11.7 Physiology of ageing	PY10.9 Tutorial- memory	PY2.11 HB, Blood gr revision	Human Charts	PY11.9 Growth charts	PY2.11 HB, Blood gr revision	Human Charts
29/10/21 Friday	Anatomy Tutorial						
30/10/21 Saturday	PY10.17 Tutorial –Neurophysiology of vision	PY11.10 Anthropometric assessment of infants	PY5.15, 10.11/20 Revision of Pulse, BP	PY3.18 Amphibian revision	PY11.11 Brain death	PY5.15, 10.11/20 Revision of Pulse, BP	PY3.18 Amphibian revision
1/11/21 Monday	Anatomy Tutorial			SDL			
2/11/21 Tuesday	PY11.12 Meditation physiology	PY 8.2 Tutorial Adrenal gland	Revision of Human Graphs	WBC revision	Embryology models revision	Community medicine A ET COM PY11.12 Physiology of yoga (Small group discussion)	
3/11/21 Wednesday	Anatomy Tutorial			Osteology revision	Embryology models revision	Revision of Human Graphs	WBC revision
8/11/21 Monday	Anatomy Tutorial				ECE		
9/11/21 Tuesday	PY7.2 Tutorial Urine formation	PY4.9 Physiology of peptic ulcer		ECE	SDL		
10/11/21 Wednesday	Anatomy Tutorial		SDL		ECE		
11/11/21 Thursday	PY1.8 Comparative of Action potential (Small group teaching)	PY 2.10 Immunity (Small group teaching)	Revision of RBC	Calculation revision	Soft parts revision PY5.11 Tutorial Circulatory shock	Community medicine AETCOM Revision of RBC	Calculation revision
12/11/21 Friday	Anatomy Tutorial		Histology revision		Soft parts revision		SDL
15/11/21 Monday	Anatomy Tutorial		Histology revision		Soft parts revision		SDL
16/11/21 Tuesday	Blood sugar regulation(Small group teaching)	BP regulation (Small group teaching)	Revision of CNS	Revision of Special senses	Tutorial Regulation of respiration	Revision of CNS	Revision of Special senses
17/11/21 Wednesday	Anatomy Tutorial		SDL		Radiology revision		ECE

18/11/21 Thursday	Quiz	Quiz	Revision of DLC	Revision of CVS , RS	PY 6.10 LCD of PFT	Revision of DLC	Revision of CVS , RS
20/11/21 Saturday	Seminar			Revision of Endocrine photographs		LCD – Cardiopulmonary Efficiency tests	
22/11/21 to 2/12/21					Preliminary Examination		

NOTE—

- 1) As per university guidelines about vacation schedule time-table will be adjusted accordingly.
- 2) Guidelines about dates for end of first phase MBBS are not mentioned so time-table will be adjusted accordingly.
- 3) As per the guidelines by NMC in view of COVID pandemic , Foundation course will be covered in buffer time.

Nath
22-2-21


22/11/21
शास्यापक व विभाग प्रमुख
परीक्षा कार्यालय
स्थानीय रामानंद तीर्थ प्रामोग
कल्याण महाविद्यालय, घंडाबोरी
चि शी

22.2.2021
जाधवपुर य विभाग प्रमुख
शोव रसायन शास्त्र विभाग
स्थानीय रामानंद तीर्थ प्रामोग
कल्याण महाविद्यालय, घंडाबोरी
चि शी

Surlekar
DEAN
S.R.T.R. Govt. Medical College,
Ambajogai