

PES Institute of Medical Sciences and Research, Kuppam Annual Time table for 1

PES Institute of Medical Sciences and Research, Kuppam - AP							
MASTER TIME TABLE 1st MBBS 2019-20 Batch							
Sl No	Day	8am-9am	9am-10 am	10am -11 am	11am-1 pm	1pm-2pm	2pm-4pm
1	Mon	PHY	BIO	ANA	Dissection/ SGT/ Tutorials	Lunch	Practicals/SGT/TU/PBL AN-A, PHY-B, Bio-C)
2	Tue	ANA	PHY	BIO (SDL)	Dissection/ SGT/ Tutorials		Practicals/SGT/TU/PBL AN-B, PHY-C, Bio-A)
3	Wed	ECE/ AETCOM/LECTURE			Dissection/ SGT/ Tutorials		Practicals/SGT/TU/PBL AN-C, PHY-A, Bio-B)
4	Thu	ANA	PHY	PHY (SDL)	Dissection/ SGT/ Tutorials		Practicals/SGT/TU/PBL AN-A, PHY-B, Bio-C)
5	Fri	BIO	ANA	PHY	Dissection/ SGT/ Tutorials		Practicals/SGT/TU/PBL AN-B, PHY-C, Bio-A)
6	Sat	Community medicine /Lecture (Phy/Bio)/ AETCOM/SDL (ANA)		ANA	Practicals/SGT/TU/P BL (AN-C, PHY-A, Bio-B)		Sports/Extracurricular/ Community Medicine

Week	Sl No	Date	Day	8am-9am	9am-10 am	10am -11 am	11am-1 pm
Week-1	1	1-Sep-19	SUN	HOLIDAY			
	2	2-Sep-19	Mon	Ganesha Chaturthi			
	3	3-Sep-19	Tue	Anatomy(T) General Anatomy Bones 2.1, 2.2, 2.3	Physiology(T) Cell – 1 Py 1.1	Biochemistry(T) Introduction to Biochemistry	Anatomy Dissection Introduction Respe cadaver 82.1
	4	4-Sep-19	Wed	AETCOM module 1.5 (The Cadaver as our first teacher) (2hrs +2 hrs= 4 hrs)			Anatomy SGT Osteology Clavicle 8.1, 8.2, 8.3, 8.4
	5	5-Sep-19	Thu	Anatomy (T) (ECE) General Anatomy Joints 2.5, 2.6	Physiology (T) Py 1.1 Cell – 2	Physiology (T) Py 1.5 Membrane Transport	Anatomy Dissection Ter of Position & movemen
	6	6-Sep-19	Fri	Biochemistry (T) Cell Biology (BI 1.1)	Anatomy (T) General Anatomy Muscles 3.2, 3.3, 7.5, 7.6	Physiology (T) Py 1.5 Membrane Transport	Anatomy Dissection Structures met dissection 4.3, 4.4, 5.1, 5.3, 5.6, 6.1, 6.3
				Biochemistry(T) Membrane Transport (BI	Biochemistry (T) Chemistry of	Anatomy (T) General Anatomy Nervous	Practicals Anat (101 –1)

Week	Sl No	Date	Week	Day	8am-9am	9am-10 am	10am -11 am		
	7	7-Sep-19	Sat		1.1)	Carbohydrates-1 (BI 3.1)	system - 1 7.1, 7.4	Physio (1 – 50) Bio (51–100)(BI 11.1) Lab Apparatus, Lab Safety, Waste disposal	
Week-2	8	8-Sep-19	Week 2	SUN	HOLIDAY				
	9	9-Sep-19		Mon	Physiology (T) Py 2.11 Introduction to Microscope & Haemocytometer	Biochemistry (T) Chemistry of Carbohydrates-2 (BI 3.1)	Anatomy (T) Histology theory – Epithelium-1 65.1, 65.2	Anat uppe	
	10	10-Sep-19		Tue	Anatomy (T) General Anatomy Glands 70.1	Physiology (T) Py 1.6 Body fluids	Biochemistry (T) Chemistry of Carbohydrates-3 (BI 3.2)	Anat uppe	
	11	11-Sep-19		Wed	Biochemistry(T) Extra Cellular matrix (BI 9.1)	Anatomy (T) Mammary gland 9.2, 9.3	Physiology (T) Py 1.2 Homeostasis	Anat	
	12	12-Sep-19		Thu	Anatomy SDL Principles of skin incision 4.5	Physiology (T) Py 1.8 Membrane Potential	Physiology (T) Py 2.1, 2.2 Comp.of blood & Plasma Proteins	Anat	
	13	13-Sep-19		Fri	Biochemistry (T) Carbohydrate metabolism – 1 (BI 3.4)	Anatomy (T) General embryology 1 Intro, stages, terms 76.1, 76.2, 77.3.	Physiology (T) Py 2.4 Red Blood Cells 1	Anat	
	14	14-Sep-19		Sat	Community medicine (Theory)	Physiology (ECE) Py 2.4 Red Blood Cells 2	2 – 3 pm Anatomy (T) Brachial Plexus 10.3, 10.5, 10.6	Phys: +Ge Anat (TU) Bioc	
Week-3	15	15-Sep-19	SUN	HOLIDAY					
	16	16-Sep-19	Mon	Physiology (ECE) Py 2.3 Haemoglobin	Biochemistry SDL Fluid mosaic Model (BI 1.1) (BI 9.1)	Anatomy (T) Histology Epithelium - 2 65.1	Anatomy (ECE) of back & Scap 8.1, 8.2, 8.4, 10		
	17	17-Sep-19	Tue	Anatomy (T) Axillary vessels & Lymph nodes 10.2, 10.4, 10.7	Physiology (T) Py 2.11 Practical Instruction Red Blood Cell & Hemoglobin	Biochemistry (T) Carbohydrate metabolism – 2 (BI 3.5)	Anatomy Dissection of b		
	18	18-Sep-19	Wed	Biochemistry (T) Carbohydrate metabolism – 3 (BI 3.6)	Anatomy (ECE) General Embryology Oogenesis, Ovarian cycle 77.3	Physiology (ECE) Py 2.5 Anaemia & blood indices	Anatomy Dissection Deltoid &struc cover + intern spaces 10.10		
	19	19-Sep-19	Thu	Anatomy(T) Axillary nerve,intermuscular spaces & scapular anastomosis 10.9, 10.13	Physiology (SGT) Py 2.9 Transfusion Medicine	Biochemistry (SDL) Protein targeting Signal Transduction (BI 9.3)	Anatomy 11.3, 11.5		

	20	20-Sep-19	Fri	Biochemistry (T)(BI 3.8) Carbohydrate metabolism - 4	Anatomy (T) Cubital fossa 11.3, 11.5, 11.6	Physiology (T) Py 2.6 White Blood Cells 1	Anatomy Dis compart 11.
	21	21-Sep-19	Sat	Community medicine (Theory)	Physiology (T) Py 2.6 White Blood Cells 2	Anatomy (P) Humerus 8.1, 8.2, 8.4 Ph Tutorials Py 2.5 Anaemia case histories. Biochemistry (Tu) P 18/6	
Week-4	22	22-Sep-19	SUN	HOLIDAY			
	23	23-Sep-19	Mon	Physiology (T) Py 2.10 Immunity 1	Biochemistry (T)(BI 3.8) Carbohydrate metabolism - 5	Anatomy (T) Histology Connective Tissue 66.1, 66.2	Anatomy Dissection / 11.
	24	24-Sep-19	Tue	Anatomy SDL 4.1	Physiology SGT Py 2.2 Hypoproteinemia	Biochemistry (ECE) (BI 3.9) Carbohydrate metabolism - 6	Anatomy Dissection P arm 11.1 :
	25	25-Sep-19	Wed	BiochemistryTutorials Monopoly Saccharides & its disorders (BI 3.1)	Anatomy (T) General Embryology-3 Uterine cycle 77.1, 77.2, 77.3	Physiology SDL Py 2.10 Organ Transplantation	Anatomy Dissection (EC Disarticulat
	26	26-Sep-19	Thu	Biochemistry SDL Inheritors & disorders of carbohydrate Metabolism inhibitors (BI 3.7)	Physiology (TU) Py 1.0 General Physiology Seminar & Viva		Anatomy Dissection fo 1
	27	27-Sep-19	Fri	Biochemistry (BI 3.9) Carbohydrate metabolism - 7	Anatomy (T) General Embryology 4 Fertilization, 1st wk 77.4, 77.5, 77.6, 78.1, 78.2, 78.3, 78.5.	Physiology (T) Py 2.10 Immunity 2	Anatomy Dissection D 1
	28	28-Sep-19	Sat	AETCOM Module-1.1 What does it mean to be a Doctor? (2 hrs)			Anatomy (ECE) Shoulder joint 10.12
Week-5	29	29-Sep-19	SUN	HOLIDAY			
	30	30-Sep-19	Mon	Physiology (T) Py 2.10 RES & Lymph	Biochemistry (T) Carbohydrate metabolism - 8 (BI 3.9) (BI 11.17)	2- 3pm Anatomy (T) Histo: Cartilage 2.4, 71.2	Anatomy Dissection Deep dissection o 12.2.
	31	1-Oct-19	Tue	Anatomy (T) 2 nd Week General Embryology 5 78.4, 79.1.	Physiology (T) Py 2.7 Platelets	Biochemistry (T) Haemoglobin - 1 Chemistry (BI 5.2)	Anatomy Dissection Palm 1 12.3,
	32	2-Oct-19	Wed	Gandhi Jayanthi			
	33	3-Oct-19	Thu	Anatomy (T) General Embryology 6 3 rd Week 79.2, 79.3, 79.4, 79.5.	Physiology (T) PY 2.8 Coagulation 1	Physiology (T) PY 2.8 Coagulation 2	Anatomy Dissection Palm 2 12.5, 12.6, 1
	34	4-Oct-19	Fri	Biochemistry ECE Haemoglobin - 2 Disorders (BI 5.2)	Anatomy(T)Cutaneous innervation of hand, Flexor retinaculum, Lumbrials 12.3, 12.4	Physiology (T) PY 2.12 ESR, PCV, SG, Osmotic fragility	Anatomy Dissection Palm 3 12.6, 12.7
	35	5-Oct-19	Sat	Community medicine (Theory)	Biochemistry SDL Sickle cell Anaemia & Thalassemia's (BI 5.2) (PA 16.3)	Anatomy SDL 8.6	Practical Anat cartilage 71.1, 71.2 Physio Py 2.1 Hb-2 Bio Batch A (BI 3.1) Reaction of polysac
	36	6-Oct-19	SUN	HOLIDAY			
	37	7-Oct-19	Mon	Physiology (T) Py 2.11 Instruction to White Blood Cells	Biochemistry (T) Diabetes Mellitus (BI 3.9) (BI 11.17)	Anatomy (T) Arteries of forearm & palm 12.2, 12.7	Anatomy Dissection Po forearm & dorsum of hb 12.11, 12.12, 12.14, 12.15

Week-6	38	8-Oct-19	Tue	Vijaya Dashami			
	39	9-Oct-19	Wed	Biochemistry (T) Enzyme 1 (BI 2.1)	Anatomy (T) Folding General Embryology 7 Germ layer derivatives.	Physiology (ECE) Py 2.9 Blood Groups 2	Anatomy Dissection Posterior compartment hand 2 12.2, 12.11, 12.12
	40	10-Oct-19	Thu	Anatomy (T) Placenta and Foetal Membrane General embryology 8 80.1, 80.2, 80.3, 80.5	Physiology (T) Py 3.1 Structure of Neuron	Physiology (T) PY 3.3 Nerve injury	Anatomy Dissection Posterior compartment hand 3 12.2, 12.11, 12.12
	41	11-Oct-19	Fri	Biochemistry (Tu) 1) GTT Reducing sugars in Urine 2- interpret blood glucose levels & Lab Investigations (BI3.10) (BI 3.10		Anatomy (T) Histology –Muscles 3.1, 67.1, 67.2, 67.3	Physiology (TU) Format General Physiology & B
42	12-Oct-19	Sat	Community medicine (Theory)	Physiology (SDL) Py 3.3	Anatomy SDL 80.5	Anatomy for	
Week-7	43	13-Oct-19	SUN	HOLIDAY			
	44	14-Oct-19	Mon	Physiology (T) Py 3.2 Action potential & Nerve impulse	Biochemistry ECE Enzyme 3 (BI 2.3)	Anatomy (TU) Fascia, Veins, Lymphatic Drainage , Dermatomes of u[per limb13.1, 13.2	Anatomy SGT Elbow joint & Rad Anatomy SGT (P)
	45	15-Oct-19	Tue	Anatomy (T) Twinning General embryology 9 80.4	Physiology (T) Py 3.2 Properties of nerve	Biochemistry (T) Enzyme 2 (BI 2.2)	Anatomy SGT Wri Carpometacarpal SGT (P) 12.5, 12.6, 13.3
	46	16-Oct-19	Wed	ECE Anatomy Shoulder Joint Ortho & Radio Batch Physio Anaemia –Int Med & Blood bank Biochemistry Central Clinical Lab			Anatomy (T) Surfa limb
	47	17-Oct-19	Thu	Anatomy SDL 13.8	Physiology (T) Py 3.1, 3.5, 3.6 Neuromuscular junction	Physiology (T) Py 3.7 Structure & properties of Skeletal muscle	Anatomy Dissecti – Upper limb 13.6
	48	18-Oct-19	Fri	Biochemistry ECE (BI 2.5) Enzyme 5	Anatomy (T) Histology –Nervous Tissue 7.2, 7.3, 7.8, 68.1, 68.2, 68.3	12-1pm Physiology (SDL) Py 3.13 Muscular Dystrophies	Anatomy Dissecti – Upper limb 13.6
	49	19-Oct-19	Sat	Physiology (Tu) Py 2.0 Seminar & Viva Blood		Anatomy (T12) Radial nerve 11.4, 12.2, 12.7, 12.12, 12.13	Pra Anat-Musc Physio Py ESR, Bio-(BI 3.1) Os
	50	20-Oct-19	SUN	HOLIDAY			
51	21-Oct-19	Mon	Physiology (T) Py 3.9 Mechanism of Muscle contraction	Biochemistry (T) Enzymes - 4 (BI 2.4)	Anatomy SGT Surface marking – Upper limb	Anatomy (T)13.5 Radiology – Upper limb	

Week-8	52	22-Oct-19	Tue	Anatomy (T) Facial spaces of Hand	Physiology (T) Py 3.8, 3.9 Smooth muscle	ECE Biochemistry (T) BI 2.6- Enzyme 6	Anatomy introduction to thorax 21.1,21.3,	Lunc
	53	23-Oct-19	Wed	ECE Anatomy Shoulder Joint Ortho & Radio Batch Physio Anaemia –Int Med & Blood bank Biochemistry Central Clinical Lab			Anatomy 21.4-21.7 intercoastal spaces	
	54	24-Oct-19	Thu	Anatomy(T) Median nerve 12.2, 12.4, 12.7, 12.8	Physiology (TU) Py 3.0 Seminar & Viva Nerve muscle Physiology		Anatomy 24.1 Pleura	
	55	25-Oct-19	Fri	Biochemistry ECE Enzyme 7 (BI 2.7)	Anatomy(T) radial Nerve nerve 12.2, 12.4, 12.7, 12.8	Physiology (T) Py 5.1 Introduction to CVS	Anatomy 24.1 Pleura	
	56	26-Oct-19	Sat	AETCOM Module-1.1 What does it mean to be a Doctor? (2 hrs)		Anatomy (T)21.4-21.7 intercoastal spaces	Practicals Anat-sternum 21.1,21.3,21.8 Physio Py 2.11 B- blood group, BT, CT Bio-(BI 3.1) identification of unknown carb	
57	27-Oct-19	SUN	HOLIDAY					
Week-9	58	28-Oct-19	Mon	Physiology (SDL) Py 5.1 Heart Sounds	Biochemistry (TU) Reciprocal regulation of glycogen metabolism(BI 3.4)	Anatomy (T) Histology Blood Vessels 5.3, 5.4, 5.5, 5.7, 69.1, 69.2, 69.3	Anatomy 24.2-24.5 Lungs	
	59	29-Oct-19	Tue	Anatomy (T) CVS Embryology 1 Heart Tube and Folding 25.2, 25.6	Physiology (T) Py 5.1 Conducting system of heart	Biochemistry (TU) Galactose & Fructose metabolism (BI 3.5)	Anatomy 24.2-24.5 Lungs	
	60	30-Oct-19	Wed	ECE Anatomy Shoulder Joint Ortho & Radio Batch Physio Anaemia –Int Med & Blood bank Biochemistry Central Clinical Lab			Anatomy 21.11,24.4 Meiaistinum	
	61	31-Oct-19	Thu	Anatomy(T) Pleura & Lungs 24.1, 24.2, 24.3, 24.5	Physiology (Tu) Py 3.0 Nerve muscle Physiology Seminar & Viva		Anatomy 21.11,24.4 Meiaistinum	

	62	1-Nov-19	Fri	Anatomy(T) Pleura & Lungs 24.1, 24.2, 24.3, 24.5	Biochemistry SDL Enzyme (BI 2.7)	Physiology (T) Py 5.5 ECG 1	Anatomy (Tu) 21.9 Inter costal space Mechanism of respiration	
	63	2-Nov-19	Sat	Community medicine (Theory)	Physiology (SDL) Py 5.5 ECG 1	Anatomy SDL 7.7	Practicals Anat -Typical and Atypical Ribs 21.1,21.2 Physio Py 2.11 AEC Bio-(BI 3.1) identification of unknown carb	
Week-10	64	3-Nov-19	SUN	HOLIDAY				
	65	4-Nov-19	Mon	Physiology (T) Py 5.5 ECG 2	Biochemistry (T) Water soluble vitamins 1(PA 15.1) (DR 17.2)	Anatomy (T) Histology – Lymph node & Tonsil 6.2, 70.2	Anatomy assessment	
	66	5-Nov-19	Tue	Anatomy (T) CVS Embryology 2 Development of Atria 25.4	Physiology (T) Py 3.14 Instruction to Ergography	Biochemistry (T) Water soluble vitamins 2 (DR 17.3) (IM 23.3)	Physiology assessment	
	67	6-Nov-19	Wed	Physiology (E CE) Py 5.0 ECHO & TMT				Biochemistry assessment
	68	7-Nov-19	Thu	Anatomy (T) CVS Embryology 3	Physiology (T) Py 5.3 Cardiac cycle 1	Physiology (T) Py 5.3 Cardiac cycle 2	Anatomy cos Mechanism	
	69	8-Nov-19	Fri	Biochemistry (TU) Glucose transporters insulin receptors Insulin action (BI 3.3)	Biochemistry SDL Use of enzymes in Lab investigations (BI 2.6)	Physiology SDL Py 5.3 Cardiac cycle	Anatomy SD Mediastinum & Anterior 21.11, 24.4	
	70	9-Nov-19	Sat	Community medicine (Theory)	Horizontal Integration on IMMUNITY 6.2		Practicals Anat 21.1 T vertebra Physio Py 2.11 Ergograph Bio - 5.1 Rea	
	71	10-Nov-19	SUN	HOLIDAY				
	72	11-Nov-19	Mon	Physiology (T) Py 5.7 Haemodynamics 2	Biochemistry (T) Water soluble vitamins3 (PE 9.1) (PE 12.15)	Anatomy (T)70.2 Histology –Spleen & Thymus	Anatomy Dissection Pericardium & External features of Heart 22.1, 22.2	Practicals Anat- 70.2 Spleen & Thymus Physio Py 2.11 AEC, Ergo Bio-(BI 5.1) Reaction of casein
	73	12-Nov-19	Tue	Anatomy (T) CVS Embryology 4 Aortic Arche Arteries 25.5, 25.6	Physiology (T) Cardiac output Py 5.9	Biochemistry (T) Water soluble vitamins 4 (PE 12.16)	Anatomy Dissection Pericardium & External features of Heart 22.1, 22.2	Practicals Anat- 70.2 Spleen & Thymus Physio Py 2.11 AEC, Ergo Bio-(BI 5.1) Reaction of casein
						Anatomy SGT Blood supply of Heart 22.3, 22.4, 22.5	Practicals Anat- 70.2 Spleen & Thymus Physio Py 2.11 AEC, Ergo Bio-(BI 5.1) Reaction of casein	

Week-11	74	13-Nov-19	Wed	Anatomy (ECE) Blood supply of heart 22.3, 22.4, 22.5					
							Lunch		
	75	14-Nov-19	Thu	Anatomy (T) Right Atrium 22.2	Physiology(SGT) Py 5.8, 5.9 History of BP recording & Hypertension	Anatomy SGT Blood supply of Heart 22.3, 22.4, 22.5		Practicals Anat- Tutorials Physio Py 2.11 AEC, Ergo Bio-(BI 5.1) Reaction of casein	
	76	15-Nov-19	Fri	Biochemistry (Tu) Interpret Enzymes Values in diseases (BI 2.7) (BI 2.5)	Anatomy (T) Right Ventricle 22.2	Physiology (T) Py 5.9 Regulation of Heart rate	Anatomy Dissection Chambers of heart – Right & Left atria 22.2	Practicals Anat- Tutorials Physio Py 2.11 AEC, Ergo Bio-(BI 5.1) Reaction of casein	
	77	16-Nov-19	Sat	Community medicine (Theory)	Biochemistry SDL Amphibolic nature of TCA cycle (BI 3.6)	Anatomy SDL 5.880.1, 80.2, 80.3, 80.580.1, 80.2, 80.3, 80.580.1, 80.2, 80.3, 80.5	Practicals Anat- Tutorials Physio Py 2.11 AEC, Ergo Bio-(BI 5.1) Reaction of casein	Sports & Extra Curricular	
	78	17-Nov-19	SUN	HOLIDAY					
	79	18-Nov-19	Mon	Physiology (T) Py 5.8 BP 1	Biochemistry (T) Water soluble vitamins 5 (PE 12.17)(PE 12.18)	Anatomy (T) Histology – Salivary glands 70.1	Anatomy Dissection Ventricles of the heart 22.2	Anat- Saliv Physio I Bio: (5.1) I	
	80	19-Nov-19	Tue	Anatomy (T) Right Ventricle & Valvular complex of heart 22.2	Physiology (T) Py 5.9 BP 2	Biochemistry Tutorials Clinical importance of enzymes inhibition (BI 2.4)	Anatomy Dissection Ventricles of the heart 22.2	Anat- Saliv Physio I Bio: (5.1) I	
Week-12	81	20-Nov-19	Wed	Biochemistry (ECE) Vitamin deficiency anemias (PA 15.1) (PE 12.16) (PE 12.17) (PE 12.18)			Anatomy SGT Superior mediastinum 21.11, 23.4	Anat- Saliv Ph Bio: (5.1) Ident	
	82	21-Nov-19	Thu	Anatomy (T) Superior mediastinum 21.11, 23.4	Physiology (T) Py 5.10 Regional Circulation		Anatomy Dissection Posterior mediastinum 21.11, 23.1, 23.2, 23.3, 23.4, 23.5, 23.7	Lunch Anatomy - histo 80.3,52.2 3.14 DC & Ergo Bio: (5.1) Identifi proteins	
	83	22-Nov-19	Fri	Biochemistry SDL Sources, RDA, disorders of water soluble vitamins (PE 12.17)	Anatomy (T) Placenta & umbilical cord 80.2, 80.3,52.2	Physiology SDL Py 5.11 Heart Failure	SDL Mediastinum 21.11-23.7	Anatomy - histo 80.3,52.2 3.14 DC & Ergo Bio: (5.1) Identific	
	84	23-Nov-19	Sat	Community medicine (Theory)	Biochemistry Tutorials Antivitamins folate antagonists (PA 15.1)	Anatomy(T) CVS Embryology 5& 6 Development of veins, foetal circulation and models 25.3, 25.6	Anatomy - histo placenta 80.2, 80.3,52.2 Physio Py 2.11, 3.14 DC & Ergo Bio: (5.1) Identification of unknown proteins	Sports & Ex	

	85	24-Nov-19	SUN	HOLIDAY						
Week-13	86	25-Nov-19	Mon	Physiology (T) Py 5.10 Cutaneous, splanchnic, Muscle circulation	Biochemistry (TU) Iso enzymes Bi 2.1	Anatomy (T) Histology –Skin 4.1, 4.2, 72.1	Anatomy Dissection Spotter test- thorax	Lunch	A Ph Bio: (5.1) I	
	87	26-Nov-19	Tue	Anatomy (T) Posterior mediastinum 21.11, 23.1, 23.2, 23.3, 23.4, 25.5, 25.7	Physiology (T) Py 5.10 Foetal circulation, CHD	Biochemistry (T) Water soluble vitamins 6 (PE 12.19) (PE 12.20) (PE 12.21)	Anatomy Dissection Spotter test- thorax		A Ph Bio: (5.1) I	
	88	27-Nov-19	Wed	Integrated teaching Horizontal/Vertical Coronary Heart Disease					Anatomy SGT Revision Upper limb and thorax	A Ph Bio: (5.1) I
	89	28-Nov-19	Thu	Anatomy (T) SDL	Physiology (T) Py 5.11 ECHO, VHD,CPR,cardiac failure	Physiology (T) Py 5.11 Circulatory shock	Anatomy (SGT) Surface marking Thorax 25.9		A Ph Bio: (5.1) I	
	90	29-Nov-19	Fri	Biochemistry (TU) Coenzymes (BI 2.1)	Anatomy (T) 25.9 Surface marking Thorax	Physiology SDL Py 5.10, An 25.4,PE 23.1,23.2 Congenital HD	Anatomy (SGT) Radiology Thorax 25.7. 25.8		A Ph Bio: (5.1) I	
	91	30-Nov-19	Sat	AETCOM Module-1.1 What does it mean to be a Doctor? (2 hrs)		Anatomy (T) Fibrous Skeleton, conducting system of heart 22.6, 22.7	Practicals Anat- Tutorials (5.8) Physio Py 2.11, 3.14 DC & Ergo Bio: (5.1) Identification of unknown solution		Comm	
		92	1-Dec-19	SUN	HOLIDAY					
	93	2-Dec-19	Mon	Physiology (T) Intro to RS Py 6.1	Biochemistry TU Feedback of 1st internals	Anatomy (T) Histo: 52.1 Introduction to GIT, Oesophagus	Anatomy Dissection (ECE) Anterior Abdominal Wall 44.1, 44.2, 44.6		Practicals Anaton (52.1)(ECE) Physio Py 2.11, 2. Bio: Analysis of n	
	94	3-Dec-19	Tue	Anatomy (T) Bony Pelvis 50.4, 50.2	Physiology (T) Physical principles governing air flow Py 6.1	Biochemistry (T) Fatsoluble vitamins- (PE 12.11) (PE 12.12) (PE 12.9)(PE 12.13)	Anatomy SGT (ECE) Inguinal Canal 44.4, 44.5		Practicals Anaton (52.1)(ECE) Physio Py 2.11, 2. Bio: Analysis of n	

Week-14	95	4-Dec-19	Wed	Community Medicine Field visit			Anatomy SGT (ECE) Inguinal Canal 44.4, 44.5	Lunch	Practicals Anaton (52.1)(ECE) Physio Py 2.11, 2. Bio: Analysis of n	
	96	5-Dec-19	Thu	Anatomy (T) GIT Embryology-1	Physiology (ECE) Py 6.2 Mechanics of respiration 1		Anatomy Dissection Rectus Sheath 44.3		Practicals Anaton 11.14 Tutorials Bio: SDL (6.5) Vitz	
	97	6-Dec-19	Fri	Biochemistry (T) Action of calcitriol (PE 12.7) (PE 12.8)	Anatomy (T) (ECE) Inguinal Canal 44.4, 44.5	Physiology (SDL) Emphysema Ct 2.5	Anatomy Dissection Testis and Spermatic Cord 46.1, 46.2, 46.4		Practicals Anaton 11.14 Tutorials Bio: SDL (6.5) Vitz	
	98	7-Dec-19	Sat	Community medicine (Theory)	Biochemistry (TU) Role of Antioxidant Vitamins (BI 7.6)	Anatomy (T) 11-12 pm Testis and Spermatic Cord 46.1, 46.2	Practicals Anatomy-(AP)-SDL 44.7 Physio Py 11.14 Tutorials Bio: SDL (6.5) Vitamins		Sports & Ex	
	99	8-Dec-19	SUN	HOLIDAY						
Week-15	100	9-Dec-19	Mon	Physiology (T) Instruction to ECG Py 5.13	Biochemistry SDL-1 Fat Soluble Vitamins-2 (PE 12.14) (PE 12.1) (PE 12.2)(PE 12.3)	Anatomy (T) 52.1 Histology Stomach	Anatomy Dissection Perineum- 1 Ischio- Rectal Fossa 49.4	Lunch	Practicals Anaton Physiology Py 5.: Analysis of abnor	
	101	10-Dec-19	Tue	Anatomy (T) 52.3,52.6 Embryology GIT- 2	Physiology (T) Pulmonary circulation Py 6.1	Biochemistry (T) Fat Soluble vitamins-3 (PE 12.4) (PE 12.5) (PE 12.6)(PE 12.8)	Anatomy SGT Perinium- 2 Perineal Pouches 49.1, 49.2, 49.3		Practicals Anaton Physiology Py 5.: Analysis of abnor	
	102	11-Dec-19	Wed	Physiology (ECE) PFT Py 6.1,6.7					Anatomy Dissection Back Muscles, Exposure of Kidney from back 45.1, 45.3	Practicals Anaton Physiology Py 5.: Analysis of abnor
	103	12-Dec-19	Thu	Anatomy (T) Ischio-Rectal Fossa 49.4	Physiology (T) Oxygen transport Py 6.3		Anatomy Dissection Back Muscles, Exposure of Kidney from back 45.1, 45.3		Practicals Anaton (Tu) Embryology 5.12 ECG-&-PULS urine (11.4)	
	104	13-Dec-19	Fri	Biochemistry (T) Biological Oxidation (BI 6.6)	Anatomy (T) Perineal Pouches 49.1, 49.2, 49.3	Physiology (T) Carbon dioxide Transport, Hypoxia Py 6.3	Anatomy Dissection Peritoneum- 1 47.1, 47.2		Practicals Anaton (Tu) Embryology 5.12 ECG-&-PULS urine (11.4)	

	105	14-Dec-19	Sat	Community medicine (Theory)	Biochemistry (TU) Sources , RDA& Disorders of Fat Soluble Vitamins (PE 12.1) (PE 12.6)	Anatomy(TU) Portions from 23/12 to 27/12	Practicals Anatomy- (Tu) Embryology GIT (50.4) Physiology Py 5.13, 5.12 ECG-&-PULSE Bio: Analysis of abnormal urine (11.4)		Sports & Ex	
	106	15-Dec-19	SUN	HOLIDAY						
Week-16	107	16-Dec-19	Mon	Physiology (T) Py 6.0 Neural regulation of respiration	Biochemistry TU Enzymes of Biological oxidation Cytp450 High Energy phosphates (BI 6.6) (BI 7.5)	Anatomy (T) Histology Small intestine 52.1	Anatomy Dissection Peritoneum – II 47.1, 47.2, 47.3m 47,		Practicals Anaton Physiology Py 5.: Analysis of Abnoi	
	108	17-Dec-19	Tue	Anatomy (T) Lesser sac , peritoneal Pouches, pouch of Douglas 47.1 47.2, 47.3, 47.4	Physiology (T)Chemical regulation of respiration Py 6.0	Biochemistry (T) Electron Transport Chain (BI 6.6)	Anatomy SGT Spleen and Coeliac Trunk 47.5, 47.6, 47.9		Practicals Anaton Physiology Py 5.: Analysis of Abnoi	
	109	18-Dec-19	Wed	Biochemistry (T) Nucleic acid Chemistry1 (BI 7.1)	Anatomy(T) Embryology GIT, 4& 5 52.6,25.2	Physiology (ECE) Obstructive and restrictive disorders, O2 therapy & toxicity Py 6.6, 6.5	Anatomy SGT Spleen and Coeliac Trunk 47.5, 47.6, 47.9		Practicals Anaton Physiology Py 5.: Analysis of Abnoi	
	110	19-Dec-19	Thu	Anatomy (T) lumbar vertebrae,lumbar puncture50.1,50.3,50.4 ,53.1,53.4	Physiology (T) Abnormal breathing & Cyanosis Py 6.6	Physiology (T) Exercise physiology	Anatomy Dissection Stomach 47.5,	Lunch	Practicals Anaton Physiology Py 5.: Analysis of Abnoi	
	111	20-Dec-19	Fri	Biochemistry (T) Nucleic acid Chemistry1 (BI 7.1)	Anatomy (T) Stomach 47.5, 47.6	Physiology (T) High altitude Physiology, Dysbarism Py 6.4, 6.5	Anatomy Dissection Superior mesenteric vessels, small intestine, mesentry 47.5, 47.9		Practicals Anaton Physiology Py 5.: Analysis of Abnoi	
	112	21-Dec-19	Sat	Community medicine (Theory)	Biochemistry (TU)(BI 6.6)1. Inhibitors 2.Uncouplers&importance	Anatomy (T) C caecum & appendix 47.5. 47.6	Practicals Anatomy--52.1 Tutorials Physiology Py 5.13, 5.12 Puls& ECG Bio -(BI 11.4) Analysis of Abnormal		Sports & Ex	
		113	22-Dec-19	SUN	HOLIDAY					
	114	23-Dec-19	Mon	Physiology (SGT) Py 6.5 oxygen therapy & its adverse effects	Biochemistry SDL-1 Cell Cycle , DNA Library (BI 7.1) (BI 7.4)	Anatomy (T)52.1 Histology large intestine and appendix	Anatomy (SGT) Caecum , appendix 47.5	Lunch	Practicals Anaton Histo Large intest 5.13, 5.12 ECG & Abnormal urine v	

Week-17	115	24-Dec-19	Tue	Anatomy (T) 52.7 Embryology UGS 1	Physiology (T) Intro to GIT Py 4.1	Biochemistry (T) nucleic acid chemistry -2 (BI 6.2)	Anatomy Dissection Inferior vessels , and large intestine 47.5, 47.9		Practicals Anaton Histo Large intest 5.13, 5.12 ECG & Abnormal urine v	
	116	25-Dec-19	Wed	Christmas						
	117	26-Dec-19	Thu	Anatomy (T) Duodenum 47.5	Physiology (T) Salivary secretion Py 4.2	Physiology (T) Gastric secretion Py 4.5	Anatomy Dissection Duodenum 47.5,		Practicals Anaton Histo Large intest 5.13, 5.12 ECG & Abnormal urine v	
	118	27-Dec-19	Fri	Biochemistry (TU) (BI 6.2) Biologically important nucleotides	Anatomy (T) Pancreas 47.5	Physiology (SDL) Py 4.9 applied physiology of stomach	Anatomy Dissection Pancreas 47.5	Lunch	Practicals Anaton Histo Large intest 5.13, 5.12 ECG & Abnormal urine v	
	119	28-Dec-19	Sat	AETCOM Module-1.1 What does it mean to be a Doctor? (2 hrs)		Anatomy (T) SDL 23.6	Practicals Anatomy--52.1 Histo Large intestine & appendix Physiology Py 5.13, 5.12 ECG & BP Bio -(BI 11.4) Analysis of Abnormal urine with case		Community	
Week-18	120	29-Dec-19	SUN	HOLIDAY						
	121	30-Dec-19	Mon	Physiology (T) Py 4.2 Exocrine pancreas	Biochemistry Molecular biology (BI 7.3)	Anatomy (T) Histology Liver 52.1	Anatomy Dissection Extra Hepatic biliary Apparatus 47.5, 47.6, 47.7	Lunch	Practicals Anaton Physiology Py 5.: Bio -(BI 11.4) Ana Case	
	122	31-Dec-19	Tue	Anatomy SGT Liver 47.5, 47.6	Physiology (T) Py 4.7, 4.2 Liver & bile	Biochemistry Molecular biology (BI 7.3)	Anatomy Dissection Extra Hepatic biliary Apparatus 47.5, 47.6, 47.7		Practicals Anaton Physiology Py 5.: Bio -(BI 11.4) Ana Case	
	123	1-Jan-20	Wed	Integration : Evaluation of malnutrition in Children			Anatomy (SGT) Portal vein 47.8, 47.10, 47.11		Practicals Anaton Physiology Py 5.: Bio -(BI 11.4) Ana Case	
	124	2-Jan-20	Thu	Anatomy (T) Extra Hepatic Biliary apparatus 47.5	Physiology (T) Py 4.2 Secretions & functions of Intestine		Anatomy (SGT) Diaphragm 47.13, 47.14,		Practicals Tut Physiology Py Bio -(BI 11.6)	

	125	3-Jan-20	Fri		Anatomy (T) Embryology UGS 3 52.8	Physiology (T) Py 4.3 GI movements 1	Anatomy Dissection Kidney 47.8	Practicals Tu Physiology Py Bio -(BI 11.6)
	126	4-Jan-20	Sat	Community medicine (Theory)	Anatomy (T) Sacrum 53.1 53.4		Practicals Tutorials Liver & Pancreas 52.1 Physiology Py 5.12, 5.15 BP Posture & CVS Bio -(BI 11.6) Introduction to Quantitative analysis	Sports & Ex
Week-19	127	5-Jan-20	SUN	HOLIDAY				
	128	6-Jan-20	Mon	1st Theory Internal Assessment				
	129	7-Jan-20	Tue					
	130	8-Jan-20	Wed					
	131	9-Jan-20	Thu	1st Practical Internal Assessment				
	132	10-Jan-20	Fri					
	133	11-Jan-20	Sat					
Week-20	134	12-Jan-20	SUN	Sankranti Vacation				
	135	13-Jan-20	Mon					
	136	14-Jan-20	Tue					
	137	15-Jan-20	Wed					
	138	16-Jan-20	Thu					
	139	17-Jan-20	Fri					
	140	18-Jan-20	Sat					
Week-21	141	19-Jan-20	SUN	Sankranti Vacation				
	142	20-Jan-20	Mon					
	143	21-Jan-20	Tue					
	144	22-Jan-20	Wed					
	145	23-Jan-20	Thu					
	146	24-Jan-20	Fri					
	147	25-Jan-20	Sat					
	148	26-Jan-20	SUN	HOLIDAY				
Week-22	149	27-Jan-20	Mon	Physiology (T) Py4.3 GI movements 2	Biochemistry SDL-1 DNA repair (BI 7.2)	Anatomy (T) Histology pancreas and Gallbladder 52.1	Anatomy Dis 47.5	
	150	28-Jan-20	Tue	Anatomy (T) Kidney 47.8, 47.5	Physiology (T) Py 4.5 GIT hormones	Biochemistry (T) Molecular biology (BI 7.4)	Anatomy SG gland 47.5	
	151	29-Jan-20	Wed	Biochemistry (T) Molecular biology (BI 7.4)	Anatomy (T) Ureter 47.5	Physiology (T) Py 7.1 Intro to Renals	Anatomy Dis abdominal w 47.8	
	152	30-Jan-20	Thu	Anatomy (T) Abdominal Aorta IVC, lumbar plexus 47.8, 47.9, 47.12	Physiology (SGT) Py 4.9 Adynamic Ileus & Hirschsprung's disease		Anatomy Dis peritoneum 52.3	
	153	31-Jan-20	Fri	Biochemistry (TU) 1 post Transcriptional Modifications (BI 7.2) 2 Mutation (BI 7.2)	Anatomy (T) Suprarenal gland 47.5	Physiology (T)Py 7.2 Renal blood flow and JGA	Anatomy(TU from 13/1 to	
	154	1-Feb-20	Sat	AETCOM Module-1.2 What does it mean to be a patient (2 hrs)			Anatomy (T) Embryology UGS 52.8	Practicals An Physio Py 5.: Exercise & C Bio-(BI 11.6)

Week-23	155	2-Feb-20	SUN	HOLIDAY					
	156	3-Feb-20	Mon	Physiology (T) Py 7.3 GFR	Biochemistry Renal Function test (BI:11.7) (BI 6.12)	Anatomy (T) Histology Kidney 52.2	Anatomy Dissection Uterus and uterine tubes 49.5, 48.2, 48.5,48.8	Lunch	Practicals Anat-52.2 Physio Py 6.8,6.9 Stu Bio: Estimation of Bl (BI:3.10 & 11.21)
	157	4-Feb-20	Tue	Anatomy (T) Urinary Bladder and prostate 48.2 , 48.5 48.6 48.7	Physiology (TU) Py 4 GIT Test	Biochemistry (T) LFT (BI 6.13) (BI 11.7) (PY 4.8) (PA 25.1)	Anatomy SGT urinary bladder and prostate 48.2-48.5		Practicals Anat-52.2 Physio Py 6.8,6.9 Stu Bio: Estimation of Bl (BI:3.10 & 11.21)
	158	5-Feb-20	Wed	Integrated teaching Horizontal/Vertical Jaundice PY 4.7, BI6.13, AN 52.1, 47.6			Anatomy Dissection 48.2 , 48.5		Practicals Anat-52.2 Physio Py 6.8,6.9 Stu Bio: Estimation of Bl (BI:3.10 & 11.21)
	159	6-Feb-20	Thu	Anatomy (T) Rectum and Anal canal 49.5, 48.2 , 48.5 48.8	Physiology (T) Py 7.3 Formation of urine		Anatomy Dissection Pelvic vessels & Nerves 47.9, 48.3, 48.4		Practicals Anat- SGT Physio Py 6.8,6.9 Stu Bio: Estimation of C: (BI:3.10 & 11.21)
	160	7-Feb-20	Fri	Biochemistry Haem metabolism (BI 6.12)	Anatomy (T) Pelvic - diaphragm 48.1	Physiology (T) Py 7.6, 7.7 Micturition, dialysis & renal Failure	SGT Abdominal Pelvis 54.1, 54.2, 51.1,		Practicals Anat- SGT Physio Py 6.8,6.9 Stu Bio: Estimation of C: (BI:3.10 & 11.21)
	161	8-Feb-20	Sat	Community medicine (Theory)	AETCOM Module-1.2 What does it mean to be a patient (2 hrs)		Practicals Anat- SGT UGS 52.8 Physio Py 6.8,6.9 Student spiro & RS Bio: Estimation of Capillary Glucose (BI:3.10 & 11.21)		Sports & Extra Cur
Week-24	162	9-Feb-20	SUN	HOLIDAY					
	163	10-Feb-20	Mon	Physiology (T) Py 7.5 Fluid and electrolyte balance	Biochemistry SDL Van den Berg & Haem Proteins (BI 7.1) (BI 7.4) (BI 6.14) (BI 11.17) (PY 4.8)	Anatomy (T) Histology Ureter and urinary bladder 52.2	Anatomy Dissection Spotter test Abdominal pelvis	Practicals Anat 52.2 Histo urinary bladder and u Computer spirometry & RS Biochemistry (TU)Clearance	
	164	11-Feb-20	Tue	Anatomy (T) Surface marking abdominal pelvis 51.1 , 55.1, 55.2	Physiology (T) Py 7.8 RFT	Biochemistry SDL Gene therapy (BI 7.4)	Anatomy Theory test Abdominal pelvis	Practicals Anat 52.2 Histo urinary bladder and u Computer spirometry & RS Biochemistry (TU)Clearance	
	165	12-Feb-20	Wed	EARLY CLINICAL EXPOSURE Batch A Anatomy Surgery-Case of inguinal Hernia Batch B Physiology Respiratory Medicine Batch C Biochemistry Nephrology-Renal failure			Anatomy Dissection Surface marking Abdominal pelvis 51.1, 55.2, 55.1	Practicals Anat 52.2 Histo urinary bladder and u Computer spirometry & RS Biochemistry (TU)Clearance	

	166	13-Feb-20	Thu	Anatomy (T) Hip bone 14.1, 14.2	Physiology (T) Py 4.10 Instruction to Per abdomen	Anatomy Dissection Intro to lower limb and superficial dissection of thigh 15.1, 15.2	Lunch	Practicals Anat SDL 20.3,20 bladder and ureter Physio P Computer spirometry & RS Techniques in Molecular bic	
	167	14-Feb-20	Fri	Biochemistry (T) Acid base Balance -1 (BI 6.8)	Anatomy (T) Femur 14.1, 14.2, 14.3, 17.2	Physiology (T) Py 7.5 Acid base balance		Practicals Anat SDL 20.3,20 bladder and ureter Physio P Computer spirometry & RS Techniques in Molecular bic	
	168	15-Feb-20	Sat	Community medicine (Theory)	AETCOM Module-1.2 What does it mean to be a patient (2 hrs)	Practicals Anat SDL 20.3,20.4,20.8 Histo urinary bladder and ureter Physio Py 6.8,6.9 Computer spirometry & RS Biochemistry (TU) 1 Techniques in Molecular biology (BI 7.4)		Sports & Extra Cur	
	169	16-Feb-20	SUN	HOLIDAY					
Week-25	170	17-Feb-20	Mon	Physiology (T) Py 8.6 Intro to Endocrinology & Mechanism of action of hormones	Biochemistry TU Jaundice (BI 11.17) (PA 12.1)	Anatomy (T) Histo – Testis and Epididymis 52.2	Anatomy Dissection Femoral triangle 15.1, 15.3, 15.4 20.3, 20.4,	Practicals Anat-5: Histomaleprodi Physio PY 6.10, 4. PerAbdomen-1 Bio-Batch BI11.21	
	171	18-Feb-20	Tue	Anatomy (T) Histology prostate and vasa deferens 48.7, 52.2	Physiology (T) Py 8.2 Hypothalamus as an endocrine organ	Biochemistry (T) Water & Electrolyte Balance (BI 6.7)	Anatomy SGT Adductor canal and Anterior compartment of thigh & Obturator Nerve 15.1, 15.2, 15.5	Practicals Anat-5: Histomaleprodi Physio PY 6.10, 4. PerAbdomen-1 Bio-Batch BI11.21	
	172	19-Feb-20	Wed	EARLY CLINICAL EXPOSURE Batch A Anat Surgery-Case of inguinal Hernia Batch B Physio Respiratory Medicine Batch C Bio Nephrology-Renal failure			Anatomy Dissection Adductor compartment of thigh 15.5	Practicals Anat-5: system Physio PY PerAbdomen-1 Bio-Batch BI11.21	
	173	20-Feb-20	Thu	Anatomy (T) Femoral triangle 15.1, 15.3, 15.4	Physiology (T) Py 8.2 Anterior & Posterior Pituitary		Anatomy Dissection Gluteal regions – 1 16.1, 16.2, 16.3	Practicals Anat-74 Physio PY (TU) Py Tutorials Seminar Bio-Batch BI11.21	
	174	21-Feb-20	Fri	Biochemistry (TU) Porphyrins (BI 6.11)	Anatomy (T) Genetics – 2 73.3, 74.1, 74.2, 74.3	Physiology (T) Py 8.2, 8.4 Thyroid -1	Anatomy (SDL) Histo uterus & Utrine tube 52.2	Practicals Anat-74 Physio PY (TU) Py Tutorials Seminar Bio-Batch BI11.21	
	175	22-Feb-20	Sat	Community medicine (Theory)	AETCOM Module-1.2 What does it mean to be a patient (2 hrs)		Practicals Anat-74.4 Physio PY (TU) Py 7 Tutorials Seminar & Viva Renals Bio-Batch BI11.21,3.10,IM11.12	Sports & Ex	

	176	23-Feb-20	SUN	HOLIDAY						
Week-26	177	24-Feb-20	Mon	Physiology (T) Py 8.2, 8.4 8.5 Thyroid -2	Biochemistry Lipid Chemistry -1 (BI 4.1)	Anatomy (T) Histology Ovary 52.2	Anatomy Dissection gluteal region 2,16.1,16.2	Lunch	Practicals Anat-Fem system 52.2 Physio PY 4.10,5.14 Per Abdomen & AF Batch (BI 11.9) Estin /HDL	
	178	25-Feb-20	Tue	Anatomy (T) Genetics -3 75.1, 75.2	Physiology (T) Py 8.2,8.4,8.5 Pancreatic hormones -1	Biochemistry (T) Lipid Chemistry -2 (BI 4.6)	Anatomy Dissection gluteal region 2,16.1,16.2		Practicals Anat-Fem system 52.2 Physio PY 4.10,5.14 Per Abdomen & AF Batch (BI 11.9) Estin /HDL	
	179	26-Feb-20	Wed	EARLY CLINICAL EXPOSURE Batch A Anatomy Surgery-Case of inguinal Hernia Batch B Physiology Respiratory Medicine Batch C Biochemistry Nephrology-Renal failure					Anatomy SGT popliteal fossa16.6	Practicals Anat-Fem system 52.2 Physio PY 4.10,5.14 Per Abdomen & AF Batch (BI 11.9) Estin /HDL
	180	27-Feb-20	Thu	Anatomy (T) Popliteal fossa 16.6	12-1pm Physiology (SDL) Py 8.2, 8.5, IM 11.2 Diabetes Mellitus		Anatomy Dissection back of thigh and disarticulation of lower limb16.4,16.5		Practicals Anat-Fem system 52.2 Physiology (Tu) Py8. calcium Biocher Eicosanoids (BI 4.6)	
	181	28-Feb-20	Fri		Anatomy (T) Hip joint 17.1,17.3 Anat - D Hip joint 17.1. 17,3	Physiology (T) Py 8.2, 8.4, 8.5 Pancreatic hormones -2	Anatomy Dissection back of thigh and disarticulation of lower limb16.4,16.5		Practicals Anat-Fem system 52.2 Physiology (Tu) Py8. calcium Biocher Eicosanoids (BI 4.6)	
	182	29-Feb-20	Sat	AETCOM Module-1.3 Doctor Patient Relation ship (1hr + 2 hrs)					Practicals Anat-Female Reproductive system 52.2 Physiology (Tu) Py8.1 Parathyroid gland and calcium Biochemistry (SDL)1. Eicosanoids (BI 4.6)	Community m
	183	1-Mar-20	SUN	HOLIDAY						
Week-27	184	2-Mar-20	Mon	Physiology (T) Py 8.1 Parathyroid and calcium	Biochemistry TU Acid Base Disorders , anion gap BI 6.8,11.17	Anatomy (T) Histology lung and trachea 25.1	Anatomy Dissection Anterior compartment of leg and dorsum of foot 18.1, 18.2, 18.3	Lunch	Practicals Anat 25.1 Histo lung and trachea Physio Py 6.8,2 BMI & Haemat revi Bio (BI 11.10) Estimat Of Serum TGL	
	185	3-Mar-20	Tue	Anatomy (T) Tibia and patella AN:14.1-14.3	Physiology (T) Py 8.2, 8.4 Adrenal cortex	Biochemistry (T) Lipid Metabolism (BI 4.2)	Anatomy SGT Lateral compartment of leg and fibula 18.1, 18.3, 14.1, 14.2		Practicals Anat 25.1 Histo lung and trachea Physio Py 6.8,2 BMI & Haemat revi Bio (BI 11.10) Estimat Of Serum TGL	
	186	4-Mar-20	Wed	Biochemistry (T) Lipid Metabolism (BI 4.2)	Anatomy (T) Genetics - 4 75.1, 75.2	Physiology (T) Py 8.2, 8.4 Adrenal cortex	Posterior compartment of leg - I, Superficial 19.1, 19.2 19.3		Practicals Anat 25.1 Histo lung and trachea Physio Py 6.8,2 BMI & Haemat revi Bio (BI 11.10) Estimat Of Serum TGL	
					Physiology (SDL) Py 8.5 metabolic syndrome & anti psychiatric disorder		Posterior compartment of leg - 2, deep - 19.1 19.2		Practicals Anat 25.1 Histo lung and trachea Physiology (TU) Py 8 Seminar & Viva	

	187	5-Mar-20	Thu	Articulated foot 14.1, 1					Endocrines Bio (BI 11.10) Estim Of Serum TGL	
	188	6-Mar-20	Fri	Biochemistry (SDL) Disorders of Lipid Metabolism BI 4.4, IM 2.3 IM 2.18	Anatomy (T) 19.7 Extensorretinaculu, cutane ousinnervati, Dorsalispedisartery	Physiology (T) py 8.5 physiology of stress	SDL 74.4		Practicals Anat 25.1 Histo lung and trachea Physiology (TU) Py 8 Seminar & Viva Endocrines Bio (BI 11.10) Estim Of Serum TGL	
	189	7-Mar-20	Sat	Community medicine (Theory)	Anatomy(T) Knee Joint 18.4, 18.5, 18,6		Practicals Anat 25.1 Histo lung and trachea Physiology (TU) Py 8 Seminar & Viva Endocrines Bio (BI 11.10) Estim Of Serum TGL		Sports & Extra Curricular	
	190	8-Mar-20	SUN	HOLIDAY						
Week-28	191	9-Mar-20	Mon	Physiology (T) Py 8.2 Physiology of Growth	Biochemistry TU Lipoproteins (BI 4.4) (BI 4.3)	Anatomy (T) Ankle joint & Sub talar joint 20.1, 20.2	Anatomy Dissection Sole - I 20.1		Practicals Anat-(AP)-Histic Physio Py 6.8, 6.9, 5.15 cl revision & Human revisio Bio-Batch B(BI 11.12) Est Serum bilirubin	
	192	10-Mar-20	Tue	Anatomy (T) Genetics - 5 75.3, 75.4	Physiology (T) Py 8.5 Obesity & metabolic syndrome	Biochemistry (T) Lipid Metabolism (BI 11.24) (IM 2.3)	Anatomy SGT Sole - II 20.1		Practicals Anat-(AP)-Histic Physio Py 6.8, 6.9, 5.15 cl revision & Human revisio Bio-Batch B(BI 11.12) Est bilirubin	
	193	11-Mar-20	Wed	Biochemistry (T) Lipid Metabolism (BI 11.24) (IM 2.3)	Anatomy (T) Arches of foot 19.5, 19.6		Anatomy SGT Surface marking Lower limb and revision 20.7, 20.8, 20.9		Practicals Anat-(AP)-Histic Physio Py 6.8, 6.9, 5.15 cl revision & Human revisio Bio-Batch B(BI 11.12) Est bilirubin	
	194	12-Mar-20	Thu	Anatomy (T) Plantar vessels and nerves 20.1	Physiology SDL Py 11.1, 11.2 Function of skin		Anatomy Dissection Spotter test lower limb		Practicals Anat-(AP)-Histic Physio Py 6.8, 6.9, 5.15 cl revision & Human revisio Bio-Batch B(BI 11.12) Est bilirubin	
	195	13-Mar-20	Fri	Biochemistry (TU) TGL Metabolism (BI 4.1)	Anatomy (T) Genetics - 6 75.5, 81.1, 2, 3	Physiology (SGT) Py6 RS- Case discussion charts	Anatomy (SGT) Radiology lower limb 20.6	Lunch	Practicals Anat-(AP)-Histic Physio Py 6.8, 6.9, 5.15 cl revision & Human revisio Bio-Batch B(BI 11.12) Est bilirubin	
	196	14-Mar-20	Sat	Community medicine (Theory)	Biochemistry SDL-1 Interpret lab results related to lipid parameters (BI 4.7, 4.5, IM 2.12) Biochem tu -(BI 4. 1) Fatty Liver & Lipotropic factors	Anat T Venous drainage Lower limb 20.3, 20. 5	Practicals Anat-(AP)- Histo revision Physio Py 6.8, 6.9, 5.15 clinical revision & Human revision Bio-Batch B(BI 11.12) Estimation of Serum bilirubin		Sports & Extra Cur	
	197	15-Mar-20	SUN	HOLIDAY						
				Physiology (T) Py 10.1 Intro to CNS	Biochemistry (T) Nucleotide metabolism	Anatomy (T) Histology Tongue & Lip 43.2, 43.3	Anatomy Dissection Introduction to Head &		Practicals Anat-Tongue & 43.3)	

Week-29	198	16-Mar-20	Mon		(BI 6.2)		Neck Scalp-1 Layers 27.1		Physio Py 7.0,8.0 Renal c charts-1 Biochemistry (TU) Purin (BI 6.2)	
	199	17-Mar-20	Tue	Anatomy (T) Norma Verticalis&Occipitalis 26.2	Physiology (T) Py 10.2 Synapse	Biochemistry (T) Nucleotide metabolism (BI 6.2)	Anatomy SGT Scalp II Vessels & Nerves 27.1, 27.2		Practicals Anat-Tongue & 43.3) Physio Py 7.0,8.0 Renal c charts-1 Biochemistry (TU) Purin (BI 6.2)	
	200	18-Mar-20	Wed	Biochemistry (T) Nucleotide metabolism (BI 6.2)	Anatomy (T) Norma Frontalis 26.2	Physiology (T) Py 10.2 Synapse	Anatomy Dissection Face- Cutaneous innervations & muscles 28.2, 28.6		Practicals Anat-Tongue & 43.3) Physio Py 7.0,8.0 Renal c charts-1 Biochemistry (TU) Purin (BI 6.2)	
	201	19-Mar-20	Thu	Anatomy (T) Scalp 27.1, 27.2	Physiology (T) Py 10.2 Sensory Receptors & properties		Anatomy Dissection Face- Vessels& Nerves 28.2, 28.3, 28.7	Lunch	Practicals Anat-Tongue & 43.3) Physiology (SGT) Py 11.5 of sedentary lifestyle Biochemistry (TU) Purin (BI 6.2)	
	202	20-Mar-20	Fri	Anatomy T Cutaneous innervations & muscles (28.1,28.6)	Physiology (T) Py 10.3 Ascending tracts & Pain		Anatomy Dissection Face- Vessels& Nerves 28.2, 28.3, 28.7		Practicals Anat-Tongue & 43.3) Physiology (SGT) Py 11.5 of sedentary lifestyle Biochemistry (TU) Purin (BI 6.2)	
	203	21-Mar-20	Sat	Community medicine (Theory)	Anatomy SDL 26.6		Practicals Anat-Tongue & Lip (43.2, 43.3) Physiology (SGT) Py 11.5 Consequences of sedentary lifestyle Biochemistry (TU) Purine metabolism (BI 6.2)		Sports & Extra Cur	
Week-30	204	22-Mar-20	SUN	HOLIDAY						
	205	23-Mar-20	Mon	Physiology (T) PY 10.3 Pain 2	Biochemistry SDL GOUT (BI 6.4)	Anatomy (T) Histology Pituitary Gland 43.2	Anatomy Dissection Face- Lacrimal Apparatus 31.4	Lunch	Practicals Anaton Gland(43.2) Physiology Py 7.0 Endo charts (BP)-Estimation o (BI 11.13) (BI 11.1	
	206	24-Mar-20	Tue	Anatomy (T) Embryology Head & Neck- 1 43.4	physiology (T) 10.2 Reflex-1	Biochemistry (T) Nucleotide metabolism -3 (BI 6.4)	Anatomy SGT Posterior triangle- 1 Boundaries & Deep Cervical Fascia 29.1, 29.2, 29.3, 35.1		Practicals Anaton Gland(43.2) Physiology Py 7.0 Endo charts (BP)-Estimation o (BI 11.13) (BI 11.1	
	207	25-Mar-20	Wed	UGADHI						
	208	26-Mar-20	Thu	Anatomy (T) Deep Cervical Fascia 35.1	Physiology (T) Py 10.2 Reflex		Anatomy Dissection Posterior triangle- 2 Contents 29.1, 29.2, 29.3		Practicals Anaton Gland(43.2) Physiology Py 7.0 Endo charts (BP)-Estimation o	

									(BI 11.13) (BI 11.1)
209	27-Mar-20	Fri	Biochemistry (T) Protein Chemistry-1 (BI 5.1)	Anatomy (T) Face- Vessels & Lacrimal apparatus 28.3, 28.8	Physiology (T) Py 10.7 Cortex -1	Anatomy Dissection Sub occipital triangle 42.2	Lunch	Practicals Anaton Gland(43.2) Physiology Py 7.0 Endo charts (BP)-Estimation o (BI 11.13) (BI 11.1)	
210	28-Mar-20	Sat	AETCOM Module-1.3 Doctor Patient Relationship (2 hrs)			Anatomy (T) Posterior Triangle 29.1	Practicals Anatomy-(AP) Pituitary Gland(43.2) Physiology Py 7.0,8.0 Renal charts & Endo charts Bio (BP)-Estimation of GOT/SGPT/ALKP (BI 11.13) (BI 11.14)	Community	
Week-31	211	29-Mar-20	SUN	HOLIDAY					
	212	30-Mar-20	Mon	2nd Theory Internal Assessment (9 hrs)					
	213	31-Mar-20	Tue						
	214	1-Apr-20	Wed						
	215	2-Apr-20	Thu						
	216	3-Apr-20	Fri	2nd Practical Internal Assessment (21 hrs)					
	217	4-Apr-20	Sat						
	218	5-Apr-20	SUN	HOLIDAY					
								Practicals An 43.2 2to3 Physiolog	

Week-32	219	6-Apr-20	Mon	Physiology (T) PY 10.4 Pyramidal tract	Biochemistry (T) Protein metabolism- (BI 5.3, 5.4)	Anatomy (T)ECE Histology Thyroid gland 43.2	Anatomy D Removal of brain 30.3	Practicals An 43.2 2to3 Physiology Py 10 charts Bio -Estimation o Ratio (BI 11.8) (BI 11.22 Estimation c	
	220	7-Apr-20	Tue	Anatomy (T) SDL 35.10	Physiology (T) PY 10.4 Extra Pyramidal tract	Biochemistry (T) Protein metabolism- (BI 5.3, 5.4)	Anatomy Dissection Dural folds and venous sinuses 30.1.,30.2, 30.3,42.1	Practicals An 43.2 2to3 Physiology Py 10 charts Bio -Estimation o Ratio (BI 11.8) (BI 11.22 Estimation c	
	221	8-Apr-20	Wed	Biochemistry (T) Protein metabolism- (BI 5.3, 5.4)	Anatomy internals review	Physiology SGT- PY 10.7,AN 5.8 Evaluation of cerebrovascular lesions	Anatomy SGT Dural folds and venous sinuses 30.1.,30.2, 30.3,42.1	Practicals An 43.2 2to3 Physiology Py 10 charts Bio -Estimation o Ratio (BI 11.8) (BI 11.22 Estimation c	
	222	9-Apr-20	Thu	Anatomy (T) Embryology Head and neck – 2 43.4	Physiology (TU) PY 10.0 Seminar & viva CNS-1	Anatomy (SDL) Embryology Head and neck – 2 43.4	Practicals An 43.2 2to3 Physiology syst Bio -Estimation c		
	223	10-Apr-20	Fri	Biochemistry (T) Protein metabolism- (BI 5.3, 5.4)	Anatomy: SDL 31.3	Physiology (T) PY 10.6 Spinal cord and its lesions	Anatomy Dissection (D) Pituitary gland vessels 30.1	Practicals An 43.2 2to3 Physiology syst Bio -Estimat c	
	224	11-Apr-20	Sat	Community medicine (Theory)	Physiology (T) PY 10.7 Thalamus	Anatomy : SDL : 30.1	Practicals Anatomy Histo Thyroid gland 43.2 2to3 Practicals Physiology Py 10.11, 8.0 Sensory system & Endo charts Bio -Estimation of S protein/ Albumin / A:G Ratio (BI 11.8) (BI 11.22)	Sport	
Week-33	225	12-Apr-20	SUN	HOLIDAY					
	226	13-Apr-20	Mon	Physiology (T) PY 10.11 Instruction to motor system	Biochemistry SDL Urea cycle & its disorders (BI 5.4)	Anatomy (T) Histology supra renal gland 52.1	Anatomy Dissection (D) trigeminal ganglion , middle meningeal vessels 30.1	Anatomy Histo supra Physiology Py 10.11 Mot syste Bio (BI 11.21) (PE 33.€	
	227	14-Apr-20	Tue	Anatomy (T) Dural folds and venous sinuses 30.1. 302,30.3	Physiology (T) PY10.7 Cerebellum	Biochemistry (ECE) Protein metabolism (BI 5.5)	Anatomy Dissection (SGT) trigeminal ganglion , middle meningeal vessels 30.1	Anatomy Histo supra Physiology Py 10.11 Mot syste Bio (BI 11.21) (PE 33.€	
	228	15-Apr-20	Wed	Biochemistry (SGT) Protein metabolism (BI 5.5)	Anatomy (T) Pituitary gland Trigeminal ganglion , middle meningeal vessels 30.1	Physiology (T) PY10.7 Cerebellum	Anatomy Dissection (D) Orbit – I 30.1	Anatomy Histo supra Physiology Py 10.11 Mot syste Bio (BI 11.21) (PE 33.€	

	229	16-Apr-20	Thu	Anatomy (T) Orbital fascia and extra ocular muscles 31.1, 31.2	Physiology (T) Py 10.7 Basal Ganglia	Anatomy Dissection Orbit – II 31.2, 31.3		Anatomy TU :An:30.1 I Motor sys Sensory s Bio (BI 11.21) (PE 33.6)		
	230	17-Apr-20	Fri	Biochemistry (TU) Amino acids protein- classify , functions (5.1)	Anatomy (T) Embryology H&N – 3 43.4	12-1 pm Physiology (SDL) Py 11.7 Geriatric physiology	SDL 30.5	Anatomy TU :An:30.1 I Motor sys Sensory s Bio (BI 11.21) (PE 33.6)		
	231	18-Apr-20	Sat	Community medicine (Theory)	Anatomy(T) 3 rd , 4 th , 6 th cranial nerves ciliary ganglion , ophthalmic artery 31.2, 31.5	Anatomy TU :An:30.1 Physiology Py 10.11 Motor system & Sensory system Bio (BI 11.21) (PE 33.6) Estima of BUrea		Sports & Extra Cu		
	232	19-Apr-20	SUN	HOLIDAY						
Week-34	233	20-Apr-20	Mon	Physiology (T) PY 10.4 Regulation of posture- 1	Biochemistry (T) Protein metabolism-5 (PY 3.11)	Anatomy (T) Histology retina 43.2	Anatomy Dissection (D) Anterior triangle Subdivisions and midline structures 32.1	Practicals Anatom Physiology-Py 10. Sensory syste-2 B reatinine,creatinii		
	234	21-Apr-20	Tue	Anatomy (T) Hyoid bone and infra hyoid muscles 26.6, 29.4	Physiology (T) Py 10.11 Instruction to reflexes	Biochemistry SDL-1 CSF Analysis (BI 11.5)	Anatomy SGT Submental and digastric triangle 32.2	Practicals Anatom Physiology-Py 10. Sensory syste-2 B reatinine,creatinii		
	235	22-Apr-20	Wed	Biochemistry (T) Integration of metabolism-1 (BI 6.1)	Anatomy (T) Embryology H& N – 4 43.4	Physiology (T) Py 10.4 Regulation of posture-2	Physiology (SGT) Py 10.0 Effects of alcohol on CNS	Practicals Anatom Physiology-Py 10. Sensory syste-2 B reatinine,creatinii		
	236	23-Apr-20	Thu	Anatomy (T) Mandible 26.4	Physiology (T) Py 10.4 Vestibular Apparatus	Physiology (T) Py 10.5 Reticular formation & EEG	Anatomy Dissection (D) Carotid triangle 32.2	Lunch Practicals Anatom Physiology-Py 10. Sensory syste-2 B		
	237	24-Apr-20	Fri	Biochemistry (T) Integration of metabolism-2 (BI 6.1)	Anatomy(T) Carotid triangle 32.2	Physiology.Regulation of posture (SDL)	Anatomy Dissection Muscular triangle 32.2	Practicals Anatom Physiology-Py 10. Sensory syste-2 B		
	238	25-Apr-20	Sat	Community medicine (Theory)	Biochemistry (TU) Reactions of aa& Importance (BI 5.1) (BI 5.2)	Anatomy (T) Norma lateralis 26.2	Practicals Anatomy-(AP) tutorial13/4-22/4 Physiology-Py 10.11 A2- Motor system-1 A1- Sensory syste-2 Bio tutorial	Sports & Ex		

Week-35	239	26-Apr-20	SUN	HOLIDAY					
	240	27-Apr-20	Mon	Physiology (T) Py 10.8 Sleep & wakefulness	Biochemistry SDL Immunoglobulins (BI 10.3) (BI 10.4)	Anatomy (T) Histology cornea 43.2	Anatomy Dissection (D) Parotid region 28.9, 28.10		LUNCH
	241	28-Apr-20	Tue	Anatomy (T) Parotid region 28.9, 28.10	Physiology (T) Py 10.7 Limbic system	Biochemistry (T) Mineral metabolism-1 (BI 6.9) (BI 6.10)	Anatomy SGT Boundaries of temporal and infra Temporal fossa, muscles of mastication 33.1		
	242	29-Apr-20	Wed	Biochemistry (T) Mineral metabolism-2 (DR 7.4) (PE 9.1)	Anatomy (T) Embryology H&N 5 43.4	Physiology (T) Py 10.7 Hypothalamus -1	Anatomy Dissection Infra temporal fossa vessels and nerves 33.2, 33.4		
	243	30-Apr-20	Thu	Anatomy (T) Muscles of mastication and TMJ 33.1, 33.3 33.5	Physiology (SDL) Py 10.9 Amnesia	Physiology (T) Py 10.7 Hypothalamus -2	Biochemistry (T) Mineral metabolism 3 (PE 13.1) (PE 13.7)	Physiology (T) Py 10.9 Learning & Memory-1	
	244	1-May-20	Fri	MAY Day					
245	2-May-20	Sat	AETCOM Module-1.3 Doctor Patient Relation ship (2 hrs)		Anatomy (T) Maxillary artery mandibular nerve , otic ganglion 33.2, 33.4	Biochemistry TU Ammonia metabolism (BI 5.4)	Physiology (PBL) Py 10.8 Evaluation of sleep & disorders	Lunch	
	246	3-May-20	SUN	HOLIDAY					
	247	4-May-20	Mon	Physiology (T) Py 10.9 Learning & Memory-2	Biochemistry SDL-1 Disorders of aa metabolism (BI 5.4)	Anatomy (T) Histology spinal cord 57.3, 57.4, 57.5	Anatomy Dissection (D) Sub mandibular region 34.1, 34.2	Practicals Anato 57.4, 57.5 Physiology Py 10 2 Chromatograph 29.16)	
	248	5-May-20	Tue	Anatomy (T) ECE Thyroid gland 35.2	Physiology (T) Py 10.11 Instruction to cranial nerves 5- 12	Biochemistry (T) Mineral metabolism-4 (PE 13.12)	Anatomy SGT Thyroid gland 35.2, 35.8 ECE	Practicals Anato 57.4, 57.5 Physiology Py 10 2 Chromatograph 29.16)	

Week-36	249	6-May-20	Wed	Biochemistry (T) Nutrition-1 (BI 8.1) (BI 8.2)	AETCOM Module 1.4		Physiology (SDL) Py 10.0,AN 56.2 Lumbar puncture	lunch	Practicals Anato 57.4, 57.5 Physiology Py 1C 2 Chromatograph 29.16)	
	250	7-May-20	Thu	Anatomy SDL 28.10	Physiology (T) Py 10.5 ANS -1	Physiology (T) Py 10.5 ANS -2	Anatomy Dissection (D) Deep structures of neck 35.3, 35.4. 35.5		Anatomy SDL 3- Py 10.0 Semina	
	251	8-May-20	Fri	Biochemistry SDL Sources, RDA, Disorders of Minerals (PE 13.1) (PE 13.7) (PE 9.1) (PE 13.2) (PE 13.11)	Anatomy (T) Head and neck Embryology H&N 6 43.4	Physiology (T) Py 10.0 CSF	Anatomy(T) Subclavian vessels , IJV , cervical part of sympathetic chain 35.3, 35.4		Anatomy SDL 3- Py 10.0 Semina	
	252	9-May-20	Sat	Community medicine (Theory)	Biochemistry (TU) Plasma proteins (BI 5.1)	Anatomy (T) Submandibular Gland and ganglion 34.1, 34.3	Anatomy SDL 34.2 & Tutorial Physiology (TU) Py 10.0 Seminar & viva CNS-2 Biochemistry Tutorials 5.4		Sports & E	
	253	10-May-20	SUN	HOLIDAY						
Week-37	254	11-May-20	Mon	Physiology (T) PY 10.9 Speech	Biochemistry TU Calcium Homeostasis (BI 6.9) (PE 13.11) (PE 13.12)	Anatomy (T) Histology cerebellum 64.1	Anatomy Dissection (D) Theory Test up to deep structures of neck	LUNCH	Practicals Anaton Physio Py 10.11.; Charts-2) (ECE) Electrophor 29.16)	
	255	12-May-20	Tue	Anatomy (T) Embryology H&N 7 43.4	Physiology (ECE) Py 10.17 Introduction to eye & aqueous humor	Biochemistry (T) Nutrition-2 (BI 8.3) (BI 8.4)	Anatomy SGT Introduction to sagittal section of H&N and soft palate 36.1, 36.2		Practicals Anaton Physio Py 10.11.; Charts-2) (ECE) Electrophor 29.16)	
	256	13-May-20	Wed	Biochemistry (T) Nutrition-3 (BI 8.5)	Anatomy (T) Soft palate 36.1	Physiology (ECE) Py 10.17 Refractive errors & Retina	12-1pm Biochemistry SDL Health risk in over weight& obesity (BI 8.4) (PE 11.1)		Practicals Anaton Physio Py 10.11.; Charts-2) (ECE) Electrophor 29.16)	
	257	14-May-20	Thu	Anatomy (T) Norma basalis 26.2	Physiology (ECE) Py 10.17 Photochemistry of vision &light,dark adaptation	Physiology (ECE) Py 10.18 Visual pathway & its lesions	Anatomy Dissection (D) Pharynx subdivisions and naso pharynx 36.2, 36.3		Anatomy (TU) 10.0 Semina Bio	
	258	15-May-20	Fri	Biochemistry (TU) Calculation of calorie requirement (DM, Renal failure, CHD) (BI 8.3) (PE 9.3)	Anatomy (T) Nasopharynx and auditory tube 36.2, 36.3, 36.4, 36.5	10am-12pm Physiology (SGT) Py 10.17 Vitamin deficiencies	Anatomy Dissection Oropharynx laryngo Pharynx and constrictors 36.4, 36.5		Anatomy (TU) 10.0 Semina Bio	
	259	16-May-20	Sat	Community medicine (Theory)	Physiology (ECE) Py 10.17 Light & accommodation reflex	Anatomy(T) Palatine tonsil and Constrictors 36.4, 36.5	Anatomy (TU) 35.7 Physiology (TU) Py 10.0 Seminar & viva CNS- 2 Tutorial Biochemistry 13.1	Sports & Ex		

Week-38	260	17-May-20	SUN	HOLIDAY			
	261	18-May-20	Mon	Physiology (T) Py 10.17 Colour vision & blindness	Biochemistry SDL Calorific value of foodstuff, Energy content Glycemic index (BI 11.23)	Anatomy (T) Histology cerebrum 64.1	Anatomy Dissection (D) Nasal septum and [para nasal sinuses 37.1, 37.2
	262	19-May-20	Tue	Anatomy (T) Nasal septum and para nasal sinuses 37.1, 37.2	Physiology (T) Py 10.15 External & middle ear	Biochemistry (T) Nutrition-4 (BI 8.5)	Anatomy SGT Lateral wall of nose 37.3
	263	20-May-20	Wed	Biochemistry (T) Nutrition-5 (IM 24.22)	Anatomy (T) Cervical vertebrae 26.5, 26.7	Physiology (SDL) Py 10.15 External & middle ear	Physiology (TU) Py 10.19 Disorders of speech
	264	21-May-20	Thu	Anatomy (T) Atlanto occipital and Atlanto axial joints 43.1	Physiology (T) Py 10.15 Mechanism of hearing - 1	Physiology (T) Py 10.15 Mechanism of hearing -2	Anatomy Dissection (D) Larynx – I Cartilages and muscles 38.1
	265	22-May-20	Fri	Biochemistry (TU) Advantage & disadvantage of saturated & Unsaturated FA (BI 11.24)	Anatomy (T) Lateral wall of nose 37.3	Anatomy(T) Larynx 38.1, 38.2, 38,3	Anatomy Dissection Larynx – II interior 38.2, 38.3 (D)
	266	23-May-20	Sat	RAMZAN			
267	24-May-20	SUN	HOLIDAY				
268	25-May-20	Mon	Physiology (T) Py 10.13,10.14 Taste	Biochemistry TU Balanced diet (BI 8.3)	Anatomy (T) Tongue 39.1, 39.2	Anatomy Dissection (D) Tongue 39.1, 39.2	Practicals Anatomy -Batch A Histology Revision H, N & Brain slides Physio Py 10.17, 10.20 B2- Cranial N (9- 12)rev B1- perimeter-1 Bio - ELISA (BI 11.16)
269	26-May-20	Tue	Anatomy (T) Middle ear 40.1, 40.4	Physiology (T) Py 10.11 Instruction to cranial nerve 1-4	Biochemistry (T) Hormone action (PE 12.7) (PE 12.8)	Anatomy SGT Middle ear 40.1, 40.4	Practicals Anatomy -Batch A Histology Revision H, N & Brain slides Physio Py 10.17, 10.20 B2- Cranial N (9- 12)rev B1- perimeter-1 Bio - ELISA (BI 11.16)
270	27-May-20	Wed	Biochemistry (T) Cancer Biochemistry (BI 10.1) (BI 10.2)	Anatomy (T) SDL 40.5	Physiology (T) Py 10.13, 10.14 Olfaction	Integrated teaching Horizontal/Vertical Stroke	Practicals Anatomy -Batch A Histology Revision H, N & Brain slides Physio Py 10.17, 10.20 B2- Cranial N (9- 12)rev B1- perimeter-1 Bio - ELISA (BI 11.16)

271	28-May-20	Thu	Anatomy (T) Frontal and parietal bones 26.1, 26.6	Physiology SDL Py 9.2 clinical & psychological asso to delayed puberty	Physiology (T) Py 9.1 Introduction to reproductive system	Anatomy Dissection (D) Surface marking H&N 43.5	Anat SDL 40.3 Physiology (TU) Py 10.19 Evoked potentials Auditory/Visual Biochemistry (TU) Total parenteral nutrition (IM 23.4)
272	29-May-20	Fri	Biochemistry TU Metabolic process in specific organs (well fed, fasting state) (BI 6.1)	Anatomy(T) Inner ear 40.3	Physiology (T) Py 9.2 Puberty	Anatomy Dissection Radiology H&N (D) 43.7, 43.8, 43.9	Anat SDL 40.3 Physiology (TU) Py 10.19 Evoked potentials Auditory/Visual Biochemistry (TU) Total parenteral nutrition (IM 23.4)
273	30-May-20	Sat	AETCOM Module-1.4 Foundation of Communication (2 hrs)		Anatomy (T) Occipital bone and maxilla 26.1, 26.6	Anat SDL 40.3 Physiology (TU) Py 10.19 Evoked potentials Auditory/Visual Biochemistry (TU) Total parenteral nutrition (IM 23.4)	Community medicine (SGT)

Week-39

LUNCH

274	31-May-20	SUN	HOLIDAY				
-----	-----------	-----	---------	--	--	--	--

Week-40

275	1-Jun-20	Mon	Physiology (T) Py 9.3 Male reproductive system -1	Biochemistry theory Xenobiotics (BI 7.5) (BI 7)	Anatomy (T) Sphenoid bone 26.1, 26.2	Anatomy Dissection (D) Revision	Practicals Anatomy-(AP slides revisions Physio Py 10.17, 10.20 t B1- perimeter-2 Auto analyser / QC (BI :
276	2-Jun-20	Tue	Anatomy (T) Temporal bone and styloid process 26.1, 26.6	Physiology (T) Py 9.3 Male reproductive system - 2	Biochemistry (T) Free radicals & anti oxidants (BI 7.5) (BI 7.6)	Anatomy SGT Spotter test	Practicals Anatomy-(AP Histology general slides 10.17, 10.20 B2- Cranial B1- perimeter-2 Auto analyser / QC (BI :
277	3-Jun-20	Wed	EARLY CLINICAL EXPOSURE Batch A Anatomy Thyroid Surgery/Radiology Batch B Physiology Refractive Errors BatchC Biochemistry Cirrhosis-Internal medicine			Physiology (SDL) Py 9.8 Psychiatric disorders with pregnancy	Practicals Anatomy-(AP slides revisions Physio Py 10.17, 10.20 t B1- perimeter-2 Auto analyser / QC (BI :
278	4-Jun-20	Thu	Anatomy (T) Neuro embryology 64.3,62.1	Physiology (T) Py 9.4 Female reproductive system -1	Physiology (T) Py 9.4 Female reproductive system -2	Anatomy Dissection (D) External features Of brain , brain stem and circle of Willis 56.1, 56.2	Lunch Anat SDL 57.5 Phys Implications of gonade (SDL) Thyroid function 6.14
279	5-Jun-20	Fri	Biochemistry (T) Thyroid & adrenal function (BI 6.15) (PY 8.4)	Anatomy (T) Meninges and CSF Circulation 6.1, 6.2	Physiology (T) Py 9.8, 9.10 Physiology of pregnancy & tests for pregnancy	Anatomy Dissection Spinal cord 57.1, 57.2	Anat SDL 57.5 Phys Implications of gonade (SDL) Thyroid function 6.14
280	6-Jun-20	Sat	Community medicine (Theory)	Anatomy(T) Spinal cord tracts 57.1, 57.2	Anatomy (T) Blood supply of spinal cord 62.6	Anat SDL 57.5 Physiology (SDL) Py 9.7 Implications of gonadectomy Biochemistry (SDL) Thyroid function tests (BI 6.13) (BI 6.14)	Sports & Extra Cu

281	7-Jun-20	SUN	HOLIDAY				
-----	----------	-----	---------	--	--	--	--

282	8-Jun-20	Mon	Physiology (T) Py 10.13, 10.14 Taste	Biochemistry (T) Immunity (BI 10.3) (BI 10.4)	Anatomy (T) An 39.1, 39.2 Tongue	Anatomy Dissection (D) Medulla 58.1, 58.2 58.	Practicals Anatomy-(AP) Histology systemic slides revisions Physio Py 10.17, 10.20 Cranial N (1-4) & perimeter Bio-(BP) DNA isolation from tissue (BI 11.16)	
283	9-Jun-20	Tue	Anatomy (T) Pons 59.1, 59.2, 59.3	Physiology (T) Py9.8 Parturition & Lactation	Biochemistry (T) Adrenal function tests (BI 6.14) (BI 6.15)	Anatomy SGT Pons 59.1, 59.2, 59.3	Practicals Anatomy-(AP) Histology systemic slides revisions Physio Py 10.17, 10.20 Cranial N (1-4) & perimeter Bio-(BP) DNA isolation from tissue (BI 11.16)	
284	10-Jun-20	Wed	EARLY CLINICAL EXPOSURE Batch A Anatomy Thyroid Surgery/Radiology Batch B Physiology Refractive Errors BatchC Biochemistry Cirrhosis-Internal medicine				Anatomy Dissection (D) Mid brain 61.1, 61.2, 61.3	Practicals Anatomy-(AP) Histology systemic slides revisions Physio Py 10.17, 10.20 Cranial N (1-4) & perimeter Bio-(BP) DNA isolation from tissue (BI 11.16)
285	11-Jun-20	Thu	Anatomy (T) 4th ventricle 63.1, 63.2	Physiology (T) Py 11.1, 11.2, 11.3 Temperature regulation		Anatomy Dissection (D) Mid brain 61.1, 61.2, 61.3	Practicals Anatomy-(AP) Histology systemic slides revisions Physio Py 10.17, 10.20 Cranial N (1-4) & perimeter Biochemistry (TU) Role of Xenobiotics In disease (BI 7.5)	
286	12-Jun-20	Fri	Biochemistry (T) Vaccine development (BI 10.5) (PE 10.2) (PE 19.4)	Anatomy (T)	Physiology (T) Py 9.8 composition of breast milk & nutrition needs of mother & infant	Anatomy Dissection 4th ventricle 63.1, 63.2,	Practicals Anatomy-(AP) Histology systemic slides revisions Physio Py 10.17, 10.20 Cranial N (1-4) & perimeter Biochemistry (TU) Role of Xenobiotics In disease (BI 7.5)	
287	13-Jun-20	Sat	Community medicine (Theory)	Physiology (T) Py 9.6 Family Planning	Anatomy (T) Eye ball 41.1		Practicals Anatomy-(AP) Histology systemic slides revisions Physio Py 10.17, 10.20 Cranial N (1-4) & perimeter Biochemistry (TU) Role of Xenobiotics in disease (BI 7.5)	

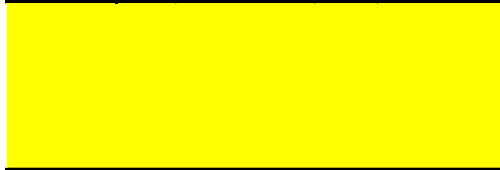
Week-41

LUNCH

288	14-Jun-20	SUN	HOLIDAY				
289	15-Jun-20	Mon	Physiology (SGT) Py 11.3 Evaluation of fever	Biochemistry TU Biochemical basis of cancer therapy apoptosis (BI 10.1) (BI 10.2)		Anatomy (T) Cerebellum 60.1 , 60.2, 60.3	
290	16-Jun-20	Tue	Anatomy (SDL) 60.3	Physiology (SDL) Py 9.3 Role of androgens in psychiatric illness		Biochemistry (T) Automation & Q.C (BI 11.16)	
291	17-Jun-20	Wed	EARLY CLINICAL EXPOSURE Batch A Anatomy Thyroid Surgery/Radiology Batch B Physiology Refractive Errors BatchC Biochemistry Cirrhosis-Internal medicine				

Week-42

292	18-Jun-20	Thu	Anatomy (T) Sulci ,gyri and functional areas of brain 62.2	Physiology (SGT) Py 3.0 Revision Nerve muscle Physiology		A 6
293	19-Jun-20	Fri	Biochemistry SDL Quality control (BI 11.16)	Anatomy (T) White matter of Cerebrum 62.3	Physiology (SDL) Py 10.12 Interpretation of normal EEG	Anat vent
294	20-Jun-20	Sat	Community medicine (Theory)	Anatomy(T) 3 rd ventricles and lateral ventricle 63.1, 63.2		Pract Py 10 9.0



Practicals Anatomy-(AP) Histology all slides
 Physio Py 10.13to10.20 Sp Senses charts & Repro charts Py 9.0 Bio-(BP)
 Clinical interpretation- DM/ dyslipidemia/ MI/ acid base disorders (BI11.17)

Practicals Anatomy-(AP) Histology all slides
 Physio Py 10.13to10.20 Sp Senses charts & Repro charts Py 9.0 Bio-(BP)
 Clinical interpretation- DM/ dyslipidemia/ MI/ acid base disorders (BI11.17)

Practicals Anatomy-(AP) Histology all slides
 Physio Py 10.13to10.20 Sp Senses charts & Repro charts Py 9.0 Bio-(BP)
 Clinical interpretation- DM/ dyslipidemia/ MI/ acid base disorders (BI11.17)

Practicals Anatomy-(AP) Histology all slides
 Physio Py 10.13to10.20 Sp Senses charts & Repro charts Py 9.0 Bio-(BP)
 tutorials

Practicals Anatomy-(AP) Histology all slides
 Physio Py 10.13to10.20 Sp Senses charts & Repro charts Py 9.0 Bio-(BP)
 tutorials

Sports & Extra Curricular

295	21-Jun-20	SUN	HOLIDAY			
-----	-----------	-----	---------	--	--	--

	306	2-Jul-20	Thu	Anat: Tutorials	Physiology (TU) Py 9.9 Interpretation of semen sample- WHO criteria	Anatomy Dissection Revision (D)	AP (T)
	307	3-Jul-20	Fri	ECE Anatomy Sinusitis ENT/Radiology Physiology Hemiplegia-Internal Medicine Biochemistry ABG Emergency medicine		Anatomy Dissection Revision (D)	AP (T)
	308	4-Jul-20	Sat	Community medicine (Theory)	Anat: Tutorials	ANA: (Tutorials) Phy: (Tutorials) Bio:(Tutorials)	Sport
Week-45	309	5-Jul-20	SUN	HOLIDAY			
	310	6-Jul-20	Mon	Pre Final/ 3rd Theory Internal Assessment (9 hrs)			
	311	7-Jul-20	Tue				
	312	8-Jul-20	Wed				
	313	9-Jul-20	Thu				
	314	10-Jul-20	Fri				
	315	11-Jul-20	Sat				
Week-46	316	12-Jul-20	SUN	HOLIDAY			
	317	13-Jul-20	Mon	Pre Final/ 3 rd Practical Internal Assessment (21 hrs)			
	318	14-Jul-20	Tue				
	319	15-Jul-20	Wed				
	320	16-Jul-20	Thu				
	321	17-Jul-20	Fri				
	322	18-Jul-20	Sat				
Week-47	323	19-Jul-20	SUN	Preparatory Holidays			
	324	20-Jul-20	Mon				
	325	21-Jul-20	Tue				
	326	22-Jul-20	Wed				
	327	23-Jul-20	Thu				
	328	24-Jul-20	Fri				
	329	25-Jul-20	Sat				
Week-48	330	26-Jul-20	SUN	Preparatory Holidays			
	331	27-Jul-20	Mon				
	332	28-Jul-20	Tue				
	333	29-Jul-20	Wed				
	334	30-Jul-20	Thu				
	335	31-Jul-20	Fri				
	336	1-Aug-20	Sat				

Community Medicine, PESIMSR, Bangalore. First year MBBS.

I. Theory- 20 hrs.

1. Introduction to community medicine
2. History of medicine

3. Scientists of public health importance and their contributions
 4. Evolution of public health / Community medicine.
 5. Define Health and determinants of health and dimensions of health.
 6. Health care systems in India.
 7. Primary health care
 8. Social aspect of nutrition.
 9. Introduction to medical entomology
 10. Epidemiology and its use
 11. Occupational environment and hazards
 12. Social factors in health and diseases.
 13. Family health
 14. Role of Communication in health
 15. Epidemiology of infectious diseases.
 16. Epidemiology of chronic diseases.
 17. MCH problems.
 18. Role of statistics in health.
 19. National health policy
 20. National health Programme.
- II. **Small group teaching – 27 hrs.**
- Problem based learning / Case presentation / Seminar
 - Field visit – 3hrs X 3 days by different faculty for 150 students in batches.
- III. **Self-directed learning – 5 hrs.** – 1 hour X 5 day Assessment of students by different faculty for a given topic.

Sports & Extra Curricular		
11am-1 pm	1pm-2pm	2pm-4pm
<p>atomy Dissection Introduction to er limb & Pectoral region – 1 9.2.</p>	Lunch	<p>Practicals Anat – Epithelium- 1 Physio Py 2.11 Microscope Bio -Buffer Prep pH Est (BI 11.2)</p>
<p>atomy Dissection Introduction to er limb & Pectoral region – 1 9.2.</p>		<p>Practicals Anat – Epithelium- 1 Physio Py 2.11 Microscope Bio -Buffer Prep pH Est (BI 11.2)</p>
<p>atomy Dissection Axilla – 1 10.1</p>		<p>Practicals Anat – Epithelium- 1 Physio Py 2.11 Microscope Bio -Buffer Prep pH Est (BI 11.2)</p>
<p>atomy Dissection Axilla –2 10.3, 10.5</p>		<p>Physiology (Tu) Py 1.4 Apoptosis +General Physiology charts Anatomy (TU) Portions from 3/9 to 11/9 Biochemistry (Tu) Portions 3/9 to 11/9</p>
<p>atomy Dissection Axilla –3 10.2, 10.4</p>		<p>Physiology (Tu) Py 1.4 Apoptosis +General Physiology charts Anatomy (TU) Portions from 3/9 to 11/9 Biochemistry (Tu) Portions 3/9 to 11/9</p>
<p>siology (Tu) Py 1.4 Apoptosis neral Physiology charts atomy Portions from 3/9 to 11/9 hemistry (Tu) Portions 3/9 to 11/9</p>		Sports & Extra Curricular
<p>Dissection ula 1.8, 10.9</p>	Lunch	<p>Practicals AnatEpi- 2 (65.1) Physio Py 2.11 Hemocytometer Bio (BI3.1) Reaction of monosaccharides (Glu,Fru)</p>
<p>ection ack 2</p>		<p>Practicals AnatEpi- 2 (65.1) Physio Py 2.11 Hemocytometer Bio (BI3.1) Reaction of monosaccharides (Glu,Fru)</p>
<p>ection tures under uscular</p>		<p>Practicals AnatEpi- 2 (65.1) Physio Py 2.11 Hemocytometer Bio (BI3.1) Reaction of monosaccharides (Glu,Fru)</p>
<p>SGT Cubital Fossa 5, 11.6</p>		<p>Anatomy (P) Humerus 8.1, 8.2, 8.4 Physiology Tutorials Py 2.5 Anaemia case histories. Biochemistry (Tu) Portions 11/6 to 18/6</p>

Dissection Anterior compartment of Arm 11.1, 11.2	Anatomy (P) Humerus 8.1, 8.2, 8.4 Physiology Tutorials Py 2.5 Anaemia case histories. Biochemistry (Tu) Portions 11/6 to 18/6
Physiology Portions 11/6 to	Sports & Extra Curricular

Anterior compartment of Arm 11.1, 11.2	Lunch	Practicals Anat CT (66.1) Physio Py 2.11 RBC Bio (BI 3.1) Reactions of Disaccharides
Posterior Compartment of Arm 11.1, 11.2, 11.4, 12.1		Practicals Anat CT (66.1) Physio Py 2.11 RBC Bio (BI 3.1) Reactions of Disaccharides
Dissection of Shoulder joint and region of Upper limb		Practicals Anat CT (66.1) Physio Py 2.11 RBC Bio (BI 3.1) Reactions of Disaccharides
Superficial dissection of forearm 12.1.		Anatomy SGT Radius & Ulna 8.1, 8.2, 8.4 Physio Py 2.11 Hb Bio: tutorials
Deep dissection of forearm 12.2.		Anatomy SGT Radius & Ulna 8.1, 8.2, 8.4 Physio Py 2.11 Hb Bio: tutorials
Dissection of Radius & Ulna 8.1, 8.2, 8.4 Physio		Community medicine (SGT)

Deep dissection of forearm	Practical Anat cartilage 71.1, 71.2 Physio Py 2.11 RBC-2 Hb-2 (BI 3.1) Reaction of polysaccharide Bio Batch A
12.9	Practical Anat cartilage 71.1, 71.2 Physio Py 2.11 RBC-2 Hb-2 (BI 3.1) Reaction of polysaccharide Bio Batch A
12.7	Integrated teaching Horizontal/Vertical Anaemia PY 2.5, BI 5.2 AN 1.2
	Physiology (ECE) Blood groups 1 Py 2.9 2-3 PM Anatomy (T) Histology of Bone 1.2, 71.1, 71.2
11 RBC-2 Disaccharide	Sports & Extra Curricular

Anterior compartment of Arm and 1	Practicals Anat Histology of Bone Physio Py 2.11 B1- WBC-1, B2- ESR, PCV Bio Batch A (BI 3.1) Reaction of polysaccharide
-----------------------------------	--

of forearm & dorsum of		Practicals Anat Histology of Bone Physio Py 2.11 B1- WBC-1,B2- ESR,PCV Bio Batch A (BI 3.1) Reaction of polysaccharide
of forearm & dorsum of		Biochemistry formative test
ive Test PY 1.0, PY 2.0 lood 1		Practicals Anat Histology of Bone Physio Py 2.11 B1- WBC-1,B2- ESR,PCV Bio Batch A (BI 3.1) Reaction of polysaccharide
formative test		Sports & Extra Curricular

lioulnar joint 13.3	Lunch	Practicals Anat- Muscle 67.1 Physio Py 2.11 B-WBC ESR,SG,PCV Bio (BI 3.1) Preparation of Osazone
ist joint & 1 st joint Anatomy		Practicals Anat- Muscle 67.1 Physio Py 2.11 B-WBC ESR,SG,PCV Bio (BI 3.1) Preparation of Osazone
ice marking – Upper		Practicals Anat- Muscle 67.1 Physio Py 2.11 B-WBC ESR,SG,PCV Bio (BI 3.1) Preparation of Osazone
on Spotter test , 13.7		Practicals Anat- Muscle 8.2,8.4,8.5 Physio Py 2.11 B-WBC ESR,SG,PCV Bio (BI 3.1) Preparation of Osazone
on Spotter test , 13.7		Practicals Anat- Muscle 8.2,8.4,8.5 Physio Py 2.11 B-WBC ESR,SG,PCV Bio (BI 3.1) Preparation of Osazone
acticals cle 8.2,8.4,8.5 2.11 B-WBC SG,PCV) Preparation of azone		

Practicals Nerve 68.1 Physio Py 2.11 B-blood group, BT, CT Bio-(BI (3.1) identification of unknown carb.	Anat-

Practicals **Anat-**
Nerve 68.1
Physio Py 2.11 B-blood group, BT,
CT **Bio-(BI**
3.1) identification of unknown carb

Practicals **Anat-**
Nerve 68.1
Physio Py 2.11 B-blood group, BT,
CT **Bio-(BI**
3.1) identification of unknown
carb

Practicals **Anat-**
sternum 21.1,21.3,21.8 Physio Py
2.11 B-blood group, BT, CT
Bio-(BI
3.1) identification of unknown carb

Practicals **Anat-**
sternum 21.1,21.3,21.8 Physio Py
2.11 B-blood group, BT, CT
Bio-(BI
3.1) identification of unknown carb

Community medicine (SGT)

Practicals **Anat - Blood vessels 69.1** Physio Py
2.11 AEC **Bio-(BI 3.1) identification of**
unknown carb

Practicals **Anat - Blood vessels 69.1** Physio Py
2.11 AEC **Bio-(BI 3.1) identification of**
unknown carb

Practicals **Anat - Blood vessels 69.1** Physio Py
2.11 AEC **Bio-(BI 3.1) identification of**
unknown carb

Practicals **Anat -Typical and Atypical Ribs**
21.1,21.2
Physio Py 2.11 AEC **Bio-(BI 3.1)**
identification of unknown carb

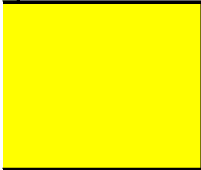
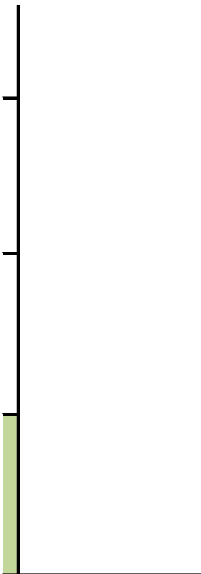
h

Lunch

Practicals Anat -Typical and Atypical Ribs 21.1,21.2 Physio Py 2.11 AEC Bio-(BI 3.1) identification of unknown carb
Sports & Extra Curricular

formative nt	Lunch	Practicals Anat 70.2 Histo-LN & Tonsil Physio Py 2.11 Blood group & AEC 1 Bio - 5.1 Reactions of Albumin
y formative nt		Practicals Anat 70.2 Histo-LN & Tonsil Physio Py 2.11 Blood group & AEC 1 Bio - 5.1 Reactions of Albumin
y formative		Practicals Anat 70.2 Histo-LN & Tonsil Physio Py 2.11 Blood group & AEC 1 Bio - 5.1 Reactions of Albumin
(Tu) 21.9 Inter tal space of respiration		Practicals Anat 21.1 Thorasic vertebra Physio Py 2.11 & 3.4 AEC & Ergograph Bio - 5.1 Reactions of Albumin
L n subdivision mediastinum		Practicals Anat 21.1 Thorasic vertebra Physio Py 2.11 & 3.4 AEC & Ergograph Bio - 5.1 Reactions of Albumin
horasic 11 & 3.4 AEC & ctions of		Sports & Extra Curricular





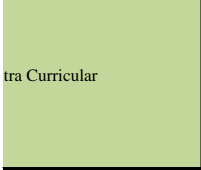
Practicals
aryglands- (70.1)
Py 2.11, 3.14
DC & Ergo
dentification of unknown
proteins

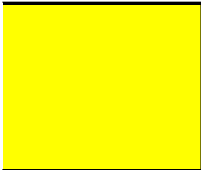
Practicals
aryglands- (70.1)
Py 2.11, 3.14
DC & Ergo
dentification of unknown
proteins

Practicals
aryglands- (70.1)
ysio Py 2.11, 3.14
DC & Ergo
ification of unknown proteins

placenta 80.2,
Physio Py 2.11,
cation of unknown

placenta 80.2,
Physio Py 2.11,
:ation of unknown proteins





Practicals
 .nat- Skin- (72.1)
 ysiology Py 2.11, 3.14
 DC & Ergo
 identification of unknown
 solution

Practicals
 .nat- Skin- (72.1)
 ysiology Py 2.11, 3.14
 DC & Ergo
 identification of unknown
 solution

Practicals
 .nat- Skin- (72.1)
 ysiology Py 2.11, 3.14
 DC & Ergo
 identification of unknown
 solution

Practicals
 .nat- Tutorials (5.8)
 ysiology Py 2.11, 3.14
 DC & Ergo
 identification of unknown
 solution

Practicals
 .nat- Tutorials (5.8)
 ysiology Py 2.11, 3.14
 DC & Ergo
 identification of unknown
 solution



Practicals
 .nat- (AP)-Histo: Oesophagus
 .13 DC & platelet/retic demo
 normal urine(B-11.13- 11.14)

Practicals
 .nat- (AP)-Histo: Oesophagus
 .13 DC & platelet/retic demo
 normal urine(B-11.13- 11.14)

ny-(AP)-Histo: Oesophagus

.13 DC & platelet/retic demo
ormal urine(B-11.13- 11.14)

ny-(AP)-SDL 44.7 Physio Py

amins

ny-(AP)-SDL 44.7 Physio Py

amins

tra Curricular

ny- Histo: Stomach (52.1)

13, 5.12 ECG-&-PULSE Bio:
mal urine (11.4)

ny- Histo: Stomach (52.1)

13, 5.12 ECG-&-PULSE Bio:
mal urine (11.4)

ny- Histo: Stomach (52.1)

13, 5.12 ECG-&-PULSE Bio:
mal urine (11.4)

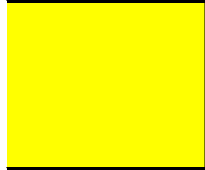
ny-

GIT (50.4) Physiology Py 5.13,
E Bio: Analysis of abnormal

ny-

GIT (50.4) Physiology Py 5.13,
E Bio: Analysis of abnormal

tra Curricular



ny--52.1 Histo small intestine
13, 5.12 Puls& ECG Bio -(BI 11.4)
rmaI

ny--52.1 Histo small intestine
13, 5.12 Puls& ECG Bio -(BI 11.4)
rmaI

ny--52.1 Histo small intestine
13, 5.12 Puls& ECG Bio -(BI 11.4)
rmaI

ny--52.1 Tutorials
13, 5.12 Puls& ECG Bio -(BI 11.4)
rmaI

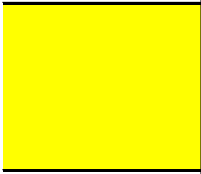
ny--52.1 Tutorials
13, 5.12 Puls& ECG Bio -(BI 11.4)
rmaI

tra Curricular



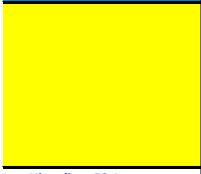
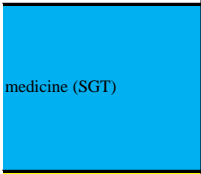
ny--52.1
line & appendix Physiology Py
BP Bio -(BI 11.4) Analysis of
with case

ny--52.1
line & appendix Physiology Py
BP Bio -(BI 11.4) Analysis of
with case



ny--52.1
line & appendix Physiology Py
BP Bio -(BI 11.4) Analysis of
with case

ny--52.1
line & appendix Physiology Py
BP Bio -(BI 11.4) Analysis of
with case



ny-- Histo liver 52.1
12, 5.15 BP Posture & CVS
lysis of Abnormal urine with

ny-- Histo liver 52.1
12, 5.15 BP Posture & CVS
lysis of Abnormal urine with

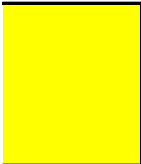
ny-- Histo liver 52.1
12, 5.15 BP Posture & CVS
lysis of Abnormal urine with

torials Liver & Pancreas 52.1
/ 5.12, 5.15 BP Posture & CVS
Introduction to Quantitative
analysis

tutorials Liver & Pancreas 52.1 / 5.12, 5.15 BP Posture & CVS Introduction to Quantitative analysis
Extra Curricular

ment (9 hrs)
ment (21 hrs)
S
S

Section Ureter	Lunch	Practicals Anat-- Histo pancreas, GB 52.1 Physio Py 5.12, 5.15 BP Exercise & CVS2 Bio: principles and applications of Colorimeter and spectrophotometer
T Suprarenal		Practicals Anat-- Histo pancreas, GB 52.1 Physio Py 5.12, 5.15 BP Exercise & CVS2 Bio: principles and applications of Colorimeter and spectrophotometer
Section Posterior wall 45.1, 45.2,		Practicals Anat-- Histo pancreas, GB 52.1 Physio Py 5.12, 5.15 BP Exercise & CVS2 Bio: principles and applications of Colorimeter and spectrophotometer
Section Pelvic Ovary 48.2,		Practicals Anat-SDL 46.3 Physio Py 5.12, 5.15 BP Exercise & CVS2 Bio: SDL (7.4)
l) Portions o 24/1		Practicals Anat-SDL 46.3 Physio Py 5.12, 5.15 BP Exercise & CVS2 Bio: SDL (7.4)
at-SDL 46.3 12, 5.15 BP VS2		Community medicine (SGT)



Histo Kidney
Ident spiro & RS
Food Glucose

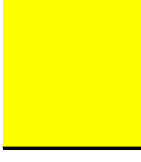
Histo Kidney
Ident spiro & RS
Food Glucose

Histo Kidney
Ident spiro & RS
Food Glucose

FUGS 52.8
Ident spiro & RS
Capillary Glucose

FUGS 52.8
Ident spiro & RS
Capillary Glucose

tricular



Preter Physio Py 6.8,6.9
e test (BI 11.17) (BI 2.2)

Preter Physio Py 6.8,6.9
e test (BI 11.17) (BI 2.2)

Preter Physio Py 6.8,6.9
e test (BI 11.17) (BI 2.2)

4,20.8 Histo urinary
y 6.8,6.9
Biochemistry (TU) 1
ology (BI 7.4)

4,20.8 Histo urinary
y 6.8,6.9
Biochemistry (TU) 1
ology (BI 7.4)

Curricular



2.2
uctive system
10 PEFR &
1,3.10,IM11.12

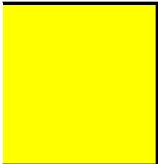
2.2
uctive system
10 PEFR &
1,3.10,IM11.12

2.2 Histomaleproductive
6.10, 4.10 PEFR &
1,3.10,IM11.12

1.4
7
& Viva Renals
1,3.10,IM11.12

1.4
7
& Viva Renals
1,3.10,IM11.12

Extra Curricular



Male Reproductive
T (AUTONOMIC) Bio-
nation of cholesterol

Male Reproductive
T (AUTONOMIC) Bio-
nation of cholesterol

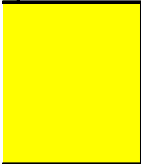
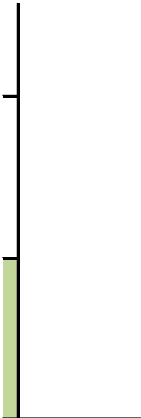
Male Reproductive
T (AUTONOMIC) Bio-
nation of cholesterol

Male Reproductive
.1 Parathyroid gland and
mistry (SDL)1.

Male Reproductive
.1 Parathyroid gland and
mistry (SDL)1.

Medicine (SGT)





› revision
linical
n
imation of

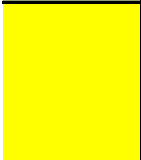
› revision
linical
n
imation of Serum

› revision
linical
n
imation of Serum

› revision
linical
n
imation of Serum

› revision
linical
n
imation of Serum

tricular



› Lip (43.2,

charts & Endo

e metabolism

Lip (43.2,

charts & Endo

e metabolism

Lip (43.2,

charts & Endo

e metabolism

Lip (43.2,

Consequences

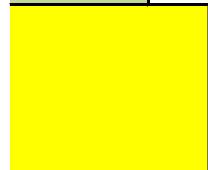
e metabolism

Lip (43.2,

Consequences

e metabolism

ricular

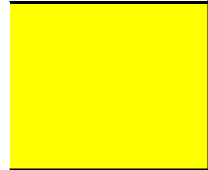


ny-(AP) Pituitary

,8.0 Renal charts &
Bio
if GOT/SGPT/ALKP
.4)

ny-(AP) Pituitary

,8.0 Renal charts &
Bio
if GOT/SGPT/ALKP
.4)



ny-(AP) Pituitary

,8.0 Renal charts &
Bio
if GOT/SGPT/ALKP

.4)

ny-(AP) Pituitary

,8.0 Renal charts &

Bio

if GOT/SGPT/ALKP

.4)

medicine (SGT)

atomy Histo Thyroid gland

Practicals

Py 10.11, 8.0 Sensory

tem & Endo charts
n of S protein/ Albumin / A:G
Ratio
H 11.8) (BI 11.22)
of S protein/ Albumin / A:G
Ratio

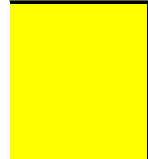
atomy Histo Thyroid gland
Practicals
11, 8.0 Sensory system & Endo
f S protein/ Albumin / A:G
!)
of S protein/ Albumin / A:G
Ratio

atomy Histo Thyroid gland
Practicals
11, 8.0 Sensory system & Endo
f S protein/ Albumin / A:G
!)
of S protein/ Albumin / A:G
Ratio

atomy Histo Thyroid gland
Practicals
y Py 10.11, 8.0 Sensory
tem & Endo charts
n of S protein/ Albumin / A:G
Ratio
H 11.8) (BI 11.22)
of S protein/ Albumin / A:G
Ratio

atomy Histo Thyroid gland
Practicals
y Py 10.11, 8.0 Sensory
tem & Endo charts
ion of S protein/ Albumin /
A:G Ratio
H 11.8) (BI 11.22)
of S protein/ Albumin / A:G
Ratio

s & Extra Curricular



renal gland 52.12
tor system & Sensory
m
5) Estima of BUrea

renal gland 52.12
tor system & Sensory
m
5) Estima of BUrea

renal gland 52.12
tor system & Sensory
m
5) Estima of BUrea

Physiology Py 10.11
stem &
system
5) Estima of BUrea

Physiology Py 10.11
stem &
system
5) Estima of BUrea

Curricular

1y-(AP) Retina 43.2
11 A2- Motor system-1 A1-
io Estimation of S
ne Clearance test (BI 11.7)

1y-(AP) Retina 43.2
11 A2- Motor system-1 A1-
io Estimation of S
ne Clearance test (BI 11.7)

1y-(AP) Retina 43.2
11 A2- Motor system-1 A1-
io Estimation of S
ne Clearance test (BI 11.7)

1y-(AP) tutorial13/4-22/4
11 A2- Motor system-1 A1-
io tutorial

1y-(AP) tutorial13/4-22/4
11 A2- Motor system-1 A1-
io tutorial

Extra Curricular



Practicals Anatomy-(AP)-Histo cornea 43.2
 Physiology Py 10.11Reflexes
 Motor system Bio
 Estimation of S calcium, S phosphorus(BI 11.11)

Practicals Anatomy-(AP)-Histo cornea 43.2
 Physiology Py 10.11Reflexes
 Motor system Bio
 Estimation of S calcium, S phosphorus(BI 11.11)

Practicals Anatomy-(AP)-Histo cornea 43.2
 Physiology Py 10.11Reflexes
 Motor system Bio
 Estimation of S calcium, S phosphorus(BI 11.11)

Physiology SDL 10.7 - 10.11



Community medicine (SGT)



my-(AP)Spinal cord 57.3,
 .11 CNS Charts-1 & Reflexes-
 Bio
 y- paper (aa) (BI 11.16) (PE)

my-(AP)Spinal cord 57.3,
 .11 CNS Charts-1 & Reflexes-
 Bio
 y- paper (aa) (BI 11.16) (PE)

my-(AP)Spinal cord 57.3,

10.11 CNS Charts-1 & Reflexes-
Bio-
paper (aa) (BI 11.16) (PE)

4.2 & Tutorial Physiology (TU)
r & viva CNS-2 Biochemistry
Tutorials 5.4

4.2 & Tutorial Physiology (TU)
r & viva CNS-2 Biochemistry
Tutorials 5.4

Extra Curricular

my-(AP) Cerebellum 64.1
10.20 Cranial N (5-8) - CNS
Bio-
esis – (protein) (BI 11.16) (PE)

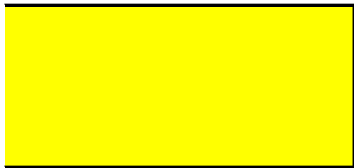
my-(AP) Cerebellum 64.1
10.20 Cranial N (5-8) - CNS
Bio-
esis – (protein) (BI 11.16) (PE)

my-(AP) Cerebellum 64.1
10.20 Cranial N (5-8) - CNS
Bio-
esis – (protein) (BI 11.16) (PE)

35.7 Physiology (TU) Py
r & viva CNS-2 Tutorial
chemistry 13.1

35.7 Physiology (TU) Py
r & viva CNS-2 Tutorial
chemistry 13.1

Extra Curricular



Practicals **Anatomy-(AP)-**
Cerebrum 64.1
Physio Py 10.11,10.20 Crani N(5- 8)rev
Cranial N (9-12)
Bio- ISE electrolyte , ABG analysis (BI
11.16)

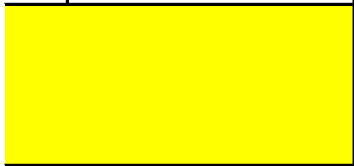
Practicals **Anatomy-(AP)-**
Cerebrum 64.1
Physio Py 10.11,10.20 Crani N(5- 8)rev
Cranial N (9-12)
Bio- ISE electrolyte , ABG analysis (BI
11.16)

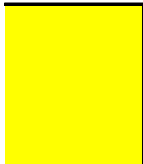
Practicals **Anatomy-(AP)-**
Cerebrum 64.1
Physio Py 10.11,10.20 Crani N(5- 8)rev
Cranial N (9-12)
Bio- ISE electrolyte , ABG analysis (BI
11.16)

CH

Physiology (T) Py 10.15,10.16 Auditory
pathway & tests for hearing

Anatomy (SDL) Larynx 38.1, 38.2,
38.3





)- Histology general

B2- Cranial N (1-4)

Bio (BP)-

11.16)

)-

revisions Physio Py

I N (1-4)

Bio (BP)-

11.16)

)- Histology general

B2- Cranial N (1-4)

Bio (BP)-

11.16)

iology (SDL) Py 9.7

ctomy Biochemistry

n tests (BI 6.13) (BI

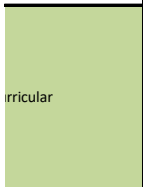
t)

iology (SDL) Py 9.7

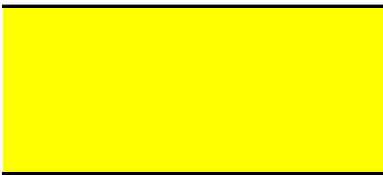
ctomy Biochemistry

n tests (BI 6.13) (BI

t)



irricular



Anatomy Dissection (D) Cerebellum 60.1 , 60.2,
60.3

Anatomy Dissection (D) Cerebellum 60.1 , 60.2,
60.3

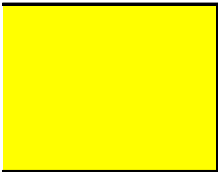
Anatomy SGT
Sulci ,gyri and functional areas of brain 62.2

Lunch

Anatomy Dissection White matter of Cerebrum
2.3

Anatomy Dissection 3rd ventricles and lateral
fornix 63.1, 63.2

Microbiology Anatomy-(AP) Histology all slides Physio
10.13to10.20 Sp Senses charts & Repro charts Py
Bio- (BP) tutorials



VA: (Tutorials) Phy:
utorials) Bio:(Tutorials)

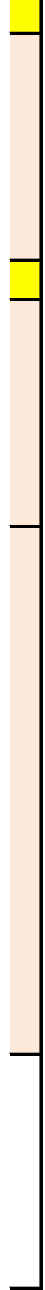
VA: (Tutorials) Phy:
utorials) Bio:(Tutorials)

VA: (Tutorials) Phy:
utorials) Bio:(Tutorials)

VA: (Tutorials) Phy:
utorials) Bio:(Tutorials)

VA: (Tutorials) Phy:
utorials) Bio:(Tutorials)

is & Extra Curricular



]