

ALLURI SITARAMA RAJU ACADEMY OF MEDICAL SCIENCES, ELURU

I MBBS – ACADEMIC TIME-TABLE FOR THE YEAR 2021 - 21

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY	Sports/ Extracurricular activity /Foundation course	Anatomy –SDL	Anatomy Didactic lecture	Anatomy dissection	Lunch break	Practical's- Batches A,B,C
Day 2 TUESDAY	Anatomy Didactic lecture	Physiology Didactic lecture	Biochemistry DL/SDL	Anatomy dissection		Anatomy -
Day 3 WEDNESDAY	Anatomy Didactic lecture	Physiology SGD/Tutorials	Physiology SGD/Tutorials	Anatomy dissection		Physiology
Day 4 THURSDAY	Biochemistry DL/SDL	Physiology Didactic lecture/SGD	Physiology Didactic lecture/SGD	Anatomy –SGD/Tutorials		Biochemistry
Day 5 FRIDAY	Physiology Didactic lecture	Anatomy lecture	ECE 1 st week-AN, 2 nd week-PY, 3 rd week-BI, 4 th week AETCOM			Physiology -SGD
Day 6 SATURDAY	Physiology lecture	Physiology SDL	Anatomy Lecture	1 st week AETCOM		Formative Assessment 1 st week-AN
		Biochemistry DL/SDL		Community Medicine 2 nd , 3rd & 4 th week		Formative Assessment 2 nd week-PY
						Formative Assessment 3rd week-BI
						4 th week AETCOM

 Anatomy
  Biochemistry
  Physiology

Abbreviations

DL: didactic lecture , SDL: self -directed learning, SGD: small group discussion, ECE: early clinical exposure, VI-vertical integration, HI- horizontal integration

Temporal Coordination						
Month	Anatomy	Physiology	Biochemistry	Anatomy	Physiology	Biochemistry
				Horizontal integration –Temporal coordination		
January	Foundation course					
February March April	General Anatomy Upper limb Thorax	General Physiology Hematology, Immunology Nerve & muscle physiology CVS Physiology Respiratory Physiology Gastro-intestinal Physiology	Cell & Transport across cell membranes Enzymes, Isoenzymes, Vitamins Carbohydrate chemistry Digestion & absorption of carbohydrates Carbohydrate metabolism Lipid chemistry Lipid metabolism, Biological oxidation	Thorax	Nerve & muscle physiology CVS Physiology Respiratory Physiology Gastro-intestinal Physiology	Enzymes, Isoenzymes Digestion & absorption Lipid metabolism
August September October	Head & Neck Neuro-anatomy	Reproductive Physiology	RFT Nutrition Molecular biology Detoxification Free Radicals and Antioxidants Extracellular matrix Protein targeting & sorting, Cancer Hormones Adrenal Function Tests Thyroid Function Tests	Abdomen Head & Neck Neuroanatomy	Renal physiology Neuro physiology	RFT Hormones Adrenal Function Tests Thyroid Function Tests
November December	Neuro-anatomy Lower limb		Clinical chemistry- basis and rationale of bio-chemical tests done in various conditions	Neuroanatomy Genetics	Endocrine Physiology	Molecular biology Thyroid function tests Adrenal function tests Calcium & phosphorus metabolism, Vitamin D

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 1.02.21	Foundation course-English	AN 1.2, 2.1, 2.2, 2.3, 2.4 – Bone	AN - 1.2, 2.1, 2.2, 2.3, 2.4 –VI - Ortho - Bone	AN 1.1 – Anatomical terms, position etc.	Lunch break	Practicals -Batches A,B,C AN 3.1,2,3, 4.3, 4 –VI - Dermatology - Superficial and deep fasciae
Day 2 TUESDAY 2.02.21	AN 3.1,2 - Muscle	DI 1 Mammalian cell	DL BI 1.1 Cell organelles Cell membrane HI-PY 1	AN 2.5, 2.6 – VI - Ortho - Joints, types, examples		PR 2 NEUBAUER'S CHAMBER
Day 3 WEDNESD AY 3.02.21	AN 2.4 - VI - Ortho- Cartilage	DI 2 Homeostasis	DI3 Inter cellular communication	AN 4.1, 2, 5 –VI - Dermatology - Skin and its appendages		BI 11.1 Lab safety and Biomedical waste disposal, Commonly used lab equipment, glassware, and reagents 2
Day 4 THURSDAY 4.02.21	SDL BI 1.1 Transport across cell membranes HI-PY 1	DI4 Apoptosis	DI5 Transport mechanism 1	AN - SGD – 5.1, 2, 3 – VI - Pathology - Blood vessels		SGD BI 2.1 Classification of Enzymes, Cofactors, Coenzymes, Mechanism of action of enzymes. 4
Day 5 FRIDAY 5.02.21	DL6 Transport mechanism 2	AN 5.4 to 5.8 –VI - GM- Blood vessels etc. Contd	Early Clinical Exposure - ECE - Visit to Hospital			TU 4 CELL AND TRANSPORT MECHANISM
Day 6 SATURDAY 6.02.21	DL 7 Body fluids	SDL1 Concept of ph and buffer systems	AN - 6.1, 2, 3 –VI - Gen. Surg. -Lymphatic system	SGD BI 2.3 Factors effecting enzyme activity, Active Site, Specificity of Enzymes. 6		Formative Assessment /ANATOMY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 8.02.21	Foundation course-Telugu	AN – SDL 7.1, 2, 3, 4, 5 – Nervous system	AN 7.6, 7, 8 –VI - GM - Nervous system contd. 6	AN 8.1 to 8.6 – VI – Ortho - Scapula demonstration	Lunch break	Practicals -Batches A,B,C AN 8.1 to 8.6 – VI – Ortho Humerus demonstration
Day 2 TUESDAY 9.02.21		AN 8.1 to 8.6 – VI – Ortho - Clavicle demonstration	DL 8 Resting membrane potential	DL BI 2.4 Enzyme inhibition 2		PR 6 Compound microscope
Day 3 WEDNESDAY 10.02.21	AN 8.1 to 8.6 – VI – Ortho Radius demonstration	DL 9&10 Action potentials		AN 8.1 to 8.6 – VI – Ortho - Bones of the hand demonstration		BI 11.2 BI 11.16 Preparation of buffers and estimation of pH using pH meter 8
Day 4 THURSDAY 11.02.21	DL BI 2.3, BI 2.6 Enzymes Regulation Uses of Enzymes. 3	PY 2.1 DI 11 Blood composition	PY2.2 DI12 Plasma proteins	AN - SGD 8.1 to 8.6 - VI – Ortho - Bones of the upper limb		SGD BI 2.5, BI 2.6, BI 2.7, BI 11.17 Isoenzymes. 10
Day 5 FRIDAY 12.02.21	PY 2.4 DL 13 Haemopoiesis, erythropoiesis & regulation	AN 65.1, 2, 66.1, 2 – Hist – VI - Patho - Epithelium, Connective tissue	ECE – PY VISIT TO BLOOD BANK			SGD 8 PY1.8 -Resting membrane potential Py1.8-Action potential 4
Day 6 SATURDAY 13.02.21	DL 14 Anaemias	DL BI 6.5 Classification of vitamins Vitamin A VI-OP 4	AN 66.1,2 – Hist – Connective tissue with functional correlation, ultrastructure	CM1.1-DL&SGD 2 Define public Health Describe about changing concepts of public health		Formative Assessment/ PY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 15.02.21	Foundation course-Computer skills	AN – SDL - 8.1 to 8.6 - Scapula	AN 9.1 – Pectoral region	AN 9.2, 3 -VI - Gen. Surg. - Breast	Lunch break	Practicals -Batches A,B,C AN 65.1, 2, 66.1, 2 – Hist – VI - Patho - Epithelium, Connective tissue
Day 2 TUESDAY 16.02.21	AN 76.1, 2 – VI - OBGY - Gen. Embryology, Gametogeneses	DL 15 Granulopoiesis & regulation	SDL BI 1.1 Transport across cell membranes 2	AN Dissection - 9.1, 2, 3 – Pectoral region, breast		PY 2.11 Estimation of total leucocyte count v.int with pathology 6
Day 3 WEDNESDAY 17.02.21	AN 10.1, 2 – VI - Gen. Surg. - Boundaries and contents (vessels, lymph nodes) of axilla	DL 16&17 Platelets &its role in haemostasis		AN Dissection - 9.1, 2, 3 – Pectoral region, breast		BI 11.6 BI 11.18 BI 11.19 Colorimetry, spectrophotometry 12
Day 4 THURSDAY 18.02.21	DL BI 6.5 Vitamin E & K 5	DL18 Haemostasis	DL 19 Anticoagulants & bleeding and clotting disorders	AN - SGD 10.1 to 10.7 – Boundaries and contents of axilla		SGD BI 6.5 Vitamin D, C VI-OR/PE 16
Day 5 FRIDAY 19.02.21	DL 20 Immunity 1	AN 10.1, 2 – VI - Gen. Surg. - Boundaries and contents (vessels, lymph nodes) of axilla	ECE BI 6.5 B1-Thiamine, B2-Riboflavin B3-Niacin 1			TU 10 Haemostasis v.int pathology
Day 6 SATURDAY 20.02.21	DL 21 Immunity 2	SDL2 Research methods to detect cell functions	AN 10.3, 5, 6 – VI - Gen. Surg. Brachial plexus	CM1.2-DL&SGD 4 Define Health Describe about changing concepts of health		Formative Assessment BI 2

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 22.02.21	Foundation course-yoga	AN – SDL -10.4 – Axillary lymph nodes	AN 77.1 to 77.6 – VI - OBGY - Menstrual, ovarian cycles, applied aspects	AN Dissection 10.1 to 10.7 – Boundaries and contents of axilla	Lunch break	Practicals -Batches A,B,C AN 67.1 to 68.3– Hist – Muscle, Nervous tissue (neuron, peripheral nerve, ganglia)
Day 2 TUESDAY 23.02.21	AN 10.3, 5, 6 – VI - Gen. Surg. Brachial plexus contd.	DL 22 PY 2.9 Blood groups 17	DL BI 6.5 B6-Pyridoxine 6	AN Dissection 10.1 to 10.7 – Boundaries and contents of axilla		PY 2.11 Estimation of total Erythrocyte count V.int with pathology 12
Day 3 WEDNESD AY 24.02.21	AN 70.1, 2 – VI - Patho Hist – Lymphoid tissue	SGD 12 Physiology of neuron ,neuroglia & nerve growth factors		AN Dissection 10.8, 9 – Dissection of the back		BI 11.3 BI 11.4 Analysis of Normal constituents of urine 18
Day 4 THURSDAY 25.02.21	DL BI 6.5 B9-folic acid, 1 carbon metabolism VI-IM 7	DL 23 DL 24 PY 3.2, 3.3 Types, functions properties of nerve fibres, degeneration& regeneration int genmedicine		AN - SGD 10.10, 11 – Shoulder region		SGD BI 6.5 BI 12, B7- Biotin, B5-Pantothenic acid, Vitamin like compounds VI-IM 20
Day 5 FRIDAY 26.02.21	DL 25 Nmj,blocking agents &myasthenia gravis	AN 77.1 to 77.6 – VI - OBGY - Menstrual, ovarian cycles, applied aspects	AETCOM ANATOMY 1.5 3			TU14 Nerve physiology
Day 6 SATURDAY 27.02.21	DL 26 Physiology of musclefibres	DL BI 3.1 Classification of carbohydrates, Stereoisomerism 8	AN 78.1 to 78.5 – VI - OBGY - Second week of development	CM1.2-DL&SGD 6 Describe about dimensions of health		AN - Dissection - 10.10, 11 – Shoulder region

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 Monday 1.03.21	Foundation course-English	AN – SDL - 10.13 - Quadrangular and triangular spaces	AN 10.10, 10.11 – Deltoid, rotator cuff, serratus anterior, 10.13 - Axillary nerve	AN Dissection 11.1, 2 – Upper arm - front and back	Lunch break	Practicals -Batches A,B,C AN 71.1, 2 – Hist – Bone, cartilage
Day 2 Tuesday 2.03.21	AN 11.1, 2 – Upper arm	DL 27 Action potentials &properties of different muscle fibres	DL BI 3.1 Properties of Monosaccharides Disaccharides 9	AN Dissection 11.1, 2 – Upper arm - front and back		PR 16 Differential leucocyte count
Day 3 Wednesday 3.03.21	AN 10.12 – Shoulder joint	SGD 18 Action potentials and properties of nerve fibers		AN Dissection 11.1, 2 – arm - front and back		BI 11.4 Analysis of Pathological Constituents of Urine 22
Day 4 Thursday 4.03.21	DL BI 3.1 Polysaccharides 10	DL 28 DL 29 Molecular basis of skeletal muscle &smooth muscle contraction and relaxation		AN - SGD 10.12 – VI - Ortho- Shoulder joint		SGD BI 3.2, BI 3.3, BI 3.4, BI 3.7. Digestion & Absorption Glycolysis HI-PY 24
Day 5 Friday 5.03.21	DL 30 Functional anatomy of the heart and conducting system	AN 71.1,2 – VI - Patho Hist-Bone, cartilage	ECE – AN 6 ECE - AN 9.2. - Carcinoma breast - palpation of axillary lymph nodes			TU 20 Muscle nerve physiology
Day 6 Saturday 6.03.21	DL31 Cardiac cycle	SDL3 Isometric and isotonic contraction energy source and musclemetabolism	AN 79.1 to 79.6 – VI - OBGY - Third to eighth week of development	AETCOM ANATOMY 1.5 5		Formative Assessment /ANATOMY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 8.03.21	Foundation course- telugu	AN – SDL - 10.12 - Shoulder joint	AN 11.5, 6 – Cubital fossa, anastomoses around elbow joint	AN Dissection 11.5 – Cubital fossa		AN 69.1, 2, 3, 70.2 – Hist – VI - Patho Blood vessels, lymphoid tissues
Day 2 TUESDAY 9.03.21	AN 11.3, 4 – VI - Gen. Surg., Ortho - Radial nerve, cubital veins	DL32 ECG	BI 3.4 Gluconeogenesis HI-PY 11	AN Dissection 11.5 – Cubital fossa		Differential leucocyte count
Day 3 WEDNESDAY 10.03.21	AN 12.1 – Muscles of the front of the forearm	SGD 24 Physiology of GIT		AN Dissection 12.1 – Muscles of the front of the forearm	Lunch break	BI 2.2, BI 11.13 Estimation of SGOT & SGPT 26
Day 4 THURSDAY 11.03.21	MAHA SIVARATRI					
Day 5 FRIDAY 12.03.21	DL 33 Hemodynamics	AN 79.1 to 79.6 – VI - OBGY - Third to eighth week of development	ECE –PY 3 Visit to central lab to study hematology analyzer			TU 26 Heart and cardiac cycle
Day 6 SATURDAY 13.03.21	DI 34 Regulation of heart rate	DL BI 3.4 HMP Shunt Pathway 12	AN 79.1 to 79.6 – VI - OBGY - Third to eighth week of development	1.2-DL&SGD 8 Define concepts of wellbeing Describe about various concepts of wellbeing		Formative Assessment -PY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 15.03.21	Foundation course- Computer skills	AN – SDL 11.5 – Cubital fossa	AN12.2 – Nerves and vessels of the front of the forearm	AN Dissection -12.2 – Nerves and vessels of the front of the forearm	Lunch break	Practical's- Batches A,B,C AN 70.1, 2 – Hist – VI - Patho Lymphoid tissue
Day 2 TUESDAY 16.03.21	AN 12.5, 6 – Intrinsic muscles of the hand	DL 35 Capillary and coronary circulation	SDL BI 3.4, BI3.5 Glycogen metabolism 3	AN - Dissection - 12.5 to 12.10 – Palm of the hand		PY 2.11 Estimation of DLC V.int with pathology 28
Day 3 WEDNESDAY 17.03.21	AN 12.3, 4, 10 – VI Gen. Surg. - Flexor retinaculum, carpal tunnel syndrome, Fibrous flexor sheaths, fascial spaces of the palm	DL36&37 Regulation of blood pressure		AN - Dissection - 12.5 to 12 .10 – Palm of the hand		BI 11.14 Estimation of ALP 28
Day 4 THURSDAY 18.03.21	DL BI 3.6 BI 3.7 TCA Cycle 13	SGD 30 Physiology of saliva		AN - Dissection - 12.5 to 12.10 – Palm of the hand		SGD/Tutorials Carbohydrate chemistry & metabolism 30
Day 5 FRIDAY 19.03.21	DL 38 Skin and cerebral circulation	AN 12.7, 8 – VI - Gen. Surg. - Vessels and nerves of the hand	ECE – BI 3.5, BI 3.8, BI 3.9, BI 3.10, BI 11.17 Diabetes Mellitus, Regulation of DM, Biochemical tests 2			TU 32 ECG &blood pressure
Day 6 SATURDAY 20.03.21	DL39 Pulmonary foetal &splanchnic circulation	SDL4 Micro circulation	AN 80.1 to 80.7 – VI - OBGY- Fetal membranes	CM1.3 DL&SGD 12 Describe about various concepts of disease. Describe about concepts of causation		Formative Assessment BI 4

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 22.03.21	Foundation course-yoga	AN – SDL - 12.1 Pronation and supination	AN 80.1 to 80.7 – VI - OBGY- Fetal membranes	AN - Dissection - 12.5 to 12.10 – Palm of the hand		Practical's- Batches A,B,C AN - 13.6, 7, 8 – Surface anatomy,13.5 – VI - Radiodiagnosis Radiology of the upper limb
Day 2 TUESDAY 23.03.21	AN 12.11 – VI - Gen. Surg. - Muscles of the back of the forearm, Extensor retinaculum, extensor expansions	DL 40 Pathophysiology of shock & syncope	SDL BI 3.4, BI 3.5 Glycogen metabolism 4	AN Dissection 12.11 to 12.15 – VI - Gen. Surg. - Back of the forearm, dorsum of the hand	Lunch break	PR 34 Blood groups, bleeding time and clotting time
Day 3 WEDNESDAY 24.03.21	AN 12.12, 13- VI - Gen.Surg. - Vessels and nerves of the back of the forearm, wrist drop	SGD 36 Pathophysiology of oesophagus		AN Dissection 12.11 to 12.15 – VI - Gen. Surg. - Back of the forearm, dorsum of the hand		BI 11.21 Estimation of plasma glucose 32
Day 4 THURSDAY 25.03.21	DL BI 3.5 Minor Metabolic Pathways, Muco-polysaccharidoses VI-PE 14	DL41&42 Cardiac output		AN -SGD 13.3 Joints of the forearm and hand		SGD BI 4.1 Classification of Lipids, Biomedical importance, Fatty acids and Triacylglycerol 34
Day 5 FRIDAY 26.03.21	DL 43 Physiology of stomach 1	AN 21.1 - VI - Ortho - Sternum demonstration in batches		AETCOM ANATOMY 1.5 8		TU38 Cardiac output
Day 6 SATURDAY 27.03.21	DL 44 Physiology of stomach 2	DL BI 4.1 Phospholipids & Glycolipids 15	AN 21.1, 21.2, 21.3 – VI - Ortho - Ribs demonstration in batches, thoracic inlet	CM1.3,CM1.4- DL&SGD 14 Describe about web of causation Describe about the natural history of disease		SGD BI 4.1, BI 4.2 Cholesterol, Lipoproteins Amphiphatic lipids Liposomes Digestion & Absorption 36

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 29.03.21	Sports/ Extracurricular activity	Anatomy –SDL – 21.1 – Sternum	AN 21.4, 5 ,7 – Intercostal muscles and nerves	AN - Dissection- 21.8, 9, 21.10 - Describe & demonstrate type, articular surfaces manubriosternal, costovertebral, costotransverse and xiphisternal joints, mechanics of respiration		Practical's- Batches A,B,C AN 21.1, 21.2, 21.3 – VI - Ortho – Thoracic Vertebrae demonstration in batches
Day 2 TUESDAY 30.03.21	AN 21.6 - Intercostal vessels, internal thoracic vessels	DL 45 Physiology of liver	DL BI 4.2 Oxidation of fatty acid 16	AN Dissection 21.11 – Mediastinum	Lunch break	PY 2.13 Reticulocyte And Platelet Count V.Int With Pathology 40
Day 3 WEDNESDAY 31.03.21	AN 21.11 – Mediastinum	DL 46&47 Shock, syncope & heart failure		AN Dissection 24.1 – VI - Gen. Med. - The pleurae		BI 11.9 Estimation of Total cholesterol 38
Day 4 THURSDAY 1.04.21	DL BI4.2 De novo synthesis of fatty acids 17	SGD 42 Exocrine part of pancreas		AN SGD - 23.5, 23.6 – Thoracic sympathetic chain, splanchnic nerves		SGD BI4.2 Ketone bodies metabolism Cholesterol metabolism Formation and functions of bile acids and bile salts VI-IM/PE
Day 5 FRIDAY 2.04.21	DL 48 Physiology of small intestine	AN 24.1 – VI - Gen. Med. – The pleurae	ECE - AN 9 - Blood collection – intravenous manoeuvres			TU44 Saliva, esophagus, liver &pancreas
Day 6 SATURDAY 3.04.21	DL 49 Physiology of large intestine	SDL 5 ESR, osmotic fragility & haematocrit	AN 23.5, 23.6 – Thoracic sympathetic chain, splanchnic nerves	AETCOM PY 1.2 10		Formative Assessment /ANATOMY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 5.04.21	Foundation course-English	AN – SDL 21.11 Boundaries of the mediastinum	AN 25.2, 3 - VI - Gen. Med. - Development of pleurae, lung and the heart, fetal circulatio	AN - Dissection - 24.2, 24.3 - VI - Gen. Med. - Lungs and bronchopulmonary segments	Lunch break	Practical's- Batches A,B,C AN – 70.1, 72.1 – Hist – Salivary glands(serous, mucous, mixed acini), skin
Day 2 TUESDAY 6.04.21	AN 24.2, 24.3 – VI - Gen. Med. - Lungs and bronchopulmonary segments	DL 50 Functional anatomy of respiratory tract, respiratory membrane	SDL BI4.3, BI4.4 Lipoprotein metabolism- Hyperlipoproteinemias VI-IM/PE 5	AN - Dissection - 24.2, 24.3 - VI - Gen. Med. - Lungs and bronchopulmonary segments		PR 46 Recording of blood Pressure
Day 3 WEDNESDAY 7.04.21	AN 22.1 – Pericardium	DL 51 Mechanics of breathing	DL52 Pressure changes, lung volumes and capacities	AN Dissection 22.1 – Pericardium		BI11.9 Estimation of HDL cholesterol 42
Day 4 THURSDAY 8.04.21	BI 4.2 Metabolism of Triacylglycerols and Phospholipids 18	SGD48 Clinical aspect of GIT		AN SGD 22.2 –VI - GM, Paed- External features of the heart		SGD BI4.6 Lipid storage disorders, Eicosanoids VI-IM/PE 44
Day 5 FRIDAY 9.04.21	DL53 Alveolar surface tension , compliance, airway resistance& v/p ratio	AN 22.2 – External features of the heart	ECE-PY 6 VISIT TO BLOOD BANK			TU 50 GIT
Day 6 SATURDAY 10.04.21	DL 54 Oxygen transport	SDL BI4.3, BI4.4 Lipoprotein metabolism- Hyperlipoproteinemias 6	N 22.3, 22.4, 22.5 – Blood supply of the heart	CM1.4-SGD 16 Describe about the pre- pathogenesis & pathogenesis phase of disease		Formative Assesment-PY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM	
Day 1 MONDAY 12.04.21	Foundation course- Telugu	AN – SDL 25.2,3 - Pleurae	AN 25.2, 3 - VI - Gen. Med. - Development of pleurae, lung and the heart, fetal circulation	AN - Dissection - 22.3, 22.5 – VI - GM - Blood supply of the- hear	Lunch break	Practical's- Batches A,B,C AN 25.1 - Histology of trachea, lung	
Day 2 TUESDAY 13.04.21	UGADI						
Day 3 WEDNESDAY 14.04.21	AN 22.2 - Interior of the chambers of the heart	DI 55 Oxygen transport	DI 56 Carbondioxide transport	AN Dissection 22.2 - Interior of the chambers of the heart		BI 11.10 Estimation of Triacylglycerols 46	
Day 4 THURSDAY 15.04.21	DL BI4.2 BI6.1 Fatty liver and lipotropic factors 19	SGD 52 Physiology of high altitude and deep sea diving		AN SGD - 22.2 - Interior of the chambers of the heart		SGD/Tutorials 48	
Day 5 FRIDAY 16.04.21	DL 57 Regulation of respiration1	AN 22.2 - Interior of the chambers of the heart, AN VI - GM - 22.4, 22.6, 22.7 - Ischaemic heart disease, fibrous skeleton of the heart, conducting system of the heart	ECE BI4.5, BI4.6 BI 11.17 Atherosclerosis, Hypertension, lipid profile 3			SGD 54 Hypoxia dyspnoea cyanosis periodic breathing &drowning	
Day 6 SATURDAY 17.04.21	DL 58 Regulation of respiration	SDL6 Digestion and absorption of nutrients	AN – 25.2,3 - VI - Gen. Med., Paed. - Development of interatrial and interventricular septum	CM1.5 DL&SGD 18 Describe about the concepts of control Describe about the concepts of prevention		Formative Assessment -BI 6	

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM	
Day 1 MONDAY 19.04.21	Foundation course- Computer skills	AN -SDL - 23.4 - Arterial supply of the heart	AN 23.1, 23.2, 23.7 - Oesophagus and thoracic duct, applied anatomy	AN Dissection 23.1, 23.2 - VI - Gen. Surg. - Oesophagus and thoracic duct	Lunch break	Practical's- Batches A,B,C AN 25.1 - Histology of trachea, lung	
Day 2 TUESDAY 20.04.21	AN 23.3 - Azygos veins	DL 59 Artificial respiration & oxygen therapy	SDL BI 6.6 Electron Transport Chain 7	AN -Dissection-23.3 - Azygos veins		PR 56 Haematology revision	
Day 3 WEDNESDAY 21.04.21	SRI RAMA NAVAMI						
Day 4 THURSDAY 22.04.21	1st INTERNAL ASSESSMENT- THEORY						
Day 5 FRIDAY 23.04.21	1st INTERNAL ASSESSMENT- THEORY						
Day 6 SATURDAY 24.04.21	1st INTERNAL ASSESSMENT- THEORY						

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 26.04.21						
Day 2 TUESDAY 27.04.21					Lunch break	
Day 3 WEDNESDAY 28.04.21						
Day 4 THURSDAY 29.04.21	DL BI 6.6 Bioenergetics, High Energy Compounds 20	SGD 58 1st internal question paper revision	AN - SGD 23.4 - Arch of aorta, descending thoracic aorta		SGD BI 6.6 ATP Synthesis, Shuttle pathways HI-PY 50	
Day 5 FRIDAY 30.04.21	DL 60 Lung function tests and clinical significance	AN 23.4 - Arch of aorta, descending thoracic aorta	AETCOM PY 1.2 13		TU 60 Respiratory system	
Day 6 SATURDAY 01.05.21	DL 61 Introduction to renal system	SDL BI 6.6 Electron Transport Chain 8	AN 25.4 - Cardiac developmental anomalies	AETCOM PY 1.2 15	Formative Assessment /ANATOMY	

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 3.05.21	Foundation course-English	AN - SDL - 25.4 - Azygos veins	AN 24.4, 24.5, 24.6 - Phrenic nerve, blood supply to lungs, trachea	AN Dissection 24.5, 24.6 - Phrenic nerve, blood supply to lungs, trachea	Lunch break	Practical's- Batches A,B,C
Day 2 TUESDAY 4.05.21	AN 52.1 – Hist – Pancreas, suprarenal gland, Appendix	DL 62 JGA & role of renin angiotensin system	DL BI 5.1 Amino acids Classification, General reactions of amino acids 21	AN 25.9 - VI - Gen. Med., Paed. -Surface marking of the thoracic structure		AN 25.7, 25.8 – VI - Radiodiagnosis, Gen. Med. - Radiology of the thorax
Day 3 WEDNESDAY 5.05.21	AN 53.1 to 53.4 – VI – Ortho - Sacrum demonstration	DL 63 & 64 Glomerular filtration		AN - 53.1 to 53.4 VI – OBGY, Ortho - Hip bone, pelvis demonstration		BI 11.5, BI 11.16 Paper chromatography of amino acid 52
Day 4 THURSDAY 6.05.21	DL BI 5.1 Structural organization of Proteins 22	SGD 64 Cardiovascular autonomic function tests		AN SGD 44.2 – Vessels and nerves, fascia of the anterior abdominal wall		SGD/ Tutorials 1 ST IA Paper Discussion 54
Day 5 FRIDAY 7.05.21	DL 65 Tubular reabsorption and secretion 1	AN 53.1 to 53.4 – VI – Ortho - Lumbar vertebrae demonstration	ECE – 'A' batch - AN 24.1 - Pleural effusion, Pneumothorax			TU 66 Renal system
Day 6 SATURDAY 8.05.21	DL 66 PY7.4 Tubularreabsorption and secretion 2	SDL7 GI hormones & gut brain axis	AN 44.2 – Vessels and nerves, fascia of the anterior abdominal wall	CM1.5-SGD 20 Modes of intervention Describe about International Classification of diseases		Formative Assessment-PY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 10.05.21	Sports/ Extracurricular activity	AN – SDL 44.1 - VI - Gen. Surg. - Planes and regions of the anterior abdominal wall	AN – 25.6 - Development of aortic arches, 23.4 Development of arch of aorta	AN Dissection 44.6, 44.7 –VI - Gen. Surg. - Muscles of the anterior abdominal wall, incisions		AN 52.1 – Hist – Pancreas, suprarenal gland, Appendix
Day 2 TUESDAY 11.05.21	AN 44.4, 44.5 –VI – Gen. Surg. - Inguinal canal	DL 67 PY 7.3 Urine concentration and dilution	DL BI 5.2, BI 5.1 Classification of Proteins Structure-function Relationship, Denaturation, Biologically important peptides 23	AN Dissection - 44.3, 4, 44.5 –VI - Gen. Surg. - Rectus sheath, Inguinal canal	Lunch break	PY 68 Py3.18 Amphibian graphs
Day 3 WEDNESDAY 12.05.21	AN 46.1, 46.2, 46.VI – Gen. Surg. Testis, epididymis, varicocoele	DL 68 &69 PY7.5 Renal regulation of fluid &electrolytes		AN - Dissection - 46.1, 46.2, 46.3 -VI – Gen. Surg. - Testis, epididymis, penis		BI 11.16, BI 11.19 Protein electrophoresis 56
Day 4 THURSDAY 13.05.21	DL BI5.3 Digestion & Absorption 24	SGD 70 PY 7.5 Renal regulation of acid base balance		AN - SGD - 45.1- Loin		SGD BI5.4, BI5.5 Protein metabolism Ammonia metabolism 58
Day 5 FRIDAY 14.05.21		RAMZAN				TU 72 Renal system
Day 6 SATURDAY 15.05.21	DL 70 PY 7.6 Physiology of micturition	SDL BI 5.4, BI 5.5 Phenylalanine & Tyrosine metabolism VI-PE 9	AN 25.5 - VI - Gen. Med., Paed. - Developmental anomalies of the great vessels, 25.4 ASD, VSD, Fallot's tetralogy, PDA ,coarctation of aorta	CM1.6-SGD 22 Describe about the concepts, the principles of Health promotion and education, IEC&BCC in health BI3		AN 25.5 - VI - Gen. Med., Paed. - Developmental anomalies of the great vessels, 25.4 ASD, VSD, Fallot's tetralogy, PDA ,coarctation of aorta

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 17.05.21	Foundation course- Computer skills	AN – SDL AN 44.6, 44.7 – VI – Gen. Surg. - Muscles of the anterior abdominal wall, incisions	AN 44.4, 44.5 – Error! Not a valid link.	AN Dissection 44.1 - VI - Gen. Surg. Planes and regions of the anterior abdominal wall	Lunch break	Practical's- Batches A,B,C AN 52.2 – Hist – Vas deferens, prostate, penis
Day 2 TUESDAY 18.05.21	AN 52.4 to 52.8 - VI - Gen. Surg. Development of the abdominal organs GIT, Urinary system	DL 71 PY 7.7 Artificial kidney, dialysis and transplantation	DL BI 5.4,BI 5.5 Metabolism of Sulphur containing amino acids VI-PE 25	AN Dissection 47.1 – VI – Gen. Surg. - Parts of peritoneal cavity		PR 74 Amphibian cardiac graphs
Day 3 WEDNESDAY 19.05.21	AN 47.2 - VI – Gen. Surg. - Peritoneal folds	DL 72&73 PY 8.2 Hypothalamus & pituitary gland		AN Dissection 47.2 - VI Gen Surg. - Peritoneal folds	Lunch break	BI 11.16, BI 11.19 PAGE 60
Day 4 THURSDAY 20.05.21	DL BI 5.4, BI 5.5 Tryptophan metabolism 26	SGD 76 PY 7.4&7.8 Renal clearance & function tests		AN SGD - 47.5 – Orientation of viscera of abdomen		SGD BI 5.1-BI 5.5 Tutorials 62
Day 5 FRIDAY 21.05.21	DL 74 PY 8.2 Posterior pituitary	AN 52.4 to 52.8 - VI - Gen. Surg. Development of the abdominal organs - Urinary system	ECE – PY9 STUDY OF COMPUTERISED SPIROMETRY			TU 78 Renal System
Day 6 SATURDAY 22.05.21	DL 75 PY8.2 Growth hormone	SDL8 PY 7.9 Cystometry& cystometrogram	AN 52.4 to 52.8 - VI - Gen. Surg. Development of the abdominal organs – Male genital structure	CM1.7-DL&SGD 24 Enumerate Health indicators. Describe about characteristics of health indicators. Describe in detail about mortality & morbidity indicators		Formative Assessment-BI 8

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 24.05.21	Foundation course-yoga	AN – SDL AN 45.1, 45.3 - Thoracolumbar fascia, back muscles	AN 47.5, 9 – Stomach, spleen	AN Dissection 47.5, 9 – Stomach, spleen, Coeliac trunk, Pancreas		Practical's- Batches A,B,C AN - 52.2 –Hist Uterinetube,placenta, umbilical cord
Day 2 TUESDAY 25.05.21	AN 47.5, 9 – Coeliac trunk	DL 76 PY 8.2 Thyroid synthesis and transport	SDL BI 5.4, BI 5.5 Phenylalanine & Tyrosine metabolism 10	AN Dissection - 47.2, 9– The mesentery, mesenteric vessels	Lunch break	PR 80 AMPHIBIAN CARDIAC GRAPHS
Day 3 WEDNESDAY 26.05.21	AN 47.5 –Liver	DL 77 PY 8.2 Regulation and functions of thyroid	DL 78 PY 8.2 Clinical aspect of thyroid	AN Dissection 47.5, 9 - Liver, extrahepatic biliary apparatus, Calot's triangle, caecum, appendix, Intestines		BI11.16, BI11.19 TLC 4
Day 4 THURSDAY 27.05.21	DL BI 5.4, BI 5.5 Glycine Metabolism, Clinical importance of Branched chain amino acids 27	SGD 82 PY8.1 PHYSIOLOGY OF BONE		AN SGD - 47.5 – VI - Gen. Surg. - Duodenum, Kidneys		SGD BI 5.4, BI 5.5 Metabolism of Basic amino acids, Polyamines 66
Day 5 FRIDAY 28.05.21	DL 79 PY 8.1 Calcium homeostasis	AN 47.5 Pancreas, Duodenum	ECE Myocardial infarction and Cardiac markers 4			TU 84 Endocrines
Day 6 SATURDAY 29.05.21	DL 80 PY 8.2 Adrenal gland 1	DL BI 5.4 BI 55 Metabolism of Acidic amino acids 28	AN 47.5 – VI - Gen. Surg. - Kidneys	AETCOM PY 1.2 17		AN Dissection - 47.8 – VI – Gen. Surg. Portal vein, IVC, Renal veins

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 31.05.21	Extracurricular activities	AN – SDL AN 46.3, 46.5 - VI – Gen. Surg. - Penis and circumcision	AN – 52.4-8 mesonephric and paramesonephric ducts	AN Dissection - 47.8 – VI – Gen. Surg. Portal vein, IVC, Renal veins		Practical's- Batches A,B,C AN 52.2 – Hist – Ovary, uterus
Day 2 TUESDAY 01.06.21	AN – 52.4 to 52.8 – VI – OBGY - Development of the abdominal organs – Female genital structures	DL 81 PY 8.2 Adrenal gland 2	SDL BI 6.11, BI 6.12 Types of Hemoglobin, Structure and functions of Heme, Abnormal hemoglobins VI-PA 11	AN Dissection 47.9 - Ventral branches of the abdominal aorta, common iliac artery	Lunch break	PR 86 ERGOGRAPHY
Day 3 WEDNESDAY 2.06.21	AN 45.1,2,3 – Posterior abdominal wall, lumbar plexus	DL 82 PY 8.2 Adrenal gland 3	DL 83 PY 8.2 Adrenalgland 4	AN Dissection 45.1,2,3 – Posterior abdominal wall, Lumbar plexus		BI11.16, BI11.19 ELISA 68
Day 4 THURSDAY 3.06.21	DL BI 6.12 BI 5.2 Hemoglobinopathies VI-PA 29	SGD88 PY 8.6 Mechanism of action of hormones steroid ,protein and amino hormones		AN SGD 45.1,2,3 – Posterior abdominal wall, Lumbar plexus		SGD BI 6.11 Heme synthesis and degradation, Porphyrias 70
Day 5 FRIDAY 4.06.21	DL 84 PY 8.2 Pancreas 1	AN 52.2 – Hist – Ovary, uterus	ECE – 'A' batch - AN 44.4, 5, 15.4 Inguinal hernia, Femoral hernia			TU 90 Endocrine system
Day 6 SATURDAY 5.06.21	DL 85 PY 8.2 Pancreas 2	SDL9 PY 8.3 Physiology of thymus and pineal gland	AN 52.2 – Hist – Testis, epididymis	AETCOM PY 1.2 19		Formative Assessment /ANATOMY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 7.06.21	Foundation course-English	AN – SDL 47.3, 47.4 – VI – Gen. Surg. - Ascites, peritonitis, subphrenic abscess	AN 47.13, 47.14 – VI – Gen. Surg. - The diaphragm	AN - Dissection - 47.12, 47.13, 47.14 – VI – Gen. Surg. - Diaphragm, sympathetic plexuses	Lunch break	Practical's- Batches A,B,C AN 52.2 – Hist – Testis, epididymis
Day 2 TUESDAY 8.06.21	AN – 49.4, 5 – VI – OBGY, Gen. Surg. Anal region	DL 86 PY10.1 Organization of nervous system	SDL BI 6.11 Types of Hemoglobin, Structure and functions of Heme,Abnormal hemoglobins VI/HIPA/PY 12	AN– Dissection – 49.4, 5 – VI – OBGY, Gen. Surg. Anal region		PR 92 ERGOGRAPHY
Day 3 WEDNESDAY 9.06.21	AN – 49.1 – VI – OBGY - Perineal pouches	DL 87 Py 10.2 Functions and properties of synapse	DL 88 PY 10.2 Physiology of spinalcord and transection	AN – Dissection – 49.1, 2,3 – Urogenital region		BI 11.12 Estimation of Serum Bilirubin 72
Day 4 THURSDAY 10.06.21	DL BI 6.12 Types of congenital Jaundice VI-PE 30	SGD 94 Effect of mild moderate severe exercise and record changes in cardiorespiratory parameters	AN – SGD – 49.1 – VI – OBGY - Perineal pouches			SGD BI 10.3, BI 10.4 Innate and adaptive immune responses,cellular and humoral components of the immune system VI-MI 78
Day 5 FRIDAY 11.06.21	DL 89 PY 10.2 Functional properties of receptors	AN – 48.5 – Pelvic viscera, Uterus	ECE –PY 12 Study of dialysis hemodialyzer			TU 96 Endocrine system
Day 6 SATURDAY 12.06.21	DL 90 PY 10.3 Sensory system 1	DL BI10.5 Antigens and concepts involved in vaccine development VI-MI 31	AN – 48.5, 48.6, 48.7 – VI – Gen. Surg. - Urinary bladder, prostate	CM1.7-DL & SGD 26 Describe in detail about other health indicators		Formative Assessment-PY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 14.06.21	Foundation course-Telugu	AN – SDL 47.6, 47.7 – Applied anatomy of abdominal organs, Calot's triangle	AN – 48.2 – VI – Gen. Surg. - Rectum, Internal iliac artery	AN – Dissection – 48.2 – Pelvic viscera	Lunch break	Practical's- Batches A,B,C
Day 2 TUESDAY 15.06.21	AN – 48.2 – VI – OBGY, Gen. Surg. - Anal canal	DL 91 PY 10.3 Sensory system 2	DL BI 10.3 Plasma Proteins Types, Functions and clinical importance 32	AN – Dissection – 48.2 – Pelvic viscera		AN – 52.3 – Hist – Cardioresophageal junction, corpus luteum
Day 3 WEDNESDAY 16.06.21	AN 43.4 – Branchial apparatus	DL 92 PY 10.3 Sensory system3	DL 93 PY10.4 Sensory system4	AN – Dissection – 48.3, 48.4 – Internal iliac artery, sacral plexus		PR 98 PY3.16 HARVARD STEP TEST
Day 4 THURSDAY 17.06.21	DL BI 10.3 Type structure and functions of immunoglobulins 33 35	SGD 100 PY 5.13 ECG		AN -SGD - 48.1 – Pelvic diaphragm		BI11.8, BI11.21 Estimation of Total Protein in serum 80
Day 5 FRIDAY 18.06.21	DL 94 PY 10.4 Motor nervous system1	AN 52.2 – Hist – Kidney, ureter, urinary bladder	ECE –BI Acquired Jaundice 5			TU102 Endocrine system
Day 6 SATURDAY 19.06.21	DL 95 PY 10.4 Motor nervous system2	SDL10 PY 8.5 Metabolic &endocrine consequences of obesity	AN 43.4 – Branchial apparatus	CM1.7-DL & SDG 28 Describe in detail about Health of all indicators. Describe in detail about MDG, SDG indicators		Formative Assessment BI 10

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 21.06.21	Foundation course- Computer skills	AN – SDL 47.10, 47.11 – VI – Gen. Surg. - Portosystemic anastomoses etc	AN 43.4 – Development of face, palate, pituitary gland	AN – Dissection – 50.2 – Joints of the vertebral column, pelvis	Lunch break	Practical's- Batches A,B,C
Day 2 TUESDAY 22.06.21	AN 43.4 – Development of face, palate, pituitary gland	DL 96 PY10.4 Motor nervous system 3	DL BI 6.9, BI 6.10 Classification of Minerals, Calcium, & Phosphorus metabolism VI-IM 34	AN – Dissection – 51.1, 2 – Cross sections of the abdomen, pelvis sections		AN – 54.1, 2, 3 – VI - Radiodiagnosis - Radiology of the abdomen
Day 3 WEDNESDAY 23.06.21	AN 43.2 – Hist – Pituitary, thyroid, parathyroid gland	DL 97 PY10.4 Motor nervous system 4	DL 98 PY10.4 Motor nervous system 5	AN – 55.1, 2 – VI - Gen. Surg. - Surface anatomy of the abdomen		PR 104 Spirometry
Day 4 THURSDAY 24.06.21	DL BI 6.9, BI 6.10 Magnesium, Copper, Zinc, Selenium 35	PR 106 General examination		AN – SGD – 26.2 – Norma frontalis, verticalis		BI 11.8, BI 11.22 Estimation of Albumin in serum, A:Gratio 84
Day 5 FRIDAY 25.06.21	DL 99 PY10.4 Vestibular apparatus ,posture & equilibrium	AN – Demonstration – 26.1, 2 – VI – Ortho - Norma Occipitalis	AETCOM –BI 1.4 21			SGD BI 6.9, BI 6.10 Iron metabolism 86
Day 6 SATURDAY 26.06.21	DL 100 PY10.5 Reticular activating system	DL BI 6.9, BI 6.10 Sulfur, Fluoride, Iodine, Lithium 36	AN – Demonstration – 26.2 – VI – Ortho - Norma Lateralis	CM1.7 –DL&SGD 30 Describe in detail about special indicator series		TU 108 Central nervous system
						AN – Demonstration – 26.2 – VI – Ortho - Norma Basalis

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 28.06.21	Foundation course- Yoga	AN – SDL 50.1, 3, 4 – VI - Gen. Med. - Vertebral column, applied anatomy	AN – 26.4 – VI – Ortho - Mandible demonstration	AN – Demonstration – 26.5, 7 – Cervical vertebrae	Lunch break	Practical's- Batches A,B,C AN 52.2 – Hist – Kidney, ureter, urinary bladder
Day 2 TUESDAY 29.06.21	AN 27.1, 2 – VI - Gen. Surg. - Scalp, applied anatomy	DL 101 PY10.2 Functional properties of reflexes	DL BI 6.2, BI 6.3 Nitrogenous bases, Nucleosides and Nucleotides 37	AN – 26.3 – Cranial cavity demonstration, AN 30.1, 2 – VI - Gen. Surg. - Cranial fossae and structures passing through their foramina		PR 110 Measurement of peak expiratory flow rate
Day 3 WEDNESDAY 30.06.21	AN 27.1, 2 – VI - Gen. Surg.-Scalp, applied anatomy	DL 102&103 PY10.5 Autonomic nervous system	DL 102&103 PY10.5 Autonomic nervous system	AN – Dissection - 27.1 – VI - Gen. Surg. - Scalp		BI 11.11 Estimation of Calcium and Phosphorous 88
Day 4 THURSDAY 1.07.21	DL BI 6.2, BI 6.3 Nucleotides, Nucleotide Analogues VI-PH 38	SGD 112 Cardiovascular system examination	SGD 112 Cardiovascular system examination	AN – Dissection - 27.1 – VI - Gen. Surg. - Scalp		SGD BI 7.1 Types, structure and function of DNA, Types, structure and function of RNA,miRNA and siRNA - applications in medicine 90
Day 5 FRIDAY 2.07.21	DL 104 PY 10.7 Functions of cerebral cortex	AN 43.4 – Development of tongue, thyroid gland, eye	ECE - 'A' batch - AN 48.5 - Prolapse of the uterus -			TU 114 NERVOUS SYSTEM
Day 6 SATURDAY 3.07.21	DL 105 PY 10.7 Basal ganglia	SDL11 Mechanism of temperature regulation	AN 43.4 – Development of tongue, thyroid gland, eye	AETCOM -BI 1.4 23		Formative Assessment /ANATOMY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 5.7.21	Foundation course-English	AN – SDL 29.1, 2, 3 – VI - Gen. Surg. - Sternocleidomastoid, Erb's and Klumpke's paralysis	AN 28.1, 6 – Muscles of facial expression	AN Dissection - 28.1, 2, 3, 6 – Dissection of the Face	Lunch break	Practical's- Batches A,B,C
Day 2 TUESDAY 6.7.21	AN 28.2 – Sensory innervation of the face, AN 28.4, 7 – VI - Gen. Med. - Facial nerve and its distribution on the face	DL 106 PY 10.7 Basal ganglia 2	SDL BI 6.2, BI 6.3 Purine synthesis 13	AN Dissection - 28.1,2,3,6 – Dissection of the Face		AN 43.2 – Hist Pituitary, thyroid, parathyroid gland
Day 3 WEDNESDAY 7.7.21	AN 28.3, 8 –VI - G.S.- Vessels on the face, deep facial vein	DL 107&108 PY 10.8 Cerebellum		Anatomy Dissection28.1,2,3,6 Deep dissection of the Face		PR116 Revision examination of cvs
Day 4 THURSDAY 8.7.21	DL BI6.2, BI6.3 Purine degradation 39	PR 118 Respiratory system examination		AN SGD 29.1 to 29.4 – Posterior triangle of the neck		BI 11.16 BI 11.19 Electrolyte analysis by ISE 92
Day 5 FRIDAY 9.7.21	DL 109 PY10.7 Thalamus	AN 29.1 to 29.4 – Posterior triangle of the neck	ECE-PY 15 VISIT TO GENERAL MEDICINE WARD			SGD BI 6.2,BI 6.3, BI 6.4, BI 11.17 Pyrimidine metabolism, Disorders of Purine and pyrimidine metabolism VI-IM 94
Day 6 SATURDAY 10.7.21	DL 110 PY 10.7 Thalamus	SDL BI 6.2, BI 6.3 Purine synthesis 14	AN 64.2, 3 - Development of nervous system	CM1.8-DL&SGD 32 Describe about the demographic cycle. Discuss about the world population trends Discuss about the demographic trends in India. Describe about the demographic indicators and its impact on health		TU 120 Autonomic nervous system
						Formative Assessment-PY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 12.7.21	Foundation course-Telugu	AN – SDL 32.1 – Boundaries, subdivisions of anterior triangle	AN – SDL 32.1 – Boundaries, subdivisions of anterior triangle	AN Dissection 29.1 to 29.4 – Posterior triangle of the neck	Lunch break	Practical's- Batches A,B,C AN 43.2 – Hist – Tongue, salivary glands, tonsil
Day 2 TUESDAY 13.7.21	AN 43.2 – Hist – Tongue, salivary glands, tonsil	DL 111 PY 10.7 Hypothalamus	DL BI 6.1 Integration of metabolism and homeostasis 40	AN Dissection 42.1 to 42.3 – Back region		Pr 122 Revision examination of respiratory system
Day 3 WEDNESDAY 14.7.21	AN 32.2 – Digastric and submental triangles	DL 112 PY10.7 Hypothalamus	DL 113 PY10.7 Limbic system	AN Dissection 32.1, 2 – Anterior triangle of neck	Lunch break	BI 11.16 BI 11.19 ABG analyzer 96
Day 4 THURSDAY 15.7.21	DL BI 6.1. Integration of metabolism and homeostasis 41	SGD 124 General examination of abdomen		AN - SGD 32.1, 2 – Anterior triangle of neck		SGD/Tutorials 98
Day 5 FRIDAY 16.7.21	DL 114 PY 10.8 SLEEP &EEG	AN 32.2 – Carotid and muscular triangles	ECE – BI Anemia 6			TU 126 Nervous sytem
Day 6 SATURDAY 17.7.21	DL 115 PY 10.9 Memory &learning	SDL12 SPY 10.9 Speech	AN 43.2 – Hist – epiglottis, cornea, retina	CM1.9-DOAP 34 Describe about the communication skills Demonstration of the role of effective Communication skills in health		Formative Assessment-BI 12

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 19.7.21	Foundation course-Computer skills	AN – SDL - 31.4 – Lacrimal apparatus	AN 30.3, 5 – Dural folds, Pituitary gland	AN - Dissection 30.1to 30.5 – VI - Gen. Surg. - Cranial cavity	Lunch break	Practical's- Batches A,B,C AN 43.2 – Hist – epiglottis, cornea, retina
Day 2 TUESDAY 21.7.21	AN 30.3, 4 – Dural venous sinuses, cavernous sinus	DL 116 PY 10.10 Chemical transmission of nervous system	DL BI 6.1 Integration of metabolism and homeostasis 42	AN - Dissection -30.1 to 30.5 – VI - Gen.Surg.- Cranial cavity		PR 128 REVISION EXAMINATION OF ABDOMEN
Day 3 WEDNESDAY 21.7.21	AN 31.1 – Extraocular muscles of the orbit	DL 117 PY 10.17 Functional anatomy of eye	DL 118 PY 10.17 Physiology of image formation	AN Dissection 31.1 to 31.5 – Orbit		BI 11.21 Estimation of blood urea 100
Day 4 THURSDAY 22.7.21	DL BI 6.7 Water balance &disorders VI-IM 43	SGD 130 Py10.11 Sensory nervous system examination		AN - SGD 31.1 to 31.5 - VI - Oph- Orbit		SGD BI 6.7 Electrolyte balance & disorders VI-IM 102
Day 5 FRIDAY 23.7.21	DL 119 PY 10.17 Colour vision refractive errors &colour blindness	AN 31.2 – Vessels and nerves in the orbit	AETCOM-BI 1.4 26			TU 132 Nervous system
Day 6 SATURDAY 24.7.21	DL 120 PY 10.17 Physiology of pupil &light reflex	DL BI 6.7 Blood buffers 44	AN 31.2, 3 – Vessels and nerves in the orbit, 31.5 – VI - Ophth. - Oculomotor, trochlear, abducent palsies along with strabismus	CM1.10-AETCOM,DOAP 36 Describe &demonstrate about the aspects of doctor patient relationship Describe about the doctor nurse relationship		AN 33.1 – Boundaries of Temporal and Infratemporal regions - demonstration

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 26.7.21	Foundation course-yoga	AN – SDL - 31.2,3 - Ciliary ganglion	AN 43.2 – Hist – Olfactory epithelium, eyelid, sclerocorneal junction	AN Dissection 31.1 to 31.5 – Orbit	Lunch break	Practical's- Batches A,B,C AN 43.2 – Hist – Olfactory epithelium, eyelid, sclerocorneal junction
Day 2 TUESDAY 27.7.21	AN 28.9 – VI - Gen. Surg. - Parotid gland, Frey's syndrome	DL 121 PY 10.15 Functional anatomy of ear	DL BI 6.7 Respiratory regulation of pH 45	AN Dissection 28.9 – VI - Gen. Surg. - Parotid gland		PR134 Revision sensory nervous system examination
Day 3 WEDNESDAY 28.7.21	AN 33.2 – VI - Gen. Surg. - Muscles of mastication	DL 122& 123 PY 10.15 Mechanismof hearing	AN - Dissection 33.1 to 33.5 – VI - Gen. Surg. - Temporal and infratemporal regions	BI 11.7, BI 11.21 Estimation of serum creatinine 104		
Day 4 THURSDAY 29.7.21	DL BI 6.7 Renal regulation of pH 46	SGD 136 Py10.11 Motor nervous sytem examination	AN SGD 33.1 to 33.5 – VI - Gen. Surg. - Infratemporal region	SGDBI6.7, BI6.8 Disturbances in acid-base balance Interpretation of ABG 106		
Day 5 FRIDAY 30.7.21	DL 124 PY 10.16 Deafness &hearing tests	AN 33.3, 4, 5 – VI - Gen. Surg. - Temporomandibular joint, pterygoid venous plexus	AETCOM-BI 1.4 29	TU 138 Nervous system		
Day 6 SATURDAY 31.7.21	DL 125 PY10.16 CSF	DL BI 6.13, BI6.14, BI6.15 Liver Function Tests HI/HI-PY/IM 47	AN 33.1 to 33.5 Mandibular nerve, maxillary artery	AETCOM ANATOMY 1.1 31		AN Dissection - 33.1 to 33.5 – VI - Gen. Surg. - Infratemporal region

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 2.8.21	Foundation course-English	AN – SDL 34.2 – Submandibular ganglion	AN – 73.1 chromosomes	AN - Dissection - 34.1, 2 – VI - Gen. Surg. - Submandibular region	Lunch break	Practical's- Batches A,B,C AN 43.2 Hist – Optic nerve, organ of corti, pineal gland
Day 2 TUESDAY 3.8.21	AN 34.1 – VI - Gen. Surg. - Submandibular gland	DL 126 PY 10.18 Physiological basis of lesion in visual pathway	DL BI 6.13,BI 6.14, BI 6.14 BI 11.17, Renal Function Tests HI/HI-PY/IM 48	AN - Dissection - 34.1, 2 – VI - Gen. Surg. - Submandibular region		PR 140 Basic life support
Day 3 WEDNESDAY 4.8.21	AN 35.1, 10 – Deep cervical fascia, fascial spaces in the neck	DL 127 PY9.1 Sex determination and differentiation	DL 128 PY9.2 Physiology of puberty	AN Dissection 35.1 to 35.10 – VI - Gen. Surg. - Deep structures in the neck		BI 11.7 BI 11.22 Estimation of urine creatinine, Creatinine clearance 108
Day 4 THURSDAY 5.8.21	SDL BI 8.1 Importance of various dietary components VI-CM 15	SGD 142 Auditory and visual evoked potentials		AN SGD 35.1 to 35.10 – VI - Gen. Surg. - Deep structures in the neck		SGD BI 8.1 Calorific value, RQ, SDA, BMR 110
Day 5 FRIDAY 6.8.21	DL 129 PY 9.3 MALE Reproductive system	AN 35.2, 8 – VI - Gen. Surg. - Thyroid gland	ECE - 'A' batch - AN 28.1, 4, 6, 7, 9, 35.2, 8 - Facial palsy, Mumps, Goitre -			TU 144 Special senses
Day 6 SATURDAY 7.8.21	DL 130 PY 9.3 spermatogenesis& functions of testosterone	DL BI 8.2 Protein energy malnutrition VI-PE 49	AN 35.3, 4, 5, 6 – VI - Gen. Surg. - Subclavian artery, cervical part of the sympathetic trunk	AETCOM ANATOMY 1.1 33		Formative Assessment /ANATOMY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 9.8.21	II INTERNAL ASSESSMENT- THEORY					
Day 2 TUESDAY 10.8.21	II INTERNAL ASSESSMENT- THEORY				Lunch break	
Day 3 WEDNESDAY 11.8.21	II INTERNAL ASSESSMENT- THEORY					
Day 4 THURSDAY 12.8.21	II INTERNAL ASSESSMENT- PRACTICALS					
Day 5 FRIDAY 13.8.21	II INTERNAL ASSESSMENT- PRACTICALS					
Day 6 SATURDAY 14.8.21	II INTERNAL ASSESSMENT-PRACTICALS					

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 16.8.21	Foundation course- Computer skills	AN – SDL 35.3,4,5,6 internal jugular vein, Deep cervical lymph nodes	AN 35.7 – Last four cranial nerves	AN - Dissection - 36.1 to 36.5 – VI - ENT. Mouth, pharynx and pala	Lunch break	Practical's- Batches A,B,C AN 64.1 – Histology of the spinal cord, cerebellum and cerebrum
Day 2 TUESDAY 17.8.21	AN - 36.1 to 36.5 – VI - ENT. Mouth, interior of pharynx and palate	DL 131 PY 9.4 Female reproductive system	DI BI 8.4 Obesity & Regulators of appetite VI-IM 50	AN - Dissection - 36.1 to 36.5 – VI - ENT. Mouth, pharynx and pala		PR 146 REVISION MOTOR SYSTEM EXAMINATION
Day 3 WEDNESDAY 18.8.21	AN - SGD 36.1 to 36.5 – VI - ENT. Muscles of pharynx	DL 132& 133 PY 9.4 Ovarian and menstrual cycle		AN Dissection 37.1 to 37.3 – VI - ENT. Cavity of the nose		BI 11.20 Identify abnormal constituents in urine 112
Day 4 THURSDAY 19.8.21	SDL BI 8.1 Importance of various dietary components 16	SGD 148 PY10.11 Reflexes		AN - SGD 37.1 to 37.3 – VI - ENT. Cavity of the nose		SGD/ Tutorials 2 nd IA Discussion 114
Day 5 FRIDAY 20.8.21	DL 134 PY 9.5 Functions of sex hormones and menopause	AN 36.1, 2, 4 – VI - ENT. - Palatine tonsil, soft palate	ECE-PI			TU 150 Reproductive system
Day 6 SATURDAY 21.8.21	DL 135 PY 9.7 Removal of gonads in male &female	DL BI 8.1 Dietary fibre, TPN 51	AN 37.1 – VI - ENT. - Nasal septum, lateral wall of the nose	CM2.1 – SGD,DOAP 38 Define family, community Describe about types of families & role of family in health and disease		Formative Assessment-PY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 23.8.21	Foundation course-yoga	AN – SDL -36.1 to 36.5, Piriform fossa, Killian's dehiscence	AN 37.2, VI - ENT. Paranasal air sinuses	AN Dissection 38.1 to 38.3 – VI - ENT. Larynx	Lunch break	Practical's- Batches A,B,C AN SGD 43.8,9 - VI - Radiodiagnosis - Anatomical route used for carotid angiogram and vertebral angiogram, anatomical structures in the above
Day 2 TUESDAY 24.8.21	AN 38.1 – VI - ENT. Muscles of larynx	DL 136 PY 9.8 Physiology of pregnancy	DL BI 7.2 DNA Replication 52	AN Dissection 38.1 to 38.3 – VI - ENT. Larynx		PR 152 PY10.11 Revision reflexes
Day 3 WEDNESDAY 25.8.21	AN 39.1, 2 – Tongue	DL 137 PY 9.8 Parturition &lactation	DL 138 PY 9.9 Pregnancy tests &semen analysis	AN Dissection 39.1, 2 – Tongue		BI 11.16 BI 11.19 Auto analyser Quality control 116
Day 4 THURSDAY 26.8.21	DL BI 7.2 DNA repair mechanisms 53	SGD 154 PY10.11 Examination of cranial nerves I-VI				SGD/Tutorials 118
Day 5 FRIDAY 27.8.21	DL 139 PY 9.12 Infertility ,ivf and contraceptive methods	AN 40.2 – VI - ENT. Middle ear, auditory tube	ECE-BI Prescription of the diet Glycemic index 7			TU 156 Reproductive system
Day 6 SATURDAY 28.8.21	DL 140 PY11.2 Mechanism of fever, cold injuries &heat stroke	DLBI7.1BI7.3 Cell cycle, Apoptosis, Mutations 54	AN 73.1 2, 3 – Chromosomes, Lyon's hypothesis	CM2.2-SGD,DOAP 40 Describe about family in health and disease Describe about cultural factors in health and disease		Formative Assessment-BI 14

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 30.8.21	Sports/ Extracurricular activity	AN SDL 36.1, 2, 4 – VI - ENT. - Waldeyer's lymphatic ring, adenoids, tonsillitis	AN 43.5 – VI - Gen. Surg. 1) Testing of muscles of facial expression, extraocular muscles, muscles of mastication, 2) Palpation of carotid arteries, facial artery, superficial temporal artery	AN - Dissection - 40.1 to 4.05 – VI - ENT. Organs of hearing and equilibrium	Lunch break	Practical's- Batches A,B,C AN 43.7 - VI - Radiodiagnosis - Anatomical structures in 3) Plain x-ray cervical spine-AP and lateral view 4) Plain x- ray of paranasal sinuses
Day 2 TUESDAY 31.8.21	AN 41.1 – Parts and layers of the eyeball	DL 141 PY 11.7 Physiology of ageing ,free radicals antioxyde	DL BI 7.2 Transcription 55	AN Dissection 41.1 to 41.3 – VI - Ophth. - Eyeball		PR 158PY10.11 REVISION EXAMINATION OF CRANIAL NERVES 1-VI
Day 3 WEDNESDAY 1.9.21	AN 43.5 , VI - Gen. Surg. 3) Location of internal and external jugular veins, 4) Location of hyoid bone, thyroid cartilage and cricoid cartilage with their vertebral levels	DL 142 Physiology of nerve 1	DL 143 Muscle contraction and relaxation	AN Dissection 43.1 – Joints of neck, atlantooccipital and atlantoaxial		BI11.16 DNA isolation from blood/ tissue 120
Day 4 THURSDAY 2.9.21	DL BI 7.2 Transcription 56	SGD 160 cranial nerve		AN SGD 43.6 - VI - Gen. Surg. - Surface projection of Internal jugular vein, Subclavian vein, External jugular vein, Facial artery in the face & accessory nerve		SGD BI 7.2 Translation 122
Day5 FRIDAY 3.9.21	DL 144 Physiology of muscle	AN 56.2 VI - Gen. Med. - CSF, applied anatomy	ECE 8 - 'A' batch - AN 36.1 to 5, 43.4 - Cleft lip, Palate, Aphthous ulcers -			SGD 162 Examination of higher functions
Day 6 SATURDAY 4.9.21	DL 145 Physiology of muscle	SDL BI 7.3 Regulation of Gene expression 17	AN 74.1, 2, 3 , 4 – VI - Gen. Med., Paed. - Inheritance, applied aspects	AETCOM ANATOMY 1.1 35		Formative Assessment /ANATOMY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 6.9.21	Foundation course-English	AN – SDL 41.1 to 41.3 - Ciliaris, Sinus venosus sclerae	AN 57.2, 3 – VI - Gen. Med. - Levels of spinal cord in child and adult, cross section pictures at midcervical and midthoracic levels	AN Dissection 56.1, 2 – VI - Gen. Med. - Meninges, CSF	Lunch break	Practical's- Batches A,B,C AN 73.1 2, 3 – Chromosomes, Karyotyping
Day 2 TUESDAY 7.9.21	AN 57.2, 3 – VI - Gen. Med. Tracts of spinal cord at midthoracic level	DL 146 Hemopoisis	DL BI 7.4 Applications of Recombinant Technology, Restriction endonucleases, Vectors, DNA Recombination 57	AN Dissection 57.1 to 57.5 – VI - Gen. Med. - Spinal cord, external features		PR 164 Revision cranial nerves vii-xii
Day 3 WEDNESDAY 8.9.21	AN - 62.6 – VI - Gen. Med. Blood supply of brain, Circle of Willis, its major branches, distribution	DL 147 Erythropoiesis regulation	DL 148 Leucopoisis & thrombopoisis	AN - Dissection - 62.6 – VI - Gen. Med. Blood supply of brain, Circle of Willis, its major branches, distribution		BI 11.16 Immunodiffusion, spotters 124
Day 4 THURSDAY 9.9.21	SDL BI 7.3 Regulation of Gene expression 18	DL 149 Immunity	DL 150 Immunity	AN - Dissection - 62.6 – VI - Gen. Med. Blood supply of brain, Circle of Willis, its major branches, distribution		SGD BI 7.4 DNA Polymorphism, CRISPR-CAS9, Gene therapy, Gene library, HGP 126
Day 5 FRIDAY 10.9.21	VINAYAKA CHAVITHI					
Day 6 SATURDAY 11.9.21	DL 151 Organ transplantation	DL BI 7.4 Blotting techniques 58	AN - 62.6 – VI - Gen. Med. Blood supply of brain, Circle of Willis, its major branches, distribution	CM2.2, CM2.3- SGD, DOAP 42 Describe about social factors influencing the health. Describe about the art of interviewing		Formative Assessment-PY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 13.9.21	Foundation course- Telugu	AN – SDL 40.1 to 40.5 Tympanic membrane	AN 58.2 – VI - Gen. Med. - Cross sections of M.O. at pyramidal and sensory decussation, inferior olivary nucleus levels	AN Dissection 58.1 to 58.4 Medulla oblongata, external features	Lunch break	Practical's- Batches A,B,C AN 74.1, 2, 3 , 4 – Inheritance, applied aspects
Day 2 TUESDAY 14.9.21	AN 58.2 – VI - Gen. Med. - Cross sections of M.O. at pyramidal and sensory decussation, inferior olivary nucleus levels	DL 152 Platelets	DL BI 7.5 DNA fingerprinting, PCR 59	AN - Dissection - 58.3, 4 – VI - Gen. Med. - Cranial nerve nuclei in the M.O.		PR 166 Haematology revision
Day 3 WEDNESDAY 15.9.21	AN 59.2, 3 - Transverse section of pons at the upper and lower level. Enumerate cranial nerve nuclei in pons with their functional group	DL 153 Hemostasis	DL 154 Fluidity of blood and anticoagulants	AN Dissection 59.1 to 59.3 – Pons, external features		BI 11.4 Normal constituents of urine- Inorganic 128
Day 4 THURSDAY 16.9.21	DL BI 7.5 Detoxification-Phase I VI-PH 60	SGD 168 Clinical charts		N SGD 60.1,2,3- Cerebellum, external and internal features		SGD BI 7.5 Detoxification-Phase II 130
Day 5 FRIDAY 17.9.21	DL 155 Anaemias	AN60.2,3 - VI - Gen. Med. - Connections of cerebellar cortex and intracerebellar nuclei	ECE –PY 21 VISIT TO AUDIOMETRY DEPARTMENT 24			TU 170 General physiology
Day 6 SATURDAY 18.9.21	DL 156 Anaemias	DL BI 7.6, BI 7.7 Free Radicals, Reactive oxygen species(ROS) 61	AN 62.1 Cranial nerve nuclei with their functional components	CM2.3,CM2.4-DOAP,DL 44 Describe about social Problems&various concepts in sociology. CM2.4- DL,SGD Describe about social psychology, community behaviour. About community relationship and their impact on health and disease		Formative Assessment-BI 16

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 20.9.21	Foundation course-Computer skills	AN – SDL 43.1 - Atlantoaxial joints	AN60.2,3 - VI - Gen. Med. - Connections of cerebellar cortex and intracerebellar nuclei	AN Dissection 60.1,2,3- Cerebellum, external and internal features	Lunch break	Practical's- Batches A,B,C N 74.1, 2, 3 , 4 – Inheritance, applied aspects
Day 2 TUESDAY 21.9.21	AN 63.1, 2- Fourth ventricle, 62.1 – VI - Gen. Med. - Cranial nerve nuclei	DL 157 Nephron	DL BI 7.6, BI 7.7 Role of oxidative stress in the pathogenesis of Diseases VI-IM 62	AN Dissection 63.1, 2- Fourth ventricle, 62.1 – VI - Gen. Med. - Cranial nerve nuclei		PR 172 Recording blood pressure
Day 3 WEDNESDAY 22.9.21	AN 61.2,3 - Internal features of midbrain at the level of superior & inferior colliculus	DL 158 JGA	DL 159 Renal blood flow	AN - Dissection - 61.1,2,3- Midbrain, external and internal features		BI 11.4 Normal constituents of urine – Organic 132
Day 4 THURSDAY 23.9.21	DL BI 7.6, BI 7.7 Antioxidants 63	SGD 174 Clinical problems		AN SGD 62.2 – VI - Gen. Med. - Cerebral hemispheres, cerebral cortex with its sulci and gyri, functional areas		SGD/Tutorials 134
Day 5 FRIDAY 24.9.21	SGD 175 GFR1	AN 61.2,3 - Internal features of midbrain at the level of superior & inferior colliculus	ECE BI 11.7 Renal Failure/Nephrotic Syndrome/Gout 8			TU 177 Renal system
Day 6 SATURDAY 25.9.21	SGD 178 GFR2	DL BI 9.1, BI 9.2 Components of Extracellular matrix, Collagen VI-IM 64	AN 62.1 to 62.5 – VI - Gen. Med. - Cerebral hemispheres, cerebral cortex with its sulci and gyri, functional areas	CM2.4,CM2.5-DL,SGD 46 Describe about learning and various theories of learning. Describe poverty. Describe about economics CM2.5-SDL,DOAP Describe about Operational Research .Describe about various social security measures and its relationship to health and disease		AN Dissection 62.2 – VI - Gen. Med. - Cerebral hemispheres, cerebral cortex with its sulci and gyri, functional areas

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 27.9.21	Foundation course-yoga	AN – SDL 36.1. to 36.5 - Structures passing between constrictor muscles of the pharynx	AN 62.1 to 62.5 – VI - Gen. Med. - Cerebral hemispheres, cerebral cortex with its sulci and gyri, functional areas	Dissection 62.3 – VI - Gen. Med. - White matter of the cerebrum	Lunch break	Practical's- Batches A,B,C AN - 75.1 to 75.5 – Chromosomal aberrations
Day 2 TUESDAY 28.9.21	AN 62.3 – VI - Gen. Med. - White matter of cerebrum	SGD179 Tubular functions	DL BI 9.1, BI 9.2 Elastin, Fibrillin, Fibronectin, Laminin 65	AN Dissection 62.3 – VI - Gen. Med. - White matter of the cerebrum		PR 181 EFFECT OF EXERCISE AND POSTURE ON CARDIO RESPIRATORY PARAMETERS
Day 3 WEDNESDAY 29.9.21	AN 62.4 - VI - Gen. Med. - Parts & major connections of basal ganglia & limbic lobe	SGD182 Urine concentration &dilution	SGD183 Urine concentration and dilution	AN Dissection 62.4 – VI - Gen. Med. - Basal ganglia		BI 11.20 Abnormal constituents of urine 136
Day 4 THURSDAY 30.9.21	DL BI 9.3 Protein targeting & sorting along with its associated disorders. 66	SGD 185 PROBLEMS AND CHARTS		AN SGD - 62.4 – VI - Gen. Med. - Basal ganglia		SGD BI 10.1 Aetiology of Cancer 138
Day 5 FRIDAY 1.10.21	DL 160 Renal regulation of fluids	AN 62.4 - VI - Gen. Med. - Parts & major connections of basal ganglia & limbic lobe	ECE AN 9 - 'A' Down's / Klinefelter's / Turner's Syndrome/s			TU 187 Renal system
Day 6 SATURDAY 2.10.21	GANDHI JAYANTHI					

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 4.10.21	Foundation course-English	AN – SDL - 57.1 to 57.5 - Blood supply of the spinal cord	AN 62.5 -Boundaries, parts, gross relations, major nuclei and connections of dorsal thalamus, hypothalamus, epithalamus, metathalamus and subthalamus	AN - SGD 62.5 Diencephalon, Thalamus	Lunch break	Practical's- Batches A,B,C AN - 75.1 to 75.5 – Chromosomal aberrations
Day 2 TUESDAY 5.10.21	AN 62.5 -Boundaries, parts, gross relations, major nuclei and connections of dorsalthalamus,hypothalamus,epithalamus,metathalamus and subthalamus	SGD 188 Renal regulation of electrolytes	DL BI10.1 Oncogenes, Growth factors 67	AN Dissection 63.1, 2- Ventricles of brain – Third and lateral		PR 190 Ergography
Day 3 WEDNESDAY AY 6.10.21	AN 63.1, 2 - Parts, boundaries & features of IIIrd &lateral ventricles	SGD191 Acidification of urine	SGD192 Micturition	AN Dissection 63.1, 2- Ventricles of brain – Third and lateral		BI 11.15 Estimation of Blood Glucose 140
Day 4 THURSDAY 7.10.21	DL BI 10.2 Tumour markers and the biochemical basis of cancer therapy. VI-IM/PH 68	SGD 194 Clinical examination of cvs		AN 14.1 to 14.4 – VI - Ortho - Hip bone demonstration		SGD/Tutorials 142
Day 5 FRIDAY 8.10.21	SGD 195 Cystometrogram and cystometry	AN 14.1 to 14.4 – VI - FMT - Femur, patella demonstration	ECE-PY 27 Visit to gynaecology department			TU 197 Renal system
Day 6 SATURDAY 9.10.21	SGD 198 Renal function tests	DL BI6., BI6.14, BI6.1513 Mechanism of action of Hormones 69	AN 76 to 78 – VI - OBGY - Gen. Embryology revision	CM3.1-DL,SGD 48Describe about the sources ,health hazards of noise pollution &radiation exposure and protection measures . CM3.1DLDescribe about the health hazards and control measures of water pollution		Formative Assessment /ANATOMY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 11.10.21	Foundation course- Telugu	AN – SDL 62.3 – VI - Gen. Med. - Internal capsule	AN 73 to 75 Genetics revision	AN 14.1 to 14.4 – VI - Ortho- Tibia, fibula, demonstration	Lunch break	Practical's- Batches A,B,C AN 14.1 to 14.4 – Bones of the foot demonstration
Day 2 TUESDAY 12.10.21	AN 76 to 78 – VI - OBGY - Gen. Embryology revision	SGD 199 Artificial kidney	SDL BI 6.13, BI 6.14, BI 6.15 Anterior Pituitary Hormones 19	AN Dissection 15.1 to 15.5 – VI - Gen. Surg. - Front of the thigh		PR 201 Revision harvard step test
Day 3 WEDNESDAY 13.10.21	AN 15.1, 3 – VI - Gen. Surg. - Boundaries and contents of the femoral triangle – vessels and nerves	SGD 202 Renal function tests	SGD 203 Applied aspect of renal system	AN Dissection 15.1 to 15.5 – VI - Gen. Surg. - Front of the thigh		BI11.15 Estimation of Blood urea 144
Day 4 THURSDAY 14.10.21	DL BI 6.13, BI 6.14, BI 6.15 Thyroid and Thyroid function tests VI-SU 70	SGD 205 Examination of respiratory system		AN - SGD 15.1 to 15.5 – VI - Gen. Surg. - Front of the thigh		SGD BI 6.13, BI 6.14, BI 6.15 Steroid Hormones -Adrenal function tests 146
Day 5 FRIDAY 15.10.21	VIJAYA DASAMI					
Day 6 SATURDAY 16.10.21	SGD 206 Functional anatomy of heart	DL BI 6.13, BI 6.14, BI 6.15 Posterior pituitary hormones VI-IM 71	AN 15.2, 4, 5 – Muscles of the front of the thigh, applied anatomy, adductor canal	CM3.1-DL,SGD 50 Define air pollution Describe about the indices of thermal comfort & about the sources of air pollution and about air pollutants.		Formative Assessment-PY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 18.10.21	Foundation course-Computer skills	AN – SDL - 63.1,2 Lateral ventricle of brain	AN 52 - Histology revision	AN Dissection 15.1 to 15.5 – VI - Gen. Surg. - Medial side of the thigh		AN 52.1 – Hist – Oesophagus, Stomach fundus, stomach pyloric part
Day 2 TUESDAY 19.10.21	AN 15.1 to 15.5 – VI - Gen. Surg. - Medial side of the thigh	SGD 207 Conductive system of the heart	SDL BI 6.13, BI 6.14, BI 6.15 Anterior Pituitary Hormones 20	AN - Dissection 16.1 to 16.5 – VI - Gen. Surg. -Gluteal region and back of the thigh	VI -	PR 209 Spirometry
Day 3 WEDNESDAY 20.10.21	AN - 16.1 to 16.5 – VI - Gen. Surg. - Gluteal region	SGD 210 ECG	SGD 211 ECG	AN - Dissection 16.1 to 16.5 – VI - Gen. Surg. -Gluteal region and back of the thigh	VI -	BI 11.15 BI 11.15 Estimation of serum creatinine 148
Day 4 THURSDAY 21.10.21	DL BI 11.15 Composition of CSF 72	SGD212 Cardiac cycle	SGD213 Cardiac cycle	AN - SGD 16.1 to 16.5 – VI - Gen. Surg. -Gluteal region and back of the thigh		SGD/Tutorials 150
Day 5 FRIDAY 22.10.21	SGD214 Haemodynamics	AN - 16.1 to 16.5 – VI - Gen. Surg. - Gluteal region contd.	ECE- BI Thyroid Disorders 9			TU 216 Blood pressure
Day 6 SATURDAY 23.10.21	SGD217 Cardiac output	SGD BI 11.17 Clinical chemistry- Case studies 151	AN 16.4, 5 – Hamstrings, sciatic nerve, perforating arteries	CM3.1-DL,SGD 52 Define indoor air pollution. Describe about effects of air pollution & prevention and control of air pollution		Formative Assessment-BI 18

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 25.10.21	Foundation course-yoga	AN – SDL 16.1 to 16.5 - Sciatic foramina, ligaments related to them	AN 17.1 2, 3 – VI - Ortho - Hip joint and applied aspects	AN Dissection 17.1, 2, 3 – VI - Ortho - Hip joint		AN 52.1 – Hist – Duodenum, jejunum, ileum
Day 2 TUESDAY 26.10.21	AN 52 - Histology revision	SGD 218 Cardiac output	SGD BI 11.17 Clinical chemistry- Case studies 152	AN Dissection 16.6 – Popliteal fossa		PR 220 PEAK EXPIRATORY FLOW RATE
Day 3 WEDNESDAY 27.10.21	AN 16.6 – Boundaries and contents of the popliteal fossa	SGD221 Shock	SGD222 Heart failure	AN Dissection 16.6 – Popliteal fossa		BI 11.15 BI 11.15 Estimation of urine creatinine& creatinine clearance 154
Day 4 THURSDAY 28.10.21	SGD BI 11.17 Clinical chemistry- Case studies 155	SGD 224 Examination of abdomen		AN SGD 18.1, 2, 3 – Anterolateral compartment of the leg		SGD/Tutorials 157
Day 5 FRIDAY 29.10.21	SGD225 Coronary circulation	AN 18.1, 2, 3 – VI - Gen. Surg. - Anterolateral compartment of the leg, foot drop	AETCOM AN 1.1 38			TU 227 Cardio vascular system
Day 6 SATURDAY 30.10.21	SGD228 Capillary circulation	SGD BI11.17 Clinical chemistry- Case studies 158	AN 20.3, 4, 5 – VI - Gen. Surg. - Fascia lata, venous and lymphatic drainage of the lower limb, DVT	AETCOM PY 1.3 40		AN Dissection 18.1, 2, 3 – Anterolateral compartment of the leg

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 1.11.21	Foundation course-English	AN – SDL 16.1 to 16.5 - Cruciate and trochanteric anastomoses	AN 20.3, 4, 5 – VI - Gen. Surg. - Fascia lata, venous and lymphatic drainage of the lower limb, DVT contd.	AN - Dissection - 19.1 to 19.7 – VI - Gen. Surg. - Back of the leg	Lunch break	Practical's- Batches A,B,C AN - Embryology models demonstration
Day 2 TUESDAY 2.11.21	AN 19.1 to 19.4 – VI - Gen. Surg., Ortho - Muscles, vessels and nerves of the back of the leg, applied anatomy	SGD229 Splanchnic circulation	SGD BI3.1 Carbohydrate chemistry Revision 159	AN - Dissection - 19.1 to 19.7 – VI - Gen. Surg. - Back of the leg		PR231 Haematology
Day 3 WEDNESDAY 3.11.21	AN 52.4 to 52.8 - VI - Gen. Surg. Systemic embryology revision	SGD232 Cerebral circulation	SGD233 Foetal circulation	AN - Dissection - 19.1 to 19.7 – VI - Gen. Surg. Ortho - Sole of the foot		BI 11.8, BI 11.21 Estimation of Total Proteins Revision 161
Day 4 THURSDAY 4.11.21	DEEPAVALI					
Day 5 FRIDAY 5.11.21	SGD234 Cardiovascular autonomic function tests	AN 19. 6, – VI - Ortho - Sole of the foot	ECE 10 - 'A' Great Saphenous vein, Varicose veins			TU 236 Cardio vascular system
Day 6 SATURDAY 6.11.21	SGD237 Micro circulation and lymphatic circulation	SGD BI 3.2-3.10 Carbohydrate metabolism Revision 162	AN 52.4 to 52.8 - VI - Gen. Surg. Systemic embryology revision	AETCOM PY 1.3 42		Formative Assessment /ANATOMY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 8.11.21	Foundation course-Telugu	AN – SDL 19.1 to 19.7 - Plantar arch, aponeurosis	AN 19. 6, – VI - Ortho - Sole of the foot contd.	AN - Dissection - 19.1 to 19.7 – VI - Gen. Surg. Ortho - Sole of the foot	Lunch break	Practical's- Batches A,B,C AN - Embryology models demonstration
Day 2 TUESDAY 9.11.21	AN 52.4 to 52.8 - VI - Gen. Surg. Systemic embryology revision	SGD 238 Functional anatomy of respiratory system	SGD BI 4.1 Lipid chemistry Revision 163	AN - Dissection - 19.1 to 19.7 – VI - Gen. Surg. Ortho - Sole of the foot		PR 240 SENSORY SYSTEM EXAMINATION
Day 3 WEDNESDAY 10.11.21	AN 43 - Histology revision	SGD241 Respiratory membrane	SGD242 Mechanics of breathing	AN - Dissection - 19.1 to 19.7 – VI - Gen. Surg. Ortho - Sole of the foot	Lunch break	BI11.8, BI11.22 Estimation of Serum Albumin Revision 165
Day 4 THURSDAY 11.11.21	SGD BI 4.2-4.7 Lipid Metabolism Revision 166	SGD 244 Basic life support				SGD BI 5.1-5.5 Protein chemistry Protein metabolism Revision 168
Day 5 FRIDAY 12.11.21	SGD245 Lung volumse and capacities	AN 18.4 to 18.7 – VI - Ortho - Knee joint	ECE-PY 30 VISIT TO CARDIOLOGY DEPARTMENT		Lunch break	TU 247 CVS
Day 6 SATURDAY 13.11.21	SGD248 Surface tension compliance resistance v/p ratio	SGD BI 6.2-6.4 Nucleic acid chemistry Revision 170	AN 43 - Histology revision	CM3.1-DL,SGD 52 Define indoor air pollution. Describe about effects of air pollution & prevention and control of airpollution		Formative Assessment - PY

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 15.11.21	Foundation course- Computer skills	AN – SDL - 18.4 to 18.7 Cruciate and collateral ligaments of the knee joint	AN 18.4 to 18.7 – Knee joint, locking and unlocking, osteoarthritis	AN Dissection 18.4 to 18.7 – VI - Ortho - Knee joint	Lunch break	Practical's- Batches A,B,C AN - 20.6, 10 – VI - Radiodiagnosis – Radiology of the lower limb
Day 2 TUESDAY 16.11.21	AN 19.5, 6, 7 – Arches of the foot and applied anatomy	SGD249 Oxygen transort	SGD BI 6.2-6.4 Nucleic acid metabolism Revision 172	AN Dissection 20.1, 2 – tibiofibular and ankle joints, Subtalar and transverse tarsal joints		PR251 Motor system examination
Day 3 WEDNESDAY 17.11.21	AN 43 - Systemic embryology revision	SGD252 Oxygen transport	SGD253 Carbon dioxide transport	AN Dissection 20.1, 2 – tibiofibular and ankle joints, Subtalar and transverse tarsal joints		BI 11.17 OSPE Revision 174
Day 4 THURSDAY 18.11.21	SGD BI 6.11-6.15 Heme metabolism Revision 175	SGD254 Regulation of respiration	SGD255 Regulation of respiration	AN SGD 20.7 to 20.9 VI - Gen. Surg. - Surface anatomy of the lower limb		SGD BI7.1-7.4 Molecular biology Revision 177
Day 5 FRIDAY 19.11.21	SGD256 High altitude physiology	AN 9.1, 2, 3 Pectoral region – Revision	ECE –BI Proteinuria/Oedema 10			TU258 Respiratory system
Day 6 SATURDAY 20.11.21	SGD259 Decompression sickness	SGD BI 7.1-7.4 Molecular biology Revision 179	AN 10.12 Shoulder joint – Revision	AETCOM PY 1.3 44		Formative Assessment – BI 20

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 22.11.21	Foundation course-yoga	AN – SDL - 10.2,3 Axillary artery, Brachial plexus	AN 17.1, 2, 3 Hip joint revision	AN -Dissection - 12.5 to 12.10– Palm of the hand- Revision		Practical's- Batches A,B,C AN 65.1 - Revision - Histology Tutorial 180
Day 2 TUESDAY 23.11.21	III INTERNAL ASSESSMENT THEORY ANATOMY PAPER I					Lunch break
Day 3 WEDNESDAY 24.11.21	PREPARATION HOLIDAY					
Day 4 THURSDAY 25.11.21	ANATOMY PAPER II					
Day 5 FRIDAY 26.11.21	PREPARATION HOLIDAY					
Day 6 SATURDAY 27.11.21	PHYSIOLOGY PAPER I					

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 29.11.21	PHYSIOLOGY PAPER II					
Day 2 TUESDAY 30.11.21	PREPARATION HOLIDAY					
Day 3 WEDNESDAY 1.12.21	BIOCHEMISTRY PAPER I					
Day 4 THURSDAY 2.12.21	PREPARATION HOLIDAY					
Day 5 FRIDAY 3.12.21	BIOCHEMISTRY PAPER II					
Day 6 SATURDAY 4.12.21	PREPARATION HOLIDAY					

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 6.12.21	III INTERNAL ASSESSMENT- PRACTICALS					
Day 2 TUESDAY 7.12.21	III INTERNAL ASSESSMENT- PRACTICALS					
Day 3 WEDNESDAY 8.12.21	III INTERNAL ASSESSMENT- PRACTICALS					
Day 4 THURSDAY 9.12.21	III INTERNAL ASSESSMENT- PRACTICALS					
Day 5 FRIDAY 10.12.21	III INTERNAL ASSESSMENT- PRACTICALS					
Day 6 SATURDAY 11.12.21	III INTERNAL ASSESSMENT- PRACTICALS					

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 13.12.21	Sports/ Extracurricular activity	AN – SDL - 15.1 to 18.7 Sciatic nerve	AN 16.1. to 16.5 Gluteal region revision	AN - 8.1 to 8.6 – Bones of the Upper limb – Revision	Lunch break	Practical's- Batches A,B,C AN 43.2 Revision - Histology
Day 2 TUESDAY 14.12.21	AN 24.2, 24.3 – Lungs and bronchopulmonary segments tutorial	SGD249 Oxygen transport	SGD BI 6.1 Integration of metabolism Revision 181	AN 19.1 to 19.7 - Dissection - Back of the leg, Sole of the foot – Revision		PR251 Motor system examination
Day 3 WEDNESDAY 15.12.21	AN - 23.5, 23.6 Sympathetic trunk revision	SGD252 Oxygen transport	SGD253 Carbon dioxide transport	AN 19.1 to 19.7 - Dissection - Back of the leg, Sole of the foot – Revision		BI 11.4 Normal Constituents of Urine- Revision 183
Day 4 THURSDAY 16.12.21	SGD BI 6.6 Biological Oxidation Revision 184	SGD254 Regulation of respiration	SGD255 Regulation of respiration	AN - SGD - 22.1 to 22.5 Heart, blood supply revision		SGD BI 2.1-2.7 Enzymes, Isoenzymes Revision 186
Day 5 FRIDAY 17.12.21	SGD256 High altitude physiology	AN - 23.5, 23.6 Sympathetic trunk revision	ECE – AN A Hemiplegia , Brown-Sequard syndrome			TU258 Respiratory system
Day 6 SATURDAY 18.12.21	SGD259 Decompression sickness	SGD BI6.7 Acid Base Balance Revision 187	AN 48.2 - Rectum, anal canal revision	AETCOM PY 1.3 46		Formative Assessment BI 22

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 20.12.21	Sports/ Extracurricular activity 40	AN 28.9 –SDL - Parotid gland	AN 49.1 to 49.4 - Perineum Revision	AN 47.5 to 47.9- Dissection Viscera of the Abdomen – Revision	Lunch break	Practical's- Batches A,B,C AN 52.2 - Revision - Histology
Day 2 TUESDAY 21.12.21	AN 27.1,2 Scalp – Revision	SGD249 Oxygen transort	SGD BI10.1-10.2 Cancer Revision 188	AN 47.5 to 47.9- Dissection Viscera of the Abdomen – Revision		PR251 Motor system examination
Day 3 WEDNESDAY 22.12.21	AN 28.1 to 28.6 Face Revision	SGD252 Oxygen transport	SGD253 Carbon dioxide transport	AN 48.1 to 48.8 Dissection - Pelvis – Revision		BI 11.20 Abnormal Constituents of Urine Revision 190
Day 4 THURSDAY 23.12.21	SGD BI10.3 Plasma Proteins Revision 191	SGD254 Regulation of respiration	SGD255 Regulation of respiration	AN - SGD 33.1 to 33.5 Infratemporal fossa Revision		SGD BI6.5 Vitamins Revision 193
Day 5 FRIDAY 24.12.21	SGD256 High altitude physiology	AN 30.1 to 30.5 Cranial cavity Revision	ECE –PHY			TU258 Respiratory system
Day 6 SATURDAY 25.12.21	CHRISTMAS HOLIDAY					

Day	8-9AM	9-10AM	10-11 AM	11AM-1.00 PM	1-2PM	2-4PM
Day 1 MONDAY 27.12.21	Sports/ Extracurricular activity 40	AN 47.5 – SDL - Duodenum	AN 62.4 - Basal ganglia Revision	AN 31.1 to 31.5 Dissection - Orbit Revision	Lunch break	Practical's- Batches A,B,C AN 52.2 - Revision - Histology
Day 2 TUESDAY 28.12.21	AN 62.5 - Diencephalon Revision	SGD249 Oxygen transport	SGD BI 6-9-6-10 Mineral metabolism Revision 195	AN 31.1 to 31.5 Dissection - Orbit Revision		PR251 Motor system examination
Day 3 WEDNESDAY 29.12.21	AN 77.4 to 79.6 – General Embryology Revision	SGD252 Oxygen transport	SGD253 Carbon dioxide transport	AN 62.6 Blood supply of the brain - Revision		BI 11.7, BI 11.21, BI 11.22 Serum Creatinine & Creatinine Clearance Revision 197
Day 4 THURSDAY 30.12.21	SGD BI6-9-6-10 Mineral metabolism Revision 199	SGD254 Regulation of respiration	SGD255 Regulation of respiration	AN 58.1 to 58.4 - SGD Medulla oblongata Revision		SGD BI10.3-10.5 Immunology Revision 201
Day 5 FRIDAY 31.12.21	SGD256 High altitude physiology	AN 52.4 to 52.8 Genitourinary structures development - Revision	ECE BI Functional tests 11			TU258 Respiratory system
Day 6 SATURDAY 1.1.22	SGD259 Decompression sickness		AN 43.4 - Head and Neck Embryology Revision	AETCOM PY 1.3 48		Formative Assessment - PHY