

GOVERNMENT MEDICAL COLLEGE, AMRITSAR, PUNJAB

Time table of Phase - I MBBS as per new curriculum 2019

Subject	Total Teaching Hours as per MCI	Total teaching hours calculated from Time table
Anatomy	675	675
Physiology	495	495
Biochemistry	250	253
Community Medicine	52	52
AETCOM	34	26(SDL)+8(SGD)=34

AIT TOPICS

1-ANAEMIA 2-JAUNDICE 3-DIABETES 4-HYPERTENSION 5-THYROID DYSFUNCTION
6-PARKINSONISM

***SPORTS /EXTRACURRICULAR ACTIVITIES--- (EVERY SATURDAY)**

4 - 5.30 PM (OCT - MARCH)

6.30 - 8 AM (APRIL - SEP)

(AS PER THE WORKING DAYS TOTAT HOURS AMOUNTS TO APPROXIMATILY 60 HOURS)

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
8.00 - 9.30AM	D – HALL Dissection/ DOAP	D – HALL Dissection/ DOAP	D – HALL Dissection/ DOAP	D – HALL Dissection/ DOAP	D – HALL Dissection/ DOAP	8-9 AM	BIOCHEMISTRY (L)
						9-10 AM	SPM (L)
							TILL COMPLETION OF SPM SYLLABUS
							PHYSIOLOGY (SGD)
9.30 - 10.30AM	ANATOMY (L)	ANATOMY (L)	ANATOMY (L)	ANATOMY (L)	ANATOMY (L)	10 – 11.30AM (practical)	
						C- ANATOMY / PHYSIOLOGY alternate week	
						A-PHYSIOLOGY	
10.30 - 11.30AM	PHYSIOLOGY (L)	PHYSIOLOGY (L)	PHYSIOLOGY (L)	PHYSIOLOGY (L)	BIOCHEMISTRY (L)	B – BIOCHEMISTRY/SPM	
11.30AM - 12.30PM	ANATOMY SDL	PHYSIOLOGY (SGD/SDL)	SPM / PHYSIOLOGY (SDL/SGD)	BIOCHEMISTRY/ (SGD/SDL)	Physiology SGD	11.30 AM - 2.30 PM ECE	11.30-12.30 PM ANATOMY-L
12.30AM -- 2.30PM	PRACTICAL						12.30- 2.30 PM SLD/SGD AETCOM
	A – HISTOLOGY	B – HISTOLOGY	C – HISTOLOGY	A, B- SGD Anatomy/physiology Alternate week			
	B – PHYSIOLOGY	C – PHYSIOLOGY	A – PHYSIOLOGY	B – PHYSIOLOGY	C – PHYSIOLOGY		
C – BIOCHEMISTRY	A – BIOCHEMISTRY	B – BIOCHEMISTRY	C- BIOCHEMISTRY/SPM	A – BIOCHEMISTRY/ SPM			

GOVT. MEDICAL COLLEGE, AMRITSAR
TIME TABLE OF PHASE 1 MBBS AS PER NEW CURRICULUM 2019

TIME	1/9/19	2/9/19 MONDAY	3/9/19 TUESDAY	4/9/19 WEDNESDAY	5/9/19 THURSDAY	6/9/19 FRIDAY	7/9/19 SATURDAY	
8 - 9.30 am	SUNDAY	AN 82.1 Demonstrate respect to cadavers & Correct Handling & Oath	AN 1.1 Demonstrate Normal anatomical position, Various planes, relation, comparison, laterality & movement in our body	AN 4.1 - 4.5 Introduction to Human body structures met during dissection	AN 2.1 - 2.6 Human body structures met during dissection (Contd.)	AN 8.1 - 8.4 Anatomical position, side determination, important features, attachments, ossification and applied aspect of Clavicle	8-9 AM	BI 1.1 - Cell - Transport, its implication in metabolism-L
							9-10 AM	SPM L - 1 - Topic: Introduction to Community Medicine & amp; Define and describe the concept of Public Health - Introduction (CM1.1) -L
9.30 - 10.30 am		AN 1.1 Anatomical Terminology-L	AN 4.1, 4.5 General Features of Skin (Basic Anatomy)-L	AN 4.2 Skin, Appendages (Basic Anatomy)-L	AN 65.1, 65.2, 72.1 Histology of Compound Epithelium & Integumentary System-L	AN 4.3, 4.4 Superficial Fascia & Deep Fascia-L-1	10 - 11.30 am	
							SGD Osmosis	
		PY - Study of common objects under microscope-P						
10.30 - 11.30 am		PY 1.2 Homeostasis-L	PY 1.1, 1.3 Cytoskeleton, intercellular communications-L	PY 1.5, 1.4 Transport, Apoptosis-L	PY 2.1 Composition & functions of Blood-L	BI 1.1 Cell - Transport, its implication in metabolism-L	11.30 am - 12.30 pm AN 4.3, 4.4 Superficial Fascia & Deep Fascia-2-L	
AN 65.1, 65.2 - Introduction to Microscope & Simple epithelium-P		SGD Osmosis						
12.30 - 2.30 pm	PY - Study of Microscope - P		PY - Study of common objects under microscope-P		12.30-2.30 PM AETCOM Module 1.1-ii			
	BI11.1 - Lab safety and general equipment's-P		BI11.1 - Lab safety and general equipments-P					

Time	8/9/19	9/9/19 MONDAY	10/9/19 TUESDAY	11/9/19 WEDNESDAY	12/9/19 THURSDAY	13/9/19 FRIDAY	14/9/19 SATURDAY	
8 - 9.30 am	SUNDAY	AN 82.1, 8.2, 8.4 Anatomical position, side determination, important features, attachments, ossification and applied aspect of Scapula	AN 8.1, 8.2, 8.4 Anatomical position, side determination, important features, attachments, ossification and applied aspect of Humerus	AN9.1, 9.2 Dissection of Pectoral region	AN 9.1, 9.2 Dissection of Pectoral region (Contd.)	AN 10.1 - 10.7 Dissection of Axilla	8-9 AM	BI5.1 Protein Chemistry - Properties and structure. Organization-L
							9-10 AM	SPM L - 2 Topic: Primitive, Chinese & Greek Medicine (CM1.1)
9.30 - 10.30 am		AN 66.1, 66.2 Histology of Connective Tissue-L	AN 2.1 - 2.3 Basic Anatomy Bone - I - L	AN 2.1 - 2.3 Basic Anatomy Bone - II-L	AN 71.1 Histology of Bone-L	AN 3.1 - 3.3 Muscular System (Basic Anatomy)-L	10 - 11.30 am SGD-clavicle	
10.30 - 11.30 am		PY 2.2 Plasma Proteins	PY 2.2, 2.4 RBC's formation & functions-L	PY 1.6 Fluid compartments-L	PY 1.6 pH & buffer systems in body -L PY 1.7	BI5.1 Protein Chemistry - General concept - amino acid structure, classification-L	PY2.11 Demonstration: Study of Hemocytometer-P	
							BI 11.2 Preparation of buffer and estimation of Ph-P	
11.30 am - 12.30 pm		SDL Bone ossification	SGD Plasma Proteins	SGD PY 1.5, 1.4 Transport, Apoptosis	SGD- BI5.1 Protein chemistry - General concept	SGD Body fluids	11.30 am - 12.30 pm Pectoral region-L	
12.30 - 2.30 pm		AN65.1, 65.2, 72.1 - Histology of Compound Epithelium & Integumentary System-P				SGD clavicle		
	PY2.11 Demonstration: Study of Hemocytometer-P				PY2.11: Demonstration: Study of Hemocytometer-P		12.30-2.30 PM SDL	
	BI 11.2 Preparation of buffer and estimation of Ph-P				BBI 11.2: Preparation of buffer and estimation of Ph-P		AETCOM 1.1-iii	

Time	15/9/19	16/9/19 MONDAY	17/9/19 TUESDAY	18/9/19 WEDNESDAY	19/9/19 THURSDAY	20/9/19 FRIDAY	21/9/19 SATURDAY		
8 - 9.30 am	SUNDAY	AN 10.1 - 10.7 Dissection of Axilla (Contd.)	AN 10.1 - 10.7 Brachial Plexus	Substage –I (Formative Assessment)	AN 10.8 Dissection of back of body (related to Upper Limb)	AN 10.9 - 10.11 Dissection of Scapular Region	8-9 AM	BI5.2 Hb - structural and functional relationship-L	
							9-10 AM	SPM L - 3 Topic: Indian Systems of Medicine (CM1.1)	
9.30 - 10.30 am		AN 67.1, 67.3 Histology of Muscle-L	AN 9.2 Breast with Lymphatic drainage-L	AN 5.1 - 5.8 Blood Vascular System (Basic Anatomy)	AN 69.1 - 69.3 Histology of BloodVessels-L	AN 7.1 - 7.8 Nervous system - I (Basic Anatomy)	10 - 11.30 am		
10.30 - 11.30 am		PY 2.4 Erythropoiesis & its Regulation-L	PY 1.8 Resting Membrane Potential - molecular basis- L	PY 1.8 Action Potential - molecular basis – L	PY 1.9, PY 11.7 Methods of cell functioning/aging-L	BI5.2 Hb - structural and functional relationship-L	PY 2.11 Revision of Total RBC Count - DOAP		
11.30 am - 12.30 pm		SDL Lymphatic drainage breast	SGD Bone marrow	SGD Erythropoiesis	SGD- Structure & classification of proteins, plasma proteins	SGD Resting membrane potential	SPM D – 1 Topic: Community Outreach (Community walk for feel of community)		
S12.30 - 2.30 pm		AN 66.1, 66.2, 71.1 - Histology of Connective Tissue And Bone-P				SGD RBC		11.30 am - 2.30 pm ECE (PHYSIOLOGY) Hemophilia	
		PY 2.11 Total RBC Count - DOAP				Revision of Total RBC Count - DOAP			
		Biomedical waste management-P				SPM D - 1 Topic: Community Outreach (Community walk for feel of community))			

Time	22/9/19	23/9/19	24/9/19	25/9/19	26/9/19	27/9/19	28/9/19	
8 - 9.30 am	SUNDAY	AN 10.9 - 10.11 Dissection of scapular region (Contd.)	AN 10.12 Dissection of shoulder joint-1-D	AN 10.12 Shoulder Joint-2 - D	AN 11.1 & 11.2 Dissection of Front of Arm	Substage-II (Formative Assessment)	8-9 AM	BI 6.9 Metabolism, homeostasis and function of Iron-L
							9-10 AM	SPM L - 4 Topic: Revival of Medicine & amp; Modern Medicine (CM1.1)
10-11.30 AM								
9.30 - 10.30 am		AN 68.1 - 68.3 Histology of Nervous Tissue-L	AN 10.9 Scapular region with anastomosis around scapula-L	AN 7.1 - 7.8 Nervous system -1 (Basic Anatomy)-L	AN 7.1 - 7.8 Nervous system -2 (Basic Anatomy)-L	AN 10.10, 10.13 Deltoid muscle & Structure under cover of it; Axillary Nerve-L	SGD Deltoid muscle	
10.30 - 11.30 am		PY 3.1 Structure & functions of Neurons-L	PY 2.3 Hemoglobin-L	PY 2.3 Hemoglobin-L	Autonomic Nervous System-L	BI 6.12: Hb types & clinical importance-L	PY2.11 Hb Estimation	
11.30 am - 12.30 pm		SDL shoulder joint	SGD Structure & functions of Neurons	SGD PY 1.9, PY 11.7 Methods of cell functioning/aging	SGD BI 6.1 Hb Synthesis & porphyria	SGD Autonomic nervous system	SPM D - 1 Topic: Community Outreach (Community walk for feel of community)	
12.30 - 2.30 pm		AN 67.1, 67.3, 69.1 - 69.3 Histology of Muscle, Blood vessels-P				SGD Deltoid muscle		11.30-12.30 PM AN 76.1, 76.2 Introduction to embryology-L
	PY2.12 Demonstration: ESR & PCV-P				PY2.11 - Hb Estimation - DOAP			
	Use of glass wares-P				SPM D - 2 Topic: Visit to Urban Health Training Centre (UHTC)		12.30 am - 2.30 pm AETCOM 1.-iv	

Time	29/9/19	30/9/19 MONDAY	1/10/19 TUESDAY	2/10/19 WEDNESDAY	3/10/19 THURSDAY	4/10/19 FRIDAY	5/10/19 SATURDAY	
8 - 9.30 am	SUNDAY	AN 11.1 & 11.2 & 11.4 Dissection of Back of arm	AN 8.1, 8.2 & 8.4 Anatomical position, side determination, important features, attachments, ossification and applied aspect of Radius	HOLIDAY	AN 11.5 Dissection of Cubital Fossa	AN Substage –III (Formative Assessment)	8-9 AM	BI 2.1 Enzymes - General features-L
							9-10 AM	SPM L - 5 Topic: Definition, Dimensions and Spectrum of Health (CM1.2)
9.30 - 10.30 am		AN 70.1 Histology of exocrine glands-L	AN 11.3 Cutaneous innervations & venous drainage of Upper Limb-L		AN 2.4 – 2.6 Joints (Basic Anatomy) -L	AN 11.6, 13.3 Elbow Joint & Radioulnar joint-L	10 - 11.30 am	SGD Anemia
10.30 - 11.30 am		PY3.2 Types, functions & properties of nerve fibers-L	PY3.2 properties of nerve fibers-L		PY 2.5 AIT Anemia	BI 2.1 Enzymes - General features-L	PY 2.12 Demonstration: Osmatic Fragility-P	
11.30 am - 12.30 pm		SDL Elbow joint and radio ulnar joint (applied)	AETCOM Module 1.1-v		SGD--BI 6.5 Role of B12 and folic acid in RBC maturation	SGD properties of nerve fibers	BI11.4: Chemical composition and analysis of normal urine DOAP	
12.30 - 2.30 pm		AN 68.1 - 68.3 - Histology of Nervous Tissue-P	SGD Anemia		11.30 am –12.30 pm AN 13.3elbow & radio ulnar joints-L			
		P Y 2.11 Revision of Hb estimation - DOAP	PY 2.12 Demonstration: Osmatic Fragility-P		12.30-2.30 PM AETCOM Module 1.2-i			
	BI11.4: Chemical composition and analysis of normal urine DOAP	BI11.4: Chemical composition and analysis of normal urine DOAP						

Time	6/10/19	7/10/19 MONDAY	8/10/19 TUESDAY	9/10/19 WEDNESDAY	10/10/19 THURSDAY	11/10/19 FRIDAY	12/10/19 SATURDAY	
8 - 9.30 am	SUNDAY	AN 8.1, 8.2, 8.4 Anatomical position, side determination, important features, attachments, ossification and applied aspect of Ulna-D	HOLIDAY	AN12.1 - 12.4 Dissection of Front of Forearm	AN 12.5 - 12.10 Dissection of Palm - I	AN 12.5 - 12.10 Dissection of Palm - II	8-9 AM	BI 2.3 Enzymes basic principle - factors affecting-L
9.30 - 10.30 am		AN 77.1, 77.2 Menstrual Cycle Ovarian cycle		AN 77.3 Gametogenesis Fertilization-L	AN 12.2, 12.4, 12.8 Median Nerve, carpal tunnel syndrome-L	AN 70.2 Lymphoid Tissue (LN., Spleen)-L	9-10 AM	SPM L - 6 Topic: Relativeness & Determinants of Health & Concept of Wellbeing (CM1.2)
10.30 - 11.30 am		PY2.6 WBC- Granulopoiesis-L		PY 3.3 Degeneration & Regeneration in nerve fiber-L	PY 3.4 & 3.6 Integrated teaching Neuromuscular junction & Blocker-L	BI 2.3 Enzymes basic principle - mechanism of action-L	10 - 11.30 am SGD - Granulopoiesis	
11.30 am - 12.30 pm		SDL Cubital fossa		SGD Hb	Formative assessment	SGD Types and function of WBCs	SPM D - 3 Topic: Introduction to Family & Describe Family Tree (CM 2.1)	
12.30 - 2.30 pm		AN 70.1 Histology of exocrine gland-P		AN 70.1 Histology of exocrine gland-P	SGD Granulopoiesis		11.30 am - 12.30 pm AN 6.1 - 6.3 Lymphatic System (Basic Anatomy)-L	
		PY 2.11 - Estimation of Total Leucocyte Count – DOAP		PY 2.11 - Estimation of Total Leucocyte Count – DOAP	PY 2.11 - Estimation of Total Leucocyte Count - DOAP		12.30-2.30 PM AETCOM-1.2-ii	
		BI 11.4: Chemical composition and analysis of normal urine		BI 11.4: Chemical composition and analysis of normal	SPM D - 3 Topic: Introduction to Family & Describe Family Tree (CM 2.1)			

		DOAP		urine DOAP		
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Time	13/10/19	14/10/19 MONDAY	15/10/19 TUESDAY	16/10/19 WEDNESDAY	17/10/19 THURSDAY	18/10/19 FRIDAY	19/10/19 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN 8.5, 8.6 Carpals & Metacarpals	AN 12.11, 12.12 Dissection of back of forearm	AN12.14, 12.15 Dissection of dorsum of hand	AN 13.3, 13.4 Other Joints of Upper Limb	AN 12.6, 13.3 Wrist Joint 1 st Carpometacarpal Joint	8-9 AM	BI 2.3 Enzymes regulation of activity-L
							9-10 AM	SPM L - 7 Topic: Genetic determinants of Health (CM1.2)
9.30 - 10.30AM		AN 43.2, 70.2 Lymphoid issues(Thymus & Tonsil)-L	AN 12.2, 12.8 Ulnar Nerve-L	AN 12.10 Palmar Spaces-L	AN 12.12, 12.13 Radial Nerve-L	AN 77.4 - 77.6, 78.1 - 78.2 Fertilization Cleavage-L	10 – 11.30am	
							SGD –types of skeletal muscle fibers	
10.30 - 11.30AM		Immunity - L PY 2.10	Immunity - L PY 2.10	Skeletal muscle structure & types - L PY 3.7	Skeletal & smooth muscle action potential - L PY 3.8	BI 2.3 Enzymes - regulation of activity-L	BI11.4 Chemical composition and analysis of normal urine DOAP	
11.30AM - 12.30PM		SDL AN 12.1 - 1210 Front of Forearm & Palm	SDL – Types of WBC and its function (and its applied aspects)	Tutorial on Nerve Physiology	SGD-BI 10.3 Immunology - Types and structure of antibody and antigen	SGD Immunity	11.30 am – 2.30pm ECE - Anatomy Hospital Visit Pertaining To humerus fracture-clinical aspect	
12.30AM - 2.30PM		AN 70.2 Histology of Lymphoid Tissue (L. N., Spleen) -P			SGD –types of skeletal muscle fibers			
	PY 2.11 Making of Peripheral Blood Smear (PBF & staining) - DOAP			PY 2.11 Making of Peripheral Blood Smear (PBF & staining) - DOAP				
	BI11.4: Chemical composition and analysis of normal urine DOAP			BI11.4: Chemical composition and analysis of normal urine DOAP				

Time	20/10/19	21/10/19 MONDAY	22/10/19 TUESDAY	23/10/19 WEDNESDAY	24/10/19 THURSDAY	25/10/19 FRIDAY	26/10/19 SATURDAY	
8.00 - 9.30A M	SUNDAY	AN 13.5 Radiology of Upper Limb	AN 13.6, 13.7 Surface marking of Upper Limb	Specimens & Models of Upper limb	Final Stage Upper Limb (Theory)	Final Stage Upper Limb (Practical)	8-9 AM	BI 2.5 Enzymes – isoenzymes -L
							9-10 AM	
9.30 - 10.30A M		AN 78.1 - 78.3 Blasocyst, Trophoblast, Implantation-L	AN 78.4 Formation of Germ Layers-L	AN79.1 - 79.4 Embryology 3rd - 8thweek of Development-L	AN 79.4 & 79.5 Development of Upper Limb-L	Final Stage Upper Limb (Practical)	10–11.30am	
							SGD – Muscle contraction	
10.30 - 11.30A M		Lymph PY 2.10-L	Immunity - L PY 2.10	Lymph PY 2.10-L	Mode of Muscle contraction energy source - L PY 3.9, 3.10 & 3.11	BI 2.4 Enzymes inhibition – L	PY 2.11 - Estimation of DLC - DOAP	
							SPM D - 4 Topic: Describe the types of Family (CM 2.2)	
11.30A M - 12.30P M		SDL - AN 77.1 - 77.6 Embryology - First week of human development	Tutorial Immunity PY 2.10	SDL - Enumerate and describe health indicators (CM1.7)	SGD-BI 10.4 Immunology - cellular and humoral response	SGD Tissue graft	11.30 AM – 2.30 PM ECE (ANATOMY) Carpal tunnel syndrome	
12.30A M - 2.30P M	SGD-Skeletal & smooth muscle action potential - PY 3.8			SGD –Muscle contraction				
	PY 2.11 - Revision Making of PBF & staining			PY 2.11 - Estimation of DLC - DOAP				
	BI 11.4: Analysis of Abnormal Urine - ii DOAP session			SPM D - 4 Topic: Describe the types of Family (CM 2.2)				

Time	27/10/19	28/10/19 MONDAY	29/10/19 TUESDAY	30/10/19 WEDNESDAY	31/10/19 THURSDAY	1/11/19 FRIDAY	2/11/19 SATURDAY
8.00 - 9.30AM	SUNDAY	HOLIDAY	AN 21.1, 21.2 Ribs & Sternum AN 21.2 Thoracic Vertebrae	AN 21.3, 21.8, 21.9, 21.10 Thoracic cage with its joints & Respiratory movements H. Int - PY	AN 21.4 - 21.7 Dissection of Thoracic Wall –I	AN 21.4 - 21.7 Dissection of Thoracic Wall - II	8-9 AM BI 2.6, 2.7 Enzyme based assays and clinical utility-L
9.30 - 10.30AM			AN71.2 Histology of Cartilage-L	AN 79.4 & 79.5 Development of skeletal system-L	AN78.3, 78.5, 80.1, 80.7 Placental /Fetal membranes-L	AN 21.4 - 21.7 Thoracic Wall –L	10 – 11.30am SGD – excitation contraction coupling PY 2.11 - Blood grouping - DOAP
10.30 - 11.30AM			Gradation of muscle activity, strength duration curve - L PY 3.12,3.17	Muscle dystrophy, myopathies - L PY 3.13	Blood Group - SGD PY 2.9	BI 11.16 Principle, functioning, applications of ELISA/ Immunodiffusion - L	BI 11.4: Analysis of Abnormal Urine - ii DOAP
11.30AM - 12.30PM			SDL – Types of Exercise Isotonic and isometric	SDL - Describe & discuss the concept & principles of IEC and BCC (CM1.6)	SDL Thoracic inlet syndrome	SGD Autoimmune disorders	11.30 AM – 2.30 PM ECE – PHYSIOLOGY VISIT TO BLOOD BANK
12.30AM - 2.30PM			AN 71.2 Histology of Cartilage-P		SGD – excitation contraction coupling		
			PY 2.11 - Revision of DLC – DOAP		PY 2.11 - Blood grouping - DOAP		
	BI 11.4: Analysis of Abnormal Urine - II		BI 11.4: Analysis of Abnormal Urine - ii DOAP				

Time	3/11/19	4/11/19 MONDAY	5/11/19 TUESDAY	6/11/19 WEDNESDAY	7/11/19 THURSDAY	8/11/19 FRIDAY	9/11/19 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN24.1, 24.2, 24.3, 24.5 Dissection Pleura & Lungs	AN 24.2 - 24.6 Lungs & Trachea	AN 22.1, 22.2 Dissection Pericardium & External features of Heart	Substage - I (Formative Assessment)	AN 22.2 Dissection Internal features of chambers of heart	8-9 AM	BI 3.1-L Carbohydrates - Monosaccharides Isomer, Derivatives of Monosaccharide
							9-10 AM	SPM L - 10 Topic: Describe & discuss the natural history of disease (CM1.4)
9.30 - 10.30AM		AN 78.3, 78.5, 80.1 to 80.7 Placenta/Fetal membranes II-L	AN 72.1 Development of Integumentary system-L	AN 24.3, 24.6 Tracebronchial tree & Bronchial Pulmonary Segments-L	AN 25.2 Development of Respiratory system - II-L	AN 22.1, 22.2 Pericardium & Right Atrium-L	10 – 11.30am	
							SGD Bronchial Pulmonary Segments	
10.30 - 11.30AM		Respiratory System - Functional anatomy - L PY 6.1	Respiratory System PY 6.2 mechanics of respiration - L	Platelets - L PY 2.7	Hemostasis - L PY 2.8	BI 3.1-L Carbohydrates - Monosaccharides Isomer, Derivatives of Monosaccharide	PY 2.11 - Estimation of BT & CT - DOAP	
							SPM D - 5 Topic: Describe social Factors related to Health & Describe the cultural factors relatedto Health (CM 2.2)	
11.30AM - 12.30PM		AN24.4PhrenicNerve - Formation & DistributionSDL	SGD – Smooth Muscle	SDL - Describe the demographic profile of India and discuss its impacts on health (CM1.8)	SGD-BI 3.1 Carbohydrates - Def, Classification, Biomedical importance	SGD Mechanism of breathing	11.30 AM – 12.30 PM AN 22.1, 22.2 Pericardium & Right Atrium-L-2	
							AN 25.1 Histology of Lung & Trachea	
12.30AM - 2.30PM		PY 3.14 - Ergography – DOAP				SGD Bronchial PulmonarySegments		
		BI 11.4: Analysis of Abnormal Urine - ii DOAP				PY 2.11 - Estimation of BT & CT - DOAP		
					SPM D - 5 Topic: Describe social Factors related to Health & Describe the cultural factors relatedto Health (CM 2.2)			
							12.30-2.30 PM SDL AETCOM1.2-iii	

Time	10/11/19	11/11/19 MONDAY	12/11/19 TUESDAY	13/11/19 WEDNESDAY	14/11/19 THURSDAY	15/11/19 FRIDAY	16/11/19 SATURDAY
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8.00 - 9.30AM	SUNDAY	AN 22.3 - 22.5 Dissection Blood Supply of Heart	HOLIDAY	AN 22.6 - 22.7 Fibrous skeleton & conducting system of Heart	Substage - II (Formative assessment)	AN 21.11 Dissection Mediastinum - I	8-9 AM	BI 3.1 Carbohydrates - Homopolysaccharides - L
9.30 - 10.30AM		AN 43.2, 52.1 Histology of Tongue & Oesophagus-L		AN 25.2 Development of Respiratory System - II-L	AN 25.1 Histology of Lung & Trachea-L	AN 22.3 - 22.5 Blood Supply of Heart, Nerve Supply of Heart-L	9-10 AM	SPM L - 11 Topic: Describe the application of interventions at various levels of prevention - concept of control and prevention (CM1.5)
10.30 - 11.30AM		Hemostatic disorders PY 2.8-L		Respiratory System Lung volumes capacities Pressure changes, compliance - L PY 6.2	Demonstration: Reticulocyte and platelet Count PY 2.13-L	BI 6.5 Biochemical role and diseases of Vitamin B1-L	10 - 11.30am	SGD functions of platelet
11.30AM - 12.30PM		SDL Pleura and Pericardium - applied anatomy		SGD-fibrinolytic system	SDL-BI 3.1 Carbohydrates - disaccharides	SGD Timed vital capacity	PY 2.12 - Reticulocyte & Platelets count - Demonstration	BI 11.4: Analysis of Abnormal Urine - ii DOAP
12.30AM - 2.30PM		AN 43.2, 52.1 Histology of Tongue & Oesophagus-P		AN 43.2, 52.1 Histology of Tongue & Oesophagus-P	SGD functions of platelet		11.30-2.30 PM ECE - ANATOMY HOSPITAL VISIT PERTAINING TO CLINICAL ASPECTS OF THORACIC ANATOMY	
	PY 2.11 Revision BT, CT - DOAP	PY 2.11 Revision BT, CT - DOAP	PY 2.12 - Reticulocyte & Platelets count - Demonstration					
	BI 11.4: Analysis of Abnormal Urine - ii DOAP	BI 11.4: Analysis of Abnormal Urine - ii DOAP	BI 11.4: Analysis of Abnormal Urine - ii DOAP					

Time	17/11/19	18/11/19 MONDAY	19/11/19 TUESDAY	20/11/19 WEDNESDAY	21/11/19 THURSDAY	22/11/19 FRIDAY	23/11/19 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN 23.1 –23.7 Dissection Mediastinum - II	AN 23.2, 23.3 Azygous venous system & Thoracic Duct	Substage - III (Formative assessment)	AN 25.7, 25.8 Radiology of Thorax (Radiological Anatomy)	AN 25.9 Surface Anatomy of Thorax	8-9 AM BI 3.2, 3.3 Digestion and absorption of Carbohydrates – L	
							9-10 AM SPM L - 12 Topic: Levels of Prevention (CM1.5)	
9.30 - 10.30AM		AN 25.2 Development of Body Cavities-L	AN 25.2, 25.4, 25.5 Development of Heart – I-L	AN 25.2, 25.4, 25.5 Development of Heart – II-L	AN 23.1, 23.4 Arch of Aorta Thoracic Aorta Esophagus-L-1	AN 23.1, 23.4 Arch of Aorta Thoracic Aorta Esophagus-L-2	10 – 11.30am	
							AN 21.8 & 21.11 Mediastinum with joints of Thorax SGD PY 2.11 Revision of Hematology - DOAP	
10.30 - 11.30AM		Respiratory System Pulm ventilation - L PY6.2	Respiratory System VP ratio - L PY6.2	CVS –Functional Anatomy PY5.1-L	CVS - Properties of cardiac muscle - L PY 5.2	BI 6.5 Biochemical role and diseases of Vitamin B2 – L	SPM D - 6 Topic: Assessment of Socio - economic Status and its role in Health (CM 2.2)	
11.30AM - 12.30PM		SDL - Tracheobronchial Tree and Bronchial Pulmonary Segments	Tutorial/SGD Respiratory system PY 6.1 & 6.2	SDL - Vitamins - 1	SGD-BI 3.1 Carbohydrates - Heteropolysaccharides	SGD Compliance and work done during breathing	11.30 AM – 12.30 PM AN 25.3.25.6 Development of Blood Vessels -L	
12.30AM - 2.30PM		SGD -Hemostatic disorders PY 2.8				AN 21.8 & 21.11 Mediastinum with joints of Thorax SGD		12.30-2.30 PM AETCOM Module 1.2-iv
		PY 6.9 - Clinical Examination of Respiratory system - DOAP				PY 2.11 Revision of Hematology - DOAP		
	Formative Assessment				SPM D - 6 Topic: Assessment of Socio - economic Status and its role in Health (CM 2.2)			

Time	24/11/19	25/11/19 MONDAY	26/11/19 TUESDAY	27/11/19 WEDNESDAY	28/11/19 THURSDAY	29/11/19 FRIDAY	30/11/19 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN Embryology Models Respiratory System SGT	AN Final Stage Thorax (Theory)	AN Final Stage Thorax (Practical)	AN 26.2 Norma verticalis & Norma Frontalis	AN 26.2, 26.5, 26.7 Norma Occipitals & Cervical Vertebrae	8-9 AM	BI 3.4, 3.7 Carbohydrate metabolism - Glycolysis Regulation and PDH-L
							9-10 AM	SPM L - 13 Topic: Levels of Prevention, - Genetic disorders prevention (CM1.5)
9.30 - 10.30AM		AN 25.3, 25.6-L Development of Blood Vessels - II	AN 43.4-L Development of pharyngeal/brachial apparatus	AN Final Stage Thorax (Practical)-L	Introduction to Head & Neck-L	AN 26.1 Complete skull & individual bones-L	10 – 11.30am	
							SDL- Hazards of blood transfusion	PY 6.8 - Benedict Roth Spirometry - Demonstration
10.30 - 11.30AM		SGD AETCOM 1.3-i	CVS - Electrical, mech. & metabolic fxns generation conduction of cardiac impulse - L PY 5.2, 5.4	Respiratory system - transport of gases O2 and CO2 - L PY 6.3	Respiratory system Pulmonary circulation - L PY 5.10	BI 3.4, 3.7-L Carbohydrate metabolism – Glycolysis	Revision of abnormal urine	
11.30AM - 12.30PM		AN 26.1 Individual bones of skull SDL	SGD-Demonstration of Simulation: Amphibian Heart PY 3.18	SGD: lung volumes & capacities PY 6.2	SGD-BI 6.6 Enzymes of Biological oxidation	SGD Anticoagulants	11.30-2.30 PM ECE (ANATOMY) Pleural effusion	
12.30 - 2.30PM		SGD- CVS –Functional Anatomy PY5.1-				SGD Hazards of blood transfusion		
	PY 6.8 - Vital capacity –DOAP				PY 6.8 - Benedict Roth Spirometry - Demonstration			
	Revision of abnormal urine				Revision of abnormal urine			

Time	1/12/19	2/12/19 MONDAY	3/12/19 TUESDAY	4/12/19 WEDNESDAY	5/12/19 THURSDAY	6/12/19 FRIDAY	7/12/19 SATURDAY
8.00 - 9.30AM	SUNDAY	<h1>TERM EXAMS</h1>					
9.30 - 10.30AM							
10.30 - 11.30AM							
11.30AM - 12.30PM							
12.30PM - 2.30PM							

Time	8/12/19	9/12/19 MONDAY	10/12/19 TUESDAY	11/12/19 WEDNESDAY	12/12/19 THURSDAY	13/12/19 FRIDAY	14/12/19 SATURDAY
8.00 - 9.30AM	SUNDAY	TERM EXAMS		AN 27.1, 27.2 Dissection of Scalp	AN 28.1 - 28.4 Dissection of Face - I	AN 28.9, 28.10 Dissection of Face - II & Parotid region V. Int - IM (Facial Nerve Palsy)	8-9 AM BI 3.6, 3.7 Carbohydrate metabolism –TCA cycle-L
9.30 - 10.30AM				AN 27.1, 27.2 Scalp-L	AN 27.1, 27.2 Scalp-L	AN 28.1, 28.3, 28.6, 28.8 Face, Blood vesselswith its venousdrainage-L	9-10 AM SPM L - 14 Topic: Describe & discuss the concepts/ principles of health promotion and education (CM1.6)
10.30 - 11.30AM				Respiration regulation - Neural - L	Respiration regulation - Non Chemical - L	BI 3.4 Carbohydrate metabolism – gluconeogenesis	10 – 11.30am
11.30AM - 12.30PM				SDL - Vitamins - 2	SGD-BI 3.4 Carbohydrate metabolism – gluconeogenesis	SGD Hypoxia	AN 43.2 Histology of Salivary gland
12.30PM - 2.30PM				Revision	AN 43.2 Histology of Salivary gland-P		PY 6.8 - Computerized Spirometry - DOAP
				PY - Revision	PY 6.8 - Computerized Spirometry - DOAP		SPM D - 7 Topic: Formation of natural history of disease in relation to Community
			Revision	SPM D - 7 Topic: Formation of natural history of disease in relation to Community	12.30-2.30 PM AETCOM SDL MODULE 1.3-ii		

Time	15/12/19	16/12/19 MONDAY	17/12/19 TUESDAY	18/12/19 WEDNESDAY	19/12/19 THURSDAY	20/12/19 FRIDAY	21/12/19 SATURDAY	
8.00 - 9.30A M	SUNDAY	AN 26.2 Norma Lateralis	AN 26.4 Mandible	AN 29.1 - 29.4 Dissection of Posterior Triangle - I	AN 29.1 - 29.4 Dissection of Posterior Triangle - II	AN 29.1 - 29.4 Posterior Triangle	8-9 AM	BI 3.4 Carbohydrate metabolism - HMP shunt-L
							9-10 AM	SGD Respiratory regulation
9.30 - 10.30A M		AN 43.2 Thyroid & Parathyroid glands-L	AN 28.9, 28.10Parotid gland-L	AN 28.4, 28.7 Facial Nerve-L	AN 43.4 Development ofFace-L	AN 43.4 Development of Palate & Tongue-L	10 – 11.30am	
							AN Substage - I (Formative assessment)	
							PY 6.9 - Stethography - DOAP	
10.30 - 11.30A M		Respiration regulation - Chemical - L	Respiration Regulation - L	CVS - Cardiac Cycle - L PY 5.3	CVS - Cardiac Cycle - L PY 5.3	BI 3.4 Carbohydrate metabolism – glycogen metabolism-L	BI 11.6, 11.18: Principle, functioning of colorimeter and spectrophotometer - D	
11.30A M - 12.30P M		SDL – SCALP (applied)	SGD-Stethography PY 6.9	SGD - Respiration regulation	SGD--BI 6.5 Biochemical role and diseases of Vitamin B3 - 004C	SGD Heart sounds	11.30-2.30 pm ECE (BIOCHEMISTRY) G-6-PHOSPHATASE DEFICIENCY	
12.30A M - 2.30P M	AN 43.2 Histology of Thyroid & Parathyroid glands-P			AN Substage - I (Formative assessment)				
	PY 6.7 - Pulmonary Function Test, Revision SGD			PY 6.9 - Stethography - DOAP				
	BI 11.6, 11.18: Principle, functioning of colorimeter and spectrophotometer - D			BI 11.6, 11.18: Principle, functioning of colorimeter and spectrophotometer - D				

WINTER VACATION FROM 23/12/19 TO 4/1/2020

VACATION MAY VARY ACCORDING TO UNIVERSITY NOTICE

Time	5/1/20	6/1/20 MONDAY	7/1/20 TUESDAY	8/1/20 WEDNESDAY	9/1/20 THURSDAY	10/1/20 FRIDAY	11/1/20 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN 42.1 Dissection of Contents of Vertebral Canal	AN 42.2, 42.3 Dissection of Back & sub occipital triangle - I	AN 42.2, 42.3 Dissection of Back & sub occipital triangle - II	AN 26.3 Bony cranial cavity	AN Substage III (Formative assessment)	8-9 AM	BI 3.9 Regulation of Blood glucose V. Int General Medicine
							9-10 AM	SPM L - 16 Topic: Describe various methods of Health education with their advantages and limitations (CM 4.1)
9.30 - 10.30AM		AN 43.4 Development of Pituitary Gland, Eye-L	AN 42.3 Muscles of Back-L	AN42.2 Suboccipital Triangle-L	AN 43.2 Pituitary glandand Epiglottis-L	AN 30.1, 30.5 PituitaryGland-L	10 – 11.30am	
							SDL-Caisson's disease	
10.30 - 11.30AM		CVS - Cardiac Output - L PY 5.9	CVS - Cardiac Output - L PY 5.9	Respiratory system - High Altitude physiology - L PY 6.4	Respiratory system - High Altitude phy - L PY 6.4	BI Carbohydrate metabolism - fructose and galactose - L	SPM D - 8 Topic: Assessment of barriers to good health & health seeking behavior (CM 2.3)	
11.30AM - 12.30PM		SDL – Thyroid Gland and applied	Tutorial/SGD Cardiac cycle	SGD-CVS - Examination	SGD-BI 6.5 -Biochemical role and diseases of Vitamin B5	SGD Acclimatization at high altitude	11:30 – 2:30 ECE (PHYSIOLOGY) Status Asthmaticus	
12.30AM - 2.30PM		AN Substage - II (Formative assessment)				SGD Caisson's disease		
	PY 5.15 - CVS Examination - DOAP				PY 6.9 - Revision - Stethography - DOAP			
	BI3.10, 11.21: Estimation of blood & Capillary glucose and interpretation V. Int Pathology, General Medicine DOAP				SPM D - 8 Topic: Assessment of barriers to good health & health seeking behavior (CM 2.3)			

Time	12/1/20	13/1/20 MONDAY	14/1/20 TUESDAY	15/1/20 WEDNESDAY	16/1/20 THURSDAY	17/1/20 FRIDAY	18/1/20 SATURDAY		
8.00 - 9.30AM	SUNDAY	AN 30.1, 30.2 Dissection Removal of Brain & cranialCavity	HOLIDAY	AN 30.3, 30.4 Dissection of Cranial Cavity & Dural Venous sinuses	AN 31.1, 31.2 Dissectionof Bony orbits and its contents	AN 31.1, 31.2 Dissection of Orbit	8-9 AM	BI 4.1 Lipids - Definition, Classification, Importance-L	
							9-10 AM	SPM L - 17 Topic: Describe methods of organizing Health promotion, education & counselling activities (CM 4.2)	
10 – 11.30am									
AN43.1Prevertebralregion & Joints of neck SGD									
PY 5.16 - Recording of Pulse - DOAP									
AIT DM BI 3.8: Interpretation of lab result of analytes of metabolism of carbohydrates - Individual carbohydrate reactions									
11.30-12.30 AM AN 31.2, 31.5 Occulometor Nerve with ciliary ganglion-L									
9.30 - 10.30AM	AN 43.1 Prevertebral regions & joints of neck- L	AN 30.3, 30.4 Durameter& Cranial venous sinuses-L	AN 30.3, 30.4 Durameter& Cranial venous sinuses-L	AN 31.4 Lacrimal apparatus-L AN 31.1 Extra ocular muscles-L					
10.30 - 11.30AM	Resp. - Hypoxia - L PY6.5 Dyspnoea PY6.6-L	CVS - Cardiac Output - L PY5.9		CVS - ECG - L PY 5.5	BI 4.1 Lipids - Definition, Classification, Importance-L				
11.30AM - 12.30PM	AN31.2, 31.5Nerves & VesselsintheorbitSDL	SGD-Clinical examination of Pulse PY 5.12		BI 6.5 Biochemical role and diseases of Vitamin B6 - SDL	SDL Exercise physiology				
12.30AM - 2.30PM	Revision	Revision		AN43.1Prevertebralregion & Joints of neck SGD					
	PY 5.12 - Clinical Examination of Pulse - DOAP	PY 5.12 - Clinical Examination of Pulse - DOAP		PY 5.16 - Recording of Pulse - DOAP					
	BI3.10, 11.21: Estimation of blood & Capillary glucose and interpretation DOAP	BI3.10, 11.21: Estimation of blood & Capillary glucose and interpretation		AIT DM BI 3.8: Interpretation of lab result of analytes of metabolism of carbohydrates				12.30-2.30 PM AETCOM MODULE 1.3-iii	

Time	19/1/20	20/1/20 MONDAY	21/1/20 TUESDAY	22/1/20 WEDNESDAY	23/1/20 THURSDAY	24/1/20 FRIDAY	25/1/20 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN 32.1, 32.2 Dissection of Anterior Triangle & its contents	AN 33.1, 33.2 Dissection of temporal & Infra temporal Fossa - I	AN 33.1, 33.2 Dissection of temporal & Infra temporal Fossa - II	AN 33.3 & 33.5 Dissection Temporomandibular Joint	AN 33.3 & 33.5 Dissection of Submandibular region	8-9 AM	BI4.1 General concept - Fatty Acid, Triglyceride-L
							9-10 AM	SPM L - 18 Topic: Describe social psychology, community behavior & relationship along with their impact on health & disease (CM 2.4)
9.30 - 10.30AM		AN 35.1 & 35.10 Deep cervical Fascia-L	AN 33.2 Muscles of Mastication-L	AN 33.1 Mandibular Nerve with Otic ganglion-L	AN 33.3 & 33.5 TM Joint-L	AN 34.1, 34.2 Submandibular gland & ganglion-L	10 – 11.30am	
							AN Substage –IV (Formative assessment) PY 5.5 - Revision ECG Recording - DOAP	
10.30 - 11.30AM		Demonstration: ECG PY 5.5-L	CG - abnormal - L PY 5.6	Endocrines: General PY 8.6-L	Endocrines: General – LPY 8.6	BI 4.1 Phospholipids-L	SPM D - 9 : Describe AV Aids for Health Education (methods in health communication) (CM 1.9)	
11.30AM - 12.30PM		AN 33.4 Clinical significance of Pterygoid plexus SDL	SGD-CVS - ECG PY 5.5 -	Tutorial/SGD - Cardiac Output	BI 6.5 Biochemical role and diseases of Vitamin B7 - SGD	SGD Mechanism of action of hormones	11.3—2.30 PM ECE (BIOCHEMISTRY) Visit to central lab	
12.30 - 2.30PM		Revision				AN Substage –IV (Formative assessment)		
	PY 5.5 - ECG Recording - DOAP				PY 5.5 - Revision ECG Recording - DOAP			
	BI 11.9: Estimation of Lipid Profile-D				SPM D - 9 Topic: Describe AV Aids for Health Education (methods in health communication) (CM 1.9)			

Time	26/1/20	27/1/20 MONDAY	28/1/20 TEUSDAY	29/1/20 WEDNESDAY	30/1/20 THURSDAY	31/1/20 FRIDAY	1/2/20 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN 26.2 - Norma Basalis	AN 35.2 - 35.8 - Deep Dissection of Neck H. Int BI	AN 35.2 - 35.8 - Deep Dissection of Neck	AN 36.1 - 36.5, 39.1 - Dissection of mouth, Pharynx & Tonsil - I	AN 36.1 - 36.5, 39.1 Dissection of mouth, Pharynx & Tonsil - II	8-9 AM	BI 4.2 Digestion and absorption of Lipids-L
							9-10 AM	SPM L - 19 Topic: Describe poverty and social security measures & its relationship to health and disease (CM 2.5)
9.30 - 10.30AM		AN 35.5 Cervical lymph node-L	AN 35.2 & 35.8 Thyroid gland-L	AN 36.1 Soft Palate-L	AN 39.1 & 39.2 Tongue-L	AN 36.1 -36.5 Pharynx with PalatineTonsil-L	10 - 11.30am	
							SGD ECG	
10.30 - 11.30AM		CVS - ECG - abnormal - L PY 5.6	CVS - ECG - abnormal - L PY 5.6	Endocrines: General - L PY 8.6	Endocrines: General - L PY 8.6	BI 4.6 - Prostaglandins - general concept, therapeutic role and inhibitors-L	PY3.18 - Amphibian Graphs discussion - NMP	
							BI 11.17: Basis of disease rationale of biochemical tests – MIAIT General Medicine, Pathology	
11.30AM - 12.30PM		SDL Ganglion	SGD-Clinical Aspects of ECG	SGD/ Integrated teaching, ECG	SGD BI 6.5 Biochemical role and diseases of Vitamin C	SGD Local hormones	11:30-2:30 ECE – ANATOMY VISIT TO MEDICAL WARD PERTAINING TO CLINICAL ASPECTS OF THYROID GLAND	
12.30AM - 2.30PM	AN Substage - V (Formative assessment)				SGD ECG			
	PY 3.18 - Amphibian Apparatus - Demonstration				PY3.18 - SDL - Amphibian Graphs discussion - NMP			
	BI 11.9: Estimation of Lipid Profile-P				BI 11.17: Basis of disease rationale of biochemical tests - MIAIT General Medicine, Pathology			

Time	2/2/20	3/2/20 MONDAY	4/2/20 TUESDAY	5/2/20 WEDNESDAY	6/2/20 THURSDAY	7/2/20 FRIDAY	8/2/20 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN 37.1 Dissection of Cavity of Nose	AN Dissection of Pterygopalatin Fossa & Maxillary Nerve	AN 38.1 - 38.3 Dissection of Larynx	AN 40.1 - 40.5 Ear	AN 41.1 - 41.3 EyeBall	8-9 AM	BI 4.2 Fatty Acid Synthesis Complex and synthesis – L
							9-10 AM	SGD Pituitary hormones
9.30 - 10.30AM		AN 37.2 & 37.3 Paranasal sinuses-L	AN 37.1 Nasal Cavity-L	AN Maxillary Nerve & Sphenopalatine ganglion- L	AN 38.1 - 38.3 Larynx-L	AN 40.2 Middle ear-L	10 – 11.30am	
							SGD Larynx	
10.30 - 11.30AM		Endocrines - Pit: Growth Hormone - L PY 8.2	Endo - Pit. Growth Hormones - L PY 8.2	CVS - Haemodynamics - L PY 5.7	CVS - Regulation of CVS - L PY 5.8	BI 4.2 Fatty Acid Synthesis Complex and synthesis-L	SPM D - 10 Topic: Barriers of Communication [Role play] (CM 1.9)	
11.30AM - 12.30PM	SDL Paranasal Sinuses	SDL Hemodynamic	SGD Integrated teaching: Infancy, growth charts, Anthropometry PY 11.6,11.9,11.10	Formative assessment	SGD Hemodynamics	11:30 – 2:30 ECE (PHYSIOLOGY) Hypertension		
12.30AM - 2.30PM	AN Substage - VI (Formative assessment)				SGD Larynx			
	PY3.18 SGD - Amphibian Graphs discussion - Heart				PY SGD - Physiology Graphs discussion			
	CSF examination-D				SPM D - 10 Topic: Barriers of Communication [Role play] (CM 1.9)			

Time	9/2/20	10/2/20 MONDAY	11/2/20 TUESDAY	12/2/20 Wednesday	13/2/20 THURSDAY	14/2/20 FRIDAY	15/2/20 Saturday			
8.00 - 9.30AM		Substage –VII (Formative assessment)	AN 43.5 Demonstration & Palpation of various structures of Head & Neck	AN 43.6 Surface Anatomy of Head & Neck	AN Final Stage Head & Neck (Theory)	AN Final Stage Head & Neck (Practical)	8-9 AM	BI 4.2-L Oxidation of fatty acid		
							9-10 AM	SPM L - 21 Topic: CLASS TEST		
9.30 - 10.30AM		AN 43.2 Histology of cornea & Retina- L	AN Revision of Head & Neck	AN 43.7 & 43.8-L Radiology of Head & Neck	AN Revision of Embryology related to head & Neck with models	AN Final Stage Head & Neck (Practical)	10 – 11.30am			
							SGD ADH			
10.30 - 11.30AM	SUNDAY	Endocrines - Pit: ADH - L PY 8.2	Endocrines - Thyroid - L PY 8.2	CVS - Regulation of CVS - L PY 5.8	CVS - Regulation of CVS - L PY 5.8	BI 4.2 Oxidation of fatty acid-L	BI11.17 – Basis of disease rationale of biochemical tests - Thyroid disorders			
11.30AM - 12.30PM		SDL – Larynx	SGD respiratory system	Assessment: Class test/Viva Respiratory System	SGD- AIT BI 6.13, 6.14, 6.15 Thyroid functions & biochemical tests	SGD Applied aspect of thyroid	11:30-2:30 ECE (BIOCHEMISTRY) DYSLIPIDEMIA			
12.30AM - 2.30PM		AN 43.2 Histology of Cornea & Retina				SGD ADH				
		PY 3.18 SGD - Physiology Graphs discussion				PY - Formative feedback/ Practical notebook				
		BI - Formative assessment				BI11.17 – Basis of disease rationale of biochemical tests - Thyroid disorders				

Time	16/2/20	17/2/20 MONDAY	18/2/20 TUESDAY	19/2/20 WEDNESDAY	20/2/20 THURSDAY	21/2/20 FRIDAY	22/2/20 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN 57.1 Spinal cord-D	AN 56.1 Dissection Brain as a whole with meninges & Cisterns	AN 62.6 Dissection Blood supply of brain	AN Substage - I (Formative assessment)	HOLIDAY	8-9 AM BI 4.2 Ketosis-L	
9.30 - 10.30AM		AN 64.1 Histology of Spinal cord-L	AN 57.1, 57.2, AN 57.3 External Features of Spinal Cord with Blood Supply, Internal features of spinal cord-L	AN 57.1, 57.2, AN 57.3 External Features of Spinal Cord with Blood Supply, Internal features of spinal cord-L	AN 56.1, 56.2 Meninges & Cisterns-L		9-10 AM SPM L - 22 (SDL) Vitamins - 1	
10.30 - 11.30AM		Cardiovascular system Blood pressure - L PY 5.9	Cardiovascular system Blood pressure - L PY 5.9	Endocrinology Thyroid Gland - L PY 8.2	Endocrinology Parathyroid Gland - L PY 8.2		10 – 11.30am	
11.30AM - 12.30PM		SDL –Middle Ear	SGD: Recording of Blood Pressure PY 5.12	SGD -: Calcium Metabolism. Parathyroids	SGD-BI 4.2 Cholesterol metabolism-L		AN62.2 Cerebrum with sulci & gyri SGD	
12.30AM - 2.30PM		AN 64.1 Histology of Spinal cord-P					AN62.2 Cerebrum with sulci & gyri SGD	PY 5.12 - Revision - Recording of Blood pressure - DOAP
		PY 5.12 - Recording of Blood pressure - DOAP					PY 5.12 - Revision - Recording of Blood pressure - DOAP	SPM D - 11 Topic: Visit to ICTC/ ART centre (CM 1.9)
	BI 11.11 Ca and phosphorus estimation, BI 6.5: Biochemical role of calcium, phosphorus role of Vitamin D and diseases associated –D				SPM D – 11 Topic: Visit to ICTC/ ART centre (CM 1.9)	11.30-1.30 PM AN 57.4 Ascending tracts spinal cord-L		
							1.30-2.30 PM AETCOM Module 1.3-iv	

Time	23/2/20	24/2/20	25/2/20	26/2/20	27/2/20	28/2/20	29/2/20	
8.00 - 9.30AM	SUNDAY	AN 58.1 - 58.4 Dissection Medulla oblongata	AN 58.1 - 58.4 Medulla with its internal structure	AN 59.1 - 59.3 Dissection Pons	AN 61.1 - 61.3 Dissection Midbrain	AN 60.1 - 60.3 Dissection Cerebellum	8-9 AM BI 4.3 Lipoprotein metabolism - L	
							9-10 AM SPM L - 23 (SDL) Vitamins - 2	
AN 57.4 Descending tracts of spinal cord-L		AN 64.2 Development of nervous system-I-L	AN 64.2, 64.3 Development of nervous system -II-L	AN 59.1 - 59.3 Pons with its internal structure-L	AN 61.1 - 61.3 Midbrain with its internal structure-L	10 – 11.30am		
						SDL-heart rate regulation		
						PY 5.12 - Effect of exercise on Blood Pressure - DOAP		
10.30 - 11.30AM		Cardiovascular system Blood pressure – L Regulation PY 5.9	Cardiovascular System Heart Rate - L PY 5.9	CNS: General Organization PY10.1	Synapse - L PY 10.2	BI 6.6 Biological Oxidation-L	BI11.8, 11.22: Estimation of Protein, albumin and A: G ratio - DOAP	
11.30AM - 12.30PM		AN 35.7 IX, X cranial nerves SDL	AETCOM 1.4-ia	AETCOM 1.4-ia	BI 6.1 Metabolism in fed and fasting state - SGD	SGD-Properties of synapse	11:30-2:30 ECE (ANATOMY) Cerebellar diseases	
12.30PM - 2.30PM	AN 64.1 Histology of cerebrum & cerebellum-P				SGD – Heart rate regulation			
	PY 5.12 - Effect of Posture on Blood Pressure - DOAP				PY 5.12 - Effect of exercise on Blood Pressure - DOAP			
	BI11.17: Interpretation of results of analytes of lipid metabolism, Basis of disease rationale of biochemical tests - Dyslipidaemia, lipidosis				BI11.8, 11.22: Estimation of Protein, albumin and A: G ratio - DOAP			

Time	1/3/20	2/3/20 MONDAY	3/3/20 Tuesday	4/3/20 Wednesday	5/3/20 Thursday	6/3/20 Friday	7/3/20 Saturday	
8.00 - 9.30AM	SUNDAY	AN 60.1 - 60.3 Cerebellum with its internal structure	AN 63.1, 63.2 Dissection IV Ventricle	AN62.2 Dissection Cerebrum with functional areas	AN 63.1, 63.2 Dissection III rd Ventricle	AN 63.1, 63.2 Dissection Lateral Ventricle	8-9 AM	BI 5.3 Digestion and absorption of protein-L
							9-10 AM	SDL SYNAPSE
9.30 - 10.30AM		AN 64.1 cerebrum & cerebellum-L	AN 62.1 Cranial nerve Nuclei & functional components-L	AN 63.1, 63.2 IV Ventricle-L	AN 62.2 Functional areas of cerebrum-L	AN 62.3 White matter of cerebrum-L	10 – 11.30am	
							AN substage - II (Formative assessment)	
10.30 - 11.30AM		CNS: Synapse PY 10.2-L	CNS: Synapse PY 10.2-L	Special senses: Smell and Taste - L PY 10.13, 10.14	CVS: Regional Circulation (Coronary) - L PY 5.10	BI 5.4 General Reaction of Amino Acid-L	SPM D - 12 Topic: How to organize a Health Education Session (CM 4.2)	
11.30AM - 12.30PM		SDL - cerebeller Dysfunction	SGD: Autonomic Function Tests PY 5.14	Tutorial /SGD Adrenal Gland	SGD-BI 6.6 Biological Oxidation	SGD Regional circulation	11.30-2.30 PM ECE BIOCHEMISTRY Visit to Medicine ward pertaining to DM and other metabolic disorders	
12.30AM - 2.30PM		AN 64.1 Histology of cerebrum & cerebellum-P				AN substage - II (Formative assessment)		
	PY 5.14 - Autonomic Function Tests - DOAP				PY 3.15, 3.16 - Harvard Step Test: cardiorespiratory Parameters - DOAP			
	BI 11.8, 11.22: Estimation of Protein, albumin and A: G ratio - DOAP				SPM D - 12 Topic: How to organize a Health Education Session (CM 4.2)			

Time	8/3/20	9/3/20 Monday	10/3/20 Tuesday	11/3/20 Wednesday	12/3/20 Thursday	13/3/20 Friday	14/3/20 Saturday	
8.00 - 9.30AM	SUNDAY	AN 63.1, 63.2 Lecture Lateral Ventricle	AN Substage - III (Formative assessment)	AN 62.4 Dissection Horizontal section of cerebrum	AN 62.4 Basal ganglion AIT-PARKINSONISM	AN Revision of Brain	8-9 AM	BI 5.4 Ammonia Transport - L
							9-10 AM	SDL CVS SHOCK
AN 63.1, 63.2 Illrd Ventricle-L		AN 62.5 Thalamus-L	AN 62.4 Internal Capsule-L	AN 62.4 Limbic system-L	AN Auditory & Visual Pathways-L	10 – 11.30am		
						AN Revision of Development of nervous system with models SGD PY 10.11 - DOAP - 5 th Cranial Nerve examination:		
						PY 10.11 - DOAP - 5 th Cranial Nerve examination: PY 3.15, 3.16 - Revision: Harvard Step Test		
10.30 - 11.30AM		CVS: Regional Circulation (Coronary) PY 5.10-L	CVS: Shock - L PY 5.11	Special Senses: Eye - L PY 10.17	Special Senses: Eye - L PY 10.17	BI 5.4 General Reaction of Amino Acid-L	BI - 11.21 Estimation of S - Creatinine and urinary creatinine-DOAP	
11.30AM - 12.30PM		AN 62.5 Diencephalon SDL	AETCOM 1.4-iiia	AETCOM 1.4-iiia	SDL-BI 6.6 Biological Oxidation	SGD Visual pathway and its applied	11:30-2:30 ECE (PHYSIOLOGY) Deafness	
12.30PM - 2.30PM	Revision				AN Revision of Development of nervous system with models SGD PY 10.11 - DOAP - 5 th Cranial Nerve examination:			
	PY 10.11 - Cranial Nerve examination: 1 st & 7 th - DOAP PY 5.14 - Autonomic Function Tests - DOAP - REVISION				PY 10.11 - DOAP - 5 th Cranial Nerve examination: PY 3.15, 3.16 - Revision: Harvard Step Test			
	BI - 11.21 Estimation of S - Creatinine and urinary creatinine-D				BI - 11.21 Estimation of S - Creatinine and urinary creatinine-DOAP			

Time	15/3/20	16/3/20 Monday	17/3/20 Tuesday	18/3/20 Wednesday	19/3/20 Thursday	20/3/20 Friday	21/3/20 Saturday		
8.00 - 9.30AM	SUNDAY	AN Final Stage Brain (Theory)	AN Final Stage Brain (Practical)	AN 53.1, 53.4 Dissection Lumbar Vertebrae & Sacrum	AN 44.1 Dissection Demonstration of different places, region & quadrants of abdomen	AN44.2, 44.3, 44.6, 44.7 Dissection Anterior abdominal wall - I	8-9 AM	BI 5.4 Urea Cycle -L	
							9-10 AM	SGD CNS RECEPTORS	
9.30 - 10.30AM		AN 50.1, 50.3, 50.4 Vertebral column & I Vdisc-L	AN Final Stage Brain (Practical)	AN 50.2 IV joints, sacroiliac joint, Pubic symphysis-L	AN 52.4 Development of anterior abdominal wall-L	AN 44.2 Facial Nerves & Blood vessels of anterior abdominal Wall-L	10 – 11.30am		
							AN 53.2 - 53.4 Bony Pelvis SGD		
10.30 - 11.30AM		Special Senses: Eye - L PY 10.17	Special Senses: Eye - L PY 10.17	CNS: Receptors - L PY10.2	CNS: Receptors - L PY10.2	BI 5.4 Urea Cycle -L	PY 10.11 - 3rd,4th& 6th Cranial nerve examination – DOAP		
11.30AM - 12.30PM		AN 53.2 - 53.4 Bony pelvis with sex difference	SGD: 2nd cranial nerve Examination PY 10.20	TUTORIAL/SGD EYE	SGD BI 8.1 Nutrition General concept and importance of Dietary Component	SGD Colour vision	SPM D - 13 Topic: Counselling for Health promotion (personal hygiene) (CM 4.2)		
		AN Revision				AN 53.2 - 53.4 Bony Pelvis SGD			
12.30AM - 2.30PM	PY 10.20 - Visual Acuity & Color Vision examination - DOAP				PY 10.11 - 3rd,4th& 6th Cranial nerve examination - DOAP				
	BI 11.21: Estimation of blood Urea - DOAP				SPM D - 13 Topic: Counselling for Health promotion (personal hygiene) (CM 4.2)				
								11:30-2:30 ECE - PHYSIOLOGY - VISIT TO CARDIOLOGY UNIT	

Time	22/3/20	23/3/20 Monday	24/3/20 Tuesday	25/3/20 Wednesday	26/3/20 Thursday	27/3/20 Friday	28/3/20 Saturday	
8.00 - 9.30AM	SUNDAY	AN44.2, 44.3, 44.6, 44.7 Dissection Anteriorabdominal wall – II	AN 44.4, 44.5 Dissection Inguinal Canal	AN Substage –I (Formative assessment)	AN 45.1 Dissection Thoraco lumbar fascia & exposure of kidney from behind	AN 46.1 - 46.4 Dissection Maleexternal genitalia	8-9 AM	BI 5.4 Metabolism and disorders of Phenylalanine – L
9.30 - 10.30AM		AN 44.3 Rectus sheath-L	AN 44.4, 44.5 Inguinal canal & Hernia-L	AN 52.8 Development of Male Reproductive system-L	AN 52.2 Histology of tests & epididymis-L	AN 45.1 Thoraco lumbarfascia-L	9-10 AM	SGD CNS REFLEXES
10.30 - 11.30AM		Special Senses: Hearing - L PY 10.15	Special Senses: Hearing - L PY 10.15,10.16	CNS: Reflexes - L PY 10.2	CNS: Reflexes - L PY 10.2	BI 5.4 Metabolism and disorders of Glycine-L	10 – 11.30am	
11.30AM - 12.30PM		SDL –Quadrants of Abdomen an applied	AETCOM 1.4-iiia	AETCOM 1.4-iiib	BI 8.2, 8.4 Nutrition - Protein Energy Malnutrition & Obesity SDL	SDL Deafness / types and tunning fork test	AN Revision of osteology	
12.30AM - 2.30PM		AN 52.2 Histology of testis & epididymis				AN Revision of osteology		
		PY 10.20 - Perimetry - DOAP				PY 10.20 - Revision: Perimetry - DOAP		
	BI 11.21: Estimation of blood Urea - DOAP				BI 11.16: Chromatography - general concepts –D			BI 11.16: Chromatography - general concepts –D
							11.30-2.30 PM ECE (BIOCHEMISTRY) METABOLIC ACIDOSIS/ALKALOSIS	

Time	29/3/20	30/3/20 Monday	31/3/20 Tuesday	1/4/20 Wednesday	2/4/20 Thursday	3/4/20 Friday	4/4/20 Saturday	
8.00 - 9.30AM	SUNDAY	AN 46.1 - 46.4 Male external genitalia	AN Substage - II (Formative assessment)	AN 47.1 - 47.3, 47.5 Dissection Abdominal cavity & Peritoneum	AN 47.1 - 47.3, 47.5 Dissection Greater sac & Lesser sac	AN 47.4 Dissection Subphrenic spaces	8-9 AM	BI 5.4 Metabolism and disorders of Tryptophan-L
							9-10 AM	AETCOM 1.4-iv
9.30 - 10.30AM		AN52.2 FPenis, Prostate gland, Vas deferens-L	AN 79.4 Development of Peritonealcavity-L	AN52.1 Stomach-L	AN 47.1 - 47.3, 51.1 Peritoneum in general & greater Sac-L	AN 47.1 Lesser sac-L	10 – 11.30am	
							SGD Peritonitis	
		PY 10.11 –Revision - All cranial nerves - (1 - 12) - DOAP						
10.30 - 11.30AM		Special Senses – Ear - L PY 10.15,10.16	CNS – sensory Pathways (10.3) - L	CNS – Pain and Analgesia system (10.3) - L	Endocrine system – Adrenals - L PY8.2	BI 5.4 Metabolism and disorders of Phenylalanine – L	SPM D - 14 Topic: Nutritive value of common foods	
11.30AM - 12.30PM		SDL – Hernia	SGD: cranial nerves – 8 – 12	Tutorial/SGD Reflexes and MS spindle	SGD BI 8.3 Nutrition Dietary requirement in adult and childhood BI8.5, 11.23: Energy content and Glycemic index of food items– Nutritional importance of food item	SGD Analgesia	11.30-2.30 PM ECE - PHYSIOLOGY VISIT TO GENERAL MEDICINE FOR CNS CASES	
12.30AM - 2.30PM	AN 52.2 Histology of Penis, Prostate gland, Vas deferens				SGD Peritonitis			
	PY 10.11 - cranial nerves examination –DOAP - 8th - 12th				PY 10.11 –Revision - All cranial nerves - (1 - 12) - DOAP			
	BI11.5, 11.16, 11.19: Paper, TLC Chromatography for inborn errors of metabolism V. Int General Medicine - D				SPM D - 14 Topic: Nutritive value of common foods			

Time	5/4/20	6/4/20 Monday	7/4/20 Tuesday	8/4/20 Wednesday	9/4/20 Thursday	10/4/20 Friday	11/4/20 Saturday	
8.00 - 9.30AM	SUNDAY	HOLIDAY	AN47.4 Subphrenic spaces	AN substage - III (Formative assessment)	AN 47.9, 47.5 & 47.6 Dissection Celiac trunk, oesophagus, stomach with Blood supply & Lymphatic drainage	AN 47.9, 47.5 Dissection Blood supply &Lymphatic drainage small & large intestine	8-9 AM	BI 5.4 Branched Chain Amino Acid-L
9.30 - 10.30AM			AN52.1 small intestine, stomach-L	AN 52.6 Development of GIT –L	AN 47.9, 47.5 Blood supply of stomach, small & large intestine-L	AN 47.9, 47.5 Lymphatic drainage of stomach, large & small intestine-L	9-10 AM	SGD THALAMUS
10.30 - 11.30AM			Endocrine – Adrenals - L PY8.2	CNS – Reticular formation - L PY10.5	CNS – Thalamus PY10.7	BI 5.4 Sulfur containing Amino Acid, Histidine-L	10 – 11.30am	
11.30AM - 12.30PM			SGD: Sensory System Examination PY 10.11	Tutorial – Sensory Pathways/ Pain	SGD-BI 5.4 Metabolism and disorders of Methionine	SGD Ascending and descending pathway	SGD Adrenals	
12.30AM - 2.30PM			AN 52.1 Histology of stomach, small intestine		SGD Adrenals		Revision - Human Physiology Practicals	
			PY10.11 - Sensory System Examination - DOAP		Revision - Human Physiology Practicals		Revision - Human Physiology Practicals	
	BI 11.16, 11.19: Electrophoresis general Concept and protein electrophoresis-D		BI 5.5 Interpret lab results of analytes of protein and Inborn errors of metabolism -D		BI 5.5 Interpret lab results of analytes of protein and Inborn errors of metabolism-D			
							11.30-2.30 PM ECE – Biochemistry MALABSORPTION SYNDROME	

Time	12/4/20	13/4/20	14/4/20	15/4/20	16/4/20	17/4/20	18/4/20
8.00 - 9.30AM	SUNDAY	<h1>TERM EXAMS</h1>					
9.30 - 10.30AM							
10.30 - 11.30AM							
11.30AM - 12.30PM							
12.30AM - 2.30PM							

Time	19/4/20	20/4/20 Monday	21/4/20 Tuesday	22/4/20 Wednesday	23/4/20 Thursday	24/4/20 Friday	25/4/20 Saturday	
8.00 - 9.30AM	SUNDAY	TERM Exam		AN 47.5 Dissection Large Intestine	AN 47.6 Dissection Extra Hepaticbiliary apparatus	AN47.7 Clinical importance of Calot's triangle	8-9 AM	BI 6.2 Nucleotide Chemistry-L
9.30 - 10.30AM				AN Revision of Abdominal cavity	Enteric Nervous System - L	Enteric Nervous System - L	9-10 AM	SGD THYMUS
10.30 - 11.30AM				CNS – Motor system PY10.4	ABEP and VEP AIT with ophthalmology & ENT PY 10.19	BI 6.2 Nucleotide Chemistry-L	10 – 11.30am	
11.30AM - 12.30PM				SGD-: Endocrine system – Thymus and pineal PY8.3	BI8.5, 11.23: Energy content and Glycemic index of food items– Nutritional importance of food item	SDL Melatonin	SGD PINEAL GLAND	
My12.30A M - 2.30PM				Revision	SGD PINEAL GLAND		PY11.14 - CPR / BLS - DOAP	
				PY - Revision	PY11.14 - CPR / BLS - DOAP		PY11.14 - CPR / BLS - DOAP	
		BI 6.4, 11.17 Basis of disease rationale of biochemical tests - Gout , Estimation of Uric acid- DOAP	BI 6.4, 11.17 Basis of disease rationale of biochemical tests – Gout, Estimation of Uric acid	BI 6.4, 11.17 Basis of disease rationale of biochemical tests - Gout, Estimation of Uric acid		11.30-2.30 PM ECE – Physiology Myasthenia Gravis		

Time	26/4/20	27/4/20	28/4/20	29/4/20	30/4/20	1/5/20	2/5/20	
8.00 - 9.30AM	SUNDAY	AN Substage - IV (Formative assessment)	AN 47.5, 47.8, 47.10 & 47.11 Dissection Liver	AN 47.5, 47.8, 47.10 & 47.11 Dissection Portal Vein & Porto systemic anastomosis	AN47.5 Dissection Pancreas, duodenum & appendix	AN 47.5.47.6 Dissection Spleen	8-9 AM BI 6.3 Nucleotide Chemistry, Metabolism-L	
		9.30 - 10.30AM	AN52.1 Large intestine-L	AN 52.6 Development of Liver & gallbladder-L	AN 47.5, 47.8, 47.10 & 47.11 Hepatic segment, Portal vein & Porto systemic anastomosis-L	AN 52.6 Development of Pancreas & spleen-L	AN 47.5 Appendix-L	9-10 AM SGD PANCREAS
10.30 - 11.30AM		CNS – L-Spinal Cord PY10.6	CNS – Spinal Cord PY10.6-L	Endocrine – Pancreas PY8.2-L	Endocrine – Pancreas PY8.2-L	BI 6.3 Nucleotide Chemistry, Metabolism-L	10 – 11.30am SGD SPINAL CORD	
11.30AM - 12.30PM		SDL - Extrabiliary apparatus	Endocrine function tests PY8.4 Integrated teaching	Seminar (Physiology)	SGD-BI 6.13, 6.14 Adrenal gland functions and biochemical tests	SDL DM	PY10.11 - Motor System Examination - DOAP - REVISION	
12.30AM - 2.30PM		AN 52.1 Histology of large intestine				SGD SPINAL CORD		
		PY10.11 - Motor System Examination - DOAP				PY10.11 - Motor System Examination - DOAP - REVISION		
		BI Basis of disease rationale of biochemical tests – Pancreas (pancreatic amylase, lipase) -D				SPM D - 15 Topic: Self dietary assessment		
							SPM D - 15 Topic: Self dietary assessment	
							11.30-2.30 PM ECE BIOCHEMISTRY Visit to paediatrics ward for clinical exposure for Thalassemia	

Time	3/5/20	4/5/20 MONDAY	5/5/20 TUESDAY	6/5/20 WEDNESDAY	7/5/20 THURSDAY	8/5/20 FRIDAY	9/5/20 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN Substage - V (Formative assessment)	AN 47.5 Dissection Kidney, ureter, suprarenal gland	AN 47.13, 47.14 Dissection Diaphragm	HOLIDAY	AN 47.8, 47.12, 45.2 Dissection Posterior abdominal wall - II	8-9 AM	BI 7.2 DNA Replication-L
							9-10 AM	SGD Vestibular system
9.30 - 10.30AM		AN 52.1 Histology of liver, gall bladder & Pancreas-L	AN 52.7 Development of urinary system —L	AN 47.5 Kidney-L		AN 47.13, 47.14 Diaphragm-L	10 – 11.30am	SGD - Porto Systemic Anastomosis
								PY10.11 - Superficial Reflexes Examination - DOAP
10.30 - 11.30AM		CNS – Posture PY10.4-L	CNS – Posture PY10.4-L	CNS –Vestibular system PY10.4-L		BI 7.2 Cell cycle, DNA Replication-L	BI 11.12 Estimation of Serum Bilirubin-DOAP	
11.30AM - 12.30PM		AN Ureter & suprarenal gland SDL	SGD CNS – EEG and Sleep PY10.8	Seminar Physiology		SDL EEG	11.30-2.30 PM ECE (BIOCHEMISTRY) XEROPHTHALMIA	
12.30AM - 2.30PM		AN 52.1 Histology of liver, gall bladder, Pancreas				SGD - Porto Systemic Anastomosis		
	PY10.11 - Deep Reflexes Examination - DOAP			PY10.11 - Superficial Reflexes Examination - DOAP				
	BI 11.12 Estimation of Serum Bilirubin-D AIT JUANDICE			BI 11.12 Estimation of Serum Bilirubin-DOAP				

Time	10/5/20	11/5/20 MONDAY	12/5/20 TUESDAY	13/5/20 WEDNESDAY	14/5/20 THURSDAY	15/5/20 FRIDAY	16/5/20 SATURDAY		
8.00 - 9.30AM	Sunday	AN Substage - VI (Formative assessment)	AN 49.1 - 49.3, 49.5 Dissection of Perineum & urogenital pouches	AN 49.4, 49.5 Dissection Ischiosectal Fossa	AN 48.1 Dissection of pelvic diaphragm	AN Substage - VII (Formative assessment)	8-9 AM	BI 7.2 Transcription – L	
							9-10 AM	SDL Enteric nervous system	
9.30 - 10.30AM			AN 52.2 Histology of urinary system-L	AN 52.5 Development of diaphragm-L	AN 49.1 - 49.3 Perineum & urogenital pouches-L	AN 49.4, 49.5 Ischiosectal fossa-L	AN 48.1 Pelvic diaphragm-L	10 – 11.30am	
								AN51.2 SGD - Pelvis	
10.30 - 11.30AM			CNS: Sleep Physiology PY 10.8-L	CNS: Sleep Physiology PY 10.8-L	Assessment: Endocrinology Written test/Viva	Seminar (Physiology)	BI 7.2 DNA Repair - L	PY 10.11 - Revision - Superficial & Deep Reflexes - DOAP	
11.30AM - 12.30PM			SDL – Nephrectomy and Renal Transplant	SGD-GIT: Salivary Glands PY 4.2	Assessment: Endocrinology Written test/Viva	SGD-BI 7.5 Xenobiotics –L	SGD Migratory motor complex, deglutition	BI 11.14 Acid and Alkaline Phosphatase-D	
12.30AM - 2.30PM			AN 52.2 Histology of urinary system			AN 51.2 Pelvis SGD			11.30-2.30 PM ECE - ANATOMY HOSPITAL VISIT PERTAINING TO CLINICAL ASPECTS OF CONTENTS OF ABDOMINAL CAVITY
		PY 10.12 - EEG Recording - Demonstration, V. Int. - Psychiatry			PY 10.11 - Revision - Superficial & Deep Reflexes - DOAP				
		BI 2.2, 2.6 AST, ALT Estimation-D			BI 11.14 Acid and Alkaline Phosphatase-D				

Time	17/5/20	18/5/20 MONDAY	19/5/20 TUESDAY	20/5/20 WEDNESDAY	21/5/20 THURSDAY	22/5/20 FRIDAY	23/5/20 SATURDAY	
8.00 - 9.30AM	sunday	AN 48.2 Dissection Urinary Bladder	AN 48.2 Dissection Prostate gland	AN 48.2 Dissection Uterus, Ovary & fallopian tube	AN 48.2, 48.5 Lecture Ovary & fallopian tube	AN 48.2 Dissection Rectum & anal canal	8-9 AM	BI 7.2 Translation-L
							9-10 AM	SDL Basal ganglion dysfunction
9.30 - 10.30AM		AN 52.8 Development Of Female Reproductive System-L	AN 48.5, 48.6, 48.7 Urinary bladder-L	AN 48.2, 48.7, 48.5 Prostate gland-L	AN 52.2 ovary, uterus & cervix-L	AN 48.2, 48.8, 48.5 Uterus-L	10 – 11.30am	
							SGD –MASTICATION	
							PY - Demonstration: Nerve Conduction Velocity on Polygraph	
10.30 - 11.30AM		GIT - Mouth, Mastication, Stomach PY 4.2-L	CNS - Basal ganglia PY 10.7-L	Tutorial/SGD Motor System & Posture	Seminar (Physiology)	BI 7.2 Transcription-L	DI 11.16 - Quality Control-D	
11.30AM - 12.30PM		SDL AN 48.2 Urethra, Prostatectomy	SGD: Clinical exam. of abdomen PY 4.2	Tutorial/SGD Motor System & Posture	SGD-BI 7.5 Xenobiotics	SGD Gastric juice	11.30-2.30 PM ECE (PHYSIOLOGY)	
12.30AM - 2.30PM	AN 52.2 Histology of ovary, uterus & cervix				SGD –Mastication			VISIT TO GENERAL MEDICINE FOR ORIENTATION TO DIALYSIS AND ENDOSCOPY
	PY 4.2 - Clinical exam. of abdomen –DOAP				PY - Demonstration: Nerve Conduction Velocity on Polygraph			
	Formative Assessment				DI 11.16 - Quality Control-D			

Time	24/5/20	25/5/20 MONDAY	26/5/20 TUESDAY	27/5/20 WEDNESDAY	28/5/20 THURSDAY	29/5/20 FRIDAY	30/5/20 SATURDAY	
8.00 - 9.30AM	SUN DAY	AN 48.2, 48.3, 48.4 Dissection WallofPelvis - I	AN 48.2, 48.3, 48.4 DissectionWallofPelvis - II	AN Radiological anatomy of abdomen	AN Surface anatomy abdomen	AN Final Stage abdomen (Theory)	8-9 AM	BI 7.3–Mutation-L
							9-10 AM	SGD Cerebellar dysfunction
9.30 - 10.30 AM		AN 52.2 Histology of uterine tube, mammary gland, umbilical cord, placenta-L	AN 48.2, 48.8 Rectum-L	AN 48.2, 48.5 Anal canal-L	AN Specimens of abdomen	AN Revision	10 – 11.30am	
							AN Revision of embryology abdomen with models	
							PY - Revision - Clinical Examinations - CVS, Respiration - DOAP	
10.30 - 11.30AM		CNS - Cerebellum PY 10.7-L	GIT - Stomach PY 4.8, 4.3-L	GIT - Stomach PY 4.9-L	Seminar Physiology	BI 7.3 Mutation-L	ABG Analysis-D	
11.30AM - 12.30PM		SDL – Anorectal Fistula	SGD: Cerebellum	SGD - Brain death, Cerebellum PY 11.11	SDL-BI 6.13, 6.14, 6.15 Liver Function and biochemical Tests	SGD Pathophysiology of peptic ulcer	11.30-2.30 PM ECE (BIOCHEMISTRY) VISIT TO MEDICINE WARD REGARDING HEPATIC DYSFUNCTION CASES	
12.30AM - 2.30PM	AN52.2Histology of uterinetube, mammarygland, umbilical cord, placenta-P				AN Revision of embryology abdomen with models			
	PY - Revision - clinical examinations – DOAP				PY - Revision - Clinical Examinations - CVS, Respiration - DOAP			
	Quality control-D				ABG Analysis-D			

Time	31/5/20	1/6/20 MONDAY	2/6/20 TUESDAY	3/6/20 WEDNESDAY	4/6/20 THURSDAY	5/6/20 FRIDAY	6/6/20 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN Final Stage Abdomen (Practical)	AN 14.1, 14.2 Anatomical position, side determination, important features, attachments, ossification and applied aspect of Hip Bone	AN 14.1 - 14.3 Anatomical position, side determination, important features, attachments, ossification and applied aspect of Femur	AN 15.1 - 15.4 Dissection Front of Thigh - I	AN 15.1 - 15.4 Dissection Front of Thigh - II.V. Int - SU	8-9 AM	BI 7.3 Gene Regulation-L
							9-10 AM	SDL PANCREAS DISEASES
9.30 - 10.30AM		AN 20.10 Basic concept of development of Lower Limb-L	AN Introduction to Genetics-L	AN 20.3 Cutaneous innervation of Lower limb-L	AN 15.1 - 15.3 Femoral Triangle-L	AN 15.4 Femoral Canal & Hernia-L	10 – 11.30am	
							AN Genetics Seminar - I	
10.30 - 11.30AM		CNS –L Hypothalamus PY 10.7	CNS - Limbic system PY 10.7-L	GIT - pancreas PY 4.2-L	GIT - Liver PY 4.7-L	BI 7.3 Gene Regulation-L	PY - Revision - clinical physiology experiments	
11.30AM - 12.30PM		SDL – Mastectomy	SGD: Temperature regulation / PY 11.1, 11. 0	GIT functions tests - Integrated teaching	SGD BI7.6: Antioxidant and defense system of body	SGD Functions of bile	TUTORIAL CARBOHYDRATE CHEMISTRY	
12.30AM - 2.30PM		AN Final Stage Abdomen (Practical Contd.)				AN Genetics Seminar - I		
	PY - Revision - clinical physiology experiments				PY - Revision - clinical physiology experiments			
	BI 11.17 – Explain basis and rational of CPKMB, LDH and Troponin in myocardial infarction-D				TUTORIAL CARBOHYDRATE CHEMISTRY			
							11.30-2.30 pm	
							ECE Anatomy Inguinal Hernia	

Time	7/6/20	8/6/20 MONDAY	9/6/20 TUESDAY	10/6/20 WEDNESDAY	11/6/20 THURSDAY	12/6/20 FRIDAY	13/6/20 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN 15.5 Dissection Adductor Canal	AN 15.2 Dissection Medial compartment of thigh	AN Substage - I (Formative assessment)	AN 16.1, 16.2 Dissection Gluteal region - I	AN 16.1, 16.2 Dissection Gluteal region - II	8-9 AM	BI 7.4 Recombinant DNA Technology –L
							9-10 AM	SDL- Neurotransmitters
9.30 - 10.30AM		AN 15.5 Adductor canal-L	AN 15.2 Obturator Nerve-L	AN 16.1, 16.2 Sciatic Nerve-L	AN 16.16.1 - 16.3 Muscles of Gluteal region-L	AN 16.1, 16.3 Structure under cover of gluteus maximus- L	10 – 11.30am	
							AN Genetics Seminar - II	
10.30 - 11.30AM		/CNS - Neurotransmitter PY 10.10-L	CNS - Cerebral Cortex PY 10.7-L	GIT - Gall Bladder PY 4.7-L	GIT - small intestine PY 4.2, 4.3-L	BI 7.4 Recombinant DNA Technology - L	PY - Revision - Amphibian apparatus & graphs discussion	
11.30AM - 12.30PM		SDL – Hernias and applied	Tutorial - GIT - salivary glands, stomach	Tutorial - GIT - salivary glands, stomach	BI 6.9, 6.10 Function, metabolism and homeostasis , diseases of Minerals - SDL	SGD Hormones of GIT	11.30-12.30 PM AN 16.1, 16.3 gluteus maximus-L	
		AN Test of Histology				AN Genetics Seminar - II		
12.30AM - 2.30PM	PY - Revision - Amphibian apparatus & graphs discussion				PY - Revision - Amphibian apparatus & graphs discussion			
	PY - Revision - Amphibian apparatus & graphs discussion				Tutorial - Protein Structure α - Helix, β - Pleated, secondary and tertiary structure			
							12.30-2.30 PM AETCOM MODULE 1.3-iv	

Time	14/6/20	15/6/20 MONDAY	16/6/20 TUESDAY	17/6/20 WEDNESDAY	18/6/20 THURSDAY	19/6/20 FRIDAY	20/6/20 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN 16.4, 16.5 Dissection Back of thigh - I	AN 16.4, 16.5 Dissection Back ofThigh - II	AN 16.6 Dissection Popliteal Fossa - I	AN 16.6 Dissection Popliteal Fossa – II	AN substage - II (Formative assessment)	8-9 AM	BI 7.4 Recombinant DNA Technology-L
							9-10 AM	SDL GIT-Hormones
9.30 - 10.30AM		AN 73.1 Chromosomes with classification-L	AN 73.2, 73.3 Karyotyping-L	AN 16.5, 18.3 Tibial & common peroneal nerves-L	AN 16.6 Popliteal fossa-L	AN 17.1 - 17.3 Hip Joint-L	10 – 11.30am	
							AN Genetics Seminar–III	
		PY 10.11Revision - Higher function examination - DOAP						
10.30 - 11.30AM		CNS - Speech & Language PY 10.9-L	CNS - Learning & memory PY 10.9-L	GIT - Large intestine PY 4.2,4.3,4.9-L	GIT - Hormones PY 4.5-L	BI 7.4 Recombinant DNA Technology-L	Tutorial PDH Complex	
11.30AM - 12.30PM		AN16.5Origin, course, relations, branches of important nerves & vessels of back of thigh (SDL)	Integrated teaching - Digestion & absorption PY 4.4	Seminar (Physiology)	SGD-BI 6.9, 6.10 Function, metabolism and homeostasis , diseases of Minerals	SGD Aphasia	11.30-2.30 PM ECE - Physiology THYROID CASES	
12.30AM - 2.30PM	Revision			AN Genetics Seminar–III				
	PY 10.11 - Higher function examination - DOAP			PY 10.11Revision - Higher function examination - DOAP				
	Tutorial Globular and Structural Proteins			Tutorial PDH Complex				

Time	21/6/20	22/6/20 MONDAY	23/6/20 TUESDAY	24/6/20 WEDNESDAY	25/6/20 THURSDAY	26/6/20 FRIDAY	27/6/20 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN 17.1 - 17.3 Dissection Hip Joint	AN 14.1 - 14.3 Anatomical position, side determination, important features, attachments, ossification and applied aspect of Tibia, Patella	AN 14.1 - 14.2 Anatomical position, side determination, important features, attachments, ossification and applied aspect of Fibula	AN 18.1 - 18.3 Dissection Front of leg	AN 18.1 - 18.3 Dissection Front of Leg & Dorsum of foot	8-9 AM	BI 6.9, 6.10 Function, metabolism and homeostasis, diseases of Minerals-L
							9-10 AM	SGD JG apparatus
9.30 - 10.30AM		AN 74.1 - 74.4 Patterns of Inheritance-L	AN 18.1 - 18.2 Anterior compartment of leg & Dorsum of foot-L	AN 20.3, 20.5 Venous drainage of Lower Limb-L	AN 75.1 - 75.5 Chromosomal aberrations & Genetic counselling -L	AN 75.1 - 75.5 Chromosomal aberrations & Genetic counselling - L	10 – 11.30am	
							AN Genetics Seminar - IV	
10.30 - 11.30AM		kidney - Structure and functions PY 7.1-L	kidney - Structure and functions PY 7.1-L	JG apparatus, RAAS, PY 7.2-L	Sex Determination and Differentiation PY 9.1-L	BI 6.9, 6.10 Function, metabolism and homeostasis, diseases of Minerals-L	Tutorial TCA Cycle and HMP Shunt	
11.30AM - 12.30PM		SDL – Varicoes Vein (Applied)	Tutorial/SGD CNS - I Difficulties	SDL-Abnormalities of sexual differentiation PY 9.1	Formative assessment	SGD Extra renal functions of kidney	11.30-2.30 PM ECE Anatomy Varicose Vein	
12.30AM - 2.30PM		Revision				AN Genetics Seminar - IV		
	PY - Feed back on Practical Notebook of Human Physiology				PY - Feed back on Practical Notebook of Human Physiology			
	PY - Feed back on Practical Notebook of Human Physiology				Tutorial TCA Cycle and HMP Shunt			

Time	28/6/20	29/6/20 MONDAY	30/6/20 TUESDAY	1/7/20 WEDNESDAY	2/7/20 THURSDAY	3/7/20 FRIDAY	4/7/20 SATURDAY	
8.00 - 9.30A M	SUNDAY	AN 18.1 Dissection Lateral Compartment of leg	AN Substage –III (Formative assessment)	AN 19.1 Dissection Back of Leg - I	AN 19.1 Dissection Back of Leg –II	An 18.4 - 18.7 Dissection Knee Joint V Int. OR	8-9 AM	BI 6.9, 6.10 Function, metabolism and homeostasis , diseases of Minerals-L
							9-10 AM	SDL PUBERTY
9.30 - 10.30A M		AN 18.1 Lateral compartment of leg-L	AN 19.1 - 19.4 Back of leg-L	AN 20.1 Tibiofibular Joint-L	AN 20.3, 20.4 Lymphatic drainage of lower limb-L	AN 18.4 - 18.7 Knee Joint-L	10 – 11.30am	
							AN Genetics Seminar - V	
							PY - Revision Hematology practical's	
10.30 - 11.30A M		Kidney - Glomerular filtration PY 7.3-L	Kidney - Tubular reabsorption and secretion PY 7.3-L	Assessment CNS Test Written/Viva	Puberty PY 9.3-L	BI 6.9, 6.10 Function, metabolism and homeostasis , diseases of Minerals-L	Substrate level phosphorylation	
11.30A M - 12.30P M		SDL –Sciatic Nerve an applied	SDL-Sedentary Lifestyle PY 11.5	Assessment CNS Test Written/Viva	SGD-BI 6.13, 6.14, 6.15 Renal Function and biochemical Test	SGD Renal threshold	11.30-2.30 PM ECE BIOCHEMISTRY Visit to Medicine ward for clinical biochemical correlation of renal disorders	
12.30A M - 2.30P M	AN Important nerves & vessels of back of leg				AN Genetics Seminar - V			
	PY - Revision Hematology practicals				PY - Revision Hematology practicals			
	Tutorial High Energy Compounds and Electrone Transport Change				Substrate level phosphrylation			

Time	5/7/20	6/7/20 MONDAY	7/7/20 TUESDAY	8/7/20 WEDNESDAY	9/7/20 THURSDAY	10/7/20 FRIDAY	11/7/20 SATURDAY
8.00 - 9.30AM	SUNDAY	AN Substage - IV (Formative assessment)	AN 20.1 Dissection AnkleJoint	AN 14.1, 14.2, 14.4 Tarsals	AN 14.1, 14.2, 14.4 Metatarsals	AN 19.1, 19.5 - 19.7 Dissection Sole of Foot - I	8-9 AM BI 6.9, 6.10 Function, metabolism and homeostasis , diseases of Minerals-L
							9-10 AM SDL Kidney - Countercurrent system
9.30 - 10.30AM		AN 20.1 Ankle Joint-L	AN Revision of compartments of thigh	AN Revision of compartments of Leg	AN 20.2 Subtalar & Tarsal joint-L	AN Other small joints of Foot-L	10 – 11.30am
							AN Genetics Seminar – VI
10.30 - 11.30AM		Kidney - Tubular reabsorption and secretion PY 7.3-L	Kidney - Countercurrent system PY 7.3-L	Male Reproductive System PY 9.3,9.5,9.9-L	Female reproductive system PY 9.4-L	BI 6.9, 6.10 Function, metabolism and homeostasis , diseases of Minerals-L	Tutorial Haemoglobinopathies
11.30AM - 12.30PM		AN14.4Identificationofbonesin articulatedfootwithmuscle attachmentsSDL	SGD- ECF Regulations PY 7.5	Tutorial - Kidney, GFR, Tubular reabsorption and secretion	BI 6.13, 6.14, 6.15 Renal Function and biochemical Test SDL	SGD Diuresis	11.30-2.30 PM ECE (ANATOMY) VENISECTION
12.30AM - 2.30PM		Revision				AN Genetics Seminar – VI	
	PY - Revision Hematology/Clinical practical's				PY - Revision Hematology / Clinical practical's		
	Inhibitors of ETC				Tutorial Haemoglobinopathies		

Time	12/7/20	13/7/20 MONDAY	14/7/20 TUESDAY	15/7/20 WEDNESDAY	16/7/20 THURSDAY	17/7/20 FRIDAY	18/7/20 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN 19.1, 19.5 - 19.7 Dissection Sole of Foot - II	AN 20.6 Radiology of Lower Limb	AN 20.7 Surface Anatomy of Lower Limb	AN Embryology Test	AN 20.8, 20.9 Specimens & surface Anatomy of Lower limb	8-9 AM	BI 6.7 Acid base balance-L
							9-10 AM	SDL-Menopause
9.30 - 10.30AM		AN19.5 - 19.7 Aches offoot-L	AN 20.6 Radiology of Lower Limb-L	AN Revision of Embryology models	AN Revision of Embryology models	AN 20.8, 20.9 Specimens & surface Anatomy of Lower limb	10 – 11.30am	
							SGD-SEX HORMONES	
10.30 - 11.30AM		Menstrual cycle PY 9.4-L	Sex Hormones, Menopause PY 9.5,9.11-L	Kidney - Acid base balance PY 7.5-L	kidney - Acidification of urine PY 7.5-L	BI 6.7 Acid base balance-L	PY - Physiology Graphs Revision/Problem Solving	
11.30AM - 12.30PM		SDL – AN Muscles of sole of Foot	SDL-: Diuretics	Integration Renal function test, Renal clearance, PY 7.8,7.9 H. Int. – BI	SDL-BI 10.1, 10.2 Cancer Angiogenesis, Apoptosis VIT SU	SGD Parameters of ovulation	11.30-2.30 PM ECE - BIOCHEMISTRY to ICU pertaining to acid base disorders	
12.30AM - 2.30PM		Lower Limb Bones (Revision)				SGD-SEX HORMONES		
	PY - Grand viva GIT				PY - Physiology Graphs Revision/Problem Solving			
	Tutorial Fat Soluble Vitamins				Water Soluble Vitamins			

Time	19/7/20	20/7/20 MONDAY	21/7/20 TUESDAY	22/7/20 WEDNESDAY	23/7/20 THURSDAY	24/7/20 FRIDAY	25/7/20 SATURDAY	
8.00 - 9.30AM	SUNDAY	AN Revision of dissected parts of thigh	AN Revision of dissected parts of Leg & Sole	AN AETCOM1.5	Final Stage LowerLimb (Theory)	Final Stage LowerLimb (Practical)	8-9 AM	BI 9.2 Extra Cellular Matrix - in health and disease-L
							9-10 AM	SGD Dialysis
9.30 - 10.30AM		AN Revision of Joints of Lower Limb - I	AN Revision of Joints of Lower Limb - II	AN Revision of Radiology of Lower Limb	AN Revision	FinalStage LowerLimb (Practical)	10 – 11.30am	
							SGD LACTATION	
10.30 - 11.30AM		Kidney - Micturition PY 7.6, 7.9-L	Kidney - dialysis and artificial kidney PY 7.7-L	Parturition & lactation PY 9.8-L	Placental Hormones-L	BI 9.2 Extra Cellular Matrix - in health and disease-L	Different Type of Mutations	
11.30AM - 12.30PM		SDL - Revision	AETCOM 1.5-Ia	AETCOM 1.5-Ia	SGD-BI 6.7 Acid base balance	Integrated teaching - Physiology of pregnancy, pregnancy tests, Infertility PY 9.8,9.10,9.12 Integrated teaching - Physiology of pregnancy, pregnancy tests, Infertility PY 9.8,9.10,9.12	11.30-12.30 PM Revision	
12.30PM - 2.30PM	AN Revision of Lower Limb				SGD LACTATION		12.30-2.30 PM AETCOM 1.5-II	
	PY - Grand Viva - Reproductive Physiology				PY - Problem Solving			
	Tutorial Transcription and Translation				Different Type of Mutations			

FOLLOWED BY

SUMMER VACATIONS TENTATIVELY FROM 25TH JULY

ANTIRAGGING HOLIDAYS - 1st TO 10th AUGUST

SEND UPS - 11th AUGUST ONWARDS

FINAL EXAMINATION - SEPTEMBER

Timetable has been planned tentatively upto 24th of July considering the gazetted holidays, winter vacations.

Sports day function falling in between have not been included.