



Christian Medical College, Ludhiana

First Professional Year Time Table Admission MBBS batch 2021



Subject & Colour code	Lecture (Hours)	Small group teaching/Integrated learning/TUTORIALS/ Practical (Hours)	Self-Directed Learning (Hours)	Total (Hours)
Human Anatomy	220	415	40	675
Physiology	160	310	26	496
Biochemistry	80	160	20	260
Early Clinical Exposure (colour as per subject)	90	-	0	90
Community Medicine	20	27	6	53
Attitude, Ethics and Communication Module (AETCOM)	-	26	8	34
Sports and Extracurricular Activities	-	-	-	60
Formative assessment and Term examinations	-	-	-	96
Total				1754
Pandemic		4		4

Topics for integrated Learning –

1. Anaemia
2. Ischemic Heart Disease
3. Diabetes
4. Jaundice
5. Tuberculosis
6. Thyroid

Day/Date	Time	8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Component & Colour code AETCOM	Hours
Orientation Module	30
Skills Module	36
Community orientation module	8
Professional Development and Ethics Module (P&E)	40
Enhancement of Language and Computer Skills Module	40
Sports and Extracurricular Activities	22
Total	176
Pandemic	2

Day/Date **Time** **8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch** **2-3pm** **3-4pm** **4-5pm**

Week 1	Foundation Course-MBBS						
Monday 14.2.22	Chapel Service Welcome and Introduction by institutional heads	Talk Vision / Mission of the institution	Lecture Overview of MBBS curriculum, structure and outcomes curricular requirements for course completion and program certification And IMG		Lecture Roles of an Indian Medical Graduate and societal impact	Lecture Principles of family practice & holistic care	Lecture Role of physician at various levels of Health care delivery
Tuesday 15.2.22	Visit to college Orientation to the college / campus /facilities. Walk through the college including lecture halls, common rooms, preclinical departments, office of the Principal and administration, library, food facilities, security, facilities auditorium Mini-talk at places as required				Lecture Rules, regulations and administrative processes of the institution	Interactive session Introduction to faculty / mentors	
Wednesday 16.2.22	HOLIDAY						
Thursday 17.2.22	Lecture, SGD, Large gr presentations History of medicine till 11.30am		Lecture Alternative healthcare systems 11.30 to 1pm		Interactive session Expectations of the students from the Nation, society, Institution, peers	Panel discussion MBBS: various career pathways and opportunities for personal growth	
Friday 18.2.22	Interactive session, Shadowing, SGD Role of the doctors at various levels of Health care delivery and their impact				Interactive session Concept of Professionalism and ethics	SGD Consequences of unprofessional and unethical behaviour	SGD Working in health care team
Saturday 19.2.22	White coat ceremony PO	Interactive session/videos Compassion, altruism, integrity duty, responsibility and trust: the core values for the doctors		Pandemic module F.1: History of Outbreaks, Epidemics & Pandemics			

Day/Date **Time 8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch 2-3pm** **3-4pm** **4-5pm**

MASTER TIME TABLE Christian Medical College, Ludhiana 2021 (Batch) – MBBS

Week-2 MONDAY 21.2.22	Foundation course Lecture Biosafety & universal precautions	Foundation course Summation & learning point of orientation Discussion	Lecture Introduction & Orientation to the Department	Foundation course DOAP Proper hand washing & use of personal protective equipment	SGD AN 1.1 Introduction & Orientation to the Department	SGD Introduction & Orientation to the Department
TUESDAY 22.2.22	Lecture AN1.1 – Introduction to Anatomy (Terms of Position & movement)	SGD AN1.1 – Introduction to Anatomy (Terms of Position & movement)		DOAP PY2.11 Introduction to labs Study of microscope and drop of blood SGD BI 11.1 Introduction to instruments, Glassware and Reagents	SGD PY1.1 structure and function of cell	LECTURE PY1.3 inter cellular communications and connections
WEDNESDAY 23.2.22	Foundation course Interactive session Self-directed learning			SGD BI1.1 Molecular and functional organization of cell	Lecture AN4.2, 4.5 – Skin	SGD AN4.1-4.5 – Skin & fascia
THURSDAY 24.2.22	Lecture AN4.1-4.4 – superficial fascia & deep fascia	SGD AN4.1-4.4 – Skin & fascia	SDL –Block I AN4.5 Principles of Skin incisions	DOAP PY 2.11 Introduction to labs Study of microscope and study of drop of blood SGD BI 11.1 Introduction to Instruments, Glassware and Reagents	LECTURE PY1.5 transport across cell membrane 1.6 fluid compartments, ionic composition and measurements PY1.2 principles of homeostasis	
FRIDAY 25.2 Working	SGD BI3.1 Discuss and differentiate monosaccharides, disaccharides and polysaccharides giving examples of main carbohydrates as energy fuel, structural element and storage in the human body			Pandemic Module Infection Control: Part - I Infection Control Practices – Hand washing, Decontamination Use of PPEs Microbiology	Foundation course Scenario based Intro to AETCOM module	Lec AN Blood vessels AN 6.1-6.3
SATURDAY 26.2.22	Foundation course Lecture Biomedical waste management: Principles & national regulations	SGD PY 1.9 Methods used to demonstrate functions of cells, products, communications and its clinical applications	LECTURE PY 1.4 Apoptosis: programmed cell death PY 1.8 Molecular basis of RMP and AP		Foundation course Sports	

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week 3 MASTER TIME TABLE Christian Medical College, Ludhiana 2021 (Batch) – MBBS								
MONDAY 28.2.22	Medical							
TUESDAY 1.3.22	HOLIDAY							
WEDNESDAY 2.3.22	Foundation course Lecture/Hands on experience First aid: principles and procedures (in simulated environment)					Medical		
THURSDAY 3.3.22	Foundation course Lecture/Hands on experience Basic life support : principles and procedures (perform in skills lab)					Medical		
FRIDAY 4.3.22	Foundation course Demonstrate appropriate response to needle stick injuries			LECTURE PY 1.8 Molecular basis of RMP and AP		Medical		
SATURDAY 5.3.22	Foundation course Lecture Biomedical waste management: Principles & national regulations	Pandemic Module Infection Control: Part - I Infection Control Practices – Hand washing, Decontamination Use of PPEs (Microbiology)		Lecture AN6.1-6.3, 65.1 - 65.3 –Blood vessels I	TUTORIAL AN4.1-4.5 – Skin & fascia	Foundation course Language/computers		

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week 4 MONDAY 7.3.22	AETCOM Module 1.1: What does it mean to be a doctor? Session-1 : 1 hr	Lecture AN3.1 -3.3, 67.1 – 67.3 – Muscle	Lecture AN6.1-6.3, 65.1 -65.3 – Blood vessels II	SGD PY 1.9 Methods used to demonstrate functions of cells, products, communications and its clinical applications	Lecture Introduction to Community Medicine		Histology - Practical Batch A – Muscle & Blood vessels Epithelium D-Hall - SGD AN65.1,3, 67.3 Batch B - Muscle & Blood vessels & Lymphatic system	SGD BI3.1 Glycosam- inoglycans
TUESDAY 8.3.22	Lecture AN2.1, 2.3, 71.1 Bone – I	SGD AN3.1 -3.3, 67.1 – 67.3 – Muscle	SDL –Block II AN4.5 Principles of Skin incisions	PRACTICAL DOAP PY 2.11 DLC SGD-BI 11.1 Good safe lab. practices and waste disposal		SGD TUTORIAL Cell Physiology		
WEDNESDAY 9.3.22	ASSIGNMENT Cell Physiology			SGD BI2.1, BI 2.3 Fundamental concepts of enzymes, isoenzyme, coenzymes, Principles of enzyme activity		Lecture AN2.2 Bone – II	Histology - Practical Batch B – Muscle & Blood vessels, Epithelium D-Hall - SGD AN65.1,3, 67.3 Batch A - Muscle & Blood vessels & Lymphatic system -	
THURSDAY 10.3.22	Foundation course Scenario based Stress management		Foundation course Interactive session Professional etiquettes	PRACTICAL DOAP PY 2.11 DLC SGD-BI 11.1 Good safe lab. practices and waste disposal		LECTURE PY 2.1 Composition and functions of blood		
FRIDAY 11.3.22	SGD BI 2.1 IUBMB Classification of Enzymes	SGD BI 2.1 Factors affecting enzyme action	Lecture BI2.4/BI2.5 Enzyme Inhibitions	LECTURE PY 2.4 Erythropoiesis and its regulation		Lecture AN7.1 -7.3, Nervous tissue – I	Lecture AN2.5 – 2.6 Joints	SGD AN2.5 – 2.6 Joints
SATURDAY 12.3.22	Grand Rounds TUTORIAL AN3.1-3.3, 6.1-6.3 Muscle, Blood vessels & Bones		SDL BLOCK I PY 2.3 Synthesis and functions of Hb, its breakdown and variants	Histology – Practical AN74.4-7.6, 2.1-2.3, 71.1 Batch A – Nervous tissue & Bone D-Hall - SGD Batch B - Nervous tissue		Foundation course Sports & extracurricular		

Week 5 MONDAY 14.3.22	AETCOM Module 1.1: What does it mean to be a doctor? Session-2 : 2 hr		Lecture AN7.4 -7.6, 68.1 – 68.3 - Nervous tissue – II	LECTURE PY2.6 WBC formation and its regulation	Lecture CM1.1 Define and describe the concept of Public Health	Histology – Practical AN74.4-7.6, 2.1-2.3, 71.1 Batch B – Nervous tissue & Bone D-Hall - SGD Batch A - Nervous tissue	Lecture BI 2.4/ 2.5 Diagnostic uses of enzymes in Cardiac and Liver Conditions
TUESDAY 15.3.22	NON-ALIGNED topic Lecture AN9.2 – 9.3 Mammary gland	D-Hall - SGD AN7.4 -7.6 Nervous tissue		PRACTICAL DOAP PY 2.11 TLC		SGD PY2.6 WBC formation and its regulation	
				Demonstration BI 2.2/BI 2.7 Estimation of SGOT & SGPT and Interpreting laboratory results of enzyme activities			
WEDNESDAY 16.3.22	LECTURE PY 2.6 WBC formation and its regulation			SGD (BI2.4/ BI2.5/ 2.6) Enzyme inhibitors as poisons and drugs, therapeutic and diagnostic uses of enzymes, Clinical utility of various serum enzymes as markers of pathological conditions other than heart and liver		AETCOM 1.5 opening session 2 hr SGD CADAVER AS A TEACHER & CADAVERIC OATH AN82.1	SDL BLOCK I Appendages of skin
THURSDAY 17.3.22	Lecture AN66.1, 70.1 Histology of connective tissue & glands	Histology – Practical AN66.1, 70.1 Batch A– connective tissue & glands D-Hall - SGD Batch B - Revision		DOAP PY 2.11 TLC		LECTURE PY2.10 classification and types, development and regulation of immunity	
				Demonstration BI 2.2/BI 2.7 Estimation of SGOT & SGPT and Interpreting laboratory results of enzyme activities			
FRIDAY 18.3.22	HOLI-HOLIDAY						
SATURDAY 19.3.22	Lecture AN72.1 Histology of Skin	SDL II PY 2.3 Synthesis and functions of Hb, its breakdown and variants	Histology – Practical AN66.1, 70.1 Batch B– connective tissue & glands D-Hall - SGD Batch A - Revision		Foundation course Language/computers		

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week 6 MONDAY 21.3.22	AETCOM SDL-1 Module 1.1: What does it mean to be a doctor? Session-3:1 hr	NON-ALIGNED topics D-Hall - SGD - AN8.1 -8.4 – Upper Limb – Bones, Scapula, Clavicle & Humerus		SGD PY 2.7 formation, functions and variations of platelets	Lecture CM1.2 Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health	Histology – Practical Batch A– Skin & Appendages D-Hall - SGD AN8.1 -8.4 Batch B - Upper Limb – Bones, Scapula, Clavicle & Humerus NON-ALIGNED topics		SDL-1 BI3.2/ BI3.3 digestion and assimilation of carbohydrate s and storage
TUESDAY 22.3.22	NON-ALIGNED topics Lecture AN10.1– 10.7 Axilla	Histology – Practical Batch B– Skin & Appendages D-Hall - SGD AN8.1 -8.4 - Batch A - Upper Limb – Bones, Scapula, Clavicle & Humerus NON-ALIGNED topics		Practical DOAP PY 2.11 – DLC Estimation		SGD PY2.8 Hemostasis, anticoagulants, bleeding and clotting disorders (hemophila, purpura) PY 2.9 Blood groups, clinical importance, blood banking and transfusion		
Wednesday 23.3.22	ECE PY 2.9 Clinical importance of blood grouping, blood banking and transfusion		Lecture BI3.4/3.5 Glycolysis		NON-ALIGNED topics D-Hall – SGD AN10.1-10.7 Pectoral region & axilla I		NONALIGN ED topics Lecture AN10.3, 10.5-6 Brachial plexus	
THURSDAY 24.3.22 Holiday	FOUNDER’S DAY							
FRIDAY 25.3.22	SDL- 2 BI3.2/ BI3.3 digestion and assimilation of carbohydrates and storage	Lecture BI3.4/3.5 Glycogen metabolism		Foundation course Lecture National Health Goals and Policies		NON-ALIGNED topics D-Hall – SGD AN10.1-10.7 Pectoral region & axilla II	Tutorial Bones & Axilla	SDL BLOCK II Appendages of skin
SATURDAY 26.3.22	Lecture AN10.10 Free Upper limb & Shoulder I		SGD TUTORIAL Haematology	D-Hall - SGD AN10.10-10.13 Humerus, Free Upper limb & Shoulder I		Foundation course Community orientation. CHC		

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week 7 MONDAY 28.3.22	AETCOM SDL2 Module 1.1: What does it mean to be a doctor? Session-3 : 1 hr	Formative Assessment (Biochemistry)	Lecture AN76.1-76.2, 77.3 General Embryology II – Gametogenesis	Lecture <i>AIT-Anemia</i> PY2.4, PA13.1	SGD CM1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease		D-Hall - SGD Humerus, Free Upper limb & Shoulder II	Lecture BI3.4/3.5 Gluconeogenesis
TUESDAY 29.3.22	NON-ALIGNED topics Lecture AN10.12 Shoulder joint	NONALIGNED topics D-Hall -SGD AN10.10 – 10.13 Shoulder & Shoulder joint	Practical DOAP PY 2.11 – DLC Estimation		SGD BI 11.2 Preparation of Buffers and estimation of pH	SGD <i>AIT-Anemia</i> PY2.5, IM2.4, PE29.2, PE29.4, IM9.1-2		
WEDNESDAY 30.3.22	Lecture <i>AIT-Anemia</i> PY2.5, PA13.5, PA16.1, OG12.2, IM9.1	SGD <i>AIT-Anemia</i> PY2.5, PA16.2-4, PH1.35	Lecture <i>AIT-Anemia</i> BI 3.5, PA 16.1, PA 16.2, PA 16.4 HM P Shunt, Galactose Metabolism		Lecture AN2.4,71.2 – Cartilage	NON-ALIGNED topics Histology – Practical Batch A – Cartilage D-Hall - SGD AN11.1 – 11.2 Batch B - Arm I		
THURSDAY 31.3.22	Foundation course Interactive session Time management		Practical DOAP PY 2.11 – DLC Estimation		SGD BI 11.2 Preparation of Buffers and estimation of pH	LECTURE PY 3.1 structure and function of neuron, neuroglia Nerve growth factors		
FRIDAY 1.4.22	ECE Nutritional Anemia		LECTURE PY 3.1 Structure and function of neuron, neuroglia Nerve growth factors		Foundation course Lecture/videos Occupational hazards	Foundation course Scenario based Disaster management		
SATURDAY 2.4.22	Lecture AN77.6 Embryology	Foundation course Demonstration Fire safety	LECTURE PY3.2 types and functions of nerve fibres	Foundation course Interactive session Role of mentoring		Foundation course Community orientation. CHC		

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week-8 MONDAY 4.4.22	Foundation course Safety regulations in hospital	Foundation course SGD Creating safe environment for working in hospitals	NON-ALIGNED topics Lecture AN11.3 – 11.5 Cubital fossa NONALIGNED topics	SDL BLOCK I PY 3.12 Gradation of muscular activity	Lecture CM1.4 Describe and discuss the natural history of disease		Histology – Practical Batch B – Cartilage D-Hall - SGD AN11.1 – 11.2 Batch A - Arm I	SDL-1 AIT-Anemia BI 6.10 , IM 24.22, PE 13.2, PE 13.3, PE 13.4, DR 17.4 Copper, zinc
TUESDAY 5.4.22	Lecture AN76.1 – 81.3 General Embryology III	NONALIGNED topics D-Hall – SGD AN8.1 -8.6 Radius, Ulna, articulated hand	D-Hall – SGD Arm & Shoulder	PRACTICAL DOAP PY 2.11 – Hb Estimation SGD-BI11.4 Identification of reducing sugars in urine		SGD PY 3.17 Strength duration curve PY 3.4 Describe the structure of NM Junction PY 3.5 NMJ Blocking drugs PY 3.3 Describe the degeneration and regeneration of nerve fibre		
WEDNESDAY 6.4.22	ECE PY 3.6 Myasthenia Gravis			Lecture AIT-Anemia BI 5.2 , PA 16.3 BI 6.12 , PY 2.3 Haemoglobin Structure , functions and Hemoglobinopathies		NON-ALIGNED topics Lecture AN13.3 Elbow joints & Radioulnar joints	D-Hall - SGD AN12.1 – Flexor compartment of forearm and hand 12.10	Lecture AN11.2,11.4, 12.4,12.7, 12.11, 12.13 Radial nerve
THURSDAY 7.4.22	ECE – Shoulder joint disorder (Anatomy)			PRACTICAL DOAP PY 2.11 – Hb Estimation SGD-BI11.4 Identification of reducing sugars in urine		LECTURE PY 3.8 Action potential and its properties in (skeletal and smooth)		
FRIDAY 8.4.22	Lecture BI3.4/3.5 Fructose Metabolism and Polyol Pathway	SGD AIT-Anemia BI 6.5 , IM 23.3, IM 24.22, PE 12.12 Pyridoxine, B12, FA, Vit.C		AIT-Anemia PY2.5, PE29.1-2, PE29.4, IM9.2, IM9.14	SGD PY 3.7 Types of muscle fibres and their structure.	NONALIGNED topics Lecture AN12.7, 12.9-12.10 Palmar spaces	NONALIGNED topics SGD AN12.11 – 12.15 Extensor compartment of forearm and hand I	
SATURDAY 9.4.22	NONALIGNED topics SGD AN11.2,11.4,12.4,12.7, 12.11, 12.13 Radial nerve		LECTURE PY 3.8 Action potential and its properties in (skeletal and smooth)	NONALIGNED topics SGD AN12.11 – 12.15 Extensor compartment of forearm and hand II		Foundation course SGD Peer assisted learning		

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm	
Week- 9 MONDAY 11.4.22	AETCOM Module 1.1: What does it mean to be a doctor? Session-4 : 2hr Introductory visit to the hospital		NONALIGNED topics Lecture AN12.2, 12.4, 12.8 Median Nerve	SDL II PY 3.12 Gradation of muscular activity	Lecture CM1.5 Describe the application of interventions at various levels of prevention		NON-ALIGNED topics Lecture AN13.3 Wrist joint & 1 st carpometacarpal joint	NONALIGNED topics SGD AN13.3-13.4 Joints of Upper limb	SDL-2 AIT-Anemia BI 6.10, IM 24.22, PE 13.2, PE 13.3, PE 13.4, DR 17.4 Copper, zinc
TUESDAY 12.4.22	NONALIGNED topics Lecture AN12.2, 12.4 Ulnar Nerve	NONALIGNED topics DOAP AN13.5 – 13.7 Radiology and Surface Marking		PRACTICAL DOAP PY 2.11 RBC Count		SGD PY 3.9 Molecular basis of muscular contraction in skeletal and smooth muscle. PY 3.10 Mode of muscular contraction PY 3.11 Energy source and muscle metabolism PY 3.13 Muscular dystrophy: myopathies			
				SGD BI11.3(batch A) Normal constituents of urine					
WEDNESDAY 13.4.22	SGD TUTORIAL Nerve Muscle Physiology			Lecture AIT-Anemia BI 6.10, IM 24.22, PE 13.2, PE 13.3, PE 13.4, DR 17.4 Iron		Lecture General Embryo AN77.5-77.6 78.3, 79.6, 80.6 IV	NONALIGNED topics SGD Practical – Upper limb		
THURSDAY 14.4.22 Holiday	Foundation course Language/computers			Holiday		Foundation course Language/computers			
FRIDAY 15.4.22 Holiday	Foundation course Language/computers			Holiday		Foundation course Language/computers			
SATURDAY 16.4.22 Holiday	Foundation course Language/computers	Foundation course Language/computers	Foundation course Language/computers	Holiday		Foundation course Language/computers			

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week-10 MONDAY 18.4	Foundation course Interactive session Disposal of biohazardous material in simulated environment		Lecture AN21.4 – 21.8 Intercostal space	AIT Anemia Test Physiology FC	Lecture CM1.7 Enumerate and describe health indicators		D-Hall – SGD AN21.1 – 21.2, 21.3 – 21.5 Bones – Sternum, thoracic vertebra & Ribs AN21.3 – 21.10 Thoracic wall	SGD AIT-Anemia Feedback and Reflections
TUESDAY 19.4.22	Foundation course Interactive session Process of documentation Interactive session Interactive session			DOAP PY 2.11 RBC INDICES		ASSIGNMENT Nerve Muscle Physiology		
WEDNESDAY 20.4.22	LECTURE PY6.1 Functional anatomy of respiratory system PY6.2 Mechanics of normal respiration, pressure changes during ventilation, Lung volumes and capacities, V/P ratio, diffusion, capacity of lungs			Lecture BI3.9 Regulation of blood sugar level	Lecture BI3.8/3.10 Diabetes Mellitus, diagnostic criteria, lab investigations and other analytes of CHO. Metabolism	LECTURE AIT-TB AN21.9 Mechanics of Respiration	D-Hall – SGD AIT-TB AN23.1-23.7 Cavity of thorax	
THURSDAY 21.4.22	Lecture AIT-TB AN24.1 Pleura	D-Hall – SGD AIT-TB AN24.2 – 24. 6 Lungs I		PRACTICAL DOAP PY 2.11 – RBC COUNT		LECTURE PY 6.3 transport of gases (oxygen and carbon dioxide)		
				DOAP BI11.4 Abnormal constituents of urine-1				
FRIDAY 22.4.22	ECE Inborn errors of carbohydrate metabolism			LECTURE PY 6.4 Physiology of high altitude respiratory changes		Lecture AN76.1 – 81.3 General embryo V	D-Hall – SGD AIT-TB AN24.2 – 24. 6 Lungs II	
SATURDAY 23.4.22	SGD AIT-TB AN24.1 Pleura	SDL Block I AN21.8, 21.10 Joints of thorax	SDL Block I Respiration in fetal life & initiation of respiration at birth	TUTORIAL Bones & walls of thorax		Foundation course use of local language in patient and peer interactions		

Day/Date **Time 8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch 2-3pm** **3-4pm** **4-5pm**

WEEK-11 MONDAY 25.4.22	AETCOM Module 1.1: What does it mean to be a doctor? Session-5 : 1 hr	Lecture AN76.1 – 81.3 General embryo VII	Lecture AIT-TB AN24.3 Bronchopulmonary segments	SGD PY 6.6 Describe & Discuss the pathophysiology of dyspnoea, hypoxia, cyanosis, asphyxia, drowning.	Lecture CM 1.8 Describe the Demographic profile of India and discuss its impact on health	D-Hall – SGD AIT-TB AN24.2 – 24.6 Lungs II	Lecture BI6.5 Vit. E and K
TUESDAY 26.4.22	Lecture AN25.1 Histology of trachea, lung, epiglottis	Histology – SGD AN25.1 Batch A – Trachea, lung & epiglottis D-Hall - SGD AN23.1-23.7 Batch B – Mediastinum		PRACTICAL DOAP PY2.11 – Bleeding Time, Clotting Time and Blood Grouping DOAP BI11.4 Abnormal constituents of urine-1		SGD PY 6.6 Describe & Discuss the pathophysiology of dyspnoea, hypoxia, cyanosis, asphyxia, drowning.	
WEDNESDAY 27.4.22	LECTURE PY6.7 Describe and discuss lung function tests & their clinical significance			Lecture BI6.5 Vit. A		Lecture AN25.2-25.4 Development of Respiratory system	Histology - Practical AN25.1 Batch B – Trachea, lung & epiglottis D-Hall - SGD AN23.1-23.7 Batch A – Mediastinum
THURSDAY 28.4.22	Lecture AN21.11 Mediastinum	D-Hall – SGD AN21.11 Superior mediastinum AN21.11, 23.1-23.7 Posterior mediastinum		DOAP PY 2.11 RBC INDICES DOAP BI11.4 Abnormal constituents of urine		ECE COPD	
FRIDAY 29.4.22	SGD BI6.5 Water Soluble Vitamins Thiamine, Riboflavin, Niacin, Pantothenic Acid			SGD PY6.7 Describe and discuss lung function tests & their clinical significance		ECE – Nerve injuries of Upper Limb	
SATURDAY 30.4.22	Lecture AN76.1 – 81.3 General embryo VI	SDL Block II Respiration in fetal life & initiation of respiration at birth	SDL Block II AN21.8, 21.10 Joints of thorax	D-Hall-SGD AN21.11, 23.1-23.7 Posterior mediastinum	Foundation course Language/computers		

Day/Date **Time 8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch 2-3pm** **3-4pm** **4-5pm**

WEEK- 12 MONDAY 2.5.22	AETCOM Module 1.2: What does it mean to be a patient? Session1: 2 hr		Lecture AN23.1-23.7 Descending aorta, sympathetic trunk, thoracic duct	LECTURE PY6.5 Discuss the principles of artificial respiration and oxygen therapy	Lecture CM 1.8 Describe the Demographic profile of India and discuss its impact on health	Lecture AN70.2 Histology of lymph node & thymus	TUTORIAL Mediastinum	Tutorial BI6.9/6.10 Fluorine, Selenim , Iodine Mg
TUESDAY 3.5.22 Holiday			ID-UL-FITAR					
WEDNESDAY 4.5.22	SGD PY 6.6 Describe & Discuss the pathophysiology of dyspnoea, hypoxia, cyanosis, asphyxia, drowning.			Lecture BI6.5-Vit. D BI6.9/6.10-Calcium and phosphorous		AN24.1 ECE - Pleural effusion		
THURSDAY 5.5.22	Lecture AN76.1 – 81.3 General embryo IX	Histology - Practical AN70.2 Batch A - Lymph node & Thymus D-Hall - SGD Batch B- Embryology Models		PRACTICAL DOAP PY2.11 – Bleeding Time, Clotting Time and Blood Grouping		ASSIGNMENT Respiratory System		
			DOAP BI11.4 Abnormal constituents of urine-2					
FRIDAY 6.5.22	SGD BI4.1- Describe and discuss main classes of lipids(Essential/non-essential fatty acids, cholesterol and hormonal steroids, triglycerides, major phospholipids and sphingolipids) relevant to human system and their major functions.			SGD TUTORIAL Respiratory System		Histology - Practical AN70.2 Batch B - Lymph node & Thymus D-Hall - SGD Batch A- Embryology Models		SGD Feedback & Reflections
SATURDAY 7.5.22	D-Hall - SGD AN22.1 Pericardium I	SDL (Block 1) AN22.6 Fibrous skeleton of heart	LECTURE PY 5.1 Introduction and Anatomy of CVS	SGD -D-Hall AIT-IHD AN 22.2, PA6.6.1- Describe & demonstrate external and internal features of each chamber of heart I.		Foundation course Role of Yoga and meditation in personal health		

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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WEEK-13 MONDAY 9.5.22	AETCOM Module 1.2: What does it mean to be a patient? Session2: 2 hr		Lecture AIT-IHD AN 22.2.1, IM2.5.1- Describe & demonstrate external and internal features of each chamber of heart.	LECTURE PY 5.2 Contractility, Auto rhythmicity, Excitability Applied: Prop Of Myocardium	Lecture CM 1.8 Describe the Demographic profile of India and discuss its impact on health		D-Hall - SGD AN22.1 Pericardium II	SGD CM 1.8 Describe the Demographic profile of India and discuss its impact on health
TUESDAY 10.5.22	Lecture AN22.1 Pericardium	SGD -D-Hall AIT-IHD AN 22.2, PA6.6.1- Describe & demonstrate external and internal features of each chamber of heart II.		DOAP PY2.11 Reticulocyte Count and Platelet Count		LECTURE PY 5.3 Cardiac Cycle PY5.4 Describe generation, conduction of cardiac impulse		
WEDNESDAY 11.5.22	LECTURE PY 5.5 ECG, ECG Abnormalities			SGD AIT-IHD BI4.3- Explain the regulation of lipoprotein metabolism & associated disorders		Lecture AN76.1 – 81.3 General embryo X	D-Hall - SGD AN22.5,23.3 Azygos system & venous drainage of heart	
THURSDAY 12.5.22	Lecture AIT-IHD AN 22.2.2, PA6.6.1- Describe & demonstrate external and internal features of each chamber of heart.	D-Hall -SGD AIT-IHD AN 22.3, PY5.10- Describe & demonstrate origin, course and branches of coronary arteries		DOAP PY2.11 Reticulocyte Count and Platelet Count		LECTURE PY 5.7 CVS Hemodynamics	Foundation course SGD Professional behaviour	
FRIDAY 13.5.22	SGD AIT-IHD BI4.4- structure and functions of lipoproteins,their interrelations & relations with atherosclerosis BI4.5- Interpret laboratory results of analytes associated with metabolism of lipids			LECTURE PY 5.12 Blood Pressure Regulation Of BP		Lecture AIT-IHD AN 22.3.1, PY5.10.1- Describe & demonstrate origin, course and branches of coronary arteries	Lecture AN22.5,2 3.3 Azygos system & venous drainage of heart	D-Hall - DOAP AN25.7-25.9 surface marking
SATURDAY 14.5.22	Lecture AN25.2 Development of CVS - I		SDL BLOCK I Valvular Heart Disease	SDL (Block II) AN22.6 Fibrous skeleton of heart	Lecture AIT-IHD AN 22.3.2, PY5.10.2- Describe & demonstrate origin, course and branches of coronary arteries.	Foundation course Language/computers		

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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WEEK-14 MONDAY 16.5	AETCOM SDL1 Module 1.2: What does it mean to be a patient? Session3: 1 hr	Lecture AN70.2 Histology of Spleen & Tonsil	LECTURE PY 5.8 Describe and discuss local and systemic cardiovascular regulatory mechanisms	Lecture CM2.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community		Histology - Practical Batch A – Spleen & Tonsil D-Hall - DOAP AN25.7-25.9 Batch B-Radiology & surface marking	SGD AIT-IHD BI4.2 Cholestrol Metabolism and associated disorders	
TUESDAY 17.5	Lecture AN25.2 Development of CVS - II	Histology - Practical Batch B – Spleen & Tonsil D-Hall - DOAP AN25.7-25.9 Batch A -Radiology & surface marking	DOAP PY2.11-Test for ESR, Osmotic Fragility, Hematocrit with interpretation of Results and report		Foundation course Biosafety and Universal precaution: principles & procedures (in simulated environment)			
			DOAP BI11.9 -Estimation of Cholesterol					
WEDNESDAY 18.5	LECTURE PY 5.9 Cardiac Output, Factors Affecting Cardiac Output, Abnormal Cardiac Output Effects, Cardiac Output Variations		Lecture BI4.2 Beta-Oxidation And disorders	Lecture BI4.2 Fatty acid Synthesis and regulation		PRACTICAL SGD - THORAX	SGD Feedback - Session	
THURSDAY 19.5	Formative Assessment THORAX		DOAP PY2.11 Test for ESR, Osmotic Fragility, Hematocrit with interpretation of Results and report		SGD PY 5.12 Shock, Syncope			
			DOAP BI11.9 -Estimation of Cholesterol					
FRIDAY 20.5	SGD AIT-IHD BI 7.7- IM2.3 Role of oxidative stress in the pathogenesis of various diseases	Lecture AIT-IHD BI 11.17, CM 8.2 Biochemical tests done in dyslipidemias	LECTURE PY5.6 Describe abnormal ECG, arrhythmias, heart block and myocardial infarction			SGD AN53.1-53.4 Lumbar vertebra and Sacrum, Articulated pelvis	SGD AN44.2-44.3, 44.6 Anterior Abdominal wall & rectus sheath I	
SATURDAY 21.5	Lecture AN25.2 Development of CVS - III	SDL 2 Valvular Heart Disease	AIT IHD - SGD Feedback and Reflections Anatomy	SGD AN44.2-44.3, 44.6 Anterior Abdominal wall & rectus sheath II	Foundation course Patient and family interaction			

Day/Date **Time 8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch 2-3pm** **3-4pm** **4-5pm**

WEEK-15 MONDAY 23.5	AETCOM SDL2 Module 1.2: What does it mean to be a patient? Session3: 1 hr	Formative Assessment (Biochemistry)	Lecture AN44.2-44.3, 44.6 Anterior Abdominal wall & rectus sheath	LECTURE PY 5.16 Pulse (Theory), Applied: Prop Of Myocardium	Lecture CM 13.2 Describe disaster management cycle	SGD AN44.2-44.3, 44.6 Anterior Abdominal wall & rectus sheath III	Lecture BI4.2 Other pathways of FA oxidation Alpha, omega & odd chain
TUESDAY 24.5	Lecture AN46.1 – 47.1 Male external genitalia & loin	D-Hall - SGD AN46.1 – 47.1 Male external genitalia & loin		Test of Hematology Practicals (PY2.11)		ECE Heart Failure	
				DOAP BI11.21-Blood sugar estimation			
WEDNESDAY 25.5	SGD PY 5.10 Describe and discuss regional circulation, including microcirculation, lymphatic circulation, coronary , cerebral, capillary, skin, foetal, pulmonary and splanchnic circulation			Lecture BI4.2 Synthesis of semi essential FA. Chain elongase & desaturase system	Lecture BI4.2 Ketone Body metabolism and its regulation	Lecture AN44.4 – 44.5 Inguinal canal	D-Hall - SGD AN45.1, 45.3 The lower back
THURSDAY 26.5	Lecture AN47.1-47.4 Peritoneum I	D-Hall - SGD AN47.1 – 47.4 Abdominal cavity – I		Test of Hematology Practicals (PY2.11)		Foundation course	
				DOAP BI11.21 Blood sugar estimation		Lecture 10 Life skills as described by the WHO and demonstrate ability to identify in individuals	
FRIDAY 27.5	SGD BI4.2 Phospholipid, sphingolipid, TAG and adipose tissue metabolism			SGD TUTORIAL CVS		AN44.5 ECE – Inguinal hernia	
SATURDAY 28.5	Lecture AN45.1 Thoracolumbar fascia	Revision ECG		Lecture AN47.1-47.4 Peritoneum II	D-Hall – SGD AN47.1 – 47.4 Abdominal cavity –II	Foundation course Sports	

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week 16 MONDAY 30.5.22	AETCOM SDL1 Module 1.2: What does it mean to be a patient? Session4: 1 hr	Formative assessment Biochemistry	Lecture AN52.4, 52.6 Development of GIT - I	Foundation course Interactive session Professional etiquettes	SGD CM 13.3 Describe man made disasters in the world and in India		D-Hall – SGD AN47.1 – 47.4 Revision – Anterior Abdominal wall	SDL 1 BI7.6 AO defence
TUESDAY 31.5.22	Lecture AN52.1, 70.2 Histology of Esophagus, stomach & spleen II	AN47.5 Histology - Practical Batch A – Esophagus, stomach D-Hall - SGD Batch B – Stomach, coeliac trunk, spleen		DOAP PY 5.12 Examination of Arterial Pulse		LECTURE PY 4.1 Structure and functions of digestive system		
			DOAP BI11.8 Estimation of Total Protein					
WEDNESDAY 1.6.22	SDL Block I PY4.2Describe salivary and gastric secretion	SGD PY4.2Describe pancreatic, intestinal juices and bile	LECTURE PY4.2Describe pancreatic, intestinal juices and bile	Lecture BI 3.6 Describe and discuss the concept of TCA cycle as a amphibolic pathway and its regulation		Lecture AN47.5 Stomach	SDL (Block 1) AN45.3 Major subgroups of Muscles of the Back	SGD AN47.5 Stomach
THURSDAY 2.6.22	Lecture AN52.4, 52.6 Development of GIT - II	AN47.5 Histology - Practical Batch B – Esophagus, stomach D-Hall - SGD Batch A – Stomach, coeliac trunk, spleen		DOAP PY 5.12 Examination of Arterial Pulse		SGD PY4.7 Describe & discuss the structure and functions of liver and gall Bladder PY4.3 GIT movements, regulation and functions. PY4.3 defecation reflex. Explain role of dietary fibre		
			DOAP BI11.8 Estimation of Total Protein					
FRIDAY 3.6.22 Holiday	Martyrdom Day of Shri Guru Arjun Dev Ji							
SATURDAY 4.6.22	Lecture AN47.5 Duodenum	LECTURE PY4.4Describe digestion and absorption of carbohydrates PY4.5 Source of GIT hormones, their regulation and functions		SGD AN47.5 Duodenum		Foundation course Language/computers		

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week 17 MONDAY 6.6.22	AETCOM SDL2 Module 1.2: What does it mean to be a patient? Session4: 1 hr	D-Hall – SGD AN47.5 Intestines I	Lecture AIT-DM AN 47.5.1, PY8.2.1-5 – To be able to describe Pancreas	Lecture PY4.2 Describe pancreatic, intestinal juices and bile	Comm Med Formative Assessment Written test		SGD AIT-DM AN 47.5.1-2, PY8.2.1-5 – To be able to describe Pancreas	SDL 2 BI7.6 AO defence	
TUESDAY 7.6.22	Lecture AN47.5 Intestine	D-Hall – SGD AN47.5 Intestines II		DOAP PY4.10 Demonstration of clinical examination of the abdomen in a normal volunteer or simulated environment DOAP BI11.8 Estimation of Albumin & Calculation of A:G ratio.			SGD PY4.6 Describe the Gut-Brain Axis PY4.7 Structure and functions of liver		
WEDNESDAY 8.6.22	SDL Block II PY4.2 Describe salivary and gastric secretion	LECTURE PY4.8 Liver function tests		SGD AIT-DM BI11.17 BI3.8, 3.9, 3.10 & 16.1, PY 8.2.1.4 BI 7.7, PA 32.4 BI 11.17, PY 8.4 IM11.11, IM11.12, IM11.13			Lecture AN52.6 Histology of Intestines	SDL (Block II) AN45.3 Major subgroups of Muscles of the Back	Lecture AIT-DM AN 52.1.1- 2, PY8.2.50- 56 Microanato mical features of pancreas.
THURSDAY 9.6.22	Lecture AN52.6 Development of GIT - II	Histology - Practical Batch A – Intestines D-Hall - SGD Batch B – Portal vein		DOAP PY4.10 Demonstration of clinical examination of the abdomen in a normal volunteer or simulated environment DOAP BI11.8 Estimation of Albumin & Calculation of A:G ratio.			SGD PY4.2 Describe pancreatic, intestinal juices and bile		
FRIDAY 10.6.22	SGD BI7.5 Metabolism of Xenobiotics			Foundation course Case scenario based Immunization			Lecture AN47.8, 47.10, 47.11 Portal Vein	Histology - Practical Batch B – Intestines D-Hall - SGD Batch A – Portal vein	
SATURDAY 11.6.22	SDL Block I Blood vessels of Abdomen	TUTORIAL Stomach, spleen, coeliac trunk & Intestines	SGD Tutorial GIT	Histology – Practical AN52.2 Batch B – kidney, ureter, urinary bladder D-Hall – SGD AN48.1, AN49.1-49.5, 53.1-53.4 Batch A – pelvis & perineum, Anal region			Yoga everyday 6-7am 11 to 21 june		

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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WEEK 18 MONDAY 13.6	TERM I Anatomy – Theory 8am to 11am			SGD Abdomen		SGD REVISION Upper Limb	SDL1 BI5.1 Amino acid chemistry	
TUESDAY 14.6.22	PY revision			Foundation course Lecture Disability competencies		TERM I Physiology – Theory Paper 2 to 5pm		
WEDNESDAY 15.6.22	Cell, Biophysics, Nerve muscle revision 8 to 10am			Foundation course FC Interactive session Cultural competency	Foundation course Interactive session Gender sensitivity in health care	Lecture REVISION - Thorax	SGD REVISION – Thorax, Abdomen	
THURSDAY 16.6.22	SGD Thorax	TERM I Biochemistry – Theory 10am to 1pm			SGD Haematology, Respiratory revision.			
FRIDAY 17.6.22	TERM I Practical Batch A – Anatomy Batch B – Physiology Batch C - Biochemistry					SGD Discussion of Term I Theory Papers		
SATURDAY 18.6.22	TERM I Practical Batch B – Anatomy Batch C – Physiology Batch A - Biochemistry					Foundation course Language/computers		

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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WEEK 19 MONDAY 20.6.22	TERM I Practical Batch C – Anatomy Batch A – Physiology Batch B - Biochemistry					FEEDBACK SGD Theory paper	SDL2 B15.1 Amino acid chemistry
TUESDAY 21.6.22	Foundation course International yoga day	Foundation course Scenario based Honesty and respect during interaction with peers, seniors, faculty , other health care workers and patients				FEEDBACK Theory paper Term 1	
WEDNESDAY 22.6.22	SGD Abdominal Cavity (Anatomy)					Foundation course Scenario based Ethical dilemmas in healthcare: case studies	
23rd June 2022 to 3rd July 2022 - Summer Vacation							

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week 20 MONDAY 4.7.22	AETCOM Module 1.3: The doctor-patient relationship Session1: 1hr	SDL – Block II Blood vessels of Abdomen	Lecture AIT-DM AN 52.6.1-2 Development of Pancreas	LECTURE PY 7.1 Physiologic anatomy of kidney Comparison of cortical & Juxta medullary nephrons	Lecture CM17.1 Define and describe the concept of health care to community		D-Hall - SGD AN47.5 Suprarenal gland	SDL1 BI 5.3 Describe the digestion and absorption of dietary proteins
TUESDAY 5.7.22	Lecture AN47.5, 52.1 Suprarenal gland (Gross, Development, Histology)	D-Hall - SGD AN47.5 Kidney		DOAP PY5.12 Measurement of Blood Pressure	DOAP BI11.7 Estimation of S. Creatinine.		LECTURE Py7.5 Regulation of ECF Volume & Osmolarity Py7.2-Juxta Glomerular Apparatus	
WEDNESDAY 6.7.22	Py7.3 RBF & RPF Py 7.3 Filtration Barrier, GFR,NPF Filtration coefficient, Filtration Fraction	LECTURE		SGD BI5.1 Structural Organisation of Proteins		Lecture AN47.13-47.14 Diaphragm	SGD AN47.13-47.14 Diaphragm I	
THURSDAY 7.7.22	Lecture AN47.4 Subphrenic spaces	SGD AN47.13-47.14 Diaphragm II		DOAP PY5.12 Measurement of Blood Pressure	DOAP BI11.7 Estimation of S. Creatinine.		LECTURE Py7.3 Tubular Processing of Glomerular filtrate & Regulation of reabsorption Py7.3 Transport Maximum, Mechanism of forming dilute urine	
FRIDAY 8.7.22	SDL2 BI 5.3 Describe the digestion and absorption of dietary proteins	Lecture BI 5.4 Describe common disorders associated with protein metabolism Transamination, deamination, transdemination		LECTURE Py7.3 Mechanism of forming concentrated urine Py7.4 Renal clearance & its applications		Lecture AN52.2 Histology of kidney, ureter, urinary bladder	Histology - Practical AN52.2 Batch A – kidney, ureter, urinary bladder D-Hall – SGD AN45.2, 47.12 Batch B – Posterior abdominal wall	
SATURDAY 9.7.22	Lecture AN52.6 Development of GIT - III		SDL I Py7.3 Transport Maximum, Mechanism of forming dilute urine	Histology - Practical AN52.2 Batch B – kidney, ureter, urinary bladder D-Hall – SGD AN45.2, 47.12 Batch A – Posterior abdominal wall		Foundation course Language/computers		

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week 21 MONDAY 11.7.22	AETCOM SDL1 Module 1.3: The doctor-patient relationship Session2: 1hr	AIT-DM SGD Feedback and Reflections Anatomy	Lecture AN52.6 Development of GIT - IV	SGD PY7.5Renal Regulation of electrolytes	SGD CM17.2 Describe community diagnosis		Tutorial Diaphragm, Kidney, Posterior abdominal wall	Lecture BI 5.4 Describe common disorders associated with protein metabolism NH3 formation and transport
TUESDAY 12.7.22	Lecture AN49.1-49.3, 49.5 Perineum I	D-Hall – SGD AN48.1, AN49.1-49.5, 53.1-53.4 Introduction to pelvis & perineum		DOAP PY5.12 Measurement of Blood Pressure with change of posture		SGD Py7.5 Renal Regulation of Acid &Base balance	FA	
WEDNESDAY 13.7.22	SGD Py 7.6 Innervations of urinary Bladder, Micturition Reflex, its control by higher centers ,abnormalities of micturition			Lecture BI 5.4 Describe common disorders associated with protein metabolism urea cycle and disorders	Lecture BI 5.4 Describe common disorders associated with protein metabolism Glycine and serine metabolism	SDL (Block I) AN50.2 Intervertebral joints, Sacroilac joints & Pubic symphysis	D-Hall – SGD AN48.1, AN49.1-49.5, 53.1-53.4 Pelvis & perineum, Anal region I	
THURSDAY 14.7.22	Lecture AN49.4-49.5 Ischiorectal fossa	D-Hall – SGD AN48.1, AN49.1-49.5, 53.1-53.4 Pelvis & perineum, Anal region II		DOAP PY5.12 Measurement of Blood Pressure with change of posture		ECE Renal Failure		
FRIDAY 15.7.22	SDL1 BI 5.4 Metabolism of Acidic, Basic and branched chain AAs	Lecture BI 5.4 Describe common disorders associated with protein metabolism Phenylalanine and Tyrosine Metabolism		SGD Py 7.7 AKD, CKD, Dialysis (Integrated with Medicine) PY 7.9 Cystometry & Normal Cystometrogram		Lecture AN52.7 Development of Urogenital system I	D-Hall – SGD AN49.1-49.5 Urogenital region I	
SATURDAY 16.7.22	D-Hall - SGD AN49.1-49.5 Urogenital region II	Lecture AN48.1 Pelvic diaphragm	SDL II Py7.3Mechanis m of forming dilute urine	D-Hall - SGD AN49.1-49.5 Urogenital region II				

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week-22 MONDAY 18.7.22	AETCOM SDL2 Module 1.3: The doctor-patient relationship Session2: 1hr	D-Hall - SGD AN48.2, 51.2 - Pelvic viscera I	Lecture AIT-Jaundice AN 47.5, IM5.10.1, PA 25.3 Describe & demonstrate major viscera of abdomen	SGD TUTORIAL Renal System	Lecture CM17.3 Describe primary health care, its components and principles		SGD AIT-Jaundice AN 47.5, IM5.10.1, PA 25.3 Describe & demonstrate major viscera of abdomen	SDL2 BI 5.4 Metabolism of Acidic, Basic and branched chain AAs
TUESDAY 19.7.22	Lecture AN48.2, 48.5, 48.6 Urinary bladder	D-Hall - SGD AN48.2, 51.2 - Pelvic viscera II		DOAP PY5.12 Measurement of change of Blood Pressure with Exercise		ASSIGNMENT Renal System		
				DOAPBI11.12 Estimation of S. Bilirubin				
WEDNESDAY 20.7.22	ECE Myocardial infarction			Lecture BI 5.4 Describe common disorders associated with protein metabolism Tryptophan Metabolism	Lecture BI 5.4 Describe common disorders associated with protein metabolism S- containing AAs	D-Hall - SGD AN48.2, 51.2 - Pelvic viscera III	SDL (Block II) AN50.2 Intervertebral joints, Sacroiliac joints & Pubic symphysis	
THURSDAY 21.7.22	Lecture AN48.2, 48.5, 48.7 Prostate	Lecture AN52.7 Development of Urogenital system II	SDL (Block I) AN47.5-47.7 Extrahepatic biliary apparatus	DOAP PY5.12 Measurement of change of Blood Pressure with Exercise		LECTURE PY 9.1 Describe and discuss sex determination; sex differentiation PY 9.1 Abnormalities of sex differentiation PY 9.6 Contraceptive methods		
				DOAP BI11.12 Estimation of S. Bilirubin				
FRIDAY 22.7.22	ECE BI 5.4 In Born errors of Amino Acid Metabolism			FA		Lecture AN52.2 Histology of testis, prostate, seminal vesicle	Histology - Practical AN52.2 Batch A – Testis, Prostate, Seminal vesicle D-Hall - SGD Batch B – Urinary bladder & Prostate	
SATURDAY 23.7.22	SGD AN48.2 Rectum	Lecture AN52.7 Development of Urogenital system III	LECTURE PY9.2 Describe and discuss puberty	Histology - Practical AN52.2 Batch B – Testis, Prostate, Seminal vesicle D-Hall - SGD Batch A – Urinary bladder & Prostate				

Day/Date **Time 8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch 2-3pm** **3-4pm** **4-5pm**

Week -23 MONDAY 25.7.22	AETCOM Module 1.3: The doctor-patient relationship Session3: 2hrs		Lecture AIT-Jaundice AN 47.6.1-.3, AN 47.7.1, SU28.10.2 Describe & demonstrate major viscera of abdomen	SDL 1 PY 9.7 Describe and discuss the effects of removal of gonads on physiological functions.	SGD CM17.4 Describe National policies related to health and health planning and millennium development goals	Lecture AIT-Jaundice AN 47.6.1-.3, AN 47.7.1, SU28.10.2 Describe & demonstrate major viscera of abdomen	SGD CM17.3 Describe primary health care, its components and principles
TUESDAY 26.7.22	Lecture AN48.2, 52.2, Male urethra & Histology of penis, epididymis & ductus deferens	D-Hall - SGD AN48.2, 48.5 - 48.7 Urinary bladder & Prostate		DOAP PY 10.11 Examination of Superficial Reflexes		LECTURE PY 9.3 Male reproductive system PY9.4 Female reproductive system	
				DOAP AIT-Jaundice BI11.12 Estimation of S. Bilirubin			
WEDNESDAY 27.7.22	FA			Lecture AIT-Jaundice BI6.11 Heme synthesis	Lecture AIT-Jaundice BI6.11 Heme Breakdown	Lecture AN48.2 Rectum	Histology – Practical AN52.2 Batch A –Penis, Epididymis & Ductus deferens D-Hall - SGD AN48.3-48.4 Batch B – Vessels & nerves of lesser pelvis
THURSDAY 28.7.22	Lecture AIT-Jaundice AN52.1 Describe & identify the microanatomical features of Gastro-intestinal system	SGD AIT-Jaundice AN52.1 Describe & identify the microanatomical features of Gastro-intestinal system		DOAP PY 10.11 Examination of Superficial Reflexes		SGD PY9.5 Describe and discuss the physiological effects of sex hormones.	
				DOAP AIT-Jaundice BI11.12-Estimation of S. Bilirubin			
FRIDAY 29.7.22	ECE AIT-Jaundice Porphyrias			SGD PY 9.8 Describe and discuss the physiology of pregnancy parturition and lactation		Lecture AN48.2 Anal canal	Histology - Practical AN52.2 Batch B –Penis, Epididymis & Ductus deferens D-Hall - SGD AN48.3-48.4 Batch A – Vessels & nerves of lesser pelvis
SATURDAY 30.7	D-Hall – SGD AN48.3-48.4 Vessels & nerves of lesser pelvis	SDL (Block II) AN47.5-47.7 Extrahepatic biliary apparatus	SGD PY 9.8 Describe and discuss the physiology of pregnancy parturition and lactation- II	D-Hall – SGD AN48.3-48.4 Vessels & nerves of lesser pelvis			

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week- 24 MONDAY 1.8	AETCOM Module 1.3: The doctor-patient relationship Session4: 2hrs		FA		SDL II PY9.7 Describe and discuss the effects of removal of gonads on physiological functions fc	Formative assessment Biochemistry
TUESDAY 2.8	Lecture AN52.2 Histology of ovary, uterine tube	Histology - Practical AN52.2 Batch A – Ovary, Uterine tube D-Hall - SGD AN48.1 Batch B – Muscles of lesser pelvis		DOAP PY 10.11 Examination of Deep Reflexes	SGD PY 9.8 Describe and discuss the physiology of parturition and lactation	
WEDNESDAY 3.8	SGD PY 9.10. Discuss the physiological basis of various pregnancy tests		Lecture BI8.1 Discuss the importance of various dietary components and explain importance of dietary fibre.		Lecture AN48.2, 48.5 Uterus	Histology - Practical Batch B – Ovary, Uterine tube D-Hall - SGD AN48.1 Batch A – Muscles of lesser pelvis
THURSDAY 4.8	Lecture AN52.2 Histology of uterus, cervix & vagina	Histology – Practical AN52.2 Batch A – Uterus, Cervix & Vagina D-Hall - SGD Batch B – Radiology & Surface Marking		DOAP PY 10.11 Examination of Deep Reflexes	feedback	SGD PY9.11. Discuss the hormonal changes and their effects during perimenopause and menopause
FRIDAY 5.8	ECE BI 8.3 Protein energy malnutrition and Diet chart in disease states		FA		SDL (Block I) AN48.5 Vasectomy and tubal ligation	Histology - Practical AN52.2 Batch B – Uterus, Cervix & Vagina SGD - DOAP AN54.1-54.3, 55.1 -55.2 Batch A – Radiology & Surface Marking
SATURDAY 6.8	Practical Abdomen & Pelvis	Lecture AN52.8 Development of Urogenital system IV	SGD PY 9.12. Discuss the common causes of infertility in a couple and role of IVF in managing a case of infertility	Practical Abdomen & Pelvis		

Day/Date **Time** **8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch 2-3pm** **3-4pm** **4-5pm**

Week- 25 MONDAY 8.8	AETCOM Module 1.4: The foundations of communication – 1 Session1: 2 hr		D-Hall - SGD AN26.1 – 26.7 Skull & Cervical vertebrae I	SGD TUTORIAL Reproductive System	SGD CM 6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion	D-Hall - SGD AN26.1 – 26.7 Skull & Cervical vertebrae II	SDL1 BI9.1, 9.2 ECM
TUESDAY 9.8	Formative assessment Abdomen & Pelvis			DOAP PY 10.2 Examination of Cranial nerves 1-6	ASSIGNMENT Reproductive System		
				DOAP BI11.14 Demonstration of Estimation of ALP			
WEDNESDAY 10.8	LECTURE Introduction to Endocrinology PY 8.6 Describe and differentiate the mechanism of action of steroid, protein and amine hormones PY 8.6 Describe and differentiate the mechanism of action of steroid, protein and amine hormones			Lecture BI8.2 -Describe the types and causes of protein energy malnutrition and its effects. BI8.4 -Describe the causes (including dietary habits), effects and health risks associated with being overweight/		ECE - Prolapse Uterus	
THURSDAY 11.8	D-Hall – SGD AN26.1 – 26.7 Skull			DOAP PY 10.2 Examination of Cranial nerves 1-6	SGD PY 8.2 Pituitary Gland		
				DOAP BI11.14 Demonstration of Estimation of ALP			
FRIDAY 12.8	SDL2 BI9.1, 9.2 ECM	SGD BI6.14/6.15 Describe the tests that are commonly done in clinical practice to assess the functions of kidney		LECTURE PY 8.2 Pituitary Gland		Lecture AN27.1 – 27.2 Scalp	D-Hall - SGD AN27.1 – 27.2 Scalp I
SATURDAY 13.8	SGD Skull	SDL-II AN48.5 Vasectomy and tubal ligation	SGD PY 8.2 Pituitary Gland	D-Hall - SGD AN27.1 – 27.2 Scalp II			

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week- 26 MONDAY 15.8			Holiday					
TUESDAY 16.8	Lecture AN29.1, 29.3 Sternocleidomas toid	D-Hall - SGD AN29.1-29.4 Posterior triangle of neck I		DOAP PY 10.2 Examination of Cranial nerves 7-12	Demonstration BI11.16 Rationale of biochemical tests done in proteinuria	LECTURE PY 8.2 Hypothalam us	SGD CM 5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions	
WEDNESDAY 17.8	LECTURE PY 8.2 Pituitary Gland PY 8.2 Pancreas		Lecture BI 8.4 Malnutrition and ECM	Lecture AN32.1-32.2 Anterior triangle				D-Hall – SGD AN32.1-32.2 Anterior triangle of neck
THURSDAY 18.8	Lecture AN35.1 Cervical fascia	SGD AN35.9 Cervical rib & Compression of subclavian artery & Brachial plexus		DOAP PY 10.2 Examination of Cranial nerves 7-12	Demonstration BI11.16 Rationale of biochemical tests done in proteinuria	FA		
FRIDAY 19.8	Holiday JANAMASHTAMI							
SATURDAY 20.8	D-Hall - SGD AN30.1-30.5 Cranial cavity I		LECTURE PY 8.2 Thyroid hormones	SDL Block I AN, 35.10 Facial spaces of neck	D-Hall – SGD AN42.3 Back I			

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm	
Week- 27 MONDAY 22.8.22	AETCOM SDL1 Module 1.4: The doctor- patient relationship Session2: 1hr	Lecture AN42.2-42.3 Suboccipital triangle	TUTORIAL Scalp, Posterior triangle, anterior triangle	LECTURE PY 8.4 Thyroid function tests	SGD CM 5.2 Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method		Lecture AN30.1- 30.5 Meninges	D-Hall - SGD AN30.1-30.5 Cranial cavity II	SDL1 BI 9.3 - Protein targeting & sorting & associated disorders
TUESDAY 23.8.22	Lecture AN30.3-30.4 Dural venous sinuses	D-Hall - SGD AN30.1-30.5 Cranial cavity III	DOAP PY 5.13 ECG			ASSIGNMENT Endocrine System			
			Demonstration BI11.16 -Rationale of biochemical tests done in renal failure and gout						
WEDNESDAY 24.8.22	ECE Diabetes		Lecture BI6.15 Liver function tests			Lecture AN30.5, 43.2 Pituitary	D-Hall – SGD AN35.3-35.4, 35.7 Deep dissection of neck I		
THURSDAY 25.8.22	Lecture AN35.7 IX cranial nerve	D-Hall – SGD AN35.3-35.4, 35.7 Deep dissection of neck II	DOAP PY 5.13 ECG			SDL 1 PY 8.4 Adrenal medulla	FA		
			Demonstration BI11.16 -Rationale of biochemical tests done in renal failure and gout						
FRIDAY 26.8.22	SDL2 BI 9.3 -Protein targeting & sorting & associated disorders	SGD AIT-Thyroid BI6.13 Functions of Thyroid gland		LECTURE PY 8.2 Growth hormone			Lecture AN43.4 Pharyngeal arches I	Lecture AN31.1- 31.5 Orbit	SDL II AN, 35.10 Facial spaces of neck
SATURDAY 27.8.22	D-Hall – SGD AN31.1-31.5 Orbit I	Lecture AN35.7 X cranial nerve	LECTURE PY 8.5 Stress response	D-Hall – SGD AN31.1-31.5 Orbit II					

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week- 28 MONDAY 29.8.22	AETCOM SDL2 Module 1.4: The doctor-patient relationship Session2: 1hr	Seminar Group I	Lecture AIT - Thyroid AN 35.1, 35.2 Anatomy, surface relations and blood supply of Thyroid Gland PY 8.2 Describe structure of Thyroid gland	FA	SGD CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management		D-Hall – SGD AIT - Thyroid AN 35.2 AN 43.2 Describe and draw microanatomy of Thyroid Gland PY 8.2 Describe structure of Thyroid hormone	SDL1 BI6.1 Chemistry of nucleotides
TUESDAY 30.8.22	Lecture AN31.1 Extraocular muscles	Lecture AIT - Thyroid AN 35.1, 35.2 PY 8.2 Describe structure of Thyroid hormone	D-Hall – SGD AN31.1-31.5 Orbit II	INTEGRATED PHYSIOLOGY PY 11.6 Obtain history and perform general examination in the volunteer/simulated environment		LECTURE PY 8.5 Stress response		
				Demonstration BI11.16 Equipment used in Clinical biochemistry				
WEDNESDAY 31.8.22	LECTURE PY 8.2 Pineal Gland			SGD AIT-Thyroid BI6.14 Thyroid Function tests		Histology – Practical Batch A – Thyroid, Parathyroid & Pituitary D-Hall – SGD AN31.1-31.5 Prevertebral region &Orbit	SDL Block I AN 35.3-35.5 Vessels of neck & cervical lymph nodes	
THURSDAY 1.9.22	Lecture AN31.5 Oculomotor nerve &Ciliary ganglion	Histology – Practical Batch B – Thyroid, Parathyroid & Pituitary D-Hall – SGD AN31.1-31.5 Prevertebral region &Orbit		INTEGRATED PHYSIOLOGY PY 11.6 Obtain history and perform general examination in the volunteer/simulated environment		LECTURE PY 8.5 Obesity		
				Demonstration BI11.16 Equipment used in Clinical biochemistry				
FRIDAY 2.9.22	ECE Biochem BI10.2 Multiple Myeloma			SGD PY 8.2 Thymus		Lecture AN35.5-35.6 Deep cervical lymph nodes & cervical sympathetic chain	Lecture AN31.4, 41.1-41.3 Lacrimal apparatus & Eyeball	SGD AN31.4, 41.1-41.3 Lacrimal apparatus & Eyeball
SATURDAY 3.9.22	SGD AN43.3 Ear	Lecture AN43.2-43.3 Histology of Cornea, retina & eyelid	SDL 2 PY 8.4 Adrenal medulla	Histology - Practical AN43.2-43.3 Batch A – Cornea, Retina & Eyelid D-Hall - SGD AN43.3 Batch B – Ear II				

Day/Date **Time 8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch 2-3pm** **3-4pm** **4-5pm**

Week- 29 MONDAY 5.9.22	AETCOM Module 1.4: The foundations of communication – 1 Session3: 2 hr		Lecture AN40.1 – 40.5, 43.3 Ear I	LECTURE PY 8.2 Thymus	SGD CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment	Histology – Practical Batch B – Cornea, Retina & Eyelid,Otitis media D-Hall - SGD AN43.3 Batch A – Ear II	SDL2 BI 6.1 Chemistry of nucleotides	
TUESDAY 6.9.22	SGD AIT – Thyroid AN 35.2, 43.4, BI6.15 D Thyroid Gland	Tutorial Orbit	Lecture AN43.4 Pharyngeal arches II	DOAP PY 6.8 Demonstration and interpretation of spirometry Demonstration BI11.16 Use of Quality control in Biochemistry		SGD PY 8.5 Metabolic syndrome		
WEDNESDAY 7.9.22	ASSIGNMENT Endocrine System		SGD TUTORIAL Endocrine System	Lecture BI6.2 Metabolism of Purine Nucleotides	Lecture BI6.2-4 Metabolism of Purine Nucleotides	Lecture AN40.1 – 40.5, 43.3 Ear II	SDL Block II AN 35.3-35.5 Vessels of neck & cervical lymph nodes	SEMINAR Group II
THURSDAY 8.9.22	Lecture AN28.9-28.10 Parotid gland	D-Hall – SGD AN28.9-28.10 Parotid region		DOAP PY 6.8 Demonstration and interpretation of spirometry Demonstration BI11.16 Use of Quality control in Biochemistry		LECTURE PY 10.13 Describe & Discuss Perception of taste sensation.		
FRIDAY 9.9.22	SGD BI7.1 Cell cycle	Lecture BI6.2-4 Disorders of Nucleotide metabolism Pyrimidine	Lecture BI6.2-4 Disorders of Nucleotide metabolism Pyrimidine	LECTURE PY 10.13 Describe & Discuss Perception of smell		Lecture AN28.4,28.7 Facial nerve	SDL Block I AN28.3 Facial vessels	D-Hall - SGD AN26.4 Mandible
SATURDAY 10.9.22	D-Hall - SGD AN26.4 Mandible	Lecture AN33.1-33.4 Infratemporal region	LECTURE PY 10.13 Describe & Discuss Perception of smell	D-Hall – SGD AN33.1-33.4 Infratemporal fossa I				

Day/Date **Time 8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch 2-3pm** **3-4pm** **4-5pm**

Week- 30 MONDAY 12.9.22	AETCOM Module 1.4: The foundations of communication -1 Session4: 1 hr	AETCOM Feedback & formative assessmen	Lecture AN33.3, 33.5 Temporomandibular joint	SGD PY 10.15 Describe and Discuss functional anatomy of ear	SGD CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment	D-Hall – SGD AN28.9-28.10 Infratemporal fossa II	Lecture BI7.2 Structure and functions of t-RNA
TUESDAY 13.9.22	Lecture AN34.1-34.2 Submandibular region	Histology – Practical AN43.2 Batch A – Salivary glands D-Hall – SGD AN34.1-34.2 Batch B – Submandibular region		DOAP Revision PY 6.10 Measurement of peak expiratory flow rate	DOAP BI11.5 Paper Chromatography	SGD PY 10.14 Describe and Discuss Patho-Physiology of altered smell sensation	
WEDNESDAY 14.9.22	SDL 1 PY10.16Auditory evoked potential	SGD PY 10.14 Describe and Discuss Patho-Physiology of altered taste sensation		SGD BI7.1 Structure of DNA, Watson Crick Model and Structure and functions of r-RNA		Histology – Practical AN43.2 Batch B – Salivary glands D-Hall – SGD AN34.1-34.2 Batch A – Submandibular region	TUTORIAL Parotid, Infratemporal region
THURSDAY 15.9.22	AIT- THYROID ECE - THYROID AN 43.4 Describe the development and developmental basis of congenital anomalies of Thyroid Gland SU 22.2 Describe applied anatomy and physiology of thyroid gland			DOAP Revision PY 6.10 Measurement of peak expiratory flow rate	DOAP BI11.5 Paper Chromatography	LECTURE PY 10.15 Auditory pathways	
FRIDAY 16.9.22	ECE BI11.17 Hyperuricemia			SGD PY 10.15 Physiology of hearing		Lecture AN36.1-36.5 Pharynx I	D-Hall – SGD AN36.1 – 36.5 Mouth & Pharynx I
SATURDAY 17.9.22	SGD AN36.1 Soft palate	SGD Feedback & Reflections AIT – Thyroid (Anatomy)	SGD PY 10.15 Physiology of hearing	D-Hall – SGD AN36.1-36.5 Mouth & Pharynx II			

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm	
Week- 31 MONDAY 19.9.22	AETCOM Module 1.5: The cadaver as our first teacher Closing-2hrs		Lecture AN43.4 Development of Head & Neck I	SGD PY 10.16 Describe and Discuss PathoPhysiology of Deafness.	SGD CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment		Lecture AN36.1 Soft palate	SDL Block II AN28.3 Facial vessels	SDL1 BI7.2 Genetic code and Mutations
TUESDAY 20.9.22	Lecture AN36.1-36.5 Pharynx II	Lecture AN39.1-39.2, 43.2, 43.4 Tongue	D-Hall – SGD AN43.2 Tongue	DOAP PY 5.15 Examination of CVS SGD-BI11.17 Rationale of Biochemical tests done in various conditions -edema			LECTURE PY 10.16 Describe and Discuss PathoPhysiology of Deafness.		
WEDNESDAY 21.9.22	FA			Lecture BI7.2 Replication			Lecture AN37.1, 43.3 Nasal cavity I	D-Hall - SGD AN AN37.1, 43.3 Nasal Cavity I	
THURSDAY 22.9.22	Lecture AN37.1, 43.3 Nasal cavity II	D-Hall - SGD AN AN37.1, 43.3 Nasal Cavity II & Pterygopalatine fossa & ganglion		DOAP PY 5.15 Examination of CVS SGD-BI11.17 Rationale of Biochemical tests done in various conditions-edema			SDL BLOCK II PY10.16 Auditory evoked potential	SGD PY 10.17 Physiology of vision including colour vision, colour blindness	
FRIDAY 23.9.22	SDL2 BI7.2 Genetic code and Mutations	Lecture BI7.2 Inhibitors of Replication	Lecture BI7.2 Transcription	SGD PY 10.16 Describe hearing tests.			Lecture AN37.2-37.3 Paranasal sinuses	Tutorial Pharynx & Nasal cavity	SEMINAR Group III
SATURDAY 24.9.22	SGD AN37.2-37.3 Paranasal sinuses	Lecture AN43.2, 43.3 Histology of lip & tongue	AETCOM Feedback overall	Histology - Practical AN43.2, 43.3 Batch A –Lip, Tongue D-Hall – SGD AN38.1-38.3 Batch B - Larynx I					

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week- 32 MONDAY 26.9	Lecture AN43.4 Development of Head & Neck II	Formative Assessment Biochemistry	Lecture AN38.1-38.3 Larynx I	SDL BLOCK 1 PY 10.17 Optics of Eye	SGD CM 5.5 Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors.		Histology - Practical Batch B –Lip, Tongue D-Hall – SGD AN38.1-38.3 Batch A - Larynx I	Lecture BI7.2 Transcription Contd.
TUESDAY 27.9	Lecture AN38.1-38.3 Larynx II	D-Hall – SGD AN38.1-38.3 Larynx II	SDL Block I AN36.4 Anatomical basis of tonsillitis, tonsillectomy & adenoids	DOAP PY 5.14 Examination of ANS		SGD PY 10.17 Describe and Discuss functional anatomy of eye	LECTURE PY 10.17 Physiological basis of lesion in visual pathway	
				SGD BI11.17 Rationale of Biochemical tests done in various conditions-pancreatitis				
WEDNESDAY 28.9	LECTURE PY 10.17 Mechanism of accommodation, eye movements, visual evoked potential			Lecture BI7.2 Post Transcriptional Modifications		Lecture AN43.4 Developmen t of Head & Neck III	Tutorial Nasal cavity & Larynx	Lecture AN35.7 XII cranial nerve
THURSDAY 29.9	AN38.1-38.3 ECE – Laryngeal Disorders			DOAP PY 5.14 Examination of ANS		ECE PY 10.16 Describe hearing tests and deafness		
				SGD BI11.17 Rationale of Biochemical tests done in various conditions-pancreatitis				
FRIDAY 30.9	SGD BI7.2 DNA Damage and Repair		Lecture BI7.2 Translation	SGD PY 10.17 Physiology of pupil and light reflex		Lecture AN43.1 Joints of neck	D-Hall - SGD AN43.1 Joints of neck	
SATURDAY 1.10	D-Hall - SGD AN43.1 Joints of neck	Lecture AN50.1-50.4 Vertebral column	SGD PY 10.17 Physiology of pupil and light reflex	D-Hall – SGD AN50.1-50.4 Vertebral column				

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week- 33 MONDAY 3.10	Lecture – Theory Head & Neck			SDL BLOCK II PY 10.17 Optics of Eye	SGD CM 5.6 National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc		Practical – Head & Neck	Lecture BI7.2 Translation
TUESDAY 4.10	Lecture AN 57.1 – 57.5 Spinal Cord I	D-Hall – SGD AN 42.1, 57.1- 57.5 Contents of vertebral Canal	SDL Block II AN36.4 Anatomical basis of tonsillitis, tonsillectomy & adenoids	DOAP PY 5.12 Recording of Pulse waves	SGD BI11.17 Rationale of Biochemical tests done in various conditions-renal failure		SGD TUTORIAL Special Senses	
WEDNESDAY 5.10	Holiday DUSSEHRA							
THURSDAY 6.10	Lecture AN57.1 – 57.5 Spinal Cord II	D-Hall - SGD AN 57.1-57.5 Spinal Cord I		DOAP PY 5.12 Recording of Pulse waves	SGD BI11.17 Rationale of Biochemical tests done in various conditions-renal failure		ASSIGNMENT Special Senses	
FRIDAY 7.10	SGD BI7.2 Post Translational Modifications		Lecture BI 7.3 Regulation of Gene Expression	LECTURE PY 10.1 Describe and discuss the organization of the nervous system			Lecture AN57.1 – 57.5 Spinal cord III	D-Hall - SGD AN 57.1-57.5 Spinal Cord II
SATURDAY 8.10	D-Hall - SGD AN 57.1-57.5 Spinal Cord III	SDL Block I AN56.1 Layers of meninges and modifications	LECTURE PY 10.1 Describe and discuss the organization of the nervous system	Lecture AN58.1-58.4 Medulla Oblongata I	D-Hall – SGD AN 59.1-59.3 Medulla Oblongata I			

Day/Date **Time** **8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch** **2-3pm** **3-4pm** **4-5pm**

Week- 34 MONDAY 10.10	Lecture – Development of eye AN 43.4	Formative Assessment Biochemistry	Lecture AN 59.1-59.3 Pons	SGD PY 10. 7 Describe and discuss functions of cerebral cortex	SDL National nutrition anaemia prophylaxis program -1	D-Hall – SGD AN 59.1-59.3 Pons	Lecture BI 7.3 Regulation of Prokaryotic Gene Expression
TUESDAY 11.10	Lecture AN 58.4 Lateral medullary syndrome	TUTORIAL Spinal cord, Medulla & Pons		DOAP PY 5.16 Plethysmography		SGD PY 10. 7 Describe and discuss functions of cerebral cortex	
				SGD BI11.19 Principles of various instruments			
WEDNESDAY 12.10	LECTURE PY 10. 6 Describe and discuss spinal cord, its functions, lesions and sensory disturbances			Lecture BI 7.4 Regulation of Eukaryotic Gene Expression	Lecture BI 7.4 Restriction Endonucleases	Lecture AN61.1 - 61.3 Midbrain	D- Hall – SGD AN61.1 -61.3 Midbrain
THURSDAY 13.10	Lecture AN60.1-60.3 Cerebellum I	D-Hall – SGD Cerebellum I		DOAP PY 5.16 Plethysmography		LECTURE PY 10.4 and 10.7 Vestibular Apparatus and maintenance of equilibrium.	
				SGD BI11.19 Principles of various instruments			
FRIDAY 14.10	ECE biochem Obesity			SGD PY 10.4 and 10.7 Limbic system		Lecture AN63.1-63.2 IV Ventricle	D-Hall - SGD AN60.1-60.3 Cerebellum & IV Ventricle
SATURDAY 15.10	D-Hall -SGD AN60.1-60.3 Cerebellum II	Lecture AN64.2-64.3 Development of Nervous system I	SGD PY 10.5 Reticular activating system	TUTORIAL Brain stem	SDL Block II AN56.1 Layers of meninges and modifications		

Day/Date **Time** **8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch** **2-3pm** **3-4pm** **4-5pm**

Week- 35 MONDAY 17.10	SDL Block I AN59.3, 62.1 Cranial Nerve nuclei	Lecture AN60.1-60.3 Cerebellum II	D-Hall -SGD AN60.1-60.3 Cerebellum III	LECTURE PY 10. 3 Describe and discuss somatic sensations and sensory tracts	SDL National nutrition anaemia prophylaxis program -1	D-Hall - SGD AN62.1-62.2 Cerebrum I	Lecture BI 7.4 Recombinant DNA	
TUESDAY 18.10	Lecture AN62.1-62.2 Cerebrum I	D-Hall - SGD AN62.1-62.2 Cerebrum II		DOAP PY 10.13 Nerve Muscle Expt graphs		LECTURE PY 10.4 and 10.7 Describe and discuss motor tracts, mechanism of maintenance of tone, control of body movements and posture		
WEDNESDAY 19.10	SDL I PY 10.7 Limbic System	SGD PY 10.4 and 10.7 Describe and discuss motor tracts, mechanism of maintenance of tone, control of body movements and posture		SGD BI7.4 Vectors, Cloning and PCR		Lecture AN62.1-62.2 Cerebrum II	Lecture AN 62.3 White Matter	SGD D Hall AN 62.3 White Matter II
THURSDAY 20.10	Lecture AN64.2-64.3 Development of Nervous System II	TUTORIAL Cerebrum		DOAP PY 10.13 Nerve Muscle Expt graphs		LECTURE PY10.5 Describe and discuss structure and functions of reticular activating system, autonomic nervous system (ANS)		
FRIDAY 21.10	SGD BI7.4 Other Molecular Biology Techniques-DNA sequencing, Finger printing, Nano technology, Bioinformatics, micro array			LECTURE PY 10. 6 Describe and discuss spinal cord, its functions, lesions and sensory disturbances		Lecture AN63.1-63.2 III Ventricle	SGD D Hall AN63.1-63.2 III ventricle	
SATURDAY 22.10	D Hall - SGD AN63.1-63.2 Lateral ventricle	Lecture AN63.1-63.2 Lateral Ventricle	SGD PY 10.5 Reticular activating system	D Hall - SGD AN63.1-63.2 Lateral ventricle				

Day/Date **Time** **8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch** **2-3pm** **3-4pm** **4-5pm**

Week- 36 MONDAY 24.10			Holiday					
TUESDAY 25.10	SDL Block II AN59.3, 62.1 Cranial Nerve nuclei	Seminar IV	Lecture AN 62.5 Thalamus	DOAP PY 9.9 Semen Analysis		SGD PY 10. 7 Describe and discuss functions of cerebral cortex		
				SGD BI11.17 Case Studies Acid Base Imbalance				
WEDNESDAY 26.10	SDL II PY 10.7 Limbic System	SGD PY 10. 4 and 10. 7 Basal ganglia & Thalamus		Lecture BI 7.4 Gene Therapy and applications	Lecture BI 7.4 Principles of Techniques used in clinical chemistry	Lecture AN 62.6 Blood Supply of Brain	D-Hall – SGD AN 62.6 Blood Supply of Brain I	
THURSDAY 27.10	Lecture AN62.3 Internal Capsule	SDL Block I AN56.2 Circulation of CSF	D-Hall – SGD AN 62.6 Blood Supply of Brain II	DOAP PY 9.9 Semen Analysis		SGD PY 10. 4 and 10. 7 Basal ganglia & Thalamus		
				SGD BI11.17 Case Studies Acid Base Imbalance				
FRIDAY 28.10	ECE Prenatal diagnosis			SDL 1 PY 10.4 and 10.7 Hypothalamus	LECTURE PY 10. 4 and 10. 7 Basal ganglia & Thalamus	Lecture AN64.1 Histology of spinal cord, cerebellum & cerebrum	Histology - Practical AN 64.1 Batch A – Spinal Cord, Cerebellum, Cerebrum D-Hall - SGD AN62.5 Batch B–Thalamus	
SATURDAY 29.10	SGD AN 62.4 Limbic System and Basal Ganglia	Lecture AN 62.4 Limbic System and Basal Ganglia	SGD PY 10.4 and 10.7 Hypothalamus &Thalamus	Histology - Practical AN 64.1 Batch B – Spinal Cord, Cerebellum, Cerebrum D-Hall - SGD AN62.5 Batch A–Thalamus				

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week- 37 MONDAY 31.10	D-Hall - SGD AN62.4-62.5 Deep Dissection of the Hemisphere I		SDL Block II AN56.2 Circulation of CSF	REVISION Hypothalamus &Thalamus	SDL CM block 111.2 Role, benefit and functioning of ESI scheme	DOAP Radiology & Surface Marking of Brain & Head Neck I		SGD BI4.6 Therapeutic uses of Prostagland ins
TUESDAY 1.11	AN62.6 ECE - Stroke			DOAP PY -3.18 Amphibian practical graph study		SGD PY 10.4 and 10.7 Limbic system		
				SGD Normal Ranges				
WEDNESDAY 2.11	SGD PY 10.8 EEG characteristic during Sleep and mechanism responsible for its production EEG abnormalities			Lecture BI6.1 Metabolic processes involved in Fed and Fasting state		Practical – Brain	Theory – Lecture Brain	
THURSDAY 3.11	NONALIGNED topics Lecture AN15.1-15.5, 20.3 Front of thigh	NONALIGNED topics SGD AN14.1 Hip Bone & Femur, Tibia, Fibula & Patella		DOAP PY -3.18 Amphibian practical graph study		ECE Parkinsonism		
				SGD Normal Ranges				
FRIDAY 4.11	SGD BI10.3 Describe the cellular and humoral components of the immune system & describe the types and structure of antibody			ASSIGNMENT CNS Diagrams		NONALIGNED topics SDL – BLOCK I AN20.3 Fascia lata	NONALIGNED topics D-Hall - SGD AN15.1-15.5, 20.3 Front of thigh I	
SATURDAY 5.11	NONALIGNED topics D-Hall - SGD AN15.1-15.5, 20.3 Front of thigh II	Lecture AN 73.1- 75.5 Genetics I	SDL II PY10.4 and 10.7 Hypothalamus	NONALIGNED topics D-Hall - SGD Medial side of thigh & front of thigh				

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week- 38 MONDAY 7.11	NONALIGNED topics Lecture AN 15.3-15.4 Femoral triangle	Lecture AN 73.1- 75.5 Genetics II	NONALIGNED topics Lecture AN16.1-16.4 Gluteal region	SGD PY 10.9 Describe and discuss the physiological basis of memory, learning and speech	SDL CM block 211.2 Role, benefit and functioning of ESI scheme		NONALIGNED topics D-Hall - SGD AN16.1-16.4 Gluteal region I	SGD BI10.5 Describe antigens and concepts involved in vaccine development.
TUESDAY 8.11				HOLIDAY				
WEDNESDAY 9.11	SGD PY 10.5 Describe and discuss the structure and functions of the autonomic nervous system (ANS)			Lecture BI6.6 Biological Oxidation and ETC			NONALIGNED topics D topics Lecture AN17.1-17.3 Hip joint	NONALIGNED topics D-Hall - SGD AN16.1-16.4 Gluteal Region II & AN17.1-17.3 Hip Joint
THURSDAY 10.11	NONALIGNED topics Lecture AN16.6 Popliteal fossa	NONALIGNED topics D-Hall - SGD AN16.5-16.6 Back of thigh, Popliteal fossa		DOAP PY -3.18 Amphibian practical graph study			FORMATIVE ASSESSMENT WRITTEN TEST ON CNS	
			DOAP BI11.20 Revision Abnormal urine					
FRIDAY 11.11	SGD BI10.3, 10.4 Describe & discuss innate and adaptive immune responses, self/non-self-recognition and the central role of T-helper cells in immune responses			SGD TUTORIAL CNS			NONALIGNED topics ED topics Lecture AN18.4-18.7 Knee joint I	NONALIGNED topics D-Hall - SGD AN18.1-18.3 Front of leg & dorsum of foot
SATURDAY 12.11	Lecture AN 73.1- 75.5 Genetics III	NONALIGNED topics SDL – BLOCK II AN20.3 Fascia lata	SDL Block I AIT-Anemia PY2.5, PE29.1-2, PE29.4, IM9.2, IM9.14	NONALIGNED topics Lecture AN16.1-16.2 Sciatic nerve	NONALIGNED topics Tutorial Gluteal region, Hip joint, Back of thigh, Popliteal fossa		Christian Medical College,	

Day/Date **Time** **8-9am** **9-10am** **10-11am** **11-12** **12-1 pm** **Lunch** **2-3pm** **3-4pm** **4-5pm**

Week- 39 MONDAY 14.11	Lecture NONALIGNED topics AN 18.4-18.7 Knee joint II	NONALIGNED D topics D-Hall - SGD Lateral side of leg	NONALIGNED topics SDL BLOCK II AN15.4 Adductor canal	Lecture CM 6.2 principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data	Lecture CM 6.2 interpretation and presentation of statistical data	SGD NONALIGNED topics AN 18.4-18.7 Knee joint	Formative Assessment Biochemistry
TUESDAY 15.11	AN 18.4-18.7 ECE – Knee joint disorders			DOAP PY 10.12 EEG OSPE		INTEGRATED PHYSIOLOGY PY 11.2 Describe and discuss adaptation to altered temperature (heat and cold)	
WEDNESDAY 16.11	INTEGRATED PHYSIOLOGY PY 11. 3 Describe and discuss the mechanism of fever, cold injuries and heat stroke			SGD BI10.3, 10.4 Describe & discuss innate and adaptive immune responses, self/non-self- recognition and the central role of T- helper cells in immune responses		NONALIGNED D topics Lecture AN19.1-19.4 Back of Leg	NONALIGNED topics D-Hall - SGD AN19.1-19.4 Back of leg & sole of foot
THURSDAY 17.11	NONALIGNED topics SDL Block I AN17.2-17.3 Anatomical basis of fracture neck of femur & Hip replacement	NONALIGNED topics Lecture AN20.3 – 20.4 Lymphatic drainage of lower limb	NONALIGNED topics Lecture AN20.10 Basic concept of development of lower limb	DOAP PY 10.12 EEG OSPE		INTEGRATED PHYSIOLOGY PY 11.4 Describe and discuss cardiorespiratory and metabolic adjustments during exercise physical training effects	
FRIDAY 18.11	SGD BI6.7 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with these. (Buffers and respiratory regulation of pH)			INTEGRATED PHYSIOLOGY PY 11.6 Describe physiology of infancy		NONALIGNED topics Lecture AN20.3, 20.5 Venous drainage of lower limb	NONALIGNED topics D-Hall - SGD AN20.1-20.2 Joints of foot
SATURDAY 19.11	Lecture AN 73.1- 75.5 Genetics IV	NONALIGNED topics D-Hall - SGD AN20.1 Tibiofibular joint & ankle joint	INTEGRATED PHYSIOLOGY PY 11. 7 Describe and discuss the physiology of aging , free radical and antioxidant	NONALIGNED topics Lecture AN20.2 Subtalar joint	NONALIGNED topics Lecture AN20.3 – 20.4 Dermatomes of lower limb		
	Christian Medical College, Ludhiana						

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm	
Week- 40 MONDAY 21.11	NONALIGNED topics Lecture AN19.5-19.6 Arches of foot	NONALIGNED topics D-Hall - DOAP AN20.6 – 20.7, 20.9 Radiology & Surface Marking	NONALIGNED topics D-Hall - SGD AN19.5-19.6 Arches of foot	INTEGRATED PHYSIOLOGY PY 11.1 Describe and discuss mechanism of temperature regulation	Lecture CM 6.2 principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data		NONALIGNED topics D-Hall - DOAP AN20.6 – 20.7, 20.9 Radiology & Surface Marking	SGD CM 6.3 elementary statistical methods including test of significance in various study designs	
TUESDAY 22.11	AN20.5 ECE - Varicose veins			PRACTICAL PY3.16Harvard Step Test DOAPBI11.17 Biochemical basis of tests done in Edema			SGD PY 10.11 Demonstrate the correct clinical examination of the nervous system: Higher functions, sensory system, motor system, reflexes,cranial nerves in a normal volunteer or simulated environment		
WEDNESDAY 23.11	ECE Peptic ulcer			Lecture BI6.7 Renal regulation of pH			NONALIGNED topics Lecture AN20.10 Basic concept of development of lower limb	NONALIGNED topics SDL Block II AN17.2-17.3 Anatomical basis of fracture neck of femur & Hip replacement	Lecture AN43.3 Histology of olfactory epithelium sclera-corneal junction, optic nerve, cochlea, organ of corti, pineal gland I
THURSDAY 24.11	Formative Assessment Lower Limb			Blood Bank Visit - I SGD BI6.8 Discuss and interpret results of Arterial Blood Gas (ABG) analysis in various disorders			DOAP PY 3.14 Mosso Ergography		
FRIDAY 25.11	SGD BI6.7 Metabolic and Respiratory Acidosis and alkalosis			Blood Bank Visit - I			Lecture AN77.6 Teratogenesis I	Practical – Lower Limb	
SATURDAY 26.11	SGD General Histology	NONALIGNED topics D topics SDL Block I AN20.8 Peripheral pulses	SGD PY 10.17 Physiology of vision including colour vision, colour blindness	Lecture AN77.6 Teratogenesis II	Lecture AN43.3 Histology of olfactory epithelium sclera-corneal junction, optic nerve, cochlea, organ of corti, pineal gland II				

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week- 41 MONDAY 28.11	Holiday							
TUESDAY 29.11	Practical – Histology			DOAP PY 3.14 Mosso Ergography		SGD PY 10.13 Nerve Muscle Expt graph		
				DOAP BI11.21-Blood sugar estimation				
WEDNESDAY 30.11	LECTURE PY3.16 Harvard Step Test			SGD BI6.7 Maintenance of water and electrolyte balance		SDL CM 5.7 Describe food hygiene	Lecture Embryology	
THURSDAY 1.12	Lecture Embryology	Practical Head & Neck		DOAP PY 3.14 Mosso Ergography		SGD PY 10.13 Nerve Muscle Expt graph		
				DOAP BI11.21-Blood sugar estimation				
FRIDAY 2.12	ECE BI6.7 Acid Base Disorders and ABG analysis			Blood Bank Visit - II		Practical Abdomen & Pelvis		NONALIG NED topics SDL Block II AN20.8 Peripheral pulses
SATURDAY 3.12	Lecture Thorax	NONALIGNED topics SDL Block I AN75.5 Genetic Counselling	SGD PY 5.10 Describe and discuss regional circulation, including microcirculation, lymphatic circulation,	Lecture AN9.2 – 9.3 Development of Mammary gland	Practical Thorax			

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
Week- 42 MONDAY 5.12	Lecture CM 6.3 application of elementary statistical methods including test of significance in various study designs	Lecture Upper Limb		SGD PY 5.10 Describe and discuss, coronary , cerebral, capillary, skin, foetal, pulmonary and splanchnic circulation	Lecture CM 6.3 application of elementary statistical methods including test of significance in various study designs		Practical Brain	SDL CM 5.7 Describe food hygiene
TUESDAY 6.12	Lecture AN43 .3 Olfactory pathway	Lecture AN9.2 Histology of Mammary gland	Practical AN9.2 Histology of Mammary gland	DOAP PY4.10 Demonstration of clinical examination of the abdomen in a normal volunteer or simulated environment			LECTURE PY4.9 Discuss the physiology aspects of: peptic ulcer, gastro-oesophageal reflux disease	
				SGD BI11.15 Composition of CSF				
WEDNESDAY 7.12	LECTURE PY5.6 Describe abnormal ECG, arrhythmias, heart block and myocardial infarction			SGD BI10.1 BI10.2, Describe the cancer initiation, promotion oncogenes & oncogene activation. Also focus on p53 & apoptosis Describe various biochemical tumor markers and the biochemical basis of cancer therapy			Practical Lower Limb	
THURSDAY 8.12	NONALIGNED topics SDL Block II AN75.5 Genetic Counselling	SGD Feedback & Reflections		DOAP PY4.10 Demonstration of clinical examination of the abdomen in a normal volunteer or simulated environment			LECTURE PY4.9 Vomiting, diarrhoea	
				SGD BI11.15 Composition of CSF				
FRIDAY 9.12	THEORY – SEND UP PAPER A							
	Biochemistry 9 to 12am							
SATURDAY 10.12	THEORY – SEND UP PAPER B							
	Biochemistry 9 to 12am							

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week- 43 MONDAY 12.12	THEORY – SEND UP PAPER A Physiology 9am to 12noon							
TUESDAY 13.12					THEORY – SEND UP PAPER B Physiology 9am to 12noon			
WEDNESDAY 14.12	Lecture Revision					SGD Revision		
THURSDAY 15.12	THEORY – SEND UP PAPER A Anatomy 9 to 12am							
FRIDAY 16.12	SGD Revision							
SATURDAY 17.12	THEORY – SEND UP PAPER B Anatomy 9 to 12am							

Day/Date	Time 8-9am	9-10am	10-11am	11-12	12-1 pm	Lunch 2-3pm	3-4pm	4-5pm
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Week- 44 MONDAY 19.12	Anatomy BATCH-A	Physiology BATCH-B	Biochemistry BATCH-C					
TUESDAY 20.12	Biochemistry BATCH-A	Anatomy BATCH-B	Physiology BATCH-C					
WEDNESDAY 21.12	Physiology BATCH-A	Biochemistry BATCH-B	Anatomy BATCH-C					
WINTER VACATION 22nd Dec. to 3rd JAN.								