

EAST POINT COLLEGE OF MEDICAL SCIENCES & RESEARCH CENTRE, BIDARAHALLI, BANGALORE

MBBS TIME TABLE PHASE 1 ACADEMIC YEAR 2021-2022

CURRICULUM- COMPETENCY BASED MEDICAL EDUCATION

Week	DAY	DISSECTION/SMALL			BREAK	THEORY		LUNCH	PRACTICALS /SMALL GROUP TEACHING										
		9.00-10.00AM	10.00-10.45AM	10.45-11AM		11.00-12.00PM	12.00-1.00PM		1.00-2 PM	HISTOLOGY	OSTEO/SDL		PHYSIO	BIO	SPORTS				
										2.00-4.00 PM	2.00-3.00 PM	2.00-4.00 PM				4.00- 5.00pm			
Week 1	Monday	Inauguration and Department Orientation																	
	Tuesday	AN 1.1,4.1,4.3,4.4 Introduction to anatomical terms and fascia - TL - Lecture				PY1.1 Structure & Function of mammalian cell TL- lecture		"BI1.1 Introduction mammalian Cell T/L- lecture"			AN 65.1,2 microscope, simple epithelium, Batch B-SGT		AN8.1,2,3,4 Clavicle- Batch A - SGT		Batch A- SDL-	introduction to practical physiology	Batch C SGT	BI11.1 lab apparatus & Equipments Batch - D SGT	SPORTS
	Wednesday	AN 1.2 -2.1 2.3 -Bone - T/L - Lecture				"BI1.1 The Cell & Cell organelle T/L- lecture"		AN 3.1,2,3 Muscle- T/L- lecture			AN 65.1,2 microscope, simple epithelium, Batch C-SGT		AN8.1,2,3,4 Clavicle- Batch B - SGT		Batch B- SDL	introduction to practical physiology	Batch D SGT	BI11.1 lab apparatus & Equipments Batch A- SGT	SPORTS
	Thursday	AN 2.5,2.6 Joints & classification -T/L - Lecture				"BI9.1 Extracellular Matrix T/L- lecture"		PY1.2 Homeostasis T/L- lecture			AN 65.1,2 microscope, simple epithelium, Batch D-SGT		AN8.1,2,3,4 Clavicle- Batch C - SGT		Batch C-SDL	introduction to practical physiology	Batch A SGT	BI11.1 lab apparatus & Equipments Batch B- SGT	SPORTS
	Friday	AN 6.1,2,3 Introduction to lymphatic system - T/L - Lecture		AN 7.1 - 7.8 Introduction to nervous system - T/L - Lecture		Py1.3-1.4 Cellular communication & apoptosis T/L- lecture		AN 76.1,2, 77.1,2 Introduction to embryology T/L- lecture			Self-Directed Learning Biochemistry Roll No. 1-75 Physiology SGT Roll No. 76-150 Feedback								SPORTS
	Saturday	CM 1.1 Define and describe the concept of Public Health, Describe changing concepts in health- Lecture	Week 1 Early Clinical Exposure -ANATOMY												2 to 3 physiology SDL		FC:A,B,C,E A Batch- First Aid, B Batch- BLS, C batch- Universal Precautions, D batch- Immunization		
Sunday																			
Week 2	Monday	AN 5.1-5.8 Introduction to Blood Vessels T/L- lecture				AN 13.1 -13.3 Introduction to upper limb AN 9.1 Pectoral region - T/L Lecture		PY 1.5 Transport across cell mem T/L- lecture			AN 65.1,2 microscope, simple epithelium, Batch A-SGT + AN 65.2 stratified epithelium & Certification of Epithelium		AN 8.1,2,3,4 Scapula Batch D- SGT + AN 8.1,2,3,4 Clavicle		Batch D- SDL-	PY2.11 estimation of hemoglobin Batch B TL- DOAP	Batch B SGT	BI11.2 Preparation of Buffers & Equipments Batch C- SGT	Language Skills
	Tuesday	Dissection AN 13.1-13.3 intro to upper limb AN 9.1 pectoral region- SGT				PY 1.5 Transport across cell mem T/L- lecture		BI9.1 Extracellular Matrix SGT			AN 65.2 stratified epithelium Batch B-SGT & Certification of Epithelium		AN 8.1,2,3,4 Scapula- Batch A SGT		Batch A- SDL-	PY2.11 estimation of hemoglobin Batch B TL- DOAP	Batch C SGT	BI11.2 Preparation of Buffer Batch D	Language Skills

	Wednesday	Dissection AN 13.1-13.3 intro to upper limb AN 9.1 pectoral region-SGT	BI3.1 Chemistry of Carbohydrates T/L- lecture	AN10.1 & 10.2 axilla and axillary artery-lecture		AN 65.2 stratified epithelium Batch C-SGT & Certification of Epithelium	AN 8.1,2,3,4 Scapula-Batch B SGT	Batch B- SDL	PY2.11 estimation of hemoglobin Batch B TL- DOAP	Batch D SGT	BI11.2Preparation of Buffers Batch A SGT	Language Skills	
	Thursday	AN 10.1,10.2 AXILLA AND AXILLARY ARTERY - DISSECTION	BI3.1 Chemistry of Carbohydrates T/L- lecture	PY1.6 body fluid compartment T/L- lecture integrat-biochem		AN 65.2 stratified epithelium batch D -SGT & certification of epithelium	AN 8.1,2,3,4 Scapula-Batch C SGT	Batch C-SDL	PY2.11 estimation of hemoglobin Batch B TL- DOAP	Batch A SGT	BI11.2Preparation of Buffer Batch Bs	Language Skills	
	Friday	AN 9.2,3 Breast - AIT	PY1.7 Concepts od pH & Buffer system T/L- lecture	AN 77.3 gametogenesis-lecture		Self-Directed Learning Biochemistry Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback						Language Skills	
	Saturday	CM 1.2 Defi	Week 2 Early Clinical Exposure -PHYSIOLOGY						2 to 3 physiology SDL		A Batch- BLS, B Batch- Universal		
	Sunday												
Week 3	Monday	DISSECTION AN 10.1,2, 9.2,3 Breast and axilla	AN 10.3 & 10.5 Brachial plexus-lecture	PY1.9 Cell function communications& applicationT/L- lecture		AN67.1 connective tissueBatch A-SGT	AN8.1,2,3,4 Humerus Batch D- SGT-		PY2.11 estimation of hemoglobin Batch B TL- DOAP	Batch B SGT	BI11.3Analysis of Normal Urine Batch C SGT	SPORTS	
	Tuesday	DISSECTION AN 10.1,2, 9.2,3 Breast and axilla	PY 3.7 Muscle fibers & structure TL- lecture	BI3.1 Chemistry of Carbohydrates T/L- lecture		AN67.1 connective tissueBatch B-SGT	AN8.1,2,3,4 Humerus Batch A- SGT-	Batch A- SDL-	PY2.11 estimation of hemoglobin Batch B TL- DOAP	Batch C SGT	BI11.3Analysis of Normal Urine Batch D SGT	SPORTS	
	Wednesday	DISSECTION AN 10.6 ERB'S PALSY AND KLUMPKE'S PALSY - CBL	BI5.2 & 5.2 Chemistry of Proteins & Hemoglobin T/L- lecture	AN 10.10, 10.13 Deltoid and Axillary Nerve-lecture		AN67.1 connective tissueBatch C-SGT	AN8.1,2,3,4 Humerus Batch B-SGT	Batch B- SDL	PY2.11 estimation of hemoglobin Batch B TL- DOAP	Batch D SGT	BI11.3Analysis of Normal Urine Batch A SGT	SPORTS	
	Thursday	DISSECTION AN 10.6 ERB'S PALSY AND KLUMPKE'S PALSY - CBL	BI5.2 & 5.2 Chemistry of Proteins & Hemoglobin T/L- lecture	PY2.1composition & function Blood components TL- lecture		AN67.1 connective tissueBatch D-SGT	AN8.1,2,3,4 Humerus-Batch C-SGT-	Batch C-SDL	PY2.11 estimation of hemoglobin Batch B TL- DOAP	Batch A SGT	BI11.3Analysis of Normal Urine Batch B SGT	SPORTS	
	Friday	AIT AN 10.4,7 Axillary lymphnodes (CBL)	PY2.2 Plasma Proteins T/L- lecture int-biochem	AN 78.1, 78.2, 78.3, 78.5 Blastocyst, trophoblast, implantation - lecture		Self-Directed Learning Biochemistry Roll No. 1-75 Physiology SGT Roll No. 76-150 Feedback						SPORTS	
	Saturday	CM 1.2 HEA	Week 3 Early Clinical Exposure -BIOCHEMISTRY							2 to 3 physiology SDL		A Batch- Universal	SPORTS
	Sunday												
Week 4	Monday	AN 10.10, 10.13 Deltoid and Axillary Nerve-DISSECTION	AN 10.8, 10.9, 10.11 scapular region & spaces-lecture	PY2.3 Hemoglobin T/L- lecture int-biochem		AN 71.1,71.2,2.4 Histology of Cartilage Batch A-SGT	AN 8.1,2,3,4 Ulna Batch D -SGT	Batch D- SDL-	Neubauer chamber	Batch B SGT	BI11.3Analysis of Abnormal urine.SGT Batch C	Language Skills	
	Tuesday	DISSECTION AN 10.8, 10.9,10.11 SCAPULAR REGION AND SPACES	PY2.3 Hemoglobin T/L- lecture int-biochem	BI5.2 & 5.2 Chemistry of Proteins & Hemoglobin T/L- lecture		AN 71.1,71.2,2.4 Histology of Cartilage Batch B-SGT	AN8.1,2,3,4 Ulna Batch A- SGT	Batch A- SDL	Neubauer chamber	Batch C SGT	BI11.3Analysis of abnormal urine batch D SGT	Language Skills	
	Wednesday	DISSECTION AN 10.8, 10.9,10.11 SCAPULAR REGION AND SPACES	BI5.2 & 5.2 Chemistry of Proteins & Hemoglobin T/L- lecture	AN11.1,2,4 Front and back of arm—lecture		AN 71.1,71.2,2.4 Histology of Cartilage Batch C-SGT	AN8.1,2,3,4 Ulna Batch B-SGT	Batch B- SDL	Neubauer chamber	Batch D SGT	BI11.3Analysis of abnormal urine batch A SGT	Language Skills	

	Thursday	DISSECTION AN 11.1,2,4 FRONT AND BACK OF ARM		BI5.2 & 5.2 Chemistry of Proteins & Hemoglobin T/L-lecture	PY2.4 Erythropoiesis T/L- lecture		AN 71.1,71.2,2.4 Histology of Cartilage Batch D- SGT	AN8.1,2,3,4 Ulna - Batch C- SGT-	Batch C-SDL	Neubauer chamber	Batch A SGT	BI11.3Analysis of abnormal urine batch B SGT	Language Skills
	Friday	AIT AN 10.12 Shoulder joint - orthopaedics/physiotherapy		PY2.4 Erythropoiesis T/L-lecture	AN 78.1, 78.2, 78.3, 78.5 Blastocyst, trophoblast, implantation - Lecture		Self-Directed Learning Biochemistry Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback					Language Skills	
	Saturday	CM1.2 Enur	Week 4 AETCOM 1.1- Anatomy					2 to 3 physiology SDL			A Batch- Immunisation, B Batch-First Aid , C-	Language Skills	
	Sunday												
Week 5	Monday	DISSECTION AN 11.1,2,4 FRONT AND BACK OF ARM		AN11.3,5,6 Cubital Fossa-lecture	PY 2.5 Different types Anemia & Jaundice T/L- lecture int-biochem		An 71.1,2 histology bone Batch A- SGT	AN8.1,2,3,4. Radius Batch D - SGT	Batch D- SDL-	PY2.11 estimation of RBC count Batch B T/L- DOAP	Batch B SGT	BI11.3Analysis of Abnormal urine.SGT Batch C	SPORTS
	Tuesday	Dissection -AN10.12 Shoulder joint		PY 2.5 Different types Anemia & Jaundice T/L-lecture int-biochem	Nucleic Acids T/L- lecture		An 71.1,2 histology bone Batch B- SGT	AN8.1,2,3,4. Radius Batch A- SGT-	Batch A- SDL	PY2.11 estimation of RBC count Batch C T/L- DOAP	Batch C SGT	BI11.3Analysis of abnormal urine batch D SGT	SPORTS
	Wednesday	Dissection -AN10.12 Shoulder joint		BI7.1Chemistry of Nucleic Acids SGT	AN12.1-12.2 Front of Forearm- flipped classroom		An 71.1,2 histology bone Batch C- SGT	AN 8.1,2,3,4 Radius Batch B - SGT	Batch B- SDL	PY2.11 estimation of RBC count Batch D T/L- DOAP	Batch D SGT	BI11.3Analysis of abnormal urine batch A SGT	SPORTS
	Thursday	AN11.3,5,6 Cubital Fossa-dissection- SGT		B12.1 Enzymes T/L-lecture	PY2.6 Leucopoiesis& regulation T/L- lecture		An 71.1,2 histology bone Batch D- SGT	AN8.1,2,3,4. Radius Batch C- SGT-	Batch C-SDL	PY2.11 estimation of RBC count Batch A T/L- DOAP	Batch A SGT	BI11.3Analysis of abnormal urine batch B SGT	SPORTS
	Friday	Dissection AN12.1-12.2 Front of Forearm-		PY2.6 Leucopoiesis& regulation T/L- lecture	AN78.4,5 extraembryonic mesoderm, bilamilar disc, deciduas-flipped class room		Biochemistry SGT Roll No.1-75 Physiology SGT Roll No.76-150					SPORTS	
	Saturday	CM 1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC)- Self Directed Learning	Week 1 Early Clinical Exposure -ANATOMY							2 to 3 physiology SDL	A Batch- First Aid, B Batch- BLS, C batch- Universal Precautions, D batch- Immunization	SPORTS	
	Sunday												
Week 6	Monday	Dissection AN12.1-12.2 Front of Forearm-		AN 12.3-12.6 Flexor Retinaculum & Palmar region Flipped Classroom	PY2.7 Platelet Function & variation T/L-lecture		AN 68.1,2,3 histology nerveBatch A- SGT	AN 8.1,2,4,5,6 13.5 Articulated Hand & X-ray of upper limb- Batch D-SGT	Batch D- SDL-	PY2.11 repetition of RBC count Batch B T/L- DOAP repetition	Batch B SGT	BI11.6Principles of Colorimetry Batch C SGT	Language Skills

	Tuesday	Dissection AN12.1-12.2 Front of Forearm-		PY2.8 Hemostasis &Anti coagulant T/L- lecture	B12.1 Enzymes T/L- lecture		AN 68.1,2,3 histology nerveBatch B-SGT	AN 8.1,2,4,5,6 13.5Articulated Hand & X-ray of Upper Limb Batch A- SGT-	Batch A- SDL	PY2.11 repetition of RBC count Batch C T/L- DOAP repetition	Batch C SGT	B11.6Principles of Colorimetry Batch D SGT	Language Skills	
	Wednesday	Dissection AN 12.3-12.6 Flexor Retinaculum & Palmar region-SGT		B12.1 Enzymes T/L-lecture	AN12.7,8 Blood Vessels and Nerves in Hand-lecture		AN 68.1,2,3 histology nerveBatch C-SGT	AN 8.1,2,4,5,6 13.5Articulated Hand & X-ray of Upper Limb Batch B- SGT	Batch B- SDL	PY2.11 repetition of RBC count repetition Batch D T/L DOAP repetition	Batch D SGT	B11.6Principles of Colorimetry Batch A SGT	Language Skills	
	Thursday	Dissection AN 12.3-12.6 Flexor Retinaculum & Palmar region-SGT		B12.1 Enzymes T/L-lecture	PY2.8 Hemostasis &Anti coagulant T/L-lecture		AN 68.1,2,3 histology nerveBatch D-SGT	AN 8.1,2,4,5,6 13.5Articulated Hand & X-ray of Upper Limb Batch C- SGT	Batch C-SDL	PY2.11 repetition of RBC count Batch B T/L- DOAP repetition	Batch A SGT	B11.6Principles of Colorimetry Batch B SGT	Language Skills	
	Friday	Dissection AN12.7,8 Blood Vessels and Nerves in Hand-SGT		PY2.9 Blood groups & Blood Transfusion TL flipped classroom	AN 78.5, 79.4 Intra Embryonic Mesoderm & Coelom-lecture		Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback						Language Skills	
	Saturday	CMT-3 Describe the characteristics of agent, host and environmental factors in health and disease and the multifactorial etiology of disease-lecture	Week 2 Early Clinical Exposure -PHYSIOLOGY						2 to 3 physiology SDL					A Batch- BLS, B Batch- Universal Precautions, C batch- Immunization, D batch- First Aid
Week 7	Monday	Dissection AN12.7,8 Blood Vessels and Nerves in Hand-SGT		AN 12.9,12.10 Fascial Spaces of Palm CBL	PY2.9 Blood groups & Blood Transfusion TL flipped classroom		An 67.1,2,3 histology of muscle Batch A-SGT	AN 13.6,5 Articulated hand & X-ray of upper limb Batch D-SGT-	Batch D- SDL	PY2.11 estimation of Total leucocyte count Batch B T/L- DOAP	Batch B SGT	Skill Certification- Urine Examination on batch C SGT	SPORTS	
	Tuesday	AN 12.9,12.10 Fascial Spaces of Palm DISSECTION		PY 2.10 Immunity classification & develop T/L- lecture	B12.1 Enzymes SGT		An 67.1,2,3 histology of muscle Batch B-SGT	AN 13.6,5 Articulated hand & X-ray of upper limb Batch A-SGT-	Batch A- SDL	PY2.11 estimation of Total leucocyte count Batch CT/L- DOAP	Batch C SGT	Skill Certification- Urine Examination on batch D SGT	SPORTS	
	Wednesday	AN 12.9,12.10 Fascial Spaces of Palm DISSECTION		B12.1 Enzymes T/L-lecture	AN12.11-12.13 Extensor Compartment of Forearm Dorsal Digital expansion-TL-lecture		An 67.1,2,3 histology of muscle Batch C-SGT	AN 13.6,5 Articulated hand & X-ray of upper limb Batch B-SGT-	Batch B- SDL	PY2.11 estimation of Total leucocyte count Batch DT/L- DOAP	Batch D SGT	Skill Certification- Urine Examination on Batch A SGT	SPORTS	
	Thursday	DissectionAN12.11-12.13 Extensor Compartment of Forearm Dorsal Digital expansion- SGT		B13.2 Digestion and assimilation of carbohydrates - T/L- lecture	PY 2.10 Immunity classification & develop T/L- lecture		An 67.1,2,3 histology of muscle Batch D-SGT	AN 13.6,5 Articulated hand & X-ray of upper limb Batch C-SGT-	Batch C-SDL	PY2.11 estimation of Total leucocyte count Batch DT/L- DOAP	Batch A SGT	Skill Certification- Urine Examination on Batch B SGT	SPORTS	

	Friday	AIT - AN 13.3 13.4		revision of hematology	AN 79.1,2,3, notochord-lecture		Biochemistry SGT Roll No.1-75					SPORTS	
	Saturday	CM 1.4 Describe and discuss Natural History of a disease- Lecture	Week 3 Early Clinical Exposure –BIOCHEMISTRY				2 to 3 physiology SDL					SPORTS	
Week 8	Monday	Dissection AN12.11-12.13 Extensor Compartment of Forearm Dorsal Digital expansion- SGT		AN12.13 Radial nerve,Wrist drop -CBL	PY3.1 Structure and Function of Neuron & Neuroglia T/L- lecture int-anatomy		AN 69.1,2,3 histology blood vessel Batch A- SGT	AN 21.1,3,9 Introduction to thoracic cage, mechanism of respiration, sternum Batch D- SGT	Batch D- SDL	PY2.11 repetition of TLC Batch B T/L- DOAP repetition	Batch B SGT	Skill Certification- Urine Examination on batch C SGT	Language Skills
	Tuesday	AN 13.3 13.4 Elbow joint, Wrist joint Carpometacarpal Dissection- SGT		PY3.2 Types and Properties of Nerve Fiber T/L- lecture	BI 3.4 Metabolism of carbohydrates glycolysis		AN 69.1,2,3 histology blood vessel Batch B- SGT	AN21.1,3,9 Introduction to thoracic cage, mechanism of respiration, sternum Batch A- SGT	Batch A- SDL	PY2.11 repetition of TLC Batch C T/L- DOAP repetition	Batch C SGT	Skill Certification- Urine Examination on batch D SGT	Language Skills
	Wednesday	AN 12.3 Radial nerve, wrist drop- sgt - dissection		BI 3.4 Metabolism of carbohydrates- gluconeogenesis -T/L- lecture	AN 25.1,4,5,6,7 Introduction to thorax and intercostal spaces-lecture		AN 69.1,2,3 histology blood vessel Batch C- SGT	AN21.1,3,9 Introduction to thoracic cage, mechanism of respiration, sternum Batch B- SGT-	Batch B- SDL	PY2.11 repetition of TLC Batch D T/L- DOAP repetition	Batch D SGT	Skill Certification- Urine Examination on Batch A SGT	Language Skills
	Thursday	PCT(UPPER LIMBS) FOLLOWED BY FEED BACK FROM STUDENTS		BI3.4 Metabolism of carbohydrates- glycogen metabolism -T/L- lecture	PY3.2 Types and Properties of Nerve Fiber T/L- lecture		AN 69.1,2,3 histology blood vessel Batch D- SGT	AN21.1,3,9 Introduction to thoracic cage, mechanism of respiration, sternum Batch C- SGT-	Batch C-SDL	A PY2.11 repetition of TLC T/L- DOAP repetition	Batch A SGT	Skill Certification- Urine Examination on Batch B SGT	Language Skills
	Friday	AN 21.11 Dissection AN 25.1,4,5,6,7 Lecture (9 am to 10 am) introduction to thorax & ICS -SGT		PY 3.3 Degeneration & Regeneration of nerve Fibers T/L- lecture int-GM	AN 79.5,6 neural tubal defect- PBL		Self-Directed Learning Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback					Language Skills	
	Saturday	CM 1.4 Describe and discuss Natural History of a disease- SGT	Week 4 AETCOM 1.1- Anatomy				2 to 3 physiology SDL						Language Skills
Week 9	Monday	Dissection AN 25.1,4,5,6,7 introduction to thorax &		AN24.1 Pleura-flipped class room	PY 3.5 NMJ T/L- lecture int-anae,pharmac		AN 25.1 trachea, lung Batch A- SGT	AN21.1 Typical rib Batch D- SGT-	Batch D- SDL	PY2.11 calculation of RBC indices Batch BT/L- DOAP	Batch B SGT	OSPE batch C SGT	SPORTS
	Tuesday	AN21.11 Mediastinum Dissection- SGT - DISSECTION		PY 3.5 NMJ Blocking agents & Myasthenia gravis T/L- lecture	BI3.4 Metabolism of carbohydrates- glycogen metabolism		AN 25.1 trachea, lung Batch B- SGT	AN 21.1 Typical rib Batch A- SGT	Batch A- SDL	PY2.11 calculation of RBC indices Batch CT/L- DOAP	Batch C SGT	OSPE Batch D SGT	SPORTS
	Wednesday	AN21.11 Mediastinum Dissection- SGT - DISSECTION		BI3.4 metabolism of carbohydrates- HMP Shunt - T/L- lecture	An24.2,3,4,5 Lungs- Lecture		AN 25.1 trachea, lung Batch C- SGT	AN21.1 Typical rib Batch B- SGT-	Batch B- SDL	PY2.11 calculation of RBC indices Batch DT/L- DOAP	Batch D SGT	OSPE Batch A SGT	SPORTS
	Thursday	AN24.1 Pleura-dissection- SGT		BI3.5 Regulation , function and integration of carbohydrates with associated disorders- SGT	PY 1.8 & PY 3.8 RMP, Action potential and Properties of Muscle T/L-lecture		AN 25.1 trachea, lung Batch D- SGT	AN 21.1 Typical rib Batch C SGT	Batch C-SDL	PY2.11 calculation of RBC indices Batch A T/L- DOAP	Batch A SGT	OSPE Batch B SGT	SPORTS

	Friday	An24.2,3,4,5 Lungs-Lecture(9 am to 10 am)	An24.2,3,4,5 Lungs-DISSECTION		PY 1.8 & PY 3.8RMP, Actionpotential and Properties of Muscle T/L-lecture	AN 25.2 development respiratory system-lecture	Biochemistry SGT Roll No.1-75 Physiology SGT Roll No.76-150 Feedback					SPORTS	
	Saturday	CM 1.5 Describe the application of interventions at various levels of prevention- Small Group Discussion	Week 1 Early Clinical Exposure -ANATOMY				2 to 3 physiology SDL	FC 4.1 concept of professionalism and ethics				SPORTS	
Week 10	Monday	An24.2,3,4,5 Lungs-DISSECTION			AN22.1 Pericardium& Development -AIT- lecture	PY 3.9 Excitation contraction Coupling T/L-lecture	AN70.1 histology of salivary glands& Cardiac Muscle Batch A - SGT	AN21.2 Atypical ribs - Batch D - SGT	Batch D- SDL	PY2.11 differential leucocyte count Batch B T/L-DOAP	Batch B SGT	BI11.21 Estimation of blood glucose Batch C SGT"	Language Skills
	Tuesday	Dissection AN22.1 Pericardium SGT			PY 3.9 Excitation contraction Coupling T/L-lecture	BI3.6 TCA cycle and its regulation T/L-lecture	AN70.1 histology of salivary glands& Cardiac Muscle Batch B - SGT	AN21.2 Atypical ribs - Batch A - SGT	Batch A- SDL	PY2.11 differential leucocyte count Batch C T/L-DOAP	Batch C SGT	BI11.21 Estimation of blood glucose Batch D SGT"	Language Skills
	Wednesday	Dissection AN22.1 Pericardium SGT			BI 3.6- Homeostasis	AN 22.2 External features of Heart- flipped class room	AN70.1 histology of salivary glands& Cardiac Muscle Batch C - SGT	AN21.2 Atypical ribs Batch B - SGT	Batch B- SDL	PY2.11 differential leucocyte count Batch D T/L-DOAP	Batch D SGT	BI11.21 Estimation of blood glucose Batch A SGT"	Language Skills
	Thursday	AN 22.2 External features of Heart-DISSECTION			BI 3.7 & 3.8- Carbohydrate Metabolism SGT	PY3.10 mode of muscle contraction	AN70.1 histology of salivary glands& Cardiac Muscle Batch D - SGT	AN 21.2 Atypical ribs Batch C - SGT	Batch C-SDL	PY2.11 differential leucocyte count Batch A T/L-DOAP	Batch A SGT	BI11.21 Estimation of blood glucose Batch B SGT"	Language Skills
	Friday	AN 22.2 External features of Heart-flipped class room	AN 22.2 External features of Heart-DISSECTION		PY3.11 energy source and muscle metabolism	Internal features of Heart Integration AIT - Embryology Physio/GM/Cardio	BiochemistrySGT Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback					Language Skills	
	saturday	CM 1.7 Enumerate and describe health indicators-Lecture	Early Clinical Exposure -PHYSIOLOGY				2 to 3 physiology SDL	FC 4.2 white coat ceremony				Language Skills	
Week 11	Monday	Dissection AN22.2 Internal feature of Heart-SGT			AN 22.3,4,5 Coronary Vessels AIT	PY3.17&3.18 Strength Duration Curve & Amphibian Graphs	AN 70.2 lymph node & tonsil Batch A- SGT	AN21.1,2 Thoracic Vertebra Batch D - SGT	Batch D- SDL	PY2.11 repetition of DLC Batch B T/L-DOAP repetition	Batch B SGT	BI11. 9 Estimation of serum total cholesterol Batch C SGT"	SPORTS
	Tuesday	Dissection AN22.2 Internal feature of Heart-SGT			PY3.17&3.18 Strength Duration Curve & Amphibian Graphs	BI 4.1 chemistry of lipids- Fatty acids - T/L- lecture	AN 70.2 lymph node & tonsil Batch B SGT	AN21.1,2 Thoracic Vertebra Batch A - SGT	Batch A- SDL	PY2.11 repetition of DLC Batch B T/L-DOAP repetition	Batch C SGT	BI 11.9 Estimation of serum cholesterol Batch D SGT"	SPORTS

	Wednesday	Dissection AN 22.3,4,5 Coronary Vessels-SGT		BI 4.1 phospholipids & sphingolipids-T/L-lecture Triglycerides&steroids- SGT	AN 22.3,4,5 Coronary Vessels AIT		AN 70.2 lymph node & tonsil Batch C SGT	AN21.1.2 Thoracic Vertebra Batch B - SGT	Batch B- SDL	PY2.11 repetition of DLC Batch B T/L-DOAP repetition	Batch D SGT	BI 11.9 Estimation of serum cholesterol Batch A SGT	SPORTS	
	Thursday	Dissection AN 22.3,4,5 Coronary Vessels-SGT		BI 4.1 phospholipids & sphingolipids-T/L- lecture	PY 3.12,3.13 Gradation of Muscular Activity & Myopathies T/L-lecture int-GM		AN 70.2 lymph node & tonsil Batch D SGT	AN21.1.2 Thoracic Vertebra Batch C - SGT	Batch C-SDL	PY2.11 repetition of DLC Batch B T/L-DOAP repetition	Batch A SGT	BI 11.9 Estimation of serum cholesterol Batch B SGT	SPORTS	
	Friday	AN 23.2,4,7 Thoracic duct, Thoracic aorta - CBL(9am to 10 am)	AN 23.2,4,7 Thoracic duct, Thoracic aorta - DISSECTION	revision of muscle nerve physiology	AN 25.2,4,5 Development of heart-lecture					Self-Directed Learning Biochemistry Roll No. 1-75 Physiology SGT Roll No.76-150 Feedback				
	Saturday	CM 1.7 Enumerate and describe health indicators- Small Group Discussion & Part Completion Test	Early Clinical Exposure –BIOCHEMISTRY				2 to 3 physiology SDL				FC 4.2 professional behaviour & altruistic behaviour			SPORTS
Week 12	Monday	LUNGS -REVISION - DISSECTION		AN 24.4,6 esophagus, azygus, sympathetic chain, trachea-CBL	PY 5.1 & 5.4 Anatomy of Heart, Conducting System T/L-flipped class room int-anatomy		AN 70.2 spleen, thymus Batch A-SGT	AN 25.7,8 Xray Chest batch D-SGT	Batch D- SDL	PY2.11 repetition of DLC Batch B T/L-DOAP repetition	Batch B SGT	BI11.9 Estimation of HDL Cholesterol SGT" Batch C	Language Skills	
	Tuesday	AN 24.4,6 esophagus, azygus, sympathetic chain, trachea-DISSECTION		PY 5.4 conducting system of heart	BI 4.2 Digestion of absorption of Lipids - T/L- lecture		AN 70.2 spleen, thymus Batch B-SGT	AN 25.7,8 Xray Chest batch A-SGT	Batch A- SDL	PY2.11 repetition of DLC Batch C T/L-DOAP repetition	Batch C SGT	BI11.9 Estimation of HDL Cholesterol SGT" Batch D	Language Skills	
	Wednesday	AN 24.4,6 esophagus, azygus, sympathetic chain, trachea-DISSECTION		BI 4.2 fatty acid Metabolism - T/L- lecture	AN 24.4,6 esophagus, azygus, sympathetic chain, trachea-CBL		AN 70.2 spleen, thymus Batch C-SGT	AN 25.7,8 Xray Chest batch B-SGT	Batch B- SDL	PY2.11 repetition of DLC Batch D T/L-DOAP repetition	Batch D SGT	BI11.9 Estimation of HDL Cholesterol SGT" Batch A	Language Skills	
	Thursday	HEART - REVISION-DISSECTION		BI 4.2 fatty acid Metabolism -SGT	PY5.2 Properties of Cardiac Muscle & Morphology T/L-lecture		AN 70.2 spleen, thymus Batch D-SGT	AN 25.7,8 Xray Chest batch C-SGT	Batch C-SDL	PY2.11 repetition of DLC Batch A T/L-DOAP repetition	Batch A SGT	BI11.9 Estimation of HDL Cholesterol SGT" Batch B	Language Skills	
	Friday	AN 23.6 Sympathetic chain, splanchnic nerves, azygous vein - CBL (9AM TO 10AM)	AN 23.6 Sympathetic chain, splanchnic nerves, azygous vein - DISSECTION	PY 5.3 Cardiac cycle T/L-lecture	AN 25.6,3 Development Aortic Arch Arteries, foetal circulation- flipped classroom					Biochemistry Part Completion Test			Language Skills	

	Saturday	CM 5.1 Introduction to common sources of various nutrients and special nutrition requirements according to age, sex, activity, physiological conditions- Integrated teaching along with Biochemistry	AETCOM -1.2- Physiology						2 to 3 physiology SDL	FC 4,3,4,4 working in a health care team			Language Skills
Week 13	Monday	AN25.9 Surface Anatomy of thorax-SGT		AN 73.1,2,3 Introduction to Genetics & Chromosomes-lecture	PY 5.3 Cardiac cycle T/L-lecture		Revision of histology Batch A SGT	AN 21.8,10 Joints of Thorax batch D-SGT	Batch D- SDL	B PY2.11 blood groups, BT & CT T/L-DOAP	Batch B SGT	BI11.10 Estimation of Triglycerides SGT BATCH C	SPORTS
	Tuesday	AN25.9 Surface Anatomy of thorax-SGT		PY5.5 ECG T/L-lecture int-GM	BI 4.2 cholesterol biosynthesis - T/L- lecture		Revision of histology Batch B SGT	AN 21.8,10 Joints of Thorax batch A-SGT	Batch A- SDL	C PY2.11 blood groups, BT & CT T/L-DOAP	Batch C SGT	BI11.10 Estimation of Triglycerides SGT BATCH D	SPORTS
	Wednesday	PCT(THORAX) FOLLOWED BY FEED BACK FROM STUDENTS		BI 4.2 degradation of cholesterol - T/L- lecture	AN 75.1.2 Chromosomal Aberrations –CBL		Revision of histology Batch C SGT	AN 21.8,10 Joints of Thorax batch B-SGT	Batch B- SDL	D PY2.11 blood groups, BT & CTT/L-DOAP	Batch D SGT	BI11.10 Estimation of Triglycerides SGT BATCH A	SPORTS
	Thursday	REVISION		BI 4.3 lipoprotein metabolism -T/L- lecture	PY5.5 ECG T/L-lecture int-GM		Revision of histology Batch D SGT	AN 21.8,10 Joints of Thorax batch C-SGT	Batch C-SDL	A PY2.11 blood groups, BT & CTT/L-DOAP	Batch A SGT	BI11.10 Estimation of Triglycerides SGT BATCH B	SPORTS
	Friday	AN 74.1,2,3,4 Pattern of inheritance - CBL (9AM TO 10 AM)		PY5.7Haemodynamics T/L-lecture	AN 75.1,2 Chromosomal Aberrations –CBL		1st PART COMPLETION TEST-PHYSIOLOGY						SPORTS
	Saturday	CM 5.1 Describe the common sources of micro nutrients and macro nutrients-Small Group Discussion	Early Clinical Exposure –Anatomy					2 to 3 physiology SDL	FC4E disability competencies				
Week 14	Monday	REVISION		REVISION	PY5.7Haemodynamics T/L-lecture		Revision of histology Batch A SGT	Revision	Batch D- SDL	Hematology revision	Batch B SGT	Revision Batch C SGT	

	Tuesday	REVISION		revision for internals	BI 4.4 structure and function of lipoproteins and atherosclerosis-flipped classroom		Revision of histology Batch B SGT	Revision	Batch A- SDL	Hematology revision	Batch C SGT	Revision Batch D SGT	
	Wednesday	I Internal Assessment-Theory											
	Thursday												
	Friday												
	Saturday		CM 5.1 Enumerate special nutrition requirement of children's adults, geriatrics- Small Group discussion										
			I Practical Internal Assessment 9Am-1.00Pm					Viva Voce 2.00Pm-4Pm					
Week 15	Monday	Anatomy A	Physiology B				Anatomy A	Physiology B			Biochemistry C		
	Tuesday	Anatomy B	Physiology C				Anatomy B	Physiology C			Biochemistry D		
	Wednesday	Anatomy C	Physiology D				Anatomy C	Physiology D			Biochemistry A		
	Thursday	Anatomy D	Physiology A				Anatomy D	Physiology A			Biochemistry B		
	Friday	AN 15.1 15.2 Introduction to lower			AN 80.1 fetal membranes- flipped classroom		Self-Directed Learning Biochemistry Roll No. 76-150						
	Saturday	CM 5.1 a) Enumerate Nutritional requirement of male and female b) Enumerate Nutritional requirement of a sedentary, moderate & heavy worker- Small Group	Early Clinical Exposure –Physiology				2 to 3 physiology SDL		FC 4.12 learning				
Week 16	Monday	Dissection AN15.1-15-2 introduction to lower limb & anterior comp of thigh-SGT		AN 75.3 Chromosomal aberrations - CBL	PY 5.8 CVS Regulation T/L-lecture, feedback on assessment		AN 72.1 histology skin Batch A -SGT	AN 14.1,2 Hip bone Batch D -SGT	Batch D- SDL	PY2.12 demonstration of PCV & ESR T/L- demonstration	Batch B SGT	BI11.21 Estimation of blood Urea SGT BATCH C	
	Tuesday	Dissection AN15.1-15-2 introduction to lower limb & anterior comp of thigh-SGT		PY 5.8 CVS Regulation T/L- lecture	BI 4.3 lipoprotein metabolism -T/L- lecture		AN 72.1 histology skin Batch B -SGT	AN 14.1,2 Hip bone Batch A-SGT	Batch A- SDL	PY2.12 demonstration of PCV & ESR T/L- demonstration	Batch C SGT	BI11.21 Estimation of blood Urea SGT BATCH D	
	Wednesday	Dissection An 15.3.4 Femoral triangle and hernia-SGT		BI 4.5 interpretation of analytes associated with metabolism of lipids- SGT	An 15.3.4 Femoral triangle and hernia-lecture		AN 72.1 histology skin Batch C -SGT	AN 14.1,2 Hip bone Batch B -SGT	Batch B- SDL	PY2.12 demonstration of PCV & ESR T/L- demonstration	Batch D SGT	BI11.21 Estimation of blood Urea SGT BATCH A	

	Thursday	Dissection An 15.3,4 Femoral triangle and hernia-SGT		BI6.7 maintenance of normal ph - blood buffers-T/L- lecture	PY5.9 factors affecting heart rate, Cardiac output T/L-lecture		AN 72.1 histology skin Batch D -SGT	AN 14.1,2 Hip bone Batch C - SGT	Batch C-SDL	PY2.12 demonstration of PCV & ESR T/L- demonstration	Batch A SGT	BI11.21 Estimation of blood Urea SGT BATCH B	
	Friday	AN 15.1,2,5 Adductor compartment and canal (9am to 10 am)	AN 15.1,2,5 Adductor compartment and canal-dissection - SGT		PY5.9 factors affecting heart rate, Cardiac output T/L-lecture	AN52.6 development of GIT- lecture	Biochemistry SGT Roll No.1-75 Physiology SGT Roll No.76-150 Feedback						
	Saturday	CM 5.2 Introduction to the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method-	Early Clinical Exposure –Biochemistry				2 to 3 physiology SDL	FC 4.13 learning					
Week 17	Monday	AN 15.1,2,5 Adductor compartment and canal-dissection- SGT		AN 16.1,2,3 Gluteal region-lecture	PY5.9 BP regulation T/L-lecture		AN 52.1 histology of general plan of GIT, esophagus Batch A- SGT	AN14.1,2,3 Femur Batch D- SGT	Batch D- SDL	PY11.13,PY5.12 general examination & pulse examination Batch BT/L-DOAP	Batch B SGT	BI11.21 Estimation of serum creatinine SGT BATCH C	
	Tuesday	DISSECTION AN 16.1,2,3 GLUTEAL REGION			PY5.9 BP regulation T/L-lecture	BI6.7 maintenance of normal ph - blood buffers-T/L- lecture	AN 52.1 histology of general plan of GIT, esophagus Batch B- SGT	AN14.1,2,3 Femur Batch A - SGT	Batch A- SDL	PY11.13,PY5.12 general examination & pulse examination Batch C T/L-DOAP	Batch C SGT	BI11.21 Estimation of serum creatinine SGT BATCH D	
	Wednesday	DISSECTION AN 16.1,2,3 GLUTEAL REGION			BI6.7 maintenance of normal ph - blood buffers-T/L- lecture	AN 16.4,5 hamstrings –flipped classroom	AN 52.1 histology of general plan of GIT, esophagus Batch C- SGT	AN14.1,2,3 Femur Batch B- SGT	Batch B- SDL	PY11.13,PY5.12 general examination & pulse examination T/L-DOAP Batch D	Batch D SGT	BI11.21 Estimation of serum creatinine SGT BATCH A	
	Thursday	Dissection An 16.4,5 hamstrings-SGT			BI6.7 maintenance of normal ph - blood buffers-T/L- lecture	PY5.10 regional circulation T/L-lecture int-GM PY5.11 shock, heart failure T/L-lecture	AN 52.1 histology of general plan of GIT, esophagus Batch D- SGT	AN 14.1,2,3 Femur Batch C - SGT	Batch C-SDL	PY11.13, PY5.12 general examination & pulse examination Batch A T/L-DOAP	Batch A SGT	BI11.21 Estimation of serum creatinine SGT BATCH B	
	Friday	AIT 17.1 17.3 Hip joint			PY5.10 regional circulation T/L-lecture int-GM PY5.11 shock, heart failure T/L-lecture	AN52.6 development of GIT- lecture	Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback						

	Saturday	CM 5.2 1. Assess the nutritional status of a given individual (such as an under five child or adult) 2. Recommend measures to improve the nutritional status of the individual.	AETCOM -1.2- Physiology			2 to 3 physiology SDL	FC 4.14 learning				
Week 18	Monday	Dissection AN17.1-17.3 Hip Joint-SGT	AN16.6 popliteal fossa-Flipped Classroom	PY5.11 pathophysiology of shock	AN 52.1,3 histology stomach, cardio=esophageal junction- batch A-SGT	AN14.1,2,3 Tibia -batch D + AN 14.1,2 Fibula Batch D - SGT	Batch D- SDL	PY5.12 recording of blood pressure Batch B T/L-DOAP	Batch B SGT	Skill Certification Batch C SGT	
	Tuesday	Dissection AN17.1-17.3 Hip Joint-SGT	PY5.11 pathophysiology of shock	BI 6.8 Discuss and interpret results of Arterial Blood Gas (ABG) analysis in various disorders. -SGT	AN 52.1,3 histology stomach, cardio=esophageal junction- batch B-SGT	AN14.1,2,3 Tibia -batch A+ AN 14.1,2 Fibula	Batch A- SDL	PY5.12 recording of blood pressure Batch C T/L-DOAP	Batch C SGT	Skill Certification Batch D SGT	
	Wednesday	Dissection AN 16.6 Popliteal Fossa-SGT	BI6.13 Organ Function tests-T/L- lecture	AN 18.1,2,3 Anterior compartment of leg-lecture	AN 52.1,3 histology stomach, cardio=esophageal junction- batch C-SGT	AN14.1,2,3 Tibia batch-B -SGT + AN 14.1,2 Fibula	Batch B- SDL	PY5.12 recording of blood pressure Batch D T/L-DOAP	Batch D SGT	Skill Certification Batch A SGT	
	Thursday	Dissection AN 18.1,2,3 Anterior compartment of leg, -SGT	BI6.13 Organ Function tests-T/L- lecture	PY5.11 pathophysiology heart failure and syncope.	AN 52.1,3 histology stomach, cardio=esophageal junction- batch D-SGT	AN14.1,2,3 Tibia-BatchC- SGT + AN 14.1,2 Fibula	Batch C-SDL	PY5.12 recording of blood pressure Batch A T/L-DOAP	Batch A SGT	Skill Certification Batch B SGT	
	Friday	AN 18.4,5,6,7 Knee joint -AIT Flipped	revision of CVS	AN 52.7 development of urinary system-lecture	Biochemistry SDL Roll No.1-75						
	Saturday	CM 5.3 List the common nutrition related health disorders(micro & macro nutrients)- Lecture	Early Clinical Exposure –Anatomy			2 to 3 physiology SDL	FC 4.15 learning				

Week 19	Monday	Dissection AN 18.4,5,6,7 Knee joint –SGT	AN 19.1,2,3,4 Posterior Compartment of leg-lecture	PY 6.1 introduction to RS T/L-flipped class	AN 52.1 histology of small intestine- Batch- A- SGT	AN 20.6 X-ray of lower limb Batch D- SGT	Batch D- SDL	B PY 5.12 repetition of BP & , skill assessment T/l- perform certify	Batch B SGT	BT11.12 Estimation of serum bilirubin SGT BATCH C	
	Tuesday	Dissection AN 18.4,5,6,7 Knee joint –SGT	PY 6.2 Mechanics of respiration T/L-lecture	BI6.13 Organ Function tests-T/L- lecture	AN 52.1 histology of small intestine- Batch- B- SGT	AN 20.6 X-ray of lower limb Batch A- SGT	Batch A- SDL	C PY 5.12 repetition of BP & pulse,skill assessment T/l- perform certify	Batch C SGT	BT11.12 Estimation of serum bilirubin SGT BATCH D	
	Wednesday	Dissection-AN 19.1,2,3,4 Posterior Compartment of leg –SGT	BI6.13 Organ Function tests-T/L- lecture	AN 19.7 sole-flipped classroom	AN 52.1 histology of small intestine- Batch- C- SGT	AN 20.6 X-ray of lower limb Batch B- SGT	Batch B- SDL	D PY 5.12 repetition of BP & pulse,skill assessment T/l- perform certify	Batch D SGT	BT11.12 Estimation of serum bilirubin SGT BATCH A	
	Thursday	Dissection-AN 19.7 sole-SGT	BI6.7 Water and electrolyte balance-T/L- lecture	PY6.2pressure changes during ventilation	AN 52.1 histology of small intestine- Batch- D- SGT	AN 20.6 X-ray of lower limb Batch C- SGT	Batch C-SDL	A PY 5.12 repetition of BP & pulse,skill assessment T/l- perform certify	Batch A SGT	BT11.12 Estimation of serum bilirubin SGT BATCH B	
	Friday	AN 20.1 - 20.2 Ankle joint and subtalar joint -	Py 6.2 Lung volume & Capacities T/L-lecture	AN 52.7 development of urinary system-lecture	Self-Directed Learning Biochemistry Roll No. 76-150 2 to 3 physiology SDL						
	Saturday	CM 5.3 Define PEM and describe its magnitude and classification-Small Group Discussion	Early Clinical Exposure –Physiology								
Week 20	Monday	Dissection-AN20.1-20.2 ankle & subtalar joint-SGT	AIT AN19.5, 19.6 Arches of Foot –flipped classroom	PY6.2alveolar surface tension & compliance	AN histology large intestine- Batch A- SGT	AN 55.1,2 Surface Anatomy of Abdomen - batch D- SGT-	Batch D- SDL	B PY5.15 examination of CVS T/L-DOAP	Batch B SGT	BI11.14 Estimation of ALP SGT Batch C	
	Tuesday	AN19.5, 19.6 Arches of Foot -DISSECTION	PY6.2 Compliance & alveolar ventilation , diffusion capacity T/L-lecture	BI6.13 Mechanism of Hormone Action-T/L-lecture	AN histology large intestine- Batch B- SGT	AN 55.1,2 Surface Anatomy of Abdomen - batch A-SGT-	Batch A- SDL	C PY5.15 examination of CVS T/L-DOAP	Batch C SGT	BI11.14 Estimation of ALP SGT Batch D	
	Wednesday	AN 14.1, 14.2 14.4 & 20.7 -20.9 Articulated Foot & surface anatomy	BI6.13 Mechanism of Hormone Action-T/L-lecture	AN 20.3,4,5 AN 13.8, 20.10 development of upper & lower limb Venous and Lymphatic drainage of the Lower limb-CBL	AN histology large intestine- Batch C- SGT	AN 55.1,2 Surface Anatomy of Abdomen batch B -SGT	Batch B- SDL	D PY5.15 examination of CVS T/L-DOAP	Batch D SGT	BI11.14 Estimation of ALP SGT Batch A	
	Thursday	PART COMPLETION TEST(LOWER LIMBS) FOLLOWED BY FEED BACK FROM STUDENTS	BI6.13 Mechanism of Hormone Action-T/L-lecture	PY 6.3 transport of oxygen	AN histology large intestine- Batch D- SGT	AN 55.1,2 Surface Anatomy of Abdomen batch C-SGT-	Batch C-SDL	A PY5.15 examination of CVS T/L-DOAP	Batch A SGT	BI11.14 Estimation of ALP SGT Batch B	
	Friday	AN 44.3, 44.6 Anterior abdominal wall - Lecture	PY 6.3 transport of carbon dioxide	AN 52.8 development of male reproductive system-lecture	Biochemistry_SGT Roll No 1-75 2 to 3 physiology SDL						
	Saturday	CM 5.3 PEM clinical manifestation, control and management-Integrated teaching with Paediatric department	Early Clinical Exposure –Biochemistry								

Week 21	Monday	AN 44.3, 44.6 Anterior abdominal wall - DISSECTION		AIT N44.1,44.2,44.6, 44.7 Introduction to abdomen incisions, incisional hernias	regulation of respiration		AN 52.1 Histology of liver, gall bladder Batch A - SGT	AN 50.1,2,3,4 Vertebral Column batch-D-SGT-	Batch D- SDL	B PY 5.15 repetition of CVS T/L-DOAP repetition	Batch B SGT	BI11.13Esti mation of SGPT batch C SGT
	Tuesday	AN 44.3, 44.6 Anterior abdominal wall - DISSECTION		PY6.4 PY6.5 physiology of deep sea diving & decompression sickness	BI6.13 Mechanism of Hormone Action-SGT		AN 52.1 Histology of liver, gall bladder Batch B - SGT	AN 50.1,2,3,4 Vertebral Column batch A-SGT-	Batch A- SDL	C PY 5.15 repetition of CVS T/L-DOAP repetition	Batch C SGT	BI11.13Esti mation of SGPT batch D SGT
	Wednesday	AN44.1,44.2,44.6, 44.7 Introduction to abdomen incisions, incisional hernias - DISSECTION		BI 5.5 Digestion and absorption of Proteins -SGT	AIT N44.1,44.2,44.6, 44.7 Introduction to abdomen incisions, incisional hernias		AN 52.1 Histology of liver, gall bladder Batch C - SGT	AN 50.1,2,3,4 Vertebral Column -batch B-SGT-	Batch B- SDL	D PY 5.15 repetition of CVS T/L-DOAP repetition	Batch D SGT	BI11.13Esti mation of SGPT batch A SGT
	Thursday	44.7 Introduction to abdomen incisions, incisional hernias - DISSECTION		BI 5.3 and 5.4 Metabolism of Proteins	PY6.5 hypoxia, principles of artificial respiration & oxygen therapy		AN 52.1 Histology of liver, gall bladder Batch D - SGT	AN 50.1,2,3,4 Vertebral Column batch C-SGT-	Batch C-SDL	A PY 5.15 repetition of CVS T/L-DOAP repetition	Batch A SGT	BI11.13Esti mation of SGPT batch B SGT
	Friday	AN 44.3 Rectus sheath - lecture(9am to 10am)	Dissection Rectus sheath-SGT	PY6.6PY 6.4, PY6.5 physiology of high altitude physiology & acclimatization. dyspnea, cyanosis, periodic breathing T/L-lecture	AN 52.8 development of male reproductive system-lecture		Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback					
	Saturday	CM5.3 Define anaemia (iron deficiency) and describe the magnitude, clinical manifestation, control and management	CM "Week4 AETCOM 1.3 10-1.00pm" CM 1.9 Demonstrate the role of effective communication skills in health in a simulated environment				2 to 3 physiology SDL					
Week 22	Monday	Dissection Rectus sheath-SGT		AIT AN 44.3,5 Inguinal Canal and hernia	PY4.1structure & function GIT T/L – flipped classroom		AN 52.1 histology of pancreas, suprarenal gland- Batch A- SGT	AN 53.1 Lumbar vertebra Batch D - SGT	Batch D- SDL	B PY6.9 clinical examination of respiratory system T/L-DOAP	Batch B SGT	BI11.13Esti mation of SGOT batch C SGT
	Tuesday	Dissection Rectus sheath-SGT		PY4.2saliva composition, secretion,regulation& function. T/L-lecture int-bio	BI 5.3 and 5.4 Metabolism of Proteins		AN 52.1 histology of pancreas, suprarenal gland- Batch B- SGT	AN 53.1 Lumbar Vertebra –batch A-SGT-	Batch A- SDL	C PY6.9 clinical examination of respiratory system T/L-DOAP	Batch C SGT	BI11.13Esti mation of SGOT batch D SGT
	Wednesday	DissectionAN 44.3,5 Inguinal Canal and hernia-SGT		BI 5.3 and 5.4 Metabolism of Proteins	AIT AN 46.1,2,3,4,5 Male genitalia		AN 52.1 histology of pancreas, suprarenal gland- Batch C- SGT	AN 53.1 Lumbar Vertebra –batch B-SGT	Batch B- SDL	D PY6.9 clinical examination of respiratory system T/L-DOAP	Batch D SGT	BI11.13Esti mation of SGOT batch A SGT
	Thursday	DissectionAN 44.3,5 Inguinal Canal and hernia-SGT		BI 5.3 and 5.4 Metabolism of Proteins	PY4.2saliva composition, secretion,regulation& function. T/L-lecture int-bio		AN 52.1 histology of pancreas, suprarenal gland- Batch D- SGT	AN 53.1 Lumbar Vertebra –batch C-SGT	Batch C- SDL	A PY6.9 clinical examination of respiratory system T/L-DOAP	Batch A SGT	BI11.13Esti mation of SGOT batch B SGT
	Friday	Dissection AN 46.1,2,3,4,5 Male Genitalia-SGT		PY4.2 gastric juice composition, secretion,regulation& function T/L-lecture int-bio	AN 52.8 development of female reproductive system-lecture		Self-Directed Learning Biochemistry Roll No. 1-75 Physiology SGT Roll No. 76-150 Feedback					

	Saturday	CM 5.3 Define iodine deficiency disorder and describe the magnitude, clinical manifestation, control and management of CSF	Early Clinical Exposure –Anatomy					2 to 3 physiology SDL					
Week 23	Monday	Dissection AN 46.1,2,3,4,5 Male Genitalia-SGT		AN 47.1,2 Peritoneum-lecture 1	PY4.2 pancreatic juice composition,secretion,regulation& function T/L-lecture,int-bio		AN 52.2 histology kidney- Batch A-SGT	AN 53.1 Sacrum, Coccyx –batch D-SGT	Batch D- SDL	B PY6.9 repetition of clinical examination of respiratory system,skill assessment T/L-perform certify	Batch B SGT	BT11.8 Estimation of serum protein, Albumin, A/G ratio SGT Batch C	
	Tuesday	DissectionAN 47.3,4 Peritoneum-SGT		PY4.2 pancreatic juice composition,secretion,regulation& function T/L-lecture,int-bio	BI 5.3 and 5.4 Metabolism of Proteins SGT		AN 52.2 histology kidney- Batch B-SGT	AN 53.1 Sacrum, Coccyx –batch A-SGT-	Batch A- SDL	C PY6.9 repetition of clinical examination of respiratory system,skill assessmentT/L-perform certify	Batch C SGT	BT11.8 Estimation of serum protein, Albumin, A/G ratio SGT Batch D	
	Wednesday	DissectionAN 47.3,4 Peritoneum-SGT		BI 5.3 and 5.4 Metabolism of Proteins	AN 47.1,2 Peritoneum- lecture 2		AN 52.2 histology kidney- Batch C-SGT	AN 53.1 Sacrum, Coccyx –batch B-SGT	Batch B- SDL	D PY6.9 repetition of clinical examination of respiratory system,skill assessment T/L-performcertify	Batch D SGT	BT11.8 Estimation of serum protein, Albumin, A/G ratio SGT Batch A	
	Thursday	DissectionAN 47.3,4 Peritoneum-SGT		BI 5.3 and 5.4 Metabolism of Proteins	PY4.2 intestinal juice & bile juice T/L-lecture int-bio		AN 52.2 histology kidney- Batch D-SGT	AN 53.1 Sacrum, Coccyx –batch C-SGT-	Batch C- SDL	A PY6.9 repetition of clinical examination of respiratory system,skill assessment T/L-perform certify	Batch A SGT	BT11.8 Estimation of serum protein, Albumin, A/G ratio SGT Batch B	
	Friday	AIT AN 47.5,6 Stomach		PY4.3 GIT movements T/L-lecture	AN 52.8 development of female reproductive system-lecture		Self-Directed Learning Biochemistry Roll No. 76-150						
	Saturday	CM 5.3 Define vit-A deficiency disorder, describe magnitude, clinical manifestation, control and management of CSF	Early Clinical Exposure –Physiology					2 to 3 physiology SDL					
Week 24	Monday	AN 47.5 DUODENUM - LECTURE	Dissection AN 47.5,6 Stomach-SGT		AN 47.5 Small & large intestine-Flipped classroom	PY4.3 GIT movements T/L-lecture	AN 52.2 histology ureter, urinary bladder- Batch A-SGT	AN 53.1,2,3,4 Pelvic Cavity –batch D-SGT	Batch D- SDL	B PY3.14 ergography TL-DOAP	Batch B SGT	BT11.15 Composition of CSF SGT Batch C	
	Tuesday	Dissection AN 47.5,6 Stomach-SGT		PY4.3 defecation reflex T/L-lecture	BI 5.3 and 5.4 Metabolism of Proteins		AN 52.2 histology ureter, urinary bladder- Batch B-SGT	AN 53.1,2,3,4 Pelvic Cavity - batch-A-SGT	Batch A- SDL	C PY3.14 ergography TL-DOAP	Batch C SGT	BT11.15 Composition of CSF SGT Batch D	

	Wednesday	Dissection AN 47.5 Duodenum-SGT		BI 5.3 and 5.4 Metabolism of Proteins	AN 47.5 Pancreas -CBL		AN 52.2 histology ureter, urinary bladder- Batch C-SGT	AN 53.1,2,3,4 Pelvic Cavity batch-B-SGT-	Batch B- SDL	D PY3.14 ergography TL-DOAP	Batch D SGT	BT11.15 Composition of CSF SGT Batch A
	Thursday	Dissection AN 47.5 Small & large intestine-SGT		BI6.11 Heme synthesis-T/L-lecture	PY4.4 physiology of digestion & absorption T/L-lecture,int-bio		AN 52.2 histology ureter, urinary bladder- Batch D-SGT	AN 53.1,2,3,4 Pelvic Cavity -batch C-SGT	Batch C- SDL	A PY3.14 ergography TL-DOAP	Batch A SGT	BT11.15 Composition of CSF SGT Batch B
	Friday	AN 47.8,10,11 Portal vein, hypertension -CBL (9 am to 10 am) Dissection AN 47.5 Pancreas -SGT		PY4.4 physiology of digestion & absorption T/L-lecture,int-bio	AN 52.8 development of reproductive system external genitalia-lecture		Self-Directed Learning Biochemistry Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback					
	Saturday	CM 5.3 Common nutrition related health disorders macro PEM micro-iron zinc iodine Vit-A)-SDL & PART COMPLETE	Early Clinical Exposure –Biochemistry				2 to 3 physiology SDL					
Week 25	Monday	Dissection AN 47.8,10,11 Portal Vein, Hypertension-SGT		AN 47.5,6,7 Extra hepatic biliary apparatus-lecture	PY4.7 liver & gall bladder T/L- lecture int-bio		AN 52.2 histology testis, epididymis- Batch A- SGT	AN 54.1,2,3 xray abdomen -batch D-SGT	Batch D- SDL	B PY3.14repetition ergography TL-DOAP repetition	Batch B SGT	OSPE batch C SGT
	Tuesday	Dissection AN 47.5,6,7 Extra hepatic biliary apparatus-SGT		PY4.7 liver & gall bladder T/L- lecture int-bio	BI6.11 Heme synthesis-T/L- lecture		AN 52.2 histology testis, epididymis- Batch B- SGT	AN 54.1,2,3 xray abdomen -batch A-SGT	Batch A- SDL	C PY3.14 repetition ergography TL-DOAP repetition	Batch C SGT	OSPE Batch D SGT
	Wednesday	Dissection AN 47.5,6,7 Extra hepatic biliary apparatus-SGT		BI6.11 Heme synthesis-T/L-lecture	AN47.5 ureter , Kidney -lecture		AN 52.2 histology testis, epididymis- Batch C- SGT	AN 54.1,2,3 xray abdomen -batch B-SGT	Batch B- SDL	D PY3.14repetition ergography TL-DOAP repetition	Batch D SGT	OSPE Batch A SGT
	Thursday	AN47.5 ureter , Kidney-SGT		BI6.11 Heme synthesis-SGT	PY4.4 GI hormones T/L-lecture		AN 52.2 histology testis, epididymis- Batch D- SGT	AN 54.1,2,3 xray abdomen -batch C SGT-	Batch C- SDL	A PY3.14repetition ergography	Batch A SGT	OSPE Batch B SGT
	Friday	AN 47.6 Liver and spleen - AIT		PY 4.6 gut brain axis -T/L-lecture	AN 47.5,8,9 Abdominal Aorta, IVC, Supra renal gland- flipped classroom		2nd PART COMPLETION TEST_ BIOCHEMISTRY					
	Saturday	CM 9.1	CM AETCOM 1.3 CM1.10 Demonstrate the important aspects of doctor patient relationship in a simulated environment				2 to 3 physiology SDL					
		1. Define demography 2. Describe the principles of										

Week 26	Monday	AN47.5 ureter , Kidney-SGT		AN 45.1,2,3,47.12 posterior abdominal wall-flipped classroom	PY 4.9 applied aspects of GIT T/L-lecture int- biochem,GM	AN 52.2 histology vas deference, prostate, penis Batch -A- SGT	AN51.1,2 Sectional Anatomy of Abdomen batch D-SGT-	Batch D- SDL	B PY6.8 spirometry TL-DOAP	Batch B SGT	Skill Certification Batch C SGT	
	Tuesday	Dissection AN 47.6 liver and spleen-SGT		revision of GIT	BI3.5Biological Oxidation T/L- lecture	AN 52.2 histology vas deference, prostate, penis Batch -B- SGT	AN51.1,2 Sectional Anatomy of Abdomen -batch A SGT-	Batch A- SDL	C PY6.8 spirometry TL-DOAP	Batch C SGT	Skill Certification Batch D SGT	
	Wednesday	Dissection AN 47.6 liver and spleen-SGT		BI3.5Biological Oxidation T/L- lecture	AIT AN 48.2,5,7 Vas deferens, seminal vesicle, prostate	AN 52.2 histology vas deference, prostate, penis Batch -C- SGT	AN51.1,2 Sectional Anatomy of Abdomen-batch B-SGT-	Batch B- SDL	D PY6.8 spirometry TL-DOAP	Batch D SGT	Skill Certification Batch A SGT	
	Thursday	Dissection AN 47.5,8,9 Abdominal Aorta, IVC, Supra renal gland-SGT		BI3.5Biological Oxidation T/L- lecture	PY7.1 structure & function of kidney T/L-flipped class	AN 52.2 histology vas deference, prostate, penis Batch -D- SGT	AN51.1,2 Sectional Anatomy of Abdomen batch C-SGT-	Batch C- SDL	A PY6.8 spirometry TL-DOAP	Batch A SGT	Skill Certification Batch B SGT	
	Friday	AN 48.2,5,6 Urinary bladder - lecture (9am to 10 am)	Dissection AN 47.5,8,9 Abdominal Aorta, IVC, Supra renal gland-SGT		PY7.2 JG apparatus, renin angiotensin mechanism T/L-lecture	AN 48.2,5,8 Uterus, Cervix, vagina- lecture	2nd PART COMPLETION TEST_ PHYSIOLOGY					
	Saturday	CM 9.1 Explain the demographic cycle-	Early Clinical Exposure –Anatomy				2 to 4SGT physiology,					
Week 27	Monday	Dissection AN 45.1,2,3,47.12 posterior abdominal wall-SGT		AIT AN 48.2, 5 Ovary, Fallopian tube-lecture	PY7.2 JG apparatus, renin angiotensin mechanism T/L-lecture	AN 52.2.3 histology of ovary, corpus luteum Batch A -SGT	Revison batch D-SGT-	Batch D- SDL	B PY6.6 sthethography TL-DOAP	Batch B SGT	Estimation of phosphorus (B11.11) Batch C	
	Tuesday	Dissection AN 48.2,5,7 Vas deferens, seminal vesicle, prostate –SGT		PY7.3 mechanism of formation of urine T/L- lecture	BI6.9 Minerals SGT	AN 52.2.3 histology of ovary, corpus luteum Batch B -SGT	Revison batch A SGT--	Batch A- SDL	C PY6.6 sthethography TL-DOAP	Batch C SGT	Estimation of phosphorus (B11.11) Batch D	
	Wednesday	Dissection AN 48.2,5,6 urinary bladder-SGT		BI6.9 Minerals T/L- lecture	AIT rectum, anal canal 48.2,5,8	AN 52.2.3 histology of ovary, corpus luteum Batch C -SGT	Revison batch B SGT--	Batch B- SDL	D PY6.6 sthethography TL-DOAP	Batch D SGT	Estimation of phosphorus (B11.11) Batch A	
	Thursday	Dissection AN 48.2,5,6 urinary bladder-SGT		BI6.9 Minerals T/L- lecture	PY7.3 mechanism of formation of urine T/L- lecture	AN 52.2.3 histology of ovary, corpus luteum Batch D -SGT	Revison batch C SGT-	Batch C- SDL	A PY6.6 sthethography TL-DOAP	Batch A SGT	Estimation of Calcium (B11.11) Batch B	
	Friday	AIT Pelvic diaphragm, internal iliac artery AN 48.1,3,4 - Lecture		PY7.3 mechanism of formation of urine T/L- lecture	AN 49.3,2,5 perineum, perineal body-CB	Self-Directed Learning Biochemistry Roll No. 1-75 Physiology SGT Roll No. 76-150						
	Saturday	CM9.1 Define vital statistics and describe the importance of vital statistics-Self Directed	Early Clinical Exposure –Physiology				2 to 4SGT physiology,					

Week 28	Monday	Dissection AN 48.2,5,8 Uterus, Cervix, vagina-SGT	superficial deep perineal pouch 49.1-flipped classroom	PY 7.3 counter current mechanism T/L-lecture	AN 52.2 histology fallopian tube, uterus, cervix-Batch A- SGT	Revison batch D-SGT-	Batch D- SDL	B PY6.6 repetitionstethography TL-DOAPrepetition	Batch B SGT	of equipments / techniques quality control, automation SGT Batch C
	Tuesday	Dissection ovary, fellopian tube –SGT	PY 7.3 counter current mechanism T/L-lecture	Bi6.5 Fat soluble vitamins- T/L- lecture	AN 52.2 histology fallopian tube, uterus, cervix-Batch B- SGT	Revison batch A SGT--	Batch A- SDL	C PY6.6 repetitionstethography TL-DOAPrepetition	Batch C SGT	of equipments / techniques quality control, automation SGT Batch D
	Wednesday	Dissection rectum, anal canal 48.2,5,8-SGT	Bi6.5 Fat soluble vitamins-T/L- Flipped Classroom	ischiorectal fossa, pudendal canal 49.4-CBL	AN 52.2 histology fallopian tube, uterus, cervix-Batch C- SGT	Revison batch B SGT--	Batch B- SDL	D PY6.6 repetitionstethography TL-DOAPrepetition	Batch D SGT	of equipments / techniques quality control, automation SGT Batch A
	Thursday	Dissection rectum, anal canal 48.2,5,8-SGT	Bi6.5 Fat soluble vitamins-SGT	PY7.5 water balance & acid base balance T/L-lecture	AN 52.2 histology fallopian tube, uterus, cervix-Batch D- SGT	Revison batch C SGT-	Batch C- SDL	A PY6.6 repetitionstethography TL-DOAPrepetition	Batch A SGT	of equipments / techniques quality control, automation SGT Batch B
	Friday	Radiology of abdomen - lecture Dissection pelvi diaphragm, internal iliac artery 48.1,3,4-SGT	PY7.5 water balance & acid base balance T/L-lecture			Self-Directed Learning Biochemistry Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback				

	Saturday	CM 9.2 1. Enumerate the various demographic and fertility related statistics of importance 2. Describe the importance of various demographic indices- Lecture	Early Clinical Exposure –Biochemistry					2 to 4SGT physiology,					
Week 29	Monday	Dissection pelvi diaphragm, internal iliac artery 48.1,3,4-SGT			PY7.6 physiology of micturition T/L-lecture		AN 52.2 histology placenta, umbilical cord- Batch A-SGT	Revison batch D-SGT-	Batch D- SDL	B PY 10.20 perimetry TL-DOAP	Batch B SGT	BI11.23 Calculation of energy content of different food items SGT Batch C	
	Tuesday	Dissection perineum, perineal body 49.3,2.5-SGT		PY7.9 cystometry, cystometrogram T/L-lecture	Bi6.5 Water soluble vitamins- T/L- lecture		AN 52.2 histology placenta, umbilical cord- Batch B-SGT	Revison batch A SGT--	Batch A- SDL	C PY 10.20 perimetry TL-DOAP	Batch C SGT	BI11.23 Calculation of energy content of different food items SGT Batch D	
	Wednesday	Dissection perineum-SGT		Bi6.5 Water soluble vitamins- T/L- lecture			AN 52.2 histology placenta, umbilical cord- Batch C-SGT	Revison batch B SGT--	Batch B- SDL	D PY 10.20 perimetry TL-DOAP	Batch D SGT	BI11.23 Calculation of energy content of different food items SGT Batch A	
	Thursday	Dissection perineum-SGT		Bi6.5 Water soluble vitamins- T/L- lecture	Py7.7 dialysis, renal transplantation T/L-lecture		AN 52.2 histology placenta, umbilical cord- Batch D-SGT	Revison batch C SGT-	Batch C- SDL	A PY 10.20 perimetry TL-DOAP	Batch A SGT	BI11.23 Calculation of energy content of different food items SGT Batch B	
	Friday	Dissection ischioanal fossa, pudendal canal 49.4-SGT		PY7.8 renal function test T/L-lecture int-biochem PY 7.9 cystometrogram T/L-lecture			Self-Directed Learning Biochemistry Roll No. 1-75 Physiology SGT Roll No. 76-150 Feedback						

	Saturday	CM 9.2 Demonstrate understanding of family planning achievement through calculation and interpretation of specific fertility rates-	AETCOM 1.3 physiology					2 to 4SGT physiology,						
Week 30	Monday	Dissection ischioanal fossa, pudendal canal 49.4-SGT			PY 8.2 introduction to endocrinology & pituitary gland TL- flipped class		Revision Batch A + certification of AN 65.1,65.2- Histology of epithelium +certification of AN 25.1-Histology of trachea and lungs	Revison batch D- SGT-	Batch D- SDL	B PY 10.20 repetitionperimetry TL-perform & certify	Batch B SGT	BI11.23 Glycemic index of food items SGT Batch C		
	Tuesday	Radiology abdomen/ Logbook54.1,2,3- SGT		PY8.2 thyroid glandTL- lecture	Bi6.5 Water soluble vitamins- T/L- lecture		Revision Batch B + certification of AN 65.1,65.2- Histology of epithelium +certification of AN 25.1-Histology of trachea and lungs	Revison batch A SGT--	Batch A- SDL	C PY 10.20 repetitionperimetry TL-perform & certify	Batch C SGT	BI11.23 Glycemic index of food items SGT Batch D		
	Wednesday	Radiology abdomen/ Logbook54.1,2,3- SGT		Bi6.5 Water soluble vitamins- T/L- lecture			Revision Batch C + certification of AN 65.1,65.2- Histology of epithelium +certification of AN 25.1-Histology of trachea and lungs	Revison batch B SGT--	Batch B- SDL	D PY 10.20 repetitionperimetry TL-perform &certify	Batch D SGT	BI11.23 Glycemic index of food items SGT Batch A		
	Thursday	Embryology Models/ Revision		Bi6.5 Water soluble vitamins- T/L- lecture	PY8.2 thyroid glandTL- lecture		Revision Batch D + certification of AN 65.1,65.2- Histology of epithelium +certification of AN 25.1-Histology of trachea and lungs	Revison batch C SGT-	Batch C- SDL	A PY 10.20 repetitionperimetry TL-perform & certify	Batch A SGT	BI11.23 Glycemic index of food items SGT Batch B		
	Friday	Surface Marking /Embryology Models & Revision/ Logbook-SGT		PY8.2 parathyroid gland TL- lecture	PART COMPLETION TEST(ABDOMEN) FOLLOWED BY FEED BACK FROM STUDENTS		Self-Directed Learning Biochemistry Roll No. 76-150 Physiology SGT Roll No. 1-75							
	Saturday	CM 9.3 Sex ratio & enumerate the causes for declining sex ratio- Lecture	Early Clinical Exposure –Anatomy											
Week 31	Monday	REVISION			PY8.2 adrenal glandTL- lecture		Revision Batch A + certification of AN 65.1,65.2- Histology of epithelium +certification of AN 25.1-Histology of trachea and lungs	Revison batch D- SGT-	Batch D- SDL	revision of human experiments	Batch B SGT	Revision SGT Batch C		

	Tuesday	REVISION		PY8.2 adrenal glandTL-lecture	Bi6.5 Water soluble vitamins- SGT		Revision Batch B + certification of AN 65.1,65.2- Histology of epithelium +certification of AN 25.1-Histology of trachea and lungs	Revision batch A SGT--	Batch A- SDL	revision of human experiments	Batch C SGT	Revision SGT Batch D		
	Wednesday	II Internal Assessment-Theory												
	Thursday													
	Friday													
	Saturday	CM 9.3 Discuss the various historical, social and cultural factors influencing preference for a male child in our society- Small Group	Early Clinical Exposure –Physiology								Self-Directed Learning 2 to 4SGT physiology,			
Week 32	Monday	Anatomy A	Physiology B	II Practical Internal Assessment 9Am-1.00Pm				Anatomy A	Viva Voce 2.00Pm-4Pm Physiology B			Biochemistry C		
	Tuesday	Anatomy B	Physiology C				Anatomy B	Physiology C			Biochemistry D			
	Wednesday	Anatomy C	Physiology D				Anatomy C	Physiology D			Biochemistry A			
	Thursday	Anatomy D	Physiology A				Anatomy D	Physiology A			Biochemistry B			
	Friday	AN 27.1,2 Scalp, surgical importance,				AN 43.4 embryology of branchial apparatus-lecture				Self-Directed Learning Biochemistry Roll No. 76-150				
	Saturday	CM 9.3 1. Describe the social impact of declining sex ratio for community health 2. Discuss the various medical and social interventions needed to tackle declining sex ratio in our society-SDG	Early Clinical Exposure –Biochemistry											
Week 33	Monday	AN27.1,2 scalp, SGT		AN28.1,3,6,8 muscles of face, vessels-lecture	PY8.2 pancreas TL- lecture,feedback on assessment		AN 43.3 Histology lip, eyelid- Batch A- SGT	AN 26.1,2 Normaverticalis, frontalis –batchD- SGT-	Batch D- SDL	B PY5.12 effect of posture & exercise in BP TL-DOAP	Batch B SGT	BI11.24 Fats and food SGT Batch C		
	Tuesday	AN27.1,2 scalp, SGT		PY8.2 pancreas TL- lecture	BI 8.1 Nutrition		AN 43.3 Histology lip, eyelid- Batch B- SGT	AN 26.1,2 Normaverticalis, frontalis -batchA SGT-	Batch A- SDL	C PY5.12 effect of posture & exercise in BP TL-DOAP	Batch C SGT	BI11.24 Fats and food SGT Batch D		

	Wednesday	Dissection muscles of face, vessels, 28.1,3,8-SGT		BI 8.1 Nutrition	AN28.4,2,7, nerve supply of face –CBL		AN 43.3 Histology lip, eyelid- Batch C- SGT	AN 26.1,2 Normaverticalis, frontalisbatchB-SGT-	Batch B- SDL	D PY5.12 effect of posture & exercise in BP TL-DOAP	Batch D SGT	BI11.24 Fats and food SGT Batch A	
	Thursday	Dissection muscles of face, vessels, 28.1,3,8-SGT		BI 8.1 Nutrition -SGT	PY8.1 bone & calcium TL- lecture		AN 43.3 Histology lip, eyelid- Batch D- SGT	AN 26.1,2 Normaverticalis, frontalis batch C-SGT-	Batch C- SDL	A PY5.12 effect of posture & exercise in BP TL-DOAP	Batch A SGT	BI11.24 Fats and food SGT Batch B	
	Friday	AN 35.1,35.10 Dissection Deep cervical fascia - CBL(9 AM TO 10.45 AM) Dissection muscles of face, vessels, 28.1,3,8-SGT		PY8.1 bone & calcium TL-lecture	AN 43.4 embryology of branchial apparatus-lecture		Biochemistry SGT Roll No. 1-75 Physiology SGT Roll No. 76-150 Feedback						
	Saturday	CM 9.4 1. Enlist the factors responsible for population explosion in India 2. Discuss the medico-social consequences of increasing population and availability of scarce resources-	AETCOM 1.4 Biochemistry				2 to 4SGT physiology,						
Week 34	Monday	AN35.1,35.10 deep cervical fascia –SGT		AN 29.1,2,3,4 Posterior triangle - lecture	"PY8.4 function tests for thyroid, adrenal, pancreatic hormones TL- lecture int-bio"		AN 43.2 Histology tongue- Batch A-SGT	AN 26.1,2.6 Normalateralis, occipitalis -batch D SGT	Batch D- SDL	B PY5.12 effect of posture & exercise in BP TL-DOAP	Batch B SGT	BI11.24 observation of equipments / techniques quality control, automation SGT Batch C	
	Tuesday	AN35.1,35.10 deep cervical fascia –SGT		PY8.3 thymus & pineal gland TL- lecture	BI 5.2 Plasma Proteins T/L- lecture		AN 43.2 Histology tongue- Batch B-SGT	AN 26.1,2.6 Normalateralis, occipitalis -batch A SGT	Batch A- SDL	C PY5.12 effect of posture & exercise in BP TL-DOAP	Batch C SGT	BI11.24 observation of equipments / techniques quality control, automation SGT Batch D	

	Wednesday	Dissection posterior triangle AN29.1,2,3,4-SGT	BI 5.2 Plasma Proteins - T/L- lecture	suboccipital triangle AN 42.2,3- lecture		AN 43.2 Histology tongue- Batch C-SGT	AN 26.1,2,6 Normalateralis, occipitalis -batch B SGT-	Batch B- SDL	D PY5.12 effect of posture & exercise in BP TL-DOAP	Batch D SGT	observation of equipments / techniques quality control, automation SGT Batch A	
	Thursday	Dissection posterior triangle AN29.1,2,3,4-SGT	BI 6.2 Nucleotide metabolism T/L	PY8.3 thymus & pineal gland TL- lecture		AN 43.2 Histology tongue- Batch D-SGT	AN 26.1,2,6 Normalateralis, occipitalis-batch C-SGT	Batch C- SDL	A PY5.12 effect of posture & exercise in BP TL-DOAP	Batch A SGT	observation of equipments / techniques quality control, automation SGT Batch B	
	Friday	AIT AN 57.1,2,3,4,5 Spinal cord , lumbar puncture, spinal fluid	PY 8.5 metabolic syndrome , stress response TL- lecture	AN 43.4 embryology of branchial apparatus-lecture	Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 2 to 4SGT physiology,							
	Saturday	CM 1.2 Describe public health concept in India- Lecture	Early Clinical Exposure –Anatomy									
Week 35	Monday	suboccipital triangle AN 42.2,3-AN32.1,2-SGT	carotid triangle AN32.2-lecture	PY8.1,8,2 revision of endocrinology TL- buzz group		AN 64.1 Histology spinal cord- Batch A- SGT	AN26.1,2,3,6 Normabasalis-batch- D SGT	Batch D- SDL	harvard step test T/L- DOAP	Batch B SGT	observation of equipments / techniques quality control, automation SGT Batch C	
	Tuesday	suboccipital triangle AN 42.2,3-AN32.1,2-SGT	PY10.1introduction to CNSTL-AIT ,Lecture int-anatomy	BI6.2 Nucleotide metabolism -T/L		AN 64.1 Histology spinal cord- Batch B- SGT	AN26.1,2,3,6 Normabasalis-batch- A SGT	Batch A- SDL	harvard step testT/L- DOAP	Batch C SGT	observation of equipments / techniques quality control, automation SGT Batch D	
	Wednesday	AN32.1,2 anterior triangle, midline structure of neck-SGT	BI6.2 Nucleotide metabolism -SGT	cranial fossa ,dural folds AN 30.1,2,3,4-lecture		AN 64.1 Histology spinal cord- Batch C- SGT	AN26.1,2,3,6 Normabasalis-batch B- SGT	Batch B- SDL	harvard step testT/L- DOAP	Batch D SGT	observation of equipments / techniques quality control, automation SGT Batch A	

	Thursday	AN32.1,2 anterior triangle, midline structure of neck-SGT		BI6.2 Nucleotide metabolism -T/L	PY10.2 synapseTL- lecture int-anatomy		AN 64.1 Histology spinal cord- Batch D- SGT	AN26.1,2,3,6 Normabasalis-batch C- SGT	Batch C- SDL	harvard step testT/L- DOAP	Batch A SGT	BI11.5 observation of equipments / techniques quality control, automation SGT Batch B
	Friday	Dural venous sinuses AN 30.4,5 - Dissection carotid triangle AN32.2-SGT LECTURE (9am to 10 am)		PY10.2 synapseTL- lecture int-anatomy	AN 43.4 development of face, palate-CBL		Biochemistry SGT Roll No. 1-75 Physiology SGT Roll No. 76-150 Feedback					
	Saturday	CM 1.3 Enumerate Limitations of Public health-SGD	Early Clinical Exposure –Physiology				2 to 4SGT physiology,					
Week 36	Monday	Dissection carotid triangle AN32.2-SGT		meninges, csf circulation AN 56.1,2, 63.2-lecture	PY10.2 reflexes TL- lecture int-anatomy		AN 64.1 Histology cerebrum, cerebellum- Batch A- SGT	AN 26.4 Mandible-batch-D SGT	Batch D- SDL	B PY10.11 examination of sensory system TL- DOAP	Batch B SGT	BI11.5 Screening of urine for inborn errors SGT Batch C
	Tuesday	cranial fossa ,dural folds AN 30.1,2,3,4-SGT		PY10.2 reflexes TL- lecture int-anatomy		AN 64.1 Histology cerebrum, cerebellum- Batch B- SGT	AN 26.4 Mandible-batch A- SGT	Batch A- SDL	C PY10.11 examination of sensory system TL- DOAP	Batch C SGT	BI11.5 Screening of urine for inborn errors SGT Batch D	
	Wednesday	Dissection dural venous sinus AN 30.4,5-SGT		BI7.2 Transcription of DNA -T/L- lecture	cranial nerve nuclei ,function AN62.1- CBL		AN 64.1 Histology cerebrum, cerebellum- Batch C- SGT	AN 26.4 Mandible-batch B- SGT	Batch B- SDL	D PY10.11 examination of sensory system TL- DOAP	Batch D SGT	BI11.5 Screening of urine for inborn errors SGT Batch A
	Thursday	Dissection meninges, csf circulation AN 56.1,2, 63.2		BI7.2 Translation of DNA -T/L- lecture	PY 10.2 receptors TL- lecture		AN 64.1 Histology cerebrum, cerebellum- Batch D- SGT	AN 26.4 Mandible-batch C- SGT	Batch C- SDL	A PY10.11 examination of sensory system TL- DOAP	Batch A SGT	BI11.5 Screening of urine for inborn errors SGT Batch B
	Friday	Medulla oblongata AN 58.1,1,2,3, 4- Flipped classroom(9am to 10 am) Dissection meninges, csf circulation AN 56.1,2, 63.2		PY 10.2 receptors TL- lecture	AN 43.4 development of tongue lecture		Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback					
	Saturday	CM 2.4 State examples for group behavior and community behavior-SGD	Early Clinical Exposure –Biochemistry				2 to 4SGT physiology,					

Week 37	Monday	Dissection cranial nerve nuclei and function AN 62.1		pons, 4th ventricle AN59.1,2,3,63.1- lecture		PY10.6 spinal cord structure ,function& lesions.TL- lecture int-anatomy	AN 43.2,3 Histology pituitary gland, pineal gland- Batch A- SGT	Revision of skull- batch D- SGT	Batch D- SDL	B PY10.11 repetition of sensory system examination,skill assessment TL- perform & certify	Batch B SGT	CASE CHART DISCUSSION MINOR CASE BATCH C SGT
	Tuesday	Dissection - Medulla oblongata AN 58.1,2,3,4				PY10.6 spinal cord structure ,function& lesions.TL- lecture int-anatomy	AN 43.2,3 Histology pituitary gland, pineal gland- Batch B- SGT	Revision of skull- batch A- SGT	Batch A- SDL	B PY10.11 repetition of sensory system examination,skill assessment TL- perform & certify	Batch C SGT	CASE CHART DISCUSSION MINOR CASE BATCH D SGT
	Wednesday	Dissection pons, 4th ventricle AN 59.1,2,3 and 63.1				midbrain AN61.1,2,3- flipped classroom	AN 43.2,3 Histology pituitary gland, pineal gland- Batch C- SGT	Revision of skull- batch B- SGT	Batch B- SDL	D PY10.11 repetition of sensory system examination,skill assessmentTL- perform & certify	Batch D SGT	CASE CHART DISCUSSION MINOR CASE BATCH A SGT
	Thursday	Dissection midbrain 61.1,2,3-SGT				PY 10.3 ascending tracts TL- lecture	AN 43.2,3 Histology pituitary gland, pineal gland- Batch D- SGT	Revision of skull- batch C- SGT	Batch C- SDL	A PY10.11 repetition of sensory system examination,skill assessment TL- perform & certify	Batch A SGT	CASE CHART DISCUSSION MINOR CASE BATCH B SGT
	Friday	AIT cerebellum AN 60.1,2,3			PY 10.3 ascending tracts TL- lecture	AN 64.2,3 embryology of CNS- lecture	Biochemistry SGT Roll No. 1-75					
	Saturday	CM 2.4 Discuss the effects of individual behavior on health and disease- SCD	AETCOM 1.4 Biochemistry					2 to 4SGT physiology,				
Week 38	Monday	Dissection-cerebellum AN60.1,2,3-SGT		AN 62.2 cerebrum-lecture		structure of muscle spindle.	AN 43.2 Histology thyroid gland, parathyroid gland- Batch A- SGT	AN 26.1,5,7,42.1 Cervical vertebrae- batch D- SGT	Batch D- SDL	B PY10.11clinical examination of motor system TL- DOAP	Batch B SGT	CASE CHART DISCUSSION MINOR CASE BATCH C SGT
	Tuesday	Dissection cerebrum AN 62.2		PY10.7 cerebral cortex			AN 43.2 Histology thyroid gland, parathyroid gland- Batch B- SGT	AN 26.1,5,7,42.1 Cervical vertebrae- batch- A SGT	Batch A- SDL	C PY10.11clinical examination of motor system TL- DOAP	Batch C SGT	CASE CHART DISCUSSION MINOR CASE BATCH D SGT
	Wednesday	Dissection cerebrum AN 62.2				white matter AN62.3 Flipped Classroom	AN 43.2 Histology thyroid gland, parathyroid gland- Batch C- SGT	AN 26.1,5,7,42.1 Cervical vertebrae Batch B- SGT	Batch B- SDL	D PY10.11clinical examination of motor system TL- DOAP	Batch D SGT	CASE CHART DISCUSSION MINOR CASE BATCH A SGT

	Thursday	Dissection white matter AN 62.3		BI7.4 Molecular Biology Techniques -SGT	PY10.4 descending tracts TL- lecture int-anatomy		AN 43.2 Histology thyroid gland, parathyroid gland- Batch D- SGT	AN 26.1,5,7,42.1 Cervical vertebrae- batch C- SGT	Batch C- SDL	A PY10.11 clinical examination of motor system TL- DOAP	Batch A SGT	CASE CHART DISCUSSION MINOR CASE BATCH B SGT
	Friday	circle of willis, blood supply of brain AN62.6 PBI Dissection white matter AN 62.3		PY10.4 descending tracts TL- lecture int-anatomy	AN 64.2,3 embryology of CNS- lecture		Part completion Test- Physiology					
	Saturday	CM 2.4 Discuss the effects of group behavior on health and disease- Small Group Discussion	Early Clinical Exposure –Anatomy									
Week 39	Monday	Dissection - blood supply of brain AN 62.6		AIT CSF lateral ventricle AN63.1,2	PY10.7 basal ganglia int-anatomy		AN 43.2, 3 Histology cornea, sclerocorneal junction- Batch A- SGT	AN 43.1 Joints of head & neck- batch D- SGT	Batch D- SDL	B PY10.11 repetition clinical examination of motor system, skill assessment TL- perform & certify	Batch B SGT	Revision SGT Batch C
	Tuesday	Dissection csf, lateral ventricle AN 63.1,2		PY10.7 basal ganglia int-anatomy	BI 10.1 Biochemistry of Cancer		AN 43.2, 3 Histology cornea, sclerocorneal junction- Batch B- SGT	AN 43.1 Joints of head & neck- batch A- SGT	Batch A- SDL	C PY10.11 repetition clinical examination of motor system, skill assessment TL- perform & certify	Batch C SGT	Revision SGT Batch D
	Wednesday	Dissection csf, lateral ventricle AN 63.1,2		BI 10.1 Biochemistry of Cancer	3rd ventricle, hypothalamus AN 62.5, 63.1,2- flipped classroom		AN 43.2, 3 Histology cornea, sclerocorneal junction- Batch C- SGT	AN 43.1 Joints of head & neck- batch-B SGT	Batch B- SDL	D PY10.11 repetition clinical examination of motor system, skill assessment TL- perform & certify	Batch D SGT	Revision SGT Batch A
	Thursday	Dissection 3rd ventricle, hypothalamus AN 62.5, 63.1,2-		BI 10.1 Biochemistry of Cancer	PY10.7 cerebellum TL-lecture int-anatomy		AN 43.2, 3 Histology cornea, sclerocorneal junction- Batch D- SGT	AN 43.1 Joints of head & neck- batch-C SGT	Batch C- SDL	A PY10.11 repetition clinical examination of motor system, skill assessment TL- perform & certify	Batch A SGT	Revision SGT Batch B
	Friday	AIT Basal ganglia, limbic system AN 62.4		PY10.7 cerebellum TL- lecture int-anatomy	AN 43.4 development of pituitary gland, eye, ear- flipped classroom		Part Completion Test- Biochemistry					
	Saturday	CM 1st Internal assessment in theory	Early Clinical Exposure –Physiology				2 to 4SGT physiology,					
Week 40	Monday	Dissection basal ganglia, limbic system AN62.4-SGT		AN 62.5 thalamus- lecture	10.7 thalamus TL-lecture int-anatomy		AN 43.2,3 Histology retina, optic nerve- Batch A- SGT	AN 43.7,8,9 X ray of head and neck- batch D- SGT	Batch D- SDL	BPY10.11 examination of reflexes TL- DOAP & certify	Batch B SGT	Revision SGT Batch C
	Tuesday	Dissection AN62.5 CNS- Thalamus, Epithalamus –SGT		PY10.7 hypothalamus TL- lecture int-anatomy	BI 11.6 Clinical Chemistry- sgt		AN 43.2,3 Histology retina, optic nerve- Batch B- SGT	AN 43.7,8,9 X ray of head and neck- batch A- SGT	Batch A- SDL	C PY10.11 examination of reflexes TL- DOAP & certify	Batch C SGT	Revision SGT Batch D
	Wednesday	Dissection AN62.5 CNS- Thalamus, Epithalamus –SGT		BI 11.6 Clinical Chemistry	layers of eye ball AN 41.1,,2,3, 31.4AIT		AN 43.2,3 Histology retina, optic nerve- Batch C- SGT	AN 43.7,8,9 X ray of head and neck- batch B- SGT	Batch B- SDL	D PY10.11 examination of reflexes TL- DOAP & certify	Batch D SGT	Revision SGT Batch A
	Thursday	Dissection AN62.5 CNS- Thalamus, Epithalamus –SGT		BI7.5 Role of xenobiotics in disease- SGT	PY10.7 hypothalamus TL- lecture int-anatomy		AN 43.2,3 Histology retina, optic nerve- Batch D- SGT	AN 43.7,8,9 X ray of head and neck- batch C- SGT	Batch C- SDL	A PY10.11 examination of reflexes TL- DOAP & certify	Batch A SGT	Revision SGT Batch B

	Friday	Extra ocular muscles, vessels 31.1,31.2-flipped classroom (9 am to 10 am)	Dissection- layers of eye ball AN 41.1,2,3		PY10.4 posture & equilibrium TL-lecture	3,4,6 nerve palsy 31.2,3.5 PBL		Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback				
	Saturday	CM 2.2	Early Clinical Exposure –Biochemistry									
		Demonstrate the correct assessment of SE-status of the given family-										
Week 41	Monday	Dissection extraocular muscle, vessels AN 31.1,31.2 -SGT		AN 40.1,2,4,5 external ear, middle ear-lecture	PY10.4 posture & equilibrium TL-lecture		AN 43.2,3 Histology of olfactory epithelium, epiglottis- Batch A-SGT	AN 43.5,6 Surface Anatomy of head and neck-batch- D SGT	Batch D- SDL	B PY 10.11 examination of 1-6 cranial nerves TL- DOAP	Batch B SGT	Revision SGT Batch C
	Tuesday	Dissection extraocular muscle, vessels AN 31.1,31.2 -SGT		PY 10.4 vestibular apparatus TL-lecture	BI7.6 Antioxidant defence system- T/L- lecture BI7.7 Oxidative stress in disease- SGT		AN 43.2,3 Histology of olfactory epithelium, epiglottis- Batch B-SGT	AN 43.5,6 Surface Anatomy of head and neck-batch-A SGT	Batch A- SDL	C PY 10.11 examination of 1-6 cranial nerves TL- DOAP	Batch C SGT	Revision SGT Batch D
	Wednesday	3,4,6 nerve palsy 31.2,3.5 PBL	3,4,6 NERVE PALSY - DISSECTION AN 31.2,3.5		parotid gland AN 28.9.28.10- lecture		AN 43.2,3 Histology of olfactory epithelium, epiglottis- Batch C-SGT	AN 43.5,6 Surface Anatomy of head and neck-batch- B SGT	Batch B- SDL	D PY 10.11 examination of 1-6 cranial nerves TL- DOAP	Batch D SGT	Revision SGT Batch A
	Thursday	Dissection AN 40.1,2,4,5 External ear, middle ear		Case Chart discussion- Organ Function tests	PY 10.4 vestibular apparatus TL-lecture		AN 43.2,3 Histology of olfactory epithelium, epiglottis- Batch D-SGT	AN 43.5,6 Surface Anatomy of head and neck-batch- C SGT	Batch C- SDL	A PY 10.11 examination of 1-6 cranial nerves TL- DOAP	Batch A SGT	Revision SGT Batch B
	Friday	temporal infratemporal fossa, muscle, vessels AN 33.1,2,4-flipped class room	Dissection parotid gland AN 28.9,28.10		PY10.8 sleep & EEG PY 10.12 TL-lecture	maxillary artery, pterygoid veins, mandibular nerve AN 33.1,4		BiochemistrySGT Roll No. 1-75 Physiology SGT Roll No. 76-150 Feedback				

	Saturday	CM 2.2 Identify the socio cultural factors in the family, type of family.-	AETCOM 1.5 Anatomy					2 to 4SGT physiology,					
Week 42	Monday	Dissection parotid gland AN 28.9,28.10		submandibular gland,ganglion AN 34.1,2-lecture	PY10.8 sleep & EEG PY 10.12 TL-lecture		AN 43.3 Histology cochlea, organ of corti- Batch A- SGT	AN 43.5,6 Surface Anatomy of head and neck- batch- D SGT	Batch D- SDL	B PY 10.11 examination of 6-12 cranial nerves TL- DOAP	Batch B SGT	Revision SGT Batch C	
	Tuesday	Dissection temporal. Infratemporal fossa, muscles, vessels AN 33.1,2,4		PY 10.5 ANS TL-lecture	Case Chart discussion- Organ Function tests-SGT		AN 43.3 Histology cochlea, organ of corti- Batch B- SGT	AN 43.5,6 Surface Anatomy of head and neck- batch-A SGT	Batch A- SDL	C PY 10.11 examination of 6-12 cranial nerves TL- DOAP	Batch C SGT	Revision SGT Batch D	
	Wednesday	Dissection maxillary artery, pterygoid veins mandibular nerve AN 33.1,4		Case Chart discussion- Organ Function tests	AIT AN 40.3, inner ear,		AN 43.3 Histology cochlea, organ of corti- Batch C- SGT	AN 43.5,6 Surface Anatomy of head and neck- batch- B SGT	Batch B- SDL	D PY 10.11 examination of 6-12 cranial nerves TL- DOAP	Batch D SGT	Revision SGT Batch A	
	Thursday	Dissection submandibular gland,ganglion AN 34.1,2-		Revision -SGT	PY 10.5 ANS TL-lecture		AN 43.3 Histology cochlea, organ of corti- Batch D- SGT	AN 43.5,6 Surface Anatomy of head and neck- batch- C SGT	Batch C- SDL	A PY 10.11 examination of 6-12 cranial nerves TL- DOAP	Batch A SGT	Revision SGT Batch B	
	Friday	Thyroid gland - blended learning AN 35.2,8(9 AM TO 10 AM)	Dissection submandibular gland and ganglion AN 34.1,2		PY10.5 RAS TL-lecture	subclavian artery, IJV, cervical sympathetic chain, cervical rib- AN 35.9,4,6,3- AIT		Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback					
	Saturday	CM 2.4 1. Identify the components of psychology 2. Recall the difference between emotions and behavior - Self Directed	Early Clinical Exposure –Anatomy					2 to 4SGT physiology,					
Week 43	Monday	Dissection subclavian artery,ijv, cervical sympathetic chain,		AN 35.5 Cervical lymph nodes- PBL	PY10.9 learning & memory TL- lecture int-psychiatry		Genetic charts- Batch A- SGT	Revision batch D	Batch D- SDL	Revision of CNS clinical examination	Batch B SGT	Revision SGT Batch C	
	Tuesday	Dissection temporomandibular joint AN 33.3,5		PY10.9 speech TL-lecture	Revision		Genetic charts- Batch B- SGT	Revision batch A	Batch A- SDL	Revision of CNS clinical examination	Batch C SGT	Revision SGT Batch D	
	Wednesday	Dissection cervical lymphnodes AN 35.5		Revision	9,10,11,12, nerves AN 35.7- PBL		Genetic charts- Batch C SGT	Revision batch B	Batch B- SDL	Revision of CNS clinical examination	Batch D SGT	Revision SGT Batch A	
	Thursday	Dissection thyroid gland AN 35.2,8		Revision -SGT	PY10.9 speech TL-lecture		Genetic charts- Batch D SGT	Revision batch C	Batch C- SDL	Revision of CNS clinical examination	Batch A SGT	Revision SGT Batch B	

	Friday	Nasal lateral wall AN 37.1 - LECTURE (9AM TO 10 AM)	Dissection thyroid gland AN 35.2,8		PY10.7 limbic system TL-lecture	paranasal sinus maxillary sinus AN 37.2,3 AIT		Biochemistry SGT Roll No. 1-75 Physiology SGT Roll No. 76-150 Feedback					
	Saturday	CM 2.4	Early Clinical Exposure –Physiology					2 to 4SGT physiology,					
		1. Define social psychology 2. Describe the different social organization											
Week 44	Monday	Soft palate - lecture AN 36.3,5,1	Dissection nasal septum lateral wall AN 37.1		tonsil AN36.1,4,2- PBL	PY 10.10 neurotransmitters TL- lecture		Genetic charts- Batch A- SGT + Revision of histology	Revision batch D	Batch D- SDL	skill assessment	Batch B SGT	Revision SGT Batch C
	Tuesday	Dissection pyriform fossa and Killian's dehiscence AN 36.3,5,1			CNS revision	Revision		Genetic charts- Batch B- SGT + Revision of histology	Revision batch A	Batch A- SDL	skill assessment	Batch C SGT	Revision SGT Batch D
	Wednesday	Dissection tonsil AN 36.1,4,2			Revision	12n palsy AN39.2 1,2 CBL		Genetic charts- Batch C- SGT + Revision of histology	Revision batch B	Batch B- SDL	skill assessment	Batch D SGT	Revision SGT Batch A
	Thursday	Dissection tongue AN 39.1,2			Revision -SGT	PY10.17 functional anatomy of eye TL-small group discussion int-oph		Genetic charts- Batch D- SGT + Revision of histology	Revision batch C	Batch C- SDL	skill assessment	Batch A SGT	Revision SGT Batch B
	Friday	AN 38.1,38.3 Larynx - PBL (9AM TO 10.45 AM)	Dissection Larynx - AN 38.1,3		PY10.17 image forming & refractive error TL-flipped class int-oph	PART COMPLETION TEST		Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 Feedback					

	Saturday	CM 2.5 1. Define Gross National product or gross domestic product, Purchasing Power Parity and Global Hunger index. 2. Define poverty line. 3. Discuss the effects of poverty on health and disease. 4. Define social security-	Early Clinical Exposure –Biochemistry		2 to 4SGT physiology,	
--	----------	---	---------------------------------------	--	-----------------------	--

Week 45	Monday	REVISION		PY10.17 physiology of vision TL-lecture	Revision of histology Batch A - SGT	Revision batch D	Batch D- SDL	skill assessment	Batch B SGT	Revision SGT Batch C
	Tuesday	REVISION		PY10.17 physiology of colour vision and colour blindness.	Revision of histology Batch B - SGT	Revision batch A	Batch A- SDL	skill assessment	Batch C SGT	Revision SGT Batch D
	Wednesday	III Internal Assessment - Theory								
	Thursday									
	Friday									

	Saturday	CM 2.5 1. Enumerate the different social security measures for various groups of people and across the age groups of people. 2. State examples for effects of social security measures on health	AETCOM 1.5 Anatomy		2 to 4SGT physiology,	
--	----------	--	--------------------	--	-----------------------	--

	III Practical Internal Assessment 9Am-1.00Pm				Viva Voce 2.00Pm-4Pm					
Week 46	Monday	Anatomy A	Physiology B							
	Tuesday	Anatomy B	Physiology C							
	Wednesday	Anatomy C	Physiology D							
	Thursday	Anatomy D	Physiology A							

	Friday	ANATOMY REVISION - POSTERIOR TRIANGLE AN 29.1,2,3 - LECTURE	ANATOMY REVISION - POSTERIOR TRIANGLE AN 29.1,2,3 - LECTURE										Biochemistry SGT Roll No. 1-75 Physiology SGT Roll No. 76-150		
	Saturday	CM 2.2 Sociology Assessment (case scenario) 1. Describe and classify the types of family 2. Describe and classify socio-economic status 3. Define Gross National product or gross domestic product, Purchasing Power Parity, Global Hunger index and poverty line. Effects of poverty on	Early Clinical Exposure –Anatomy											2 to 4SGT physiology,	
Week 47	Monday	ANATOMY REVISION - MUSCLES OF MASTICATION AN 33.2 - LECTURE		ANATOMY REVISION - TEMPOROMANDIBULAR JOINT LECTURE AN 33.3,5	PY 10.18 central processing of vision, feedback on assessment TL-lecture		Revision of histology Batch A - SGT	Revision batch D	Revision batch D	skill assessment	Batch B SGT	Revision SGT Batch C			
	Tuesday	ANATOMY REVISION - PHARYNX - LECTURE AN		PY10.17 pupil & light reflex TL-lecture	Revision		Revision of histology Batch B - SGT	Revision batch A	Revision batch A	skill assessment	Batch C SGT	Revision SGT Batch D			
	Wednesday	ANATOMY REVISION - LECTURE - INTERNAL JUGULAR		Revision	ANATOMY REVISION - TONGUE LECTURE - AN 39.1,2		Revision of histology Batch C - SGT	Revision batch B	Revision batch B	skill assessment	Batch D SGT	Revision SGT Batch A			
	Thursday	ANATOMY REVISION - ANTERIOR TRIANGLE LECTURE		Revision SGT	PY10.15 anatomy of ear TL- lecture		Revision of histology Batch D - SGT	Revision batch C	Revision batch c	skill assessment	Batch A SGT	Revision SGT Batch B			
	Friday	ANATOMY REVISION - THYROID GLAND		PY10.15 physiology of hearing TL- lecture	ANATOMY REVISION - ANTERIOR TRIANGLE - LECTURE AN 32.2		Biochemistry SGT Roll No. 76-150								

	Saturday	CM 1.8 1. Describe Demographic profile of India. 2. Enumerate the impact of demographic profile on health in India-	Early Clinical Exposure -Physiology					2 to 4SGT physiology,					
Week 48	Monday	ANATOMY REVISION - NASAL LATERAL WALL - LECTURE AN		ANATOMY REVISION - PAROTID GLAND LECTURE AN 28.9, 28.10	PY10.15 physiology of hearing TL- lecture		Revision of histology Batch A - SGT	Revision batch D	Revision batch D	skill assessment	Batch B SGT	Revision SGT Batch C	
	Tuesday	ANATOMY REVISION - PALATE - LECTURE - AN 36.1		PY10.16 deafness & hearing test TL-lecture	Revision		Revision of histology Batch B - SGT	Revision batch A	Revision batch A	skill assessment	Batch C SGT	Revision SGT Batch D	
	Wednesday	ANATOMY REVISION - CEREBRUM - LECTURE AN 62.2		Revision	ANATOMY REVISION - CIRCLE OF WILLIS, BLOOD SUPPLY OF BRAIN - LECTURE -AN 62.6		Revision of histology Batch C - SGT	Revision batch B	Revision batch B	skill assessment	Batch D SGT	Revision SGT Batch A	
	Thursday	ANATOMY REVISION - CSF CIRCULATION LECTURE AN 56.2		Revision -SGT	PY10.13 physiology of olfaction TL-lecture		Revision of histology Batch D - SGT	Revision batch C	Revision batch c	skill assessment	Batch A SGT	Revision SGT Batch B	
	Friday	ANATOMY REVISION - UTERUS - LECTURE		Py10.14 physiology of taste TL- lecture	ANATOMY REVISION - KIDNEY, URETER- LECTURE - AN 47.5		Biochemistry SGT Roll No. 1-75						
	Saturday	CM 1.8 Impact of demographic profile on health in India- Small Group Discussion	Early Clinical Exposure -Biochemistry					2 to 4SGT physiology,					
Week 49	Monday	ANATOMY REVISION - URINARY BLADDER - LECTURE - AN 48.2		ANATOMY REVISION TESTIS - LECTURE AN 46.1	PY9.1 sex differentiation & determination, PY9.2puberty TL- lectureTL-		Revision of histology Batch A - SGT	Revision batch D	Revision batch D	skill assessment	Batch B SGT	Revision SGT Batch C	
	Tuesday	ANATOMY REVISION - SMALL INTESTINE AND LARGE		PY9.3 male reproductive system TL-lecture	Revision		Revision of histology Batch B - SGT	Revision batch A	Revision batch A	skill assessment	Batch C SGT	Revision SGT Batch D	
	Wednesday	ANATOMY REVISION - STOMACH-LECTURE AN 47.5		Revision	ANATOMY REVISION - PANCREAS LECTURE AN 47.5		Revision of histology Batch C - SGT	Revision batch B	Revision batch B	skill assessment	Batch D SGT	Revision SGT Batch A	
	Thursday	ANATOMY REVISION PERICARDIUM LECTURE - AN 22.1		Revision -SGT	PY9.9 semen analysis PY 9.3 male reproductive system TL- lecture		Revision of histology Batch D - SGT	Revision batch C	Revision batch c	skill assessment	Batch A SGT	Revision SGT Batch B	
	Friday	ANATOMY REVISION - BLOOD SUPPLY OF		PY9.4 female reproductive system TL- lecture	ANATOMY REVISION - HEART LECTURE AN 22.2		Biochemistry SGT Roll No. 76-150						
	Saturday	CM 1.8 Explain differences in demographic profile in Rural and Urban area-Self Directed Learning						2 to 4SGT physiology,					
Week 50	Monday	ANATOMY REVISION - INTERCOSTAL SPACE- LECTURE AN		ANATOMY REVISION - VESSELS OF THORAX - LECTURE AN 23.4	PY9.4 female reproductive system- menstrual cycle TL- lecture		Revision of histology Batch A - SGT	Revision batch D	Revision batch D	skill assessment	Batch B SGT	Revision SGT Batch C	
	Tuesday	ANATOMY REVISION - LUNGS LECTURE- AN 24.2		PY9.8 physiology of pregnancy TL- lecture int-OBG	Revision		Revision of histology Batch B - SGT	Revision batch A	Revision batch A	skill assessment	Batch C SGT	Revision SGT Batch D	
	Wednesday	ANATOMY REVISION - MEDIASTINUM - LECTURE		Revision			Revision of histology Batch C - SGT	Revision batch B	Revision batch B	skill assessment	Batch D SGT	Revision SGT Batch A	

	Thursday			Revision -SGT	PY9.8 physiology of pregnancy PY9.10 pregnancy tests TL- lecture int-OBG		Revision of histology Batch D - SGT	Revision batch C	Revision batch C	skill assessment	Batch A SGT	Revision SGT Batch B	
	Friday			PY9.6 contraception TL-lecture			Biochemistry SGT Roll No. 1-75 2 to 4SGT physiology,						
	Saturday	CM 2.2 1. Describe the socio-cultural factors influencing health and disease 2. Describe and classify the types of family 3. Describe role of family health and diseases 4. Describe and classify socio-economic status	Early Clinical Exposure –Anatomy				Biochemistry SGT Roll No. 1-75 2 to 4SGT physiology,						
Week 51	Monday				PY11.9 growth chart, anthropometric assessment T/L-lecture, int-pediatrics.		Revision of histology Batch A - SGT	Revision batch D	Revision batch D	skill assessment	Batch B SGT	Revision SGT Batch C	
	Tuesday			PY11.1 temperature regulation TL-lecture	Revision		Revision of histology Batch B - SGT	Revision batch A	Revision batch A	skill assessment	Batch C SGT	Revision SGT Batch D	
	Wednesday			Revision			Revision of histology Batch C - SGT	Revision batch B	Revision batch B	skill assessment	Batch D SGT	Revision SGT Batch A	
	Thursday			Revision -SGT	PY11.2 adaption to altered temperature TL-lecture		Revision of histology Batch D - SGT	Revision batch C	Revision batch C	skill assessment	Batch A SGT	Revision SGT Batch B	
	Friday			PY11.3 mechanism of fever,cold injuries and heat stroke T/L- lecture			Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 2 to 4SGT physiology,						
	Saturday	CM 1.2 Right	Early Clinical Exposure –Physiology				Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 2 to 4SGT physiology,						
Week 52	Monday				PY11.5 physiological consequences of sedentary lifestyle T/L- lecture		Revision of histology Batch A - SGT	Revision batch D	Revision batch D	skill assessment	Batch B SGT	Revision SGT Batch C	
	Tuesday			PY11.6 physiology of infancy T/L- l	Revision		Revision of histology Batch B - SGT	Revision batch A	Revision batch A	skill assessment	Batch C SGT	Revision SGT Batch D	
	Wednesday			Revision			Revision of histology Batch C - SGT	Revision batch B	Revision batch B	skill assessment	Batch D SGT	Revision SGT Batch A	
	Thursday			Revision -SGT	PY11.4 cardiac adjustments during exercise T/L- flipped		Revision of histology Batch D - SGT	Revision batch C	Revision batch C	skill assessment	Batch A SGT	Revision SGT Batch B	
	Friday			Y11.12 physiological effects of meditation T/L- flipped			Biochemistry SGT Roll No. 76-150 Physiology SGT Roll No. 1-75 2 to 4SGT physiology,						

