

1	DAY	Date	9 – 10	10 - 11	11 - 1	1 – 2	2 – 3	3 - 5	5-6			
Dean's Address												
Wednesday		Anatomical Terminology (AN1.1) L	Bone I (AN 1.2) L	Laboratory apparatus & Equipments (BI 11.1,11.19) S Study of microscope S Instruments & frog	L	PY-AETCOM MODULE	Table Distribution S	PY-Foundation Course				
Thursday		Chemistry of carbohydrates-I(BI 3.1) L	Functional Organisation & composition of body. (PY1.1,1.6) HI-Biochemistry	COMMUNITY MEDICINE					U	Introduction to Inferior Extremity &Front of Thigh (AN 15.1- AN 15.3) S	CADAVERIC OATH/AETCOM Module 1.5	AN-Foundation Course
Friday		Bone II (AN 2.1- AN 2.4) L	Joint I (AN 2.5– AN 2.6) L	Laboratory apparatus & Equipments(BI 11.1,11.19) S Study of microscope S Instruments & frog	N	PY-AETCOM MODULE	Introduction to Inferior Extremity& Front of thigh (AN 15.1- AN 15.3) S	BI Foundation Course				
Saturday		Composition of blood (PY2.1) L	Cell physiology (PY1.1) L	Laboratory apparatus & Equipments(BI 11.1,11.19) S Study of microscope S Instruments & frog								
Monday		Joint II (AN 2.5– AN 2.6) L VI ORT	Muscle (AN 3.1 – AN 3.3) L, HI PH	Laboratory safety(BI 11.1) S Collection of blood &neubauer's chamber S Simple muscle curve & velocity of nerve impulse								
Tuesday		L Plasma proteins (PY2.2) HI-Biochemistry	Plasma protein L (BI 15.1)	Laboratory safety(BI 11.1) S Collection of blood &neubauer's chamber S Simple muscle curve & velocity of nerve impulse		Hip Bone –II (AN 14.1 – AN 14.2) S	Adductor canal and medial compartment of thigh (AN 15.5) S					
Wednesday		Skin and Fascia (AN 4.1 – AN 4.5) L VI SKIN	CVS (AN 5.1 – AN 5.8) L HI PH	Laboratory safety(BI 11.1) S Collection of blood &neubauer's chamber S Simple muscle curve & velocity of nerve impulse								
Thursday		Chemistry of Hb-I (BI 5.2,6.12)) L (VI PA MED HI PY)L	L Haemoglobin (PY2.3) HI-Biochemistry	COMMUNITY MEDICINE					L	Femur (AN 14.1 – AN 14.3) S	Gluteal region (AN 16.1 – AN 16.3) S	AN-Foundation Course
DAY	Date	9 – 10	10 - 11	11 - 1	1 – 2	2 – 3	3 - 5	5-6				
Friday		Lymphatics (AN 6.1 – AN 6.3) L VI SUR	Nervous System (AN 7.1 – AN 7.8) L	Waste disposal (BI 11.1) SPY Revision SPY Revision		PY-AETCOM MODULE	Gluteal region (AN 16.1 – AN 16.3) S	BI Foundation Course				

Monday		Femoral Triangle (AN 15.1 – AN 15.4) L VI SUR	Histology- Epithelium I (AN 65.1 – AN 65.2) L VI PA	Waste disposal (BI 11.1)		BI-AETCOM MODULE	Back of Thigh (AN 16.4 -16.6) & Dislocation of Hip joint (AN 17.1 – AN 17.3) / Histology practical - A batch S AN -SDL	
				SPY Revision				
				SPY Revision				
Tuesday		L Homeostasis (PY1.2)	Chemistry of carbohydrates- II(BI 3.1)L	Waste disposal (BI 11.1)		Tibia (AN 14.1 – AN 14.3) S	Back of Thigh (AN 16.4 -16.6) & Dislocation of Hip joint (AN 17.1 – AN 17.3) / Histology practical - B batch S AN -SDL	
				SPY Revision				
				SPY Revision				
Wednesday		Adductor Compartment and Obturator nerve (AN 15.2, AN 15.5) L VI SUR	Gluteal Region (AN 16.1 – AN 16.3) L VI SUR	Early Clinical Exposure-1		BI-AETCOM MODULE	Back of Thigh (AN 16.4 -16.6) & Dislocation of Hip joint (AN 17.1 – AN 17.3) / Histology practical - C batch S AN -SDL	PY- Foundation Course
				S Estimation of Hb (PY2.11)VI-Patho				
				S Graded strength of stimuli				
Thursday		Chemistry of carbohydrates-III (BI 3.1) L	L RBC's & Erythropoiesis (PY2.4)	COMMUNITY MEDICINE		Hamstrings (AN 16.4 – AN 16.5) S	Back of Thigh (AN 16.4 -16.6) & Dislocation of Hip joint (AN 17.1 – AN 17.3) S AN -SDL	AN- Foundation Course
<hr/>								
Friday		LRTransport across cell membrane- I (PY1.5)	L Anaemia-I	Early Clinical Exposure-1		Fibula and Patella (AN 14.1 – AN 14.2) S	Back of Thigh (AN 16.4 -16.6) & Dislocation of Hip joint (AN 17.1 – AN 17.3) / Histology practical – D batch S	
				S Estimation of Hb (PY2.11)VI-Patho				
				S Graded strength of stimuli				
Saturday		Hip Joint (AN 17.1 – AN 17.3) L VI ORT	Histology- Epithelium II (AN 65.1 – AN 65.2) L VI PA	Early Clinical Exposure-1	L	BI-AETCOM MODULE	POPLITEAL FOSSA,,Posterior compartment of leg (AN 19.4 – AN 19.4) & Knee Joint (AN 18.4 – AN 18.7) / Histology practical - A batch S	
				S Estimation of Hb (PY2.11)VI-Patho				
				S Graded strength of stimuli				

DAY	DATE	9 – 10	10 - 11	11 - 1	1 – 2	2 – 3	3 - 5	5-6
Monday		L Transport across cell membrane- II (PY1.5)	Chemistry of proteins- I (BI 5.1)	Colorimetry (BI 11.6) S Total leukocyte count (PY2.11) VI- Patho S Effect of load on muscle contraction	U	Popliteal Fossa (AN 16.6) S	POPLITEAL FOSSA,Posterior compartment of leg (AN 19.4 – AN 19.4) & Knee Joint (AN 18.4 – AN 18.7) / Histology practical - B batch	
Tuesday		Sciatic Nerve (AN 16.1 – AN 16.3) L VI SUR	Back of Leg (AN 19.1 – AN 19.4) L	Colorimetry (BI 11.6) S Total leukocyte count (PY2.11) VI- Patho S Effect of load on muscle contraction	N	BI-AETCOM MODULE	POPLITEAL FOSSA,Posterior compartment of leg (AN 19.4 – AN 19.4) & Knee Joint (AN 18.4 – AN 18.7) / Histology practical - C batch S	PY- Foundation Course
Wednesday		Chemistry of proteins- II (BI 5.1) L	LAAnaemia-II (PY2.5) VI-Patho HI-Biochemistry	COMMUNITY MEDICINE	C	Anterior &lateral compartment of leg (AN 18.1 – AN 18.3) S	POPLITEAL FOSSA, Posterior compartment of leg (AN 19.4 – AN 19.4) & Knee Joint (AN 18.4 – AN 18.7) S	AN- Foundation Course
Thursday		Knee Joint I (AN 18.4 – AN 18.7) LCD VI ORT	Introduction to Embryology and Spermatogenesis (AN 76.1, 76.2,77.3) L VI OG	Colorimetry (BI 11.6) S Total leukocyte count (PY2.11) VI- Patho S Effect of load on muscle contraction	H	BI-AETCOM MODULE	POPLITEAL FOSSA, Posterior compartment of leg (AN 19.4 – AN 19.4) & Knee Joint (AN 18.4 – AN 18.7) / Histology practical - D batch S	BI Foundation Course

DAY	Date	9 – 10	10 - 11	11 - 1	1 – 2	2 – 3	3 - 5	5-6
Friday		Knee Joint II (AN 18.4 – AN 18.7) L VI ORT	Histology- Connective Tissue (AN 66.1 – AN66.2) VI – PA, HI – BI	Blood glucose (BI 11.21) S RBC count (PY2.11) VI-Patho S Effect of two successive stimuli & genesis of tetanus		Tutorial -1 BI &PY	Anterior and lateral compartment of leg (AN 18.1- AN 18.3) / Histology practical - A batch S	
Monday		L Intercellular communication & apoptosis (PY1.3,1.4) VI-Patho	Chemistry of proteins –III (BI 5.1) L	Blood glucose (BI 11.21) S RBC count (PY2.11) VI-Patho S Effect of two successive stimuli & genesis of tetanus		Tarsals, Metatarsals, Phalanges (AN 14.4) S	Ankle joint & sole of foot Histology practical - B batch (AN 14.2 , AN 19.7) S	
Tuesday		Arches of foot (AN 19.5 – AN 19.7) L VI ORT	(Inversion & Eversion of foot)) (AN 20.2) L	Blood glucose (BI 11.21) S RBC count (PY2.11) VI-Patho S Effect of two successive stimuli & genesis of tetanus	L	Tutorial -1 BI &PY	Ankle joint & sole of foot Histology practical - C batch (AN 14.2 , AN 19.7) S	PY- Foundation Course
Wednesday		Chemistry of proteins IV (BI 5.2)L(VI PA MED)	L WBC's &leukopoiesis (PY2.6)	COMMUNITY MEDICINE	U	Ankle Joint & Tibiofibular Joint (AN 20.1) S	Ankle joint & sole of foot (AN 14.2 , AN 19.7) S	AN- Foundation Course
Thursday		Venous Drainage of LL , Lymphatic Drainage & Dermatomes of LL (AN 20.3 – AN 20.5) L VI SUR	Oogenesis and Menstrual Cycle (AN 77.1- AN 77.3) L , VI OG	Blood urea(BI 11.21) SPY Revision SPY Revision	N	Tutorial -1 BI &PY	AN ECE-VENESECTION (VI – SUR) S	BI Foundation Course
Friday		L RMP & AP (PY1.8,3.8)	L Immunity I (PY 2.10)	Blood urea(BI 11.21) SPY Revision SPY Revision	C	Sole of foot (AN 19.7) S	Ankle joint & sole of foot (Histology practical - D batch) S AN SPORTS & EXTRACURRICULAR ACTIVITY	
Saturday		AN -Early Clinical Exposure L	Histology of Bone (AN 71.1)	Blood urea(BI 11.21) SPY Revision SPY Revision	H	Tutorial -2 BI &PY	SOFT PART - REVISION	

		VI SUR	Histology of Cartilage (AN 2.4, AN71.2) L					
DAY	DATE	9 – 10	10 - 11	11 - 1	1 – 2	2 – 3	3 - 5	5-6
Monday		Immunity II (PY 2.10) VI-Patho	Chemistry of lipids-I (BI 4.1) L(VI MED	Early Clinical Exposure-2 S DLC –I (PY2.11) VI-Patho S Fatigue		Radiology, Surface marking and Living Anatomy (AN 20.6 – AN 20.9) S	SOFT PART - REVISION	
Tuesday		Part Completion Test (PCT – theory)	Part Completion Test (PCT – theory)	Early Clinical Exposure-2 S DLC –I (PY2.11) VI-Patho S Fatigue	L	Tutorial -2 BI &PY	Part Completion Test - Practical	PY- Foundation Course

6	Day	Date	9 – 10	10 - 11	11 - 1	1 – 2	2 – 3	3 - 5	5-6
Wednesday			Chemistry of lipids-II (BI 4.1) L (VI MED)	Oogenesis and Menstrual Cycle (AN 77.1- AN 77.3) L , VI OG	Early Clinical Exposure-2 S DLC –I (PY2.11) VI-Patho S Fatigue	L	Tutorial-2 PY BI	Introduction to superior extremity Pectoral Region (AN-9.1) S	BIFoundation Course
Thursday			Breast (AN 9.2 – AN 9.3) L VI SUR	Muscle Histology (AN 67.1 – AN 67.3) L	S.creatinine&Creatinine clearance(BI 11.7,11.21,11.22) P S DLC –II (PY2.11) VI-Patho S NCG & effect of temperature on frog's heart		Tutorial-3 PY BI	Introduction to superior extremity Pectoral Region (AN-9.1) Histology practical (BATCH A) S	
Friday		L Acid – Base balance I (PY 1.7)	Chemistry of lipids-III (BI 4.1) L (VI MED)		S.creatinine&Creatinine clearance(BI 11.7,11.21,11.22) P S DLC –II (PY2.11) VI-Patho S NCG & effect of temperature on frog's heart		Introduction to superior extremity & Clavicle (AN 8.1 – 8.4) S	Axilla (AN 10.1 – AN 10.2, 10.13) Histology practical (BATCH B) S	
Monday		Axilla (AN 10.1 – AN 10.2, 10.13) L VI SUR	Brachial Plexus (AN 10.3, 10.5, 10.6) L VI ORT	S.creatinine&Creatinine clearance(BI 11.7,11.21,11.22) P S DLC –II (PY2.11) VI-Patho S NCG & effect of temperature on frog's heart	C	Tutorial-3 PY BI	Axilla (AN 10.1 – AN 10.2, 10.13) Histology practical (BATCH B) S	PY-Foundation Course	
Tuesday		L Acid – Base balance II (PY 1.7) HI-Biochemistry	L Platelets (PY2.7)	PSM		H	Scapula (AN 10.9 - 10.11) S	SDL	AN-Foundation Course
Wednesday		Chemistry of nucleic acids-I(BI 7.1) L (VI PA HI PY)	Fertilization, Cleavage, Blastocyst, Trophoblast (AN 77.4 – AN 78.2) L VI OG	Early Clinical Exposure-3 S PY Revision S PY Revision		Tutorial-3 PY BI	Dissection of Back (AN 10.8) Histology practical (BATCH D) S	BI Foundation Course	
Thursday		L Neuron & neuroglia (PY3.1,3.2) HI-Anatomy	L Properties of nerve & nerve injuries. (PY3.2,3.3) VI-Gen. med	Early Clinical Exposure-3 S PY Revision S PY Revision	L	Pectoral Muscles, Humerus (AN 9.1,AN 8.1,8.2,8.4) S	AN-Sports & Extracurricular-1		

Friday		Shoulder Joint (AN 10.12) L VI ORT	Blood Vessel Histology (AN 69.1 – AN 69.3) L	Early Clinical Exposure-3 S PY Revision S PY Revision		Tutorial-4 PY BI	Intermuscular Spaces, Dislocation of Shoulder Joint& Arm(AN- AN – 10.12, 11.1- AN 11.5) Histology practical (BATCH A) S	
Saturday		L Haemostasis I (PY2.8) VI-Patho	Chemistry of nucleic acids-II (BI 7.1) L (VI PA HI PY)	S.Protein ,Albumin,A/G Ratio.(BI 11.8,11.21,11.22) P S BT & CT (PY2.11) VI-Patho S Properties of cardiac muscle – I		Rotator Cuff and Muscles of Back (AN 10.8, AN 10.10) S	Intermuscular Spaces, Dislocation of Shoulder Joint& Arm(AN- AN – 10.12, 11.1- AN 11.5) Histology practical (BATCH A) S	
Monday		Median Nerve (AN12.2,12.7,12.8) L VI ORT	Elbow Joint and Anastomosis (AN 11.6, AN 13.3) L VI ORT	S.Protein ,Albumin,A/G Ratio.(BI 11.8,11.21,11.22) P S BT & CT (PY2.11) VI-Patho S Properties of cardiac muscle – I		Tutorial-4 PY BI	Intermuscular Spaces, Dislocation of Shoulder Joint& Arm(AN- AN – 10.12, 11.1- AN 11.5) Histology practical (BATCH A) S	PY- Foundation Course
Tuesday		L Haemostasis II (PY2.8) VI-Patho	L N-M junction & transmission (PY3.4,3.5,3.6) VI-Anaes. VI-Anaes. VI-Patho	PSM		Arm, Cubital Fossa (AN 11.1 – AN 11.2, AN 11.5) S	SDL	AN- Foundation Course
Wednesday		Enzymes-I (BI 2.1) L	Primitive Streak, Notochord, Neurulation (AN 79.1 – AN 79.3) L VI OG	S.Protein ,Albumin,A/G Ratio.(BI 11.8,11.21,11.22) P S BT & CT (PY2.11) VI-Patho S Properties of cardiac muscle – I		Tutorial-4 PY BI	Intermuscular Spaces, Dislocation of Shoulder Joint& Arm(AN- AN – 10.12, 11.1- AN 11.5) Histology practical (BATCH D) S	BI Foundation Course
Thursday		L Anti-coagulants (PY2.8) VI-Patho	Enzymes-II (BI 2.1) L (VI PE MED)	Early Clinical Exposure-4 S Blood groups(PY2.11) VI-Patho S Properties of cardiac muscle		Radius, Ventral Compt. of forearm	Cubital Fossa (AN 12.1 – AN 12.2) S	

				- II & III		(AN 8.1,8.2,8.4) (AN 12.1 – AN 12.2) S		
Friday		Radial Nerve (AN12.11,12.1212.13) L	Ulnar Nerve (AN12.2,12.7, 12.8) L	Early Clinical Exposure-4 S Blood groups(PY2.11) VI- Patho S Properties of cardiac muscle – II & III	L	Tutorial-5 PY BI	Cubital Fossa (AN 12.1 – AN 12.2) S	PY- Foundation Course
Monday		L Molecular mechanism of muscle contraction I (PY3.7,3.9) HI-Anat.	L Molecular mechanism of muscle contraction II (PY3.9,3.10)	PSM	U	Ulna , Posterior Compt. of forearm (AN 8.1,8.2,8.4) (AN 12.11 – AN 12.12) S	Forearm (AN 12.11 – AN 12.12) S	AN- Foundation Course
Tuesday		L Blood groups & blood banking (PY2.9) VI-Patho	L Excitation contraction coupling (PY3.13) VI-Gen. med HI-Anat	Early Clinical Exposure-4 S Blood groups(PY2.11) VI- Patho S Properties of cardiac muscle – II & III	N	Wrist Joint &I st Carpo- metacarpal Joint (AN-13.3) S	AN-Sports & Extracurricular-2	
Wednesday		Fascial Spaces of Hand (AN 12.9 – AN 12.10) L VI SUR	Lymphoid Tissue Histology (AN 70.2) L	s.cholesterol (BI 11.9) P S PY Revision S PY Revision	H	Tutorial-5 PY BI	Forearm, Wrist Joint & Hand (AN 12.11 – AN 12.12 & AN-13.3) Histology practical (BATCH A) S	
Thursday		L Blood transfusion (PY2.9) VI-Patho	Enzymes-III (BI 2.3) L (VI PE MED)	s.cholesterol (BI 11.9) P S PY Revision S PY Revision		Carpals, Metacarpals, Phalanges (AN 8.5 – AN 8.6) S	Forearm, Wrist Joint & Hand (AN 12.11 – AN 12.12 & AN-13.3) Histology practical (BATCH B) S	
		Radioulnar Joints (AN 13.3)	Venous drainage, Lymphatic drainage and	s.cholesterol (BI 11.9) P S PY Revision		Tutorial-5 PY BI	Forearm, Wrist Joint & Hand	PY- Foundation

		Extensor Retinaculum and Extensor Expansion (AN 12.14,12.15) L	Dermatomes of UL (AN 10.4,10.7,11.3,13.1,13.2) L VI SUR & ORT	S PY Revision			(AN 12.11 – AN 12.12 &AN-13.3) Histology practical (BATCH C) S	Course
Friday		L Functional anatomy of heart (PY5.1) HI-Anat.	L Energy source & metabolism of muscle contraction (PY3.11,3.12) HI-Biochem. VI-Gen. med	PSM	L	Flexor Retinaculum, Carpal Tunnel, Joints of Hand (AN 12.3,12.4, AN 13.4) S	Early Clinical Exposure(Superior Extremity) - 3	AN-Foundation Course
Saturday		Enzymes-IV (BI 2.4) L (VI PA MED)	Implantation and Germ Layers (AN 78.3 – AN 78.5) L VI OG	S. HDL Cholesterol (BI 11.9) P S Platelets (PY2.11) VI-Patho S Nervous regulation of heart & vagal escape	U	Tutorial-6 PY BI	Forearm, Wrist Joint & Hand (AN 12.11 – AN 12.12 & AN-13.3) Histology practical (BATCH D) S	BI-Foundation Course
Monday		Intercostal Muscles Intercostal Vessels Typical Intercostal Nerve (AN 21.4- AN 21.7) L	Skin Histology (AN 72.1) L VI SKIN	S. HDL Cholesterol (BI 11.9) P S Platelets (PY2.11) VI-Patho S Nervous regulation of heart & vagal escape	N	Tutorial-6 PY BI	REVISION S	
Tuesday		Properties of cardiac muscle (PY5.2)	L Conducting system of the heart (PY5.4)	PSM	C	Radiology and Living Anatomy of UL (AN 13.5 – AN 13.7) S	Introduction to thorax and thoracic wall & Mediastinum (AN 21.4 – AN 21.5,AN 23.1 – AN 23.5) S	AN-Foundation Course
Wednesday		Enzymes-V (BI 2.5, 2.6,2.7) L (VI PA MED))	Somites, Intraembryonic Coelom, Fetal membranes (AN 79.4 , AN 80.1) L VI OG	S. HDL Cholesterol (BI 11.9) P S Platelets (PY2.11) VI-Patho S Nervous regulation of heart & vagal escape	H	Tutorial-6 PY BI	Introduction to thorax and thoracic wall & Mediastinum (AN 21.4 – AN 21.5,AN 23.1 – AN 23.5) S	BI-Foundation Course
Thursday		L Functional anatomy of respiratory system (PY6.1)	L ECG I (PY5.5,5.6,5.13) VI-Gen. Med VI-Gen. Med	Early Clinical Exposure-5 S Reticulocyte count (PY2.11) VI-Patho		Introduction to thorax & Sternum	AN-Sports & Extracurricular	

			HI-Anat. VI-Gen. Med	S Effect of Ach & nicotine on frog's heart		(AN 21.1,21.4- 21.5) S	S	
<hr/>								
Friday		Mediastinum (AN 21.11) L VI MED	Nervous Tissue Histology (AN 68.1 – 68.3) L	Early Clinical Exposure-5 S Reticulocyte count (PY2.11) VI-Patho S Effect of Ach & nicotine on frog's heart		Tutorial-7 PY BI	Pericardium& Heart-External Features (AN 22.1,22.2) S	
Monday		Mechanism of respiration (PY6.2)	Biological oxidation-I(BI 6.6) L	Early Clinical Exposure-5 S Reticulocyte count (PY2.11) VI-Patho S Effect of Ach & nicotine on frog's heart	L	Ribs (AN 21.2) S	Pericardium& Heart-External Features (AN 22.1,22.2) S	

Tuesday		L ECG II (PY5.5,5.6,5.13) VI- Gen. Med VI-Gen. Med HI-Anat. VI-Gen. Med	L Pressure volume changes& respiratory dead space. (PY6.2)	PSM	H	Pericardium (AN 22.1) S	SDL	AN- Foundation Course	
Thursday		Biological oxidation-II (BI 6.6) L	Placenta, Umbilical cord, Fetomaternal circulation (AN 80.2-AN 80.5) L VI OG	BI Revision S ESR & PCV (PY2.11) VI-Patho S Effect of adrenaline on frog's heart	Tutorial-7 PY BI	Pericardium& Heart- External Features (AN 22.1,22.2) S	BI- Foundation Course		
Friday		Fibrous Skeleton and Conducting	Histology of Respiratory	BI Revision	H	Tutorial-7 PY BI	Heart – Internal Features (AN 22.2) Histology practical (BATCH A) S		
		System of Heart (AN 22.6,22.7) L VI MED	system (AN 25.1)	S ESR & PCV (PY2.11) VI-Patho S Effect of adrenaline on frog's heart	Heart (External features) S	Heart – Internal Features (AN 22.2) Histology practical (BATCH B) S			
Saturday		L Cardiac cycle (PY5.3)	Fat soluble vitamins-I (BI 6.5) L (VI OPH MED)	BI Revision S ESR & PCV (PY2.11) VI-Patho S Effect of adrenaline on frog's Saheart					

12 Monday		Heart – Internal Features (AN 22.2) L HI PH	Blood Supply of Heart (AN 22.3 – AN 22.5) L VI MED	BI Revision S PY Revision S PY Revision	H	Tutorial-8 PY BI	Heart – Internal Features (AN 22.2) Histology practical (BATCH C) S	PY- Foundation Course
Tuesday		L Haemodynamics (PY5.7)	L Heart rate (PY5.9)	PSM		Thoracic vertebrae and Thoracic cage (AN 21.1- AN 21.3) S	SDL	AN- Foundation Course
Wednesday		Fat soluble vitamins-II (BI 6.5) L (VI OPH MED)	Development of Heart, Lung and Pleura with Clinical anatomy-I (AN 25.2-AN 25.5) L	BI Revision S PY Revision S PY Revision		Tutorial-8 PY BI	Heart – Internal Features (AN 22.2) Histology practical (BATCH D) S	BI - Foundation Course
Thursday		Oesophagus(AN 23.1) L VI SUR HI PH	Salivary Glands Histology-I (AN 70.1)	S.Triglyceride(BI 11.10) P S PY Revision S PY Revision	L	Tutorial-8 PY BI	Lungs &Posterior Mediastinum (AN 24.2 - AN 24.6) Revision Histology practical (BATCH A) S	
Friday		L V/P ratio & diffusion of Gases (PY 6.2)	Fat soluble vitamins-III (BI 6.5)) L (VI MED)	S.Triglyceride(BI 11.10) P S Anaemia & blood indices (PY2.11) VI-Patho S Effect of ion's on isolated frog's heart	U	Lung (AN 24.2,24.5) S	Lungs &Posterior Mediastinum (AN 24.2 - AN 24.6) Revision Histology practical (BATCH B) S	
Monday		Aorta (AN 23.4) L	Broncho-Pulmonary Segment	S.Calcium (BI 11.11) P	N	SDL 1 PY BI	Lungs &Posterior Mediastinum (AN 24.2 - AN 24.6)	PY- Foundation Course

		VI MED	(AN 24.3) L VI C&T	S Anaemia & blood indices (PY2.11) VI-Patho S Effect of ion's on isolated frog's heart			Revision Histology practical (BATCH C) S	
Tuesday		L Cardiac output I (PY5.9)	L Cardiac output II (PY5.9)	PSM	C	Trachea and Phrenic Nerve (AN 24.4, AN 24.6) S	SDL	AN-Foundation Course
Wednesday		Water soluble vitamins-IV (BI 6.5)) L (VI MED)	Development of Heart, Lung and Pleura with Clinical anatomy-II (AN 25.2-AN 25.5) L	S.Calcium (BI 11.11) P S Anaemia & blood indices (PY2.11) VI-Patho S Effect of ion's on isolated frog's heart	H	SDL 1 PY BI	Lungs &Posterior Mediastinum (AN 24.2 - AN 24.6) Revision Histology practical (BATCH D) S	BI-Foundation Course

Thursday		Pleura (AN 24.1) L	Early Clinical Exposure (Thorax) -4	S.Calcium (BI 11.11) P	H	S DL1 PY BI	AN - SDL Histology practical (BATCH A)	
----------	--	--------------------------	---------------------------------------	---------------------------	---	----------------	---	--

				PY Sports & Extracurricular Activity-1 PY Sports & Extracurricular Activity-1				
Wednesday		LBlood pressure I (PY5.9,5.12)	Water soluble vitamins-V (BI 6.5)) L (VI MED)	PY Sports & Extracurricular Activity-1 PY Sports & Extracurricular Activity-1	Radiology and Living Anatomy (AN 25.7- AN 25.9) S	AN - SDL Histology practical (BATCH B) S		
Friday		L Blood pressure II (PY5.9,5.12)	L Transport of gases – O ₂ (PY6.3,6.5,6.6)	Early Clinical Exposure-6 PY Sports & Extracurricular Activity-1 PY Sports & Extracurricular Activity-1		Thoracic Duct &Lymphatic Duct (AN 23.2, AN 23.7) S	AN - SDL Histology practical (BATCH C) S	AN - Foundation Course
Saturday		Water soluble vitamins-VI (BI 6.5)) L (VI MED)	Development of Arch Arteries (AN 25.6) L		SDL2 PY BI	AN - SDL Histology practical (BATCH D) S AN - SDL Histology practical (BATCH D) S	BI - Foundation Course	
Monday		L Regional circulation (PY5.10) VI-Gen. Med	LHypoxia (PY6.5,6.6)	Early Clinical Exposure-6 S Osmotic Fragiliy PY 2.12 VI-Patho DOAP Haematology Assessment		Sympathetic Chain and Splanchnic Nerves (AN 23.5,23.6) S	AN-Sports & Extracurricular	

DAY	DATE	9-10	10-11	11-1	LUNCH	2-3	3-5	
Tuesday		Scalp (AN 27.1, AN 27.2) L VI SUR	Salivary Glands Histology II (AN 70.1) L	Early Clinical Exposure-6 S Osmotic Fragility PY 2.12 VI-Patho DOAP Haematology Assessment		SDL 2 PY BI	Introduction to H,N& Face Scalp & Muscles of Face (AN 27.1, AN 28.1, 28.2,& AN 28.6) Histology practical (BATCH A) S	
Wednesday		L Shock I (PY5.11)	Mineral metabolism- I (BI6.9) L (VI MED HI PY)	S.Bilirubin (BI 11.12) P S Blood Transfusion PY ECE I – Visit to Blood Bank		Introduction to skull and normaverticalis AN 26.1, AN 26.2 S	Introduction to H,N& Face Scalp & Muscles of Face (AN 27.1, AN 28.1, 28.2,& AN 28.6) Histology practical (BATCH B) S	
Thursday		Muscles of Face (AN 28.1, AN 28.2, AN 28.6) L	Posterior Triangle of Neck (AN 29.1-AN 29.4) L	S.Bilirubin (BI 11.12) P S Blood Transfusion PY ECE I – Visit to Blood Bank		SDL 2 PY BI	Introduction to H,N& Face Scalp & Muscles of Face (AN 27.1, AN 28.1, 28.2,& AN 28.6) Histology practical (BATCH C) S	
Friday		L Transport of gases – CO ₂ (PY6.3)	L Shock II (PY5.11)	S.Bilirubin (BI 11.12) P S Blood Transfusion PY ECE I – Visit to Blood Bank		Suboccipital Triangle AN 42.2,AN 42.3,AN S	SDL	
Monday		Mineral metabolism II(BI 6.9,6.10) L(VI MED)	Embryology (AN 43.4) L	S. SGOT (BI 2.2,11.13) P PY Experimental Viva PY Theory Viva		SDL 3 PY BI	Introduction to H,N& Face Scalp & Muscles of Face (AN 27.1, AN 28.1, 28.2,& AN 28.6) Histology practical (BATCH D) S	BI - Foundation Course

Monday		Anterior Triangle of Neck (AN 32.1, AN 32.2) L	Histology of olfactory epithelium & eyelid AN 43.3 L	S. SGOT (BI 2.2,11.13) P		SDL 3 PY BI	Posterior Triangle of Neck & Suboccipital Triangle (AN 29.1-AN29.4, AN 42.2, AN 42.3) Histology practical (BATCH A) S	
				PY Experimental Viva				
				PY Theory Viva				
Tuesday		L Physiology of high altitude (PY6.4)	Mineral metabolism III(BI 6.9,6.10) L(VI MED)	S. SGOT (BI 2.2,11.13) P		Norma Frontalis , Lateralis, occipitalis AN 26.2 S	Posterior Triangle of Neck & Suboccipital Triangle (AN 29.1-AN29.4, AN 42.2, AN 42.3) Histology practical (BATCH B) S	
				PY Experimental Viva				
				PY Theory Viva				
Wednesday		Dural Venous Sinuses, Cavernous Sinuses (AN 28.8, AN 30.3, AN 30.4) L	Extra Ocular Muscles (AN 31.1) L VI OPH	S. SGPT (BI 2.2,11.13) P		SDL 3 PY BI	Posterior Triangle of Neck & Suboccipital Triangle (AN 29.1-AN29.4, AN 42.2, AN 42.3) Histology practical (BATCH C) S	
				SIntroduction to Clinical Examination PY 11.13				
				SErgography PY 3.14				
Thursday		L Physiology of deep sea diving (PY6.4,6.5)	L Cardiac failure (PY5.11)	S. SGPT (BI 2.2,11.13) P		Vault of skull AN 26.6 S	SDL	
				SIntroduction to Clinical Examination PY 11.13				
				SErgography PY 3.14				
Friday		Mineral metabolism IV(BI 6.9,6.10) L (VI MED)	Embryology (AN 43.4) L	S. SGPT (BI 2.2,11.13) P		SDL 4 PY BI	Posterior Triangle of Neck & Suboccipital Triangle (AN 29.1-AN29.4, AN 42.2, AN 42.3) Histology practical BATCH D S	
				SIntroduction to Clinical Examination PY 11.13				
				SErgography PY 3.14				
Monday		L Pathophysiology of dyspnoea, cyanosis, asphyxia, drowning & periodic breathing. (PY6.6)	L Hormones (PY8.6)	S.Alkaline phosphatase(BI 11.15) P		Middle and posterior cranial Fossa AN 26.3, AN 30.2, AN 42.1 S	AN-Sports & Extracurricular	
				SClinical examination of Pulse PY 5.12 VI-Gen. Med				

Tuesday		4 th cranial nerve (AN31.2, AN 31.3. AN 31.5) L VI OPH HI PY	L Histology (AN 43.2)	S.Alkaline phosphatase(BI 11.15) P SClinical examination of Pulse PY 5.12 VI-Gen. Med SClinical examination of JVP		SDL 4 PY BI	Anterior Triangle & Deep Dissection of neck (AN 32.2,AN 35.3- 35.6) Histology practical (BATCH A) S	
Wednesday		L Sex determination & differentiation (PY9.1) HI-Anat.	Detoxification (BI 7.5) L	S.Alkaline phosphatase(BI 11.15) P SClinical examination of Pulse PY 5.12 VI-Gen. Med SClinical examination of JVP		6 th Cranial Nerve S	Anterior Triangle & Deep Dissection of neck (AN 32.2,AN 35.3- 35.6) Histology practical (BATCH B) S	
Thursday		Deep Cervical Fascia And Lymphatic drainage of HNF (AN 35.1, AN 35.10, AN 28.5) L	Parotid Gland (AN 28.9, AN 28.10) L	Composition of CSF(BI 11.15) P S PY Revision S PY Revision		SDL 4 PY BI	Anterior Triangle & Deep Dissection of neck (AN 32.2,AN 35.3- 35.6) Histology practical (BATCH C) S	
Friday		L Anterior pituitary (PY8.2,8.4) HI-Biochem.	L Puberty (PY9.2)	Composition of CSF(BI 11.15) P S PY Revision S PY Revision		Lacrimal Apparatus & Deep structures of Neck (AN 28.3, AN 31.4 ,AN 35.3- AN 35.6) S	SDL	
Saturday		Nutrition I(BI 8.1) L (VI MED PE PA)	Embryology (AN 43.4) L	Composition of CSF(BI 11.15) P S PY Revision		SDL 5 PY BI	Anterior Triangle & Deep Dissection of neck (AN 32.2,AN 35.3- 35.6) Histology practical (BATCH D)	

				S PY Revision			S	
DAY	DATE	9-10	10-11	11-1		2-3	3-5	5-6
Monday		Thyroid Gland (AN 35.2, AN 35.8) L VI SUR HI BI & PY	Histology (AN 43.2) L	PH Meter(BI 11.16,11.2) P S Determination of Blood Pressure PY 5.12 S Stethography		SDL 5 PY BI	Removal of brain , Cranial Fossa, Eye Ball & Extra Ocular Muscles (AN 26.3, AN 30.2 AN 31.1, 31.2,AN 31.5,AN 41.1-AN 41.3) Histology practical (BATCH A) S	
Tuesday		L Posterior pituitary (PY8.2,8.4) HI-Biochem	Nutrition II (BI 8.2) L VI MED PE PA)	PH Meter(BI 11.16,11.2) P S Determination of Blood Pressure PY 5.12 S Stethography		Cervical Vertebre (AN 26.4,AN 26.5,AN 26.7) S	Removal of brain , Cranial Fossa, Eye Ball & Extra Ocular Muscles (AN 26.3, AN 30.2 AN 31.1, 31.2,AN 31.5,AN 41.1-AN 41.3) Histology practical (BATCH B) S	
Wednesday		T. M Joint (AN 33.3, AN 33.5) L	Mandibular Nerve (AN 62.1) L	PH Meter(BI 11.16,11.2) P S Determination of Blood Pressure PY 5.12 S Stethography		SDL 5 PY BI	Removal of brain , Cranial Fossa, Eye Ball & Extra Ocular Muscles (AN 26.3, AN 30.2 AN 31.1, 31.2,AN 31.5,AN 41.1-AN 41.3) Histology practical (BATCH C) S	
Thursday		L Male reproductive system (PY9.3,9.5)	L Thyroid I (PY8.2,8.4) HI-Biochem			Mandible (AN 43.1) S	SDL	
Friday		Nutrition III (BI 8.3) L (VI	Embryology (AN 43.4) L	Electrolyte analysis by ISE(BI 11.16) P		SDL 6 PY BI	Removal of brain , Cranial Fossa, Eye Ball & Extra Ocular Muscles	

		MED PE PA)		S CVS I PY 5.15			(AN 26.3, AN 30.2 AN 31.1, 31.2, AN 31.5, AN 41.1-AN 41.3) Histology practical (BATCH D) S	
				SSpirometry PY 6.8 VI-Resp. Med.				
Monday		L Female reproductive system (PY9.4,9.5)	L Thyroid II (PY8.2,8.4) HI-Biochem.	Electrolyte analysis by ISE(BI 11.16) P		Hyoglossus Muscle AN 34.1, AN 34.2, S	AN-Sports & Extracurricular	
Tuesday								
Wednesday		Tongue (AN 39.1) L VI ENT	Histology (AN 43.2) L	Electrolyte analysis by ISE(BI 11.16) P		SDL 6 PY BI	Parotid Gland & Submandibular Gland with Submandibular Ganglion (AN 28.9, AN 28.10, AN 34.1, AN 34.2) Histology practical (BATCH A) S AN- ECE	
Thursday		L Pregnancy & lactation (PY9.5,9.8,9.10) VI-OBGY	Antioxidants(BI 7.6,7.7) L (VI PA MED)	ABG Analyzer(BI 11.16) P		Temporal Fossa AN 33.1, S	Parotid Gland & Submandibular Gland with Submandibular Ganglion (AN 28.9, AN 28.10, AN 34.1, AN 34.2) Histology practical (BATCH B) S AN- ECE	
Friday		Submandibular Gland with Submandibular Ganglion AN 34.1, AN 34.2, L	Muscles of mastication AN 33.2, AN 33.4, L	ABG Analyzer(BI 11.16) P		SDL 6 PY BI	Parotid Gland & Submandibular Gland with Submandibular Ganglion (AN 28.9, AN 28.10, AN 34.1, AN 34.2) Histology practical (BATCH C) S AN- ECE	
				SCVS II PY 5.15				
				SECG PY 5.13 VI-Gen. Med				

Monday		L Adrenal cortex (PY8.2,8.4,8.5) HI-Biochem.	L Menopause (PY9.11) VI-OBGY	ABG Analyzer(BI 11.16) P		Infra temporal fossa with Pterygopalatine ganglion AN 33.1, S	AN -AETCOM	
				PY ECE 2 - CVS				
				PY ECE 3- ECG				
Tuesday		Water Electrolyte balance I(BI 6.7) L (VI MED HI PY)	Embryology (AN 43.4) L	Autoanalyzer (BI 11.16) P		SDL 7 PY BI	Parotid Gland & Submandibular Gland with Submandibular Ganglion (AN 28.9, AN 28.10,AN 34.1, AN 34.2) Histology practical (BATCH D) S AN- ECE	
				PY ECE 2 - CVS				
				PY ECE 3- ECG				
Wednesday								
Thursday		9 th cranial nerve AN 35.7 L	Histology (AN 43.2) L	Autoanalyzer (BI 11.16) P		SDL 7 PY BI	Muscles of mastication, Temporal and Infra temporal fossa with Pterygopalatine ganglion AN 33.1, AN 33.2, AN 33.4 Histology practical (BATCH A) S	
				PY ECE 2 - CVS				
				PY ECE 3- ECG				
Friday		L Adrenal medulla (PY8.2,8.4,8.5) HI-Biochem	Acid Base Balance- I(BI 6.7)) L (VI MED HI PY)	Autoanalyzer (BI 11.16) P		Division of Larynx AN 38.1 S	Muscles of mastication, Temporal and Infra temporal fossa with Pterygopalatine ganglion AN 33.1, AN 33.2, AN 33.4 Histology practical (BATCH B) S	
				S Clinical examination of RS I PY 6.9				
				S Body temperature PY 11.1, 11.2, 11.3				
Saturday		Qtic Ganglion (AN 33.4) L VI ENT	Tonsils and Soft Palate (AN 36.1, AN 36.2, AN 36.4) L VI ENT	Paper chromatography of a.a. & TLC.(BI 11.16) P		SDL 7 PY BI	Muscles of mastication, Temporal and Infra temporal fossa with Pterygopalatine ganglion AN 33.1, AN 33.2, AN 33.4 Histology practical (BATCHC) S	
				S Clinical examination of RS I PY 6.9				
				S Body temperature PY 11.1, 11.2, 11.3				
Monday		L Contraception (PY9.6,9.7)	L Endocrine pancreas (PY8.2,8.4)	Paper chromatography of a.a. & TLC.(BI 11.16) P		N.Basalis -I S	SDL	

Monday		L Thymus & pineal gland (PY8.3)	L Structure & Function of kidney (PY7.1)	Protein Electrophoresis/PAGE (BI 11.16) P PY ECE 4: RS S PY Revision		Pharynx AN 36.3, AN 36.5 S	Nose, Tongue, Pharynx (AN 36.3, AN 36.5, AN 37.1- AN 37.3 & AN 39.1) S	
Tuesday		Carbohydrate metabolism-I(BI 3.2,3.3) L	Embryology (AN 43.4) L	Quality control (BI 11.16) P PY ECE 4: RS S PY Revision		SDL 8 PY BI	Nose, Tongue, Pharynx (AN 36.3, AN 36.5, AN 37.1- AN 37.3 & AN 39.1) S	
Thursday		Lateral wall of nose L	Histology (AN 43.2) L	Quality control (BI 11.16) P PY ECE 4: RS S PY Revision		Immune system-I (BI 10.3,10.4,10.5)) L(VI OG SUR PA HI PY) Tutorial-9 PY	Division & Muscles of Larynx , (AN 38.1- AN 38.3) Histology practical (BATCH A) S	
Wednesday		L Mechanism of urine formation: GFR (PY7.3)	Carbohydrate metabolism-II (BI 3.4,3.7) L (VI MED HI PY)	Quality control (BI 11.16) P PY OSCE : CVS RS DOAP PY Practical assessment		Paranasal Air sinuses AN 37.1, S	Division & Muscles of Larynx , (AN 38.1- AN 38.3) Histology practical (BATCH B) S	
Friday		Facial Nerve	Pharynx	Elisa(BI 11.16) P		Immune	Division & Muscles of	

		(AN 28.4, AN 28.7) L VI ENT	AN 36.3, AN 36.6 L			system-I (BI 10.3,10.4,10.5)) L (VI OG SUR PA HI PY)	Larynx , (AN 38.1- AN 38.3) Histology practical (BATCH C) S	
				PY OSCE : CVS RS		Tutorial-9 PY		
				DOAP PY Practical assessment				
Saturday		L Introduction to GIT (PY4.1,4.6) HI-Biochem	L JG apparatus & RA system (PY7.2)	Elisa(BI 11.16) P PY OSCE : CVS RS DOAP PY Practical assessment		Nasal septum AN 37.2, AN 37.3 S	SDL	
Monday		Carbohydrate metabolism-III (BI 3.4)) L (VI MED)	Embryology	Elisa(BI 11.16) P S Clinical examination of Abdomen 1 PY4.10 S Clinical examination of other cr. Nerves		Immune system-I (BI 10.3,10.4,10.5)) L (VI OG SUR PA HI PY)	Division & Muscles of Larynx , (AN 38.1- AN 38.3) Histology practical (BATCH D) S	
Tuesday		L Mastication & deglutition (PY4.3,4.9) HI-Biochem. VI-Gen. Med	L Tubular functions (PY7.3)	Immunodiffusion(BI 11.16) P S Clinical examination of Abdomen 1 PY4.10 S Clinical examination of other cr. Nerves		External Ear and tympanic membrane AN 40.1, AN 40.4, AN 40.5) S	AN-Sports & Extracurricular	

DAY	DATE	LECTURES		DISSECTION / HISTOLOGY PRACTICAL 11-1	LUNCH	LECTURE CUM DEMONSTRATION (LCD) 2-3	Practicals 3pm – 5pm 3-5	5-6
		9-10	10-11					
Wednesday		Middle Ear (AN 40.2) L VI ENT	12 th cranial nerve (AN 35.7, AN 39.2) L	Early clinical Exposure		KFT (BI 6.13,6.14,6.15) L(VI PA MED HI PY AN)	Immunodiffusion(BI 11.16) P	
		Tutorial-10PY	S Clinical examination of Abdomen 1 PY4.10					
		S Clinical examination of other cr. Nerves						
Thursday		L Salivary secretion PY 4.2 HI-Biochem.	Carbohydrate metabolism- IV(BI 3.4,3.7)) L (VI MED HI PY)	Early clinical Exposure		Living Anatomy and Radiology (AN 43. 5 – AN 43. 9) S	Immunodiffusion(BI 11.16) P	
		S Clinical examination of Abdomen II PY4.10						
		S Clinical examination of higher functions PY10.9 VI-Psychiatry						
Friday		PCT (H,N&F) -Theory		PCT (H,N&F) -pract		KFT (BI 6.13,6.14,6.15) L(VI PA MED HI PY AN)	DNA Isolation from bld/tissue(BI 11.16) P	
				Tutorial-10PY		S Clinical examination of Abdomen II PY4.10		
Monday		L Counter current mechanism PY 7.3	L Gastric secretion 1 PY 4.2, 4.8, 4.9 HI-Biochem			Anterior Abdominal Wall AN 44.1, AN 44.2 S VI SUR	DNA Isolation from bld/tissue(BI 11.16) P	
		S Clinical examination of Abdomen II PY4.10						
		S Clinical examination of higher functions						

							PY10.9 VI-Psychiatry	
Friday		Carbohydrate metabolism-V(BI 3.5,3.7) L (VI MED HI PY)	Embryology (AN 52.4) L	Introduction to abdomen & Anterior Abdominal Wall AN 44.1, AN 44.2 S		KFT (BI 6.13,6.14,6.15) L(VI PA MED HI PY AN)	DNA Isolation from bld/tissue(BI 11.16) P	
							Tutorial-10PY	PY ECE 5: Abdomen
								S PY Revision
Monday		L Renal Clearance PY 7.4	L Obesity (PY8.5)	Introduction to abdomen & Anterior Abdominal Wall AN 44.1, AN 44.2 S		Testis and Spermatic Cord AN 46.1, AN 46.2, AN 46.4 S	Components in Normal urine(BI 11.3) P	
							PY ECE 5: Abdomen	
							S PY Revision	

Tuesday		Rectus Sheath (AN 44.3, AN 44. 7) L VI SUR	Histology (AN 52.1) L	Introduction to abdomen & Anterior Abdominal Wall Testis and Spermatic Cord & Peritoneum AN 44.1, AN 44.2 AN 46.1, AN 46.2, AN 46.4 , AN 47.1, AN 47.2 Histology practical (BATCH A) S AN -SDL		TFT BI (6.13,6.14,6.15) L(VI PA MED HI PY AN)	Components in Normal urine(BI 11.3) P	
							PY ECE 5: Abdomen	
							S PY Revision	
Wednesday		L Gastric secretion 2 PY 4.2, 4.8, 4.9 HI-Biochem.	Carbohydrate metabolism-VI(BI 3.6,3.7) L (HI PY)	Introduction to abdomen & Anterior Abdominal Wall Testis and Spermatic Cord & Peritoneum AN 44.1, AN 44.2 AN 46.1, AN 46.2, AN 46.4 , AN 47.1, AN 47.2 Histology practical		Male external genitalia AN 46.3, 46.5 S	Components in Normal urine(BI 11.3) P	
							S Clinical examination of sensory system PY10.11	

				(BATCH B) S AN -SDL			HI-Human Anat.	
							S Clinical examination of taste & smell PY10.20 VI-ENT+Ophthalm	
Thursday		Inguinal Canal (AN 44.4, AN 44.5) L VI SUR	Peritoneum (AN 47.1, AN 47.2, AN 47.3, AN 47.4) L VI SUR	Introduction to abdomen & Anterior Abdominal Wall Testis and Spermatic Cord & Peritoneum AN 44.1, AN 44.2 AN 46.1, AN 46.2, AN 46.4 , AN 47.1, AN 47.2 Histology practical (BATCH C) S AN -SDL		TFT BI (6.13,6.14,6.15) L(VI PA MED HI PY AN)	Analysis of Normal urine(BI 11.4,) P	
						Tutorial-11PY	S Clinical examination of sensory system PY10.11 HI-Human Anat.	
							S Clinical examination of taste & smell PY10.20 VI-ENT+Ophthalm	
Friday		L Regulation of ECF PY 7.5	L Exocrine pancreas PY 4.2, 4.8 HI-Biochem	Community medicine	VI SUR	Coeliac Trunk AN 47.9 S	Analysis of Normal urine(BI 11.4,) P	
							S Clinical examination of sensory system PY10.11 HI-Human Anat.	
							S Clinical examination of taste & smell PY10.20 VI-ENT+Ophthalm	
Saturday		Muscle(BI 9.3) L	Embryology (AN 52.4) L	Introduction to abdomen & Anterior Abdominal Wall Testis and Spermatic Cord & Peritoneum		TFT BI (6.13,6.14,6.15) L(VI PA MED HI PY AN)	Analysis of Normal urine(BI 11.4,) P	PY Sports & Extracurricular

				AN 44.1, AN 44.2 AN 46.1, AN 46.2, AN 46.4 , AN 47.1, AN 47.2 Histology practical (BATCH D) S AN -SDL		Tutorial-11PY	S Clinical examination of motor system1 PY10.11 HI-Human Anat. S Clinical examination of eye PY10.20 VI-ENT+Ophthalm	Activity-1
Monday		L Micturition PY 7.6	Lipid metabolism(BI 4.2) L (VI MED)	Stomach & Coeliac Trunk AN 47.5		Liver AN 47.5 S VI SUR HI BI	Analysis of Abnormal urine(BI 11.4,) P S Clinical examination of motor system1 PY10.11 HI-Human Anat. S Clinical examination of eye PY10.20 VI-ENT+Ophthalm	PY Sports & Extracurricular Activity-1
Tuesday		Stomach (AN 47.5) L VI SUR HI PY	Duodenum (AN 47.5) L VI SUR	Stomach & Coeliac Trunk AN 47.5		Adrenal FT(BI 6.13,6.14,6.15) L(VI PA MED HI PY AN) Tutorial-12PY	Analysis of Abnormal urine(BI 11.4,) P S Clinical examination of motor system1 PY10.11 HI-Human Anat.	

Wednesday		Lipid metabolism-II (BI 4.4) L (VI MED)	Embryology (AN 52.4) L	AN 47.5	Stomach & Coeliac Trunk	
Thursday		L Liver and Gall Bladder I PY 4.2, 4.7, 4.8 HI-Biochem	L Artificial kidney and Renal Transplant PY 7.7 VI-Gen. Med	AN 47.5	Stomach & Coeliac Trunk	
Friday		Pancreas (AN 47.5) L VI SUR	Histology (AN 52.1, AN 52.3) L		Liver, Spleen & Pancreas AN 47.5 Histology practical (BATCH A) S	
Monday		L Liver and Gall Bladder II PY 4.2, 4.7, 4.8 HI-Biochem	Lipid metabolis m-III (BI 4.3) L (VI MED)	(BATCH B)	Liver, Spleen & Pancreas AN 47.5 Histology practical S	
Tuesday		Extra hepatic biliary apparatus (AN 47.5, AN 47.6, AN 47.7, AN 47.10) L VI SUR HI PY	Portal Vein a and IVC (AN 47.8) LVI SUR		Liver, Spleen & Pancreas AN 47.5 Histology practical (BATCH C) S	
Wednesday		L RFT PY 7.8 HI-Biochem	L Intestinal Juices PY 4.2 HI-Biochem		Community medicine	

Thursday		Lipid metabolism-IV (BI 4.5,4.7) L (VI MED)	Embryology (AN 52.4) L		Liver, Spleen & Pancreas AN 47.5 Histology practical (BATCH D) S	
Friday						
Saturday		Caecum and Appendix (AN 47.5) L VI SUR	Histology (AN 52.1) L		Intestines and Superior & Inferior Mesenteric Vessels AN 47.5, AN 47.9 Histology practical (BATCH A) S	
		Cystometry& Abnormalities of Micturitionn PY 7.9	Lipid metabolis m-V (BI 4.6) L (VI MED)	AN- ECE	Intestines and Superior & Inferior Mesenteric Vessels AN 47.5, AN 47.9 Histology practical (BATCH B) S	

DAY	DATE	9-10	10-11	11-1	LUNCH	2-3	3-5	5-6
Monday		AN-Early clinical exposure		Intestines and Superior & Inferior Mesenteric Vessels AN 47.5, AN 47.9 Histology practical (BATCH C) S		Tutorial 10 BI	Bioch. Test in MI (BI 11.17) SGL 3	
		AN- ECE				Tutorial-14PY	PY OSCE: CNS ABD	

							PY VIVA		
Tuesday		L GI Movements I PY 4.3, 4.9 HI-Biochem VI-Gen. Med	L GI Movements II PY 4.3, 4.9 HI-Biochem VI-Gen. Med	Community medicine		Kidney External features AN 47.5 S VI, SUR HI PH & BI	Bioch. Test in Renal failure (BI 11.17) SGL 4		
							PY OSCE: CNS ABD		
							PY VIVA		
Wednesday		Protein metabolism-I (BI 5.3) L (VI PE)	Embryology (AN 52.5)	Intestines and Superior & Inferior Mesenteric Vessels AN 47.5, AN 47.9 Histology practical (BATCH D) S AN- ECE		Tutorial 10 BI	Bioch. Test in Renal failure (BI 11.17) SGL 4		
						Tutorial-14PY	PY OSCE: CNS ABD		
Thursday		L Digestion & Absorption of Nutrients PY 4.3, 4.4 HI-Biochem	L GI Hormones PY 4.5	Kidneys, Supra renal Gland and Ureter & REVISION AN 47.5 S		Sacrum AN 50.2 S, VI FMT	PY VIVA		
							Sports & Extracurricular Activity		
Friday		Diaphragm (AN 47.13. AN 47.14) L, VI SUR	Histology (AN 52.1) L	Kidneys, Supra renal Gland and Ureter & REVISION AN 47.5 S		Tutorial 10 BI	Bioch. Test in Gout (BI 11.17) SGL 5	L PY Revision lecture: Shock	
						Tutorial-14PY	Sports & Extracurricular Activity		
Monday		L Exercise Physiology I PY 11.4, 11.5, 11.8	Protein metabolism-II (BI)	Kidneys, Supra renal Gland and Ureter & REVISION AN 47.5 S		Ischiorectal Fossa AN 49.4 S, VI SUR	Bioch. Test in Gout (BI 11.17) SGL 5	L PY Revision lecture:	

			5.4,5.5) L (VI MED PE)					Sports & Extracurricular Activity	Cardiac cycle
Tuesday		Kidney Internal features (AN 47.5) L , VI SUR HI PY	Supra renal Gland and Ureter (AN 47.5) L, VI SUR HI PY	Kidneys, Supra renal Gland and Ureter & REVISION AN 47.5 S		Tutorial 11BI	Bioch. Test in Gout (BI 11.17) SGL 5		
							Tutorial-15PY	S Test of hearing & deafness PY10.20 VI- ENT+Ophthalm	
								SPerimetry PY10.20 VI- ENT+Ophthalm	
Wednesday		L Exercise Physiology II PY 11.4, 11.5, 11.8	L Growth PY 11.6 VI-Paediatrics	Community medicine		Urinary Bladder -I AN 48.2, AN 48.5, AN 48.6 S ,VI SUR	Bioch. Test in Proteinurea (BI 11.17) SGL 6		
							S Test of hearing & deafness PY10.20 VI- ENT+Ophthalm		
							SPerimetry PY10.20 VI- ENT+Ophthalm		
Thursday		Perinial membrane and Pouches (AN 48.1, AN 49.1, AN 49.2 AN 49.3,	Prostate (AN 48.2, AN 48.5, AN 48.7) L VI SUR	Perinial membrane and Pouches AN 49.1, AN 49.2 AN 49.3, AN 49.5		Tutorial 11BI	Bioch. Test in Proteinurea (BI 11.17) SGL 6		

		AN 49.5) L, VI SUR						
						Tutorial-15PY	S Test of hearing & deafness PY10.20 VI-ENT+Ophthalm	
							SPerimetry PY10.20 VI-ENT+Ophthalm	
Friday		L Physiology of Ageing PY 11.7	L Yoga & Meditation PY 11.12	Community medicine		Uterine tubes and ovaries AN 48.2, AN 48.5 S,VI OG 45.2	Bioch. Test in Proteinurea (Bl 11.17) SGL 6	
						S	ECE 7	
							PY REVISION	
Monday		Protein metabolism- III L(BI 5.4,5.5)	Embryology (AN 52.6) L	Perinial membrane and Pouches AN 49.1, AN 49.2 AN 49.3, AN 49.5		Tutorial 11BI	Bioch. Test in Nephrotic syndrome (Bl 11.17)) SGL 7	
						Tutorial-15PY	ECE 7	
							PY REVISION	
Tuesday		Urinary Bladder-II AN 48.2, AN 48.5, AN 48.6 S,VI SUR	Histology (AN 52.1) L	Rectum and anal Canal, Ischiorectal Fossa AN 48.2, AN 48.8 AN 49.4 Histology practical (BATCH A) S		Tutorial 12BI	Bioch. Test in Nephrotic syndrome (Bl 11.17)) SGL 7	L PY Revision lecture: Mechanics of resp.
						Tutorial-16PY	ECE 7	
							PY REVISION	

Wednesday		LOrganization of nervous system (PY10.1) HI-Human Anat.	Protein metabolism-IV (BI 5.4,5.5) L (VI MED PE)	Rectum and anal Canal, Ischiorectal Fossa AN 48.2, AN 48.8 AN 49.4 Histology practical (BATCH B) S		Sacral Plexus and lumbar Plexus AN 45.2, AN 47.12 AN 48.4, AN S	Bioch. Test in Nephrotic syndrome (BI 11.17)) SGL 7	L PY Revision lecture: Transport of gases
							S Acuity of vision PY10.20VI- ENT+Ophthalm	
							S Colour vision PY10.20VI- ENT+Ophthalm	
Thursday		Rectum and anal Canal (AN 48.2, AN 48.8) L, VI SUR	Uterus (AN 48.2, AN 48.5, AN 48.8) L, VI OG	Rectum and anal Canal, Ischiorectal Fossa AN 48.2, AN 48.8 AN 49.4 Histology practical (BATCH C) S		Tutorial 12BI	Bioch. Test in Oedema (BI 11.17)) SGL 8	
						Tutorial-16PY	S Acuity of vision PY10.20VI- ENT+Ophthalm	
							S Colour vision PY10.20VI- ENT+Ophthalm	
Friday		LSynapse I (PY10.2) HI-Human Anat.	L Synapse II (PY10.2) HI-Human Anat.	Community medicine		Thoracolumbar Fascia AN 45.1 S	Bioch. Test in Oedema (BI 11.17)) SGL 8	
							S Acuity of vision PY10.20VI- ENT+Ophthalm	
							S Colour vision PY10.20VI- ENT+Ophthalm	

DAY	DATE	9-10	10-11	11-1	LUNCH	2-3	3-5	5-6	
Monday		Protein metabolism-V (BI 5.4,5.5) L (VI MED PE)	Embryology (AN 52.7) L	Rectum and anal Canal, Ischiorectal Fossa AN 48.2, AN 48.8 AN 49.4 Histology practical (BATCH D) S		Tutorial 12BI	Bioch. Test in Oedema (BI 11.17)) SGL 8		
Tuesday									
Wednesday		Pelvic Diaphragm (AN 48.1) L ,VI OG & SUR	Histology (AN 52.2) L	AN - Early Clinical exposure		Tutorial 13BI	Bioch. Test in Jaundice (BI 11.17)) SGL 9	L PY Revision lecture: Regulation of resp.	
Thursday									
Thursday		L Receptors (PY10.2) HI-Human Anat	Hormone s(BI – 6.15, 3.9) L (VI MED)	Urinary Bladder ,uterus,Uterine tubes and ovaries AN 48.2, AN 48.5, AN 48.6,AN 48.8 Histology practical (BATCH A) S		Lumbar Vertebrae with vertebral Column AN 50.1, AN 50.4, AN 53.4 S ,VI ORT	Bioch. Test in Jaundice (BI 11.17)) SGL 9		
							S Cardio-pulmonary efficiency tests PY3.16	L PY Revision lecture: Thyroid	

							S Artificial respiration PY11.14 VI-Gen. Med+Anaesthesia	
Friday		Muscles of Posterior abdominal Wall (AN 45.3) L	Cross Sectional Anatomy at T8, T10,L 1 (AN 51.1) L	Urinary Bladder ,uterus,Uterine tubes and ovaries AN 48.2, AN 48.5, AN 48.6,AN 48.8 Histology practical (BATCH B) S		Tutorial 13BI	Bioch. Test in Jaundice (BI 11.17)) SGL 9	
Monday		L Reflex action (PY 10.2) HI-Human Anat	L special sense : taste & smell (PY10.13,10 .14) VI-ENT	Community medicine		Pelvis AN 53.1, AN 53.2, AN 53.3 S, VI OG & ORT	Bioch. Test in liver dsisease, pancreatitis (BI 11.17) SGL 10	
Tuesday		Intigratio n of metabolism-I(BI 6.1)) L (VI MED)	Embryology (AN 52.7) L	Urinary Bladder ,uterus,Uterine tubes and ovaries AN 48.2, AN 48.5, AN 48.6,AN 48.8 Histology practical (BATCH C) S		Tutorial 13BI	Bioch. Test in liver dsisease, pancreatitis (BI 11.17) SGL 10	
						Tutorial-17PY	S Pregnancy tests PY9.10 VI-OBGY	
							PY ECE 8: Audiometry PY10.20VI- ENT+Ophthalm	

							PY ECE 8: Audiometry PY10.20VI- ENT+Ophthalm	
Wednesday		Pelvic Blood Vessels (AN 48.3) L	Histology (AN 52.2) L	Urinary Bladder ,uterus,Uterine tubes and ovaries AN 48.2, AN 48.5, AN 48.6,AN 48.8 Histology practical (BATCH D) S		Tutorial 14BI	Bioch. Test in liver dsisease, pancreatitis (BI 11.17) SGL 10	L PY Revision lecture: Insulin
Thursday		L Optics of vision(PY10 .17) VI- Ophthalm	Cancer-I (BI 9.3,10.1,1 0.2) L (VI OG SUR PA	Muscles of Posterior abdominal Wall, Mid sagittal Section of Male and female pelvis AN 51.2 AN 45.3		Tutorial-18PY	\$ PEFR PY6.10 \$ Autonomic function tests P Y 5.14	L PY Revision lecture: Adrenal cortex
Friday		AN - EARLY CLINICAL EXPOSURE		Spinal cord S		Tutorial 14BI	Sphectrophotometr y P \$ PEFR PY6.10 \$ Autonomic function tests P Y 5.14	
Saturday		L Somatic sensations & ascending tracts (PY10.3)	L Pain (PY10.3) HI-Human Anat.	COMMUNITY MEDICINE		Meninges (AN 56.1) S	Sphectrophotometr y P \$ Recording of arterial pulse PY5.16 VI-Gen. Med	

		HI-Human Anat.					S EEG PY10.5,10.8 HI-Human Anat. VI-Psychiatry	
Monday		L Retina (PY10.17,10.19) VI-Ophthalm	L Visual pathway & cortex (PY10.17,10.19) VI-Ophthalm	S Spinal cord		Spinal cord – External Features (AN 57.1) S	Bioch. Test in Acid base imbalance(BI 11.17) SGL 11	
							S Recording of arterial pulse PY5.16 VI-Gen. Med	
							S EEG PY10.5,10.8 HI-Human Anat. VI-Psychiatry	
Tuesday								
Wednesday		CSF circulation (AN 56.2) L VI SUR HI BI	Histology of CNS (AN 64.1) L	S Blood supply of brain , Brain Stem&Cerebellum		Tutorial 14BI	Bioch. Test in Acid base imbalance(BI 11.17) SGL 11	L PY Revision lecture: Synapse
							Tutorial-18PY	S PY revision Hemat : microscopic
								S PY revision Hemat :non microscopic
Thursday		Spinal cord (AN 57.2 – AN 57.3) L VI ORT VI - SKIN	Spinal cord (AN 57.5) L	S Blood supply of brain , Brain Stem&Cerebellum		Tutorial 15BI	Bioch. Test in Acid base imbalance(BI 11.17) SGL 11	
							Tutorial-19PY	S PY revision Hemat : microscopic
								S PY revision Hemat :non microscopic
Friday		L Descending tracts (PY10.4) HI-Human Anat.	L Neurophysiology of vision (PY10.17,10.18)	COMMUNITY MEDICINE		Medulla Oblongata - External Features (AN 58.1) S	Bioch. Test in Thyroid disorders (BI 11.17) SGL 12	
								S PY revision Hemat :

			VI-Ophthalm				microscopic	
							S PY revision Hemat :non microscopic	
Saturday		Cancer-II (BI 9.3 10.1, 10.2) L (VI OG SUR PA)	Embryology of CNS (AN 64.2- 64.3) L	Blood supply of brain , Brain Stem & Cerebellum S		Tutorial 15BI	Bioch. Test in Thyroid disorders (BI 11.17) SGL 12	
Monday		Medulla Oblongata (AN 58.2) L	Histology of CNS (AN 64.1) L	Sulci and Gyri of brain Histology Practical (Batch A) AN- ECE		Tutorial 15BI	Bioch. Test in Thyroid disorders (BI 11.17) SGL 12	L PY Revision lecture: Pain
Tuesday		L Organization of spinal cord & thalamus PY 10.6,10.7 HI-Human Anat. VI- Psychiatry	Hb metabolism-I(BI 6.11)) L(VI PA MED HI PY)	Sulci and Gyri of brain Histology Practical (Batch B) AN- ECE		Pons - External Features (AN 59.1) S	Early Clinical Exposure-7 S PY revision: experimental S PY revision:calculations	L PY Revision lecture: Muscle tone
Wednesday		Pons (AN 59.2- AN 59.3) L	Midbrain - Internal Features (AN 61.2-	Sulci and Gyri of brain Histology Practical (Batch C) AN- ECE		Tutorial 16BI	Early Clinical Exposure-7	
						SDL 9	S PY revision:CVS, RS	

			AN 61.3) L				S PY revision: ABD, CNS	
Thursday		L Ear PY 10.15, 10.1 6, 10.19 VI-ENT	L Basal ganglia PY 10.7 HI-Human Anat. VI- Psychiatry	COMMUNITY MEDICINE		Cerebellum (AN 60.1) S	Early Clinical Exposure-7	
Friday		Hb metabolism-II (BI 6.11)) L(VI PA MED HI PY)	Embryology of CNS (AN 64.2- 64.3) L	Sulci and Gyri of brain Histology Practical (Batch D) AN- ECE		Tutorial 16BI	Early Clinical Exposure-8	
Saturday		L Cerebellum PY 10.7 HI-Human Anat. VI- Psychiatry	L Cerebral cortex & speech PY 10.7, 10.9 HI-Human Anat. VI- Psychiatry	Third Ventricle Lateral Ventricle		Midbrain - External Features (AN 61.1) S	Early Clinical Exposure-8	

DAY	DATE	9-10am	10-11am	11-1 pm DISSECTION / HISTOLOGY PRACTICAL	Lunch	LECTURE CUM DEMONSTRATION (LCD) 2-3	PRACTICALS 3-5	5-6 pm
Monday		L Vestibular apparatus PY 10.4 HI-Human Anat	Purine Pyrimidine metabolism-I (BI 6.2,6.3)L	Third Ventricle Lateral Ventricle		Cerebral hemisphere-I (AN 62.2) S	Early Clinical Exposure-8	L PY Revision lecture: Vision
		\$ PY revision: endo graph						
		\$ PY revision: general graph						
Tuesday		Cerebellum (AN 60.2- AN 60.3) L	Cranial nerve nuclei (AN 62.1) L	Alto (Down's Syndrome) L VI PE,OG		Tutorial 16BI SDL 9	Early Clinical Exposure-9	
		\$ PY revision: endo graph						
		\$ PY revision: general graph						
Wednesday		L Muscle tone I PY 10.4 HI-Human Anat	L Muscle tone II PY 10.4 HI-Human Anat	COMMUNITY MEDICINE		Cerebral hemisphere -II (AN 62.2) S	Early Clinical Exposure-9	
		Early Clinical Exposure-9						
		Early Clinical Exposure-9						
Thursday								
Friday		L Postural reflexes PY 10.4 HI-Human Anat	L Hypothalamus PY 10.7 HI-Human Anat. VI-Psychiatry	Embryology Models -I- revision L		Lateral ventricle (AN 63.1- 63.2) S	Early Clinical Exposure-9	
		Early Clinical Exposure-9						
		Early Clinical Exposure-9						

DAY	DATE	9-10am	10-11am	11-1 pm	Lunch	2-3 pm	3-5 pm	5-6 pm
Monday		Basal Ganglia (AN 62.4) L	Functional areas of brain (AN 62.2) L	Alto (Bone fractures) L VI ORT		Tutorial 17BI	Early Clinical Exposure-10	L PY Revision lecture: Ear
		Sports & Extracurricular Activity-	Early Clinical Exposure-9					
		Early Clinical Exposure-9						
Tuesday		L RAS & EEG PY10.5,10.8 HI-Human Anat. VI-Psychiatry	Purine Pyrimidine metabolism-II (BI 6.2,6.3,6.4)) L(VI MED HI PY)	Embryology Models -revision L		Third ventricle (AN 63.1) S	Early Clinical Exposure-10	L PY Revision L Temperature regulation PY11.1,11.2,11.3
		Early Clinical Exposure-10						
		Early Clinical Exposure-10						
Wednesday		Limbic Lobe (AN 62.4) L	Thalamus (AN 62.5) L	Alto (Pelvis) L VI OG		Tutorial 17BI	Early Clinical Exposure-10	
		Sports & Extracurricular Activity	Early Clinical Exposure-10					
		Early Clinical Exposure-10						
Thursday		L ANS PY10.5 HI-Human Anat.	L Sleep PY10.8 VI-Psychiatry	COMMUNITY MEDICINE		Fourth ventricle (AN 63.1) S		
		Early Clinical Exposure-10						
		Early Clinical Exposure-10						
Friday		ABG (BI 6.8) L (VI MED)	Hypothalamus (AN 62.5) L	Alto (Retina) L VI OPH		Tutorial 17BI	Early Clinical Exposure-11	
		Sports & Extracurricular Activity	S PY Revision : ECG					
		S PY Revision :Spirometry						
Saturday		Epithalamus, Metathalamus, Subthalamus (AN 62.5) L	Circle of Willis (AN 62.6) L	Alto (Ear, Nose, Throat) L VI ENT		Tutorial 18BI	Early Clinical Exposure-11	L PY Revision lecture: EYE
		Sports & Extracurricular Activity	S PY Revision : ECG					
		S PY Revision :Spirometry						
Monday		L Limbic	LFT(BI	Alto (Thyroid)		AN-AETCOM	Early Clinical Exposure-11	L PY Revision

		system PY10.7 HI-Human Anat. VI-Psychiatry	6.13,6.14,6.15) L(VIPA MED HI PY AN)	Swellings) L VI ENT			S PY Revision : ECG S PY Revision :Spirometry	lecture: RECEPTAR
--	--	---	--	---------------------------	--	--	--	----------------------

DAY	DATE	9-10am	10-11am	11-1 pm	Lunch	2-3 pm	3-5 pm	5-6 pm
Tuesday		Autosomal dominant and sex linked inheritance (AN 74.2) L VI OG & PE	Chromosomal aberrations (AN 75.1 – AN 75.4) L VI OG & P	Alto (Anatomy of Airways) L VI MED, SUR		Tutorial 18BI Sports & Extracurricular Activity	Early Clinical Exposure-12 S PY Revision : hearing test S PY Revision : perimetry	
Wednesday		L Neurotransmitter PY10.10	L Learning & memory PY10.9 VI- Psychiatry	Grand Revision – H,N,F & Brain L		Karyotyping and Chromosomes (AN 73.1- 73.3) L VI OG & PE	Early Clinical Exposure-12 S PY Revision : hearing test S PY Revision : perimetry	
Thursday		Molecular biology - 1 (BI 7.2) L	Prenatal diagnosis (AN 81.1- AN 81.3) L VI OG & PE	Grand Revision General Embryology L		Tutorial 18BI Sports & Extracurricular Activity	Early Clinical Exposure-12 S PY Revision : hearing test S PY Revision : perimetry	
Friday		L Cerebral circulation PY5.10	L Brain death PY11.11	Grand Revision General Histology		Pedigree Chart & Autosomal recessive	Sports & Extracurricular activity 1	

		VI-Gen. Med		L		inheritance (AN 74.1-AN 74.4) L VI OG & PE	PY Journal evaluation	
							PY Journal evaluation	

DAY	DATE	9-10am	10-11am	11-1 pm	Lunch	2-3	3-5 pm	5-6 pm
Monday		AETCOM		Grand Revision Systemic Embryology L		Tutorial 19BI	Sports & Extracurricular activity 1	L PY Revision lecture: TRACTS
Tuesday		L Temperatur e regulation PY11.1,11.2 ,11.3	Molec ular biolog y -II (BI 7.2) L	Grand Revision Systemic Histology L		Sports & Extracurricula r Activity	PY Journal evaluation	L PY Revision lecture: CELREBELLUM
Wednesday		Anatomy theory paper -I discussion L		Grand Revision Neuroanatomy L		Genetic counselling (AN 75.5) L VI OG & PE	Sports & Extracurricular activity 1	
Thursday				Soft Part & Histology- Revision S		Tutorial 19BI	PY Journal evaluation	
Friday		Molec ular biolog y -III (BI 7.2) L	Anatomy theory paper-II discussion L	Soft Part & Histology- Revision S		Sports & Extracurricula r Activity	PY Journal evaluation	
						Tutorial 19BI	Sports & Extracurricular activity 2	
						Sports & Extracurricula r Activity	S PY Revision : spirometry	
							S PY Revision : ergography	
						Genetics – Revision L	Sports & Extracurricular activity 2	
							S PY Revision : spirometry	
							S PY Revision : ergography	
						Tutorial 19BI	Sports & Extracurricular activity 2	
						Sports & Extracurricula r Activity	S PY Revision : spirometry	
							S PY Revision : ergography	

DAY	DATE	9-10am	10-11am	11-1 pm	Lunch	2-3 pm	3-5 pm	5-6 pm
						BI SDL 9	Sports & Extracurricular activity 3	
							PY SDL	
							PY SDL	
Monday			Molecular biology - IV (BI 7.3) L (VI PE)				Sports & Extracurricular activity 3	
							PY SDL	
							PY SDL	
Tuesday						BI SDL 9	Sports & Extracurricular activity 3	
							PY SDL	
							PY SDL	
Wednesday							Sports & Extracurricular activity 4	
							PY SDL	
							PY SDL	
Thursday		Molecular biology -V (BI 7.3) L (VI PE)				BI SDL 9	Sports & Extracurricular activity 4	
Friday							Sports & Extracurricular activity 4	
							PY SDL	
							PY SDL	

DAY	DATE	9-10am	10-11am	11-1 pm	Lunch	2-3 pm	3-5 pm	5-6 pm
Monday						Sports & Extracurricular activity 6	Sports & Extracurricular activity 5	
							PY SDL	
							PY SDL	
Tuesday			Extra cellular matrix-I (BI 9.1,9.2,9.3)) L (VI MED)				Sports & Extracurricular activity 6	
Wednesday						Sports & Extracurricular activity 6	Sports & Extracurricular activity 5	
							Sports & Extracurricular activity 6	
Thursday							Sports & Extracurricular activity 6	
Friday		Extra cellular matrix-II (BI 9.1,9.2,9.3) L (VI MED)				Sports & Extracurricular activity 6	Sports & Extracurricular activity 5	
							Sports & Extracurricular activity 7	

Subjects	Lecture Hours	Small group Teaching/ Tutorials/ Integrated learning/ Practical hours	SDL Hours	Total	ECE	Community Medicine	AETCOM	Sports & Extracurricular activities
Anatomy	202	415	46	663	40	28	8	18
Physiology	160	315	27	502	30	26	16	20
Biochemistry	84	151	20	255	30	24	14	15

Formative Assessment	NO. of Hours
Anatomy	64
Physiology	42
Biochemistry	64

-Few changes may occur as per requirement.

ABBREVIATION –

AN - ANATOMY

PY – PHYSIOLOGY

BI – BIOCHEMISTRY

FMT – FORENSIC MEDICINE & TOXICOLOGY

PA – PATHOLOGY

MI – MICROBIOLOGY

PH – PHARMACOLOGY

ENT – EAR NOSE & THROAT

OPH – OPHTHALMOLOGY

CM – COMMUNITY MEDICINE

MED – MEDICINE

SUR – SURGERY

OG – OBSTRETIC & GYNAECOLOGY

PA – PAEDICTRIC

ORT – ORTHOPAEDIC

L – LECTURE

S – SMALL GROUP DISCUSSION

VI – VERTICAL INTEGRATION

HI – HORIZONTAL INTEGRATION

SDL: - SELF DIRECTED LEARNING

Revision – BIOCHEMISTRY Revision

Tutorial – BIOCHEMISTRY Tutorial

For Anatomy ,ECE each session will be of 3 hours, while for Physiology & Biochemistry ECE each session will be of 2 hours.

