

CBME TIME TABLE -1st MBBS 2024 Batch

Time	09am-10am	10am-11am	11am- 12 pm	12 pm-01 pm	1-2 pm	2-3 pm	03-05 pm		
Week 1	Mon	PY1.1– Intro to general Physiology	BI Introduction to Biochemistry	AN – AETCOM 1.5	AN 65.1 ,65.2- Histology- intro, microscope & epithelium	AN 65.1 ,65.2: Histology- intro, microscope & epithelium			
						PY- 2.11 Introduction to Haematology& Visit to Lab			
						BI 11.1- Intro to Biochem Lab (glassware& Instruments)			
	Tue	BI 1.1 Cell (Sharing-Bio+Physio)	PY1.1– Intro to Physiology -cell SGRHARING (Physio + Biochem)	AN – AETCOM 1.5	AN 1.1GENERAL ANAT INTRO	AN 65.1 ,65.2: Histology- intro, microscope & epithelium			
						PY- 2.11 Introduction to Haematology& Visit to Lab			
						BI 11.1- Intro to Biochem Lab (Glassware & Instruments)			
	Wed	PY1.1– Intro to general Physiology		AN 13.5, 13.6 Surface marking		AN 13.5, 13.6Surface marking	AN 65.1 ,65.2: Histology- intro, microscope & epithelium		
	Thurs	BI BI-Cell (Sharing – Bio + Physio)	PY 1.2- Homeostasis	AN 13.5, 13.6 Surface marking			PY- 2.11 Introduction to Haematology& Visit to Lab		
							BI 11.1- Intro to Biochem Lab (glassware & Instruments)		
Week 2	Fri	PY 1.2- Homeostasis		AN 65.1 ,65.2- Histology- intro, microscope & epithelium	CM1. Concept of Public Health	AN 1.1	AN-13.1-13.7- Osteology Clavicle		
							PY-2.11 Microscope, Neubauer's chamber & blood collection		
							BI-11.1 Biomedical waste and Lab safety practices		
	Sat	\CM1.2 Concept of Health & its Determinants	PY 2.1 composition and functions of blood component	AN-13.1-13.7- Osteology Clavicle PY-2.11 Microscope, Neubauer's chamber & blood collection BI-11.1 Biomedical waste and Lab safety practices	AN 65.1 ,65.2- Histology- intro, microscope & epithelium	AN 13.1-13.7- Osteology Clavicle PY-2.11 Microscope, Neubauer's chamber & blood collection BI-11.1 Biomedical waste and Lab safety practices	AN-13.1-13.7- Osteology Clavicle		
							PY-2.11 Microscope, Neubauer's chamber & blood collection		
							BI-11.1 Biomedical waste and Lab safety practices		
	Sun								
Week 2	Mon	PY 1.6 – Fluid compartments SHARING (Physio + Biochem)	Bi 1,1 Cell (Sharing – Bio + Physio)	AN- Skin, superficial & deep fascia (general anat)	AN 2.1- 2.3Bones	AN-65.1, 65.2, 66.1, 66.2 Histology -Connective tissue. PY-2.11 RBC Count BI-11.1 Biomedical waste and Lab safety practices			
	Tue	Bi 3.1 Carbo. Chemistry	PY 2.2 Plasma proteins SHARING (Physio + Biochem)	AN 13.5, 13.6Surface marking	AN 2.1- 2.3Bones		AN-65.1, 65.2, 66.1, 66.2 Histology -Connective tissue. PY-2.11 RBC Count		

					BI-11.1 Biomedical waste and Lab safety practices		
Wed	PY SGT Skeletal Muscle Properties I		AN 13.5, 13.6Surface marking		AN 2.1- 2.3Bones AN-65.1, 65.2, 66.1, 66.2 Histology -Connective tissue.		
					PY-2.11 RBC Count		
					BI-11.1 Biomedical waste and Lab safety practices		
Thurs	BI BI 3.1 Carbohydrate Chemistry	PY 2.1 RBC Structure, function, count, variation	AN 13.5, 13.6Surface marking		AN-65.1, 65.2, 66.1, 66.2Histology- Connective tissue. AN-65.1, 65.2, 66.1, 66.2 Histology -Connective tissue.		
					PY-2.11 RBC Count revision		
					BI-Physical properties of Urine		
Fri	PY 2.4 Erythropoiesis		AN 76.1Intro to Embryology	CM 1.7 Health Indicators	ECE 1- Anatomy AN-65.1, 65.2, 66.1, 66.2 Histology -Connective tissue.		
					PY-2.11 RBC Count revision		
					BI-Physical properties of Urine		
Sat	CM SDL	PY 1.3, 1.4, 1.9- Intercellular communication, Apoptosis NESTING (Physio + Patho)	AN-65.1, 65.2, 66.1, 66.2 Histology - Connective tissue.		Sports and extracurricular activities		
			PY-2.11 RBC Count revision				
			BI-Physical properties of Urine				
Sun							
Week 3	Mon	PY 1.8 – Genesis of RMP	B BI 3.1 Carbohydrate Chemistry	AN: Skin Incision			
					AN 71.2 -Histology- Cartilage AN-13.1-13.7- Osteology-scapula		
	Tue	BI 4.1 Lipid Chemistry	PY 2.3 - Hb-	AN 9.1, 9.2Pectoral Region	PY 2.11 RBC Count revision BI- 11.3Analysis of normal constituents urine AN 5.1- 5.8 AN-13.1-13.7- Osteology-scapula		
	Wed	PY SGT Skeletal Muscle Properties II		AN 9.1, 9.2Pectoral Region			
					PY 2.11 RBC Count revision BI- 11.3Analysis of normal constituents urine AN 76.2 AN-13.1-13.7- Osteology-scapula		
Thurs	BI 4.1 Lipid Chemistry	PY 2.5 Anaemia NESTING (Physio+Biochem + Patho)	AN- Skin Incision		PY 2.11 Total leucocytes count BI- 11.3Analysis of normal constituents urine AN 3.1-3.3 AN-71.2 Histology- Cartilage		
	PY SDL Demo/ Tutorial/ seminar		AN 10.5, 10.6 Brachial Plexus	CM 17.5 Health care delivery in India			
Fri					AN 7.1-7.8 AN-71.2 Histology- Cartilage PY-2.11 Total leucocytes count BI- 11.3Analysis of normal constituents urine Nervous system		
Sat	CM SDL	PY 2.6 WBC-Classification, functions	AN-71.2 Histology- Cartilage		Sports and extracurricular activities		
			PY-2.11 Total leucocytes count				
			BI- 11.3Analysis of normal constituents urine				
Sun							

Week 4	Mon	PY 2.5 Blood Indices	BI 4.1 Lipid Chemistry	AN 11.3-11.6Veins of superior extremity		AN 11.3-11.6Veins of superior extremity	AN-71.2 Histology- Cartilage	
	Tue	BI 4.1 Lipid Chemistry	PY 2.5 Blood Indices & jaundice NESTING (Biochem + Patho)		AN 11.1-11.4-Compartment of arm Ant.		PY-2.11 Total leucocytes count	
							BI-AETCOM 1.1	
	Wed	AETCOM 1.2		AN 10.1-10.4Axilla		AN 10.1-10.4Axilla	AN-71.2 Histology- Cartilage	
	Thurs	BI 5.2 Protein Chemistry	PY 2.6 WBC functions, Granulopoiesis	AN 10.4 Cubital fossa			PY-2.11 Total leucocytes count	
	Fri	AETCOM 1.2		AN 67.1-67.3 Muscle	CM- Hospital Visit (Milk Bank)		BI-AETCOM 1.1	
Week 5	Sat	CM- Hospital Visit (Milk Bank)	PY 1.8 – Genesis of Resting membrane Potential	AN-13.1-13.7- Osteology Humerus PY-2.11 DLC BI-AETCOM 1.1		Sports and extracurricular activities		
	Sun							
	Mon	PY 2.6 WBC Variations – Physiological & pathological	BI 5.2 Protein Chemistry	AN-11.1,11.2Scapular region		AN-11.1,11.2 Scapular region	AN 71.2 Histology- Bone	
	Tue	BI 5.2 Protein Chemistry	PY 2.10 Immunity- types, cellular immunity	AN 11.1,11.2 Triangular & quadrangular spaces			PY-2.11 DLC revision	
							BI- Revision of normal constituents urine	
	Wed	AETCOM 1.2		AN 10-10-10.13 Deltoid region		AN 10-10-10.13 Deltoid region	AN 71.2 Histology- Bone	
	Thurs	BI 5.2 Protein Chemistry	PY 2.9 Blood groups	AN 11.1-11.4,12.2: Back of arm, Radial nerve			PY-2.11 DLC revision	
	Fri	PY SDL Students' Seminar		AN 67.1-67.3	CM 9.1 Demography & Vital Statistics		BI- Revision of normal constituents urine	

			Nervous tissue		Fertilization	BI-11.4 Abnormal constituents of urine
Week 6	Sat	CM SDL	PY 2.9 Blood Transfusion	AN-13.1-13.7- Osteology Ulna PY2.11 Hb estimation BI-11.4 Abnormal constituents of urine		Sports and extracurricular activities
	Sun					
	Mon	PY 2.10 Immunity-humoral, applied	ECE 1- Biochemistry ECE Visit to Clinical Biochemistry Laboratory & Blood collection OPD	AN 10.12 Shoulder joint		AN 10.12 Shoulder joint AN-67.1-67.3 Nervous tissue PY2.11 Blood Grouping BI-11.4 Abnormal constituents of urine
	Tue	BI 2.1 Enzyme	PY 3.7 Intro.to muscle, types and their structure	AN 12.1-12.4 Front of forearm	AN12.1-12.4 Front of forearm	AN-67.1-67.3 Nervous tissue PY2.11 Blood Grouping BI-11.4 Abnormal constituents of urine
	Wed	PY SDL Demo/ Tutorial/ seminar		AN -SDL		AN 69.1-69.3 Blood vessels AN-67.1-67.3 Nervous tissue PY2.11 Blood Grouping BI-11.4 Abnormal constituents of urine
	Thurs	BI 2.1 Enzyme	PY 5.1 CVS- general organization SHARING (Phy + Anat)	AN 12.2 MEDIAN NERVE		AN 12.2 MEDIAN NERVE AN-67.1-67.3 Nervous tissue PY-2.11 : BT, CT BI-11.4 Revision of Abnormal constituents of urine
	Fri	PY-1.5 - transport mechanisms across cell membrane		AN 80.1-80.7: 3 rd to 8 th week of development	AN 70.1 Glands	CM 1.8 Demographic profile and impact on health AN-67.1-67.3 Nervous tissue PY-2.11 : BT, CT BI-11.4 Revision of Abnormal constituents of urine
	Sat	CM SDL	PY 3.1 neuron and neuroglia, Nerve growth factor	AN-67.1-67.3 Nervous tissue PY-2.11: BT, CT BI-11.4 Revision of Abnormal constituents of urine		Sports and extracurricular activities
	Sun					
Week 7	Mon	PY 3.8 action potential in different muscle types	BI 2.5, 2.6, Enzymes	AN 12.7-12.10: Superficial & deep palmer arches	AN 12.7-12.10: Superficial & deep palmer arches	AN- 69.1-69.3 Blood vessels PY Haematology revision BI-11.20 Interpretation of Urine Abnormalities(Urine report)
	Tue	BI-2.7Clinical enzymology	PY 3.9 molecular basis of smooth muscles contraction	AN 13.3 Elbow joint		AN- 69.1-69.3 Blood vessels PY Haematology revision BI-11.20 Interpretation of Urine Abnormalities(Urine report)
	Wed	PY SDL Demo/ Tutorial/ seminar		AN 12.11-12.15		AN- 69.1-69.3 Blood vessels PY Haematology revision

			Back of forearm		Back of forearm	BI-11.20 Interpretation of Urine Abnormalities(Urine report)
Thurs	ECE 2- Biochemistry Clinical Correlation of Isoenzymes	PY 3.4 , 3.5, 3.6 Neuromuscular junction, Blocking agents NESTING (Physio +Anaesthesia,+Pharmac)	AN-12.5-12.10 Intrinsic muscles of hand	AN-12.5-12.10: Intrinsic muscles of hand	AN- 13.1-13.7- Osteology metacarpals, phalanges PY 2.12 LCD - ESR & Haematocrit BI-11.20 Interpretation of Urine Abnormalities(Urine report)	
Fri	PY SDL Students' Seminar		AN-80.1-8.7: Fetal membrane	CM 9.4 Population explosion &dynamics	AN 12.11-12.12: Ulnar & radial nerve	AN- 13.1-13.7- Osteology metacarpals, phalanges PY 2.12 LCD - ESR & Haematocrit BI-11.20 Interpretation of Urine Abnormalities(Urine report)
Sat	CM 9.5 Population control measures	PY 2.7 Platelets	AN- 13.1-13.7- Osteology metacarpals, phalanges PY 2.12 LCD - ESR & Haematocrit BI-11.20 Interpretation of Urine Abnormalities (Urine report)		Sports and extracurricular activities	
Sun						

Week 8	Mon	PY 3.10, 3.11 Types of muscle contraction, energy source & muscle metabolism	BI -3.3 Carbohydrate Metabolism I	AN-13.3-13.4: Wrist joint, 1 st Carpometacarpal joint	AN-13.3-13.4: Wrist joint, 1 st Carpometacarpal joint	AN- 70.1 Glands
						PY-2.12 LCD - Osmotic fragility
						BI- 11.4 Urine Report-1
	Tue	BI -3.4 Carbohydrate Metabolism II	PY 2.8 haemostasis, Coagulation cascade NESTING (Phy + Patho)	AN 12.7-12.10 Superficial & deep palmer arches	AN 12.7-12.10 Superficial & deep palmer arches	AN- 70.1 Glands
						PY-2.12 LCD - Osmotic fragility
						BI- 11.4 Urine Report-1
	Wed	PY ECE- Hematology		AN-21.3 Introduction to thorax, thoracic cage	AN-21.3 Introduction to thorax, thoracic cage	AN- 70.1 Glands
						PY-2.12 LCD - Osmotic fragility
						BI- 11.4 Urine Report-1
	Thurs	BI-3.4,3.5 Carbohydrate Metabolism III	PY 3.11, 3.12, 3.13, Myasthenia Gravis NESTING (Anat + Patho + Medicine)	AN-21.4-21.7: Intercostal spaces	AN-21.4-21.7: Intercostal spaces	AN-13.1-13.7- Osteology joints of superior extremity
						PY- 2.13 LCD - Reticulocyte and platelet count
						BI- 11.4 Urine Report-2
	Fri	PY SDL Students' Seminar	AN-12.12Lesions of nerves	CM RHTC Visit (Ner)	AN- 72.1Living anatomy & radiology of Supex	AN-13.1-13.7- Osteology joints of superior extremity
						PY- 2.13 LCD - Reticulocyte and platelet count
						BI- 11.4 Urine Report-2

Sat	CM RHTC Visit (Ner)	PY 5.1 CVS- general organization	AN-13.1-13.7- Osteology joints of superior extremity PY- 2.13 LCD - Reticulocyte and platelet count BI- 11.4 Urine Report-2		Sports and extracurricular activities
Sun					
Week 9	Mon	PY 3.2 types, functions & properties of nerve fibre	BI-3.7 Carbohydrate Metabolism V	AN- 37.1- 37.5 Cavity of nose	AN- 37.1- 37.5 Cavity of nose AN-53.1-53.4 Pelvis 2 PY- Hematology revision BI- 11.4 Urine Report-3
	Tue	BI3.8 Carbohydrate Metabolism VI	PY 5.2 Properties of cardiac muscle I	AN- 37.2- 37.3 Paranasal sinuses	AN- 37.2- 37.3 Paranasal sinuses AN-53.1-53.4 Pelvis 2 PY- Hematology revision BI- 11.4 Urine Report-3
	Wed	PY SDL Demo/ Tutorial/ seminar		AN- 38.1- 38.5 Larynx	AN- 38.1- 38.5 Larynx AN-53.1-53.4 Pelvis 2 P PY- Hematology revision BI- 11.4 Urine Report-3
	Thurs	BI-4.2 Lipid Metabolism I	PY 5.2 Properties of cardiac muscle II	AN- 39.1- 39.2 Tongue	AN- 39.1- 39.2 Tongue AN Revision Histology PY 3.18 CAL- Intro. to Amphibian muscle-nerve Expt. BI- Revision Biochemistry Lab (glassware& Instruments)
	Fri	PY SDL Students' Seminar		AN SDL CM 2.4 Social psychology & Community Behaviour	AN-57.1 Intro to Neuroanatomy AN Revision Histology PY 3.18 CAL- Intro. to Amphibian muscle-nerve Expt. BI- Revision Biochemistry Lab (glassware& Instruments)
	Sat	CM SDL	PY 5.5 ECG-I NESTING (Physio +Medicine)	AN Revision Histology PY 3.18 CAL- Intro. to Amphibian muscle-nerve Expt. BI- Revision Biochemistry Lab (glassware& Instruments)	Sports and extracurricular activities
Week 10	Sun				
	Mon	PY 5.5 ECG-II NESTING (Physio +Medicine)	BI-4.3 Lipid Metabolism II	AN-52.1 Large intestine, appendix	AN-52.1 Large intestine, appendix AN-53.1-53.4 Pelvis 3 PY-3.18 CAL- Effect of temperature, genesis of tetanus, fatigue BI-11.6 Colorimeter
	Tue	BI-4.4Lipid Metabolism III	PY 5.3 Cardiac cycle -I	AN- 40.1- 40.5 Middle ear	AN- 40.1- 40.5 Middle ear AN-53.1-53.4 Pelvis 3 PY-3.18 CAL- Effect of temperature, genesis of tetanus, fatigue BI-11.6 Colorimeter
	Wed	PY SDL		AN- 42.1- 42.3 Suboccipital triangle	AN-53.1-53.4 Pelvis 3

	Demo/ Tutorial/ seminar				AN- 42.1- 42.3 Suboccipital triangle	PY-3.18 CAL- Effect of temperature, genesis of tetanus, fatigue BI-11.6 Colorimeter	
Thurs	BI 4.5 Lipid Metabolism	PY 5.3 Cardiac cycle –II & heart sounds	AN-57.1-57.5 Spinal Cord Neuroanatomy		AN-57.1-57.5 Spinal Cord Neuroanatomy	AN Revision Osteology PY log book certification BI-11.6 Colorimeter	
Fri	PY SDL Students' Seminar		AN SDL	CM 2.2 Concept of Family, Types & Socio-Cultural factors	AN-47.10 portosystemic anastomosis	AN Revision Osteology PY log book certification BI-11.6 Colorimeter	
Sat	CM SDL	PY 3.3 Degeneration & regeneration in peripheral nerve	AN Revision Osteology PY log book certification BI-11.6 Colorimeter		Sports and extracurricular activities		
Sun							
Week 11	Mon	PY 5. heart sounds	BI 4.6 Lipid Metabolism	AN 48.2 Testis		AN 48.2 Testis AN--52.1 MALE REPRODUCTIVE SYSTEM 1 PY-5.16 Pulse examination & arterial pulse tracing BI- 11.4 Urine Report-4	
	Tue	BI-4.7,IM-2.12,2.18 Lipid Metab. V(Nesting-Bio+Med.+Ped.)	PY Revision – General physiology	AN-52.1 Ureter & urinary bladder		AN-52.1 Ureter & urinary bladder AN--52.1 MALE REPRODUCTIVE SYSTEM 1 PY-5.16 Pulse examination & arterial pulse tracing BI- 11.4 Urine Report-4	
	Wed	PY SDL Demo/ Tutorial		AN 48.2 Prostate		AN 48.2 Prostate AN--52.1 MALE REPRODUCTIVE SYSTEM 1 PY-5.16 Pulse examination & arterial pulse tracing BI- 11.4 Urine Report-4	
	Thurs	ECE 3- Biochemistry Diabetes mellitus, Disorders of Carbohydrate Metabolism-1	PY 2.9 Blood groups	AN 48.2 Male urethra		AN 48.2 Male urethra AN- revision histology PY-5.12 Recording blood pressure BI-11.1 Biomedical waste and Lab safety practices	
	Fri	PY SDL Students' Seminar		AN SDL	CM 2.5 Poverty, Social security:- Health Economics	AN-52.4-52.8 Development of Urogenital System 1 AN- revision histology PY-5.12 Recording blood pressure BI-11.1 Biomedical waste and Lab safety practices	
	Sat	CM SDL	PY 2.9 Blood Transfusion	AN- revision histology PY-5.12 Recording blood pressure BI-11.1 Biomedical waste and Lab safety practices		Sports and extracurricular activities	
Week 12	Sun						
	Mon	PY 2.10 Immunity-humoral, applied	ECE 4- Biochemistry	AN 48.2 Scrotum		AN 48.2 Scrotum AN--52.1 male reproductive system 2 PY-5.12 Effect of posture & exercise on BP & pulse	

		Diabetes mellitus, Disorders of Carbohydrate Metabolism-2			BI- SDL-1
Tue	ECE 5- Disorders of Carbohydrate Metabolism-3	PY 2.10 Immunity- types, cellular immunity	AN 48.2 Ovaries & uterine tube	AN 48.2 Ovaries & uterine tube	AN--52.1 male reproductive system 2 PY-5.12 Effect of posture & exercise on BP & pulse BI- SDL-1
Wed	PY SDL Demo/ Tutorial		AN 48.2 Rectum	AN 48.2 Rectum	AN--52.1 male reproductive system 2 PY-5.12 Effect of posture & exercise on BP & pulse BI- SDL-1
Thurs	ECE 6 Biochemistry Atherosclerosis, IHD, Lipid metabolism disorders-1	PY 1.8 – Genesis of RMP	AN 48.2 Anal canal	AN 48.2 Anal canal	AN-53.1-53.4 Sacrum PY Skill certification-- Pulse & BP BI- SDL-2
Fri	PY SDL Students' Seminar		AN SDL CM UHC Visit (Belpura)	AN-61.1-61.3 MIDBRAIN Neuroanatomy	AN-53.1-53.4 Sacrum PY Skill certification-- Pulse & BP BI- SDL-2
Sat	CM UHC Visit (Belpura)	PY 1.8 – Genesis of Action Potential	AN-53.1-53.4 Sacrum PY Skill certification-- Pulse & BP BI- SDL-2		Sports and extracurricular activities
Sun					
Week 13	Mon	PY 5.8 Cardiac Output I	ECE 7 Biochemistry Atherosclerosis, IHD, Lipid metabolism disorders-2	AN-11.1,11.2 Scapular region	AN-11.1,11.2 Scapular region
	Tue	BI ECE 8 Biochemistry Atherosclerosis, IHD, Lipid metabolism disorders-3	PY 5.8 Cardiac Output II	AN 11.1,11.2 Triangular & quadrangular spaces	AN 11.1,11.2: Triangular & quadrangular spaces
	Wed	PY SDL Demo/ Tutorial		AN 10-.10-10.13 Deltoid region	AN 10-.10-10.13 Deltoid region
	Thurs	BI-PCT -1	PY 5.9 regulation of heart rate	AN 11.1-11.4,12.2: Back of arm, Radial nerve	AN 11.1-11.4,12.2: Back of arm, Radial nerve
	Fri	PY SDL Students' Seminar	AN 67.1-67.3 Nervous tissue	CM 5.1 Food & Nutrients	AN-77.1-77.6 Fertilization
					AN-13.1-13.7- Osteology Ulna PY-3.18 CAL- Properties of Cardiac muscle. BI-11.9 Sr. Cholesterol
					AN-13.1-13.7- Osteology Ulna PY-3.18 CAL- Properties of Cardiac muscle. BI-11.9 Sr. Cholesterol

	Sat	CM SDL	PY 5.11 Circulatory shock CO-RELATION (Phy + Patho + Med)	AN-13.1-13.7- Osteology Ulna		Sports and extracurricular activities	
	Sun			PY-3.18 CAL- Properties of Cardiac muscle.			
				BI-11.9 Sr. Cholesterol			
Week 14	Mon	PY 5.9 Blood Pressure & its regulation I NESTING (Physio + Med)	BI-PCT-1 PAPER DISCUSSION	AN 10.12 Shoulder joint	AN 10.12 Shoulder joint	AN-67.1-67.3 Nervous tissue PY-3.18 CAL- vagal stimulation & vagal escape, effect of various drugs & ions BI- 11.10 Sr. Triglyceride	
	Tue	BI 6.6 – Biological oxidation I	PY 5.9 Blood Pressure & its regulation II NESTING (Physio + Med)	AN12.1-12.4 Front of forearm	AN12.1-12.4 Front of forearm	AN-67.1-67.3 Nervous tissue PY-3.18 CAL- vagal stimulation & vagal escape, effect of various drugs & ions BI- 11.10 Sr. Triglyceride	
	Wed	PY CCT 1		AN -SDL		AN-67.1-67.3 Nervous tissue PY-3.18 CAL- vagal stimulation & vagal escape, effect of various drugs & ions BI- 11.10 Sr. Triglyceride	
	Thurs	BI 6.6 - Biological oxidation II I	PY 5.11 Pathophysiology of cardiac failure NESTING (Phy +Medicine)	AN 12.2MEDIAN NERVE		AN-67.1-67.3 Nervous tissue PY Revision hematology BI-11.9 Sr HDL	
	Fri	PY SDL Students' Seminar		AN 80.1-80.7: 3 rd to 8 th week of development	CM 5.3: Nutrition related health disorders (I)	AN 70.1Glands	AN-67.1-67.3 Nervous tissue PY Revision hematology BI-11.9 Sr HDL
Week 15	Sat	CM SDL	PY 5.10 Coronary circulation & applied NESTING (Phy +Medicine)	AN-67.1-67.3 Nervous tissue	Sports and extracurricular activities		
	Sun			PY Revision hematology			
				BI-11.9 Sr HDL			
	Mon	PY 5.10 regional circulation I	BI 6.6 - Biological oxidation II	AN 12.7-12.10: Superficial & deep palmer arches	AN 12.7-12.10: Superficial & deep palmer arches	AN- 69.1-69.3 Blood vessels PY log book completion BI-Revision Practical	
	Tue	ECE-9 Biochemistry carbohydrate metabolism disorder (DKA & dyslipidemia)	PY 5.10 regional circulation II	AN 13.3 Elbow joint			AN- 69.1-69.3 Blood vessels PY log book completion BI-Revision Practical
	Wed	PY SDL Demo/ Tutorial		AN 12.11-12.15 Back of forearm			AN- 69.1-69.3 Blood vessels PY log book completion BI-Revision Practical

Thurs	BI- ECE-10 Biochemistry Lipid met. Disorder Atherosclerosis & MI	PY Revision- Haematology	AN-12.5-12.10 Intrinsic muscles of hand	AN-12.5-12.10: Intrinsic muscles of hand	AN- 13.1-13.7- Osteology metacarpals, phalanges	
					PY journal completion BI- 11.23 (SGD) Energy content of food items & its dietary importance	
Fri	PY SDL Students' Seminar		AN-80.1-8.7: Fetal membrane	CM 5.3 Nutrition related health disorders (II)	AN 12.11-12.12: Ulnar & radial nerve	
Sat	CM SDL		AN- 13.1-13.7- Osteology metacarpals, phalanges PY journal completion BI- 11.23 (SGD) Energy content of food items & its dietary importance		Sports and extracurricular activities	
	Sun					

Week 16	Mon						
	Tue						
	Wed						
	Thurs						
	Fri						
	Sat	First Internal Assessment Examination					
Week 17	Mon						
	Tue						
	Wed						
	Thurs						
	Fri	PY Theory feedback		Theory feedback	CM 5.3: Nutrition related health disorders (I)	Theory feedback	
	Sat	CM SDL	PY Theory feedback	AN-Practical feedback PY Practical feedback BI Practical feedback		Sports and extracurricular activities	
	Sun						

Week18	PY 6.1 Intro to RS, Physiological Anat.	BI- Theory feedback	AN-47.5-47.6: SPLEEN	AN-47.5-47.6: SPLEEN	AN-26.1-26.7 cervical vertebrae
					PY11.13 history taking and general examination

					BI- SDL-3		
Tue	BI- Theory paper discussion	PY 6.2 Dead space & non resp. function of RS	AN-47.1-47.4 PERITONEUM	AN-47.1-47.4 PERITONEUM	AN-26.1-26.7 cervical vertebrae PY11.13 history taking and general examination BI- SDL-3		
Wed	PY SDL Demo/ Tutorial		AN-52.1: gall bladder, pancreas	AN-52.1: gall bladder, pancreas	AN-26.1-26.7 cervical vertebrae PY11.13 history taking and general examination BI- SDL-3		
Thurs	BI 5.3 Protein Metabolism I	PY 6.2 Mechanics of Respiration	AN-47.5-47.6 LIVER	AN-47.5-47.6 LIVER	AN-53.1-53.4 Lumbar vertebrae PY 5.15 Clinical examination of CVS BI- SDL-4		
Fri	PY SDL Students' Seminar		AN-52.4-52.8: Development of Urogenital System I	CM 5.4 Diet planning in Normal & Special conditions	AN-52.4-52.8: Development of Urogenital System 2	AN-53.1-53.4 Lumbar vertebrae PY 5.15 Clinical examination of CVS BI- SDL-4	
Sat	CM SDL	PY 6.2 Pressure- Vol. changes during respiratory cycle	AN-53.1-53.4 Lumbar vertebrae PY 5.15 Clinical examination of CVS BI- SDL-4				
Sun							
Week 19	Mon	PY 6.2 Surfactant & compliance	BI 5.4 Protein Metabolism II	AN- 44.1: Intro of abdomen AN	AN- 44.1 :Intro of abdomen AN	AN-52.1 Large intestine, appendix PY Revision clinical examination BI-11.12,11.17 Sr Bilirubin	
	Tue	BI 5.4 Protein Metabolism II	PY 6.2 Diffusion I	AN- 44.2-44.7 Anterior abdominal wall	AN- 44.2-44.7 Anterior abdominal wall	AN-52.1 Large intestine, appendix PY Revision clinical examination BI-11.12,11.17 Sr Bilirubin	
	Wed	PY SDL Demo/ Tutorial		AN- 44.4-44.5 Inguinal canal & hernia	AN- 44.4-44.5 Inguinal canal & hernia	AN-52.1 Large intestine, appendix PY Revision clinical examination BI-11.12,11.17 Sr Bilirubin	
	Thurs	BI-5.5 Protein Metabolism IV	PY 6.2 Diffusion II	AN- 45.1-45.3 Posterior abdominal wall	AN- 45.1-45.3 Posterior abdominal wall	AN- Revision Osteology PY 6.9 Clinical examination of RS BI- Revision	
	Fri	PY SDL Students' Seminar		AN-52.4-52.8Development of GIT 1	CM 5.8 Food - fortification, additives, toxins, PFA, Food quality standards	AN-52.4-52.8Development of GIT 2	AN- Revision Osteology PY 6.9 Clinical examination of RS BI- Revision
	Sat	CM SDL	PY 5.7 Hemodynamic of circulation I	AN- Revision Osteology PY 6.9 Clinical examination of RS BI- Revision			

Sun					
Week 20	Mon	PY 5.7 Hemodynamics of circulation II	BI-5.5 Protein Metabolism IV	AN- 46.1-46.5 Male external genitalia	AN- 46.1-46.5 Male external genitalia
	Tue	BI-5.5 Protein Metabolism IV	PY 6.3 Transport of O2	AN-52.1 pancreas	AN-52.1 pancreas
	Wed	PY SDL Demo/ Tutorial		AN-47.5-47.6 LIVER	AN-47.5-47.6 LIVER
	Thurs	BI 6.1 Integration of metabolism	PY 6.3 Transport of CO2	AN-47.5-47.6 GALL BLADDER	AN-47.5-47.6 GALL BLADDER
	Fri	PY SDL Students' Seminar		AN-52.4-52.8Development of GIT3	AN revision
	Sat	CM Public Health laboratory Visit	PY 6.6 Neuronal Regulation of Respiration	AN-53.1-53.4 HIP BONE PY 11.14 Basic Life Support (BLS) BI- Revision	
Week 21	Sun				
	Mon	PY 6.6 Chemical Regulation of Respiration	BI 6.1 Integration of metabolism	AN-47.5-47.6 stomach	AN-47.5-47.6 stomach
	Tue	ECE 11 Biochemistry Protein metabolism disorders-1	PY 10.17: Eye -Functional anatomy of eye, errors of refraction	AN-47.5-47.6 Spleen	AN-47.5-47.6 Spleen
	Wed	PY SDL Demo/ Tutorial		AN-47.5-47.6 Liver	AN-47.5-47.6 Liver
	Thurs	ECE 12 Biochemistry Protein metabolism disorders-2	PY 10.17: Colour vision, Theory of colour vision, colour blindness, VEP	AN52.1Kidney & supra renal gland	AN52.1Kidney & supra renal gland
					PY-3.14 Ergography BI- Revision

		NESTING (Physio + Ophthalm)				
Fri	PY SDL Students' Seminar		AN SDL	CM 1.9 Communication Skills	AN SDL	AN-52.1 Kidney & supra renal gland PY-3.14 Ergography BI- Revision
Sat	CM 1.10 Doctor patient relationship	PY 10.17, 10.18, 10.19 : Photochemistry of vision, visual pathway	AN-52.1 Kidney & supra renal gland PY-3.14 Ergography BI- Revision			
Sun						
Week 22	Mon	PY 10.17: Colour vision, Theory of colour vision	BI-6.5(PE-12.1-12.5) Vitamin A (Nesting-Bio+Pedia.)	AN-47.10 portosystemic anastomosis	AN-47.10 portosystemic anastomosis	AN-53.1-53.4 Sacrum PY3.16 Harvard Step test BI-11.13,11.17 Sr. SGPT
	Tue	BI-6.5(PE12.6-12.9) Vitamin D(Nesting-Bio+Pedia.)	PY 10.17, 10.18, 10.19 eye movements, field of vision, VEP.	AN-47.5-47.6 Duodenum		AN-53.1-53.4 Sacrum PY PY3.16 Harvard Step test BI-11.13,11.17 Sr. SGPT
	Wed	PY SDL Demo/ Tutorial		AN-47.5-47.6 Small, Large Intestine		AN-53.1-53.4 Sacrum PY PY3.16 Harvard Step test BI-11.13,11.17 Sr. SGPT
	Thurs	ECE 13 Biochemistry Xerophthalmia, Rickets	PY 6.6 Hypoxia, cyanosis, clubbing, asphyxia, dyspnea	AN-47.5-47.6 Kidney	AN-47.5-47.6 Kidney	AN-53.1-53.4 Pelvis 1 PY5.13 ECG BI- Revision
	Fri	PY SDL Students' Seminar		AN SDL		AN-53.1-53.4 Pelvis 1 PY5.13 ECG BI- Revision
	Sat	CM Demonstration-Communication skills (C,D Batches)	PY11.14 BLS NESTING(Physio+Anaesthe+ Med	AN-53.1-53.4 Pelvis 1 PY5.13 ECG BI- Revision		
	Sun					
Week 23	Mon	PY 6.5 High altitude physiology	BI-6.5(PE-12.11-12.14) Vitamin E,K (Nesting-Bio+Pedia.)	AN-47.5-47.6: SPLEEN	AN-47.5-47.6: SPLEEN	AN-26.1-26.7 cervical vertebrae PY SDL BI-11.14,11.17 Sr ALP
	Tue	BI-6.5(PE-12.15-12.18) Vitamin B1, B2, B3 (Nesting-Bio+Pedia.)	PY 6.5 Deepsea diving & applied	AN-47.1-47.4 PERITONEUM		AN-26.1-26.7 cervical vertebrae PY SDL BI-11.14,11.17 Sr ALP
	Wed	PY SDL		AN-52.1: gall bladder, pancreas		AN-26.1-26.7 cervical vertebrae

	Demo/ Tutorial			AN-52.1: gall bladder, pancreas	PY SDL BI-11.14,11.17 Sr ALP
Thurs	BI-6.5(PE-12.15-12.18) Vitamin B1, B2, B3 (Nesting-Bio+Pedia.)	PY 8.6 Intro. to Endo . Mechanism of hormone action	AN-47.5-47.6LIVER	AN-47.5-47.6 LIVER	AN-53.1-53.4 Lumbar vertebrae PY Spirometry BI- Revision
Fri	PY SDL Students' Seminar		AN-52.4-52.8: Development of Urogenital System I	CM 1.10 Doctor patient relationship	AN-52.4-52.8: Development of Urogenital System 2
Sat	CM Demo.of-Doctor pat(A,B,C,D Batches)ient relationship	PY 8.2 Ant. Pituitary gland, hypothalamus	AN-53.1-53.4 Lumbar vertebrae PY Spirometry BI- Revision		
Sun					
Week 24	Mon	PY 8.2 Post. Pituitary hormones	BI 8.1 Nutrition I	AN- 44.1: Intro of abdomen AN	AN- 44.1 :Intro of abdomen AN AN-52.1 Large intestine, appendix PY6.10 peak expiratory flow rate BI-11.11 Sr.Calcium
	Tue	BI 8.2,8.3 Nutrition II(Nesting-Bio+Pedia.+Med.)	PY 8.2 Synthesis, mechanism of action of Thyroid hormone	AN- 44.2-44.7 Anterior abdominal wall	AN- 44.2-44.7 Anterior abdominal wall AN-52.1 Large intestine, appendix PY6.10 peak expiratory flow rate BI-11.11 Sr.Calcium
	Wed	PY ECE- CVS & RS		AN- 44.4-44.5 Inguinal canal & hernia	AN- 44.4-44.5 Inguinal canal & hernia AN-52.1 Large intestine, appendix PY6.10 peak expiratory flow rate BI-11.11 Sr.Calcium
	Thurs	BI-8.4,8.5 Nutrition III (Nesting-Bio+Pedia.+Med.)	PY 8.2 Thyroid functions & disorders SHARING (Anat +Physio+ Biochem)	AN- 45.1-45.3 Posterior abdominal wall	AN- 45.1-45.3 Posterior abdominal wall AN- Revision Osteology PY cardiovascular autonomic function tests BI- Revision
	Fri	PY SDL Students' Seminar		AN-52.4-52.8Development of GIT 1	AN-52.4-52.8 Development of GIT 2 AN- Revision Osteology PY cardiovascular autonomic function tests BI- Revision
	Sat	CM SDL	PY 4.1 Intro. to GIT- Physiological Anatomy	AN- Revision Osteology PY cardiovascular autonomic function tests BI- Revision	
	Sun				
Week25	Mon	PY 3.12, 11.4 Physiology of exercise & sports sciences	BI-10.1-10.3 Revision (Nutrition)- Protein Energy Malnutrition	AN- 46.1-46.5 Male external genitalia	AN- 46.1-46.5 Male external genitalia AN-52.1 Liver, gall bladder, pancreas PY cardiovascular autonomic function tests BI-11.11 Sr.Phosphorus
	Tue	BI6.11 Hb			AN-52.1 Liver, gall bladder, pancreas

	Chemistry Sharing(Bio+Physio.)	PY 3.12, 11.4 Physiology of exercise & sports sciences	AN-52.1 pancreas	AN-52.1 pancreas	PY cardiovascular autonomic function tests BI-11.11 Sr.Phosphorus
Wed	PY SDL		AN-47.5-47.6 LIVER	AN-47.5-47.6 LIVER	AN-52.1 Liver, gall bladder, pancreas PY cardiovascular autonomic function tests BI-11.11 Sr.Phosphorus
Thurs	BI6.11 Hb Chemistry Sharing(Bio+Physio.)	PY 4.1 Introd. to GIT-Physiological Anatomy	AN-47.5-47.6 GALL BLADDER	AN-47.5-47.6 GALL BLADDER	AN-53.1-53.4 HIP BONE PY revision human physiology BI- Revision
Fri	PY SDL Students' Seminar		AN-52.4- 52.8Development of GIT 3	CMDistrict Malaria Office Visit	AN Revision- Embryology AN-53.1-53.4 HIP BONE PY revision human physiology BI- Revision
Sat	CM SDL	PY 4.1 General principles of GI motility	AN-53.1-53.4 HIP BONE PY revision human physiology BI- Revision		
Sun					
Week 26	Mon	PY 4 .2 Salivary secretions & applied	BI-6.11 (PA-14.1) Hb Metabolism I (Nesting-Bio+Patho.+Med.)	AN-47.5-47.6 stomach	AN-47.5-47.6 stomach AN-53.1-53.4 Lumbar vertebrae PY3.18 Physiology Graphs & charts BI-6.4,11.17 Sr Uric acid
	Tue	BI 6.12(PA16.1-16.4) Hb Metabolism II (Nesting-Bio+Patho.+Med.)	PY 4 .3 Deglutition,	AN-47.5-47.6 Spleen	AN-47.5-47.6 Spleen AN-53.1-53.4 Lumbar vertebrae PY3.18 Physiology Graphs & charts BI-6.4,11.17 Sr Uric acid
	Wed	PY CCT 2		AN-47.5-47.6 Liver	AN-47.5-47.6 Liver AN-53.1-53.4 Lumbar vertebrae PY3.18 Physiology Graphs & charts BI-6.4,11.17 Sr Uric acid
	Thurs	BI 6.12(PA16.4,25.1) Hb Metabolism III(Nesting-Bio+Patho.+Med.)	PY 4 .3 Movements of stomach	AN52.1Kidney & supra renal gland	AN52.1Kidney & supra renal gland AN-52.1Kidney & supra renal gland PY revision clinical examination BI- Revision
	Fri	PY SDL Students' Seminar		AN SDL CM PHC Visit	AN Revision- Embryology AN-52.1Kidney & supra renal gland PY revision clinical examination BI- Revision
	Sat	CM District Health Office Visit	PY 4.3 movements of small & Large intestine	AN-52.1Kidney & supra renal gland PY revision clinical examination BI- Revision	
Week 27	Sun				
	Mon	PY 4.3 Defecation reflex and applied	ECE 14 – CASE OF PEM,	AN-47.10 portosystemic anastomosis	AN-Revision Histology PY Log book certification BI-11.15 CSF Analysis

Tue	BI-ECE -15 Disorders of B complex vitamins	PY 4.3 defecation reflex, dietary fibre	AN-47.5-47.6 Duodenum		AN-47.5-47.6 Duodenum	AN-Revision Histology	
Wed	PY SDL		AN-47.5-47.6 Small , Large Intestine			PY Log book certification	
						BI-11.15 CSF Analysis	
Thurs	Topic wise MCQ discussion		AN-47.5-47.6 Kidney		AN-47.5-47.6 Kidney	AN-Revision Histology	
						PY Log book certification	
						BI-11.15 CSF Analysis	
Fri	PY SDL Students' Seminar		AN SDL	CMDistrict Tuberculosis Centre Visit	AN Revision- Embryology	AN-Revision osteology	
						PY journal completion	
						BI- Revision	
Sat	PY SDL	PY Revision RS	AN-Revision osteology				
Sun			PY journal completion				
			BI- Revision				
Week 28	Mon Tue Wed Thurs Fri	Second Internal Assessment Examination					
Week 29	Sat Mon Tue Wed Thurs Fri	PY Theory feedback		AN Theory feedback	AN Theory feedback	AN feedback practical	
						PY feedback practical	
						BI feedback practical	
	Sat Mon Tue Wed Thurs Fri	BI Theory feedback	PY Theory feedback	AN feedback practical			
				PY feedback practical			
				BI feedback practical			
Week 30	Sun Mon	PY 10.15 Structure & function of middle, inner ear	BI theory paper discussion	AN- 37.1- 37.5 Cavity of nose	AN- 37.1- 37.5 Cavity of nose	AN-53.1-53.4 Pelvis 2	
						PY4.10 Clinical Inspection & palpation of abdomen	

					BI-5.5,11.16 Sr Electrophoresis
Tue	BI-6.13-6.15,11.17 (PA25.1) LFT(Nesting-Bio+Patho.+Med.)	PY 10.15 ,PY10.19 : Physiology of hearing ,auditory pathway, auditory evoked potentials	AN- 37.2- 37.3 Paranasal sinuses	AN- 37.2- 37.3 Paranasal sinuses	AN-53.1-53.4 Pelvis 2
					PY4.10 Clinical Inspection & palpation of abdomen
					BI-5.5,11.16 Sr Electrophoresis
Wed	PY SDL		AN- 38.1- 38.5 Larynx	AN- 38.1- 38.5 Larynx	AN-53.1-53.4 Pelvis 2
Thurs	BI 6.13-6.15 TFT Nesting(Bio+Med.+Surg)	PY 10.16: Pathophysiology of deafness, hearing tests	AN- 39.1- 39.2 Tongue	AN- 39.1- 39.2 Tongue	PY4.10 Clinical: Inspection & palpation of abdomen
					BI-5.5,11.16 Sr Electrophoresis
					AN Revision Histology
Fri	PY SDL Students' Seminar	AN SDL	AN-57.1 Intro to Neuroanatomy	AN-57.1 Intro to Neuroanatomy	PY4.10 Clinical: percussion & auscultation of abdomen
					BI- Revision practical
					AN Revision Histology
Sat	BI-6.13-6.15, BI 11.17 KFT Sharing(Bio+Physio+Anat.)	PY 8.1, 8.2 Calcium & phosphate metabolism,	AN Revision Histology PY4.10 Clinical: percussion & auscultation of abdomen BI- Revision practical		
Sun					
Week 31	Mon	PY 8.1, 8.2 Parathyroid gland, Calcitonin & Vitamin D	BI-6.9,6.10 Minerals-I	AN-52.1 Large intestine, appendix	AN-52.1 Large intestine, appendix
					AN-53.1-53.4 Pelvis 3
	Tue	BI-6.9,6.10 Minerals-II	PY 4.2 Gastric secretions- I	AN- 40.1- 40.5 Middle ear	PYSkill certification of Abdomen
					BI-11.2,11.16 PH meter & Buffer preparation
	Wed	PY SDL		AN- 42.1- 42.3 Suboccipital triangle	AN- 40.1- 40.5
					AN-53.1-53.4 Pelvis 3
Thurs	BI-6.9,6.10 Minerals-III	PY 4.2, 4.8 ,4.9 Gastric secretions- II	AN-57.1-57.5 Spinal Cord Neuroanatomy	AN- 42.1- 42.3 Suboccipital triangle	PYSkill certification of Abdomen
					BI-11.2,11.16 PH meter & Buffer preparation
					AN Revision Osteology
Fri	PY SDL Students' Seminar	AN SDL	AN-57.1-57.5 Spinal Cord Neuroanatomy	AN-47.10 portosystemic anastomosis	PY10.11 Clinical examination of CNS: Higher function
					BI- Revision practical
					AN Revision Osteology
Sat	BI-PCT-2	PY 4.2, 4.8 Exocrine Pancreatic secretion SHARING (Phy + Biochem)	AN Revision Osteology PY10.11 Clinical: examination of CNS: Higher function BI- Revision practical		PY10.11 Clinical examination of CNS: Higher function
					BI- Revision practical

Sun					
Week32	Mon	PY 8.2 Adrenal cortex- Glucocorticoids SHARING (Physio+ Biochem)	BI- PCT-2 DISCUSSION	AN 48.2 Testis	AN 48.2 Testis AN--52.1 MALE REPRODUCTIVE SYSTEM 1 PY10.11 Clinical examination of sensory system BI- 5.5,11.16 Chromatography
	Tue	BI- 6.2 Nucleotide Chemistry	PY 8.2 Adrenal cortex- Mineralocorticoids, SHARING (Physio+ Biochem)	AN-52.1 Ureter & urinary bladder	AN-52.1 Ureter & urinary bladder AN--52.1 MALE REPRODUCTIVE SYSTEM 1 PY10.11 Clinical examination of sensory system BI- 5.5,11.16 Chromatography
	Wed	PY SDL		AN 48.2 Prostate	AN 48.2 Prostate AN--52.1 MALE REPRODUCTIVE SYSTEM 1 PY10.11 Clinical examination of sensory system BI- 5.5,11.16 Chromatography
	Thurs	BI- 6.2 Nucleotide Chemistry	PY 8.2 Adrenal medullary hormones SHARING (Physio+ Biochem)	AN 48.2 Male urethra	AN 48.2 Male urethra AN Revision of abdomen osteology PY 10.11Clinical examination of Motor system- I BI- Revision practical
	Fri	PY SDL Students' Seminar		AN SDL	AN-52.4-52.8 Development of Urogenital System 1 AN Revision of abdomen osteology PY 10.11Clinical examination of Motor system- I BI- Revision practical
	Sat	BI6.3 -Nucleotide metabolism-I	PY 8.2 Endocrine pancreas-I SHARING (Physio+ Biochem)	AN Revision of abdomen osteology PY 10.11Clinical examination of Motor system- I BI- Revision practical	
Sun					
Week 33	Mon	PY 8.2 Endocrine pancreas 2 SHARING (Physio+ Biochem)	BI6.3 -Nucleotide metabolism-II	AN 48.2 Scrotum	AN 48.2 Scrotum AN--52.1 male reproductive system 2 PY 10.11Clinical examination of Motor system- II BI-2.3 Charts (enzyme kinetics)
	Tue	BI-6.4 Nucleotide metabolism-III (Nesting-Bio+Med.)	PY 10.1 CNS- General Organisation -II SHARING (Anat +Phy)	AN 48.2 Ovaries & uterine tube	AN 48.2 Ovaries & uterine tube AN--52.1 male reproductive system 2 PY 10.11Clinical examination of Motor system- II BI-2.3 Charts (enzyme kinetics)
	Wed	PY SDL		AN 48.2 Rectum	AN 48.2 Rectum AN--52.1 male reproductive system 2 PY 10.11Clinical examination of Motor system- II BI-2.3 Charts (enzyme kinetics)
	Thurs	BI- 7.1 Structure & function of DNA	PY- Revision Endocrinology	AN 48.2 Anal canal	AN 48.2 Anal canal AN-53.1-53.4 Sacrum PYskill Certification BI-11.16,11.19 Electrolyte analyser ISE
	Fri	PY SDL Students' Seminar		AN SDL	AN-61.1-61.3 MIDBRAIN Neuroanatomy AN-53.1-53.4 Sacrum PYskill Certification BI-11.16,11.19 Electrolyte analyser ISE
	Sat	BI- 7.1 Structure & function		AN-53.1-53.4 Sacrum	

	of RNA	PY 10.2 functions and properties of synapse	PYskill Certification BI-11.16,11.19 Electrolyte analyser ISE		
Sun					
Week 34	Mon	PY 10.1 CNS- General Organisation -II	BI 7.2 -DNA Replication & Repair	AN 48.2 Ischiorectal fossa	AN 48.2 Ischiorectal fossa
					AN-52.1 Female Reproductive System1 PY 10.12 Identification of normal EEG forms BI-11.18 Spectrophotometer
	Tue	ECE 16 Anaemia, Hepatitis, Goitre	PY 10.2 Reflexes I	AN 48.2 Perineum	AN 48.2 Perineum I
					AN-52.1 Female Reproductive System1 PY 10.12 Identification of normal EEG forms BI-11.18 Spectrophotometer
	Wed	PY SDL		AN 48.2 Perineum	AN 48.2 Perineum II
					AN-52.1 Female Reproductive System1 PY 10.12 Identification of normal EEG forms BI-11.18 Spectrophotometer
Thurs	Thurs	ECE 17,Gout, Interpretation of lab.reports,	PY 10.2 Reflexes II	AN 48.2 Ischiorectal fossa	AN 48.2 Ischiorectal fossa
					AN-53.1-53.4 Pelvis PY10.11Clinical examination of Cranial nerves (I to VI) BI-11.16,11.19 Analysers in Biochemistry
	Fri	PY SDL Students' Seminar		AN: Lymphatic drainage of abdo.	AN-52.4-52.8 Development of Urogenital System 3
	Sat	BI 7.2- Transcription	PY 8.5, 11.5 Obesity & Metabolic syndrome	AN-53.1-53.4 Pelvis	
				PY PY10.11Clinical examination of Cranial nerves (I to VI)	
				BI-11.16,11.19 Analysers in Biochemistry	
Week 35	Sun				
	Mon	PY 10.2 Receptors,	BI7.2,7.3 - Translation	Lumbosacral plexus	AN 52.1 Female Reproductive System 1
	Tue	BI-7.4 Molecular biology techniques Nesting(Bio+Patho.)	PY 10.3 Sensory cortex & ascending tracts- I SHARING (Anat +Phy)	AN-60.1-60.3 CEREBELLUM - I	AN-60.1-60.3 CEREBELLUM - I Neuroanatomy
	Wed	PY SDL		AN 48.1 Sup .& deep perineal pouch	AN 48.1 Sup .& deep perineal pouch
Thurs	Thurs	BI-6.13-6.15 Adrenal FT Sharing(Bio+Physio+Anat.)	PY 9.1 Sex determination , differentiation, & SHARING (Phy+ Anat)	AN 48.1 Pelvic diaphragm	AN 48.1 Pelvic diaphragm
	Fri	PY SDL		AN SDL	AN 73.1
					AN-20.6Femur

	Students' Seminar			Chromosomes	PY Revision cranial nerves
					BI-11.12,11.13 Urine sugar & ketone bodies by dipstick method (DOAP)
Week 36	Sat	BI-6.7,6.8 Acid Base Balance-I SHARING (Bio+Physio)	PY 9.2 Sexual growth & development	AN-20.6Femur	
	Sun			PY Revision cranial nerves	
	Mon	PY 9.3, 9.9 Male reproductive system		BI-11.12,11.13 Urine sugar & ketone bodies by dipstick method (DOAP)	
	Tue	BI-6.7,6.8 Water & electrolyte balance-I SHARING (Bio+Physio)	PY 10.3 Ascending tracts-II	AN -SDL	
Week 37	Wed	PY SDL		AN 15.1 Anterior Thigh	AN 15.1 Anterior Thigh
	Thurs	BI-6.7,6.8 Water & electrolyte balance-I SHARING (Bio+Physio)	PY 9.3, 9.5 Endocrine functions of testis	AN 47.9 Abdominal aorta	
	Fri	PY SDL Students' Seminar		AN SDL	
	Sat	ECE - 18 Interpretation of special techniques/ABG analysis	PY ECE Endocrinology	AN-20.6 Tibia PY10.13, 10.14:Examination of Taste & Smell sensation BI- SDL-6	
Week 37	Sun				
	Mon	PY 9.4, 9.5 Female reproductive system, Ovarian functions	BI ECE- 19 Interpretation of special techniques ELISA,CLIA Visit to Dialysis unit	AN 15.3 Femoral triangle	AN 15.3 Femoral triangle
	Tue	BI 10.2 Tumor markers 1 Nesting (Bio+Med+surg)	PY 10.3 Physiology of pain	AN: 15.4 Femoral sheath & Hernia	
	Wed	PY SDL		AN 15.5 ADDUCTOR COMP	

Thurs	BI 10.2 Tumor markers 3 Nesting (Bio+Med+surg)	PY 10.4 Motor cortex SHARING (Anat +Phy)	AN-62.1-62.6 Cerebral hemisphere1		AN-62.1-62.6 Cerebral hemisphere1	AN-20.6 Fibula		
						PY 10.16: Testing for hearing & deafness		
Fri	PY SDL Students' Seminar		AN 74.1 modes of inheritance- I	AN 74.1 modes of inheritance- II		BI- Seminar –Antioxidants		
						AN-20.6 Fibula		
						PY 10.16: Testing for hearing & deafness		
Sat	BI-10.1,10.2 Cancer & Oncogenes - I Nesting (Bio+Med+surg)	PY 9.4, 9.7 Menstrual cycle-	AN-20.6 Fibula PY 10.16: Testing for hearing & deafness			B BI- Seminar –Antioxidants		
			BI- Seminar –Antioxidants					
Week 38	Mon	PY 9.8, 9.10 pregnancy, BI-10.1,10.2 Cancer & Oncogenes - II Nesting(Bio+Med+surg)	AN 15.5 Adductor Canal	AN 15.5 Adductor Canal		AN Revision Histology		
						PY Revision- Clinical examination of CNS		
						BI- SDL-7		
	Tue	BI-7.6,7.7 Antioxidants	PY 10.4 Pyramidal tracts SHARING (Anat +Phy)	AN 16.1 Gluteal region- i	AN 16.1 Gluteal region- i	AN Revision Histology		
						PY Revision- Clinical examination of CNS		
	Wed	PY SDL	AN 16.1 Gluteal region- ii	AN 16.1 Gluteal region- ii		BI- SDL-7		
	Thurs	BI-7.5,7.7 Detoxification I	PY 9.8 parturition, lactation			AN Revision Histology		
Week 39	Fri	PY 10.13, 10.14: Special sense – Taste & smell		AN 75.1 chromosomal aberrations I	AN- 64.1- 64.3 Development of CNS	PY Revision- Clinical examination of CNS		
						BI- Seminar -Protein metabolism		
	Sat	BI-7.5,7.7 Detoxification II	PY 10.4 Extrapyramidal tracts	AN-53.1-53.4 Pelvis 3 PY skill certification CNS		AN- Revision general embryology- I		
				BI- Seminar -Protein metabolism				
	Sun							
	Mon	PY 7.1 Intro to kidney & physiological Anatomy	BI-10.3-10.5 Immunology I Nesting (Bio+Med+Micro.)	AN-63.1-63.2 Cerebral Hemisphere & Ventricular system		AN-63.1-63.2 Ventricular system		
	Tue	BI-10.3-10.5 Immunology II Nesting (Bio+Med+Micro.)	PY 10.6 Spinal cord & injuries NESTING (Anat + Med)	AN 18.2 N & V of Ant. Comp. of leg		AN 18.2 N & V of Ant. Comp. of leg		
	Wed	PY SGT		AN 18.4 Knee joint 1		AN 18.4 Knee joint 1		
						AN-26.1-26.7 skull 1		
						PY Revision Hematology I		
						BI- Seminar on Nucleotide metabolism		
						AN-26.1-26.7 skull 1		
						PY Revision Hematology I		
						BI- Seminar on Nucleotide metabolism		
						AN-26.1-26.7 skull 1		
						PY Revision Hematology I		

					BI- Seminar on Nucleotide metabolism		
Thurs	ECE 20 Nephrotic syndrome, Renal failure, Acid base Disorders, Dyselectrolytemia	PY 9.6, 9.12 contraception, Infertility, IVF CO-RELATION (Phy +OBGY + CM)	AN 19.1 Back of leg- 1		AN 19.1 Back of leg- 1		
					AN-43.2,43.3 Endocrine gland		
					PY Revision Hematology II		
Fri	PY CCT 3		AN 75.1 chromosomal aberrations II	AN 75.4 MUTATION	AN 19.2 N & V Back of leg		
					AN-43.2,43.3 Endocrine gland		
					PY Revision Hematology II		
Sat	BI-10.1,10.2 Cancer & Oncogenes - I Nesting(Bio+Med+surg)	PY 10.4 Regulation of muscle tone	AN-43.2,43.3 Endocrine gland		BI- Seminar on Vitamins		
			PY Revision Hematology II				
			BI- Seminar on Vitamins				
Week 40	Sun						
	Mon	PY 7.2 J-G apparatus and RAS	BI-10.1,10.2 Cancer & Oncogenes - II Nesting(Bio+Med+surg)	AN 19.5 Arches of foot	AN 19.5 Arches of foot		
	Tue						
	Wed	PY SGT	PY 10.4 Tone, posture & equilibrium	AN 62.5 Thalamus			
	Thurs						
	Fri	BI- 9.1 Extracellular matrix-I		AN 19.6 Ankle joint 1	AN 19.6 Ankle joint 1		
	Sat	PY 7.3 Autoregulation & GFR		AN 19.7 Sole 1			
Week 41	Sun	PY 7.3 Tubular function-		AN 75.4 polymorphism			
	Mon	MCQ discussion		AN-64.1,68.1-68.3 Neuron, ganglia, cerebrum	AN-26.1-26.7 skull 2		
	Tue	PY 10.4 vestibular apparatus		PY Revision clinical Examination of CVS & RS			
	Sat	PY 10.4 vestibular apparatus		BI- Seminar on minerals			
	Sun						
	Mon	PY7.8, 7.4 Kidney Function Test (KFT) SHARING (Physio+ Biochem)		AN 19.7 Sole 2	AN- Revision CNS		
	Tue	BI MCQ discussion		PY Revision Clinical examination of Abdomen & CNS			

					BI-SDL9
Wed	AETCOM 1.3		AN 19.6 Ankle joint 2	AN 19.6 Ankle joint 2	AN- Revision CNS PY Revision Clinical examination of Abdomen & CNS BI-SDL9
Thurs	BI MCQ discussion		AN 17.1 – 17.3 Hip joint 2	AN 17.1 – 17.3 Hip joint 2	AN-64.1,68.1-68. cerebellum, spinal cord PY Revision- Amphibian experiment: Skeletal muscle BI revision urine report
Fri	AETCOM 1.3		AN SDL	AN 81.1- 81.3 Prenatal diagnosis in genetic disorder	AN-64.1,68.1-68. cerebellum, spinal cord PY Revision- Amphibian experiment: Skeletal muscle BI revision urine report
Sat	BI- MCQ discussion		AN-64.1,68.1-68. cerebellum, spinal cord PY Revision- Amphibian experiment: Skeletal muscle BI revision urine report		
Sun					
Week 42	Mon PY 7.3 Counter current mechanism-II		AN- 28.1-28.5 Face	AN- 28.1-28.5 Face	AN- 20.6 – 20.9 Surface marking & radiology supex PY Revision- Amphibian experiment: Frog's heart Revision- graphs (enzymes, GTT, LJ charts)
	Tue BI- reasoning question discussion		AN- 27.1-27.2 Scalp		AN- 20.6 – 20.9 Surface marking & radiology supex PY Revision- Amphibian experiment: Frog's heart Revision- graphs (enzymes, GTT, LJ charts)
	Wed AETCOM 1.3		AN-57.1-57.5 Spinal Cord Neuroanatomy	AN-57.1-57.5 Spinal Cord Neuroanatomy I	AN- 20.6 – 20.9 Surface marking & radiology supex PY Revision- Amphibian experiment: Frog's heart Revision- graphs (enzymes, GTT, LJ charts)
Thurs	Thurs BI- reasoning question discussion		AN-58.1-58.4 MEDULLA		AN-20.6Tarsals PY Revision- human physiology Revision- glassware
	Fri PY 7.6, 7.9 micturition, cystometrogram		AN SDL	AN- 43.4 Development of Head, neck, face	AN-20.6Tarsals PY Revision- human physiology Revision- glassware
Sat	Sat BI- reasoning question discussion		AN-20.6Tarsals PY Revision- human physiology Revision- glassware		
Sun					

Week 43	Mon	PY11.1 Regulation of body tempe.	BI- reasoning question discussion	AN- Revision of organs	AN-58.1-58.4 MEDULLA I	AN- Histology- Small Group discussion PY Revision- human physiology
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					Revision – nutrition(cases)	
Tue	BI- reasoning question discussion	PY10.5 ANS I	AN- Revision of organs	AN-58.1-58.4 MEDULLA II	AN- Histology- Small Group discussion	
					PY Revision- human physiology	
Wed	PY 11.2, 11.3 body tempe- Applied	PY 10.5 ANS II	AN- Revision of organs		Revision – nutrition (cases)	
				AN-60.1-60.3 Cerebellum II	AN- Histology- Small Group discussion	
					PY Revision- human physiology	
Thurs	BI- reasoning question discussion	PY 7.4 Significance & implication of renal clearance	AN- Revision of organs	AN-60.1-60.3 Cerebellum I	Revision – nutrition (cases)	
					AN- Revision Histology CNS	
					PY Revision	
Fri	PY 11.6 Physiology of Infancy	PY10.8EEG & Physiology of sleep& EEG	AN SDL	AN Revision histology	BI – Revision BMW	
					AN- Revision Histology CNS	
					PY Revision	
Sat	BI- reasoning question discussion	PY 7.5 regulation of fluid & electrolyte balance	AN- Revision Histology CNS		BI – Revision BMW	
			PY Revision			
			BI – Revision BMW			
Sun						
Week 44	Mon	PY 1.7, 7.5 Acid- Base balance I SHARING (Physio+ Biochem)	BI- Long questions discussion	AETCOM 1.4	AN Revision Infex	AN-20.6 – 20.9 Surface marking & radiology -Infex
						PY Log book completion &certification
	Tue	BI- Long questions discussion	PY10.9 memory & learning			BI case discussion – inborn error of metabolism
				AETCOM 1.4	AN Revision supex	AN-20.6 – 20.9 Surface marking & radiology -Infex
	Wed	SGT PY 10.10 anthropometric assessment of infants NESTING (Physio + Peds)	PY 1.7, 7.5 Acid- Base balance II			PY Log book completion & certification
						BI case discussion – inborn error of metabolism
	Thurs	BI- Long questions discussion	PY10.9speech & applied :aphasias		AN-43.1 Surface marking & radiology of HNF	AN Revision Abdomen
						AN-20.6 – 20.9 Surface marking & radiology -Infex
Fri	PY 11.8 Physiology of ageing, free radicals & antioxidants		AN –Revision supex			PY Log book completion & certification
						BI case discussion – inborn error of metabolism
Sat	BI- Long questions discussion	PY11.11 Brain death	AN-43.5-43.7 Living anatomy HNF	AN Revision Thorax	Revision genetics	AN Revision GIT
						PY journal completion & certification
						BI case discussion – inborn error of metabolism
Sun						

Week 45	Mon	PY7.7 Artificial kidney, dialysis	BI -short questions discussion	AN –Revision HNF	AN-(SGD) MCQ/SAQ	AN- Revision RS			
	Tue	BI -short questions discussion	PY revision- kidney	AN –Revision HNF		PY Revision			
	Wed	PY11.12 Physiological effects of meditation		AN –Revision HNF		BI - discussion – biochemistry reports discussion (LFT, RFT, LIPID PROFILE, SR. ELECRTOLYTES)			
Thurs	Fri	BI -short questions discussion	PY11.5 sedentary life style	AN –Revision HNF	AN-(SGD) MCQ/SAQ	AN- Revision RS			
		ECE- CNS		AN –Revision HNF		PY Revision			
		BI -short questions discussion		AN –Revision HNF		BI - discussion – biochemistry reports discussion (LFT, RFT, LIPID PROFILE, SR. ELECRTOLYTES)			
Sat	Sun	BI -short questions discussion	PY revision Motor cortex and pyramidal tracts	AN SDL	AN- tutorial brain	AN Revision joint of foot			
						PY Revision			
						BI - discussion – biochemistry reports discussion (TFT, CHROMATOGRAPHY, ELECROPHORESIS, HbA1c)			
Week 46	Mon	Third Internal Assessment Examination (Prelims)							
	Tue								
	Wed								
	Thurs								
	Fri								
	Sat								
Week 47	Sun								
	Mon								
	Tue								
	Wed								
	Thurs								
Week 47	Fri								
	Sat								

	Sun						
Week 48	Mon						
	Tue						
	Wed						
	Thurs						
	Fri						
	Sat						
	Sun						
Week 49	Mon	PY-Paper discussion and feedback of prelim exam theory paper I	BI-Paper discussion and feedback of prelim exam theory paper I	AN – Dissection Exam discussion	AN Paper discussion and feedback of prelim exam theory paper I	AN feedback on practical exam	
	Tue	BI-Paper discussion and feedback of prelim exam theory paper II	PY-Paper discussion and feedback of prelim exam theory paper II	AN – Dissection Exam discussion		PY feedback on practical exam	
	Wed	PY SDL		AN – Dissection grand revision		BI feedback on practical exam	
	Thurs	BI grand revision	PY grand revision	AN – Dissection grand revision	AN grand revision	AN feedback on practical exam	
	Fri	PY SDL		AN – Dissection grand revision		PY feedback on practical exam	
	Sat	BI Revision		AN Revision		BI feedback on practical exam	
	Sun						

Additional Internal Assessment Examination