

I PHASE TIME TABLE															
Date	Day	9 AM to 10 AM	10 AM to 11 AM	11 AM to 1 PM	1 PM to 2 PM	2 PM to 3 PM	3 PM to 5 PM	5 PM to 6 PM							
16-Dec-22	Friday	L Functional Organisation & composition of body. (PY1.1,1.6)	AN 1.1 Introduction to Anatomy	Introduction to Biochemistry I	LUNCH	AN 2.1 -2.3 General Anatomy Bone	AETCOM 1.5 Cadaver as teacher								
				S Study of microscope											
				S Instruments & frog											
17-Dec-22	Saturday	AN 2.5 JOINT I	Introduction to Biochemistry	Bio SGT	LUNCH	L Composition of blood (PY2.1)	AN2.6 joint II & An 3.1-3.3 Muscle								
				PY AETCOM											
				PY SGT											
18-Dec-22	Sunday	HOLIDAY													
19-Dec-22	Monday	AN 4.1,4.2 skin ,fascia	1.1 Molecular and functional organization of cell and its subcellular components	Introduction to Biochemistry Lab	LUNCH	AN6.1-6.3 Lymphatic system	AN 5.1-5.4 CVS I and AN5.5-5.8 CVSII								
				S Study of microscope											
				S Instruments & frog											
20-Dec-22	Tuesday	L Cell physiology (PY1.1)		DOAP CM5.1 Nutritive profile of food items	LUNCH	L CM5.1 Nutrition and health									
21-Dec-22	Wednesday	1.1 Molecular and functional organization of cell and its subcellular components	L Plasma proteins (PY2.2) HI-Biochemistry	Introduction to Biochemistry Lab	LUNCH	AN6.1-6.3 Lymphatic system	AN 7.1-7.4 Nervous system, AN 14.1-14.2 hip bone I								
				S Study of microscope											
				S Instruments & frog											
22-Dec-22	Thursday	AN 15.3 (Lect) & 20.3 Femoral triangle	L Homeostasis (PY1.2)	Bio SGT	LUNCH		AN 14.1- 14.2 Hip Bone II and Dissection AN 15.1-15.3 Front & Medial side of thigh								
				PY AETCOM											
				PY SGT											
23-Dec-22	Friday	L Haemoglobin (PY2.3) HI-Biochemistry	AN 15.3 Medial side of thigh AN 15.5 Adductor canal	Biochemistry laboratory apparatus and equipments	LUNCH	AN 14.1 - 14.2 femur	AN 15.1-15.3 Front & Medial side of thigh								
				S Collection of blood & Neubauer's chamber											
				S Simple muscle curve & velocity of nerve impulse											
24-Dec-22	Saturday	HOLIDAY													
25-Dec-22	Sunday	HOLIDAY													
26-Dec-22	Monday	AN 65.1 Epitheliu m I	3.1Carbohydrate Chemistry	Biochemistry laboratory apparatus and equipments	LUNCH	AN: 76.1 , 76.2 Stages of human life and ontogeny and phylogeny	AN 15.3 Medial side of thigh								
				S Collection of blood & Neubauer's chamber											
				S Simple muscle curve & velocity of nerve impulse											
27-Dec-22	Tuesday	L RTransport across cell membrane- I (PY1.5)	AN 15.3 Medial side of thigh	DOAP CM Nutritional requirements and Balanced diet	LUNCH	L CM5.3 Nutritional health disorders, prevention & management-I	y AN 16.1-16.3 Gluteal Region								
28-Dec-22	Wednesday	3.1Carbohydrate Chemistry		Biochemistry laboratory apparatus and equipments	LUNCH										
				S Collection of blood & Neubauer's chamber											
				S Simple muscle curve & velocity of nerve impulse											
29-Dec-22	Thursday	AN 16.1-16.3 Gluteal Region	L Transport across cell membrane- II (PY1.5)	Bio SGT	LUNCH	AN 16.5 Hamstring muscles	AN 16.5 Hamstring muscles								
				PY AETCOM											
				PY SGT											
30-Dec-22	Friday	L Anaemia-I (PY2.5) VI-Patho HI-Biochemistry	AN 65.2 Epithelium II	Good safe laboratory practice and waste disposal	LUNCH	AN 14.1- 14.3 Tibia	SDL AN 16.5 Hamstring muscles								
				S Estimation of Hb (PY2.11)VI-Patho											
				S Graded strength of stimuli											
31-Dec-22	Saturday	AN 16.1- 16.3 Sciatic Region	3.1Carbohydrate Chemistry	Bio SGT	LUNCH	L Intercellular communication & apoptosis (PY1.3,1.4) VI-Patho	AN 16.5 Hamstring muscles	PY Sports and ECA							
				PY AETCOM											
				PY SGT											
1-Jan-23	Sunday	HOLIDAY													
2-Jan-23	Monday	AN 77.1- 77.2 Changes during menstrual and ovarian cycle	4.1 Chemistry of Lipid	Good safe laboratory practice and waste disposal	LUNCH	SDL Gluteal abscess	SDL Gluteal abscess								
				S Estimation of Hb (PY2.11)VI-Patho											
				S Graded strength of stimuli											
3-Jan-23	Tuesday	L Anaemia-II (PY2.5) VI-Patho HI-Biochemistry	Histology Tutorial	DOAP CM5.2 Nutritional assessment of individual, family and community	LUNCH	L CM5.3 Nutritional health disorders, prevention & management-II	AN 16.6 Popliteal Fossa								
4-Jan-23	Wednesday	4.1 Chemistry of Lipid	L RMP & AP (PY1.8,3.8)	Good safe laboratory practice and waste disposal	LUNCH	AN 14.1 - 14.3 fibula, patella	Anatomy Seminar								
				S Estimation of Hb (PY2.11)VI-Patho											
				S Graded strength of stimuli											
5-Jan-23	Thursday	AN 17.1 Hip Joint	L WBC's & leukopoiesis (PY2.6)	Bio SGT	LUNCH	4.1 Chemistry of Lipid	AN 16.6 Popliteal Fossa								
				PY AETCOM											
				PY SGT											

6-Jan-23	Friday	L Acid – Base balance I (PY 1.7)	AN 77.3 Spermatogenesis, oogenesis	Preparation of buffers and estimation of pH. S Total leukocyte count (PY2.11) VI-Patho S Effect of load on muscle contraction	LUNCH	AN 19.5 articulated foot	AN 17.1 Hip Joint	
7-Jan-23	Saturday	AN 16.6 Popliteal Fossa	4.1 Chemistry of Lipid	Bio SGT	LUNCH	L Immunity I (PY 2.10)	AN 17.1 Hip Joint	PY Sports and ECA
				PY AETCOM				
				PY SGT				
8-Jan-23	Sunday				HOLIDAY			
9-Jan-23	Monday	AN 17.2- 17.3 Hip Joint (V. Integrated)	5.1 Chemistry of protein	Preparation of buffers and estimation of pH. S Total leukocyte count (PY2.11) VI-Patho S Effect of load on muscle contraction	LUNCH	AN 20.6 X-RAY Living anatomy of Inferior extremity	AN 18.1-18.3 Knee joint	
10-Jan-23	Tuesday	L Acid – Base balance II (PY 1.7) HI-Biochemistry		DOAP CMS 5 Visit to nutritional rehabilitation centre		L CMS 5 Nutritional surveillance, principles of nutritional education and rehabilitation (social aspects)	AN 18.1-18.3 Knee joint	
11-Jan-23	Wednesday	5.1 Chemistry of protein	L Immunity II (PY 2.10) VI-Patho	Preparation of buffers and estimation of pH. S Total leukocyte count (PY2.11) VI-Patho S Effect of load on muscle contraction	LUNCH			
						Anatomy Tutorial	Anatomy Tutorial	
12-Jan-23	Thursday	AN 77.4- 77.6 Fertilization , Contracepti on& Sex		Bio SGT PY AETCOM PY ECE - 1		5.1 Chemistry of protein	SDL Knee joint	
13-Jan-23	Friday	L Platelets (PY2.7)	AN 18.4- 18.5 Knee joint	Examination of chemical components of normal urine.	LUNCH	AN 19.5 arches of foot	AN 19.1-19.4 Back of leg & sole	
				S PY Revision				
				S PY Revision				
14-Jan-23	Saturday				HOLIDAY			
15-Jan-23	Sunday				HOLIDAY			
16-Jan-23	Monday	AN 68.1- 68.3 Histo nervous system	5.1 Chemistry of protein	Examination of chemical components of normal urine. S PY Revision S PY Revision	LUNCH	Embryology Tutorial	AN 19.1-19.4 Back of leg & sole	
17-Jan-23	Tuesday	L Properties of nerve & nerve injuries. (PY3. 2,3,3) VI-Gen. med		Family adoption program-2		L CM 5.6 National Nutrion Policy & important nutrional programs in India	AN 19.1-19.4 Sole	
18-Jan-23	Wednesday	5.1 Chemistry of protein	L Haemostasis I (PY2. 8) VI-Patho	Examination of chemical components of normal urine. S PY Revision S PY Revision	LUNCH	SDL Hip joint dislocation	SDL Hip joint dislocation	
19-Jan-23	Thursday	AN 18.4- 18.5 Knee joint		Bio SGT PY AETCOM PY ECE - 1		Tutorial - Quality Control PY SDL 1 PY Tutorial 1	AN 19.1-19.4 Back of leg & sole	
20-Jan-23	Friday	L Haemostasis II (PY2.8) VI-Patho	AN 66.1- 66.2 & 71.2 connective tissue and cartilage	Urine analysis of abnormal constituents S RBC count (PY2.11) VI-Patho S Effect of two successive stimuli & genesis of tetanus	LUNCH	AN 19.1-19.4 Back of leg	SDL-AN 19.1-19.4 Back of leg	
21-Jan-23	Saturday	AN 79.1- 79.3 Primitive Streak, notochord, neuralulation		Bio SGT PY AETCOM PY ECE - 1		Tutorial - Quality Control PY SDL 1 PY Tutorial 1	AN 19.1-19.4 Sole	PY Sports and ECA
22-Jan-23	Sunday				HOLIDAY			
23-Jan-23	Monday	Theory Submission INFEX	6.3 Nucleic acids Chemistry	Urine analysis of abnormal constituents S RBC count (PY2.11) VI-Patho S Effect of two successive stimuli & genesis of tetanus	LUNCH	AN 19.1-19.4 Sole	Practical submission INFEX	
24-Jan-23	Tuesday	L Molecular mechanism of muscle Contraction I (PY3.7,3.9) HI-Anat		AN 9.2-9.3 Mammary gland		L CM 5.7 Food hygiene and toxicants	AN 9.2-9.3 Mammary gland	
25-Jan-23	Wednesday	6.3 Nucleic acids Chemistry	L Anti-coagulants (PY2.8) VI-Patho	DOAP CM Visit to hospital kitchen	LUNCH	AN .21.1 Sternum	AN 9.2-9.3 Mammary gland	
26-Jan-23	Thursday							
27-Jan-23	Friday	L Molecular mechanism of muscle contraction II (PY3. 9,3.10)	AN 71.1 Bone	Revison Urine Analysis S DLC –I (PY2.11) VI-Patho S Fatigue	LUNCH	AN 21.1- 21.2 Typical & atypical rib	AN 21.1- 21.2 Thoracic Cage	
28-Jan-23	Saturday							

29-Jan-23		Sunday	HOLIDAY								
30-Jan-23	Monday	Embryology Revision	6.6 Biological oxidation	Revision Urine Analysis	LUNCH	AN 21.4- 21.7	AN 21.1- 21.2 Thoracic Cage				
				S DLC -I (PY2.11) VI-Patho		Intercostal Muscle, vessels, nerves					
				S Fatigue							
31-Jan-23	Tuesday	L Blood groups & blood banking (PY2.9) VI-Patho	AN 21.8, 21.9 Mechanism of respiration	DOAP CM NNP and Nutritional programs	LUNCH	L CM 5.8 Food fortification, additives and adulterants	AN 21.1- 21.2 Thoracic Cage				
1-Feb-23	Wednesday	6.6 Biological oxidation	L Excitation contraction coupling (PY3.13) VI-Gen. med HI-Anat	Revision Urine Analysis	LUNCH	AN 21.1,21.5 Pleura	AN 24.1-24.6 LUNG& trachea				
				S DLC -I (PY2.11) VI-Patho							
				S Fatigue							
2-Feb-23	Thursday	AN 25.1 Microanatomy of Lung	L Blood transfusion (PY2.9) VI-Patho	Bio SGT	LUNCH	Tutorial - Quality Control	AN 24.1-24.6 LUNG& trachea				
				PY SGT		PY SDL 1					
				PY ECE - 2		PY Tutorial 1					
3-Feb-23	Friday	L Functional anatomy of heart (PY5.1) HI-Anat	AN 25.3- 25.5 fetal circulation	Estimation of glucose	LUNCH	AN 24.2 LUNG	AN 24.1-24.6 LUNG& trachea				
				S DLC -II (PY2.11) VI-Patho							
				S NCG & effect of temperature on frog's heart							
4-Feb-23	Saturday	AN 22.1- Heart II ext. features	6.6 Biological oxidation	Bio SGT	LUNCH	Tutorial - Colorimetry	AN 22.1-22.2 Heart ext. Features & Pericardium	PY Sports and ECA			
				PY SGT		PY SDL 2					
				PY ECE - 2		PY Tutorial 2					
5-Feb-23		Sunday	HOLIDAY								
6-Feb-23	Monday	AN 43.2 Epiglottis,2 4.6 Trachea	2.1 Enzymes	Estimation of glucose	LUNCH	AN 22.1- Heart II ext.features	AN 22.1-22.2 Heart ext. Features & Pericardium				
				S DLC -II (PY2.11) VI-Patho							
				S NCG & effect of temperature on frog's heart							
7-Feb-23	Tuesday	L Energy source & metabolism of muscle contraction (PY3. 11,3,12) HI-Biochem. VI-Gen. med.	AN.79.4-79.6 Embryo lect VI -OBGY	Community Medicine Practical	LUNCH	L CM 1.1-1.2 Concept of public health, Health – Definition, dimensions and determinants	AN 22.1-22.2 Heart ext. Features & Pericardium				
8-Feb-23	Wednesday	2.2 & 2.3 Enzymes	Properties of cardiac muscle (PY5.2)	Estimation of glucose	LUNCH	AN 23.1 Mediastinum	AN 22.1-22.2 Heart ext. Features & Pericardium				
				S DLC -II (PY2.11) VI-Patho							
				S NCG & effect of temperature on frog's heart							
9-Feb-23	Thursday	AN 22.2 Interior of heart	L Functional anatomy of respiratory system (PY6.1)	Bio SGT	LUNCH	Tutorial - Colorimetry	SDI Pleura				
				PY SGT		PY SDL 2					
				PY ECE - 2		PY Tutorial 2					
10-Feb-23	Friday	L ECG I (PY5. 5,5,6,5,13) VI-Gen. Med VI-Gen. Med HI-Anat. VI-Gen. Med	AN 22.2 Interior of heart v1 22.2 general medicine		LUNCH	AN 22.2 Interior of heart	AN 22.3 ,22.4 coronary arteries				
				PY IL							
11-Feb-23		Saturday	HOLIDAY								
12-Feb-23		Sunday	HOLIDAY								
13-Feb-23	Monday	AN 22.6 Hearts Skeleton	2.4 & 2.5 Enzymes IT -PA, IM	Estimation of Creatinine	LUNCH	AN 69.1 ,69.3 blood vessels	AN 22.3 ,22.4 coronary arteries				
				S BT & CT (PY2.11) VI-Patho							
				S Properties of cardiac muscle – I							
14-Feb-23	Tuesday	Mechanism of respiration (PY6.2)	AN 80.1 to 80.7Foetal membra nes emb (lect )	Community Medicine Practical	LUNCH	L CM1.7 Indicators of health	Interior of heart				
14-Feb-23	Wednesday	2.6 & 2.7 Enzymes IT -PA, IM	L ECG II (PY5. 5,5,6,5,13) VI-Gen. Med VI-Gen. Med HI-Anat. VI-Gen. Med	Estimation of Creatinine	LUNCH	AN 22.3 ,22.4 coronary arteries,					
				S BT & CT (PY2.11) VI-Patho		IHD					
				S Properties of cardiac muscle – I							
16-Feb-23	Thursday	AN 25.2 Development of heart II (emb)	L Pressure volume changes & respiratory dead space. (PY6.2), L/V ratio & diffusion of Gases (PY 6.2)	Bio SDL	LUNCH	Tutorial - Colorimetry	SDL Coronary arteries				
				PY SGT		PY SDL 2					
				PY SGT		PY Tutorial 2					
17-Feb-23	Friday	L Cardiac cycle (PY5. 3)	AN 25.2 Development of heart II (emb)	Estimation of Creatinine	LUNCH	AN 25.7 xray AN 25.1 Living Anatomy	SDL posterior mediastinum				
				S BT & CT (PY2.11) VI-Patho							
				S Properties of cardiac muscle – I							
18-Feb-23		Saturday	HOLIDAY								
19-Feb-23		Sunday	HOLIDAY								
20-Feb-23	Monday	AN 25.5 Embryo Lect-Cong. Anomalies of CVS	6.12Hemoglobin Chemistry IT - PY, PA, IM	Bi IL	LUNCH	26.1- 26.2 Norma verticalis	Thorax Submission Theory and practical				
	Tuesday	L Haemodynamics (PY5.7)	Family adoption program-3		LUNCH	L CM1.3 Concept of causation	AN 27.1- 27.2 Scalp				
22-Feb-23	Wednesday	6.12Hemoglobin	L Heart rate (PY5.9)	Estimation of Urea	LUNCH	AN 27.1- 27.2 Scalp	AN 27.1- 27.2 Scalp				

		Chemistry IT - PY, PA, IM		S Blood groups(PY2.11) VI-Patho S Properties of cardiac muscle – II & III			
23-Feb-23	Thursday	AN 70.1 Glands	L Transport of gases – O <sub>2</sub> (PY6.3,6.5,6.6)	Bio SDL PY SGT PY SGT	LUNCH	Tutorial - Principles of spectrophotometry. PY SDL 3 PY Tutorial 3	SDL Applied Anatomy Scalp
24-Feb-23	Friday	L Blood pressure I (PY5.9,5.12)	AN 25.6 Embryo Lect- Development of great vessels	Estimation of Urea S Blood groups(PY2.11) VI-Patho S Properties of cardiac muscle – II & III	LUNCH	26.1-26.2 Norma frontalis	AN 30.1-30.4 Removal of Brain and dural venous sinuses
25-Feb-23	Saturday					HOLIDAY	
26-Feb-23	Sunday					HOLIDAY	
27-Feb-23	Monday	AN 27.1-27.2 Scalp (lect)	5.1, 5.2 Plasma proteins	Estimation of Urea S Blood groups(PY2.11) VI-Patho S Properties of cardiac muscle – II & III	LUNCH	AN 26.3 Norma lateralis and temporal bone	AN 30.1-30.4 Removal of Brain and dural venous sinuses
28-Feb-23	Tuesday	L Blood pressure II (PY5.9,5.12)	AN 30.4 Dural venous sinuses	Community Medicine Practical	LUNCH	L CM1.4 Natural history of diseases & Iceberg phenomenon	AN 30.1-30.4 Removal of Brain and dural venous sinuses
1-Mar-23	Wednesday	Carbohydrate Metabolism BI 3.2, BI 3.3	L Transport of gases – CO <sub>2</sub> (PY6.3)	Estimation of Protein S PY Revision S PY Revision	LUNCH	AN 26.3 Norma Occipitalis & Occipital bone	AN 30.1-30.4 Removal of Brain and dural venous sinuses
2-Mar-23	Thursday	AN 72.1 Skin	L Regional circulation (PY5.10) VI-Gen. Med	Bio SDL PY SGT PY SGT	LUNCH	Tutorial - Principles of spectrophotometry. PY SDL 3 PY Tutorial 3	SDL Dural venous sinuses
3-Mar-23	Friday	L Hypoxia (PY6.5,6.6)	Embryology SDL	Estimation of Protein S PY Revision S PY Revision	LUNCH	AN 35.1 Deep Cervical Fascia	AN 29.1-29.4 Side of Neck & posterior triangle
4-Mar-23	Saturday	AN 29.4 Posterior triangle	Carbohydrate Metabolism BI 3.4, BI 3.5	Bio SDL PY SGT PY ECE 3	LUNCH	Tutorial - Principles of spectrophotometry. PY SDL 3 PY Tutorial 3	AN 29.1-29.4 Side of Neck & posterior triangle
5-Mar-23	Sunday					HOLIDAY	
6-Mar-23	Monday	HISTOLOGY SDL	Carbohydrate Metabolism BI 3.6	Estimation of Protein S PY Revision S PY Revision	LUNCH	AN 26.3 Interior of Skull	AN 29.1-29.4 Side of Neck & posterior triangle
7-Mar-23	Tuesday					HOLIDAY	
8-Mar-23	Wednesday	Carbohydrate Metabolism BI 3.7 IT - PY	L Shock I (PY5.11)	PY IL	LUNCH	AN 26.3 Interior of Skull	AN 29.1-29.4 Side of Neck & posterior triangle
9-Mar-23	Thursday	AN 43.4 Development of Face & anomalies	L Physiology of high altitude (PY6.4)	Bio SDL PY SGT PY ECE 3	LUNCH	Tutorial -pH meter PY SDL 4 PY Tutorial 4	AN 29.1-29.4 Side of Neck & posterior triangle
10-Mar-23	Friday	L Shock II (PY5.11)	Carbohydrate Metabolism BI 3.9 IT - PA, IM	Revision S PY Revision S PY Revision	LUNCH	AN 42.1 -42.3 Suboccipital Triangle	AN 42.1 -42.3 Back & Suboccipital Triangle
11-Mar-23	Saturday					HOLIDAY	
12-Mar-23	Sunday					HOLIDAY	
13-Mar-23	Monday	AN 29.1-Spinal accessory nerve	Carbohydrate Metabolism BI 3.8, BI 3.10 IT -PA, IM	Revision S PY Revision S PY Revision	LUNCH	AN 26.3 Interior of Skull	AN 42.1 -42.3 Back & Suboccipital Triangle
14-Mar-23	Tuesday	L Physiology of deep sea diving (PY6.4,6.5)	AN 42.1 - 42.3 Endo G-Thyroid & parathyroid	Community Medicine Practical	LUNCH	L CM1.5 Concept of control, Concept of prevention & Modes of intervention	AN 42.1 -42.3 Back & Suboccipital Triangle
15-Mar-23	Wednesday	Lipid Metabolism BI 4.2	L Cardiac failure (PY5.11)	Revision PY SGT PY ECE 3	LUNCH	AN 26.5-26.6 Cervical vertebrae	AN 42.1 -42.3 Back & Suboccipital Triangle
16-Mar-23	Thursday					I Internal Assessment Theory Examination	
17-Mar-23	Friday					I Internal Assessment Theory Examination	
18-Mar-23	Saturday					I Internal Assessment Theory Examination	
19-Mar-23	Sunday					HOLIDAY	
20-Mar-23	Monday					I Internal Assessment Practical Examination	
21-Mar-23	Tuesday					I Internal Assessment Practical Examination	
22-Mar-23	Wednesday					HOLIDAY	
23-Mar-23	Thursday					I Internal Assessment Practical Examination	
24-Mar-23	Friday					I Internal Assessment Practical Examination	
25-Mar-23	Saturday					Paper Discussion and Declaration of Result	
26-Mar-23	Sunday					HOLIDAY	
27-Mar-23	Monday	AN 43.4 Development of pharyngeal apparatus	Lipid Metabolism BI 4.3	AN 32.1 Anterior Triangle, submental triangle (lecture)	LUNCH	AN 32.1 Anterior Triangle, submental triangle (lecture)	Estimation of Urine Creatinine S Reticulocyte count (PY2.11) VI-Patho S Effect of Ach & nicotine on frog's heart
28-Mar-23	Tuesday	L Hormones (PY8.6)	AN 26.3 base of Skull	Community Medicine Practical	LUNCH	L CM 17.1 & 17.2 Health care to community & Community diagnosis	Bio SDL PY SGT PY ECE 3
29-Mar-23	Wednesday	Lipid Metabolism BI 4.4	L Sex determination & differentiation (PY9.1) HI-Anat.	AN 32.1 Anterior Triangle, submental triangle	LUNCH	AN 42.1 - 42.3 Endo g. pituitary	Estimation of Urine Creatinine S Reticulocyte count (PY2.11) VI-Patho S Effect of Ach & nicotine on frog's heart
30-Mar-23	Thursday					HOLIDAY	

31-Mar-23	Friday	L Anterior pituitary (PY8.2,8.4) HI-Biochem.	AN 43.4 Pharyngeal apparatus	AN 32.1 Anterior Triangle, submental triangle	LUNCH	AN 26.3 base of Skull	Estimation of Urine Creatinine S Reticulocyte count (PY2.11) VI-Patho S Effect of Ach & nicotine on frog's heart	
1-Apr-23	Saturday	Muscles of Facial expression	Lipid Metabolism BI 4.5 IT – IM	AN 32.1 Anterior Triangle,s ubmental triangle carotid triangle	LUNCH	Tutorial -pH meter PY SDL 4 PY Tutorial 4	Bio ECE PY SGT PY AETCOM	PY Sports and ECA
2-Apr-23	Sunday	<b>HOLIDAY</b>						
3-Apr-23	Monday	AN 28.4 Facial nerve extra cranial course (lecture )	Lipid Metabolism BI 4.6 IT - IM	SDL carotid triangle	LUNCH	An 29.3 STERNOCLIDOMASTOID MUSCLE, WRY NECK	Calculate albumin: globulin A:G ratio S Anaemia & blood indices (PY2.11) VI-Patho S Effect of ion's on isolated frog's heart	
4-Apr-23	Tuesday	<b>HOLIDAY</b>						
5-Apr-23	Wednesday	Lipid Metabolism BI 4.7 IT - IM	L Puberty (PY9.2)	dissection of Face	LUNCH	AN 43.3 Salivary glands	Calculate albumin: globulin A:G ratio S Anaemia & blood indices (PY2.11) VI-Patho S Effect of ion's on isolated frog's heart	
6-Apr-23	Thursday	AN 43.3 Salivary glands	L Posterior pituitary (PY8.2,8.4) HI-Biochem.	dissection of Face	LUNCH	Tutorial -pH meter PY SDL 4 PY Tutorial 4	Bio ECE PY SGT PY AETCOM	
7-Apr-23	Friday	<b>HOLIDAY</b>						
8-Apr-23	Saturday	<b>HOLIDAY</b>						
9-Apr-23	Sunday	<b>HOLIDAY</b>						
10-Apr-23	Monday	AN 43.4 Development of pharyngeal apparatus	Protein Metabolism BI 5.2	SDL Muscles Of Facial expression	LUNCH	AN 26.4 Mandible	Calculate albumin: globulin A:G ratio S Anaemia & blood indices (PY2.11) VI-Patho S Effect of ion's on isolated frog's heart	
11-Apr-23	Tuesday	L Male reproductive system (PY9.3,9.5)	AN 28.9 - 28.10 Parotid gland AN 28.9 -28.10 Parotid gland & Otic ganglion	Community Medicine Practical	LUNCH	L CM17.3 Primary health care – definition, components & principles	PY SGT PY AETCOM	
12-Apr-23	Wednesday	Protein Metabolism BI 5.2 IT - PY, PA, IM	L Thyroid I (PY8.2,8.4) HI-Biochem.	dissection of salivary gland	LUNCH	AN 35.10 FASCIAL spaces of neck	Estimation of Cholesterol S Osmotic Fragility PY 2.12 VI-Patho S Blood Transfusion	
13-Apr-23	Thursday	AN 34.1 Submandibular Region	L Female reproductive system (PY9.4,9.5)	dissection of salivary gland	LUNCH	Tutorial - Paper chromatography of amino acid PY SDL 5 PY Tutorial 5	Bio ECE PY SGT PY AETCOM	
14-Apr-23	Friday	<b>HOLIDAY</b>						
15-Apr-23	Saturday	SDL Histology	Protein Metabolism BI 5.3	AN 28.9 -28.10 Parotid gland & otic ganglion	LUNCH	Tutorial - Paper chromatography of amino acid PY SDL 5 PY Tutorial 5	Bio SGT PY SGT PY AETCOM	PY Sports and ECA
16-Apr-23	Sunday	<b>HOLIDAY</b>						
17-Apr-23	Monday	AN 43.2 Development of Endocrine glands	Protein Metabolism BI 5.4 IT - IM, PAEDS	AN 28.9 -28.10 Parotid gland & otic ganglion	LUNCH	AN 35.6 Cervical sympathetic ganglia	Estimation of Cholesterol S Osmotic Fragility PY 2.12 VI-Patho S Blood Transfusion	
18-Apr-23	Tuesday	L Thyroid II (PY8.2,8.4) HI-Biochem.	Family adoption program-4		LUNCH	L CM17.4 MDGs to SDGs	PY SGT PY AETCOM	
19-Apr-23	Wednesday	Protein Metabolism BI 5.5 IT – IM	L Pregnancy & lactation (PY9.5,9.8,9.10) VI-OBGYL and Menopause (PY9.11) VI-OBGY	AN 28.9 -28.10 Parotid gland & otic ganglion	LUNCH	AN 35.2 Thyroid gland	Estimation of Cholesterol S Osmotic Fragility PY 2.12 VI-Patho S Blood Transfusion	
20-Apr-23	Thursday	AN 29.4 Strap muscles	L Adrenal cortex (PY8.2,8.4,8.5) HI-Biochem.	AN 28.9 -28.10 Parotid gland & otic ganglion	LUNCH	Tutorial - Paper chromatography of amino acid PY SDL 5 PY Tutorial 5	Bio ECE PY ECE 4 PY AETCOM	
21-Apr-23	Friday	L Adrenal medulla (PY8.2,8.4,8.5) HI-Biochem.	AN 33.1 Pterygopalatine ganglion	AN 28.9 -28.10 Parotid gland & otic ganglion	LUNCH	Ganglion	Estimation of Triglyceride S PY Revision S PY Revision	
22-Apr-23	Saturday	<b>HOLIDAY</b>						
23-Apr-23	Sunday	<b>HOLIDAY</b>						
24-Apr-23	Monday	AN 28.5 Lymph node (lect)	Integration of metabolism & metabolism in starvation BI 6.1 IT – IM	AN 35.1 DEEP DISSECTION of neck	LUNCH	AN33.2 Muscles of mastication	Estimation of Triglyceride S PY Revision S PY Revision	
25-Apr-23	Tuesday	L Contraception (PY9.6,9.7) VI-OBGY+ Community medicine	AN 43.2 Development of Endocrine glands	Community Medicine Practical	LUNCH	L CM17.5 Healthcare delivery system in India-I	PY ECE 4 PY AETCOM	
26-Apr-23	Wednesday	Integration of metabolism & metabolism in starvation BI 6.1 IT – IM	L Endocrine pancreas (PY8.2,8.4) HI-Biochem.	AN 35.1 DEEP DISSECTION of neck	LUNCH	AN 35.1 vessels of neck	Estimation of Triglyceride S PY Revision S PY Revision	

27-Apr-23	Thursday	AN 43.4 Development of Face & anomalies	L Infertility (PY9. 9.9.12) VI-OBGY	AN 35.1 DEEP DISSECTION of neck	LUNCH	Tutorial - Protein electrophoresis							
						PY SDL 6	PY ECE 4						
						PY Tutorial 6	PY AETCOM						
28-Apr-23	Friday	L DM & metabolic syndrome (PY8. 2.8.4.8.5) HI-Biochem	AN 33.3 Temperomandibular joint	AN 35.1 DEEP DISSECTION of neck	LUNCH	AN 37.1 Lateral wall of Nose	Revision						
						S Introduction to Clinical Examination PY 11.13							
						S Ergography PY 3.14							
29-Apr-23	Saturday	histology SDL	ATCOM module 1.4	SDL Blood supply of Thyroid	LUNCH	Tutorial - Protein electrophoresis		PY Sports and ECA					
						Bio ECE							
						PY SDL 6	PY SGT						
30-Apr-23		HOLIDAY											
1-May-23		HOLIDAY											
2-May-23	Tuesday	L Thymus & pineal gland (PY8.3)	Hemoglobin Metabolism BI 6.11.6.12 IT - IM	Community Medicine Practical	LUNCH	L CM17.5 Healthcare delivery system in India-II							
3-May-23	Wednesday	Hemoglobin Metabolism BI 6.11.6.12 IT - IM	L Obesity (PY8.5)	AN 33.1-33.2 Temporal infratemporal fossa	LUNCH	AN Styloid apparatus	PY SGT						
							Revision						
							S Introduction to Clinical Examination PY 11.13						
4-May-23	Thursday	HISTOLOGY Respiratory tract	L Organization of nervous system (PY10.1) HI-Human Anat.	AN 33.1-33.2 Temporal infratemporal fossa	LUNCH	Tutorial - Protein electrophoresis	Bio ECE						
							PY SGT						
							PY Tutorial 6						
5-May-23	Friday	L Exercise Physiology I PY 11.4, 11.5, 11.8	AN 35.7 Vagus nerve	AN 33.1-33.2 Temporal infratemporal fossa	LUNCH	AN 43.4 Development of Tongue	Revision						
							S Introduction to Clinical Examination PY 11.13						
							S Ergography PY 3.14						
6-May-23	Saturday	AN 37.2-37.3 Maxillary sinus	Vitamins (fat soluble) - BI 6.5 IT - IM	AN 33.1-33.2 Temporal infratemporal fossa	LUNCH	Tutorial - TLC, PAGE	Bio ECE	PY Sports and ECA					
							PY SDL 7						
							PY Tutorial 7						
7-May-23	Sunday	TENTATIVE SUMMER VACATION											
8-May-23	Monday												
9-May-23	Tuesday												
10-May-23	Wednesday												
11-May-23	Thursday												
12-May-23	Friday												
13-May-23	Saturday												
14-May-23	Sunday												
15-May-23	Monday												
16-May-23	Tuesday												
17-May-23	Wednesday												
18-May-23	Thursday												
19-May-23	Friday												
20-May-23	Saturday												
21-May-23	Sunday												
22-May-23	Monday	AN 36.1-36.5 Soft Palate	Vitamins (fat soluble) - BI 6.5 IT - IM	AN 33.1-33.2 Temporal infratemporal fossa	LUNCH	AN 35.7 Glossopharyngeal nerve	Estimation of Calcium						
23-May-23	Tuesday	L Synapse I (PY10.2) HI-Human Anat.	AN 35.7 Accessory nerve	Community Medicine Practical	LUNCH	L CM1.9 Communication Process, Types of communication, Barriers of communication, Functions of	S Clinical examination of Pulse PY 5.12						
							VI-Gen. Med						
							S Clinical examination of JVP						
24-May-23	Wednesday	Vitamins (fat soluble) - BI 6.5 IT - IM	L Exercise Physiology II PY 11.4, 11.5, 11.8	AN Sagittal section HNF	LUNCH	AN 39.1-39.2 Tongue	Estimation of Calcium						
							S Clinical examination of Pulse PY 5.12						
							VI-Gen. Med						
25-May-23	Thursday	AN- Dev of pharynx	L Synapse II (PY10.2) HI-Human Anat.	AN Sagittal section HNF	LUNCH	Tutorial - TLC, PAGE	S Clinical examination of JVP						
							Bio SGT						
							PY ECE 5						
26-May-23	Friday	L Growth PY 11.6 VI-Paediatrics	AN 39.1-39.2 Hypoglossal Nerve	AN Sagittal section HNF	LUNCH	AN 35.7 Accessory nerve	PY Tutorial 7						
							PY SGT						
							PY SGT						
27-May-23	Saturday	HOLIDAY											
28-May-23	Sunday	HOLIDAY											
29-May-23	Monday	AN 36.3-36.5 Pharynx	Water soluble vitamins BI 6.5 IT - IM	AN Sagittal section HNF	LUNCH	AN 36.3-36.5 Pharynx	Estimation of Phosphorous						
30-May-23	Tuesday	L Receptors (PY10.2) HI-Human Anat.	AN 36.3-36.5 Pharynx	Community Medicine Practical	LUNCH	L CM1.6 Health Education – Definition, Approaches, Models, contents	S Determination of Blood Pressure PY 5.12						
							S Stethography						
							PY SGT						
31-May-23	Wednesday	L.F.T. BI 6.13, BI 6.14, BI 6.15 IT - AN, PY,PA, IM	L Physiology of Ageing PY 11.7	SDL deviation of Nasal Septum	LUNCH	AN 36.3-36.5 Pharynx	PY SGT						
							S Determination of Blood Pressure PY 5.12						
							S Stethography						
1-Jun-23	Thursday	AN 36.3-36.5 Mechanism of deglutition	L Reflex action (PY 10.2) HI-Human Anat.	AN Sympathetic chain and ganglia	LUNCH	Tutorial - TLC, PAGE	Bio SGT						
						PY SDL 7	PY SGT						

		organum	HU-Human Anat.		PY Tutorial 7	PY SGT	
2-Jun-23	Friday	L Yoga & Meditation PY 11.12	AN 36.3-36.5 Mechanism of digitilition	AN Sympathetic chain and ganglia	LUNCH	Lymphatic system	Estimation of Phosphorous
						S Determination of Blood Pressure PY 5.12	
						S Stethography	
3-Jun-23	Saturday	AN 35.3 Subclavian artery	Water & electrolyte Balance BI 6.7	AN Sympathetic chain and ganglia	LUNCH	Tutorial - Electrolyte analysis by ISE	Bio SGT
						PY SDL 8	PY SGT
						PY Tutorial 8	PY SGT
4-June-23	Sunday					HOLIDAY	
5-Jun-23	Monday	AN Dev of Ear	Water & electrolyte Balance BI 6.7 IT – IM	AN Sagittal section HNF soft palate	LUNCH	AN 38.1-38.3 Larynx	Estimation of serum bilirubin
						S Clinical Examination of CVS PY 5.15	
						S Spirometry PY 6.8 VI-Resp. Med	
6-Jun-23	Tuesday	L Somatic sensations & ascending tracts (PY10.3) HI-Human Anat.	AN 38.1-38.3 Larynx	Community Medicine Practical	LUNCH	L CM4.1 principles (IEC & BCC)	
						PY SGT	
						PY SGT	
7-Jun-23	Wednesday	Mineral Metabolism (Principle) BI 6.9,BI 6.10 IT - PY, IM	L Optics of vision (PY10.17) VI- Ophthalm	AN Sagittal section HNF soft palate	LUNCH	AN 40.2 Middle Ear	Estimation of serum bilirubin
						S Clinical Examination of CVS PY 5.15	
						S Spirometry PY 6.8 VI-Resp. Med	
8-Jun-23	Thursday	AN 31.1 Extraocular muscles	L Pain (PY10.3) HI-Human Anat.	AN 36.1-36.4 Waldeyers ring and Palatine tonsil	LUNCH	Tutorial - Electrolyte analysis by ISE	Bio SGT
						PY SDL 8	PY SGT
						PY Tutorial 8	PY SGT
9-Jun-23	Friday	L Retina (PY10. 17,10.19) VI- Ophthalm	AN 43.3 Eye	AN 36.1-36.4 Waldeyers ring and Palatine tonsil	LUNCH	AN 43.4 Development of Eye	Estimation of serum bilirubin
						S Clinical Examination of CVS PY 5.15	
						S Spirometry PY 6.8 VI-Resp. Med	
10-June-23	Saturday				HOLIDAY		
11-June-23	Sunday				HOLIDAY		
12-Jun-23	Monday	Theory SUBMISSION	Mineral Metabolism (Principle) BI 6.9,BI 6.10 IT - PY, IM	AN 38.1-38.3 Larynx	LUNCH	Practical SUBMISSION	Revision
						S PY Revision	
						S PY Revision	
13-Jun-23	Tuesday	L Descending tracts (PY10.4) HI-Human Anat.	64.2-3 Dev of neural tube	Community Medicine Practical	LUNCH	L CM 4.2 Practice of health education	
						PY SGT	
						PY SGT	
14-Jun-23	Wednesday	Mineral Metabolism (Trace) BI 6.9,BI 6.10 IT - PY, IM	L Visual pathway & cortex (PY10.17,10.19) VI- Ophthalm	AN 31.1-31.5& 41.1-41.3 Orbit dissection	LUNCH	56.1-56.2 Meninges and csf circulation	Revision
						S PY Revision	
						S PY Revision	
15-Jun-23	Thursday	Spinal cord 57.2-57.5	L Spinal cord PY 10.6 HI-Human Anat. VI-Psychiatry	AN 31.1-31.5& 41.1-41.3 Orbit dissection	LUNCH	Tutorial - Electrolyte analysis by ISE	Bio SGT
						PY SDL 8	PY SGT
						PY Tutorial 8	PY ECE 6
16-Jun-23	Friday	L Neurophysiology of vision (PY10. 17,10.18) VI- Ophthalm	Spinal cord 57.2-57.5	AN 31.1-31.5& 41.1-41.3 Orbit dissection	LUNCH	AN ECE Spina bifida BI ECE 5 (Ward based)	Revision
						PY ECE 8 (Ward based)	
						S PY Revision	
17-Jun-23	Saturday	58.1-58.4Brain stem (medulla)	Mineral Metabolism (Trace) BI 6.9,BI 6.10 IT - PY, IM	58.1-58.4Brain stem (medulla)	LUNCH	Tutorial - ABG analyzer	S PY Revision
						PY SDL 9	PY SGT
						PY Tutorial 9	PY ECE 6
18-June-23	Sunday				HOLIDAY		
19-Jun-23	Monday	58.1-58.4Brain stem (medulla)	Purine & Pyrimidine Metabolism BI 6.2	57.1-57.5 spinal cord	LUNCH	AN 68.1, 2,3 Histo Nervous tissue	Estimation of alkaline phosphatase
						S Clinical examination of RS PY 6.9	
						S ECG PY 5.13 VI-Gen. Med	
20-Jun-23	Tuesday	L Thalamus PY 10.7 HI-Human Anat. VI-Psychiatry	Family adoption program-5		LUNCH	L CM4.3 Evaluation of health promotion & education programme	
						PY SGT	
						PY ECE 6	
21-Jun-23	Wednesday	Purine & Pyrimidine Metabolism BI 6.3, BI 6.4 IT- IM	L Basal ganglia PY 10.7 HI-Human Anat. VI-Psychiatry	57.1-57.5 spinal cord	LUNCH	AN ECE pleural effusion BI ECE 5 (Ward based)	Estimation of alkaline phosphatase
						PY ECE 8 (Ward based)	S Clinical examination of RS PY 6.9
						S ECG PY 5.13 VI-Gen. Med	
22-Jun-23	Thursday	58.1-58.4 Brain stem (medulla)	L Ear - I PY 10.15, 10.16, 10.19 VI-ENT	SDL spinal cord tracts	LUNCH	Tutorial - ABG analyzer	PY Student Seminar
						PY SDL 9	
						PY Tutorial 9	
23-Jun-23	Friday	L Cerebellum - I PY 10.7 HI-Human Anat. VI-Psychiatry	AN 56.1-56.2 Meninges and csf circulation	58.1-58.4 Brain stem (PONS)	LUNCH	AN ECE varicose vein BI ECE 5 (Ward based)	Estimation of alkaline phosphatase
						PY ECE 8 (Ward based)	S Clinical examination of RS PY 6.9
						S ECG PY 5.13 VI-Gen. Med	
24-June-23	Saturday				HOLIDAY		
25-June-23	Sunday				HOLIDAY		
26-Jun-23	Monday	58.4-59.1 Pons	Acid- base Balance BI 6.7, BI 6.8	58.1-58.4 Brain stem	LUNCH	AN 62.4 basal	Estimation of SGOT and their clinical interpretation

			(Mid Brain)		ganglia	S Clinical examination of cr. Nerves 3,4,6 PY 10.20 VI-ENT+Ophthalm	
						S Cardio-pulmonary efficiency tests PY3.16	
27-Jun-23	Tuesday	L Ear - II PY 10.15, 10.16, 10.19 VI-ENT	AN 64.1, Histo spinal cord	Community Medicine Practical	LUNCH	SDL CM17.4 Current national/state level status of health indicators	PY SGT PY SGT
28-Jun-23	Wednesday					HOLIDAY	
29-Jun-23	Thursday	AN 63.1-63.2 ventricle	L Cerebellum - II PY 10.7 HI-Human Anat. VI-Psychiatry	AN 60.1-60.2Cerebellum	LUNCH	Tutorial - ABG analyzer PY SDL 9 PY Tutorial 9	Bio SDL PY SGT PY SGT
30-Jun-23	Friday	L Vestibular apparatus PY 10.4 HI-Human Anat.	AN 62.4 limbic system	AN 60.1-60.2Cerebellum	LUNCH	AN 60.1-60.2 Cerebellum	Estimation of SGOT and their clinical interpretation S Clinical examination of cr. Nerves 3,4,6 PY 10.20 VI-ENT+Ophthalm S Cardio-pulmonary efficiency tests PY3.16
1-Jul-23	Saturday	AN 62.1-62.2,62.3 Cerebrum	Acid- base Balance BI 6.7, BI 6.8 IT -IM	AN 60.1-60.2Cerebellum	LUNCH	Tutorial - ELISA PY SDL 10 PY Tutorial 10	Bio SDL PY SGT PY SGT
2-Jul-23	Sunday					HOLIDAY	
3-Jul-23	Monday	AN 62.1-62.2,62.3 Cerebrum	Molecular Biology&Genetic engineering BI 7.1	AN 62.1-62.2,62.3 Cerebrum	LUNCH	AN 62.4 basal ganglia	Estimation of SGOT and their clinical interpretation S Clinical examination of cr. Nerves 3,4,6 PY 10.20 VI-ENT+Ophthalm S Cardio-pulmonary efficiency tests PY3.16
4-Jul-23	Tuesday	L Cerebral cortex & speech PY 10.7, 10.9 HI-Human Anat. VI-Psychiatry	AN 62.1-62.2,62.3 external features of cerebrum	Community Medicine Practical	LUNCH	SDL CM5.1 Food customs in our families for special groups such as children/pregnant/lactating women/ill persons (data collection by interviewing 5 homemakers)	BI IL
5-Jul-23	Wednesday	Molecular Biology&Genetic engineering BI 7.2	L Taste & Smell (PY10.13,10.14) VI-ENT	AN 62.1-62.2,62.3 Cerebrum	LUNCH	AN 64.2-3 cerebellum	Estimation of SGPT and their clinical interpretation S Clinical examination of other Cr. Nerves S Artificial respiration PY11.14 VI-Gen. Med+Anaesthesia
6-Jul-23	Thursday	AN 64.1, Histo Cerebrum	L Muscle tone I PY 10.4 HI-Human Anat.	AN 62.1-62.2,62.3 sections CEREBRUM	LUNCH	Tutorial - ELISA PY SDL 10 PY Tutorial 10	Bio SDL PY SGT PY SGT
7-Jul-23	Friday	L Muscle tone II PY 10.4 HI-Human Anat.	AN 64.2-3 Dev of cerebellum, cerebrum	AN 62.1-62.2,62.3 sections CEREBRUM	LUNCH	62.1-62.2,62.3 sections of cerebrum	Estimation of SGPT and their clinical interpretation S Clinical examination of other Cr. Nerves S Artificial respiration PY11.14 VI-Gen. Med+Anaesthesia
8-Jul-23	Saturday					HOLIDAY	
9-Jul-23	Sunday					HOLIDAY	
10-Jul-23	Monday	AN62.5 Hypothalamus, meta thalamus, epithalamus	Molecular Biology&Genetic engineering BI 7.2	SDL white Matter of brain	LUNCH	63.1-63.2 ventricle	Estimation of SGPT and their clinical interpretation S Clinical examination of other Cr. Nerves S Artificial respiration PY11.14 VI-Gen. Med+Anaesthesia
11-Jul-23	Tuesday	AN 64.1, Histo Cerebellum	AN 62.4-62.5 Thalamus lect	Community Medicine Practical	LUNCH	SDL CM1.3 Identification of multiple causative factors of 2 common diseases (interview in wards / family visit)	Revision PY SGT PY SGT
12-Jul-23	Wednesday		L Postural reflexes PY 10.4 HI-Human Anat.	AN Lateral ventricle of brain	LUNCH	AN Blood supplyof brain	PY IL
13-Jul-23	Thursday	AN 62.4-62.5 Thalamus tract	L Temperature regulation II PY11. 1,11.2,11.3	AN Lateral ventricle of brain	LUNCH	Tutorial - ELISA PY SDL 10 PY Tutorial 10	PY SGT PY SGT
14-Jul-23	Friday	L Hypothalamus PY 10.7 HI-Human Anat. VI-Psychiatry	AN Blood supplyof brain	AN Lateral ventricle of brain	LUNCH	SDL circle of willies	Revision S Clinical examination of higher functions PY10.9 VI-Psychiatry S Pregnancy tests PY9.10 VI-OBGY
15-Jul-23	Saturday	AN 10.1,10.2 Axilla	Molecular Biology& Genetic engineering BI 7.3 IT -IM	AN ECE Parotid Abscess BI ECE 7 (Ward based) PY ECE 9 (Ward based)	LUNCH	LUNCH	Bio SDL PY ECE 7 PY ECE 8
16-Jul-23	Sunday					HOLIDAY	
17-Jul-23	Monday	Histology tutorial	BI 7.6 Antioxidants &defence system	AN ECE coronary angioplasty BI ECE 7 (Ward based) PY ECE 9 (Ward based)	LUNCH	AN 8.1 clavicle	Revision S Clinical examination of higher functions PY10.9 VI-Psychiatry S Pregnancy tests PY9.10 VI-OBGY
18-Jul-23	Tuesday	L RAS & EEG PY10. 5,10.8 HI-Human Anat	Family adoption program-6		LUNCH	SDL CM1.8 Demographic trends in India	PY ECE 7

		HI-Human Anat. VI-Psychiatry				PY ECE 8	
19-Jul-23	Wednesday	BI 7.7 Antioxidants &defence system	L Limbic system PY10.7 HI-Human Anat. VI-Psychiatry	SDL circle of willies	LUNCH	AN 8.1 scapula	PY ECE 8
							Revision & Journal checking
							S Clinical examination of higher functions PY10.9 VI-Psychiatry
							S Pregnancy tests PY9.10 VI-OBGY
20-Jul-23	Thursday	13.2 13.8 Dev of upper limb	L RAS & EEG PY10.5,10.8 HI-Human Anat. VI-Psychiatry	AN Axilla contents , brachial plexus10.1,10.2,10.7	LUNCH	Tutorial - Immunodiffusion PY SDL 11 PY Tutorial 11	Bio SDL PY ECE 7 PY ECE 8
21-Jul-23	Friday	L ANS PY10.5 HI-Human Anat.		AN Axilla contents , brachial plexus10.1,10.2,10.7	LUNCH		BI IL
22-Jul-23	Saturday					HOLIDAY	
23-Jul-23	Sunday					HOLIDAY	
24-Jul-23	Monday	AN 10.5,10.6 brachial plexus	BI 7.5 Xenobiotics	AN Axilla contents , brachial plexus10.1,10.2,10.7	LUNCH	AN 8.1 humerus	Revision & Journal checking S PY Revision S PY Revision
25-Jul-23	Tuesday	L Sleep PY10.8 VI-Psychiatry	AN 11.2 Shoulder joint	Community Medicine Practical	LUNCH	SDL CM1.10 Determinants of doctor patient relationship (Collection of data from patients / relatives)	
26-Jul-23	Wednesday	BI 8.1 to 8.3 Nutrition	L Neurotransmitter PY10.10	AN Axilla contents , brachial plexus10.1,10.2,10.7	LUNCH	AN 8.1 Radius	Revision & Journal checking S PY Revision S PY Revision
27-Jul-23	Thursday	AN 73.1-2 Genetics I	L Learning & memory PY10.9 VI-Psychiatry	AN Axilla contents , brachial plexus10.1,10.2,10.7	LUNCH	Tutorial - Immunodiffusion PY SDL 11 PY Tutorial 11	
28-Jul-23	Friday	L Cerebral circulation PY5.10 VI-Gen. Med	AN ECE popliteal cyst BI ECE 8 (Ward based) PY ECE 10 (Ward based)	AN ECE popliteal cyst BI ECE 8 (Ward based) PY ECE 10 (Ward based)	LUNCH	AN 11.2-13.3 Radioulnar joint pronation supination	Revision & Journal checking S PY Revision S PY Revision
29-Jul-23	Saturday					AN 8.1 Radius	
30-Jul-23	Sunday					HOLIDAY	
31-Jul-23	Monday					HOLIDAY	
1-Aug-23	Tuesday					HOLIDAY	
2-Aug-23	Wednesday					HOLIDAY	
3-Aug-23	Thursday					HOLIDAY	
4-Aug-23	Friday					HOLIDAY	
5-Aug-23	Saturday					HOLIDAY	
6-Aug-23	Sunday					HOLIDAY	
7-Aug-23	Monday					HOLIDAY	
8-Aug-23	Tuesday					HOLIDAY	
9-Aug-23	Wednesday					HOLIDAY	
10-Aug-23	Thursday	AN 12.5 Intrinsics muscles of hand	L Introduction to GIT (PY4.1,4.6) HI-Biochem	S Clinical examination of sensory system PY10.11 HI-Human Anat. S PEFR PY6.10	LUNCH	Tutorial - Autoanalyser PY SDL 12 PY Tutorial 12	AN 10.8,10.11 Arm , intermuscular spaces
11-Aug-23	Friday	L Brain death PY11.11	AN 74.1-3 Genetics II	Estimation of Amylase S Clinical examination of sensory system PY10.11 HI-Human Anat. S PEFR PY6.10	LUNCH	AN 8.1 ULNA	AN 10.2 shoulder joint disarticulation
12-Aug-23	Saturday					HOLIDAY	
13-Aug-23	Sunday					HOLIDAY	
14-Aug-23	Monday	12.6 First carpome tacarpal joint	BI 8.4 to 8.5 Nutrition	Estimation of Amylase S Clinical examination of sensory system PY10.11 HI-Human Anat. S PEFR PY6.10	LUNCH	AN 11.2 Median nerve	AN Cubital fossa 11.1,11.6
15-Aug-23	Tuesday					HOLIDAY	
16-Aug-23	Wednesday					HOLIDAY	
17-Aug-23	Thursday	74.4 Genetics III	L Structure & Function of kidney (PY7.1)	Bio SGT S Clinical examination of motor system I PY10.11 HI-Human Anat. S Autonomic function tests PY 5.14	LUNCH	Tutorial - Autoanalyser PY SDL 12 PY Tutorial 12	AN Forearm front 11.1-11.6
18-Aug-23	Friday	L Mechanism of urine formation: GFR (PY7.3)	8.1-8.6 Articulatio n of hand	Estimation of Amylase S Clinical examination of motor system I PY10.11 HI-Human Anat. S Autonomic function tests PY 5.14	LUNCH	AN ECE median nerve palsy BI ECE 8 (Ward based) PY ECE 10 (Ward based)	AN ECE median nerve palsy BI ECE 8 (Ward based) PY ECE 10 (Ward based)
19-Aug-23	Saturday	11.2 Radial nerve Wrist drop 12.2 - 12..13	BI 10.1-10.5 Oncology , oncogenesis & immunity	Bio SGT S Clinical examination of motor system I PY10.11 HI-Human Anat. S Autonomic function tests PY 5.14	LUNCH	Tutorial - Autoanalyser PY SDL 12 PY Tutorial 12	SDL Cubital fossa
20-Aug-23	Sunday					HOLIDAY	
20-Aug-23	Monday	AN 75.1 -2 Genetics IV	BI 6.13 Organ function test	Estimation of Uric acid S Clinical examination of motor system II PY10.11 HI-Human Anat.	LUNCH	AN 12.2-12.4 Median nerve,carp al tunnel	AN 12.5 hand

			S Recording of arterial pulse PY5.16 VI-Gen. Med		syndrome			
21-Aug-23	Tuesday	L Mastication & deglutition (PY4.3,4.9) HI-Biochem. VI-Gen. Med	AN 75.1 -2 Genetics V		LUNCH	Tutorial - DNA isolation from blood/ tissue	AN 12.5 hand	
			S Clinical examination of motor system II PY10.11 HI-Human Anat.	PY SDL 13				
			S Recording of arterial pulse PY5.16 VI-Gen. Med	PY Tutorial 13				
22-Aug-23	Wednesday	BI 6.14 Organ function test	L JG apparatus & RA system (PY7.2)	Estimation of Uric acid	LUNCH	13.7-13.6 Living anatomy	AN 12.2-12.4 Median nerve,carpal tunnel syndrome	
				S Clinical examination of motor system II PY10.11 HI-Human Anat.				
				S Recording of arterial pulse PY5.16 VI-Gen. Med				
23-Aug-23	Thursday	AN 11.2,12.2 Ulnar nerve	L Salivary secretion PY 4.2 HI-Biochem.	Bio SGT	LUNCH	Tutorial - DNA isolation from blood/ tissue	Palmar spaces	
				S PY Revision		PY SDL 13		
				S PY Revision		PY Tutorial 13		
24-Aug-23	Friday	L Tubular functions (PY7.3)	44.1.-44.7 Ant.e abdominal wall		LUNCH	AN ECE congenital anomalies of heart	AN ECE congenital anomalies of heart BI ECE 8 (Ward based) PY ECE 10 (Ward based)	
				S PY Revision		BI ECE 8 (Ward based)		
				S PY Revision		PY ECE 10 (Ward based)		
26-Aug-23	Saturday				HOLIDAY			
27-Aug-23	Sunday				HOLIDAY			
28-Aug-23	Monday	53.4 Quadrant s Of Abdomen	BI 6.15 Organ function test	Estimation of Uric acid	LUNCH	THEORY and PRACTICAL SUBMISSION	44.1—44.33Anterior abdominal wall	
				S PY Revision				
				S PY Revision				
29-Aug-23	Tuesday	L Gastric secretion - I (PY 4.2, 4.8, 4.9) HI-Biochem.	52.1-52.3 HISTOLOGY		LUNCH	Tutorial - DNA isolation from blood/ tissue	44.1—44.33Anterior abdominal wall	
				S Clinical examination of Abdomen I PY4.10		PY SDL 13		
				S Clinical examination of taste & smell PY10.20 VI-ENT+Ophthalm		PY Tutorial 13		
30-Aug-23	Wednesday	BI 11.23 Energy contents of lipids, carbohydrates & proteins in common food items,	L Counter current mechanism PY 7.3	Myocardial infarction –CK, LDH, Troponin	LUNCH	44.1—44.33Anterior abdominal wall	44.1—44.33Anterior abdominal wall	
				S Clinical examination of Abdomen I PY4.10				
				S Clinical examination of taste & smell PY10.20 VI-ENT+Ophthalm				
31-Aug-23	Thursday	AN 52.6 Dev of forgut	L Gastric secretion - II PY (4.2, 4.8, 4.9) HI-Biochem.	Bio SGT	LUNCH	SDL	44.1—44.33Anterior abdominal wall	
				S Clinical examination of Abdomen I PY4.10		PY SDL 14		
				S Clinical examination of taste & smell PY10.20 VI-ENT+Ophthalm		PY Tutorial 14		
1-Sep-23	Friday	L Renal Clearance PY 7.4	AN 46.1- External genital of Male	Myocardial infarction –CK, LDH, Troponin	LUNCH	AN 46.1- Testes	44.1—44.33Anterior abdominal wall	
				S Clinical examination of eye PY10.20 VI-ENT+Ophthalm				
				S Perimetry PY10.20 VI-ENT+Ophthalm				
2-Sep-23	Saturday	Lec-AN 47.1-47.4 peritoneal cavity	BI 11.23 Advantages of unsaturated fats, Disadvantages of saturated and trans fats in food	Bio SGT	LUNCH	SDL	AN 46.1- External genital of Male	
				S Clinical examination of eye PY10.20 VI-ENT+Ophthalm		PY SDL 14		
				S Perimetry PY10.20 VI-ENT+Ophthalm		PY Tutorial 14		
3-Sep-23	Sunday				HOLIDAY			
4-Sep-23	Monday	52.1-52.3 Histo stomach	BI 7.4 Genetic engineering	Myocardial infarction –CK, LDH, Troponin	LUNCH	AN 47.5 Stomach	AN 47.1-47.4 Peritoneal cavity	
				S Clinical examination of eye PY10.20 VI-ENT+Ophthalm				
				S Perimetry PY10.20 VI-ENT+Ophthalm				
5-Sep-23	Tuesday	L Exocrine pancreas PY 4.2, 4.8 HI-Biochem.	52.6 Dev of midgut	Bio SGT	LUNCH	SDL	AN 47.1-47.4 Peritoneal cavity	
				S Acuity of vision PY10.20 VI-ENT+Ophthalm		PY SDL 14		
				S Visual reflexes PY10.20 VI-ENT+Ophthalm		PY Tutorial 14		
6-Sep-23	Wednesday	BI 11.5 Urine: Screening of inborn errors.	L Regulation of ECF PY 7.5	Dyslipidemia-lipid profile	LUNCH	Lec-AN 47.1-47.4 Peritoneal cavity	AN 47.1-47.4 Peritoneal cavity	
				S Acuity of vision PY10.20 VI-ENT+Ophthalm				
				S Visual reflexes PY10.20 VI-ENT+Ophthalm				
7-Sep-23	Thursday	AN 47.6,47.9 Spleen, coeliac trunk	L Liver and Gall Bladder I PY 4.2, 4.7, 4.8 HI-Biochem.	Bio SGT	LUNCH	SDL	SDL Inguinal Hernia	
				S Acuity of vision PY10.20 VI-ENT+Ophthalm		PY SDL 15		
				S Visual reflexes PY10.20 VI-ENT+Ophthalm		PY Tutorial 15		
8-Sep-23	Friday	L Micturition PY 7.6	AN 47.5 Duodenum, BIIL		LUNCH	AN 47.6 Liver	AN 47.6,47.9 Spleen, coeliac trunk	
9-Sep-23	Saturday				HOLIDAY			
10-Sep-23	Sunday				HOLIDAY			
11-Sep-23	Monday	52.1 Histo liver Gall bladder	6.13 TFT	Dyslipidemia-lipid profile	LUNCH	52.6 Dev of GIT	AN 47.6,47.9 Spleen, coeliac trunk	
				PY ECE 9				

			PY ECE 10				
12-Sep-23	Tuesday	L Liver and Gall Bladder II PY 4.2, 4.7, 4.8 HI-Biochem	AN 47.5 - 47.7 Extrahepatic Biliary apparatus  PY ECE 9  PY ECE 10	LUNCH	PY SDL 15  PY Tutorial 15	AN 47.6,47.9 Spleen, coeliac trunk	
13-Sep-23	Wednesday	BI6.13 Adrenal Function test	L Artificial kidney and Renal Transplant PY 7.7 VI-Gen. Med	LUNCH	AN 47.8-47.9 Blood vessels of GIT  PY ECE 9  PY ECE 10	Student's seminar	
14-Sep-23	Thursday	AN 47.8-47.9 Blood vessels of GIT	L Intestinal Juices PY 4.2 HI-Biochem	LUNCH	SDL  PY SDL 15  PY Tutorial 15	AN 47.6 Liver & GB	
15-Sep-23	Friday	L RFT PY 7.8 HI-Biochem	AN 47.6 Liver & GB	LUNCH	AN ECE diaphragmatic hernia  BI ECE 9 (Ward based)  PY ECE 11 (Ward based)	AN ECE diaphragmatic hernia  BI ECE 9 (Ward based)  PY ECE 11 (Ward based)	
16-Sep-23	Saturday	AN 47.13- 47.14 Diaphragm	BI6.13 KFT	LUNCH	SDL  PY Tutorial 16  PY Tutorial 17	AN 47.8-47.9 Blood vessels of GIT	
17-Sep-23	Sunday				HOLIDAY		
18-Sep-23	Monday	small intestine	Chemistry of Hormone	Renal failure & nephrotic syndrome  S Test of hearing & deafness PY10.20 VI-ENT+Ophthalm  PY Journal evaluation	LUNCH	AN ECE splenomegaly  BI ECE 9 (Ward based)  PY ECE 11 (Ward based)	AN ECE splenomegaly  BI ECE 9 (Ward based)  PY ECE 11 (Ward based)
19-Sep-23	Tuesday				HOLIDAY		
20-Sep-23	Wednesday	Chemistry of Hormone	L GI Movements I PY 4.3, 4.9 HI-Biochem VI-Gen. Med	S Test of hearing & deafness PY10.20 VI-ENT+Ophthalm  PY Journal evaluation	LUNCH	AN 47.5 Duodenum, pancreas	AN 47.6 Liver & GB
21-Sep-23	Thursday	AN 47.5 Duodenum, pancreas	L Cystometry& Abnormalities of Micturitionn PY 7.9	Bio SGT  S Test of hearing & deafness PY10.20 VI-ENT+Ophthalm  PY Journal evaluation	LUNCH	SDL  PY Tutorial 16  PY Tutorial 17	Anatomy tutorial
22-Sep-23	Friday	L GI Movements II PY 4.3, 4.9 HI-Biochem VI-Gen. Med	52.5 Dev Diaphr agm	Renal failure & nephrotic syndrome  S PY revision  S PY Skill Certification	LUNCH	AN 47.10- 47.11 Portosystemic anastomoses	AN 47.5 Duodenum, pancreas
23-Sep-23	Saturday				HOLIDAY		
24-Sep-23	Sunday				HOLIDAY		
25-Sep-23	Monday	AN 47.5 Ceacum, appendix	Chemistry of Hormone	Revision  S PY revision  S PY Skill Certification	LUNCH	Lec47.5 Rectum, Anal canal	AN 47.5 Duodenum, pancreas
26-Sep-23	Tuesday	L Digestion & Absorption of Nutrients PY 4.3, 4.4	Lec47.5 Rectum, Anal canal	S PY revision  S PY Skill Certification	LUNCH	SDL  PY Tutorial 16  PY Tutorial 17	AN 47.5 Duodenum, pancreas
27-Sep-23	Wednesday	Chemistry of Hormone	L GI Hormones PY 4.5	Revision  S PY revision  S PY Skill Certification	LUNCH	AN ECE joudice  BI ECE 9 (Ward based)  PY ECE 11 (Ward based)	AN ECE joudice  BI ECE 9 (Ward based)  PY ECE 11 (Ward based)
28-Sep-23	Thursday				HOLIDAY		
29-Sep-23	Friday	L PY Revision lecture	52.7,8 Dev Of GUS	Revision  S PY revision  S PY Skill Certification	LUNCH	AN 47.5 Kidney & Ureter	AN 47.5 Ceacum, appendix
30-Sep-23	Saturday	AN 48.2 Uterus	Chemistry of Hormone	Bio SGT  S PY revision  S PY Skill Certification	LUNCH	PY Journal Certification  PY Logbook Certification	AN 47.5 Ceacum, appendix
1-Oct-23	Sunday				HOLIDAY		
2-Oct-23	Monday				HOLIDAY		
3-Oct-23	Tuesday				Preliminary -Theory Examination		
4-Oct-23	Wednesday				Preliminary -Theory Examination		
5-Oct-23	Thursday				Preliminary -Theory Examination		
6-Oct-23	Friday				Preliminary -Theory Examination		
7-Oct-23	Saturday				Preliminary -Theory Examination		
8-Oct-23	Sunday				HOLIDAY		
9-Oct-23	Monday				Preliminary -Theory Examination		
10-Oct-23	Tuesday				Preliminary -Practical Examination		
11-Oct-23	Wednesday				Preliminary -Practical Examination		
12-Oct-23	Thursday				Preliminary -Practical Examination		
13-Oct-23	Friday				Preliminary -Practical Examination		
14-Oct-23	Saturday				HOLIDAY		
15-Oct-23	Sunday				HOLIDAY		
16-Oct-23	Monday				Paper Discussion and Declaration of Result		
17-Oct-23	Tuesday				Declaration of Internal Assessment		
18-Oct-23	Wednesday	Bio Revision lecture	L PY Revision lecture	AN 47.5 Kidney & Ureter	LUNCH	SDL Applied anatomy of rectum and anal canal  PY Revision Practical Hematology  PY Revision Practical Experimental Physiology	52.1 Histo KUB
19-Oct-23	Thursday	AN 48.7 Prostate , Urology	L PY Revision lecture	AN 47.5 Kidney & Ureter	LUNCH		

		Bladder Vas Deference			PY Revision Practical Hematology PY Revision Practical Experimental Physiology		
20-Oct-23	Friday	L PY Revision lecture	An48.1,48 . 2,48.5,48. 6 Urinary bladder	AN 47.5 Kidney & Ureter	LUNCH	An48.3,4/51.2 male female sagittal section pelvis	
21-Oct-23	Saturday	AN 48.2 Uterus	Bio Revision lecture	AN AETCOM 1.5 Cadaver as Teacher..	LUNCH	AN 51.1 sectional anatomy at T8,T10, L1	
22-Oct-23	Sunday					HOLIDAY	
23-Oct-23	Monday	52.2 Histo Reproductive system	Bio Revision lecture	49.2-49.5 Pelvic Diaphragm, Lateral Pelvic	LUNCH	PY Revision Clinical Physiology PY Revision Clinical Physiology	
24-Oct-23	Tuesday	L PY Revision lecture	49.1,49.3 PERINEAL body and membran	49.2-49.5 Pelvic Diaphragm, Lateral Pelvic	LUNCH	PY Revision Clinical Physiology PY Revision Clinical Physiology	
25-Oct-23	Wednesday	Bio Revision lecture	L PY Revision lecture	An48.3,4/51.2 male female sagittal section pelvis	LUNCH	PY Revision Charts and Calculations PY Revision Charts and Calculations	
26-Oct-23	Thursday	49.4,5 Ischiorectal fossa	L PY Revision lecture	49.3 Perineum	LUNCH	PY Revision Charts and Calculations PY Revision Charts and Calculations	
27-Oct-23	Friday	L PY Revision lecture	AN Radiology and living anatomy of abdomen	49.3 Perineum	LUNCH	PY Revision Charts and Calculations PY Revision Charts and Calculations	
28-Oct-23	Saturday					HOLIDAY	
29-Oct-23	Sunday					HOLIDAY	
30-Oct-23	Monday						
31-Oct-23	Tuesday						
1-Nov-23	Wednesday						
2-Nov-23	Thursday						
3-Nov-23	Friday						
4-Nov-23	Saturday						
5-Nov-23	Sunday					TENTATIVE WINTER VACATION	
6-Nov-23	Monday						
7-Nov-23	Tuesday						
8-Nov-23	Wednesday						
9-Nov-23	Thursday						
10-Nov-23	Friday						
11-Nov-23	Saturday						
12-Nov-23	Sunday						
13-Nov-23	Monday						
14-Nov-23	Tuesday						
15-Nov-23	Wednesday						
16-Nov-23	Thursday						
17-Nov-23	Friday						
18-Nov-23	Saturday						
19-Nov-23	Sunday						
20-Nov-23	Monday						
21-Nov-23	Tuesday						
22-Nov-23	Wednesday						
23-Nov-23	Thursday						
24-Nov-23	Friday						
25-Nov-23	Saturday					HOLIDAY	
26-Nov-23	Sunday					HOLIDAY	
27-Nov-23	Monday					HOLIDAY	
28-Nov-23	Tuesday						
29-Nov-23	Wednesday						
30-Nov-23	Thursday						
1-Dec-23	Friday						
2-Dec-23	Saturday						
3-Dec-23	Sunday						
4-Dec-23	Monday						
5-Dec-23	Tuesday						
6-Dec-23	Wednesday						
7-Dec-23	Thursday						
8-Dec-23	Friday						
9-Dec-23	Saturday						
10-Dec-23	Sunday						
11-Dec-23	Monday						
12-Dec-23	Tuesday						
13-Dec-23	Wednesday						
14-Dec-23	Thursday						
15-Dec-23	Friday						

<p><b>ABBREVIATIONS –</b></p> <p>AN - ANATOMY      PY - PHYSIOLOGY      BI - BIOCHEMISTRY      FMT - FORENSIC MEDICINE &amp; TOXICOLOGY      PA - PATHOLOGY      MI - MICROBIOLOGY      PH - PHARMACOLOGY      ENT - EAR NOSE &amp; THROAT      OPH - OPHTHALMOLOGY      CM - COMMUNITY MEDICINE      MED - MEDICINE      SUR - SURGERY      OG - OBSTETRIC &amp; GYNAECOLOGY      PA - PAEDIATRIC      ORT - ORTHOPAEDIC      L - LECTURE      S - SMALL GROUP DISCUSSION      VI - VERTICAL INTEGRATION      HI - HORIZONTAL INTEGRATION      SDL - SELF DIRECTED LEARNING      Revision - BIOCHEMISTRY Revision      Tutorial - BIOCHEMISTRY Tutorial</p>							
<b>Working Hours Distribution</b>							
Subjects	Lecture Hours	Small group Teaching/ Tutorials/ Integrated learning/ Practical hours	SDL	AETCOM	ECE	Sports & Extracurricular activities	Total
Anatomy	234	444	15	12	20	10	735
Physiology	144	299	15	12	20	10	500
Biochemistry	82	152	11	4	8	5	262
Community Medicine	22	60	5	-	-	-	87
Formative Assessment and Term Examination							89