

GOVERNMENT MEDICAL COLLEGE AND GENERAL HOSPITAL, SATARA								
I PHASE TIME TABLE								
MASTER TIME TABLE								
I PHASE - I TERM								
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	
Monday	Physiology Lecture	Gross Anatomy Lecture	Physiology / Bio Chem Practical	LUNCH	Anatomy SGT	Dissection	Foundation Course	
Tuesday	Anatomy (Histology) Lecture	Physiology Lecture	Physiology / Biochemistry SGT		Physiology / Biochemistry Tutorial	Dissection / Histology Practical	Foundation Course	
Wednesday	Biochemistry Lecture	Physiology Lecture	Physiology / Bio Chem Practical		Anatomy SGT	Dissection / Histology Practical	Foundation Course	
Thursday	Anatomy (Embryology) Lecture	Physiology Lecture	Physiology / Biochemistry SGT		Physiology / Biochemistry Tutorial	Dissection / Histology Practical	Foundation Course	
Friday	Biochemistry Lecture	Anatomy Lecture	Physiology / Bio Chem Practical		Physiology / Biochemistry Tutorial	Dissection / Histology Practical	Foundation Course	
Saturday	Foundation Course	Community Medicine	Community Medicine		Foundation Course	Foundation Course	Foundation Course	
I PHASE - II TERM								
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		
Monday	Physiology Lecture	Gross Anatomy Lecture	Dissection	LUNCH	Anatomy SGT	Physiology / Bio Chem Practical		
Tuesday	Anatomy (Histology) Lecture	Physiology Lecture	Dissection / Histology Practical		Physiology / Biochemistry Tutorial	Physiology / Biochemistry SGT		
Wednesday	Biochemistry Lecture	Physiology Lecture	Dissection / Histology Practical		Anatomy SGT	Physiology / Bio Chem Practical		
Thursday	Anatomy (Embryology) Lecture	Physiology Lecture	Dissection / Histology Practical		Physiology / Biochemistry Tutorial	Physiology / Biochemistry SGT		
Friday	Biochemistry Lecture	Anatomy Lecture	Dissection / Histology Practical		Physiology / Biochemistry Tutorial	Physiology / Bio Chem Practical		
Saturday	Community Medicine	Community Medicine	Community Medicine		Foundation Course / Pandemic Module / Biochemistry	Foundation Course / Pandemic Module / Biochemistry		
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
1-Feb-22	Tuesday	Deans address	Need for foundation	Orientation to medical profession	LUNCH	Faculty introduction	PTA	Routine exercises
2-Feb-22	Wednesday	Anti ragging Committee, Scholarships	University Rules of Attendance & Internal	Role of IMG		history of medicine and alternate medicine	visit to college,hospital	Sports and Extracurricular activity
3-Feb-22	Thursday	Yoga and meditation	Academic Ambience & types of learning	Stress management	LUNCH	Introduction to mountaineering academy	Visit to library ,canteen	Sports and Extracurricular activity
4-Feb-22	Friday	Basics of computer	language barrier	communication skill		Bramhavidya	visit to ground and gymkhana	Sports and Extracurricular activity
5-Feb-22	Saturday	Health care system in India	Intoduction - medical checkups and vaccination	Visit to District hospital	LUNCH	preceptor councelling		Sports and Extracurricular activity
6-Feb-22	Sunday							
7-Feb-22	Monday	Introduction to Psychosexual development	Gender sensitivity	personality development types workshop	LUNCH	medical violence	medical negligence and malpractice	Routine exercises
8-Feb-22	Tuesday	Medical ethics and etiquettes	empathy and honesty	Doctor's role in Society, Responsibilities of doctor		introduction to prachiti	Time management workshop	Sports and Extracurricular activity
9-Feb-22	Wednesday	Research in medicine and introduction to ICM	self directed learning		LUNCH	Introduction to IEC ,informed consent		Sports and Extracurricular activity
10-Feb-22	Thursday	workshop on BLS		Workshop on first aid		Introduction to cultural activities	Organ Donation & Ethical Issues	Sports and Extracurricular activity
11-Feb-22	Friday	Hand wash	Needle injuries & Needle disposal	infection control and safety precaution	LUNCH	computer skills	Biohazards & waste disposal	Sports and Extracurricular activity
12-Feb-22	Saturday							
13-Feb-22	Sunday							
14-Feb-22	Monday	L Functional Organisation & composition of body. (PY1.1,1.6)	AN 1.1 Introduction to Anatomy	11.1 Introduction to ug lab S Study of microscope S Instruments & frog	LUNCH	AN 2.1-2.3 General AnatomyBone	AETCOM 1.5 Cadaver as teacher..	Sports and Extracurricular activity
15-Feb-22	Tuesday	AN 2.5 JOINT I	"L Composition of blood (PY2.1)"	AETCOM 1.3/ SGT PY AETCOM 1.1 PY SGT		"L Cell physiology (PY1.1)"	AN2.6 joint II & An 3.1-3.3 Muscle	
16-Feb-22	Wednesday	1.1 Introduction to biochemistry	"L Plasma proteins (PY2.2) HI-Biochemistry"	11.1 Introduction to ug lab S Study of microscope S Instruments & frog	LUNCH	AN 4.1,4.2 skin ,fascia	AN 5.1-5.4 CVS I and AN 5.5-5.8 CVS II	Sports and Extracurricular activity
17-Feb-22	Thursday	AN6.1-6.3 Lymphatic system	L Homeostasis (PY1.2)	AETCOM 1.3/ SGT PY AETCOM 1.1 PY SGT		3.1 carbohydrate chemistry	AN 7.1-7.4 Nervous system and AN 14.1- 14.2 Hip Bone I	
18-Feb-22	Friday	3.2 carbohydrate	AN 15.3 (Lect) & CGP	11.1 Introduction to ug lab	LUNCH	"L Haemoglobin (PY2.3)	AN 14.1- 14.2 Hip Bone II and	Sports and

		chemistry	20.3 Femoral triangle	S Study of microscope S Instruments & frog		HI-Biochemistry"	Dissection AN 15.1-15.3 Front & Medial side of thigh	Extracurricular activity	
19-Feb-22	Saturday								
20-Feb-22	Sunday								
21-Feb-22	Monday	L RTTransport across cell membrane- I (PY1.5)	AN 15.3 Medial side of thigh AN 15.5 Adductor canal	11.1 glassware and equipments S Collection of blood S Simple muscle curve & velocity of nerve impulse	LUNCH	AN 14.1 - 14.2 femur	AN 15.1-15.3 Front & Medial side of thigh	Sports and Extracurricular activity	
22-Feb-22	Tuesday	AN 65.1 Epitheliu m I	L RBC's & Erythropoiesis (PY2. 4)	AETCOM 1.3 /SGT PY AETCOM 1.1 PY SGT	LUNCH	3.3 carbohydrate chemistry	AN 15.3 Medial side of thigh		
23-Feb-22	Wednesday	5.1 protein chemistry	L Transport across cell membrane- II (PY1.5)	11.1glassware and equipments S Collection of blood &neubauer's chamber S Simple muscle curve & velocity of nerve impulse	LUNCH	SDL AN 15.4 Femoral hernia Psoas abscess		Sports and Extracurricular activity	
24-Feb-22	Thursday	AN: 76 1 , 76.2 Stages of human life and ontogeny and phylogeny	"L Anaemia-I (PY2. 5) VI-Patho HI-Biochemistry"	AETCOM 1.3 PY AETCOM 1.1 PY SGT	LUNCH	"L Intercellular communication & apoptosis (PY1.3,1.4) VI-Patho"	AN 15.3 Medial side of thigh		
25-Feb-22	Friday	5.2 protein chemistry	AN 16.1-16.3 Gluteal Region	11.1glassware and equipments S Collection of blood &neubauer's chamber S Simple muscle curve & velocity of nerve impulse	LUNCH	5.3 protein chemistry	AN 16.5 Hamstring muscles	Sports and Extracurricular activity	
26-Feb-22	Saturday								
27-Feb-22	Sunday								
28-Feb-22	Monday	"L Anaemia-II (PY2. 5) VI-Patho HI-Biochemistry"	AN 65.2 Epithelium II P	11.2preparation of buffers S Estimation of Hb (PY2. 11)VI-Patho S Graded strength of stimuli	LUNCH	AN 14.1- 14.3 Tibia	AN 16.5 Hamstring muscles	Sports and Extracurricular activity	
01-Mar-22	Tuesday								
02-Mar-22	Wednesday	4.1 lipid chemistry	L RMP & AP (PY1. 8,3.8)	11.2preparation of buffers and pH S Estimation of Hb (PY2. 11)VI-Patho S Graded strength of stimuli	LUNCH	SDL Gluteal abscess		Sports and Extracurricular activity	
03-Mar-22	Thursday	AN 77.1- 77.2 Changes during menstrual and ovarian cycle	L WBC's &leukopoiesis (PY2. 6)	AETCOM 1.3 PY AETCOM 1.1 PY SGT	LUNCH	"L Acid – Base balance I (PY 1.7)"	SDL AN 16.5 Hamstring muscles		
04-Mar-22	Friday	4.2 lipid chemistry	AN 16.1- 16.3 Sciatic Region	11.2preparation of buffers and pH S Estimation of Hb (PY2. 11)VI-Patho S Graded strength of stimuli	LUNCH	4.3 lipid chemistry	AN 16.5 Hamstring muscles	Sports and Extracurricular activity	
05-Mar-22	Saturday	Lectures (CM 17.1) Concept of health care to community and role of physician in healthcare delivery	Lectures (CM 5.1) Nutrition and Health; Nutritional requirement according to age, sex, activity & physiological conditions	DOAP (CM 5.1) Nutritive value of common food stuff	LUNCH	FC 3.5 Visit to Urban Health Centre			
06-Mar-22	Sunday								
07-Mar-22	Monday	"L Immunity I (PY 2.10)"	AN 17.1 Hip Joint	Revision S Total leukocyte count (PY2.11) VI-Patho S Effect of load on muscle contraction	LUNCH	AN 14.1 - 14.3 fibula, patella	AN 16.6 Popliteal Fossa	Sports and Extracurricular activity	
08-Mar-22	Tuesday	Histology Tutorial	"L Acid – Base balance II (PY 1.7) HI-Biochemistry"	AETCOM 1.3 PY AETCOM 1.1 PY SGT	LUNCH	"L Immunity II (PY 2.10) VI-Patho"	Anatomy Seminal		
09-Mar-22	Wednesday	6.12 Haemoglobin chemistry	"L Neuron & neuroglia (PY3. 1,3.2) HI-Anatomy"	Revision S Total leukocyte count (PY2.11) VI-Patho S Effect of load on muscle contraction	LUNCH	AN 19.5 articulated foot	AN 16.6 Popliteal Fossa	Sports and Extracurricular activity	
10-Mar-22	Thursday	AN 77.3 Spermatogenesis, ogenesis	"L Platelets (PY2.7)"	BI ECE 1 PY AETCOM 1.1 PY SGT	LUNCH	6.13 Haemoglobin chemistry	AN 17.1 Hip Joint		
11-Mar-22	Friday	5.1 plasma proteins	AN 16.6 Popliteal Fossa	Revision S Total leukocyte count (PY2.11) VI-Patho S Effect of load on muscle contraction	LUNCH	"L Properties of nerve & nerve injuries. (PY3. 2,3.3) VI-Gen. med"	AN 17.1 Hip Joint	Sports and Extracurricular activity	
12-Mar-22	Saturday								
13-Mar-22	Sunday								
14-Mar-22	Monday	"L Haemostasis I (PY2.8) VI-Patho"	AN 17.2- 17.3Hip Joint (V. Integrated)	11.6 principles of colorimetry and spectrophotometry S PY Revision S PY Revision	LUNCH	AN 20.6 X-RAY Living anatomy of Inferior extremity	AN 18.1-18.3 Knee joint	Sports and Extracurricular activity	
15-Mar-22	Tuesday	AN 67.1- 67.2 Muscle	"L N-M junction & transmission (PY3. 4,3.5,3.6) VI-Anaes. VI-Patho"	BI ECE 1 PY AETCOM 1.1 PY SGT	LUNCH	6.3nucleic acid chemistry	AN 18.1-18.3 Knee joint		
16-Mar-22	Wednesday	6.4nucleic acid chemistry	"L Haemostasis II (PY2.8) VI-Patho"	11.6 principles of colorimetry and spectrophotometry S PY Revision S PY Revision	LUNCH	Anatomy Tutorial		Sports and Extracurricular activity	
17-Mar-22	Thursday	AN 77.4- 77.6 Fertilization ,	"L Molecular mechanism of	BI ECE 1	LUNCH	"L Anti-coagulants (PY2. 8)	SDL Knee joint		

		Contraception & Sex Ratio	Mechanism of muscle Contraction I (PY3.7,3.9) HI-Anat."	PY AETCOM 1.1 PY SGT	VI-Patho"		
18-Mar-22	Friday						
19-Mar-22	Saturday	National health scenario	Basic principles of community health	LUNCH	medical checkups and vaccination		
20-Mar-22	Sunday						
21-Mar-22	Monday	L Molecular mechanism of muscle contraction II (PY3.9,3.10)	AN 18.4- 18.5 Knee joint	11.6 principles of colorimetry and spectrophotometry S PY Revision S PY Revision	LUNCH	AN 19.5 arches of foot	AN 19.1-19.4 Back of leg & Sole Sports and Extracurricular activity
22-Mar-22	Tuesday	AN 68.1- 68.3 Histo Nervous System	"L Blood groups & blood banking (PY2.9) VI-Patho"	BI AETCOM 1.3 PY AETCOM 1.1 PY ECE - 1	LUNCH	2.1 enzymes	AN 19.1-19.4 Back of leg & Sole
23-Mar-22	Wednesday	2.2 enzymes	"L Excitation contraction coupling (PY3.13) VI-Gen. med HI-Anat."	11.5 chromatography, urine screening tests, inborn errors of metabolism S RBC count (PY2.11) VI-Patho S Effect of two successive stimuli & genesis of tetanus	LUNCH	SDL Hip joint dislocation	Sports and Extracurricular activity
24-Mar-22	Thursday	Embryology Tutorial	"L Blood transfusion (PY2.9) VI-Patho "	BI AETCOM 1.3 PY AETCOM 1.1 PY ECE - 1	LUNCH	"L Functional anatomy of heart (PY5.1) HI-Anat."	AN 19.1-19.4 Back of leg & Sole
25-Mar-22	Friday	2.3 enzymes	AN 18.4- 18.5 Knee joint	11.5 chromatography, urine screening tests, inborn errors of metabolism S RBC count (PY2.11) VI-Patho S Effect of two successive stimuli & genesis of tetanus	LUNCH	2.4enzymes	SDL-AN 19.1-19.4 Back of leg & Sole Sports and Extracurricular activity
26-Mar-22	Saturday						
27-Mar-22	Sunday						
28-Mar-22	Monday	"L Energy source & metabolism of muscle contraction (PY3.11,3.12) HI-Biochem. VI-Gen. med "	AN 66.1- 66.2 & 71.2 Connective tissue & Cartilage	11.5 chromatography, urine screening tests, inborn errors of metabolism 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	AN 19.1-19.4 Back of leg & Sole Sports and Extracurricular activity
29-Mar-22	Tuesday	AN 66.1- 66.2 & 71.2 Connective tissue & Cartilage	Properties of cardiac muscle (PY5.2)	BI AETCOM 1.3 PY AETCOM 1.1 PY ECE - 1	LUNCH	I. Functional anatomy of respiratory system (PY6.1)	AN 19.1-19.4 Back of leg & Sole
30-Mar-22	Wednesday	2.5 enzymes	"L ECG I (PY5.5,6,5.13) VI-Gen. Med VI-Gen. Med HI-Anat. VI-Gen. Med	11.15 CSF composition S DLC -I (PY2.11) VI-Patho S Fatigue	LUNCH	AN 19.1-19.4 Sole	AN 19.1-19.4 Sole Sports and Extracurricular activity
31-Mar-22	Thursday	AN 79.1- 79.3 Primitive Streak, Notochord, Neurulation	"Mechanism of respiration (PY6.2)"	BI AETCOM 1.3 PY SGT PY SGT	LUNCH	L ECG II (PY5.5,6,5.13) VI-Gen. Med VI-Gen. Med HI-Anat. VI-Gen. Med	AN 19.1-19.4 Sole
01-Apr-22	Friday	2.6 enzymes	Theory Submission INFEX	11.15 CSF composition S DLC -I (PY2.11) VI-Patho S Fatigue	LUNCH	BI SDL 1 PY SDL 1 PY Tutorial 1	Practical submission INFEX Sports and Extracurricular activity
02-Apr-22	Saturday						
03-Apr-22	Sunday						
04-Apr-22	Monday	L Pressure volume changes& respiratory dead space. (PY6.2)	AN 9.2-9.3 Mammary Gland	11.15 CSF composition S DLC -I (PY2.11) VI-Patho S Fatigue	LUNCH	AN .21.1 Sternum	AN 9.2-9.3 Mammary Gland Working within Healthcare Team lecture
05-Apr-22	Tuesday	AN 71.1 Bone	L Cardiac cycle (PY5.3)	BI AETCOM 1.3 PY SGT PY SGT	LUNCH	BI SDL1 PY SDL 1 PY Tutorial 1	AN 9.2-9.3 Mammary Gland
06-Apr-22	Wednesday	2.7 enzymes	L V/P ratio & diffusion of Gases (PY 6.2)	11.3 physical and chemical components of normal urine S DLC -II (PY2.11) VI-Patho S NCG & effect of temperature on frog's heart	LUNCH	AN 21.1- 21.2 Typical & Atypical ribs	AN 21.1- 21.2 Thoracic Cage Working within Healthcare Team lecture
07-Apr-22	Thursday	Embryology Revision	L Haemodynamics (PY5.7)	BI AETCOM 1.3 PY SGT PY SGT	LUNCH	BI SDL 1 PY SDL 1 PY Tutorial 1	AN 21.1- 21.2 Thoracic Cage
08-Apr-22	Friday	6.1 vitamins.	AN 21.4- 21.7 Intercostal Muscle, vessels, nerves	11.3 physical and chemical components of normal urine S DLC -II (PY2.11) VI-Patho S NCG & effect of temperature on frog's heart	LUNCH	BI SDL2 PY SDL 2 PY Tutorial 2	AN 21.1- 21.2 Thoracic Cage Learning from Patients & other members from the Healthcare Team lecture and interactive session
09-Apr-22	Saturday						
10-Apr-22	Sunday						
11-Apr-22	Monday	L Heart rate (PY5.9)	AN 21.8, 21.9 Mechanism of respiration	11.3 physical and chemical components of normal urine	LUNCH	AN 21.1 ,21.5 Pleura	AN 24.1-24.6 LUNG& TRACHEA Learning from Patients & other members from the Healthcare Team lecture

				S DLC –II (PY2.11) VI-Patho S NCG & effect of temperature on frog's heart				and interactive session	
12-Apr-22	Tuesday	AN 25.1 Microana tomy of Lung	L Transport of gases – O ₂ (PY6.3,6.5,6.6)	PY IL	LUNCH	BI SDL2 PY SDL2 PY Tutorial 2	AN 24.1-24.6 LUNG& TRACHEA		
13-Apr-22	Wednesday	6.2 vitamins.	L Blood pressure I (PY5.9,5.12)	11.4 abnormal urine and urine report S BT & CT (PY2.11) VI-Patho S Properties of cardiac muscle – I	LUNCH	AN 25.3- 25.5 fetal circulation	AN 24.1-24.6 LUNG& TRACHEA	Ethical Issues : Clinical Scenario-based	
14-Apr-22	Thursday								
15-Apr-22	Friday								
16-Apr-22	Saturday	Lectures (CM 17.2) Community diagnosis	Lectures (CM 5.3) Common nutritional deficiency diseases- Epidemiology, prevention and control Part-II	SDL (CM 5.1) SDL- Foods customs in our families for special groups such as children/ pregnant/ lactating women/ill persons (data collection by interviewing 5 home makers)	LUNCH	Visit to primary health center			
17-Apr-22	Sunday								
18-Apr-22	Monday	L Blood pressure II (PY5.9,5.12)	AN 24.2 LUNG	11.4 abnormal urine and urine report S BT & CT (PY2.11) VI-Patho S Properties of cardiac muscle – I	LUNCH	AN 22.1- Heart I I ext. Features	AN 22.1-22.2 Heart ext. Features & Pericardium	Ethical Issues : Clinical Scenario-based	
19-Apr-22	Tuesday	AN 43.2 Epiglotis,2 4.6 Trachea	L Transport of gases – CO ₂ (PY6.3)	BI IL	LUNCH	BI SDL 2 PY SDL 2 PY Tutorial 2	AN 22.1-22.2 Heart ext. Features & Pericardium		
20-Apr-22	Wednesday	6.3vitamins.	L Regional circulation (PY5.10) VI-Gen. Med	11.4 abnormal urine and urine report S BT & CT (PY2.11) VI-Patho S Properties of cardiac muscle – I	LUNCH	AN 22.1- Heart II ext. Features	AN 22.1-22.2 Heart ext. Features & Pericardium	Inter-personal Relations lecture	
21-Apr-22	Thursday	AN 79.4- 79.6 Embryo Lect V.I. – OBGY	L Hypoxia (PY6.5,6.6)	BI ECE 2 PY SGT PY ECE - 2	LUNCH	BI SDL 3 PY SDL 3 PY Tutorial 3	AN 22.1-22.2 Heart ext. Features & Pericardium		
22-Apr-22	Friday	6.4vitamins.	AN 23.1 Mediastinum	revision S PY Revision S PY Revision	LUNCH	BI SDL 3 PY SDL 3 PY Tutorial 3	SDI Pleura	Components of Cultural Competence lecture	
23-Apr-22	Saturday								
24-Apr-22	Sunday								
25-Apr-22	Monday	L Shock I (PY5.11)	AN 22.2 Interior of heart	revision S PY Revision S PY Revision	LUNCH	AN 22.2 Interior of heart VI 22.2 GENERAL MEDICINE-	AN 22.3 .22.4 coronary arteries,	Principles of Family Practice	
26-Apr-22	Tuesday	AN 69.1 ,69.3 blood vessels	L Physiology of high altitude (PY6.4)	BI ECE 2 PY SGT PY ECE - 2	LUNCH	BI SDL 3 PY SDL 3 PY Tutorial 3	AN 22.3 .22.4 coronary arteries,		
27-Apr-22	Wednesday	6.5vitamins.	L Shock II (PY5.11)	revision S PY Revision S PY Revision	LUNCH	AN 22.6 Hearts Skeleton	Interior of heart	COMPUTER Group activity in batches	
28-Apr-22	Thursday	AN 80.1 to 80.7Foet al membra nes emb (lect)	L Physiology of deep sea diving (PY6.4,6.5)	BI ECE 2 PY SGT PY ECE - 2	LUNCH	BI SDL 4 PY SDL 4 PY Tutorial 4	Interior of heart		
29-Apr-22	Friday	6.6 vitamins.	AN 22.3 ,22.4 coronary arteries, IHD	11.21 estimation of plasma glucose S Blood groups(PY2.11) VI-Patho S Properties of cardiac muscle – II & III	LUNCH	BI SDL 4 PY SDL 4 PY Tutorial 4	SDL Coronary arteries	LANGUAGE ORIENTATION Role pla	
30-Apr-22	Saturday	National health Goal and policies	Visit to subcenter		LUNCH	Introduction to documentation of medical records and Visit to MRD			
01-May-22	Sunday								
02-May-22	Monday	L Cardiac failure (PY5.11)	AN 25.2 Development of heart II (emb)	11.21 estimation of plasma glucose	LUNCH	AN 25.2 Development of heart II (emb)	SDL posterior mediastin um	COMPUTER Group activity in batches	
				S Blood groups(PY2.11) VI-Patho					
				S Properties of cardiac muscle – II & III					
03-May-22	Tuesday								
04-May-22	Wednesday	6.6 biological oxidation	L PY Revision lecture	11.21 estimation of plasma glucose S Blood groups(PY2.11) VI-Patho S Properties of cardiac muscle – II & III	LUNCH	AN 25.7 xray AN 25.1 Living Anatomy	Thorax Submission Theory and Practical	spoken english	
05-May-22	Thursday			I Internal Assessment Theory Examination					
06-May-22	Friday			I Internal Assessment Theory Examination					
07-May-22	Saturday			I Internal Assessment Theory Examination					
08-May-22	Sunday								
09-May-22	Monday			I Internal Assessment Practical Examination					
10-May-22	Tuesday			I Internal Assessment Practical Examination					
11-May-22	Wednesday			I Internal Assessment Practical Examination					
12-May-22	Thursday			I Internal Assessment Practical Examination					
13-May-22	Friday			Paper Discussion and Declaration of Result					
14-May-22	Saturday								
15-May-22	Sunday								
16-May-22	Monday								
17-May-22	Tuesday			Tentative Summer Vacation					
18-May-22	Wednesday								
19-May-22	Thursday								
20-May-22	Friday								
21-May-22	Saturday								
22-May-22	Sunday								
23-May-22	Monday								
24-May-22	Tuesday								
25-May-22	Wednesday								

26-May-22	Thursday							
27-May-22	Friday							
28-May-22	Saturday							
29-May-22	Sunday							
30-May-22	Monday	L Hormones (PY8.6)	AN 25.5 Embryo Lect-Cong, Anomalies of CVS	I 11.16 DNA isolation from blood tissue S Reticulocyte count (PY2.11) VI-Patho S Effect of Ach & nicotine on frog's heart	LUNCH	26.1-26.2 Norma verticalis	AN 27.1-27.2 Scalp	COMPUTER Group activity in batches
31-May-22	Tuesday	AN 70.1 Glands	L Sex determination & differentiation (PY9.1) HI-Anat.	BI AETCOM 1.4 PY AETCOM 1.2 PY SGT	LUNCH	PY SDL 4 PY Tutorial 4	AN 27.1-27.2 Scalp	
01-Jun-22	Wednesday	6.7 biological oxidation	L Anterior pituitary (PY8.2,8.4) HI-Biochem.	I 11.16 DNA isolation from blood tissue S Reticulocyte count (PY2.11) VI-Patho S Effect of Ach & nicotine on frog's heart	LUNCH	26.1-26.2 Norma frontalis	AN 27.1-27.2 Scalp	Sports and Extracurricular activity
02-Jun-22	Thursday	AN 25.6 Embryo Lect- Development of Great Vessels	L Puberty (PY9.2)	BI AETCOM 1.4 PY AETCOM 1.2 PY SGT	LUNCH	PY SDL 5 PY Tutorial 5	SDL Applied Anatomy Scalp	
03-Jun-22	Friday	8.1 nutrition	AN 27.1-27.2 Scalp (lect)	I 11.16 DNA isolation from blood tissue S Reticulocyte count (PY2.11) VI-Patho S Effect of Ach & nicotine on frog's heart	LUNCH	BI SDL 5 PY SDL 5 PY Tutorial 5		computer skills
04-Jun-22	Saturday	Lectures (CM 17.3) Primary health care- definition and principles	Lectures (CM 5.5) Nutritional surveillance and rehabilitation	DOAP (CM 5.2) Nutritional assessment at Individual, families & community level	LUNCH	Pandemic: History of outbreak, epidemiology and pandemic		
05-Jun-22	Sunday							
06-Jun-22	Monday	L Posterior pituitary (PY8.2,8.4) HI-Biochem.	AN 30.4 Dural venous sinuses	I 11.16 ABG Analyser S Anaemia & blood indices (PY2.11) VI-Patho S Effect of ion's on isolated frog's heart	LUNCH	AN 26.3 Norma lateralis & temporal bone	AN 30.1-30.4 Removal of Brain & Dural venous sinuses	spoken english
07-Jun-22	Tuesday	AN 72.1 Skin	L Male reproductive system (PY9.3,9.5)	BI AETCOM 1.4 PY AETCOM 1.2 PY SGT	LUNCH	PY SDL 5 PY Tutorial 5	AN 30.1-30.4 Removal of Brain & Dural venous sinuses	
08-Jun-22	Wednesday	8.2 nutrition	L Thyroid I (PY8.2,8.4) HI-Biochem.	I 11.16 ABG Analyser S Anaemia & blood indices (PY2.11) VI-Patho S Effect of ion's on isolated frog's heart	LUNCH	AN 26.3 Norma Occipital is & Occipital bone	AN 30.1-30.4 Removal of Brain & Dural venous sinuses	computer skills
09-Jun-22	Thursday	Embryology SDL	L Female reproductive system (PY9.4,9.5)	BI AETCOM 1.4 PY AETCOM 1.2 PY ECE 3	LUNCH	PY SDL 6 PY Tutorial 6	AN 30.1-30.4 Removal of Brain & Dural venous sinuses	
10-Jun-22	Friday	3.2 carbohydrate metabolism	AN 35.1 Deep Cervical Fascia	I 11.16 ABG Analyser S Anaemia & blood indices (PY2.11) VI-Patho S Effect of ion's on isolated frog's heart	LUNCH	3.3 carbohydrate metabolism PY SDL 6 PY Tutorial 6	SDL Dural venous sinuses	spoken english
11-Jun-22	Saturday							
12-Jun-22	Sunday							
13-Jun-22	Monday	L Thyroid II (PY8.2,8.4) HI-Biochem.	AN 29.4 Posterior Triangle	calculate energy content of food and calculate glycemic index S Osmotic Fragility PY 2.12 VI-Patho S Blood Transfusion	LUNCH	AN 26.3 Interior of Skull	AN 29.1-29.4 Side of Neck & Posterior Triangle	computer skills
14-Jun-22	Tuesday	HISTOLOGY SDL	L Pregnancy & lactation (PY9.5,9.8,9.10) VI-OBGY	BI AETCOM 1.4 PY AETCOM 1.2 PY ECE 3	LUNCH		AN 29.1-29.4 Side of Neck & Posterior Triangle	
15-Jun-22	Wednesday	3.4 carbohydrate metabolism	L Adrenal cortex (PY8.2,8.4,8.5) HI-Biochem.	calculate energy content of food and calculate glycemic index S Osmotic Fragility PY 2.12 VI-Patho S Blood Transfusion	LUNCH	AN 26.3 Interior of Skull	AN 29.1-29.4 Side of Neck & Posterior Triangle	Language
16-Jun-22	Thursday	AN 43.4 Development of Face & anomalies	L Menopause (PY9.11) VI-OBGY	BI AETCOM 1.4 PY AETCOM 1.2 PY ECE 3	LUNCH	PY SDL 7 PY Tutorial 7	AN 29.1-29.4 Side of Neck & Posterior Triangle	
17-Jun-22	Friday	3.5 carbohydrate metabolism	AN 42.1 -42.3 Suboccipital Triangle	calculate energy content of food and calculate glycemic index S Osmotic Fragility PY 2.12 VI-Patho S Blood Transfusion	LUNCH	BI SDL 7 PY SDL 7 PY Tutorial 7	AN 29.1-29.4 Side of Neck & Posterior Triangle	BLS
18-Jun-22	Saturday	FC 3.6 Community Based Learning	F.C 3.6 Visit to community Based Learning- Environment and diseases		LUNCH	coping skills		
19-Jun-22	Sunday							
20-Jun-22	Monday	L Adrenal medulla (PY8.2,8.4,8.5) HI-Biochem.	AN 29.1-Spinal accessory nerve	I 11.19 Commonly used instruments in laboratory S PY Revision S PY Revision	LUNCH	AN 26.3 Interior of Skull	AN 42.1 -42.3 Back & Suboccipital Triangle	Stress management
21-Jun-22	Tuesday	AN 42.1 - 42.3 Endo G - Thyroid & Parathyroid	L Contraception (PY9.6,9.7) VI-OBGY+ Community medicine	BI AETCOM 1.4 PY AETCOM 1.2 PY SGT	LUNCH	BI SDL 7 PY SDL 7 PY Tutorial 7	AN 42.1 -42.3 Back & Suboccipital Triangle	
22-Jun-22	Wednesday	3.6 carbohydrate metabolism	L Endocrine pancreas (PY8.2,8.4) HI-Biochem.	I 11.19 Commonly used instruments in laboratory S PY Revision S PY Revision	LUNCH	AN 26.5-26.6 Cervical Vertebrae	AN 42.1 -42.3 Back & Suboccipital Triangle	time management
23-Jun-22	Thursday	AN 43.4 Development of pharyngeal apparatus	L Infertility (PY9.9,12) VI-OBGY	BI AETCOM 1.4 PY AETCOM 1.2	LUNCH	BI SDL 8 PY SDL 8	AN 42.1 -42.3 Back & Suboccipital Triangle	

		Apparatus	VI-OBGY	PY SGT	PY Tutorial 8		
24-Jun-22	Friday	3.7 carbohydrate metabolism	AN 32.1 Anterior Triangle,s ubmental triangle (lecture)	11.19 Commonly used instruments in laboratory	LUNCH	BI SDL 8	AN 42.1 -42.3 Back & Suboccipital Triangle
25-Jun-22	Saturday			S PY Revision		PY SDL 8	
26-Jun-22	Sunday			S PY Revision		PY Tutorial 8	
27-Jun-22	Monday	L DM & metabolic syndrome (PY8. 2,8,4,8,5) HI-Biochem	AN 32.1 Anterior Triangle,s ubmental triangle (lecture)	11.24 saturated and unsaturated fatty acids	LUNCH	AN 26.3 base of Skull	AN 32.1 Anterior Triangle,s ubmental triangle (lecture)
				S Introduction to Clinical Examination PY 11.13			
				S Ergography PY 3.14			
28-Jun-22	Tuesday	AN 42.1 -42.3 Endo G.- pituitary	L PY Revision lecture	BI AETCOM 1.4	LUNCH	BI SDL 8	AN 32.1 Anterior Triangle,s ubmental triangle
				PY AETCOM 1.2		PY SDL 8	
				PY SGT		PY Tutorial 8	
29-Jun-22	Wednesday	3.8 carbohydrate metabolism	L Thymus & pineal gland (PY8.3)	11.24 saturated and unsaturated fatty acids	LUNCH	AN 26.3 base of Skull	AN 32.1 Anterior Triangle,s ubmental triangle
				S Introduction to Clinical Examination PY 11.13			
				S Ergography PY 3.14			
30-Jun-22	Thursday	AN 43.4 Pharyngeal Apparatus	L PY Revision lecture	BI ECE 3	LUNCH	BI AETCOM 1.4	AN 32.1 Anterior Triangle,s ubmental triangle carotid triangle
				PY AETCOM 1.2		PY SDL 9	
				PY ECE 4		PY Tutorial 9	
01-Jul-22	Friday	3.9 carbohydrate metabolism	Muscles of Facial expression	11.24 saturated and unsaturated fatty acids	LUNCH	BI AETCOM 1.4	SDL carotid triangle
				S Introduction to Clinical Examination PY 11.13		PY SDL 9	
				S Ergography PY 3.14		PY Tutorial 9	
02-Jul-22	Saturday	Lectures (CM 17.4) National health policies & goals	Lectures (CM 5.5) Nutrition education	DOAP (CM 5.4) Diet planning at individual level and family level	LUNCH	visit to rural and urban center	
03-Jul-22	Sunday						
04-Jul-22	Monday	L Obesity (PY8.5)	AN 28.4 Facial nerve extra cranial course (lecture)	11.13 estimation of AST/ALT	LUNCH	An 29.3 STERN OCLEID OMST OOID,W RY NECK	dissection of Face
				S Clinical examination of Pulse PY 5.12 VI-Gen. Med			
				S Clinical examination of JVP			
05-Jul-22	Tuesday	AN 43.3 Salivary Glands	L Organization of nervous system (PY10.1) HI-Human Anat.	BI ECE 3	LUNCH	BI AETCOM 1.4	dissection of Face
				PY AETCOM 1.2		PY SDL 9	
				PY ECE 4		PY Tutorial 9	
06-Jul-22	Wednesday	3.10 carbohydrate metabolism	L Exercise Physiology I PY 11.4, 11.5, 11.8	11.13 estimation of AST/ALT	LUNCH	AN 26.4 Mandible	SDL Muscles Of Facial expression
				S Clinical examination of Pulse PY 5.12 VI-Gen. Med			
				S Clinical examination of JVP			
07-Jul-22	Thursday	AN 43.4 Development of pharyngeal apparatus	L Synapse I (PY10. 2) HI-Human Anat.	BI ECE 3	LUNCH	BI SDL 10	dissection of salivary gland
				PY AETCOM 1.2		PY SDL 10	
				PY ECE 4		PY Tutorial 10	
08-Jul-22	Friday	4.2 lipid metabolism	AN 28.9 - 28.10 Parotid gland AN 28.9 -28.10 Parotid gland & Otic ganglion PY5.12.5.16: clinical e	11.13 estimation of AST/ALT	LUNCH	BI SDL 10	dissection of salivary gland
				S Clinical examination of Pulse PY 5.12 VI-Gen. Med		PY SDL 10	
				S Clinical examination of JVP		PY Tutorial 10	
09-Jul-22	Saturday						
10-Jul-22	Sunday						
11-Jul-22	Monday	L Exercise Physiology II PY 11.4, 11.5, 11.8	AN 34.1 Submandibular Region	11.7 Estimation of sr. creatinine , urinary albumin/creatinine ratio	LUNCH	AN 35.10 FAscial spaces of neck	AN 28.9 -28.10 Parotid gland & Otic ganglion
				S Determination of Blood Pressure PY 5.12			
				S Stethography			
12-Jul-22	Tuesday	SDL Histology	L Synapse II (PY10. 2) HI-Human Anat.	BI SGTI /SDL 9	LUNCH	BI SDL 10	AN 28.9 -28.10 Parotid gland & Otic ganglion
				PY SGT		PY SDL 10	
				PY ECE 5		PY Tutorial 10	
13-Jul-22	Wednesday	4.3lipid metabolism	L Growth PY 11.6 VI-Paediatrics	11.7 Estimation of sr. creatinine , urinary albumin/creatinine ratio	LUNCH	AN 35.6 Cervical sympathetic ganglia	AN 28.9 -28.10 Parotid gland & Otic ganglion
				S Determination of Blood Pressure PY 5.12			
				S Stethography			
14-Jul-22	Thursday	AN 43.2 Development of Endocrine glands	L Receptors (PY10. 2) HI-Human Anat.	BI SGTI / SDL 9	LUNCH	BI SDL 11	AN 28.9 -28.10 Parotid gland & Otic ganglion
				PY SGT		PY SDL 11	
				PY ECE 5		PY Tutorial 11	
15-Jul-22	Friday	4.4 lipid metabolism	AN 29.4 Strap muscles	11.7 Estimation of sr. creatinine , urinary albumin/creatinine ratio	LUNCH	BI SDL 11	AN 28.9 -28.10 Parotid gland & Otic ganglion
				S Determination of Blood Pressure PY 5.12		PY SDL 11	
				S Stethography		PY Tutorial 11	
16-Jul-22	Saturday	Introduction to innovation	visit to innovation center		LUNCH	Medical checkups and vaccination	
17-Jul-22	Sunday						
18-Jul-22	Monday	L Physiology of Ageing	AN 35.2 Thyroid gland	11.16 electrophoresis, PAGE and its application	LUNCH	AN 33.1 Pterygopalatine Ganglion &	Disability Module : SDL
						AN 35.1 DEEP DISSECTION OF NECK	

		PY 11.7		S Clinical Examination of CVS PY 5.15 S Spirometry PY 6.8 VI-Resp. Med				
19-Jul-22	Tuesday	Ganglion	L Reflex action (PY 10.2) HI-Human Anat.	BI SGT/ SDL 9 PY SGT PY ECE 5	LUNCH	BI SDL 11 PY SDL 11 PY Tutorial 11	AN 35.1 DEEP DISSECTION OF NECK	
20-Jul-22	Wednesday	4.5 lipid metabolism	L Yoga & Meditation PY 11.12	11.16 electrophoresis, PAGE and its application S Clinical Examination of CVS PY 5.15 S Spirometry PY 6.8 VI-Resp. Med	LUNCH	AN 28.5 Lymph node (Lect)	AN 35.1 DEEP DISSECTION OF NECK	Disability Module : SDL
21-Jul-22	Thursday	AN 43.2 Development of Endocrine glands	L Somatic sensations & ascending tracts (PY10.3) HI-Human Anat.	PY IL	LUNCH	BI SDL 12 PY SDL 12 PY Tutorial 12	AN 35.1 DEEP DISSECTION OF NECK	
22-Jul-22	Friday	4.6lipid metabolism	AN 35.1 vessels of neck	11.16 electrophoresis, PAGE and its application S Clinical Examination of CVS PY 5.15 S Spirometry PY 6.8 VI-Resp. Med	LUNCH	BI SDL 12 PY SDL 12 PY Tutorial 12	SDL Blood supply of Thyroid Gland	communication skill
23-Jul-22	Saturday							
24-Jul-22	Sunday							
25-Jul-22	Monday	L Optics of vision (PY10.17) VI- Ophthalm	AN33.2 Muscles of mastication	11.9 Estimation of blood urea S PY Revision S PY Revision	LUNCH	AN 33.1-33.2 Temporal Infratemporal Fossa	AN 33.1-33.2 Temporal Infratemporal Fossa	communication skill
26-Jul-22	Tuesday	AN 28.5 Lymph node (Lect)	L Pain (PY10.3) HI-Human Anat.	BI IL	LUNCH	BI SDL 12 PY SDL 12 PY Tutorial 12	AN 33.1-33.2 Temporal Infratemporal Fossa	
27-Jul-22	Wednesday	4.7lipid metabolism	L Retina (PY10.17,10.19) VI- Ophthalm	11.9 Estimation of blood urea S PY Revision S PY Revision	LUNCH	AN 39.1 Chorda tympani nerve	AN 33.1-33.2 Temporal Infratemporal Fossa	communication skill
28-Jul-22	Thursday	AN 43.4 Development of Face & anomalies	L Descending tracts (PY10.4) HI-Human Anat.	PY IL	LUNCH	BI SDL 13 PY SDL 13 PY Tutorial 13	AN 33.1-33.2 Temporal Infratemporal Fossa	
29-Jul-22	Friday	5.2 protein metabolism	AN 33.3 Tempoperior andibular joint	11.9 Estimation of blood urea S PY Revision S PY Revision	LUNCH	BI SDL 13 PY SDL 13 PY Tutorial 13	AN 33.1-33.2 Temporal Infratemporal Fossa	communication skill
30-Jul-22	Saturday	SDL (CM 17.4) SDL- Current national / state level status of health indicators	Lectures (CM 5.7) Food hygiene , food adulteration	DOAP (CM 5.7) Demonstration of simple tests to identify food adulteration	LUNCH	Medicinal plant	Visit to Ayurvedic garden	
31-Jul-22	Sunday							
01-Aug-22	Monday	L Visual pathway & cortex (PY10.17,10.19) VI- Ophthalm	AN 37.1 Lateral wall of Nose	11.8 estimation of sr. total protein , albumin and A/G ratio S Clinical examination of RS PY 6.9 S ECG PY 5.13 VI-Gen. Med	LUNCH	AN Styloid apparatus	AN Sagittal section HNF	Sports and Extracurricular activity
02-Aug-22	Tuesday	HISTOLOGY Respiratory tract	L Spinal cord PY 10.6 HI-Human Anat. VI-Psychiatry	BI SGT2 / Tutorial PY SGT PY ECE 6	LUNCH	BI SDL 13 PY SDL 13 PY Tutorial 13	AN Sagittal section HNF	
03-Aug-22	Wednesday	5.3protein metabolism	L Neurophysiology of vision (PY10.17,10.18) VI- Ophthalm	11.8 estimation of sr. total protein , albumin and A/G ratio S Clinical examination of RS PY 6.9 S ECG PY 5.13 VI-Gen. Med	LUNCH	AN 35.7 Vagus nerve	AN Sagittal section HNF	Sports and Extracurricular activity
04-Aug-22	Thursday	AN 43.4 Development of Tongue	L Thalamus PY 10.7 HI-Human Anat. VI-Psychiatry	BI SGT2 / Tutorial PY SGT PY ECE 6	LUNCH	BI SDL 14 PY SDL 14 PY Tutorial 14	AN Sagittal section HNF	
05-Aug-22	Friday	5.4 protein metabolism	AN 37.2-37.3 Maxillary sinus	11.8 estimation of sr. total protein , albumin and A/G ratio S Clinical examination of RS PY 6.9 S ECG PY 5.13 VI-Gen. Med	LUNCH	BI SDL 14 PY SDL 14 PY Tutorial 14	SDL deviation of Nasal Septum	Sports and Extracurricular activity
06-Aug-22	Saturday	Lectures (CM 17.5) Healthcare delivery in India	Lectures (CM 5.6) National Nutritional Policy & Programmes	Batch A: DOAP (CM 5.5) Visit to Nutritional rehabilitation centre; Batch B: DOAP (CM 17.1) Visit to primary/secondary health facility	LUNCH	Pandemic Module	Pandemic Module	
07-Aug-22	Sunday							
08-Aug-22	Monday	L Basal ganglia PY 10.7 HI-Human Anat. VI-Psychiatry	AN 36.1-36.5 Soft Palate	11.12 estimation of sr. bilirubin S Clinical examination of cr. Nerves 3,4,6 PY 10.20 VI-ENT+Ophthalm	LUNCH	AN 35.7 Glossopharyngeal nerve	AN Sympathetic chain and ganglia	Sports and Extracurricular activity

				S Cardio-pulmonary efficiency tests PY3.16				
09-Aug-22	Tuesday							
10-Aug-22	Wednesday	5.Sprotein metabolism	L Ear - I PY 10.15, 10.16, 10.19 VI-ENT	11.12 estimation of sr. bilirubin S Clinical examination of cr. Nerves 3,4,6 PY 10.20 VI-ENT+Ophthalm S Cardio-pulmonary efficiency tests PY3.16	LUNCH	AN 35.7 Accessory nerve	AN Sympathetic chain and ganglia	Sports and Extracurricular activity
11-Aug-22	Thursday	AN 43.4 Development of Tongue	L Cerebellum - I PY 10.7 HI-Human Anat. VI-Psychiatry	BI SGT2 / Tutorial PY SGT PY ECE 6	LUNCH	BI SDL 14 PY SDL 14 PY Tutorial 14	AN Sympathetic chain and ganglia	
12-Aug-22	Friday	6.1 integration of metabolism and integration	AN 39.1-39.2 Tongue	11.12 estimation of sr. bilirubin S Clinical examination of cr. Nerves 3,4,6 PY 10.20 VI-ENT+Ophthalm S Cardio-pulmonary efficiency tests PY3.16	LUNCH	BI SDL 15 PY SDL 15 PY Tutorial 15	SDL Horner's syndrome	Sports and Extracurricular activity
13-Aug-22	Saturday							
14-Aug-22	Sunday							
15-Aug-22	Monday							
16-Aug-22	Tuesday							
17-Aug-22	Wednesday	6.1 integration of metabolism and integration	L Ear - II PY 10.15, 10.16, 10.19 VI-ENT	11.21,3.10 estimation of urine creatinine and creatinine clearance S Clinical examination of other Cr. Nerves S Artificial respiration PY11.14 VI-Gen. Med+Anaesthesia	LUNCH	AN 39.1-39.2 Hypoglossal Nerve	AN 36.3-36.5 Pharynx	Sports and Extracurricular activity
18-Aug-22	Thursday	AN- Dev of pharynx	L Cerebellum - II PY 10.7 HI-Human Anat. VI-Psychiatry	BI SGT3 / Tutorial PY SGT PY ECE 7	LUNCH	BI SDL 15 PY SDL 15 PY Tutorial 15	AN 36.3-36.5 Pharynx	
19-Aug-22	Friday	6.11 hemoglobin metabolism	AN 36.3-36.5 Pharynx	11.21,3.10 estimation of urine creatinine and creatinine clearance S Clinical examination of other Cr. Nerves S Artificial respiration PY11.14 VI-Gen. Med+Anaesthesia	LUNCH	BI SDL 15 PY SDL 15 PY Tutorial 15	AN 36.3-36.5 Pharynx	Sports and Extracurricular activity
20-Aug-22	Saturday	Lectures (CM 17.4) MDGs & SDGs	Lectures (CM 5.8) Food fortification , food additives	Batch B: DOAP (CM 5.5) Visit to Nutritional rehabilitation centre; Batch A: DOAP (CM 17.1) Visit to primary/secondary health facility	LUNCH	Pandemic Module	Pandemic Module	
21-Aug-22	Sunday							
22-Aug-22	Monday	L Vestibular apparatus PY 10.4 HI-Human Anat.	AN 36.3-36.5 Mechanism of Deglutition	11.21,3.10 estimation of urine creatinine and creatinine clearance S Clinical examination of other Cr. Nerves S Artificial respiration PY11.14 VI-Gen.	LUNCH	AN 36.3-36.5 Mechanism of Deglutition	AN Sagittal section HNF soft palate	Sports and Extracurricular activity
23-Aug-22	Tuesday	Lymphatic SYSTEM	L Cerebral cortex & speech PY 10.7, 10.9 HI-Human Anat. VI-Psychiatry	BI SGT3 / Tutorial PY SGT PY ECE 7	LUNCH	BI SDL 16 PY SDL 16 PY Tutorial 16	AN Sagittal section HNF	
24-Aug-22	Wednesday	6.11 hemoglobin metabolism	L Taste & Smell (PY10.13,10.14) VI-ENT	11.22 calculate alb/glb ratio and creatinine clearance S PY Revision S PY Revision	LUNCH	AN 35.3 Subclavian artery	AN 36.1-36.4 Waldeyers ring and Palatine tonsil	Sports and Extracurricular activity
25-Aug-22	Thursday	AN Dev of Ear	L Muscle tone I PY 10.4 HI-Human Anat.	BI SGT3 / Tutorial PY SGT PY ECE 7	LUNCH	BI SDL 16 PY SDL 16 PY Tutorial 16	AN Sagittal section HNF- Nasopharynx	
26-Aug-22	Friday	6.13 LFT	AN 38.1-38.3 Larynx	11.22 calculate alb/glb ratio and creatinine clearance S PY Revision S PY Revision	LUNCH	BI SDL 16 PY SDL 16 PY Tutorial 16	AN 38.1-38.3 Larynx	Sports and Extracurricular activity
27-Aug-22	Saturday							
28-Aug-22	Sunday							
29-Aug-22	Monday	L Muscle tone II PY 10.4 HI-Human Anat.	AN 40.2 Middle Ear	11.22 calculate alb/glb ratio and creatinine clearance S PY Revision S PY Revision	LUNCH	AN 31.1 Extraocular Muscles	AN 31.1-31.5& 41.1-41.3 Orbit Dissection	Sports and Extracurricular activity
30-Aug-22	Tuesday	AN 43.3 Eye	L PY Revision lecture	PY IL	LUNCH	BI SDL 17 PY SDL 17 PY Tutorial 17	AN 31.1-31.5& 41.1-41.3 Orbit Dissection	
31-Aug-22	Wednesday							
01-Sep-22	Thursday	AN 43.4 Development of Eye	L PY Revision lecture	BY IL	LUNCH	BI SDL 17 PY SDL 17 PY Tutorial 17	AN 31.1-31.5& 41.1-41.3 Orbit Dissection	
02-Sep-22	Friday	6.6Water electrolyte balance	Theory SUBMISSION	PY IL	LUNCH	BI SDL 17 PY SDL 17	Practical SUBMISSION	Sports and Extracurricular activity

					PY Tutorial 17		
03-Sep-22	Saturday	Lectures (CM 1.1) Concept of public health	Lectures (CM 1.9) Communication skills in health	DOAP (CM 1.9) Role of effective communication skills in health; Integration with AETCOM module 1.4	LUNCH	BI ECE 4	
04-Sep-22	Sunday						
05-Sep-22	Monday			II Internal Assessment Theory Examination			
06-Sep-22	Tuesday			II Internal Assessment Theory Examination			
07-Sep-22	Wednesday			II Internal Assessment Theory Examination			
08-Sep-22	Thursday			II Internal Assessment Practical Examination			
09-Sep-22	Friday			II Internal Assessment Practical Examination			
10-Sep-22	Saturday			II Internal Assessment Practical Examination			
11-Sep-22	Sunday						
12-Sep-22	Monday			II Internal Assessment Practical Examination			
13-Sep-22	Tuesday			II Internal Assessment Practical Examination			
14-Sep-22	Wednesday			Paper Discussion and Declaration of Result			
15-Sep-22	Thursday	64.2-3 Dev of neural tube	L PY theory assessment	56.1-56.2 Meninges and csf circulation	LUNCH	AN ECE Spina bifida BI ECE 5 (Ward based) PY ECE 8 (Ward based)	
16-Sep-22	Friday	6.7Water electrolyte balance	Spinal cord 57.2-57.5	57.1-57.5 spinal cord	LUNCH	BI SDL 18 PY SDL 18 PY Tutorial 18	11.22 calculate alb/glb ratio and creatinine clearance S Clinical examination of higher functions PY10.9 VI-Psychiatry S Pregnancy tests PY9.10 VI-OBGY
17-Sep-22	Saturday	Lectures (CM 1.2) Concept , definition , determinants of health	Lectures (CM 1.3) Epidemiological triad, multifactorial causation of disease	DOAP (CM 1.2) Group discussion on determinants of health	LUNCH	pandemic BI	pandemic BI
18-Sep-22	Sunday						
19-Sep-22	Monday	L Temperature regulation I PY11. 1,11.2,11.3	58.1-58.4Brain stem (medulla)	58.1-58.4Brain stem (medulla) 57.1-57.5 spinal cord	LUNCH	Spinal cord 57.2-57.5	11.22 calculate alb/glb ratio and creatinine clearance S Clinical examination of higher functions PY10.9 VI-Psychiatry S Pregnancy tests PY9.10 VI-OBGY
20-Sep-22	Tuesday	AN 68.1, 2,3 Histo Nervous tissue	L Postural reflexes PY 10.4 HI-Human Anat.	SDL spinal cord tracts	LUNCH	AN ECE pleural effusion BI ECE 5 (Ward based) PY ECE 8 (Ward based)	
21-Sep-22	Wednesday	6.8 mineral metabolism	L Temperature regulation II PY11. 1,11.2,11.3	58.1-58.4 Brain stem (medulla)	LUNCH	AN 56.1-56.2 Meninges and csf circulation	11.22 calculate alb/glb ratio and creatinine clearance S Clinical examination of higher functions PY10.9 VI-Psychiatry S Pregnancy tests PY9.10 VI-OBGY
22-Sep-22	Thursday	AN 64.2-3 Dev of neural tube	L Hypothalamus PY 10.7 HI-Human Anat. VI-Psychiatry	58.1-58.4 Brain stem (PONS)	LUNCH	AN ECE varicose vein BI ECE 5 (Ward based) PY ECE 8 (Ward based)	
23-Sep-22	Friday	6.9 mineral metabolism	58.4-59.1 PONS	58.1-58.4 Brain stem (Mid Brain)	LUNCH	BI SDL 18 PY SDL 18 PY Tutorial 18	Sports and Extracurricular activity S Clinical examination of sensory system PY10.11 HI-Human Anat. S PEFR PY6.10
24-Sep-22	Saturday						
25-Sep-22	Sunday						
26-Sep-22	Monday	L RAS & EEG PY10. 5,10.8 HI-Human Anat. VI-Psychiatry	AN 62.4 basal ganglia	AN 60.1-60.2Cerebellum	LUNCH	AN 60.1-60.2 Cerebellum	11.9 estimation of sr. total cholesterol and HDL S Clinical examination of sensory system PY10.11 HI-Human Anat. S PEFR PY6.10
27-Sep-22	Tuesday	AN 64.1, Histo spinal cord	L Limbic system PY10.7 HI-Human Anat. VI-Psychiatry	AN 60.1-60.2Cerebellum	LUNCH	BI SDL 18 PY SDL 18 PY Tutorial 18	Py SGT Py SGT
28-Sep-22	Wednesday	6.10 mineral metabolism	L RAS & EEG PY10.5,10.8 HI-Human Anat. VI-Psychiatry	AN 60.1-60.2Cerebellum	LUNCH	AN 62.4 basal ganglia	11.9 estimation of sr. total cholesterol and HDL S Clinical examination of sensory system PY10.11 HI-Human Anat. S PEFR PY6.10
29-Sep-22	Thursday	AN 63.1-63.2 ventricle	L ANS PY10.5 HI-Human Anat.	AN 62.1-62.2,62.3 CEREBRUM	LUNCH	BI SDL 19 PY SDL 19 PY Tutorial 19	Py SGT Py SGT
30-Sep-22	Friday	6.2 purine and pyrimidine matabolism	AN 62.4 limbic system	AN 62.1-62.2,62.3 CEREBRUM	LUNCH	BI SDL 19 PY SDL 19 PY Tutorial 19	Sports and Extracurricular activity S Clinical examination of motor system PY10.11 HI-Human Anat. S Autonomic function tests P Y 5.14
1-Oct-22	Saturday	Lectures (CM 1.4) Natural history of disease	Lectures (CM 1.5) Levels of Prevention	SDL (CM 1.3) Identification of multiple causative factors of 2 common diseases(interview in wards/ family visit)	LUNCH	BI ECE 6	
2-Oct-22	Sunday						
3-Oct-22	Monday	L Sleep PY10.8 VI-Psychiatry	AN 62.1-62.2,62.3 CEREBRUM	AN 62.1-62.2,62.3 CEREBRUM	LUNCH	AN 62.1-62.2,62.3 external features of CEREBRUM	11.9 estimation of sr. total cholesterol and HDL Sports and Extracurricular activity

						CEREBRUM	S Clinical examination of motor system I PY10.11 HI-Human Anat. S Autonomic function tests P Y 5.14	
4-Oct-22	Tuesday	AN 64.1, Histo CEREBRUM	L Neurotransmitter PY10.10	AN 62.1-62.2,62.3 sections CEREBRUM	LUNCH	BI SDL 19 PY SDL 19 PY Tutorial 19	PY SGT PY SGT	
5-Oct-22								
6-Oct-22	Thursday	AN 64.2-3 Dev of cerebellum, cerebrum	L Learning & memory PY10.9 VI-Psychiatry	AN 62.1-62.2,62.3 sections CEREBRUM	LUNCH	AN ECE cervical plexus BI ECE 7 (Ward based) PY ECE 9 (Ward based)		
7-Oct-22	Friday	6.3 purine and pyrimidine metabolism	AN 64.2-3 cerebellum	SDL white Matter of brain	LUNCH	BI SDL 20 PY SDL 20 PY Tutorial 20	11.10 Estimation of TG S Clinical examination of motor system I PY10.11 HI-Human Anat. S Autonomic function tests P Y 5.14	Sports and Extracurricular activity
8-Oct-22	Saturday							
9-Oct-22	Sunday							
10-Oct-22	Monday	L Cerebral circulation PY5.10 VI-Gen. Med	AN62.5 Hypothalamus, metathalamus, epithalamus	AN Lateral ventricle of brain	LUNCH	62.1-62.2,62.3 sections CEREBRUM	11.10 Estimation of TG S Clinical examination of motor system II PY10.11 HI-Human Anat. S Recording of arterial pulse PY5.16 VI-Gen. Med	Sports and Extracurricular activity
11-Oct-22	Tuesday	AN 64.1, Histo Cerebellu	L Brain death PY11.11	AN Lateral ventricle of brain	LUNCH	AN ECE Parotid Abscess BI ECE 7 (Ward based) PY ECE 9 (Ward based)		
12-Oct-22	Wednesday	6.4 purine and pyrimidine metabolism	L PY Revision lecture	AN Lateral ventricle of brain	LUNCH	63.1-63.2 ventricle	11.10 Estimation of TG S Clinical examination of motor system II PY10.11 HI-Human Anat. S Recording of arterial pulse PY5.16 VI-Gen. Med	Sports and Extracurricular activity
13-Oct-22	Thursday	AN 62.4-62.5 Thalamus lect	L PY Revision lecture	AN Blood supply of brain	LUNCH	AN ECE coronary angioplasty BI ECE 7 (Ward based) PY ECE 9 (Ward based)		
14-Oct-22	Friday	6.7 acid base balance	AN 63.1-63.2 ventricle	SDL circle of willies	LUNCH	BI SDL 20 PY SDL 20 PY Tutorial 20	Revision S Clinical examination of motor system II PY10.11 HI-Human Anat. S Recording of arterial pulse PY5.16 VI-Gen. Med	Sports and Extracurricular activity
15-Oct-22	Saturday	Lectures (CM 1.8) Demographic profile of India	Lectures (CM 1.7) Indicators of health	DOAP (CM 1.7) Exercise on calculation of health indicators	LUNCH	BI Seminar		
16-Oct-22	Sunday							
17-Oct-22	Monday						Tentative Winter Vacation	
18-Oct-22	Tuesday							
19-Oct-22	Wednesday							
20-Oct-22	Thursday							
21-Oct-22	Friday							
22-Oct-22	Saturday							
23-Oct-22	Sunday							
24-Oct-22	Monday							
25-Oct-22	Tuesday							
26-Oct-22	Wednesday							
27-Oct-22	Thursday							
28-Oct-22	Friday							
29-Oct-22	Saturday							
30-Oct-22	Sunday							
31-Oct-22	Monday	L Structure & Function of kidney (PY7.1)	AN 10.1,10.2 Axilla I	AN Axilla contents , brachial plexus10. 1,10.2,10.7	LUNCH	AN 8.1 clavicle	11.19 Quality control in clinical laboratory and importance of laboratory in healthcare S PY Revision S PY Revision	Sports and Extracurricular activity
1-Nov-22	Tuesday	Histology tutorial	L Introduction to GIT (PY4.1,4.6) HI-Biochem	AN Axilla contents , brachial plexus10. 1,10.2,10.7	LUNCH	BI SDL 20 PY SDL 20 PY Tutorial 20	BI Tutorial/ SGT PY Calculations and Endocrine Photo PY OSPE	
2-Nov-22	Wednesday	6.8acid base balance	L Mechanism of urine formation: GFR (PY7.3)	AN Axilla contents , brachial plexus10. 1,10.2,10.7	LUNCH	AN 8.1 scapula	11.19 Quality control in clinical laboratory and importance of laboratory in healthcare S PY Revision S PY Revision	Sports and Extracurricular activity
3-Nov-22	Thursday	13.2 13.8 Dev of upper limb	L Mastication & deglutition (PY4.3,4.9) HI-Biochem. VI-Gen. Med	AN Axilla contents , brachial plexus10. 1,10.2,10.7	LUNCH	BI Tutorial PY SDL 21 PY Tutorial 21	BI Tutorial/ SGT PY Calculations and Endocrine Photo PY OSPE	
4-Nov-22	Friday	7.1molecular biology and genetic engineering	AN 10.5,10.6 brachial plexus	AN Axilla contents , brachial plexus10. 1,10.2,10.7	LUNCH	BI Tutorial PY SDL 21 PY Tutorial 21	11.19 Quality control in clinical laboratory and importance of laboratory in healthcare S PY Revision S PY Revision	Sports and Extracurricular activity
5-Nov-22	Saturday	SDL (CM 1.8) SDL-Demographic trends in India	Lectures (CM 1.6) Health education , IEC, BCC	DOAP (CM 1.8) Exercise on calculation of demographic indicators , fertility rates	LUNCH	PY Quiz		
6-Nov-22	Sunday							
7-Nov-22	Monday	L JG apparatus & RA system (PY7.2)	AN 11.2 Shoulder joint	AN 10.8,10.11 Arm , intermuscular spaces	LUNCH	AN 8.1 humerus	11.9 clinical laboratory in health care S Clinical examination of Abdomen I PY4.10	Sports and Extracurricular activity

							S Clinical examination of taste & smell PY10.20 VI-ENT+Ophthalm	
8-Nov-22	Tuesday							
9-Nov-22	Wednesday	7.2molecular biology and genetic engineering	L Salivary secretion PY 4.2 HI-Biochem.	AN 10.8,10.11 Arm , intermuscular spaces	LUNCH	AN 8.1 Radius	11.9 clinical laboratory in health care S Clinical examination of Abdomen I PY4.10 S Clinical examination of taste & smell PY10.20 VI-ENT+Ophthalm	Sports and Extracurricular activity
10-Nov-22	Thursday	AN 73.1-2 Genetics I	L Tubular functions (PY7.3)	AN 10.2 shoulder joint disarticulation	LUNCH	AN ECE popliteal cyst BI ECE 8 (Ward based) PY ECE 10 (Ward based)		
11-Nov-22	Friday	7.3molecular biology and genetic engineering	AN 11.2-13.3 Radialulnar joint pronation supination	AN Cubital fossa 11.1,11.6	LUNCH	BI Tutorial PY SDL 22 PY Tutorial 22	11.9 clinical laboratory in health care S Clinical examination of Abdomen I PY4.10 S Clinical examination of taste & smell PY10.20 VI-ENT+Ophthalm	Sports and Extracurricular activity
12-Nov-22	Saturday							
13-Nov-22	Sunday							
14-Nov-22	Monday	L Gastric secretion - I (PY 4.2, 4.8, 4.9) HI-Biochem.	AN 12.5 Intrinsic muscle of hand I	AN Forearm front 11.1-11.6	LUNCH	AN 8.1 ULNA	11.11 estimation of ser. calcium S Clinical examination of eye PY10.20 VI-ENT+Ophthalm S Perimetry PY10.20 VI-ENT+Ophthalm	Sports and Extracurricular activity
15-Nov-22	Tuesday	AN 74.1-3 Genetics II	L Counter current mechanism PY 7.3	SDL Cubital fossa	LUNCH	AN ECE median nerve palsy BI ECE 8 (Ward based) PY ECE 10 (Ward based)		
16-Nov-22	Wednesday	7.4molecular biology and genetic engineering	L Gastric secretion - II PY (4.2, 4.8, 4.9) HI-Biochem.	AN 12.5 hand	LUNCH	12.6 First carpome tarcarpal joint	11.11 estimation of ser. calcium S Clinical examination of eye PY10.20 VI-ENT+Ophthalm S Perimetry PY10.20 VI-ENT+Ophthalm	Sports and Extracurricular activity
17-Nov-22	Thursday	74.4 Genetics III	L Renal Clearance PY 7.4	AN 12.5 hand	LUNCH	AN ECE congenital anomalies of heart BI ECE 8 (Ward based) PY ECE 10 (Ward based)		
18-Nov-22	Friday	7.5 DNA fingerprinting and hybridization	AN 11.2 Median nerve	AN 12.2-12.4 Median nerve,carpal tunnel syndrome	LUNCH	8.1-8.6 Articulatio n of hand	11.11 estimation of ser. calcium S Clinical examination of eye PY10.20 VI-ENT+Ophthalm S Perimetry PY10.20 VI-ENT+Ophthalm	Sports and Extracurricular activity
19-Nov-22	Saturday	Lectures (CM 1.10) Doctor- patient relationship	SDL (CM 1.10) Determinants of doctor patient relationship (Collection of data from patients/ relatives)	DOAP (CM 1.10) Doctor-patient relationship; Integration with AETCOM module 1.1, 1.2 & 1.3	LUNCH	BI Seminar		
20-Nov-22	Sunday							
21-Nov-22	Monday	L Exocrine pancreas PY 4.2, 4.8 HI-Biochem.	11.2 Radial nerve Wrist drop 12.2 - 12..13	AN 12.5- 12.6 Hand	LUNCH	AN 12.2-12.4 Median nerve,carp al tunnel syndrome	revision S Acuity of vision PY10.20 VI-ENT+Ophthalm S Visual reflexes PY10.20 VI-ENT+Ophthalm	Sports and Extracurricular activity
22-Nov-22	Tuesday	AN 75.1 -2 Genetics IV	L Regulation of ECF PY 7.5	AN 12.5- 12.6 Hand	LUNCH	BI Tutorial PY SDL 22 PY Tutorial 22	BI Tutorial/ SGT PY Calculations and Endocrine Photo PY OSPE	
23-Nov-22	Wednesday	6.14 KFT	L Liver and Gall Bladder I PY 4.2, 4.7, 4.8 HI-Biochem.	Palmar spaces	LUNCH	13.7 -13.6 Living anatomy	revision S Acuity of vision PY10.20 VI-ENT+Ophthalm S Visual reflexes PY10.20 VI-ENT+Ophthalm	Sports and Extracurricular activity
24-Nov-22	Thursday	AN 75.1 -2 Genetics V	L Micturition PY 7.6	AN 12.5- 12.6 Hand	LUNCH	BI Tutorial PY SDL 22 PY Tutorial 22	BI Tutorial/ SGT PY Charts and Graphs PY OSCE	
25-Nov-22	Friday	6.15 KFT	AN 11.2,12.2 Ulnar nerve	THEORY and PRACTICAL SUBMISSION	LUNCH	BI Tutorial PY SDL 23 PY Tutorial 23	revision S Acuity of vision PY10.20 VI-ENT+Ophthalm S Visual reflexes PY10.20 VI-ENT+Ophthalm	Sports and Extracurricular activity
26-Nov-22	Saturday							
27-Nov-22	Sunday							
28-Nov-22	Monday	L Liver and Gall Bladder II PY 4.2, 4.7, 4.8 HI-Biochem	44.1—44.7 Ant e abdominal wall	44.1—44.33Anterior abdominal wall	LUNCH	53.4 Quadrant s Of Abdomen	11.11 estimation of sr. inorganic phosphorus S Acuity of vision PY10.20 VI-ENT+Ophthalm S Visual reflexes PY10.20 VI-ENT+Ophthalm	Sports and Extracurricular activity
29-Nov-22	Tuesday	52.1-52.3 HISTOLOGY	L Artificial kidney and Renal Transplant PY 7.7 VI-Gen. Med	44.1—44.33Anterior abdominal wall	LUNCH	BI Tutorial PY SDL 23 PY Tutorial 23	BI Tutorial/ SGT PY Charts and Graphs PY OSCE	
30-Nov-22	Wednesday	6.16 TFT	L Intestinal Juices PY 4.2	44.1—44.33Anterior abdominal wall	LUNCH	44.1—44.33Anterior abdominal wall	11.11 estimation of sr. inorganic phosphorus	Sports and Extracurricular activity

			HI-Biochem				S Colour vision PY10.20 VI-ENT+Ophthalm	
1-Dec-22	Thursday	AN 52.6 Dev of forgut	L RFT PY 7.8 HI-Biochem	AN 44.1—44.33Anterior abdominal wall	LUNCH	BI Tutorial PY SDL 23 PY Tutorial 23	BI Tutorial/ SGT PY Charts and Graphs PY OSCE	
2-Dec-22	Friday	6.17 TFT	AN 46.1- External genital of Male	AN 44.1—44.33Anterior abdominal wall	LUNCH	BI Tutorial PY SDL 24 PY Tutorial 24	11.11 estimation of sr. inorganic phosphorus S Colour vision PY10.20 VI-ENT+Ophthalm S EEG PY10.5,10.8 HI-Human Anat. VI-Psychiatry	Sports and Extracurricular activity
3-Dec-22	Saturday	Lectures (CM 4.1) Concept of health education	Lectures (CM 4.1) Methods of health education: Advantages & limitations	DOAP (CM 4.1) Demonstration of various methods of health education	LUNCH	BI IL		
4-Dec-22	Sunday							
5-Dec-22	Monday	L GI Movements I PY 4.3, 4.9 HI-Biochem VI-Gen. Med	Lec-AN 47.1-47.4 Peritoneal Cavity	AN 46.1- External genital of Male	LUNCH	AN 46.1- Testes	11.16 ELISA and RIA S Colour vision PY10.20 VI-ENT+Ophthalm S EEG PY10.5,10.8 HI-Human Anat. VI-Psychiatry	Sports and Extracurricular activity
6-Dec-22	Tuesday	52.1-52.3 Histo Stomach	L Cystometry& Abnormalities of Micturitionn PY 7.9	AN 47.1-47.4 Peritoneal Cavity	LUNCH	BI Tutorial PY SDL 24 PY Tutorial 24	PY Logbook correction	
7-Dec-22	Wednesday	9.1 ECM	L GI Movements II PY 4.3, 4.9 HI-Biochem VI-Gen. Med	AN 47.1-47.4 Peritoneal Cavity	LUNCH	AN 47.5 Stomach	11.16 ELISA and RIA S Test of hearing & deafness PY10.20 VI-ENT+Ophthalm PY Journal evaluation	Sports and Extracurricular activity
8-Dec-22	Thursday	52.6 Dev of midgut	L Digestion & Absorption of Nutrients PY 4.3, 4.4 HI-Biochem	AN 47.1-47.4 Peritoneal Cavity	LUNCH	BI Tutorial PY SDL 24 PY Tutorial 24	BI Logbook correction	
9-Dec-22	Friday	9.1 ECM	Lec-AN 47.1-47.4 Peritoneal Cavity	SDL Inguinal Hernia	LUNCH	BI Tutorial PY SDL 25 PY Tutorial 25	11.16 ELISA and RIA S Test of hearing & deafness PY10.20 VI-ENT+Ophthalm PY Journal evaluation	Sports and Extracurricular activity
10-Dec-22	Saturday							
11-Dec-22	Sunday							
12-Dec-22	Monday	L GI Hormones PY 4.5	AN 47.6,47.9 Spleen, Celiac trunk	AN 47.6,47.9 Spleen, Celiac trunk	LUNCH	AN 47.5 Duodenum,	11.16 Immunodiffusion S Test of hearing & deafness PY10.20 VI-ENT+Ophthalm PY Journal evaluation	Sports and Extracurricular activity
13-Dec-22	Tuesday	52.1 Histo liver Gall Bladder	L PY Revision lecture	AN 47.6,47.9 Spleen, Celiac trunk	LUNCH	AN ECE diaphragmatic hernia BI ECE 9 (Ward based) PY ECE 11 (Ward based)		
14-Dec-22	Wednesday	6.15 AFT	L PY Revision lecture	AN 47.6,47.9 Spleen, Celiac trunk	LUNCH	AN 47.6 Liver	11.16 Immunodiffusion S PY revision Hemat : microscopic S PY revision: Clinical	Sports and Extracurricular activity
15-Dec-22	Thursday	52.6 Dev of GIT	L PY Revision lecture	Student's seminal	LUNCH	AN ECE splenomegaly BI ECE 9 (Ward based) PY ECE 11 (Ward based)		
16-Dec-22	Friday	7.6 Free radicals and defence system	AN 47.5 - 47.7 Extra; hepatic Biliary apparatus	AN 47.8-47.9 Blood vessels of GIT	LUNCH	BI Tutorial PY SDL 25 PY Tutorial 25	11.16 Immunodiffusion S PY revision Hemat : microscopic S PY revision: Clinical	Sports and Extracurricular activity
17-Dec-22	Saturday	Lectures (CM 4.2) Methods of organizing health promotional, educational and counselling activities for individual & family	DOAP (CM 4.2) Organization of counselling activity in ward/OPDs	DOAP (CM 4.2) Organization of health educational and counselling activities for individual & family	LUNCH	BI Revision		
18-Dec-22	Sunday							
19-Dec-22	Monday	L PY Revision lecture	AN 47.8-47.9 Blood vessels of GIT	AN 47.6 Liver & GB	LUNCH	AN 47.13- 47.14 Diaphragm	revision S PY revision Hemat : microscopic S PY revision: Clinical	Sports and Extracurricular activity
20-Dec-22	Tuesday	small intestine	L PY Revision lecture	Anatomy tutorial	LUNCH	AN ECE joudice BI ECE 9 (Ward based) PY ECE 11 (Ward based)		
21-Dec-22	Wednesday	7.7Free radicals and defence system	L PY Revision lecture	AN 47.5 Duoden um, Pancreas	LUNCH	AN 47.5 Duoden um, Pancreas	revision S PY revision Hemat :non microscopic S PY revision: experimental	Sports and Extracurricular activity
22-Dec-22	Thursday	52.5 Dev Diaphr agm	L PY Revision lecture	AN 47.5 Duoden um, Pancreas	LUNCH	BI Tutorial PY SDL 25 PY Tutorial 25	S PY Skill Certification S PY Skill Certification	
23-Dec-22	Friday	7.5 detoxification	AN 47.10- 47.11 Porto systemic Anasto mose	AN 47.5 Duoden um, Pancreas	LUNCH	BI Tutorial PY Tutorial 26	revision S PY revision Hemat :non microscopic	Sports and Extracurricular activity

						PY Tutorial 27	S PY revision: experimental	
24-Dec-22	Saturday							
25-Dec-22	Sunday							
26-Dec-22	Monday	L PY Revision lecture	AN 47.5 Ceacum Appendix	AN 47.5 Ceacum Appendix	LUNCH	Lec47.5 Rectum ,Anal Canal	revision	Sports and Extracurricular activity
							S PY revision Hemat :non microscopic	
							S PY revision: experimental	
27-Dec-22	Tuesday	AN 47.5 Duodenum, Pancreas	L PY Revision lecture	AN 47.5 Ceacum Appendix	LUNCH	BI Tutorial PY Tutorial 26 PY Tutorial 27	BI Tutorial/ SGT S PY Skill Certification S PY Skill Certification	
28-Dec-22	Wednesday	10.1 oncology , oncogenesis and immunity	L PY Revision lecture	Lec47.5 Rectum, Anal Canal	LUNCH	AN 47.5 Kidney & Ureter	S PY Skill Certification	Sports and Extracurricular activity
29-Dec-22	Thursday	52.7,8 Dev Of GUS	L PY Revision lecture	Lec47.5 Rectum, Anal Canal	LUNCH	BI Tutorial PY Tutorial 26 PY Tutorial 27	BI Tutorial/ SGT S PY Skill Certification S PY Skill Certification	
30-Dec-22	Friday	10.2 oncology , oncogenesis and immunity	AN 48.2 Uterus	SDL Applied anatomy of Rectum, Anal Canal	LUNCH	BI Tutorial PY Tutorial 28 PY Tutorial 29	S PY Skill Certification	Sports and Extracurricular activity
31-Dec-22	Saturday	Lectures (CM 4.3) Evaluation of health education & promotion program	Lectures (CM 4.3) Evaluation of health education & promotion program	DOAP (CM 4.2) Organization of community based health educational activity (community/school)	LUNCH	BI Revision		
1-Jan-23	Sunday							
2-Jan-23	Monday					Preliminary -Theory Examination		
3-Jan-23	Tuesday					Preliminary -Theory Examination		
4-Jan-23	Wednesday					Preliminary -Theory Examination		
5-Jan-23	Thursday					Preliminary -Theory Examination		
6-Jan-23	Friday					Preliminary -Theory Examination		
7-Jan-23	Saturday					Preliminary -Theory Examination		
8-Jan-23	Sunday							
9-Jan-23	Monday					Preliminary -Theory Examination		
10-Jan-23	Tuesday					Preliminary -Practical Examination		
11-Jan-23	Wednesday					Preliminary -Practical Examination		
12-Jan-23	Thursday					Preliminary -Practical Examination		
13-Jan-23	Friday					Preliminary -Practical Examination		
14-Jan-23	Saturday							
15-Jan-23	Sunday							
16-Jan-23	Monday					Preliminary -Practical Examination		
17-Jan-23	Tuesday					Paper Discussion and Declaration of Result		
18-Jan-23	Wednesday	10.3 oncology , oncogenesis and immunity	L PY Revision lecture	AN 47.5 Kidney & Ureter	LUNCH	AN 48.7 Prostate , Bladder Vas Deference	BI Revision S PY revision S PY revision	
19-Jan-23	Thursday	52.1 Histo KUB	L PY Revision lecture	AN 47.5 Kidney & Ureter	LUNCH	BI Tutorial PY Tutorial 28 PY Tutorial 29	BI Tutorial/ SGT S PY revision S PY revision	
20-Jan-23	Friday	10.4 oncology , oncogenesis and immunity	An48.1,48 .2,48.5,48 .6 Urinary Bladder	AN AETCOM 1.5 Cadaver as Teacher..	LUNCH	BI Tutorial PY Tutorial 28 PY Tutorial 29	BI Revision S PY revision S PY revision	
21-Jan-23	Saturday	SDL (CM 4.3) Preparation of tool for evaluation	DOAP (CM 4.3) Conducting evaluation of health education & promotion program	DOAP (CM 4.2) Organization of community based health educational activity (community/school)	LUNCH	BI Seminar		
22-Jan-23	Sunday							
23-Jan-23	Monday	L PY Revision lecture	AN 48.2 Uterus	49.2-49.5 Pelvic Diaphragm, Lateral Pelvic wall	LUNCH	48.1 Pelvic diaphragm	BI Revision S PY revision S PY revision	
24-Jan-23	Tuesday	52.2 Histo Reproductive system	L PY Revision lecture	49.2-49.5 Pelvic Diaphragm, Lateral Pelvic wall	LUNCH	BI Tutorial PY Tutorial 30 PY Tutorial 31	BI Revision S PY revision S PY revision	
25-Jan-23	Wednesday	10.5 oncology , oncogenesis and immunity	L PY Revision lecture	An48.3,4/51.2 male female sagittal section pelvis	LUNCH	An48.3,4/51.2 male female sagittal section pelvis	BI Revision S PY revision S PY revision	
26-Jan-23	Thursday							
27-Jan-23	Friday	BI REVISION	49.1,49.3 PERINEAL body and membran e	49.3 Perineum	LUNCH	BI Tutorial PY Tutorial 30 PY Tutorial 31	BI Revision S PY revision S PY revision	
28-Jan-23	Saturday							
29-Jan-23	Sunday							
30-Jan-23	Monday	L PY Revision lecture	49.4,5 Ischiorectal fossa	49.3 Perineum	LUNCH	AN Radiology and living anatomy of abdomen	BI Revision S PY revision S PY revision	
31-Jan-23	Tuesday	AN 51.1 sectional anatomy at T8,T10, L1	L PY Revision lecture	49.3 Perineum	LUNCH	BI Tutorial PY Tutorial 30 PY Tutorial 31	BI Revision S PY revision S PY revision	

ABBREVIATION –
AN - ANATOMY
PY - PHYSIOLOGY
BI - BIOCHEMISTRY
FMT - FORENSIC MEDICINE & TOXICOLOGY
PA - PATHOLOGY
MI - MICROBIOLOGY
PH - PHARMACOLOGY
ENT - EAR NOSE & THROAT
OPH - OPHTHALMOLOGY
CM - COMMUNITY MEDICINE
MED - MEDICINE
SUR - SURGERY
OG - OBSTETRIC & GYNAECOLOGY
PA - PAEDICTRIC
ORT - ORTHOPAEDIC
L - LECTURE
S - SMALL GROUP DISCUSSION
VI - VERTICAL INTEGRATION
HI - HORIZONTAL INTEGRATION
SDL: - SELF DIRECTED LEARNING
Revision - BIOCHEMISTRY Revision
Tutorial - BIOCHEMISTRY Tutorial

Working Hours Distribution									
Subjects	Lecture Hours	Small group Teaching/ Tutorials/ Integrated learning/ Practical hours	SDL Hours	Total	ECE	Community Medicine	AETCOM	Sports & Extracurricular activities	Total
Anatomy	210	431	40	681	30	-	4	29	744
Physiology	164	316	25	505	26	-	16	29	576
Biochemistry	83	210	20	313	26	-	14	29	382
Community Medicine	28	32	8	68	-	-	-	-	67
Formative Assessment	No. of Hours								
Anatomy	50								
Physiology	60								
Biochemistry	40								
Community Medicine	19								