



# PACIFIC INSTITUTE OF MEDICAL SCIENCES,

(A UNIT OF SAI TIRUPATI UNIVERSITY)

Ambua Road, Umarda, 313015, Udaipur (Raj),

## FOUNDATION COURSE AND MASTER TIME TABLE FOR FIRST YEAR

MBBS (batch-2021-22)



DAY	9-10 AM	10-11 AM	11-12 NOON	12-01 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
17/2/22 to 25/2/22	<b>FOUNDATION COURSE</b>							
26/2/22	White coat ceremony							
SUNDAY 27/2/22								
MONDAY 28/2/22	ANN 1.1 (Lec) Introduction to anatomy	PY-1.5 (GD) Clinical application of cell and communication	Batch A PY (Prac) Introduce to Physiology Lab Batch B PY (Prac) Introduce to Physiology Lab Batch C BI1 (Prac) Describe commonly used glasswares & instruments & Biohazards	AN (ECE)/ IL/SGT -1	L			AN2.5,2.6 (prac) Joints
TUESDAY 1/3/22	PY 1.3 GD (Lec) Inter Cellular Connections	AN 1.1 (Lec) Introduction to anatomy	Batch B PY (Prac) Introduce to Physiology Lab Batch C PY (Prac) Introduce to Physiology Lab Batch A BI1 (Prac) Describe commonly used glasswares & instruments & Biohazards	PY (ECE)/SGT/- 1 Hyper tension	U			AN.3.1,3.2,3.3 (prac) Muscular system

WEDNESDAY 2/3/22	BI 2.1 Isoenzymes and coenzymes	AN2.4.1,2.2.1,2.2.2,3 (Lec) Cartilage and bone	Batch C PY (Prac) Introduce to Physiology Lab Batch A PY (Prac) Introduce to Physiology Lab Batch B BI1 (Prac) Describe commonly used glasswares & Instruments & Biohazards	BI (ECE)/SGT - 1 Clinical Enzymology	N	AN.5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8 (prac) Circulatory system
THURSDAY 3/3/22	AN2.5.2.6 (Lec) Joints	(PY1.2) (Lec) Introd to Physiology & Principles of Homeostasis	AN.3.1,3.2,3.3 (Lec) Muscular system	PY1.1 (Lec) Structure of cell membrane fluid mosaic	CM 1.1 Define & desc the concept of Public Health	L Aetcom module 1.5 The cadaver as our first teacher
FRIDAY 4/3/22	PY-1.5 (Lec) Transport across cell membrane	BI 1.1 (Lec) Intro to biochemistry	AN5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8 (Lec) Circulatory system	BI 1.1 (Lec) (HI Physiology) Descb the sub-cellular component	CM 1.1 Define & desc the concept of Public Health	U An.1.1 (prac) Introduction to anatomy
SATURDAY 5/3/22	FOUNDATION COURSE	AN2.5.2.6 (Lec) Joints	PY-1.6 (Lec) Body fluid compartment (HI BI)	Aetcom module 1.5 The cadaver as our first teacher		N An.2.4.1,2.2.1,2.2.2,3.2 (prac) Cartilage and bone
SUNDAY 6/3/22						
MONDAY 07/3/22	AN2.5.2.6 (Lec) Joints	PY-1.5 (GD) Clinical application of cell and communication	Batch A PY (Prac) Introduce to Physiology Lab Batch B PY (Prac) Introduce to Physiology Lab Batch C BI1 (Prac) Describe commonly used glasswares & Instruments & Biohazards	AN (ECE)/SGT - 1 Shoulder joint dislocation	L	AN2.5.2.6 (prac) Joints
TUESDAY 08/3/22	PY 1.3 GD (Lec) Inter Cellular Connections	AN.3.1,3.2,3.3 (Lec) Muscular system	Batch B PY (Prac) Introduce to Physiology Lab Batch C PY (Prac) Introduce to Physiology Lab Batch A BI1 (Prac) Describe commonly used glasswares & Instruments & Biohazards	PY (ECE)/SGT - 1 Hyper tension	U	AN.3.1,3.2,3.3 (prac) Muscular system

WEDNESDAY 09/3/22	BI 2.1 Isoenzymes and coenzymes	ANS.1,5,2,5,3,5,4,5,5,5,6,5,7,5,8 (Lec) Circulatory system	Batch C PY (Prac) Introduce to Physiology Lab Batch A PY (Prac) Introduce to Physiology Lab Batch B BI1 (Prac) Describe commonly used glasswares & instruments & Biohazards	BI (ECE)/SGT -1 Clinical Enzymology	N	AN.5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8 (prac) Circulatory system	
THURSDAY 10/3/22	AN 7.1 to 7.8 (Lec) Nervous system	PY 1.2 (Lec) Disturbances of Homeostasis	AN SDL/SGT		AN Formative assessment	C	AN.7.1 to 7.8 (prac) Nervous system
FRIDAY 11/3/22	PY 1.4(Lec) Apoptosis VI - PA	BI 2.4 (Lec) therapeutic role of enzymes	AN 76.1,76.2,77.3 (Lec) Gametogenesis	BI 2.5 (Lec) Clinical role of enzymes	BI (SEMINAR) Cell, Prokaryote & Eukaryotes	H	AN.7.1 to 7.8 (prac) Nervous system
SATURDAY 12/3/22	FOUNDATION COURSE	AN 76.1,76.2,77.3 (Lec) Gametogenesis	PY 1.5(Lec) Transport across cell membrane	AETCOM 1.1 What does it mean to be a doctor. Exploratory Session			AN 76.1,76.2,77.3 (Prac) Gametogenesis
SUNDAY 13/03/22							
MONDAY 14/3/22	AN77.4,78.1,78.2,78.4 (Lec) Fertilization and	PY-1.5 (Lec) Transport across cell membrane	Batch A PY 2.11 (Prac) Study of compound microscope & collection of blood sample Batch B PY (Prac) Haematology Lab Batch C BI1 (Prac) pH of a given solution	AN SDL/SGT	L	AN 77.1,77.2,77.5 (Prac) Menstrual cycle	
TUESDAY 15/3/22	PY-1.6(Lec) Body fluid compartment	AN79.1,79.2,79.3,79.4,79.5 (Lec) 3rd to 8th week of	Batch B PY 2.11 (Prac) Study of compound microscope & collection of blood sample Batch C PY (Prac) Haematology Lab Batch A BI1 (Prac) pH of a given solution	PY (ECE)/SGT - 2 Hyper tension	U	AN77.4,78.1,78.2,78.4 (Prac) Fertilization and formation of germ layer	
WEDNESDAY 16/3/22	BI 2.6 (Lec) Enzyme based assays	AN78.3,78.5,80.1,80.2,80.3,80.4,80.5,80.6,80.7,81.1,81.2,81.3 (Lec)Implantation and development of	Batch C PY 2.11 (Prac) Study of compound microscope & collection of blood sample Batch A PY (Prac) Haematology Lab Batch B BI1 (Prac) pH of a given solution	BI (ECE) /SGT -2 Clinical Enzymology	N	AN79.1,79.2,79.3,79.4,79.5 (Prac) 3rd to 8th week of development AN78.3,78.5,80.1,80.2,80.3,80.4 (Lec)Implantation and development of placenta	

THURSDAY 17/3/22	AN 65.1,65.2,70.1 (Lec) Epithelium , Gland	PY1.2) (Lec) GD Clinical application of cell and communication	AETCOM 1.1 What does it mean to be a doctor. Facilitated panel discussion	PY Lactose intolerance Shoulder dislocation	C	AN80.5,80.6,80.7,81.1,81.2,81.3 (Prac) Implantation and development of placenta
FRIDAY 18/3/22	<h1>Holi Break</h1>					
SATURDAY 19/3/22	<h1>Holi Break</h1>					
SUNDAY 20/3/22						
MONDAY 21/3/22	AN 67.1,67.2,67.3 (Lec) Muscular system	PY 1.8 (Lec) Action Potencial	Batch A PY 2.11 (Prac) Blood sample collection Batch B PY3.17, 3.18 (Prac) Gradation of stimuli & strength duration curve Batch C BI 1 (Prac) Normal urine constituents	AN (ECE)/SGT -2 Shoulder joint dislocation	L	AN 67.1,67.2,67.3 (Prac) Muscular system
TUESDAY 22/3/22	PY 3.1 (Lec) HI AN structure and functions of a neuron and neuroglia	AN 69.1,69.2,69.3 (Lec) Blood vessels	Batch B PY 2.11 (Prac) Blood sample collection Batch C 3.17, 3.18 (Prac) Gradation of stimuli & strength duration curve Batch A BI 1 (Prac) Normal urine constituents	PY (ECE) /SGT-3 Hyper tension	U	AN 69.1,69.2,69.3 (Prac) Blood vessels
WEDNESDAY 23/3/22	BI 3.3 (Lec) Digestion and assimilation of carbohydrates	AN 70.2,6.1,6.2,6.3 (Lec) Lymphatic system	Batch C PY 2.11 (Prac) Blood sample collection Batch A PY3.17, 3.18 (Prac) Gradation of stimuli & strength duration curve Batch BI 1 (Prac) Normal urine constituents	BI (ECE) /SGT-3 Lactose intolerance	N	AN 70.2,6.1,6.2,6.3 (Prac) Lymphatic system

THURSDAY 24/3/22	AN 6S.1,6S.2,70.1 (Lec) Epithelium , Gland	PY1.5 (Lec) GD Measurement of Body fluid compartments	AETCOM 1.1 What does it mean to be a doctor. SDL		CM Formative Assessment	C	AN 6S.1,6S.2,70.1 (prac) Epithelium , Gland
FRIDAY 25/3/22	PY GD PY-1.5 Concepts of osmolarity & osmolality	BI 3.1 (Lec) Carbohydrates classification	AN66.1,66.2,71.1,7 1.2 (Lec) Connective tissue	BI 3.1 (Lec) Carbohydrates classification	BI/SGT SDL	H	AN66.1,66.2,71.1,71.2 (Prac) Connective tissue
SATURDAY 26/3/22	FOUNDATION COURSE	AN66.1,66.2,71.1,71. 2 (Lec) Connective tissue	PY 1.8 (Lec) Resting membrane potential	CM SGT (Prac) Departmental introduction			AN66.1,66.2,71.1,71.2 (Prac) Connective tissue
SUNDAY 27/3/22							
MONDAY 28/3/22	AN 13.1 13.2,13.8 (Lec) Introduction to	PY- 3.5 (L) VI AN ANES PH Action of neuro-	Batch A PY (PY 2.11) (Prac) HB estimation Batch B PY (Prac) (PY 3.18)-SMC , effect of temp. on SMC, sgt : Bone marrow Batch C BI1 (Prac) Pathological Urine	AN SGT/ SDL	L	AN 13.1 13.2,13.8 (Prac) Introduction to upper limb	
TUESDAY 29/3/22	PY PY - 3.6 (Lec) Myasthenia gravis VI PA	AN 9.1,10.11 (Lec) Pectoral region	Batch B PY (PY 2.11) (Prac) HB estimation Batch C PY (Prac) (PY 3.18)-SMC , effect of temp. on SMC, sgt : Bone marrow Batch A BI1 (Prac) Pathological Urine	PY SGT / SDL	U	AN 9.1,10.11 (Prac) Pectoral region	
WEDNESDAY 30/3/22	BI 5.1 (Lec) functions and structure of proteins, Hb	AN 9.2,9.3 (Lec) Mammary gland	Batch C PY (PY 2.11) (Prac) HB estimation Batch A PY (Prac) (PY 3.18)-SMC , effect of temp. on SMC, sgt : Bone marrow Batch B BI1 (Prac) Pathological Urine Analysis	BI SGT/ SDL	N	AN 9.2,9.3 (Prac) Mammary gland	

THURSDAY 31/3/22	AN72.1.4.1,4.2,4.3,4.4,4.5 (Lec) Integumentary system	(PY- 3.4 (Lec) VI ANAES Structure of neuro-muscular junction and transmission of impulses	AETCOM 1.1 What does it mean to be a doctor. Discussion & closure of Case.		CM 1.2 Define health,,,,,,used subs of holistic health	C	AN 72.1,4.1,4.2,4.3,4.4,4.5 (Prac) Integumentary system
FRIDAY 1/4/22	PY GD PY- 3.3 (Lec) Degeneration and regeneration in peripheral	BI .3.4, 3.6 (Lec) Glycolysis and TCA cycle	AN 68.1,68.2,68.3 (Lec) Nervous system	BI 4.1 (Lec) Lipid classification	CM SDL/SGT	H	AN 68.1,68.2,68.3 (Prac) Nervous system
SATURDAY 2/4/22	FOUNDATION COURSE	AN 68.1,68.2,68.3 (Lec) Nervous system	PY- 3.3 (Lec) VI GM Degeneration and regeneration in peripheral	Family adoption program			AN SDL/SDL
SUNDAY 3/4/22							
MONDAY 4/4/22	AN 10.1,10.2,10.3,10.5,10.6,10.4,10.7 (Lec) Axilla	PY 3.9 (Lec) contraction in Skeletal Muscle	Batch A PY2.11 (Pract): Total RBC count Batch B PY 3.18 (Prac) : Effect of two successive stimuli, genesis of Tetanus <small>Batch C BI11.5 (Prac)</small>		AN (ECE)/SGT -3 Shoulder joint dislocation	L	AN 10.1,10.2,10.3,10.5,10.6,10.4,10.7 (Prac) Axilla
TUESDAY 5/4/22	PY 3.9 (Lec) contraction in Smooth Muscle	AN10.10,10.13,10.9 (Lec) Back and scapular	Batch B PY2.11 (Pract): Total RBC count Batch C PY 3.18 (Prac): Effect of two successive stimuli, genesis of Tetanus crystals		PY ( ECE)/SGT -4 Anaemia	U	Humerus An.13.3,Radius An.13.3Ulna
WEDNESDAY 6/4/22	BI 4.2 (Lec) Phospholipids, lipoproteins	AN10.10,10.13,10.9 (Lec) Back and scapular region	Batch C PY2.11 (Pract): Total RBC count Batch A PY 3.18(Prac) : Effect of two successive stimuli, genesis of Tetanus crystals Batch B BI11.5 (Prac)		BI (ECE) /SGT-4 lactose intolerance	N	AN10.10,10.13,10.9 (Lec)Back and scapular region .
THURSDAY 7/4/22	AN 10.1,10.2,10.3,10.5,10.6,10.4,10.7 (Lec) Axilla	PY 3.7 (Lec) HI AN Types of muscle fibres and their structure	AETCOM 1.2 What does it mean to be a patient. Exploratory session.		CM1.2 concept of spiritual health	C	AN 10.1,10.2,10.3,10.5,10.6,10.4,10.7 (Prac) Axilla ,ClavicleAn.13.3

FRIDAY 8/4/22	PY GD PY- 2.1 (Lec) Composition of blood	BI 4.1 (Lec) Lipid classification	AN 10.1,10.2,10.3,10.5 ,10.6,10.4,10.7 (Lec) Axilla	BI .3.4 (Lec) Gluconeogenesis	CM SGT (Pract) hospital visit	H	AN 10.1,10.2,10.3,10.5,10.6,10.4,10.7 (Prac) Axilla
SATURDAY 9/4/22	FOUNDATION COURSE	AN 10.1,10.2,10.3,10.5,1 0.6,10.4,10.7 (Lec) Axilla	PY- 3.7 (GD) Action potential in different muscle types	Family adoption program			AN 10.1,10.2,10.3,10.5,10.6,10.4,10.7 (Prac) Axilla ,ScapulaAn.13.3
SUNDAY 10/4/22							
MONDAY 11/4/22	AN11.1,11.2,11.4, 11.6 (Lec) Exten comp - arm	PYPY -2.4 (Lec) Erythropoiesis	Batch A PY 2.11 (Prac) TLC Batch B PY 2.12 (Prac) ESR & PCV Batch C BI11.17, 11.21 (Prac) Estimation of serum glucose	AN (ECE)/SGT -4 Colle's fracture	L	AN11.1,11.2,11.3,11.5(Prac)Flexor comp - arm and cubital fossa ,	
TUESDAY 12/4/22	PY 5.2 (Lec) Properties of cardiac	AN 12.1,12.2,12.3,12.4 (Lec)Flexor comp -	Batch B PY2.11 (Prac) TLC Batch C PY 2.12 (Prac) ESR & PCV Batch A BI11.17, 11.21 (Prac) Estimation of serum glucose	PY ( ECE)/SGT -5 Anaemia	U	AN11.1,11.2,11.4,11.6 (Prac) Exten comp - arm	
WEDNESDAY 13/4/22	BI 4.2 (Lec) Digestion & abs of lipids	AN 12.1,12.2,12.3,12.4 (Lec)Flexor comp - forearm	Batch C PY2.11 (Prac) TLC Batch A PY 2.12 (Prac) ESR & PCV Batch B BI11.17, 11.21 (Prac) Estimation of serum glucose	BI (ECE)/SGT -5 Diabetes, Charts on GTT	N	AN 12.1,12.2,12.3,12.4 (Lec)Flexor comp - forearm	
THURSDAY 14/4/22	.AN 10.12 (Lec) Shoulder joint	(PY3.12) (Lec) VIGM HI AN Gradaion of muscular activity , Myopathies	AETCOM 1.2 What does it mean to be a patient. Hospital Visist	CM1.2 Determinants of health	C	AN10.10,10.13,10.9 (Lec)Back and scapular region ,	

FRIDAY 15/4/22	PY- 3.11 (Lec) Energy Sources for Muscle	BI 3.4, 3.5 HMP shunt, regulation and disorders	AN 10.12 (Lec) Shoulder joint	BI 3.4.3.5 (Lec) Glycogen metabolism, regulati on and disorders	CM (Pract) SGT Hospital visit	H	An.13.3 Radius An. 13.3 Ulna An.13.3 Articulated hand
SATURDAY 16/4/22	FOUNDATION COURSE	AN11.1,11.2,11.3,11. 5(Lec) Flexor comp – arm and cubital fossa	PY -S.1 (Lec) conducting system.	Family adoption program			AN 10.12 (Prac) Shoulder joint
SUNDAY 17/4/22							
MONDAY 18/4/22	AN 12.5,12.6,12.7,12. 8,12.9,12.10 (LEC) Palm of hand	PY 5.2 (Lec) Properties of cardiac muscle - 2	Batch A PY2.11 (Prac) : PBS Batch B PY2.11 (Prac) RBC indices Batch C BI11.7 (Prac) Estimation of serum Urea, creatinine and clearance	AN SDL/SGT	L	(Prac) Palm of hand AN 12.5,12.6,12.7,12.8,12.9,12.10 part- 3	
TUESDAY 19/4/22	PY 2.5 (Lec) Anaemias 1 VI PA	AN 12.11,12.12,12.13,12. 14,12.15(Lec) Exten	Batch B PY2.11 (Prac) : PBS Batch C PY2.11 (Prac) RBC indices Batch A BI11.7 (Prac) Estimation of	PY SDL /SGT	U	(Prac) Exten comp – forearm and dorsum of hand AN 12.11,12.12,12.13,12.14,12.15	
WEDNESDAY 20/4/22	BI 5.4,5.5 (Lec) protein metabolism & disorders	(Lec) Exten comp – forearm and dorsum of hand AN 12.11,12.12,12.13,12.	Batch C PY2.11 (Prac) : PBS Batch A PY2.11 (Prac) RBC indices Batch B BI11.7 (Prac) Estimation of serum urea, creatinine and clearance	BI SDL /SGT	N	Surface anatomy An. 13.6	
THURSDAY 21/4/22	AN 12.5,12.6,12.7,12. 8,12.9,12.10 (Lec) Palm of hand	PY- 6.2 (Lec) mechanics of normal respiration,	AETCOM 1.2 What does it mean to be a patient. Hospital Visit	CM1.3 Describe the characteristics of agent host and environmen tal factors in health and disease	C	(Prac) Palm of hand AN 12.5,12.6,12.7,12.8,12.9,12.10 part- 1	

FRIDAY 22/4/22	PY -2.4 GD Erythropoiesis & its regulation)	BI 4.36 (Lec) Lipoprotein metabolism & disorders	AN (LEC) Palm of hand 12.5,12.6,12.7,12.8,12.9,12.10	BI 6.13, 11.7, (Lec) on Kidney function test	CM (Pract) SGT Blood bank visit	H	(Prac) Palm of hand AN 12.5,12.6,12.7,12.8,12.9,12.10 part-2
SATURDAY 23/4/22	FOUNDATION COURSE	AN (LEC) Palm of hand 12.5,12.6,12.7,12.8,12.9,12.10	PY- 6.2 ( Lec) mechanics of normal respiration,	Family adoption program			(Prac)Joints of upper limb AN 13.3,13.4
SUNDAY 24/4/22							
MONDAY 25/4/22	(Lec)Radiology of upper limb AN.13.5	PY 6.2 (Lec) Lung volume & capacities	Batch A PY 2.11 (prac): DLC Batch B PY 2.13 (Prac) Platelet count Batch C BI11.8 (Prac) Estimation of serum		AN ECE)/SGT-5 Colle's fracture	L	(Prac) An.21.1,21.2 Vertebrae T
TUESDAY 26/4/22	PY 2.6 (Lec) WBC Functions	AN (Lec)Thoracic wall 21.4, 21.6, 21.7, 21.9	Batch B PY 2.11 (prac): DLC Batch C PY 2.13 (Prac) Platelet count Batch A BI11.8 (Prac) Estimation of serum Protein, albumin and AG ratio		PY ( ECE)/SGT -6 Anaemia	U	(Prac)Thoracic wall An.21.3,21.5, 21.8, 21.10
WEDNESDAY 27/4/22	BI 5.4,5.5 (Lec) protein metabolism & disorders	AN (Lec) 21.4, 21.6, 21.7, 21.9Thoracic wall	Batch C PY 2.11 (prac): DLC PY 2.13 (Prac) Platelet count Batch B BI11.8 (Prac) Estimation of serum Protein, albumin and AG ratio		BI (ECE) /SGT - 6 Diabetes, Charts on GTT	N	(Prac)An.24.2 Pleural Cavity
THURSDAY 28/4/22	(Lec)Exten comp – forearm and dorsum of hand AN 12.11,12.12,12.13	(PYS.3) (Lec) Cardiac Cycle-1	AETCOM 1.2 What does it mean to be a patient. Discussion & closure of case		CM1.3 Multifactorial etiology of disease	C	(Prac)Joints of upper limb AN 13.3,13.4
FRIDAY 29/4/22	PY 2.5 (Lec) Anaemias-2 VI PA	BI 6.1 (Lec) metabolic processes in fasting & fed state	(Lec)Joints of upper limb AN 13.3,13.4	BI 4.5,4.7 (Lec) Metabolism of cholesterol and lab results	CM (Pract) SGT Blood bank visit	H	(Prac)Venous and lymphatic drainage of upper limb AN13.1

SATURDAY 30/4/22	FOUNDATION COURSE	(Lec)Venous and lymphatic drainage of upper limb AN13.1	PY 5.4 (Lec) Conduction of cardiac impulse	BI 6.14 (Lec) VI patho, Med, HI PY Liver function test,	BI 6.14 (Demo) Liver function test,		(Prac)Radiology of upper limb AN.13.5
SUNDAY 1/5/22							
MONDAY 2/5/22	AN (Lec) Brochopulmonary seg , Lungs .24.2, 24.3, 24.5	PY 2.8 (Lec) Hemostasis	Batch A PY2.11 (Prac) BT & CT Batch B PY 2.11 (Prac) : Blood Group Batch C BI11.9 (Prac) Estimation of serum Total cholesterol and HDL	AN ECE) /SGT-6 Colle's fracture	L		(Prac) 25.2 Development of respiratory system
TUESDAY 3/5/22	<b>HOLIDAY</b>					U	
WEDNESDAY 4/5/22	BI 6.3, 6.4 (Lec) nucleotide metabolism & disorder	AN (Lec) 25.2 Development of respiratory system	Batch C PY2.11 (Prac) BT & CT Batch A PY 2.11 (Prac) : Blood Group Batch C BI11.9 (Prac) Estimation of serum Total cholesterol and HDL	BI (ECE) /SGT-7 Dislipidemia, Atherosclerosis	N		(Prac) An.21.1 Sternum
THURSDAY 5/5/22	AN (Lec)Pleural Cavity 24.1	(PY 5.5) (Lec) ECG	AETCOM 1.3 The doctor patient relationship. Large group session	CM Formative assessmentA	C		(Prac)An.25.5 Brochopulmonary seg , Lungs
FRIDAY 6/5/22	PY 2.7 (Lec) Platelet	BI 2.1 (Lec) Atherosclerosis & fatty liver	AN (Lec) Brochopulmonary seg , Lungs .24.2, 24.3, 24.5	BI 6.2 (Lec) Nucleotide chemistry	CM (Pract) SGT Blood bank visit	H	(Prac)An.25.5 Brochopulmonary seg , Lungs

SATURDAY 7/5/22	FOUNDATION COURSE	AN (Lec) Brochopulmonary seg. Lungs 24.2, 24.3, 24.5	PY 5.6 (Lec) Abnormal ECG, arrhythmias VI GM	Family adoption program		Sports and Extra Curriculum Activity	
SUNDAY 8/5/22							
MONDAY 9/5/22	AN (Lec) 23.1, 23.2, 23.3, 23.5, 23.4, 23.6,	PY 5.8 (Lec) Systemic CV regulatory	Batch A PY11 2 (Prac) Revision RBC count, Platelet count Batch B PY 3 18.3 14 (Prac) Fatigue, Ergography Batch C R11.10 (Prac) Estimation of serum	AN (ECE)/SGT 7 Pleural effusion	L	(Prac) An.23.1, 23.4 Post. Mediastinum	
TUESDAY 10/5/22	PY - 2.10 (Lec) Immunity - 1	AN (Lec) 23.1, 23.2, 23.3, 23.5, 23.4, 23.6, 23.7 Post.	Batch B PY11 2 (Prac) Revision RBC count, Platelet count Batch C PY 3 18.3 14 (Prac) Fatigue, Ergography Batch A B11.10 (Prac) Estimation of serum	AN (ECE)/SGT 7 Pleural effusion	U	(Prac) An.23.1, 23.4 Post. Mediastinum	
WEDNESDAY 11/5/22	BI 6.5 (Lec) water soluble vitamins	AN (Lec) 23.1, 23.2, 23.3, 23.5, 23.4, 23.6, 23.7	Batch C PY11 2 (Prac) Revision RBC count, Platelet count Batch A PY 3 18.3 14 (Prac) Fatigue, Ergography Batch C R11.10 (Prac) Estimation of serum	AN (ECE)/SGT 7 Pleural effusion	N	(Prac) An.22.2, 22.6 Chambers of Heart + Conducting System	
THURSDAY 12/5/22	AN (Lec) 25.2 Development of respiratory	PY 6.2 (Lec) surface tension, compliance,	AETCOM 1.3 The doctor patient relationship. SDL		CM1.4 (Lec) Describe and discuss the natural history of disease.	C	(Prac) An. 25.3 Fetal circulation
FRIDAY 13/5/22	PY- 2.8 (Lec) Bleeding Disorders	BI 4.6 (Lec) Prostaglandins	AN (Lec) 25.3 Fetal circulation	BI 6.3, 6.4 (Lec) nucleotide metabolism & diagnosis	CM1.4 (Lec) Describe and discuss the natural history of disease.	H	Mediastinum An.21.11
SATURDAY 14/5/22	FOUNDATION COURSE	An.(Lec) 21.11 Mediastinum	PY 5.7 (Lec) Haemodynamics	Family adoption program		(Prac) An.25.1 Trachea	
SUNDAY 15/5/22							

MONDAY 16/5/22	AN (Lec) Brochopulmonary seg , Lungs .24.2, 24.3, 24.5	PY 2.8 (Lec) Hemostsis	Batch A PY2.11 (Prac) BT & CT Batch B PY 2.11 (Prac) : Blood Group Batch C BI11.9 (Prac) Estimation of serum Total cholesterol and HDL	AN ECE) /SGT-6 Colle's fracture	L	(Prac) An.22.1 Paricardium
TUESDAY 17/5/22	PY -5.6 (Lec) heart block and myocardial	AN (Lec) .24.2, 24.3,24.5 Brochopulmonary	Batch B PY2.11 (Prac) BT & CT Batch C PY 2.11 (Prac) : Blood Group Batch A BI11.9 (Prac) Estimation of serum Total cholesterol and HDL	PY ( ECE)/SGT -7 Jaundice	U	(Prac) An.22.2 Heart (external)
WEDNESDAY 18/5/22	BI 6.3, 6.4 (Lec) nucleotide metabolism & disorder	AN (Lec) 25.2 Development of respiratory system	Batch C PY2.11 (Prac) BT & CT Batch A PY 2.11 (Prac) : Blood Group Batch C BI11.9 (Prac) Estimation of serum Total cholesterol and HDL	BI (ECE) /SGT-7 Dislipidemia, Atherosclerosis	N	(Prac) An.21.1, 21.2 Ribs
THURSDAY 19/5/22	AN (Lec)22.1 Paricardium	PY 5.8 (Lec) local cardiovascular regulatory mechanisms	AETCOM 1.3 The doctor patient relationship. Interactive Discussion	CM Formative Assessment	C	(Prac) An.23.1, 23.4 Post. Mediastinum
FRIDAY 20/5/22	PY - 6.2 (Lec) V/P ratio, diffusion capacity of lungs	BI 6.5 (Lec) Fat soluble vitamins	An (Lec) 22.2 ,22.6 Heart (external)	BI 6.5 (Lec) water soluble vitamins	CM (Pract) SGT Lab visit	H (Prac) An.22.3, 22.5 Blood supply of Heart
SATURDAY 21/5/22	BI 6.5 (Lec) water soluble vitamins	An (Lec) 22.2 ,22.6 Heart (external)	PY- 2.8 GD (Lec) VI PA Anticoagulants	Family adoption program		25.9 Surface marking of thorax
SUNDAY 22/5/22						

MONDAY 23/5/22	AN (Lec) 25.7, 25.8 Radiology	PY 5.9 (Lec) Cardiac Output -	Batch A PY2.12 (Prac) Osmotic fragility test Batch B PY 3.18 (Prac) :NCV & EMG Batch C BI1 (Prac) Estimation of serum Calcium & phosphorus	AN SOL/SGT	L	(Prac) An.25.7, 25.8 Radiology
TUESDAY 24/5/22	PY 6.3(Lec) transport of CO2	AN(Lec) 25.9 Surface marking of thorax	Batch A PY2.12 (Prac) Osmotic fragility test Batch B PY 3.18 (Prac) :NCV & EMG Batch A BI1 (Prac) Estimation of serum Calcium & phosphorus	PY (ECE)/SGT -8 Jaundice	U	(Prac)An.25.3, 25.6 Development of Heart
WEDNESDAY 25/5/22	BI 6.9, 6.10 (Lec) mineral metabolism & disorders	AN (Lec).25.3, 25.6 Development of Heart	Batch A PY2.12 (Prac) Osmotic fragility test Batch B PY 3.18 (Prac) :NCV & EMG Batch C BI1 (Prac) Estimation of serum Calcium & phosphorus	BI (ECE)/SGT -8 Dislipidemia, Atherosclerosis	N	(Prac) An.25.3, 25.6 Development of Heart
THURSDAY 26/5/22	AN (Lec).25.3, 25.6 Development of Heart	[PY1.2] (Lec) Blood Pressure - 1	AETCOM 1.4 case 1 The foundations of communications. Large group session	CM1.6 (Lec) Describe and discuss the concepts, the principles of Healthpromotion and Education	C	(Prac) An.15.2 Front of thigh
FRIDAY 27/5/22	PY - (Lec) Neural regulation	BI 6.9, 6.10 (Lec) mineral metabolism	AN (Lec) 15.2 Front of thigh	BI 6.11 (Lec) Heme metabolism &	H	(Prac) An.15.3, 15.4, An.15.5 Femoral triangle & adductor canal
SATURDAY 28/5/22	BI 6.11,12 (Lec) Heme metabolism & disorders	AN (Lec) 15.3, 15.4, 15.5 Femoral triangle & adductor canal	PY 5.9 (Lec) Blood Pressure - 2	Family adoption program		(Prac) An.15.1 Nerves & vessels of Front of thigh
SUNDAY 29/5/22						
MONDAY 30/5/22						
TUESDAY 31/5/22	<b>1<sup>st</sup> INTERNAL EXAMINATION</b>					
WEDNESDAY 1/6/22						

THURSDAY 2/6/22								
FRIDAY 3/6/22								
SATURDAY 4/6/22								
SUNDAY 5/6/22								
MONDAY 6/6/22								
TUESDAY 7/6/22		<b>1<sup>st</sup> INTERNAL EXAMINATION</b>						
WEDNESDAY 8/6/22								
THURSDAY 9/6/22								
FRIDAY 10/6/22								
SATURDAY 11/6/22								

SUNDAY 12/6/22								
MONDAY 13/6/22	AN (Lec) 15.3, 15.4, 15.5 Femoral triangle	PY (Lec) Chemical Regulation of	Batch A PY 11.13 (Prac): History taking & general examination Batch B PY (Prac): Effect of load, Batch C BI 11.11 (Prac): Estimation of	AN SDL	L	(Prac) An.14.1, 14.2 Hip Bone		
TUESDAY 14/6/22	PY 5.10 (Lec) regional circulation -	AN (Lec).15.1 Nerves & vessels of Front of thigh	Batch B PY 11.13 (Prac): History taking & general examination Batch C PY (Prac): Effect of load, Batch A BI 11.11 (Prac): Estimation of	PY (ECE) -9 Jaundice	U	(Prac) An.14.1, 14.2 Hip Bone		
WEDNESDAY 15/6/22	BI 6.9, 6.10 (Lec) mineral metabolism & disorders	AN (Lec) 15.2 Medial compartment of thigh	Batch C PY 11.13 (Prac): History taking & general examination Batch A PY (Prac): Effect of load, Batch C BI 11.11 (Prac) Estimation of serum Calcium & phosphorus	BI (ECE) -9 Dislipidemia, Atherosclerosis	N	(Prac) An.15.2 Medial compartment of thigh		
THURSDAY 16/6/22	AN (Lec) 22.7, 22.2 Chambers of Heart +Conducting System	(PY1.2) (Lec) Cardiac Output - 1	AETCOM 1.3 The doctor patient relationship. Discussion & closure	CM1.5 (Lec) Describe the application of interventions at various levels of prevention	C	(Prac) An.14.1, 14.3 Femur & patella		
FRIDAY 17/6/22	PY 6.3 (Lec) transport of O2	BI 6.5 (Lec) water soluble vitamins	AN (Lec) 22.7, 22.2 Chambers of Heart +Conducting System	BI 6.9, 6.10 (Lec) mineral metabolism & disorders	CM (Pract) SGT Lab visit	(Prac) An.16.1, 16.3 Gluteal region		
SATURDAY 18/6/22	BI 6.5 (Lec) water soluble vitamins	AN (Lec) 22.3, 22.5 Blood supply of Heart	PY - 2.10 (Lec) Immunity - 2	Family adoption program		(Prac) An.16.1, 16.3 Gluteal region		
SUNDAY 19/6/22								

MONDAY 20/6/22	AN (Lec) 17.1, 17.2, 17.3 Hip joint	PY (Lec) Respiration Revision	Batch A PY 5.12 (Prac): Pulse examination Batch B PY (Prac): Muscle graph Batch C BI11.12 (Prac) Estimation of serum bilirubin	AN (ECE)/SGT-8 Pleural effusion	L	(Prac) An.16.4, 16.5 Back of thigh
TUESDAY 21/6/22	PY 4.1 (Lec) Intro digestive system	AN (Lec) 16.6 Popliteal fossa	Batch B PY (Prac) PY 5.12 (Prac): Pulse examination Batch C PY (Prac): Muscle graph Batch A BI11.12 (Prac) Estimation of serum bilirubin	PY (ECE)/SGT - 10 Bronchial Asthma	U	(Prac)An.17.1, 17.3 Hip joint
WEDNESDAY 22/6/22	BI 7.1 (Lec) Structure & function of DNA, RNA	AN (Lec) 18.4, 18.5, 18.6 Knee joint	Batch C PY (Prac) PY 5.12 (Prac): Pulse examination Batch A PY (Prac): Muscle graph Batch C BI11.12 (Prac) Estimation of serum bilirubin	BI (ECE) /SGT- 10 Jaundice	N	(Prac)16.6 Popliteal fossa
THURSDAY 23/6/22	AN (Lec) 16.1. 16.2, 16.3 Gluteal region	PY- 6.6( Lec) pathophysiology of hypoxia,	AETCOM 1.4 case 1 The foundations of communications. SDL	CM1.6 (Lec) Describe and discuss the concepts of IEC and BCC	C	(Prac)An.18.4, 18.5, An.18.6 Knee joint
FRIDAY 24/6/22	PY 5.11 (Lec) Patho-physiology of shock	BI 6.11 (Lec) Heme metabolism & disorders	AN (Lec) 16.1, 16.2, 16.3 Gluteal region	BI 7.1 (Lec) Structure & function of DNA, RNA	CM SDL/SGT	(Prac) An.18.1, 18.2, An.18.3 Ant. Compartment of leg & dorsum of foot
SATURDAY 25/6/22	BI 7.1 (Lec) Cell cycle	AN (Lec) 16.4, 16.5 Back of thigh	PY SDL	Family adoption program		(Prac) An.14.1, 14.3 Tibia
SUNDAY 26/6/22						

MONDAY 27/6/22	AN (Lec)An.18.1, 18.2 Lat. Compartment of leg	PY - 7.3 (Lec) juxta glomerular apparatus	Batch A PY 5.12 (Prac): Blood Pressure Batch B PY 6.8 (Prac): Spirometry Batch C BI11.13 (Prac) Estimation of serum SGOT/SGPT	AN SDL/SGT		(Prac)An.18.1, 18.2, 18.3 Lat. Compartment of leg
TUESDAY 28/6/22	PY 4.2 (Lec) Gastric Secretion - 1	AN (Lec)An.19.1, 19.2, 19.3, 19.4 Back of leg.	Batch B PY 5.12 (Prac): Prac): Blood Pressure Batch C PY 6.8 (Prac): Spirometry Batch A BI11.13 (Prac) Estimation of serum	PY (ECE)/SGT - 11 Bronchial Asthma		(Prac) An.19.1, 19.3 Back of leg.
WEDNESDAY 29/6/22	BI 7.2 (Lec) Translation & genetic code	AN (Lec)An.19.1, 19.2 Sole	Batch C PY5.12 (Prac): Blood Pressure Batch A PY 6.8 (Prac): Spirometry Batch C BI11.13 (Prac) Estimation of serum SGOT/SGPT	BI (ECE) -11 Jaundice		(Prac) An.14.1, 14.3 Fibula
THURSDAY 30/6/22	AN (Lec) 18.4, 18.5, 18.6 Knee joint	PY6.4 (Lec) physiology of high altitude	AETCOM 1.4 case 1 The foundations of communications. Small group discussion	CM1.7 (Lec) Enumerate and describe health indicators		(Prac) An.19.1, 19.2 Sole
FRIDAY 1/7/22	PY GD PY- 7 (Lec) structure and function of kidney	BI7.2 (Lec) DNA replication & repair	AN (Lec) An.18.1, 18.2, 18.3 Ant. Compartment of leg & dorsum of	BI7.2 (Lec) DNA replication & repair	CM1.7 (Lec) Enumerate and describe health indicators	(Prac) An.14.4, 20.2 2 Articulated foot
SATURDAY 2/7/22	BI 7.2 (Lec) Transcription	AN (Lec) 18.1, 18.2, 18.3 Ant. Compartment of leg & dorsum of foot	PY 4.2 (Lec) Salivary secretion	Family adoption program		(Prac) An.20.7, 20.9 ,An.20.6 Surface Anatomy of l.i. Radiological Anatomy of l.i.
SUNDAY 3/7/22						
MONDAY 4/7/22	AN (Lec)An.20.7, 20.9 ,An.20.6 Surface Anatomy of l.i.	PY - 7.3 (Lec) mechanism of urine formation	Batch A PY 5.15 (Prac): CVS examination Batch B PY 3.15 (Prac): PFT,PEFR Batch C BI11.14 (Prac) Estimation of serum Alkaline phosphatase	AN Formative Assessment	L	(Prac)An.44.1, 44.2, An.44.6, 44.7 Anterior abdominal wall

<b>TUESDAY</b> 5/7/22	<b>PY 4.2 (Lec)</b> Pancreatic Secretion	<b>AN (Lec)/AN 20.0</b> Bacteriology Anatomy of I	<b>Batch B PY 5.15 (Prac)</b> FVE identification <b>Batch P PY 5.15 (Prac)</b> FVE exam <b>Batch S B11 13 (Prac)</b> Estimation of serum Alkaline phosphatase	<b>PY 1E1E) /S01-13</b> Bronchial Asthma	<b>U</b>	<b>(Prac) AN 20.1, 20.2, AN 20.3, 20.7</b> Anterior abdominal wall
<b>WEDNESDAY</b> 6/7/22	<b>BI 7.3 (Lec)</b> Mutation, gene regulation	<b>AN (Lec)/AN 44.1, 44.2, 44.7, 44.8</b> Anterior abdominal wall	<b>Batch C PY 5.15 (Prac)</b> FVE identification <b>Batch A PY 5.15 (Prac)</b> FVE exam <b>Batch P B11 13 (Prac)</b> Estimation of serum Alkaline phosphatase	<b>BI 1E1E) /S01-13</b> Vitamin deficiency	<b>N</b>	<b>(Prac) AN 44.1</b> Rectus sheath
<b>THURSDAY</b> 7/7/22	<b>AN (Lec) AN 44.1, 44.2, 44.7, 44.8</b> Anterior abdominal wall	<b>PY 6.1 (Lec)</b> Sex determination/embryogenesis	<b>AN 1E1E) 1.4 case 3</b> The foundations of communications Large group session	<b>P01 7 (Lec)</b> Femorate and describe health indicators	<b>C</b>	<b>(Prac) 44.2, 44.3</b> Inguinal canal
<b>FRIDAY</b> 8/7/22	<b>PY 6D</b> <b>PY 7.3 (Lec)</b> Tubular reabsorption &	<b>BI 8.1 (Lec)</b> Importance of dietary fibres, other components	<b>AN 1E1E) AN 44.1</b> Rectus sheath	<b>BI 7.3 (Lec)</b> Complication of atherosclerosis	<b>H</b>	<b>(Prac) 44.2, 44.3</b> Inguinal canal
<b>SATURDAY</b> 9/7/22	<b>BI 8.2 (Lec)</b> type & causes of protein energy malnutrition	<b>AN 1E1E) AN 44.1, 44.2</b> Inguinal canal	<b>PY 4.2 (Lec)</b> Genital Secretion	<b>Family adaptation program</b>		<b>(Prac) AN 44.1, 44.2</b> Male external genital system
<b>SUNDAY</b> 10/7/22						
<b>SATURDAY</b> 11/7/22	<b>AN (Lec)/AN 44.4, 44.5</b> Inguinal canal	<b>PY 7.3 (Lec)</b> Concentration and diluting mechanism	<b>Batch P PY 5.15 (Prac)</b> FVE exam <b>Batch B PY 5.15 (Prac)</b> FVE identification <b>Batch P B11 13 (Prac)</b> Estimation of serum chromatinography	<b>AN 1E1E) /S01-9</b> Blasial infection		<b>(Prac) 44.4, 44.5</b> Femurum

TUESDAY 12/7/22	PY GD PY- 9.7 (Lec) effects of removal of epinephrine	AN (Lec)An.47.8, 47.10, 47.11 P C anastomosis	Batch B PY PY 5.12 (Prac) - Posture & BP Batch C PY 3.18 (Prac) Nerve muscle exp 4 Batch A BI11.5 (Prac) Demo on chromatography	PY (ECE) - 17 Gigantism & acromegaly	U	(Prac)An.53.1, 53.3 Pelvic brim	
WEDNESDAY 13/7/22	BI 7.5 (Lec) Xenobiotics	AN (Lec)An.47.13, 47.14 Thoraco abdominal diaphragm	Batch C PY PY 5.12 (Prac) - Posture & BP Batch A PY 3.18 (Prac) Nerve muscle exp 4 Batch C BI11.5 (Prac) Demo on chromatography	BI (ECE) - 17 Acid base disorder, ABG result analysis	N	(Prac)An.52.1, 52.2,52.3 Histology of Large intestine	
THURSDAY 14/7/22	AN (Lec)An.19.1, 19.2 Sole	PY- 6.7 (Lec) PFT - clinical significance VIRM	AETCOM 1.4 Case 1 The foundations of communications. Discussion & closure		CM1.7 (Lec) Enumerate and describe health indicators	C	(Prac)An.47.1, 47.7 Peritoneum
FRIDAY 15/7/22	PY GD PY 6.5 (Lec) artificial Resp, O2 therapy,	BI 7.2 (Lec)Translation & genetic code	AN (Lec) An.19.5, 19.6, 19.7 Arches of the foot	BI 7.3 (Lec) Mutation, gene regulation	CM1.7 (Prac) Field visit	H	(Prac)An.47.1, 47.7 Peritoneum
SATURDAY 16/7/22	BI 6.11, 6.12 (Lec) Jaundice	AN (Lec)An.20.3, 20.5 Venous & lymphatic drainage of lower limb	PY 4.2 (Lec) Gastric Secretion - 2	Family adoption program		Sports and Extra Curriculum Activity	
SUNDAY 17/7/22							
MONDAY 18/7/22	AN (Lec)An.44.4, 44.5 Inguinal canal	PY 7.3 (Lec) concentration and diluting mechanism	Batch A PY- 6.9 (Pract) ..Examination of RS-AS Batch B PY 5.9 (Prac):-Effect of exercise on Bloodpressure	AN (ECE)/SGT-9 Pleural effusion		(Prac)An.47.1, 47.7 Peritoneum	
TUESDAY 19/7/22	PY 4.7 (Lec) Function of Liver	AN (Lec)46.1, 46.5 Male external genital system	Batch B PY- 6.9 (Pract) ..Examination of RS-AS Batch C PY 5.9 (Prac):-Effect of	PY (ECE)/SGT - 13 Myocardial		(Prac)An.47.1, 47.7 Peritoneum	

WEDNESDAY 20/7/22	BI 8.3 (Lec) Dietary advice in various conditions	AN (Lec) An.47.1, 47.7 Peritoneum	Batch C PY 6.9 (Prac) Examination of RS AS Batch A PY 5.9 (Prac) Effect of exercise on Blood pressure Batch C BI 11.15 (Prac) Composition of CSF	BI (ECE)/SGT - 13 Vitamin deficiency	[Prac] An.47.5, 47.6 Stomach	
THURSDAY 21/7/22	AN (Lec) An.47.1, 47.7 Peritoneum	PY 7.4 (Lec) Renal Clearance	AETCOM 1.4 case 2 The foundations of communications. SDL	CM1.8 (Lec) Describe the Demographic profile of India and discuss its impact on Health	[Prac] An.47.5, 47.6 Small intestine	
FRIDAY 22/7/22	PY 7.5 (Lec) Renal regulation of fluid & electrolytes	BI 8.4 (Lec) Causes & effects of dietary imbalance, Obesity	AN (Lec) An.47.1, 47.7 Stomach	BI 8.8 (Lec) nutritional importance of fruits & vegetables	CM1.7 (Prac) Field visit	[Prac] An.52.1, 52.3, 52.2 histology of Oesophagus & Stomach
SATURDAY 23/7/22	BI 9.1, 9.2, 9.3 Extra Cellular Matrix	AN (Lec) An.47.1, 47.7 Small intestine	PY 4.2 (Lec) Bile secretion	Family adoption program	[Prac] An.47.5, 47.6 Duodenum with pancreas	
SUNDAY 24/7/22						
MONDAY 25/7/22	AN (Lec) An.52.1, 52.2, 52.3 Histology of small intestine	[PY 4.3 (Lec) GIT movements	Batch A PY 11.4 (Prac) -Artificial resp, Basic life support. Batch B PY 5.14 (Prac) -Cardiac autonomic fn tests. Batch C BI 11.5 (Prac) describe the use of paper	AN (ECE)/SGT - 10 Spleno & Hepato megaly	L	[Prac] An.47.5, 47.6 Duodenum with pancreas
TUESDAY 26/7/22	PY 7.6 (Lec) Physiology of Micturition	AN (Lec) An.47.1, 47.7 Duodenum with pancreas	Batch B PY 11.4 (Prac) -Artificial resp, Basic life support. Batch C PY 5.14 (Prac) -Cardiac autonomic fn tests. Batch A BI 11.5 (Prac) describe the use of paper	PY (ECE)/SGT - 14 Myocardial	U	[Prac] An.52.1, 52.3, 52.2 Histology of small intestine

WEDNESDAY 20/7/22	BI 8.3 (Lec) Dietary advice in various conditions	AN (Lec)An.47.1, 47.7 Peritoneum	Batch C PY- 6.9 (Pract) ..Examination of RS-AS Batch A PY 5.9 (Prac):-Effect of exercise on Bloodpressure Batch C BI11.15 (Prac) Composition of CSF	BI (ECE)/SGT - 13 Vitamin deficiency		(Prac)An.47.5, 47.6 Stomach
THURSDAY 21/7/22	AN (Lec)An.47.1, 47.7 Peritoneum	PY7.4 (Lec) Renal Clearance	AETCOM 1.4 case 2 The foundations of communications. SDL		CM1.8 (Lec) Describe the Demographic profile of India and discuss its impact on Health	(Prac)An.47.5, 47.6 Small intestine
FRIDAY 22/7/22	PY 7.5 (Lec) Renal regulation of fluid & electrolytes	BI 8.4 (Lec) Causes & effects of dietary imbalance, Obesity	AN (Lec)An.47.1, 47.7 Stomach	BI 8.5 (Lec) nutritional importance of fruits & vegetables	CM1.7 (Prac) Field visit	(Prac)An.52.1, 52.3,52.2 Histology of Oesophagus & Stomach
SATURDAY 23/7/22	BI 9.1,9.2,9.3 Extra Cellular Matrix	AN (Lec)An.47.1, 47.7 Small intestine	PY 4.2 (Lec) Bile secretion	Family adoption program		(Prac)An.47.5, 47.6 Duodenum with pancreas
SUNDAY 24/7/22						
MONDAY 25/7/22	AN (Lec)An.52.1, 52.2,52.3 Histology of small intestine	(PY 4.3 (Lec) GIT movements	Batch A PY 11.4 (Prac) -Artificial resp,Basic life support. Batch B PY5.14 (Prac) -Cardiac autonomic fn tests. Batch C BI 11.5 (Prac) describe the use of paper	AN (ECE)/SGT-10 Spleno & Hepato megaly	L	(Prac)An.47.5, 47.6 Duodenum with pancreas
TUESDAY 26/7/22	PY 7.6 (Lec) Physiology of Micturition	AN (Lec)An.47.1, 47.7 Duodenum with pancreas	Batch B PY11.4 (Prac) -Artificial resp,Basic life support. Batch C PY 5.14 (Prac) -Cardiac autonomic fn tests. Batch A BI 11.5 (Prac) describe the use of paper	PY (ECE)/SGT - 14 Myocardial	U	(Prac)An.52.1, 52.3,52.2 Histology of small intestine

WEDNESDAY 27/7/22	BI 10.4, 10.3 (Lec) Immune system, immunity	AN (Lec)An.47.1, 47.7 Liver	Batch C PY 11.4 (Prac) -Artificial resp,Basic life support. Batch A PY 5.14 (Prac) -Cardiac autonomic fn tests. Batch C BI 11.5 (Prac) describe the use of paper chromatography	BI (ECE)/SGT -14 Vitamin deficiency deficiency	N	(Prac)An.47.5, 47.6 Liver	
THURSDAY 28/7/22	AN (Lec) An.52.1, 52.3,52.2 Histology of Oesophagus & Stomach	(PY 4.3 (Lec) GIT movements	AETCOM 1.4 case 2 The foundations of communications. Small group discussion		AN Formative assessment	C	(Prac)An.47.5, 47.6 Liver
FRIDAY 29/7/22	PY 9.2 (Lec) Puberty	BI 10.1 (Lec) Cancer & oncogenes	AN (Lec)An.47.1, 47.7 Duodenum with pancreas	BI 10.2 (Lec) tumor markers	CM1.7 (Prac) Field visit	H	(Prac)An.47.5, 47.6 Spleen
SATURDAY 30/7/22	BI 10.3 (Lec) Immunoglobulins types & structure	AN (Lec)An.47.1, 47.7 Duodenum with pancreas	PY 9.4(Lec) Male reproductive system	Family adoption program			(Prac)An.47.5, 47.6 Large intestine
SUNDAY 31/7/22							
MONDAY 01/8/22	AN (Lec)An.52.1, 52.2,52.3 Histology of Duodenum &	PY 7.5 (Lec) Acid base balance	Batch A PY 5.15 (Prac) GIT Examination Batch B PY 5.13 (Prac) -ECG Batch C BI11.16 (Prac) Demo on electrophoresis	AN (ECE)/SGT-11 Spleno & Hepato megaly	L	(Prac)An.52.1, 52.2,52.3 Histology of Duodenum & Pancreas	
TUESDAY 02/8/22	PY 4.5 (Lec) GIT hormones	AN (Lec) An.52.6 Development of midgut	Batch B PY 5.15 (Prac) GIT Examination Batch C PY 5.13 (Prac) -ECG Batch A BI11.16 (Prac) Demo on electrophoresis	PY (ECE)/SGT -15 Myocardial	U	(Prac)An.47.5, 47.6 Appendix	
WEDNESDAY 03/8/22	BI 6.7, 6.8 (Lec) water & electrolyte balance	AN (Lec)An.47.1, 47.7 Large intestine	Batch C PY 5.15 (Prac) GIT Examination Batch A PY 5.13 (Prac) -ECG Batch C BI11.16 (Prac) Demo on electrophoresis	BI (ECE)/SGT -15 Acid base disorder, ABG result analysis	N	(Prac)An.47.5, 47.6 Rectum	

THURSDAY 04/8/22	AN (Lec)An.47.1, 47.7 Liver	PY 4.4 (Lec) Digestion absorption of nutrients	AETCOM 1.4 Case 2 The foundations of communications. Discussion & closure	CM1.9 (Lec) Demonstrate the role of effective Communication skills in health in simulated environment	C	(Prac)An.47.5, 47.6 Anal canal
FRIDAY 05/8/22	PY 9.4 (Lec) Functions of testis and control of spermatogenesis	BI 10.5 (Lec) Vaccine development	BI SDL/SGT	CM1.7 (Prac) Field visit	H	(Prac)An.52.4, 52.8 Development of abdominal viscera
SATURDAY 06 /8/22	BI 10.4, 10.3 (Lec) Immune system, Immunity	AN (Lec)An.52.6 Development of foregut	(PY 4.4 (Lec) Digestion absorption of nutrients	(Prac)An.52.4, 52.8 Development of abdominal viscera		(Prac)An.52.1, 52.2, 52.3 Histology of Liver & Gall bladder
SUNDAY 07/8/22						
MONDAY 08/8/22	AN (Lec) 47.1, 47.7 Kidney	PY- 4.9 (Lec) physiology aspects of: peptic ulcer, GERD	Batch A PY (Prac) : Thermometry B PY 3.18 (Prac) Nerve muscle exp 3 Batch A BI11.16 (Prac) Demo on ELISA	AN (ECE)/SGT-11 Spleno & Hepato megaly	L	(Prac)An.47.5, 47.6 Kidney
TUESDAY 09/8/22	PY- 4.9 (Lec) physiology aspects	AN (Lec) 47.1, 47.7 Rectum	Batch B PY (Prac) : Thermometry Batch C PY 3.18 (Prac) Nerve muscle exp 3 Batch A BI11.16 (Prac) Demo on ELISA	PY 9.4 (Lec) Mentrual cycle	U	(Prac)An.S0.1, S0.4 Lumbar vertebrae
WEDNESDAY 10/8/22	BI 6.14, 6.15 (Lec) Adrenal function test	AN (Lec)An.47.1, 47.7 Anal canal	Batch C PY (Prac) : Thermometry Batch A PY 3.18 (Prac) Nerve muscle exp 3 Batch C BI11.16 (Prac) Demo on ELISA	BI (ECE)/SGT -16 Acid base disorder, ABG result analysis	N	(Prac)An.47.9 Abdominal aorta & its Branches

THURSDAY 11/8/22	AN (Lec) An.47.1, 47.7 Appendix	PY 9.4 (Lec) Female reproductive system	AN(Lec) 52.1, 52.2,52.3 Histology of LIVER & Gall bladder		CM1.9 (Lec) Demonstrate the role of effective Communication skills in health in a simulated	<b>C</b>	(Prac)An.47.8, 47.10, 47.11 Portocaval anastomosis
FRIDAY 12/8/22	PY 7.7 (Lec) Artificial kidney, Dialysis & renal transplant	BI 6.7, 6.8 ( Lec) water & electrolyte balance	AN (Lec)An.52.6 Development of hindgut	BI 6.14, 6.15 (Lec) Thyroid function test	CM1.7 (Prac) Field visit	<b>H</b>	(Prac)An.47.9 Abdominal aorta & its Branches
SATURDAY 13/8/22	<b>BI SDL</b>	AN 52.6 (Lec) Development of abdominal viscera	PY 4.6 (Lec) Gut brain Axis	<b>Family adoption program</b>			(Prac)An.52.1, 52.2,52.3 Histology of Spleen
SUNDAY 14/8/22							
MONDAY 15/8/22	<b>Independence day celebration</b>					<b>L</b>	
TUESDAY 16/8/22	PY GD PY- 9.7 (Lec) effects of removal	AN (Lec)An.47.8, 47.10, 47.11 P C anastomosis	Batch B PY PY 5.12 (Prac) : Posture & BP Batch C PY 3.18 (Prac) Nerve muscle exp 4 Batch A BI11.5 (Prac) Demo on chromatography	PY ( ECE)/SGT - 17 Gigantism &	<b>U</b>	(Prac)An.53.1, 53.3 Pelvic brim	
WEDNESDAY 17/8/22	BI 7.5 (Lec) Xenobiotics	AN (Lec)An.47.13, 47.14 Thoraco abdominal daiphragm	Batch C PY PY 5.12 (Prac) : Posture & BP Batch A PY 3.18 (Prac) Nerve muscle exp 4 Batch C BI11.5 (Prac) Demo on chromatography	BI (ECE) /SGT- 17 Acid base disorder, ABG result analysis	<b>N</b>	(Prac)An.52.1, 52.2,52.3 Histology of Large intestine	

THURSDAY 18/8/22	AN (Lec)An.45.1, 45.3, 47.12 Post. abdominal wall	PY 8.6 ( Lec) Mechanisms of Hormone Action - 1	BI SDL	PY 4 (Lec) Revision of Digestive system	CM1.10 (Lec) Demonstrate the important aspects of the doctor patientrelationship as indicated	C	(Prac)An.48.2, 48.5 Female Reproduction system
FRIDAY 19/8/22	PY - 9.8 (Lec) physiology of pregnancy VI / Obst Gyn	BI 7.5 (Lec) Xenobiotics	AN (Lec)An.45.1, 45.3, 47.12 Post. abdominal wall	BI 7.6 (Lec) Free Radicals and antioxidants	CM1.7 (Prac) Field visit	H	(Prac)An.48.2, 48.5 Female Reproduction system
SATURDAY 20/8/22	BI 7.6 (Lec) Free Radicals and antioxidants	AN (Lec) An.53.1, 53.3 Pelvic brim	PY 8.6 (Lec) Mechanisms of Hormone Action 2	Family adoption program			(Prac)An.48.2, 48.5 Female Reproduction system
SUNDAY 21/8/22							
MONDAY 22/8/22	AN (Lec)An.52.1, 52.2,52.3 Histology of Spleen	PY SDL	Batch A PY 5.12 (Prac) : Posture & BP Batch B PY 3.18 (Prac) Nerve muscle exp 4 Batch C BI11.5 (Prac) Demo on chromatography		AN SDL/SGT	L	(Prac) An.45.1, 45.3, 47.12 Post. abdominal wall
TUESDAY 23/8/22	PY- 8.2 (Lec) HHPAxis Anterior Pituitary - 1	AN (Lec)An.48.2,, 48.3 Female Reproduction	Batch B PY PY 3.18 (Prac) Nerve muscle exp 5 Batch C PY PY 3.18 (Prac) Nerve muscle exp 5	PY ( ECE)/SGT - 18 Gigantism &		U	(Prac)An.52.1, 52.2,52.3 Histology of Appendix
WEDNESDAY 24/8/22	BI 7.7 (Lec) Complication of DM	AN (Lec)An.48.2,, 48.3 Female Reproduction system	Batch C PY PY 3.18 (Prac) Nerve muscle exp 5 Batch A PY PY 3.18 (Prac) Nerve muscle exp 6 Batch C BI11.18 (Prac) Demo on Spectrophotometry	BI (ECE)/SGT -18 Thyroid disorder		N	(Prac) An.48.5, 48.6 Urinary bladder

THURSDAY 25/8/22	AN 1.1 (Lec) An.52.1, 52.2,52.3 Histology of Large intestine	PY-9.6( Lec) contraceptive methods VI/ obst Gyane / Comm	AN SDL	PY 9.7 (Lec) GD effects of removal of gonads on physiological functions	CM1.9(Lec) Demonstrate the role of effective Communication skills in health in a simulated	C	(Prac)An.52.4, 52.8 Abdominal wall & diaphragm
FRIDAY 26/8/22	PY 4.9(Lec) Dysfunction of GIT	BI 6.14, 6.15 (DOAP) Aderenal function test	AN (Lec)An.47.9 Abdominal aorta & its Branches	BI 6.7, 6.8 ( Lec) water & electrolyte balance	CM1.7 (Prac) Field visit	H	(Prac)An.47.13, 47.14 Thoraco abdominal daiphragm
SATURDAY 27/8/22	BI 6.7, 6.8 ( Lec) water & electrolyte balance	AN (Lec)An.47.9 Abdominal aorta & its Branches	PY 4.9 (Lec) Dysfunctions of GIT	GD PY- 9.7 (Lec) effects of removal of gonads on physiological functions			(Prac) An.45.1, 45.3, 47.12 Post. abdominal wall
SUNDAY 28/8/22							
MONDAY 29/8/22	AN (Lec)An.52.1, 52.2,52.3 Histology of Appendix	PY- 9.8 ( Lec) parturition & lactation	Batch A PY PY 3.18 (Prac) Nerve muscle exp 5 Batch B PY PY 3.18 (Prac) Nerve muscle exp 6	AN (ECE)/SGT-13 Spleno & Hepato megaly		L	(Prac)An.48.5, 48.6 Urinary bladder
TUESDAY 30/8/22	PY- 8.2 (Lec) HHPAxis Anterior Pituitary - 1	AN (Lec)An.48.2,, 48.3 Female Reproduction	Batch B PY PY 3.18 (Prac) Nerve muscle exp 5 Batch C PY PY 3.18 (Prac) Nerve muscle exp 6	PY ( ECE)/SGT - 18 Gigantism & acromegaly		U	(Prac)An.52.1, 52.2,52.3 Histology of Appendix
WEDNESDAY 31/8/22	BI 7.7 (Lec) Complication of DM	AN (Lec)An.48.2,, 48.3 Female Reproduction system	Batch C PY PY 3.18 (Prac) Nerve muscle exp 5 Batch A PY PY 3.18 (Prac) Nerve muscle exp 6 Batch C BI11.18 (Prac) Demo on Spectrophotometry	BI (ECE)/SGT -18 Thyroid disorder		N	(Prac) An.48.5, 48.6 Urinary bladder

THURSDAY 01/9/22	AN 1.1 (Lec) An.48.2., 48.3 Female Reproduction system	PY- 9.10( Lec) HI Obst Gyne pregnancy tests	AN SDL	PY- 8.2( Lec) Anterior Pituitary - 2	CM1.10 (Lec) Demonstrate the important aspects of the doctor patientrelationship in a simulated	C	(Prac)An.48.7, 48.5 Prostate
FRIDAY 02/9/22	PY- 9.9 (Lec) normal semen analysis	BI SDL	AN (Lec)An.48.6, 48.5 Urinary bladder	BI 7.4 (Lec) Recombinant DNA tecnology,	CM1.7 (Prac) Field visit	H	(Prac)An.48.7, 48.5 Pelvic diaphragm / Perineum
SATURDAY 03/9/22	BI 7.4 (Lec) Recombinant DNA tecnology,	AN (Lec)An.48.6, 48.5 Urinary bladder	PY- 8.2 (Lec) Posterior Pituitary	(Prac) An.48.5, 48.6 Urinary bladder			(Prac)An.48.7, 48.5 Pelvic diaphragm / Perineum
SUNDAY 04/9/22							
MONDAY 05/9/22	AN (Lec)An.52.1, 52.2,52.3 Histology of Rectum & anal	PY - 9.11 (Lec) HI Obs Gyne perimenopause and menopause	Batch A PY 3.18 (Prac) Nerve muscle exp 7 Batch B PY PY 3.18 (Prac) Nerve muscle exp 8 Batch C BI11.16 (Prac) Demo on Autoanalyser	AN SDL/SGT		L	(Prac)An.52.1, 52.2,52.3 Histology of Rectum & anal canal
TUESDAY 06/9/22	PY- 8.2 (Lec) Thyroid Gland - 1	AN (Lec)An.48.6, 48.5 Urinary bladder	Batch B PY PY 3.18 (Prac) Nerve muscle exp 7 Batch C PY PY 3.18 (Prac) Nerve muscle exp 8 Batch A BI11.16 (Prac) Demo on Autoanalyser	PY(ECE)/SGT -19 Tetany		U	(Prac)An.53.4 Sacrum
WEDNESDAY 07/9/22	BI 7.4 (Lec) PCR	AN (Lec)An.48.7, 48.5 Prostate	Batch C PY PY 3.18 (Prac) Nerve muscle exp 7 Batch A PY PY 3.18 (Prac) Nerve muscle exp 8 Batch C BI11.16 (Prac) Demo on Autoanalyser	BI (ECE)/SGT -19 Cardiac markers		N	(Prac)An.52.4, 52.8 Urinary system

THURSDAY 08/9/22	AN (Lec)An.48.1, 48.8, 49.1, 49.5 Pelvic diaphragm / Perineum	PY 9.12 (Lec) infertility and role of IVF Obst Gyne	PY SDL	PY- 8.2 (Lec) Thyroid Gland - 2	PA Pain Management Acute Pain	C	(Prac)An.52.4, 52.8 Male & fem. Reproductive system
FRIDAY 09/9/22	PY- 10.1(Lec) Functional organization of nervous system HI HA	BI 7.4 (Lec) PCR	AN (Lec)An.48.1, 48.8, 49.1, 49.5 Pelvic diaphragm / Perineum	BI SDL	CM1.7 (Prac) Field visit	H	(Prac)An.52.4, 52.8 Male & fem. Reproductive system
SATURDAY 10/9/22	BI SDL	AN (Lec)An.52.4, 52.5 Abdominal wall & diaphragm	PY- 8.2 (Lec) Thyroid Gland - 3	(Prac) An.48.7, 48.5 Pelvic wall			(Prac)An.52.1, 52.2,52.3 Histology of Kidney
SUNDAY 11/9/22							
MONDAY 12/9/22	AN (Lec)An.52.8 Fem. Reproductive system	PY- 10.2 (Lec) Properties of synapse	Batch A PY 3.18 (Prac) Nerve muscle exp 9 Batch B PY 3.18 (Prac) Nerve muscle exp 10 Batch C BI11.16 (Prac) Demo on	AN (ECE)-/SGT 14 Cholecystitis		L	(Prac)An.52.4, 52.8 Male & fem. Reproductive system
TUESDAY 13/9/22	PY- 8.2 (Lec) Adrenal Medulla	AN (Lec)An.52.4, 52.5 Abdominal wall & diaphragm	Batch B PY 3.18 (Prac) Nerve muscle exp 9 Batch C PY 3.18 (Prac) Nerve muscle exp 10	PY(ECE) /SGT-20 Tetany		U	(Prac)An.48.5 Ischiorectal fossa
WEDNESDAY 14/9/22	BI SDL	AN (Lec)An.52.7 Urinary system	Batch C PY 3.18 (Prac) Nerve muscle exp 9 Batch A PY 3.18 (Prac) Nerve muscle exp 10 Batch C BI11.16 (Prac) Demo on quality control	BI (ECE) /SGT- 20 Diabetes keto acidosis		N	(Prac)An.51.1, 51.2 Sectional Anatomy of abdomen & pelvis

THURSDAY 15/9/22	AN (Lec)An.52.8 Male Reproductive system	PY- 10.2 (Lec) Physiology of reflexes	PY- 10.4 (Lec) Motor tracts HI HA	PY- 8.2 (Lec) Adrenal Cortex - 1	CM2.4 (Lec) Describe social psychology.	C	(Prac)An.52.1, 52.2,52.3 Histology of Urinary bladder
FRIDAY 16/9/22	PY- 10.2 (Lec) Somato Sensory receptors	BI SDL	AN (Lec)An.52.7 Urinary system	BI SDL	CM1.7 (Prac) Field visit	H	(Prac)An.54.1, 54.3 Radiological Anatomy of abdomen & pelvis
SATURDAY 17/9/22	BI SDL	AN (Lec)An.52.8 Male Reproductive system	PY- 8.2 (Lec) Adrenal Cortex - 2	Family adoption program			(Prac)An.52.1, 52.2,52.3 Histology of Male & Female reproductive system
SUNDAY 18/9/22							
MONDAY 19/9/22	AN (Lec) An.52.1, 52.2,52.3 Histology of	PY- 8.2 (Lec) Parathyroid Gland, Calcitonin and	Batch A PY 3.18 (Prac): Cardiac exp 2 Batch B PY 2.11 (Prac): TLC Batch C BI11.17 (Prac) Demo on Cardiac Markers	AN (ECE)/SGT-16 Cholecystitis			(Prac)An.54.1, 54.3 Radiological Anatomy of abdomen &
TUESDAY 20/9/22	PY- 8.2 (Lec) Physiology of Bone	AN (Lec)An.52.8 Fem. Reproductive system	Batch B PY 3.18 (Prac): Cardiac exp 1 Batch C PY 6.10 (Prac): PEFr Batch A BI11.16 (Prac) Demo on Electrolyte Analyser	PY(ECE) /SGT-21 Tetany	L		(Prac)An.52.1, 52.2,52.3 Histology of Male & Female reproductive system
WEDNESDAY 21/9/22	BI Formative assessment	AN (Lec)An.52.8 Fem. Reproductive system	Batch C PY 3.18 (Prac): Cardiac exp 1 Batch A PY 6.10 (Prac): PEFr Batch C BI11.16 (Prac) Demo on Electrolyte Analyser	BI (ECE)/SGT - 21 Fatty Liver/ Alcoholic cirrhosis	U		(Prac)An.52.1, 52.2,52.3 Histology of Male & Female reproductive system

THURSDAY 22/9/22	AN (Lec)An.48.3, 48.4, 48.5 Pelvic wall	PY- 10.3 (Lec) Somatic sensations & sensory tracts	AN (Lec) An.52.1, 52.2,52.3 Histology of Kidney	PY- 10.4 (Lec) Motor tracts HI HA	BI Formative Assessment	N	(Prac)An. 27.1 Scalp	
FRIDAY 23/9/22	PY8.2 (Lec) Calcium and Phosphate Metabolism	BI Formative assessment	AN (Lec)An.48.5 Ischiorectal fossa	BI SDL	AN (Lec)An.54.1, 54.3 Radiological Anatomy of abdomen & pelvis	C	(Prac)An.26.1,26.2,26.6 Norma verticalis ,Norma Frontalis	
SATURDAY 24/9/22	BI (Formative assessment)	AN (Lec)An.51.1, 51.2 Sectional Anatomy of abdomen & pelvis	PY- 10.4 (Lec) HI HA control of Tone, ,posture, equilibri & vestibu apparat	Family adoption program		H	(prac)An. 28.1 to 28.6 , 28.9 Face (Gross)	
SUNDAY 25/9/22								
MONDAY 26/9/22	Holiday Navratri Sthapana							
TUESDAY 27/9/22	PY- 10.4 (Lec) HI HA control of Tone, ,posture, equilibri & vestibular apparat	AN (Lec)An.52.1, 52.2,52.3 Histology of female	Batch B PY 3.18 (Prac): Cardiac exp 2 Batch C PY 2.11 (Prac): TLC B111.17 (Prac) Demo on Cardiac Markers	PY (ECE)/SGT - 22 Pentic Ulcer			(Prac)An.54.1, 54.3 Radiological Anatomy of abdomen & pelvis	
WEDNESDAY 28/9/22	Dussehra Holiday							
THURSDAY 29/9/22	AN (Lec)An.55.1, 55.2 S.A. of abdomen & pelvis	PY 8.3 (Lec) Pineal Gland	PY SDL	CM Formative Assessment			(Prac)An.55.1, 55.2 S.A. of abdomen & pelvis	

FRIDAY 30/9/22	PY- 10.5 (Lec) Structure and functions of RAS,	BI SDL	AN (Lec)An. 27.1 – 27.2 Scalp	BI Formative assessment	CM1.7 (Prac) Field visit		(Prac)An.55.1, 55.2 S.A. of abdomen & pelvis
SATURDAY 1/10/22	BI Formative assessment	AN (Lec)28.1 - 28.4,28.6,28.8 Face (Gross)	PY- 8.5 (Lec) Obesity & Metabolic Syndrome	Family adoption program			(Prac)An.26.2 Norma occipitalis & lateralis
SUNDAY 02/10/22							
MONDAY 03/10/22	AN (Lec)An.52.1, 52.2,52.3 Histology of Male reproductive system	PY- 8.2 (Lec) Parathyroid Gland, Calcitonin and Vitamin D - 2	Batch A PY 3.18 (Prac): Cardiac exp 3 Batch B PY 2.11 (Prac): RBC indices Batch C BI11.17 (Prac) Demo on Gastric function test	AN (ECE)/SGT-17 Gastric & Duodenal ulcer	L		(Prac)An. 35.1,35.10 Deep Cervical fascia
TUESDAY 04/10/22	PY- 10.4 (Lec) Hi HA control of Tone, posture, equilibrium & vestibular apparatus	AN (Lec)An.54.1, 54.3 Radiological Anatomy of abdomen	Batch B PY 3.18 (Prac): Cardiac exp 3 Batch C PY2.11 (Prac): RBC indices Batch A BI11.17 (Prac) Demo on Gastric function test	PY (ECE)/SGT - 23 Peptic Ulcer	U		(Prac)An 29.1 , 29.4 Post Triangle of neck +SCM
WEDNESDAY 05/10/22	BI SDL / SGT	AN (Lec)An.55.1, 55.2 S.A. of abdomen & pelvis	Batch C PY 3.18 (Prac): Cardiac exp 3 Batch A PY 2.11(Prac): RBC indices Batch C BI11.17 (Prac) Demo on Gastric function test	BI (ECE)/SGT - 23 Iron deficiency Anemia	N		(Prac) An 32.1, 32.2 Ant .Triangle of neck
THURSDAY 06/10/22	AN (Lec)An 32.1, 32.2 Ant .Triangle of neck	PY- 10.13 (Lec) smell and taste sensation VI ENT	AN SDL	PY- 10.5 (Lec) (ANS)	AN Formative assessment	C	(Prac)An 33.3, 33.2 T.M.J.

FRIDAY 07/10/22	PY- 10.14 (Lec) Patho-physiology of smell and taste sensation	BI SDL	AN (Lec)An 42.1,42.3 Back of Neck = S.O .triangle	PS Psychology Assessment(10)	CM 2.4 (Lec) Describe social psychology.	H	(Prac)An 42.2 Back of Neck =S.O triangle
SATURDAY 08/10/22	BI SDL	AN (Lec)An 28.9,28.10 Parotid Gland	PY- 10.6 (Lec) Spinal cord, its functions, lesion	AN SDL/SGT			Family adoption programs
SUNDAY 09/10/22							
MONDAY 10/10/22	AN 35.1,35.10 (Lec) Deep Cervical fascia	PY- 10.5 (Lec) Autonomic nervous system (ANS)	Batch A PY 3 18 (Prac) Cardiac exp 4 Batch B PY 4 10 (Prac) Examination of abdomen Batch C BI11 22 (Prac) revision on LFT	AN (ECE)/SGT- 18 Gastric & Duodenal ulcer	L	(Prac) An 33.4 Pterygopalatine fossa	
TUESDAY 11/10/22	PY- 10.5 (Lec) Autonomic nervous	AN (Lec) 29.1 , 29.4 Post Triangle of neck +SCM	Batch B PY 3 18 (Prac) Cardiac exp 4 Batch C PY 4 10 (Prac) Examination of abdomen Batch A BI11 22 (Prac) revision on LFT	PY (ECE) /SGT - 24 Peptic Ulcer	U	(Prac)An 35.2., 35.8 Thyroid gland	
WEDNESDAY 12/10/22	BI SDL	AN (Lec)An 32.1, 32.2 Ant . Triangle of neck	Batch C PY 3 18 (Prac) Cardiac exp 4 Batch A PY 4 10 (Prac) Examination of abdomen Batch C BI11 22 (Prac) revision on LFT	BI (ECE)/SGT - 24 Haemoglobinopat hies	N	(Prac) An.28.10, 28.9 Parotid Gland	
THURSDAY 13/10/22	AN (Lec)An 33.3, 33.2 T.M.J.	PY- 10.15 (Lec) VI ENT physiology of hearing	AN (Lec)An 33.3, 33.2 T.M.J.	PY- 10.7 (Lec) cerebellum and abnormalities	AETCOM 1.1 REFLECTIVE WRITING	C	(Prac) An 34.1, Sub- Mandibular region

FRIDAY 14/10/22	PY- 10.16 (Lec) VI ENT deafness and hearing tests	BI SDL	AN (Lec)An 33,4 Pterygopalatine fossa	BI Revision (Lec) Haemoglobinopa thies	BI Formative Assessment	H	(Prac)An 33.1 Temporal, infra-temporal fossa
SATURDAY 15/10/22	BI SDL	AN (Lec)An 35.2 Thyroid gland	PY- 10.7 (Lec) limbic system and abnormalities	Family adoption program			(Prac)An 36.1, 36.5 Soft palate & pharynx
SUNDAY 16/10/22							
MONDAY 17/10/22	AN (Lec)An 34.1,34.2 Sub- Mandibular	PY- 10.15 (Lec) Functional anatomy of ear and auditory	Batch A PY 3.18 (Prac) :Cardiac Exp 5 Batch B PY 2.13 (Prac) Platelet count Batch C BI11.23 (Prac) Calculate energy content	AN (ECE)/SGT-19 Gastric & Duodenal ulcer		L	(Prac) An 36.1, 36.5 Soft palate & pharynx
TUESDAY 18/10/22	PY- 10.7 (Lec) Cerebral Cortex	AN (Lec)An 33.1,33.4 Temporal, Infra - temporal fossa	Batch B PY 3.18 (Prac) :Cardiac Exp 5 Batch C PY 2.13 (Prac) Platelet count Batch A BI11.23 (Prac) Calculate energy content	PY (ECE)/SGT - 25 Diabetes Mellitus		U	(Prac) An38.1,38.3 Larynx
WEDNESDAY 19/10/22	BI SDL	AN (Lec)An 33.1,33.4 Temporal, Infra - temporal fossa	Batch C PY 3.18 (Prac) :Cardiac Exp 5 Batch A PY 2.13 (Prac) Platelet count Batch C BI11.23 (Prac) Calculate energy content	BI (ECE)/SGT - 25 CSF Examination		N	(Prac) An 35.6 Cervical plexus & sympathetic trunk
THURSDAY 20/10/22	AN (Lec)An 36.1, 36.2 Soft palate & pharynx	PY 10.7 (Lec) physiology of vision including Refractive errors,	PY SDL	CM 2.5 (Lec) Describe poverty and social security measures and its relationship to health and disease		C	(Prac)An.43.2, 43.3 Histo.- Pituitary gland ,Thyroid, Parathyroid gland, Salivary gland

FRIDAY 21/10/22	PY- 10.7 L Hypothalamus	BI SDL	AN (Lec)An 36.1, 36.2 Soft palate & pharynx	BI SDL	CM1.7 (Prac) Field visit	H	(Prac) An 39.1, 39.2,An.26.4 Mandible ,Tongue
SATURDAY 22/10/22	BI SDL	AN (Lec)An38.1,38.2, 38.3 Larynx	PY 10.17 (Lec) VI OPHTHA Colour vision & colour blindness,	Family adoption program			(Prac)An.26.2 Norma basalis
SUNDAY 23/10/22							
MONDAY 24/10/22	<h1>DEEPAWALI VACATION</h1>						
TUESDAY 25/10/22							
WEDNESDAY 26/10/22							
THURSDAY 27/10/22							

FRIDAY 28/10/22							
SATURDAY 29/10/22							
SUNDAY 30/10/22							
MONDAY 31/10/22	AN (Lec)An 35.6 Cervical plexus & sympathetic trunk	PY- 10.17 (Lec) Functional anatomy of eye, image formation, VI	Batch A PY (Prac) Examination of higher functions Batch B PY3.11 (Prac) Reticulocytes VI PA Batch C B11.8(Prac) Revision estimation of serum proteins, albumin and A/G ratio	AN (ECE)/SGT-20 Appendicitis	L	(Prac)An.43.2, 43.3 Histo. - Tongue, Tonsil, Epiglottis	
TUESDAY 01/11/22	PY- 10.7 (Lec) Basal Ganglia	AN (Lec)An.43.2, 43.3 Histo. - Pituitary gland, Thyroid, Parathyroid gland.	Batch B PY (Prac) Examination of higher functions Batch C PY 3.11 (Prac) Reticulocytes VI PA Batch C B11.8(Prac) Revision estimation of serum proteins, albumin and A/G ratio	PY (ECE)/SGT - 26 Diabetes Mellitus	U	(Prac)An 26.3, 30.1,30.4 Anterior Cranial cavity + Dural venous sinuses	
WEDNESDAY 02/11/22	BI SDL	AN (Lec)An 39.1, 39.2 Tongue	Batch C PY (Prac)Examination of higher functions Batch A PY 3.11 (Prac) Reticulocytes VI PA Batch C B11.8(Prac) Revision estimation of serum proteins, albumin and A/G ratio	BI (ECE )/SGT- 26 CSF Examinations	N	(Prac) An38.1, 38.3 Larynx	
THURSDAY 03/11/22	AN (Lec)An 40.1 to 40.5 Ear all three parts	PY 10.8 L EEG	PY SDL	CM 2.5 (Lec) Describe poverty and social security measures and its relationship to health and disease	C	(Prac) An37.1, Nose & paranasal sinuses	

FRIDAY 04/11/22	PY- 10.18 L Lesion in visual pathway	BI SDL	AN (Lec)An.43.2, 43.3 Histo. - Tongue , Tonsil , Epiglottis	AETCOM 1.4 REFLECTIVE WRITING	CM1.7 (Prac) Field visit	H	(Prac) An37.1, Nose & paranasal sinuses
SATURDAY 05/11/22	BI SDL	AN (Lec)An 30.1,30.4 Anterior Cranial cavity + Dural venous sinuses	PY- 10.9 (Lec) learning and speech	Family adoption program			(Prac) An 43.1 Joints of Neck
SUNDAY 06/11/22							
MONDAY 07/11/22	AN (Lec)An38.1,38.2, 38.3 Larynx	PY- 10.8 (Lec) Sleep	Batch A PY (Prac) Motor system 2 Batch B PY (Prac) Graph & charts Batch C BI11.12 (Prac) Revision of estimation of serum bilirubin	AN (ECE)/SGT-21 Appendicitis	L	(Prac)An.43.2, 43.3 Histo. - Tongue , Tonsil , Epiglottis	
TUESDAY 08/11/22	PY- 10.17 (Lec) Physiology of pupil and light reflexes	AN (Lec)An37.1,37.2 Nose & paranasal sinuses	Batch B PY (Prac) Motor system 2 Batch C PY (Prac) Graph & charts Batch C BI11.12 (Prac) Revision of estimation of serum bilirubin	PY (ECE) /SGT - 27 Diabetes Mellitus	U	(Prac)An 26.3, 30.1,30.4 Anterior Cranial cavity + Dural venous sinuses	
WEDNESDAY 09/11/22	BI SDL	AN (Lec)An37.1,37.2 Nose & paranasal sinuses	Batch C PY (Prac) Motor system 2 Batch A PY (Prac) Graph & charts Batch C BI11.12 (Prac) Revision of estimation of serum bilirubin	BI (ECE)/SGT -27 Gout	N	(Prac) An38.1, 38.3 Larynx	
THURSDAY 10/11/22	AN (Lec) An 35.3,35.5 Blood Supply & lymphatics of	(PY10.9) (Lec) Speech disorders	AN SDL	CM Formative Assessment	C	(Prac) An38.1, 38.3 Larynx	
FRIDAY 11/11/22	PY 11.1 (Lec) Mechanism of temperature regulation	BI SDL	PY SDL	CM1.7 (Prac) Field visit	H	(Prac) An.26.3 Post. Cranial cavity	

SATURDAY 12/11/22	BI SDL	AN (Lec)An.43.7, 43.8, 43.9, An. 43.5, 43.6Radiology of H & N, Surface Anatomy	PY11.2 (Lec) Adaptation to altered temperature	(Prac)An.26.5, 26.7 Cervical vertebra		Family adoption program
SUNDAY 13/11/22						
MONDAY 14/11/22	AN (Lec)An 31.1,31.2 Orbit	PY- 10.9 (Lec) memory,	Batch A PY (Prac)L Reflexes 2 [Prac] Graph & charts Batch C BI11.12 (Prac) Revision of SGOT and SGPT	Batch B PY AN (ECE)/SGT-22 Appendicitis	L	(Prac) An 31.1,31.2 Orbit
TUESDAY 15/11/22	PY 10.17 (Lec) Accommodation reflex	AN (Lec)An 41.1, 41.2, 41.3 Eye	Batch B PY (Prac) Reflexes 2 [Prac] Graph & charts Batch C BI11.12 (Prac) Revision of SGOT and SGPT	Batch C PY PY (ECE)/SGT- 28	U	(Prac) An 41.1, 41.2, 41.3 Eye
WEDNESDAY 16/11/22	BI SDL	AN (Lec)An 43.1 Joints of Neck	Batch C PY (Prac) Reflexes 2 [Prac] Graph & charts Batch C BI11.12 (Prac) Revision of SGOT and SGPT	Batch A PY BI (ECE)/SGT - 28 Gout	N	(Prac) An.26.3 Middle Cranial cavity
THURSDAY 17/11/22	AN (Lec)An.43.4 Development of tongue	PY11.4 (Lec) Cardio- respiratory & metabolic adjustments during exercise	PY Physiology - Respiration	CM 2.5 (Lec) Describe poverty and social security measures and its relationship to health and disease	C	(Prac) An.43.4 Development of pharyngeal arches
FRIDAY 18/11/22	PY11.5 (Lec) Discuss physiological consequences of	BI SDL/SGT	AN (Lec)An.43.4 An.43.4 Development of	AETCOM 1.4 REFLECTIVE WRITING	CM1.7 (Prac) Field visit	H  (Prac) An.43.4 Development of tongue

SATURDAY 18/11/22	BI SDL/SGT	AN (Lec)An. 43.4 An. 43.4 Development of Thyroid gland	PY11.6 (Lec) physiology of infancy	AN SDL /SGT		Family adoption program
SUNDAY 20/11/22						
MONDAY 21/11/22	AN (Lec)An. 43.4 Development of face, eye, palate	PY11.5 (Lec) Mechanism of fever, cold injuries and heat stroke	PY SDL/SGT	AN (ECE)/SGT-23 Varicose vein; lower brain	L	AN 28.3, 29.1, 29.3 Blood Supply & Lymphatics of H&N
TUESDAY 22/11/22	PY11.4 (Lec) Cardio- respiratory & metabolic	AN (Lec)An. 43.4 Development of pharyngeal arches	PY SDL/SGT	PY (ECE) /SGT- 29 Blood transfusion	U	(Prac) An. 43.7, 43.8, 43.9, An. 43.5, 43.6 Radiology of H & N , Surface Anatomy of H & N
WEDNESDAY 23/11/22	BI SDL/SGT	AN (Lec)An. 43.4 Development of pharyngeal arches	PY SDL/SGT	BI (ECE)/SGT - 29 Gout	N	(Prac)An. 43.4 Development of face, eye, palate
THURSDAY 24/11/22	AN (Lec)An. 57.1, 57.5 Spinal cord	PY11.7 (Lec) Discuss physiology of ageing, free radicals and antioxidants	AN (Revision) Formative Assessment	BI SDL/SGT	C	(Prac) AN 56.2, 63.1, 63.2 CSF + Ventricular system
FRIDAY 25/11/22	PY11.7 (Lec) Discuss physiology of ageing	BI Formative Assessment	AN (Lec)An. 57.1, 57.5 Spinal cord	BI Formative Assessment	H	(Prac) AN 56.2, 63.1, 63.2 CSF + Ventricular system
SATURDAY 26/11/22	BI Formative Assessment	AN (Lec)An. 58.1, 58.4 Medulla oblongata	PY Revision (Lec) CVS	(Prac) An. 57.1, 57.5 Spinal		Family adoption program

SUNDAY 27/11/22								
MONDAY 28/11/22	AN (Lec)56.1 Meninges	PY11.7 (Lec) Discuss physiology of ageing; free radicals and antioxidants	PY SDL/SGT		AN (ECE)/SGT-24 Varicose vein: lower brain	L	(Prac) An.43.4 Development of pituitary gland, Nose & thyroid gland	
TUESDAY 29/11/22	PY11.7 (Lec) Discuss physiology of ageing; free radicals and	AN (Lec)56.2, 63.1, 63.2 CSF + Ventricular system	PY SDL/SGT		PY (ECE)/SGT - 30 Blood transfusion	U	(Prac)An.43.2, 43.3 Histo.- cornea, retina, eyelid, optic Nerve, Cochlea-organ of corti	
WEDNESDAY 30/11/22	BI Formative Assessment	AN (Lec)56.2, 63.1, 63.2 CSF + Ventricular system	PY SDL/SGT		BI (ECE) /SGT - 30 Water & electrolyte imbalance	N	(Prac) AN 56.1 Meninges	
THURSDAY 01/12/22	AN (Lec) An. 64.1 Histology	(PY1.2) (Lec) Revision Respiration	AN Formative Assessment		CM 2.5 (Lec) Describe poverty and social security measures and its relationship to health and disease	C	(Prac) An. 60.1, 60.3 Mid. Brain	
FRIDAY 02/12/22	PY 4.1 Revision (Lec) GIT	BI Formative Assessment	AN ECE/SGT- 26 Flat foot	AETCOM 1.4 REFLECTIVE WRITING	CM1.7 (Prac) Field visit	H	(Prac) An. 64.1 Histology	
SATURDAY 03/12/22	BI Formative Assessment	AN (Lec) An. 64.2,64.3 Embryo	PY 4.1 Revision (Lec) GIT	Family adoption program			AN SDL	

SUNDAY 04/12/22							
MONDAY 05/12/22	AN (Lec) 59.1, 59.3 Pons	PY 2.1 Revision (Lec) Blood	PY SDL/SGT		AN (ECE)/SGT-25 Varicose vein: lower brain	L	(Prac)An. 58.1, 58.4 Medulla oblongata
TUESDAY 06/12/22	PY Revision (Lec) CVS	AN (Lec) 60.1, 60.3 Cerebellum	PY SDL		PY (ECE)/SGT- 31 Blood transfusion	U	(Prac)An. 59.1, 59.3 Pons
WEDNESDAY 07/12/22	BI Formative Assessment	AN (Lec) An. 60.1, 60.3 Mid. Brain	PY SDL		BI (ECE)/SGT - 31 Water & electrolyte imbalance	N	(Prac) An. 60.1, 60.3 Cerebellum
THURSDAY 08/12/22	AN (Lec) 62.2, 62.5 Cerebral Hemisphere	PY SDL/SGT	BI Formative Assessment		CM SDL/SGT	C	(Prac) AN (Lec) 62.2, 62.5 Cerebral Hemisphere
FRIDAY 09/12/22	PY SDL/SGT	BI Formative Assessment	AN ECE/SGT- 28 Flat foot	BI SDL/SGT	CM1.7 (Prac) Field visit	H	(Prac)An. 62.1 Cranial nerves
SATURDAY 10/12/22	BI Formative Assessment	AN (Lec)An. 62.1 Cranial nerves	PY SDL/SGT	Family adoption program			(Prac)An. 64.2, 64.3 Embryo
SUNDAY 11/12/22							

MONDAY 12/12/22	AN (Lec)An. 62.6 Blood supply of Brain	PY SDL/SGT	PY Formative Assessment	AN (Lec) 62.2, 62.5 Cerebral Hemisphere	L	(Prac) An. 62.6 Blood supply of Brain
TUESDAY 13/12/22	PY SDL/SGT	AN SDL/SGT	PY Formative Assessment	PY SDL/SGT	U	(Prac) AN (Lec) 62.2, 62.5 Cerebral Hemisphere
WEDNESDAY 14/12/22	BI Formative Assessment	AN (Lec)AN.74.1 to 74.4 Pattern of inheritance	PY Formative Assessments	BI SDL/SGT	N	(Prac) AN.74.1 to 74.4 Pattern of inheritance
THURSDAY 15/12/22	AN (Lec)AN.73.1 to 73.3 Chromosomes	PY SDL/SGT	AN (Lec)75.1 to 75.5Chromosomal aberration	PY Formative Assessment	CM SDL/SGT	(Prac) AN.75.1 to 75.5 Chromosomal aberration (Prac) AN.73.1 to 73.3 Chromosomes
FRIDAY 16/12/22	PY SDL/SGT	BI Formative Assessment	AN (Lec)75.1 to 75.5Chromosomal aberration	BI SDL/SGT	CM SDL/SGT	(Prac) AN.75.1 to 75.5 Chromosomal aberration
SATURDAY 17/12/22	BI Formative Assessment	AN (Lec)AN.81.1to 81.3 Prenatal diagnosis	PY SDL/SGT	Family adoption program		(Prac) AN.81.1to 81.3 Prenatal diagnosis
SUNDAY 18/12/22						
MONDAY 19/12/22- 24/12/22	<b>REVISION CLASSES</b>					

SUNDAY  
25/12/22

MONDAY  
26/12/22

TUESDAY  
27/12/22

WEDNESDAY  
28/12/22

THURSDAY  
29/12/22

FRIDAY  
30/12/22

SATURDAY  
31/12/22

# WINTER VACATION

<b>SUNDAY</b> <b>01/1/23</b>								
<b>2/1/2023</b> <b>14/1/2023</b>	<b>II SEMESTER EXAMINATION</b>							
<b>23/1/2023</b> <b>30/1/2023</b>	<b>PRE-UNIVERSITY EXAMINATION</b>							
<b>31/1/2023</b> <b>5/2/2023</b>	<b>PREPARATION LEAVE FOR UNIVERSITY EXAMINATION</b>							
<b>6/2/2023</b> <b>ONWARDS</b>	<b>UNIVERSITY EXAMINATION</b>							

## **ABBREVIATIONS USED**

**VI - Vertical Integration**

**HI - Horizontal Integration**

**ECE - Early Clinical Exposure**

**GD - Group Discussion**

**SDL - Self directed Learning**

**GM - General medicine**

**CAL - Computer Assistant Learning**

**FA - Formative assessment**

## **COLOUR CODING FOR DIFFERENT SUBJECTS**

**AN (Lec)**

**ANATOMY THEORY CLASSES**

**PY (Lec)**

**PHYSIOLOGY THEORY CLASSES**

BI (Lec)	BIOCHEMISTRY THEORY CLASSES
CM (Lec) / (Pract)	COMMUNITY MEDICINE THEORY & PRACTICAL
AN (Pract)	ANATOMY PRACTICAL
PY (prac)	PHYSIOLOGY PRACTICAL
Bi (Prac)	BIOCHEMISTRY PRACTICAL
AN SDL	ANATOMY SELF DIRECTED LEARNING
PY SDL	PHYSIOLOGY SELF DIRECTED LEARNING
BI SDL	BIOCHEMISTRY SELF DIRECTED LEARNING
CM SDL	COMMUNITY MEDICINE SELF DIRECTED LEARNING
AN ECE	ANATOMY EARLY CLINICAL EXPOSURE
PY ECE	PHYSIOLOGY EARLY CLINICAL EXPOSURE
BI ECE	BIOCHEMISTRY EARLY CLINICAL EXPOSURE

