

MGM Medical College, Navi Mumbai
MASTER Time Table
First MBBS (CBME) 2020-21

Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN	PY	BI	PY	AN/ CM	FC
10 - 11 am	BI	PY	PY	BI	PY	FC
11 - 12 am	PY / BI	PY / BI	PY/ BI	PY/ BI	PY/ BI	AET
12 - 1 pm	PY / BI	PY / BI	PY/ BI	PY/ BI	PY/ BI	AET
1 - 2 pm	LUNCH					
2 - 3 pm	AN	AN	AN	AN/ CM	AN	Language/IT
3 - 4 pm	AN	AN	AN	AN/ CM	AN	Sports/ ECA
4 - 5 pm	AN	AN	AN	AN/ CM	AN	Sports/ ECA

Abbreviations







AN: ANATOMY	ECE: EARLY CLINICAL EXPOSURE	L: LECTURE	QAD: QUESTION ANSWER DISCUSSION
PY: PHYSIOLOGY	FC: FOUNDATION COURSE	DEMO: DEMONSTRATION	LCD: LECTURE CUM DEMONSTRATION
BI: BIOCHEMIST RY	AET: AETCOM	SGD: SMALL GROUP DISSCUSSION	SDL: SELF DIRECTED LEARNING
CM: COMMUN ITY MEDICINE	ECA: EXTRACURRICULA R ACTIVITY	DOAP: DEMONSTRATE OBSERVE ASSIST PERFORM	TUT: TUTORIAL

Table showing Hour distribution For Phase 1 – MBBS Batch 2020 – 21

Sr. No.	Subject	Hours
1	Anatomy	622
2	Physiology	461
3	Biochemistry	228
4	ECE	90
5	Community medicine	44
6	AETCOM	35
7	Sport and ECA	56
8	Internal Assessment Exam	153
9	Foundation course	135
Total		1824
10	SDL- Home assignments	90*

• **SDL Hours*** – 90 (Anatomy 40 + Physiology 25 + Biochemistry 20 + Community Medicine 5 – will be done as Topics given for Home Study and assessed through Assignments/ Tests / Google forms)

Table showing colour scheme in time table - Phase 1 – MBBS Batch 2020 – 21

Sr.No.	Criterion	Colour codes	Colour
1	Alignment(Temporal)	Red border	
2	ECE	Purple border	
		Anatomy	Red letters
		Physiology	Blue letters
		Biochemistry	Green letters
3	Vertical Integration /	Purple letters	(ITo)
4	AETCOM	Sky blue box	
5	Foundation course	Light yellow box	
6	Exams	Cream box	
7	Public holiday	Grey box	

Foundation Course –Distributed throughout the year as per following modules.(NMC guidelines)

1. Orientation Module
2. Skills Module
3. Community orientation module
4. Professional Development and Ethics Module (P&E)
5. Enhancement of Language and Computer Skills Module
6. Sports and extracurricular activities

ANNUAL TIME TABLE FOR I MBBS (CBME) 2020-21

1st Two weeks conducted online - 18.01.2021 to 01.02.2021

Week 1

Date	18.1.2021	19.1.2021	20.1.2021	21.1.2021	22.1.2021	23.1.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
10 - 11 am	Induction Program	Introduction to physiology & PY1.2 Functional organization of human body (L) , PY1.1 Cell (L)	Skin & Fascia (L) AN4.1,2,3,4	BI 1.1 Cell	AN Introduction - cell and microscope (L)	CM Introduction to Environment Health
11 - 12 am		Introduction to Anatomy (L) AN1.1	PY1.2 Homeostasis	Classification of Bone AN2.1,3 (LD)	PY 3.1 Neuron, Neuroglia & growth factors(L)	Mitosis & Meosis (L) AN76.1,2
12 - 12:30pm	BREAK					
12:30 - 1:30 pm	Induction Program	Terminology (L) AN1.1	Bone (L) AN2.1, 2.3	PY 2.1 Composition & Function of blood (L)	CVS & Lymphatic system (L) AN5.1,2,3,6,7,8 6.1,2,3	B13.1 Carbohydrate chemistry- 1
1:30 - 2:30 pm		CM Concept of public Health and Prevention	Introduction to Biochemistry	Ossification of Bone (L) AN2.2	PY 2.3 Heamoglobin 1(L) (ITo)	PY2.2 Plasma proteins(L)

week 2

Date	25.1.2021	26.1.2021	27.1.2021	28.1.2021	29.1.2021	30.1.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
10 - 11 am	Muscular System (L) AN3.1, 2, 3 AN7.5,6	Republic Day	Covid - 19 Pandemic	B13.1 Carbohydrate chemistry-II	Ovarian & menstrual cycles (L) AN77.1 & 2	B15.2 Protein chemistry-II
11 - 12 am	PY1.5 Transport across cell memb (L)		Joint – II (L) AN2.5, 6	Epithelium 1 (L) AN65.1,2	PY 2.4 Structure ,function of RBC & Erythropoeisis (L) (ITo)	Epithelium 2 (L) AN65.1,2
12 - 12:30pm	BREAK					
12:30 - 1:30 pm	B15.2Protein chemistry-I	Republic Day	PY 3.2 Types , functions & properties of nerve fibre(L)	PY 1.8 RMP(L)	AN Imaging techniques (L)	CM Introduction to Primary Health Care & health care delivery System
1:30 - 2:30 pm	Joint – I (L) AN2.5, 6		Gametogenesis (L) AN77.3	Nervous system (L) AN7.1,2,3,7	PY 2.5 Anaemia (L) (ITo)	PY 3.7 Types of Muscles & structure(L)

week 3

Date	1.2.2021	2.2.2021	3.2.2021	4.2.2021	5.2.2021	6.2.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am		PY 2.6 Structure function & formation of WBC (L)	B13.1 Carbohydrate Chemistry-III,	PY 3.9 Molecular basis of Muscle contraction(L)	AN77.4,5 AN78.1,2,3 (ITo) Fertilization, Implantation (1st Wk) (L)	Concept of Health CM 01.1
10 - 11 am	Ovarian & menstrual cycles (L) AN77.1 & 2	PY3.3 Nerve degeneration & regeneration (L) (ITo)	PY2.10 Definition & classification of Immunity& Innate Immunity (L)	BI 15.1, 15.2 Protein Chemistry-III,	PY 1.6 Body fluid compartments(L)	AN10.1,4,7 (ITo) Axilla with axillary lymph nodes (L)
11 - 1pm	PY 1.8 Action Potential(L) AN9.2 (ITo) Mammary Gland (L)	PY 2.11 & 2.1 Intro to Haemat & blood collection , Batch A (D&P)	PY 2.11 Intro to microscope Batch A (D&P)	PY 2.11 & 2.1 Intro to Haemat & blood collection , Batch B (D&P)	PY 2.11 Intro to microscope Batch B (D&P)	AN8.1,2,4 Humerus – (D) 12 - 1 pm PY 2.9 Blood groups(L) (ITo)
		B.I 11.16,11.19Small Group Discussion / Demo, C Batch, Orientation to Biochemistry Lab & Lab Instruments,	B.I. 11.1 Small Group Discussion / Demo, C Batch, Lab Hazard & Safety,	B.I 11.16,11.19Small Group Discussion / Demo, A Batch, Orientation to Biochemistry Lab & Lab Instruments,	B.I. 11.1 Small Group Discussion / Demo, C Batch, Lab Hazard & Safety,	
1 - 2 pm	Protein Chemistry-II,	LUNCH				
2 - 3 pm		AET 1.5 AN The cadaver as our first teacher session 1	AN8.1,2,3,4 AN13.4 Clavicle(D)	AN8.1,2,4 AN13.4 Scapula – (D)	AN 9.1, AN10.1,4,7 Diss- (Pectoral region, Axilla) AN65.1 Histo - Epithelium - Batch C	IT/ Computer
3 - 4 pm			AN 9.1 Diss- (Pectoral region) AN65.1 Histo Epithelium - Batch A	AN 9.1 Diss- (Pectoral region) AN65.1 Histo Epithelium - Batch B		Sports/ ECA
4 - 5 pm			AN 9.1 Diss- (Pectoral region)		AN 9.1, AN10.1,4,7 Diss- (Pectoral region, Axilla)	Sports/ ECA

week 4

Date	8.2.2021	9.2.2021	10.2.2021	11.2.2021	12.2.2021	13.2.2021	
Time	Mon	Tue	Wed	Thurs	Fri	Sat	
9 - 10 am	AN66.1 Histo - Connective tissue (L)	PY2.10 Humoral Immunity(L)	B12.3 Principles of enzyme activity (L)	PY3.10 & 3.12 Mode of muscle contraction & gradation of muscle activity (L)	AN 10.8 Muscles - Back & scapular region (L)	PY2.10 Cell mediated Immunity(L)	
10 - 11 am	B15.2Plasma Proteins	PY 1.3 Intercellular communication & PY 1.4 Programmed cell death (Apotosis) (L) (ITo)	PY 3.9 Molecular basis of Muscle contraction(L) -II	B16.2HB chem-1	PY 2.9 Blood transfusion (L) (ITo)	PY 3.4 NM junction & Transmission(L) PY 3.5 & 3.6 NM Blocking agents & Myasthenia gravis(L) (ITo)	
11 - 1pm	PY 2.11 & 2.1 Intro to Haemat & blood collection Demo Batch C	PY 2.11 Intro to microscope Batch C (D&P)	P 2.11 Hb Demo , PY 2.12 Osmotic fragility Batch A ((D&P)	PY 2.11 Hb estimation Batch A (P)	Effect of Load(Demo) Batch B Dr.Ashita	Spectrum of Health CM 01.2	
	B.I 11.16,11.19 S G D / Demo, B Batch, Orientation to Biochemistry Lab & Lab Instruments,	SGD / Demo, B Batch, Lab Hazard & Safety,	BI 11.4S G D / Demo, C Batch, Normal Constituent of Urine,	Prct, C Batch, Normal Constituent of Urine,	S G D / Demo, A Batch, Normal Constituent of Urine,		
	PY 3.18 Intro to expt Physiology,PY 3.18 Instruments & circuits expt Physiology ,P 3.18 Gradation of stimul ,SMT A(DEMO)	PY 3.17 SD curve & AP, CAP graph Batch A (DEMO)	Genesis of tetanus, Fatigue - B batch	P 2.11 Hb EstimationDemo , PY 2.12 Osmotic fragility Batch B(DOAP) Mrs.Hitali	3.14 Ergography (DOAP) PY 3.18 batch C Dr.Math, Dr.Priyanka	AN13.4 Pectoral Girdle (L)	
	B.I 11.16,11.19S G D / Demo, B Batch, Orientation to Biochemistry Lab & Lab Instruments,	B.I. 11.1SGD / Demo, B Batch, Lab Hazard & Safety,	Tut, Cell, C Batch	BI 11.4Prct, C Batch, Normal Constituent of Urine,	Tut, Cell, A Batch		
1 - 2 pm	LUNCH						
2 - 3 pm	AN10.1,4,7 Diss.- Axilla AN66.1 Histo - Connective tissue (Batch A)	AN10.3,5,6 Brachial Plexus (L)	AN10.2,13 Axillary vessels & Nerve (L)	AN 10.8 Diss. - (Back)	AN 10.8 Diss. - (Back)	Language	
3 - 4 pm		AN10.1,4,7 Diss.- Axilla AN66.1 Histo - Connective tissue (Batch B)	AN 10.8 Diss. - (Back)			AN 10.8 Diss. - (Back)	Sports/ ECA
4 - 5 pm		AN66.1 Histo - Connective tissue (Batch C)	AN66.1 Histo - Connective tissue (Batch C)			Sports/ ECA	

week 5

Date	15.2.2021	16.2.2021	17.2.2021	18.2.2021	19.2.2021	20.2.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN71.2 (ITo) Histo Cartilage (L)	PY2.10 Immunity & covid 19 related – cytokine storm Applied Immunity Vaccination & grafting HLA antigens	B16.2Hb chem II	Determinants of Health CM 01.2	Shivaji Jayanti	PY 3.13 Muscle dystrophies & myopathies (ITo)
10 - 11 am	B12.3Enzymes II	PY 3.11 Energetics of muscle contraction(L)	PY 2.7 Platelets: formtion function & variations	B12.3Enzymes II I		AN71.1 Bone - Histo (L)
11 - 1pm	P 2.1 1 Hb Estimation Batch B (P)	P 2.1 1 Hb Estimation Batch C (P)	PY 2.11 Blood group Demo & Practical Batch C(DOAP)	PY 2.11 RBC Practical A (P)		AET 1.1 PY What does it mean to be a doctor? Session 1
	BI 11.4Prct, A Batch, Normal Constituent of Urine,	BI 11.4S G D / Demo, B Batch, Normal Constituent of Urine,	BI 11.4Prct, B Batch, Normal Constituent of Urine,	BI 11.19 Demo/SCD Blood collection and anticoagulants C batch		
	P 2.11 Hb Demo , PY 2.12 Osmotic fragility Batch C (D)	PY 2.11 RBC Demo, PY 2.12 PCV A(D)	3.14 Ergography (D&P) PY 3.18 A batch	3.14 Ergography (D&P) PY 3.18 Dr.Math, Dr.Priyanka B batch		
	BI 11.4Prct, A Batch, Normal Constituent of Urine,	Tut, Cell, , B Batch	BI 11.4Prct, BBatch, Normal Constituent of Urine,	BI 11.4 Demo/SCD Blood collection and anticoagulants C batch		
1 - 2 pm	LUNCH					
2 - 3 pm	AN10.10,12 (ITo) Shoulder joint (L)	AN78.3,4,5 2 nd week of development (L)	AN8.1,2,4 Radius (D)	ECE - ANATOMY - (Brachial plexus injuries)	Shivaji Jayanti	Langauge
3 - 4 pm	AN11.1,2,3,5 Diss. Arm and cubital fossa	AN11.1,2,3,5 Diss. Arm and cubital fossa	AN11.1,2,3,5 Diss. Arm and cubital fossa			Sports/ ECA
4 - 5 pm	Histo - AN71.2 Cartilage (Batch A)	Histo - AN71.2 Cartilage (Batch B)	Histo - AN71.2 Cartilage (Batch C)			Sports/ ECA

week 6

Date	22.2.2021	23.2.2021	24.2.2021	25.2.2021	26.2.2021	27.2.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN11.1,2,3,5 Compartments of arm and cubital fossa (L)	PY 2.8 Haemostasis (ITo)	B12.3 Enzymes V (ITo)	PY 6.1 Introduction Functional anatomy of RS (L)	Concept of Disease CM01.3	BI 16.5 water soluble vitamins 1
10 - 11 am	B12.3Enzymes -III	PY 3.8 & 3.9 Smooth Muscle AP & contraction (L)	PY 2.8 Bleeding & clotting disorders	B12.3Enzymes -VI	PY 2.8 Anticoagulants & fibrinolytic system (ITo)	AN8.5,6 AN13.4 Articulated hand (D)
11 - 1pm	PY 2.11 Blood indices Batch A (DEMO)	PY 3.8, 3.9, 5.2 Compaision & Properties of Skeletal, smooth & cardiac muscles batch B(SGD)	PY 2.11 Blood indices Batch B (DEMO)	PY 3.8, 3.9, 5.2 Compaision & Properties of Skeletal, smooth & cardiac muscles Batch C(SGD)	PY 2.11 Blood indices Batch C (DEMO)	PY 6.2 Lung volumes & capacities(L)
	BI 11.4Demo Colorimetry C batch	BI 11.4 Demo/SGD Blood collection and anticoagulants A batch	BI 11.4Demo Colorimetry A batch	BI 11.4Demo/SGD Blood collection and anticoagulants B batch	BI 11.4 Demo Colorimetry B batch	
	Py-Tut-(SGD) - Dehydration & ORS Batch B	PY3.18 Effect of Load Batch C (DEMO)	PY3.18 Genesis of tetanus, Fatigue (SGD) - Dehydration & ORS Batch C	Effect of Load Batch A (DEMO) PY 3.8, 3.9, 5.2 Compaision & Properties of Skeletal, smooth & cardiac muscles	PY3.18 Genesis of tetanus, Fatigue (SGD) - Dehydration & ORS Batch A	Py1.9 Demonstrate the ability to describe and discuss the methods used to demonstrate the functions of the cells and its products, its communications and their applications in Clinical care and research (SGD)
	B.I 11.6 Demo Colorimetry C batch	Demo/SGD Blood collection and anticoagulants A batch	B.I 11.6 Demo Colorimetry A batch	Demo/SGD Blood collection and anticoagulants B batch	B.I 11.6 Demo Colorimetry B batch	
1 - 2 pm	LUNCH					
2 - 3 pm	AN12.2,8,12 Median & ulnar nerve (L)	AN13.3 Elbow Joint (L)	AN13.3 Radio-Ulnar Joint (L)	Family study in relation with its composition & environment (SGT) CM 02.1	AN12.1,2 -9 Diss - (Forearm & Palm Flexor compartment) Histo - AN71.1 Bone (Batch C) Embryo Pract (Batch A)	IT/ Computer
3 - 4 pm	AN8.1,2,4 Ulna (D)	AN12.1,2 -9 Diss - (Forearm & Palm Flexor compartment) Histo - AN71.1 Bone (Batch A) Embryo Pract (Batch B)	AN12.1,2 -9 Diss - (Forearm & Palm Flexor compartment) Histo - AN71.1 Bone (Batch B) Embryo Pract (Batch C)			Sports/ ECA
4 - 5 pm	AN11.1,2,3,5 Diss. Arm and cubital fossa					AN12.5,6,7,9 Dissection (Palm)

week 7

Date	1.3.2021	2.3.2021	3.3.2021	4.3.2021	5.3.2021	6.3.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN79.1,2,3,4 3rd week development-1(L)	PY 2.10 Role of lymphocytes in chronic infections eg:	B16.5 Biochemical role of Vit.B Complex (L)	PY 6.1 Introduction Functional anatomy of RS (L)	AN12.6 13.3 Wrist Jt. & 1st CPM Jt. (L)	FC
10 - 11 am	BI6.5 Water Soluble Vitamins	1. ECE-PHYSIOLOGY-Erythropoiesis & Anemia	PY 5.1 Functional anatomy of heart & conducting system(L)	B 10.3 Types/ Structure of Antibody (L)	PY 5.2 Properties of cardiac muscle I(L)	
11 - 1pm	PY 2.11 Blood group Demo & Practical Batch A		PY 2.13 Reticulocyte count & platelet count Batch A (DEMO)	PY 2.11 WBC Demo, PY 2.12 ESR Batch B (ITo)	PY 2.11 RBC Practical B (P)	AET 1.1 PY What does it mean to be a doctor? Session 2
	PY 2.11 RBC Demo ,PY 2.12 PCV B(Demo)		3.14 Ergography (P) PY 3.18 B- batch	PY 2.11 RBC Demo , PY 2.12 PCV Batch C (ITo)	PY 2.11 WBC Demo, PY 2.12 ESR Batch C	
	11.20,11.4Demo- Abnormal Constituents of Urine, Batch (C) Tutorial- Protein , (Batch C)		11.20,11.4Prct, C Batch, Abnormal Constituent of Urine (sample -1)	11.20,11.4Demo- Abnormal Constituents of Urine, Batch (A) Tutorial- Protein , (Batch A)	11.20,11.4Prct, A Batch, Abnormal Constituent of Urine (Sample-1)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN68.1,2 Histo - nervous tissue (L)	AN12.7 Blood supply & nerve supply of palm (L)	AN79.1,2,3,4 3rd week development-2(L)	Role of Social Factors in Health & Disease CM02.2	AN12.9,10 (ITo) Spaces of Hand (L)	IT/ Computer
3 - 4 pm	AN12.5,6,7,9 Dissection (Palm) AN68.1,2 Histo - nervous tissue (Batch A)	AN12.5,6,7,9 Dissection (Palm) AN68.1,2 Histo - nervous tissue (Batch A)	AN12.5,6,7,9 Dissection (Palm) AN68.1,2 Histo - nervous tissue (Batch A)		AN12.11,12,14,15 Diss. (Forearm extensor compartment)	Sports/ ECA
4 - 5 pm				Sports/ ECA		

week 8

Date	8.3.2021	9.3.2021	10.3.2021	11.3.2021	12.3.2021	13.3.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN11.4, 12.2,12,13 Radial Nerve (L)	AET 1.1 - PY What does it mean to be a doctor? Session 3	B 10.3 Types/ Structure of Antibody (L)	PY 6.2,6.8 Lung volumes & capacities(L) (ITo)	AN13.1,2 Cutaneous nerve supply of upper limb & dermatomes (L)	FC
10 - 11 am	BI6.5 Water Soluble Vitamins (ITo)		PY 5.2 Properties of cardiac muscle II(L)	BI6.5 Water Soluble Vitamins(ITo)	PY 5.4 Cardiac impulse (L)	FC
11 - 1pm	PY 2.11 RBC Practical C (P)	PY 2.11 WBC (P), PY Batch C	PY 2.11 DLC Demo Batch A	PY 2.11 DLC (P) Batch A	PY 2.11 DLC (P) Batch B	AET 1.1 PY What does it mean to be a doctor? Session 4
	PY 2.11 WBC Demo, PY 2.12 ESR Batch A	PY 2.11 WBC (P) Batch A	PY 2.11 WBC (P), Batch B	PY 2.11 DLC Demo Batch B	PY 2.11 DLC Demo Batch C	
	11.20,11.4Demo- Abnormal Constituents of Urine, Batch (B)	BI.11.20,11.4Prct, B Batch, Abnormal Constituent of Urine (sample-1)	11.20,11.4Demo- Abnormal Constituents of Urine, , Batch (C)	BI.11.20,11.4Prct, C Batch, Abnormal Constituent of Urine Sample 2	BI.Demo- Abnormal Constituents of Urine, , Batch (A)	
	Tutorial- Protein , (Batch B)		Tutorial- Carb Chem, (Batch C)		Tutorial- Carb Chem, (Batch A)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN67.1,2 Histo Muscle tissue (L)	AN80.3 4th week development- (L)	AN10.9, 11.6 Arterial anastomoses & venous drainage of upper limb (L)	Overview of Vaccines & Cold Chain CM10.5 (SGT)	AN80.3,5 Placenta (L)	Language
3 - 4 pm	AN12.11,12,14,15 Diss. (Forearm extensor compartment)	AN12.11,12,14,15 Diss. (Forearm extensor compartment + Revision)	AN12.11,12,14,15 Diss. (Forearm extensor compartment + Revision)		AN13.5,6 7 Radio & Living & Surface marking & dermatomes (D) + Revision upper limb	Sports/ ECA
4 - 5 pm	AN67.1,2 Histo Muscle tissue (Batch A)	AN67.1,2 Histo Muscle tissue (Batch B)	AN67.1,2 Histo Muscle tissue (Batch C)			Sports/ ECA

week 9

Date	15.3.2021	16.3.2021	17.3.2021	18.3.2021	19.3.2021	20.3.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 25.2,4 Devt of Respiratory system (L)	PY 5 .3 Events during cardiac Cycle(L)	PY 6.2 Surfactant & Compliance (L)	PY 5.5 ECG I (L) (ITo)	AN24.1 (ITo) Pleura (L)	FC
10 - 11 am	B10.5 Antigens & concepts in vaccine development (L)(ITo)	2. ECE-PHYSIOLOGY- Haemophilia & Haemostasis /Myasthenia Gravis	1. BIOCHEMISTRY ECE Sickle cell Anemia	B14.1 functions & classification of lipids	AET 1.1 PY What does it mean to be a doctor? Session 5	FC
11 - 1pm	PY 2.11 DLC (P) Batch B			PY 2.13 Reticulocyte count & platelet count Batch B (DEMO)	PY 2.13 Reticulocyte count & platelet count Batch C (DEMO)	AN 21.1,2 Thoracic vertebrae (D)
	PY 2.11 DLC Demo Batch C			PY 2.11 DLC (P) Batch C	PY 2.11 BT & CT Demo & Practical Batch A(D&P)	AN21.3,8 Thoracic cage with joints of thorax (L) (12 to 1 pm)
	11.20,11.4Prct, A Batch, Abnormal Constituent of Urine Sample 2			11.20,11.4Demo- Abnormal Constituents of Urine, Batch (B)	11.20,11.4Prct, B Batch, Abnormal Constituent of Urine Sample 2	
1 - 2 pm	LUNCH					
2 - 3 pm	AN21.1 Sternum (D)	AN21.4,5,6,7,10 Intercostal space (L)	AN25.2 Development CVS - 1 (L)	Health Promotion by Health Education, IEC & BCC CM01.6	AN21.1 Ribs II (D)	IT/ Computer
3 - 4 pm	AN21.1 Ribs I(D)	AN21.4,5,6,7,10 Diss - thoracic wall	AN21.4,5,6,7,10 Diss - thoracic wall & AN24.2 removal of lung		AN21.4,5,6,7,10 Diss - thoracic wall & AN24.2 removal of lung	Sports/ ECA
4 - 5 pm	AN21.4,5,6,7,10 Diss - thoracic wall	Embryo Practs (Batch A)	Embryo Practs (Batch B)		Embryo Practs (Batch C)	Sports/ ECA

week 10

Date	22.3.2021	23.3.2021	24.3.2021	25.3.2021	26.3.2021	27.3.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN25.2 (ITo) Development CVS - 2 (L)	PY 6.2 Dead space & alveolar ventilation (L)	BI 4.1 , 4.4 Chemistry of lipo-proteins & Phospholipids (L)	Concept of Causation CM 01.4	AN21.9, Movt. of Respiration (L)	FC
10 - 11 am	B16.6 Biochemical process involved in energy generation- ETC (L)	PY 5.5 ECG II applications & axis(L)	PY 6.2 Pulmonary circulation & V/Q ratio (L)	BI 6.6 Oxidative phosphorylation (L)	PY 5.6 ECG III Abnormal MI, Heart block, arrhythmias(L)	FC
11 - 1pm	PY 2.11 BT & CT Demo & Practical Batch C (D &P)	PY 2.11 Blood group Demo & Practical Batch A	3.14 Ergography (P) PY 3.18 A batch	3.14 Ergography (P) PY 3.18 B batch	PY. History taking & GPE (Clinical) B Batch (DOAP)	PY 6.2 Diffusion capacity of lungs (L)
	PY 3.18 Normal cardiogram & effect of temperature A Batch (DEMO)	PY 2.11 BT & CT Demo & Practical Batch B (D &P)	PY 3.18 Normal cardiogram & effect of temperature B Batch (DEMO)	PY 2.11 Blood group Demo & Practical Batch C(DOAP)	PY 3.18 Normal cardiogram & effect of temperature C Batch (DEMO)	PY 5.8 CVS regulation (L) (12 to 1 pm)
	11.21Demo- Estimation of Plasma Glucose, Batch (c)	BI11.21 Prct, C Batch Estimation of Plasma Glucose	BI11.21Demo- Estimation of Plasma Glucose, Batch (A)	BI11.21Prct, A Batch Estimation of Plasma Glucose	BI11.21Demo- Estimation of Plasma Glucose, , Batch (B)	
	Tutorial- Enzymes , (Batch C)		Tutorial- Enzymes , (Batch A)		Tutorial- Enzymes , (Batch B)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN24.1,2,3,5 Lung & Bronchopulmonary segments (L)	AN25.1, AN43.2 Histo - Respiratory System + olfactory epi. (L)	AN21.1,2 Diss - removal of Heart + Superior Mediastinum & AN22.1,2 Heart - Exterior (D)	AN21.1,2 Diss - removal of Heart + Superior Mediastinum & AN22.1,2 Heart - Exterior (D)	AN21.1,2 Diss - removal of Heart + Superior Mediastinum & AN22.1,2 Heart - Exterior (D)	Language
3 - 4 pm	AN24.2 Diss - removal of lung with Demo	AN21.1,2 Diss - removal of Heart + Superior Mediastinum	AN43.2 Histo - Respiratory System (Batch A)	AN43.2 Histo - Respiratory System (Batch B)	AN43.2 Histo - Respiratory System (Batch C)	Sports/ ECA
4 - 5 pm			ECE ANAT- (Batch B) - (Hosp) - Pleura	ECE ANAT- (Batch C) - (Hosp) - Pleura	ECE ANAT- (Batch A) - (Hosp) - Pleura	Sports/ ECA

week 11

Date	29.3.2021	30.3.2021	31.3.2021	1.4.2021	2.4.2021	3.4.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Holi	PY 5.9 Cardiac output(L)	B14.1 Chemistry of cholesterol & Triglycerides (L)	PY 5.9 BP I(L) (ITo)	AN22.2 Interior of Heart (L)	Levels of Prevention & Application of Interventions CM01.5
10 - 11 am		PY 6.3 Transport of oxygen(L)	PY 5.9 Heart Rate(L)	B17.1 Chemistry of Nucleic acids (L)	PY 5.9 BP II (L)	FC
11 - 1pm		PY. History taking & GPE (Clinical) C Batch (DOAP)	PY 3.18 Cardiac properties I C Batch (DEMO)	PY 3.18 Cardiac properties I A Batch (DEMO)	PY 6.8 Spirometry Demo A Batch (DOAP)	
		PY 3.18 Normal cardiogram & effect of temperature A Batch (DEMO)	PY. History taking & GPE (Clinical) A Batch (DOAP)	PY 6.8 Spirometry Demo B Batch (DOAP)	PY 3.18 Cardiac properties I B Batch (DEMO)	
		BI11.21Prct, B Batch Estimation of Plasma Glucose	BI 11.8,11.21,11.22 Demo- Estimation of Total Protein,A/G ratio , Batch (C)	BI 11.8,11.21,11.22Prct- Estimation of Total Protein,A/G ratio , Batch (C)	BI 11.8,11.21,11.22Dem o- Estimation of Total Protein,A/G ratio , Batch (A)	
1 - 2 pm	LUNCH					
2 - 3 pm	Holi	AN69.1,2,3 Histo - Blood vessels (L)	AN25.2 (ITo) Development CVS - 3 (L)	AN22.1,2 Exterior of heart & Pericardium (L)	AN22.3,4,5 (ITo) Coronary circulation (L)	IT/ Computer
3 - 4 pm		AN21.11 Diss - Post. Mediastinum + AN22.2 Heart interior (D) AN69.1,2,3	AN21.11 Diss - Post. Mediastinum + AN22.2 Heart interior (D) AN69.1,2,3	AN21.11 Diss - Post. Mediastinum + AN22.2 Heart interior (D) AN69.1,2,3	AN21.11 Division of Mediastinum, sup.mediastinum (L)	Sports/ ECA
4 - 5 pm		Histo - Blood vessels(BatchA)	Histo - Blood vessels(BatchA)	Histo - Blood vessels(BatchA)	Revision Heart and Lungs	Sports/ ECA

week 12

Date	5.4.2021	6.4.2021	7.4.2021	8.4.2021	9.4.2021	10.4.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN21.11, AN23.1 Posterior Mediastinum + Oesophagus (L)	PY6.3 Transport of CO2	Mechanism of Hormone action(L)	PY Neural regulation of Respiration (L)	AN23.3 Azygous vein (L)	PY Chemical regulation of Respiration (L)
10 - 11 am	BI7.1 structure and functions of DNA and RNA and outline the cell cycle (L)	PY 5.7 Haemodynamics(L)	3. ECE- PHYSIOLOGY- Angina & Hypertension	2. ECE- Biochemistry Thalassemia	Poverty & Social Security Measures CM02.5	PY 6.6 Hypoxia & oxygen therapy (L)
11 - 1pm	PY Haematology QAD Batch B	PY Amhibian Graphs & charts QAD batch B Tut- Nerve & Muscle			PY Amhibian Graphs & charts QAD batch C	FC
	PY 6.8 Spirometry Batch C (D&P)	Haematology QAD Batch C			PY Haematology QAD Batch A	
	BI 11.8,11.21,11.22Prac- Estimation of Total Protein,A/G ratio , Batch (A)	BI 11.8,11.21,11.22Dem o- Estimation of Total Protein,A/G ratio Batch (B) BI Tutorial-HB Chem , (Batch B)			BI 11.8,11.21,11.22Prac- Estimation of Total Protein,A/G ratio , Batch (B)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN25.5,6 Development CVS - 4 (L)	AN22.6,7 Fibrous skeleton of heart & conducting system of heart (L)	AN25.3 Fetal & Neonatal circulation (L)	AN23.2,7 Thoracic duct (L)	AN47.13,14 (ITo) Diaphragm (L)	Language
3 - 4 pm	AN25.7, Radio + living Anatomy + AN25.9 Surface marking	AN Histology QAD (Batch A) Embryo CVS 1 + QAD (Batch B) QAD Thorax (Batch C)	AN Histology QAD (Batch B) Embryo CVS 1 + QAD (Batch C) QAD Thorax (Batch A)	AN Histology QAD (Batch C) Embryo CVS 1 + QAD (Batch A) QAD Thorax (Batch B)	AN Upper limb QAD	Sports/ ECA
4 - 5 pm						

week 13

Date	12.4.2021	13.4.2021	14.4.2021	15.4.2021	16.4.2021	17.4.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 82.1 Biomedical Waste Disposal (L)	Gudhi Padwa	Ambedkar Jayanti	Midterm Exam Theory		
10 - 1pm	PY Tut- Nerve & Muscle Batch C					
	PY Amhibian Graphs & charts QAD batch A Tut- Nerve & Muscle					
	2. ECE-Biochemistry Thalassemia 10- 1pm					
1 - 2 pm	LUNCH					
2 - 3 pm	AN UL + TH - QAD	Gudhi Padwa	Ambedkar Jayanti			
3 - 4 pm						
4 - 5 pm						

week 14

Date	19.4.2021	20.4.2021	21.4.2021	22.4.2021	23.4.2021	24.4.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Midterm Exam Practical					FC
10 - 11 am						
11 - 12 am						
12 - 1 pm						
1 - 2 pm	LUNCH					
2 - 3 pm	Midterm Exam Practical					IT/ Computer
3 - 4 pm						Sports/ ECA
4 - 5 pm						Sports/ ECA

Date	26.4.2021	27.4.2021	28.4.2021	29.4.2021	30.4.2021	1.5.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN70.2 Histo - lymphoid Tissue I (L)	PY 5.10 Microcirculation & Lymphatic circulation(L) (ITo)	BI6.5 Vit K & E (L)	PY 6.6 Dyspnoea, Cyanosis, Asphyxia, Periodic breathing & artificial respiration (L)	AN80.4 Embryological basis of twinning (L)	Maharashtra day
10 - 11 am	BI6.5 Vit A (L)	PY 5.10 Coronary circulation (L)	4. ECE- PHYSIOLOGY- Asthma	2. ECE- Biochemistry Thalassemia	Community, Hospitals And Control Measures in Public Health CM01.5	
11 - 1pm	PY 3.18 cardiac Properties II A batch (DEMO)	PY 5.12 Examination of Pulse (ITo) A Batch (D&P)			PY 3.18 cardiac Properties II B batch (DEMO)	
	PY 5.12 Examination of Pulse B Batch (D&P)	PY 6.10 Perform PEFR B batch (D&P)			PY 5.12 Examination of Pulse C Batch (D&P)	
	BI 11.15 Estimation of CSF Glucose Protein ©	Practical CSF glucose Protein (C)			BI 11.15 Estimation of CSF Glucose Protein A	
	BI Tutorial - Lipid Chemistry		Tutorial - Lipid Chemistry			
1 - 2 pm	LUNCH					
2 - 3 pm	AN20.3,5 (ITo) Venous drainage of lower limb (L)	AN14.1,2,3 Femur I (D)	AN15.3,4 (ITo) Femoral triangle (L)	AN15.5 Adductor canal & obturator nerve (L)	ECE - ANATOMY- (Fallot's tetralogy)	
3 - 4 pm	AN14.1,2 Hip bone I (D)	AN15.1,2 Diss - Ant. & Med compt of thigh (Batch C) AN70.2 Histo - lymphoid system I (Batch A) Embryo CVS (Batch B)	AN15.1,2 Diss - Ant. & Med compt of thigh (Batch A) AN70.2 Histo - lymphoid system I (Batch B) Embryo CVS (Batch C)	AN15.1,2 Diss - Ant. & Med compt of thigh (Batch B) AN70.2 Histo - lymphoid system I (Batch C) Embryo CVS (Batch A)		
4 - 5 pm	AN14.1,2 Hip bone II (D)					

week 16

Date	3.5.2021	4.5.2021	5.5.2021	6.5.2021	7.5.2021	8.5.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN17.1,2,3 (ITo) Hip joint (L)	PY 6.4 & 6.5 High altitude Physiology (L)	BI 4.2 Digestion & absorption of lipids (L)	PY 5.10 Cerebral circulation (L)	M D Gs & S D Gs CM 01.7	FC
10 - 11 am	B13.2 , B13.3 Digestion & assimilation of carbohydrates (L)	PY 5.10 Skin & Splanchnic circulation (L)	PY 6.4 & 6.5 Deep sea diving & decompression sickness.(L) Covid - 19	B 13.4,B13.5, BI3.7 Glycolysis & Gluconeogenesis (L)	PY 5.11 Pathophysiology of Shock(L)	
11 - 1pm	PY 3.18 Vagal stimulation & Vagal escape B batch (DEMO)	PY 3.18 Vagal stimulation & Vagal escape C batch (DEMO)	PY 6.10 Perform PEFR C batch (D&P)	PY 5.13 ECG Demo record & interpret ECG in volunteer Batch A (DOAP)	PY 5.12 Examination of BP A batch (DOAP)	AET 1.2 PY What does it mean to be a Patient? (Session 1) (11 to 1 pm)
	PY 3.18 cardiac Properties II C batch (DEMO)	PY 6.10 Perform PEFR A batch (D&P)	PY 3.18 Vagal stimulation & Vagal escape A batch (DEMO)	PY 3.18 Effect of drugs on frogs heart B Batch (DEMO)	PY 3.18 Effect of ions on frogs heart B Batch(DEMO)	
	BI 11.15 Practical CSF glucose Protein (A)	BI 11.15 Estimation of CSF Glucose Protein B Tutorial - Lipid Chemistry	BI 11.15 Practical CSF glucose Protein (B)	BI11.18 Principles of spectrophotometry (C Batch) (SGD)	BI11.16 , BI11.2 -pH Meter & Preparation of buffer (C) (SGD)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN70.2 (ITo) Histo - lymphoid Tissue II (L)	AN13.8, AN20.10 Limb development (L)	AN14.1,2,3 Femur - II (D)	AN79.6, AN80.6 Diagnosis of pregnancy & estimation of fetal age. (L)	AN16.1,2 Gluteal region (L)	Language
3 - 4 pm	AN15.1,2 Diss - Ant. & Med compt of thigh	AN16.1,2 Diss - Gluteal region AN70.2 Histo - lymphoid system II (Batch A)	AN16.1,2 Diss - Gluteal region AN70.2 Histo - lymphoid system II (Batch B)	AN16.1,2 Diss - Gluteal region AN70.2 Histo - lymphoid system II (Batch C)	AN16.4,5,6 Diss - Back of thigh & Popliteal fossa	Sports/ ECA
4 - 5 pm						Sports/ ECA

week 17

Date	10.5.2021	11.5.2021	12.5.2021	13.5.2021	14.5.2021	15.5.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN77.5,6 AN78.5, 79.5,6 (ITo) Anatomical principles in contraception, abortion & teratogens (L)	PY 5.11 Heart failure (L)	BI 4.2 Beta oxidation of fatty acid (L)	Ramzan id	AN16.6 Popliteal fossa (L)	FC
10 - 11 am	B13.6, 13.7 TCA cycle (L)	PY 6.7 PFT pulse oximetry ventilators (L)	PY 5.10 Foetal circulation (L)		Introduction to Demography CM09.1	
11 - 1pm	PY 5.13 ECG Demo record & interpret ECG in volunteer Batch B (DOAP)	PY 5.12 Examination of BP B batch (DOAP)	PY 5.12 Examination of BP C batch (DOAP)		PY 5.13 ECG Demo record & interpret ECG in volunteer Batch C (DOAP)	AET 1.2 PY What does it mean to be a Patient? (Session 2) (11 to 1 pm)
	PY 3.18 Effect of drugs on frogs heart C Batch (DEMO)	PY 3.18 Effect of ions on frogs heart C Batch(DEMO)	PY 3.18 Effect of drugs on frogs heart A Batch (DEMO)			
	BI11.18 Principles of spectrophotometry (A Batch) (SGD)	BI11.16 , BI11.2 -pH Meter & Preparation of buffer (A) (SGD)	BI11.18 Principles of spectrophotometry (B Batch) (SGD)	BI11.16 , BI11.2 -pH Meter & Preparation of buffer (B) (SGD)		
1 - 2 pm	LUNCH					
2 - 3 pm	AN16.2,4-6 Back of thigh and sciatic nerve (L)	AN72.1- Histo Skin (L)	AN18.4, 5,6,7 (ITo) Knee jt.(L)	Ramzan id	AN77.6 Infertility, surrogate motherhood, Significance of "sex-ratio". (L)	IT/ Computer
3 - 4 pm	AN14.1,2,3 Tibia (D)	AN16.4,5,6 Diss - Back of thigh & Popliteal fossa AN72.1- Histo Skin (Batch A)	AN16.4,5,6 Diss - Back of thigh & Popliteal fossa AN72.1- Histo Skin (Batch B)		AN16.4,5,6 Diss - Back of thigh & Popliteal fossa AN72.1- Histo Skin (Batch C)	Sports/ ECA
4 - 5 pm	AN14.1,2,3 Fibula & patella - (D)					Sports/ ECA

week 18

Date	17.5.2021	18.5.2021	19.5.2021	20.5.2021	21.5.2021	22.5.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN18.1,2,3, AN19.1,2,3 Comp. of leg (L)	PY 4.1 Structure & function of GIT (L)	B13.4, 13.5 Glycogen Meta with disorders (L)	PY 4.6 Gut Brain axis (L)	AN20.2 Inversion - Eversion & Subtalar joint (L)	FC
10 - 11 am	B13.4, 13.5 HMP pathway, Galactose & fructose Metabolism disorders (L)	5.ECE-PHYSIOLOGY- MI (CS)- B Batch 10-1pm	5.ECE-PHYSIOLOGY- MI (CS)- C Batch 10-1pm	B1 4.2 Cholesterol & ketone bodies Metabolism (L)	5.ECE-PHYSIOLOGY- MI (CS)- A Batch 10-1pm	
11 - 1pm	PY 5.14 Cardiac autonomic function tests Batch A (D)	PY 5.3 Purkinje fibre AP, left ventricular P-V changes, JVP Batch A 10- 1pm	PY 5.15Practice sessions for CVS examination B Batch (P) 10- 1pm	PY 5.14 Cardiac autonomic function tests Batch B (D)	PY 5.15Practice sessions for CVS examination C Batch (P) 10- 1pm	AET 1.2 PY What does it mean to be a Patient? (Session 3)
	PY 5.15 Examination of CVS Batch B (D&P)			PY 5.15 Examination of CVS Batch C (D&P)		
	BI11.16 Protein electrophoresis, , PAGE (C) (Demo)			3. BIOCHEMISTRY ECE Diabetes Mellitus C-10-1.00pm		
1 - 2 pm	LUNCH					
2 - 3 pm	AN 73.3 Introduction to Genetics (L)	AN14.1,2,4 Articulated foot-(D)	AN20.1 Ankle joint (L)	ECE - ANATOMY- (Varicose veins)	AN19. 5,6 (ITo) Arches of foot (L)	Language
3 - 4 pm	AN19.1-4 Diss - Back of leg and sole	AN19.1-4 Diss - Back of leg and sole	AN19.1-4 Diss - Back of leg and sole		AN18.1,2,3 Diss - (Anterior & Lateral Comp. of leg)	Sports/ ECA
4 - 5 pm						Sports/ ECA

week 19

Date	24.5.2021	25.5.2021	26.5.2021	27.5.2021	28.5.2021	29.5.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN52.1 Histo. - GIT-1(L)	PY 4.2 Composition , function & regulation of salivary secretion (L)	B14.3 Lipoprotein metabolism & its disorders (L)	PY 4.2,4.9 Gastric juice regulation & gastric emptying (L) (ITo)	AN44.1,2,6 Anterior abdominal wall (L)	FC
10 - 11 am	B13.8, B13.9, 13.10 Blood glucose regulation & associated disorders (L) health and disease	PY 7.1 Structure & function of Kidney (L)	PY 4.2 Gastric juice composition, Secretion function & Regulation (L)	B15.3 Digestion & absorption of Proteins (L)	PY 7.2 JG apparatus & RAS (L)	
11 - 1pm	PY 5.14 Cardiac autonomic function tests Batch C (D)	PY 5.15 Practice sessions for CVS examination A Batch (P)	PY 3.1 5 & 3.16 Cardiorespiratory changes in exercise, Harvard step test Batch A (DOAP)	PY6.9 Practice sessions for Clinical examination of RS B Batch (DOAP)	PY Calculations for CVS 5.9 , RS 6.2, 6.6 , Renal 7.4 Batch B	AET 1.2 PY What does it mean to be a Patient? (Session 4)
	PY 5.15 Examination of CVS Batch A (D&P)	PY 5.3 Purkinje fibre AP, left ventricular P-V changes, JVP Batch B	PY6.9 Clinical examination of RS B Batch (DOAP)	PY 5.3 Purkinje fibre AP, left ventricular P-V changes, JVP Batch C	PY6.9 Clinical examination of RS C Batch (DOAP)	
	BI11.16 Protein electrophoresis, , PAGE (A) (Demo)	BI11.16 Paper chromatography of amino acid, TLC (A) (LCD)	BI11.16 Protein electrophoresis, , PAGE (B) (Demo)	BI11.16 Paper chromatography of amino acid, TLC (B) (LCD)	BI11.9 Demonstrate the estimation of serum total cholesterol (B)(Demo) BI Tut- Biological Oxidation (B) (SGD)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN20.6-9 Living & Radio (D)	Devt. Body cavities & diaphragm (L)	AN20.9 Surface marking & dermatomes (D) + Revision Lower Limb	AN 73.1 Structure of gene & chromosome Genetics (L)	AN44.3,7 (ITo) Rectus sheath & abdominal incisions (L)	IT/ Computer
3 - 4 pm	AN18.1,2,3 Diss - (Anterior & Lateral Comp. of leg)	AN18.1,2,3 Diss - (Anterior & Lateral Comp. of leg)	Lumbar vertebrae (D)	AN44.1,2,3,6,7 Diss. Ant. Abd. Wall	AN44.1,2,3,6,7 Diss. Ant. Abd. Wall	Sports/ ECA
4 - 5 pm						

week 20

Date	31.5.2021	1.6.2021	2.6.2021	3.6.2021	4.6.2021	5.6.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN52.6 (ITo) Devt. Gastro intestinal system – 1 (L)	PY 7.3 GFR (L)	BI 6.13 to BI 6.15RFT (ITo)	PY 7.3 Tubular secretion & reabsorption (L)	AN47.1,2,3,4 (ITo) Peritoneum II (L)	FC
10 - 11 am	B14.6, B14.7 Prostaglandins and inhibitors of eicosanoid synthesis and lipid meta disorders (L)	PY 4.2 Pancreatic juice (L)	6. ECE- PHYSIOLOGY- Acid peptic disease	4. BIOCHEMISTRY ECE G6PD Deficiency	PY 4.2 & 4.7 Structure & function of Liver & gall bladder , Function of Bile (L)	
11 - 1pm	PY6.9 Practice sessions for Clinical examination of RS C Batch (DOAP)	PY Calculations for CVS 5.9 , RS 6.2, 6.6 , Renal 7.4Batch C			PY6.9 Practice sessions for Clinical examination of RS A Batch (DOAP)	PY 7.3 Concentration & dilution of Urine (L)
	PY Calculations for CVS 5.9 , RS 6.2, 6.6 , Renal 7.4Batch A	PY6.9 Clinical examination of RS A Batch (DOAP)			PY 3.15 & 3.16 Cardiorespiratory changes in exercise, Harvard step test Batch B (DOAP)	PY 4.2 & 4.3 ,4.9 Intestinal juices & small intestinal movements (L) (ITo) (12 to 1 pm)
	BI11.9 Practical the estimation of serum total cholesterol (C)(DOAP)	BI11.9 Demonstrate the estimation of serum total cholesterol (A)(Demo) BI Tut- Biological Oxidation (B) (SGD)	BI11.9 Practical the estimation of serum total cholesterol (A)(DOAP)			
1 - 2 pm	LUNCH					
2 - 3 pm	AN44.4,5 (ITo) Inguinal canal (L)	AN52.1 Histo. - GIT-2 (L)	AN46.1,2,4 Testis (L)	AN47.1,2,3,4 Peritoneum I (L)	AN73.2 Genetics - karyotyping (L)	Language
3 - 4 pm	AN46.1,2,4 Diss - Testis + (Demo)	AN47.1,2,3,4 Diss. Abdominal cavity & peritoneum AN52.1 Histo. - GIT-1+2 (Batch-A)	AN47.1,2,3,4 Diss. Abdominal cavity & peritoneum AN52.1 Histo. - GIT-1+2 (Batch-B)	AN47.5,6 Diss. Stomach + liver removal AN52.1 Histo. - GIT-1+2 (Batch-C)	AN47.5,6 Diss. Stomach + liver removal	Sports/ ECA
4 - 5 pm						Sports/ ECA

week 21

Date	7.6.2021	8.6.2021	9.6.2021	10.6.2021	11.6.2021	12.6.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN52.1 Histo. - GIT-3 (L)	PY 4.8 Gastric , Pancreatic & LFT with endoscopy (L)	B 16.7 Acid Base Balance(L)(ITo)	PY 7.6 Micturition reflex(L)	AN47.5,6 Duodenum (L)	FC
10 - 11 am	BI 6.11 HB metabolism (L)	PY1.7 ,7.5 Acid-Base balance(L)	PY 4.3 Movements of large intestine , Dietary fibre (L)	BI 6.11 HB metabolism (L)	PY 4.4 Physiology Of Digestion & absorption of Carbohydrates, Proteins & fat (L)	
11 - 1pm	PY-Tutorial CO & BP regulation A Batch SGD	PY 4.10 Practice sessions forAbdominal examination B Batch (DOAP)	PY-Tut RS Batch B SGD	PY 4.10 Practice sessions forAbdominal examination C Batch (DOAP)	PY-Tutorial CO & BP regulation C Batch SGD	AN73.1,2 Chromosomal Abberations Genetics (L)
	PY 4.10 Abdominal examination B Batch (DOAP)	PY 3.1 5 & 3.16 Cardiorespiratory changes in exercise, Harvard step test Batch C (DOAP)	PY 4.10 Abdominal examination C Batch (DOAP)	PY-Tut RS Batch A SGD	PY 4.10 Abdominal examination A Batch (DOAP)	AET 1.3 AN The doctor-patient relationship (12 to 1 pm)
	BI11.9 Demonstrate the estimation of serum total cholesterol (B)(Demo)	BI11.9 Practical the estimation of serum total cholesterol (B)(DOAP)	BI11.9 Demonstrate the estimation of serum HDL cholesterol (C)(Demo)	BI11.9 Practical the estimation of serumHDL cholesterol (B)(DOAP)	BI11.9 Demonstrate the estimation of serum HDL cholesterol (C)(Demo)	
	BI Tut- Biological Oxidation (B) (SGD)		BI Tut- Immunology (C) (SGD)		BI Tut- Immunology (C) (SGD)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN47.5,6 Stomach (L)	AN52.6 Devt. Gastro intestinal system – 2 (L)	Duodenum & Pancreas (D) AN47.5,6 +	Duodenum & Pancreas (D) AN47.5,6 +	Duodenum & Pancreas (D) AN47.5,6 +	IT/ Computer
3 - 4 pm	AN47.5,6 Stomach (D)	AN47.5,6 Diss. Duodenum & Pancreas	AN47.5,6 Diss Small and large intestine AN52.1 Histo. - GIT-3 (Batch A) ECE ANAT- (Batch B) - (Hosp) - Inguinal hernia	AN47.5,6 Diss Small and large intestine AN52.1 Histo. - GIT-3 (Batch B) ECE ANAT- (Batch C) - (Hosp) - Inguinal hernia	AN47.5,6 Diss Small and large intestine AN52.1 Histo. - GIT-3 (Batch C) ECE ANAT- (Batch A) - (Hosp) - Inguinal hernia	Sports/ ECA
4 - 5 pm	AN47.5,6 Liver (D)		Sports/ ECA			

week 22

Date	14.6.2021	15.6.2021	16.6.2021	17.6.2021	18.6.2021	19.6.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN52.6 Devt. Gastro intestinal system – 3 (L)	PY 4.5 GI hormones (L)	BI 5.4 Transamination & Deamination & fate of ammonia (L)	PY 8.6 Mechanism of Hormone action(L)	AN47.5,6 Caecum & appendix (L)	FC
10 - 11 am	B 16.7 Acid Base Balance(L)	7.ECE-PHYSIOLOGY-COPD(CS) Batch A(10-1pm)	7.ECE-PHYSIOLOGY-COPD(CS)- Batch B(10-1pm)	BI 6.13 to BI 6.15 LFT (ITo)	7. ECE-PHYSIOLOGY-COPD(CS)- Batch C(10-1pm)	
11 - 1pm	PY 4.10 Practice sessions for Abdominal examination A Batch (DOAP)	Oxygen dissociation curve, Artificial respiration, ventilators, (demo) Batch B (10-1pm)	PY-Tut RS Batch C SGD (10-1pm)	Stethography DEMO Batch B	Oxygen dissociation curve, Artificial respiration ventilators, (demo) Batch A (10-1pm)	AET 1.3 AN The doctor-patient relationship session 2
	PY-Tutorial CO & BP regulation B Batch SGD			Oxygen dissociation curve, Artificial respiration, ventilators, (demo) Batch C		
	BI11.9 Practical the estimation of serum HDL cholesterol (c)(DOAP)	5.ECE Biochemistry CKD (10-1pm) C	5.ECE Biochemistry CKD(10-1pm)(A)	BI11.9 Demonstrate the estimation of serum HDL cholesterol (A)(Demo)	5.ECE Biochemistry CKD(10-1pm) (b)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN47.8,10,11 (ITo) Portal Vein & circulation (L)	AN52.1 Histo. - GIT- 4 (L)	AN47.5,6 (ITo) Extra Hepatic billiary app.(L)	AN47.5,6 Pancreas (L)	AN47.5,6 Spleen (L)	Language
3 - 4 pm	AN47.5,6 Diss Small and large intestine + Demo	AN47.5,6 Diss Spleen & posterior abdominal wall	AN47.5,6 Diss Spleen & posterior abdominal wall	AN47.5,6 Diss Spleen & posterior abdominal wall	AN47.9 Abdominal aorta & its branches (L)	Sports/ ECA
4 - 5 pm		AN52.1 Histo. - GIT- 4 (Batch A) Embryo GIT (Batch B)	AN52.1 Histo. - GIT- 4 (Batch B) Embryo GIT (Batch C)	AN52.1 Histo. - GIT- 4 (Batch C) Embryo GIT (Batch A)	AN47.5,6 Spleen (D)	Sports/ ECA

week 23

Date	21.6.2021	22.6.2021	23.6.2021	24.6.2021	25.6.2021	26.6.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN52.6 Devt. Gastro intestinal system –4 (L)	PY 8.2 Pituitary hormones & pituitary-hypothalamic axis (L)	PY 7.6 & BI 6.13,6.14,6.15 RFT Integrated teaching	PY 8.2 Posterior pituitary Hormone ADH & Oxytocin (L)	Demographic profile of India CM01.8	FC
10 - 11 am	B 15.4 Metabolism of aromatic AA & associated Inborn errors (L)	PY 8.2 synthesis ,action,regulation of growth hormone (L)		B 15.4 Metabolism of Sulphur containing AA & associated Inborn errors (L)	PY 8.2 Thyroid hormone synthesis(L)	
11 - 1pm	Stethography DEMO Batch C	Stethography DEMO Batch A	PY Pulse ,BP,CVS revision Batch A	PY Pulse ,BP,CVS revision Batch B	PY Tut- Renal- Batch B	AET 1.3 AN The doctor-patient relationship session 3
	Renal Calculation & Cystometrogram Batch A	Renal Calculation & Cystometrogram Batch B	PY Tut- GIT Batch B	Renal Calculation & Cystometrogram Batch C	PY Pulse ,BP,CVS revision Batch C	
	BI11.9 Practical the estimation of serumHDL cholesterol (A)(DOAP)	BI11.9 Demonstrate the estimation of serum HDL cholesterol (B)(Demo) BI Tut- Immunology (A) (SGD)	BI11.9 Practical the estimation of serumHDL cholesterol (A)(DOAP)	BI11.21 Demonstrate estimation of Urea (C) BI Tut- Nucleic acid Chem (C)	BI11.21 Practical estimation of Urea (C)(DOAP)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN45.1,2 , AN47.12 Post. Abdominal wall with fascia & nerve plexus (L)	AN 52.2 -Histo Urinary system (L)	AN51.1 cross-section at the level of T8, T10 and L1 (L)	AN47.5,6 Kidney & Ureter (L)	AN47.5,6 Kidney & Ureter (D)	IT/ Computer
3 - 4 pm	AN47.5,6 Diss Spleen & posterior abdominal wall	AN47.5,6 Diss - Kidney & Ureter AN 52.2 -Histo Urinary system (Batch A)	AN47.5,6 Diss - Kidney & Ureter AN 52.2 -Histo Urinary system (Batch A)	AN47.5,6 Diss - Kidney & Ureter AN 52.2 -Histo Urinary system (Batch A)	AN 48.2,5,6 Diss. Removal of -- Urinary Bladder with Demo (D)	Sports/ ECA
4 - 5 pm						Sports/ ECA

week 24

Date	28.6.2021	29.6.2021	30.6.2021	1.7.2021	2.7.2021	3.7.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 48.2,5,6 Urinary Bladder (L)	PY 8.2 Thyroid hormone functions & regulation (L)	BI6.2,B16.3 Nucleic Acid Meta (L)	PY 9.3 Male reproductive system, function of testis, Spermatogenesis,	AN 48.2,5,7 Prostate (L)	FC
10 - 11 am	BI9.3 protein targeting & sorting along with its associated disorders.	PY9.2 Puberty, onset, progression, stages, early & delayed puberty, Adolescent	PY 8.2 Thyroid hormone functions & regulation (L)	BI 6.13 to BI 6.15 TFT (ITo)	Principals & Practice of HealthEducation CM04.1	
11 - 1pm	PY 8.2 Endocrine Photograph-Disorders of GH (SGD) batch C	PY Tut- GIT Batch C	PY Tut- GIT Batch A	PY 8.2 Endocrine Photograph-Disorders of GH (SGD) Batch A	PY 9.9 Interpret Normal semen analysis Batch B	AET 1.3 AN The doctor-patient relationship session 4
	Tut- Renal Batch A	PY 9.9 Interpret Normal semen analysis Batch A	PY 8.2 Endocrine Photograph-Disorders of GH (SGD) Batch B	Clinical Revision of RS examination Batch B	Tut- Renal Batch C	
	BI11.21 Demonstrate estimation of Urea (A)	BI11.21 Practical estimation of Urea (A)(DOAP)	BI11.21 Demonstrate estimation of Urea (B)(Demo)	BI11.21 Practical estimation of Urea (B)(DOAP)	11.7,11.21 estimation of Creatinine & creatinine cclearance (Demo)	
	BI Tut- Nucleic acid Chem (C)		BI Tut- Nucleic acid Chem (C)		BI Tutorial Water soluble vitamins	
1 - 2 pm	LUNCH					
2 - 3 pm	AN 52.2 -Histo Male reproductive system (L)	AN 52.7 Devt Urinary system (L)	AN 53.1 Sacrum (D)	Status of MCH Care inIndia CM10.1	ECE ANATOMY Renal Calculi	Language
3 - 4 pm	AN 48.2,5,6 Diss. Removal of -- Urinary Bladder	AN 48.1,2,3 Diss. pelvic viscera AN 52.2 Histo MRS (Batch B)	AN 48.1,2,3 Diss. pelvic viscera AN 52.2 Histo MRS (Batch C)			Sports/ ECA
4 - 5 pm	AN 52.2 Histo MRS (Batch A)					Sports/ ECA

week 25

Date	5.7.2021	6.7.2021	7.7.2021	8.7.2021	9.7.2021	10.7.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 58.8 Devt Reproductive system 1 (L)	PY 9.5 Sex Hormones(L)	BI6.4 Gout (L)	PY 9.4 Female reproductive sy, Oogenesis,	AN 48.2,5 Rectum (L)	FC
10 - 11 am	BI7.2 Replication (L)	PY 8.1 Physiology of Bone & calcium Metabolism (L)	8.ECE PHYSIOLOGY - Thyroid disorders	6. ECE BIOCHEMISTRY Fatty Liver	PY 8.2 Parathyroid gland , Vitamin D (L)	
11 - 1pm	PY 8.2 Endocrine Photograph-Disorders of Thyroid hormones(SGD) Batch B	PY Clinical Revision of RS examination Batch C			PY 8.2 Endocrine Photograph-Disorders of Thyroid hormones(SGD) Batch C	PY 9.8 & 9.10 Physiology of Pregnancy and pregnany tests (L) (ITo)
	PY 9.9 Interpret Normal semen analysis Batch C	demo-PY 9.10 Pregnancy Tests batch A			PY Clinical Revision of RS examination Batch A	PY 9.4Menstrual cycle(L) (12 to 1 pm)
	11.7,11.21 Pract estimation of Creatinine & creatinine ckearance (DOAP) (C)	11.7,11.21 estimation of Creatinine & creatinine ckearance (Demo) (A)	11.7,11.21 Pract estimation of Creatinine & creatinine ckearance (DOAP) A			
1 - 2 pm	LUNCH					
2 - 3 pm	AN48.2,5 Uterus (L)	AN 52.2,AN 9.2 Histo Female reproductive system 1 (L)	AN 58.8 Devt Reproductive system 2 (L)	CM - Parasitic Diseases prevalent in India	AN75.5, AN 81.1,2,3 (ITo) Genetics - PND &Genetic Counseling (L)	IT/ Computer
3 - 4 pm	AN 53.1,2,3,4 Pelvis (D)	AN 48.4,5, Diss pelvis Viscera with (D) FRS	AN 48.4,5, Diss pelvis section with (D) FRS		AN 48.4,5, Diss pelvis section	Sports/ ECA
4 - 5 pm		AN 52.2,AN 9.2 Histo FRS 1 (Batch A)	AN 52.2,AN 9.2 Histo FRS 1 (Batch B)		AN 52.2,AN 9.2 Histo FRS 1 (Batch C)	Sports/ ECA

week 26

Date	12.7.2021	13.7.2021	14.7.2021	15.7.2021	16.7.2021	17.7.2021	
Time	Mon	Tue	Wed	Thurs	Fri	Sat	
9 - 10 am	AN 52.2,AN 9.2 Histo Female reproductive system 2 (L)	PY 8.2 Synthesis ,secretion & function of Insulin (L)	BI7.2 Transcription (L)	PY9.7 & 9.11 Effectof removal of gonads (L)	AN 49.4,5 (ITo) Ischiorectal fossa (L)	FC	
10 - 11 am	BI 6.5 Vitamin D	PY 9.8 & 9.10 Physiology of Parturition & lactation (L)	PY 8.2 Glucagon & Blood sugar regulation(L)	B 16.9 ,16.10 Mineral meta (L)	PY 8.2 DM(L)		
11 - 1pm	PY 8.2 Endocrine Photograph-Disorders of Thyroid hormones(SGD) Batch A	PY CVS Graph QAD Batch A	PY8.2 Endocrine Photograph-Disorders of Thyroid hormones(SGD) Batch B	PY CVS Graph QAD Batch B	PY 8.2 Endocrine Photograph-Disorders of Thyroid hormones(SGD) Batch C		
	demo- PY 9.10 Pregnancy Tests (ITo) batch B	PY Clinical Revision of RS examination Batch B	PY Clinical Revision of RS examination Batch C	demo- PY 9.10 Pregnancy Tests (ITo) batch C	demo- PY 9.10 Pregnancy Tests & Contraception (ITo) batch A		
	11.7,11.21 estimation of Creatinine & creatinine ckearance (Demo) (A)	11.7,11.21 Pract estimation of Creatinine & creatinine ckearance (DOAP) (A)	11.7,11.21 estimation of Creatinine & creatinine ckearance (Demo) (C)	11.7,11.21 Pract estimation of Creatinine & creatinine ckearance (DOAP) (B)	BI11.16 DNA isolation from blood/ tissue (C) (Demo)		
	Tutorial Water soluble vitamins		Tutorial Water soluble vitamins				
1 - 2 pm	LUNCH						
2 - 3 pm	AN 48.2,5,8 (ITo) Anal canal (L)	AN 58.8 Devt Reproductive system 3 (L)	AN 48.1 Pelvic floor (L)	AN 74.1 Genetics - Inheritance (L)	ECE - ANATOMY - Uterine prolapse		Language
3 - 4 pm	AN 49.1,2,3,4 Diss. Perineum AN 52.2,AN 9.2 Histo FRS 2 (Batch A)	AN 49.1,2,3,4 Diss. Perineum AN 52.2,AN 9.2 Histo FRS 2 (Batch B)	AN 49.1,2,3,4 Diss. Perineum AN 52.2,AN 9.2 Histo FRS 2 (Batch C)	AN54.1,2 Radio (D)			Sports/ ECA
4 - 5 pm	Embryo Urinary and repro. Syst (Batch B)	Embryo Urinary and repro. Syst (Batch C)	Embryo Urinary and repro. Syst (Batch A)	AN55.1,2 Living + Surface marking (D)			Sports/ ECA

week 27

Date	19.7.2021	20.7.2021	21.7.2021	22.7.2021	23.7.2021	24.7.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 49.1,2,3,5 (ITo) Perineal pouches (L)	PY 9.11 Perimenopause & Menopause(L) (ITo)	Biochemical Alteration in patients of COVID 19	Discussion-PHYSIO- blood	AN 50.2 Intervertebral joints, Sacroiliac joints & Pubic symphysis (L)	FC
10 - 11 am	BI7.2 Translation (L)	PY 9.12 Common causes of infertility & IVF (ITo)	PY Discussion- PHYSIO-gen physio	Discussion Hb Meta	Discussion-PHYSIO- N-M	
11 - 1pm	PY CVS Graph QAD Batch C	PY Clinical QAD of abdominal system examination Batch A	PY Charts QAD batch A	PY Charts QAD batch B	Human Expt.QAD Batch B	
	PY Clinical QAD of RS examination Batch A	Tutorial-B	Clinical QAD of abdominal system examination Batch B	PY Clinical QAD of abdominal system examination Batch C	Charts QAD batch C	
	B.I. 11.16 Elisa	BI11.16 DNA isolation from blood/ tissue (C) (Demo)	B.I. 11.16 Elisa	BI11.16 DNA isolation from blood/ tissue (C) (Demo)	B.I. 11.16 Elisa	
1 - 2 pm	LUNCH					
2 - 3 pm	QAD Histo (L)	QAD Embryo (L)	AN 51.1 Sections of abdomen and pelvis (L)	AN 74.3 Genetics - Multifactorial inheritance (L)	QAD surface marking (D)	IT/ Computer
3 - 4 pm	QAD Th + UL Histo 1 (Batch B) Radio+ living A (Batch C)	QAD Th + UL Histo 1 (Batch C) Radio+ living A (Batch A)	QAD Th + UL Histo 1 (Batch A) Radio+ living A (Batch B)	QAD Ab + P Histo 2 (Batch A) Embryo (Batch B)	QAD Ab + P Histo 2 (Batch B) Embryo (Batch C)	Sports/ ECA
4 - 5 pm						Sports/ ECA

week 28

Date	26.7.2021	27.7.2021	28.7.2021	29.7.2021	30.7.2021	31.7.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN Theory Exam orientation (L)	Discussion-PHYSIO- CVS	Discussion Lipid Meta	Terminal Exam Theory		
10 - 11 am	Discussion Carb Meta	Discussion-PHYSIO- RS	Discussion-PHYSIO- GIT			
11 - 1pm	Human Expt.QAD Batch B	Tutorial- batch C	Tutorial- batch A			
	Tutorial- batch A	Human Expt.QAD Batch B	Tutorial- batch C			
	Spotting C	Spotting A	QAD Spotting B			
1 - 2 pm	LUNCH					
2 - 3 pm	QAD Ab + P Histo 2 (Batch C) Embryo (Batch A)	Discussion	Discussion			
3 - 4 pm						
4 - 5 pm	QAD LL					

week 29

Date	2.8.2021	3.8.2021	4.8.2021	5.8.2021	6.8.2021	7.8.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Terminal Exam Practical					FC
10 - 11 am						
11 - 12 am						
12 - 1 pm						
1 - 2 pm	LUNCH					
2 - 3 pm	Terminal Exam Practical					Language
3 - 4 pm						Sports/ ECA
4 - 5 pm						Sports/ ECA

Week 30

Date	9.8.2021	10.8.2021	11.8.2021	12.8.2021	13.8.2021	14.8.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN27.1,2 (ITo) Scalp(L)	PY 8.2 Adrenal cortex hormones	BI7.3 DNA mutation & repair (L) (ITo)	PY 8.5 Metabolic & Endocrine consequences of Obesity, Stress, Metabolic syndrome with Psychiatry component	AN28.1 Face 1- Muscles (L)	FC
10 - 11 am	B17.3 Regulation of gene expressions (L) (ITo)	PY. 10.1 Organization of nervous system	PY 8.2 Adrenal cortex hormones functions & regulations	BI 6.13 to BI 6.15 Adrenal function tests (ITo)	Types of Communication & Barriers of Communication CM04.1	
11 - 1pm	PY 7.7 Dialysis & renal transplantation Batch A SGD	PY 9.6 Contraception (SGD)-A	PY 9.6 Contraception (SGD)-B	PY 9.6 Contraception (SGD)-B	PY-Tutorial 8.2 DM(SGD)-C	AET 1.4 BI The foundations of communication - 1 session 1
	Tutorial PY 9.1 Sex determination , diffrentiation & abnormalities SGD-B	PY 7.7 Dialysis & renal transplantation Batch B SGD	PY 7.7 Dialysis & renal transplantation Batch C SGD	Tutorial PY 9.1 Sex determination , diffrentiation & abnormalities SGD-C	Tutorial PY 9.1 Sex determination , diffrentiation & abnormalities SGD-A	
	BI11.10 Demonstrate the estimation of triglycerides (C)(Demo)	BI11.10 Practical the estimation of triglycerides (C) (DOAP)	BI11.10 Demonstrate the estimation of triglycerides (A) (Demo)	BI11.10 Practical the estimation of triglycerides (A) (DOAP)	BI11.10 Demonstrate the estimation of triglycerides (B) (Demo)	
	Case study discussion 1		Case study discussion 1		Case study discussion 1	
1 - 2 pm	LUNCH					
2 - 3 pm	AN26.2 Norma verticalis & frontalis (D)	AN26.2 Norma Frontalis & Orbit (D)	AN 74.4 Genetics - Genetic basis & clinical features of different diseases-I (L)	Communicable Diseases prevalent in India CM08.1	AN28.2,3,4,8 Face 2- Nerve supply & Blood Supply of face (L)	IT/ Computer
3 - 4 pm	AN 27.1 Dissection - Scalp	AN 28.6 Dissection - Face	AN 28.6 Dissection - Face		AN 29.1,4 Dissection - post triangle	Sports/ ECA
4 - 5 pm						Sports/ ECA

week 31

Date	16.8.2021	17.8.2021	18.8.2021	19.8.2021	20.8.2021	21.8.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN35.1,10 Deep Cervical Fascia(L)	PY 10.2 Functions and properties of synapse 1	B17.4 Recombinant DNA technology (L)	PY 11.1 Mechanism of temperature regulation	Nutrients and Nutritional requirement CM05.1	FC
10 - 11 am	B 16.9 ,16.10 Mineral meta (L)	PY10.2 Functions and properties of synapse 2	PY10.2 Functions and properties of receptors	B 16.9 ,16.10 Mineral meta (L)	PY 10.2 Functions and properties of reflex	
11 - 1pm	PY 8.2 Endocrine Photograph-Disorders of adrenal hormones(SGD) Batch A	PY 8.2 Endocrine Photograph-Disorders of adrenal hormones(SGD) Batch B	PY 8.1 Tut- Endocrine- PTH , Calcitonin, Vit D - batch B	PY 11.2,11.3 TPR chart (SGD) -C	PY 8.1 Tut- Endocrine- PTH , Calcitonin, Vit D - batch C	AET 1.4 BI The foundations of communication - 1 session 2
	PY-Tutorial 8.2 DM(SGD)-B	PY-Tutorial 8.2 DM(SGD)-C	PY 8.2 Endocrine Photograph-Disorders of adrenal hormones(SGD) Batch C	PY-Tutorial 8.2 DM(SGD)-A	PY 11.2,11.3 TPR chart (SGD) -A	
	BI11.10 Practical the estimation of triglycerides (A) (DOAP)	11.17 Estimation of Uric acid (Demo) Case study discussion -2	11.17 Estimation of Uric acid (DOAP)	11.17 Estimation of Uric acid (Demo) Case study discussion -2	11.17 Estimation of Uric acid (DOAP)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN29.1a, 3,4 Post. triangle of Neck (L)	AN 43.4 Devt. HFN-1-Pharyngeal arches (L)-Emb	AN 62.1 Functional component of Cr. Nr. Nuclei (L)	Non-Communicable Diseases prevalent in India CM08.2	AN 28.6,7 Facial nerve (L)	Language
3 - 4 pm	AN 29.1,4 Diss post triangle	AN 29.1,4 Diss post triangle & AN 42.2,3 Sub-Occipital Triangle	AN 26.2 Norma Lateralis (D)		AN 26.2 Norma Basalis - 1 (D)	Sports/ ECA
4 - 5 pm			AN 42.2,3 Sub-Occipital Δ with semispinalis capitis & splenius capitis (LD)		AN 26.5,7 Cervical Vertebrae (D)	Sports/ ECA

Week 32

Date	23.8.2021	24.8.2021	25.8.2021	26.8.2021	27.8.2021	28.8.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 43.4 Devt. HFN 2 - Face and palate (L)	PY10.3 Somatic sensations & sensory tracts	BI 6.1 Integration of Meta (L)	PY 10.5 Structure and functions of reticular activating system	AN 35.2,8 Thyroid gland (L)	FC
10 - 11 am	B 16.9 ,16.10 Disorders associated with mineral metabolism. (L)(ITo)	PY11.2&3Adaptation to altered temperature (heat and cold) and Mechanism of fever, cold injuries and heat stroke	PY 10.6Spinal cord, its functions, lesion & sensory disturbances	BI 6.1 Starvation Meta (L)	Introduction to Epidemiology CM07.1	
11 - 1pm	Tutorial Py 10.2 Synapse (SGD)-A	Tut- Receptors-A	Tut- Receptors-C	Tutorial Py 10.2 Synapse (SGD)-C	Tut- sensory tracts-A	AET 1.4 BI The foundations of communication - 1 session 3
	PY 11.2,11.3TPR chart (SGD) -B	Examination of CNS-Higher functions(D&P)-B	Examination of CNS-Higher functions(D&P)- B	Tut- Receptors-B	Tutorial Py 10.2 Synapse (SGD)-C	
	11.17 Estimation of Uric acid (Demo) Case study discussion -2	11.17 Estimation of Uric acid (DOAP)	11.12 Estimation ofBilirubin (Demo) Case study discussion -3	11.12 Estimation ofBilirubin (Demo)	11.12 Estimation ofBilirubin (Demo) Case study discussion -3	
	LUNCH					
2 - 3 pm	AN35.6,7 Cervical sympathetic chain & XI Cr. Nerve (L)	AN 32.1,2 Division of Ant. Triangle & carotid triangle (L)	AN 26.2 Norma Basalis-2 (D)	AN 28.9,10 Parotid gland (L)	AN 43.1,26.2Cranio vertebral joint(L)	IT/ Computer
3 - 4 pm	AN 32.1,2 Dissection- (Anterior Triangle)	AN 32.1,2 Dissection- (Anterior Triangle)	AN 28.9,4 Dissection Parotid region	AN 28.9,4 Dissection Parotid region	AN 26.4 Mandible (D)	Sports/ ECA
4 - 5 pm					Foetal skull (D)	Sports/ ECA

week 33

Date	30.8.2021	31.08.2021	1.9.2021	2.9.2021	3.9.2021	4.9.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 43.4 Devt. HFN 3 - Tongue & Thyroid (L)	PY 10.4 Motor tracts-I	B17.5 Xenobiotic metabolism- Phase-II reactions (L)	PY 10.7 Functions of basal ganglia and their abnormalities I	AN 33.1 Infratemporal fossa & Mandibular nerve (L)	FC
10 - 11 am	B17.5 Xenobiotic metabolism- Phase-I & II reactions (L)	PY 11.4 Cardio-respiratory and metabolic adjustment during exercise; physical training effects I	PY 10.4 Motor tracts-II	B17.7 Role of oxidation stress (L)	PY 10.7 Functions of basal ganglia and their abnormalities II	
11 - 1pm	Tut- sensory tracts-A	Tut- Motor tracts-B	Tut- Motor tracts-A	Tut- Spinalcord lesion.B	PY 10.11 Motor system examination-I (DOAP) B	AET 1.4 BI The foundations of communication - 1 session 4
	PY 10.11 Sensory system examination (DOAP) C	PY 10.11 Sensory system examination (DOAP) A	PY 10.11 Sensory system examination (DOAP) B	PY 10.11 Motor system examination-I (DOAP) C	Tut- Motor tracts-C	
	11.12 Estimation ofBilirubin (Demo)	BI11.12 Estimation ofBilirubin (Demo)	11.12 Estimation ofBilirubin (Demo)	BI11.12 Estimation ofBilirubin (Demo)	BI2.2,11.13 Estimation of SGPT (Demo)	
		Case study discussion -3		Case study discussion -3	B.I. 11.16Immunodiffusion (LCD	
1 - 2 pm	LUNCH					
2 - 3 pm	AN 75.3 Genetics - Genetic basis & clinical features of different diseases-II (L)	AN 70.1 (ITo) Histo General & Salivary glands - (L)	AN 33.1,2 Diss Temp & Infratemp. fossa AN 70.1 + AN 34.1 Submandibular region & gland Histo Salivary glands (BatchA) ECE ANAT -B - (Hosp) - Thyroid	AN 33.1,2 Diss Temp & Infratemp. fossa AN 70.1 + AN 34.1 Submandibular region & gland Histo Salivary glands (BatchB) ECE ANAT -C - (Hosp) - Thyroid	AN 33.1,2 Diss Temp & Infratemp. fossa AN 70.1 + AN 34.1 Submandibular region & gland Histo Salivary glands (BatchC) ECE ANAT -A- (Hosp) - Thyroid	Language
3 - 4 pm	AN 33.1,2 Dissection Temporal &Infratemporal fossa	AN 33.1,2 Dissection Temporal &Infratemporal fossa				Sports/ ECA
4 - 5 pm						Sports/ ECA

week 34

Date	6.9.2021	7.9.2021	8.9.2021	9.9.2021	10.9.2021	11.9.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Ophthalmic & maxillary division of 5 th Cr. Nr (L)	PY10.7 Functions of Cerebellum and their abnormalities I	BI10.1 Cancer - Oncogenes & Protooncogenes (L)	PY10.7 Functions of Cerebellum and their abnormalities II	Ganesh Chaturthi	FC
10 - 11 am	B17.6 Anti-oxidant defense system (L)	PY 11.4 Cardio-respiratory and metabolic adjustment during exercise II	PY 10.7 Functions of thalamus and their abnormalities	BI9.1 ECM (L) (ITo)		
11 - 1pm	Tut- Motor tracts-B	Tut- BG-B	Tut- BG-C	Tut- BG-A		
	PY 10.11 Motor system examination-I (DOAP) A	PY 10.11 Motor system examination-II (DOAP) A	PY 10.11 Motor system examination-II (DOAP) B	PY 10.11 Motor system examination-II (DOAP) C		
	BI2.2,11.13 Practical Estimation of SGPT (DOAP)	BI2.2,11.13 Estimation of SGPT (Demo)	BI2.2,11.13 Practical Estimation of SGPT (DOAP)	BI2.2,11.13 Estimation of SGPT (Demo)		
		B.I. 11.16 Immunodiffusion (LCD)		B.I. 11.16 Immunodiffusion (LCD)		
1 - 2 pm	LUNCH					
2 - 3 pm	AN 33.2,3,5 TM Joint & muscles of mastication (L)	AN 26.3 Inferior of skull (D)	AN 34.1,2 Submandibular region & gland (L)	AN 35.7 Styloid App. & IX Cr. nerve (L)	Ganesh Chaturthi	IT/ Computer
3 - 4 pm	AN 34.1 Dissection Submandibular region & gland	AN 34.1 Diss. Submandibular region & gland + AN 30.1,2,3 Removal of brain Embryo HFN (Batch B)	AN 34.1 Diss. Submandibular region & gland + AN 30.1,2,3 Removal of brain Embryo HFN (Batch C)	AN 30.1,2,3 Dissection Removal of brain		Sports/ ECA
4 - 5 pm	Embryo HFN (Batch A)					Sports/ ECA

week 35

Date	13.9.2021	14.9.2021	15.9.2021	16.9.2021	17.9.2021	18.9.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 30.5 Pituitary gland with development (L)	PY 10.7 Functions of Hypothalamus and their abnormalities	BI 10.2 Tumor markers & basis of cancer therapy (L) (ITo)	PY 10.4 Posture and equilibrium & vestibular apparatus II	Introduction to Infectious disease EpidemiologyCM07.2	FC
10 - 11 am	BI10.1 Cancer - Oncogenes & Protooncogenes (L)	PY 11.5 Physiological consequences of sedentary lifestyle	PY 10.4 Posture and equilibrium & vestibular apparatus 1	BI8.1 Important Dietary components (L)	PY 10.17Functional anatomy of eye, physiology of image formation, & refractive errors	
11 - 1pm	PY 10.11 Clinical Examination of Cranial Nerve- I , V, VII (DOAP) A	PY 10.11 Clinical Examination of Cranial Nerve- I , V, VII (DOAP) B	PY 10.11 Clinical Examination of Cranial Nerve- I , V, VII (DOAP) C	Tut-Hypothalamus -B	Tut-Hypothalamus -C	
	Tut- Cerebellum-B	Tut- Cerebellum-C	Tut- Cerebellum-A	PY 10.11 Clinical Examination of Cranial Nerve- II (DOAP) A	PY 10.11 Clinical Examination of Cranial Nerve- II (DOAP) B	
	BI2.2,11.13 Practical Estimation of SGPT (DOAP)	BI 11.14 Estimation of ALP (Demo) Tut-Protein Meta	BI 11.14 Practical Estimation of ALP (DOAP)	BI 11.14 Estimation of ALP (Demo) Tut-Protein Meta	BI 11.14 Practical Estimation of ALP (DOAP)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN 43.2,3, AN 52.1 Histo-Endocrine gland (L)	AN30.3,4, AN56.1Meninges & Dural venous sinuses (L)	AN30.3,4, superior sagittal and cavernous sinus (L)	AN 31.1,2 Extra ocular muscles (L)	AN 31.2,5 (ITo) 3 rd cranial nerve (L)	Language
3 - 4 pm	AN 30.1,2,3 Dissection Removal of brain + AN 31.1,2 Orbit	AN 31.1,2 Dissection -Orbit	AN 31.1,2 Dissection -Orbit	AN 31.1,2 Dissection -Orbit	AN 35.1,2,4,6 ,7 Deep dissection of neck	Sports/ ECA
4 - 5 pm	AN 43.2,3, AN 52.1 Histo-Endocrine gland (Batch A)	AN 52.1 Histo-Endocrine gland (Batch B)	AN 52.1 Histo-Endocrine gland (Batch C)			Sports/ ECA

week 36

Date	20.9.2021	21.9.2021	22.9.2021	23.9.2021	24.9.2021	25.9.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 41.1,2,3 (ITo) Parts and layers of eyeball (L)	PY 10.17 Photochemistry of vision	BI6.7 Water & electrolytes balance (L) (ITo)	PY 10.4Control of body movements (voluntary movements)	AN 39.1,2 Tongue (L)	FC
10 - 11 am	B 18.2 PEM (L) (ITo)	PY 10.7 Functions of limbic system and their abnormalities (ITo)	PY 10.17physiology of pupil and light reflex, Accommodation reflex	B18.3 Diet in Various Disorders (L)	PY 11.6 Physiology of Infancy (ITo)	
11 - 1pm	Tut-Hypothalamus -A	Revision- Human experiments	PY 10.17 Clinical Examination of Eyes and Clinical Examination of III, IV, VI Cranial Nerves(DOAP)-A	PY 10.17 Clinical Examination of Eyes and Clinical Examination of III, IV, VI Cranial Nerves(DOAP)-B	PY 10.17 Clinical Examination of Eyes and Clinical Examination of III, IV, VI Cranial Nerves(DOAP)-C	
	PY 10.11 Clinical Examination of Cranial Nerve- II (DOAP) C	Revision- Human experiments	Tut-Posture and equilibrium & vestibular apparatus B	Tut-Posture and equilibrium & vestibular apparatus C	Tut-Posture and equilibrium & vestibular apparatus A	
	BI 11.14 Estimation of ALP (Demo)	BI 11.14 Practical Estimation of ALP (DOAP)	BI 11.11 Estimation of calcium (Demo)	BI 11.11Practical- Estimation of calcium (DOAPo)	BI 11.11 Estimation of calcium (Demo)	
	Tut-Protein Meta		Tut-Mol Bio		Tut-Mol Bio	
1 - 2 pm	LUNCH					
2 - 3 pm	AN 43.2 Histo Eye & special senses I- (L)	AN 31.2,5 (ITo) 4,5th cranial nerves (L)	AN 43.3 Special senses II-Histo (L)	ANAT - Peripheral parasympathetic ganglia (L)	AN 35.7, AN 39.2 12th Cranial nerve (L)	IT/ Computer
3 - 4 pm	AN 35.1,2,4,6 ,7 Deep dissection of neck	AN 35.1,2,4,6 ,7 Dissection-Midline structures	AN 35.1,2,4,6 ,7 Dissection-Midline structure AN 43.2 Histo Eye & special senses (Batch A)	AN 35.1,2,4,6 ,7 Sagittal Section HFN AN 43.2 Histo Eye & special senses (Batch B)	AN 35.1,2,4,6 ,7 Sagittal Section HFN AN 43.2 Histo Eye & special senses (Batch C)	Sports/ ECA
4 - 5 pm						Sports/ ECA

Week 37

Date	27.9.2021	28.9.2021	29.9.2021	30.9.2021	1.10.2021	2.10.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 43.4 Devt and congenital anomalies of eye (L)	PY 10.17 Physiology of vision including color vision, color blindness	BI3.10 Interpret the results of blood glucose levels and other laboratory	PY 10.8 Behavioral and EEG characteristics during sleep and mechanism responsible for its production-I (ITo)	AN 37.1 Nasal Septum (L)	Gandhi Jayanti
10 - 11 am	BI6.7 Water & electrolytes balance (L)	PY 10.10 Chemical transmission in the nervous system. (Outline the psychiatry element)	investigations related to disorders of carbohydrate metabolism.	BI4.7 Interpret laboratory results of analytes associated with metabolism of	PY 10.8 & 10.12 Behavioral and EEG characteristics during sleep and mechanism responsible for its production-II (ITo)	
11 - 1pm	PY 10.17 Clinical Examination of Cranial Nerves - IX, X, XI, XII (DOAP)-A	PY 10.17 Clinical Examination of Cranial Nerves - IX, X, XI, XII (DOAP)-B	PY 10.17 Clinical Examination of Cranial Nerves - IX, X, XI, XII (DOAP)-C	Demo- PY 10.20 Perimetry A	Demo- PY 10.20 Perimetry B	
	Tut- physiology of vision	Tut- physiology of vision	Tut- physiology of vision	TUT-Mechanism of temperature regulation-B	TUT-Mechanism of temperature regulation-B	
	BI 11.11 Practical- Estimation of calcium (DOAPo)	BI 11.11 Estimation of calcium (Demo) Tut-Mol Bio	BI 11.11 Estimation of calcium (Demo)	BI 11.11 Estimation of Phosphorus (Demo) Tut-Acid Base Balance	BI 11.11 Estimation of Phosphorus (DOAP)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN 36.1 Palate (L)	AN 43.2,3 Histo Lip & Tounge- (L)	AN 35.1,2,4,6,7 Sagittal Section HFN AN 43.2,3 Histo Lip & Tounge- (Batch B) ECE ANAT (Hosp)- A- Ca Tongue	AN 35.1,2,4,6,7 Sagittal Section HFN AN 43.2,3 Histo Lip & Tounge- (Batch C) ECE ANAT (Hosp)- B- Ca Tongue	AN 35.1,2,4,6,7 Sagittal Section HFN AN 43.2,3 Histo Lip & Tounge- (Batch A) ECE ANAT (Hosp)- C- Ca Tongue	Gandhi Jayanti
3 - 4 pm	AN36.1,2,3,4,5 (ITo) Pharynx (L)	AN 36.1,4 (ITo) Palatine tonsil (L)				
4 - 5 pm	AN 26.3 Revision Inerior of skull (D)	AN 35.1,2,4,6,7 Sagittal Section HFN				

Week 38

Date	4.10.2021	5.10.2021	6.10.2021	7.10.2021	8.10.2021	9.10.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 37.1 Lateral wall of nose(L)	PY 11.12 Physiological effects of meditation Yogic breathing practices, breathing positions	BI11.17 Explain the basis and rationale of DM (SGD)	PY 10.15 Functional anatomy of ear & Middle ear functions	AN 57.1,2 Spinal Cord -I (L)	PY OSCE on hearing & vision
10 - 11 am	BI11.15 Describe & discuss the composition of CSF (SGD)	PY 10.13,14 Perception of smell & Pathophysiology of altered smell (ITo)	PY 11.9,10 Interpretation of growth charts, Interpretation of anthropometric assessment of infants (ITo)	BI11.17 Explain the basis and rationale of Proteinuria, oedema & Nephrotic Syndrome (SGD)	PY 10.15 Structure and function of inner ear/organ of corti	PY OSCE on Nervous system & cranial nerve
11 - 1pm	Demo-PY 10.20 Perimetry C	PERFORM - PY 10.20 Perimetry A	PERFORM - PY 10.20 Perimetry B	PERFORM - Perimetry C	Tut- sleep & EEG	FC
	TUT-Mechanism of temperature regulation-A	Demo- EEG Charts- B	Demo- EEG Charts- C	Demo- EEG Charts- A	Tut- sleep & EEG	
	BI 11.11 Estimation of Phosphorus (Demo)	BI 11.11 Estimation of Phosphorus (DOAP)	BI 11.11 Estimation of Phosphorus (Demo)	BI 11.11 Estimation of Phosphorus (DOAP)	B.I 11.16 Autoanalyser (LCD)	
	Tut-Acid Base Balance		Tut-Acid Base Balance			
1 - 2 pm	LUNCH					
2 - 3 pm	AN 37.2,3 (ITo) Para nasal air sinus (L)	AN38.1,2,3 (ITo) Larynx-II (L)	AN40.2,4,5 (ITo) Middle ear cavity (L)	AN 42.1,50.1,2,4 (ITo) Vertebral column & canal with its contents (L)	AN 62.2 Cerebrum -I (L)	Language
3 - 4 pm	AN 38.1,2,3 Larynx-I (L)	AN28.5, AN35.5 (ITo) cervical lymph nodes and lymphatic drainage of HFN (L)	AN 40.3 Features of internal ear (L)	AN43.6 Surface anatomy HFN	QAD HFN	Sports/ ECA
4 - 5 pm	AN 38.1 Diss - Sagittal section	AN 35.9 Subclavian artery & External ear (D)	AN 43.5,7,8,9 Radiology & Living-HFN	QAD Skull		Sports/ ECA

Week 39

Date	11.10.2021	12.10.2021	13.10.2021	14.10.2021	15.10.2021	16.10.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 62.2 (ITo) Cerebrum -II (L)	PY 10. 7 Functions of cerebral cortex, their abnormalities-I	BI11.17 Explain the basis and rationale of disorders of acid-base balance (SGD)	PY 10. 15,16 Auditory pathway & Patho -physiology of deafness, hearing tests (ITo)	Dussehra	AN 58.1,2,3,4 Medulla oblongata - I(L)
10 - 11 am	BI11.17 Explain the basis and rationale of Jaundice, pancreatitis (SGD)	PY 10.15 Mechanism of hearing	PY 10. 7 Functions of cerebral cortex, their abnormalities-II	BI5.5 Interpret laboratory results of analytes associated with metabolism of carbohydrate metabolism		AN 62.3 White fibres of cerebrum with corpus callosum (L)
11 - 1pm	DEMO-PY 11.9 Growth charts: A) Interpret, B) Anthropometric assessment C) growth charts graph- B	DEMO-PY 11.9 Growth charts: A) Interpret, B) Anthropometric assessment C) growth charts graph- C	DEMO-PY 11.9 Growth charts: A) Interpret, B) Anthropometric assessment C) growth charts graph- A	Tutorial- Photochemistry of vision, light & dark adaptation, Accommodation, Color vision- A		PY 10. 13,14 Perception of taste & Patho-physiology of altered Taste (ITo)
	PY 10.17 Clinical Examination of Cranial Nerve- VIII, Tests for Hearing & Deafness (DOAP) A	PY 10.17 Clinical Examination of Cranial Nerve- VIII, Tests for Hearing & Deafness (DOAP) B	PY 10.17 Clinical Examination of Cranial Nerve- VIII, Tests for Hearing & Deafness (DOAP) C	Tutorial - Functions of cerebral cortex		SGT-Case based Q&A discussion- Spinal cord lesions (12 to 1pm)
	B.I. 11.16 Electrolyte analysis by ISE and Flammephotometry (LCD)	B.I 11.16 Autoanalyser (LCD)	B.I. 11.16 Electrolyte analysis by ISE and Flammephotometry (LCD)	B.I 11.16 Autoanalyser (LCD)		
1 - 2 pm	LUNCH					
2 - 3 pm	AN 57.3,4,5 (ITo) Spinal Cord -II (L)	AN64.2 Devt. CNS 1 - (L)	AN 57.3,4,5 Spinal Cord -III (L)	AN 62.6 (ITo) Blood supply of brain (L)	Dussehra	IT/ Computer
3 - 4 pm	AN 57.1-5 Spinal Cord (D)	AN 62.2 Cerebrm -I- (D)	AN 62.2 Cerebrm -II- (D)	AN 57.1-5 Spinal Cord (D) & AN 62.2 Cerebrm -III-(D)		Sports/ECA
4 - 5 pm						Sports/ECA

Week 40

Date	18.10.2021	19.10.2021	20.10.2021	21.10.2021	22.10.2021	23.10.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN 58.1,2,3,4 Medulla oblongata - II (L)	PY 10.9 Physiological basis of memory, learning (ITo)	BI6.8 Arterial Blood Gas (ABG) analysis in	PY 11.7 Physiology of aging; free radicals and antioxidants	AN 62.5 Thalamus (L)	FC
10 - 11 am	9.ECE-PHYSIO-Hemiplegia (10-1)	9.ECE-PHYSIO-Hemiplegia(10-1)	7.ECE-Biochemistry - PEM	9.ECE-PHYSIO-Hemiplegia (10-1)	PY 10.19 Auditory & visual evoke potentials	
11 - 1pm	PY Tutorial- Photochemistry of vision, light & dark adaptation, Accommodation, Color vision- B	PY Tutorial - Functions of cerebral cortex - C		PY Tutorial- organ of corti, Mechanism of hearing - A	PY Tutorial- organ of corti, Mechanism of hearing - B	BI6.4 laboratory results of analytes associated with gout & Lesch Nyhan syndrome.
	B.I. 11.16ABG Analyser (LCD)	B.I. 11.16Quality control (LCD)		PY Tut- Thalamus	PY Tut- Thalamus	BI7.4 PCR in the diagnosis and treatment of diseases with genetic origin
	B.I. 3.10GTT (LCD)		B.I. 11.16ABG Analyser (LCD)	B.I. 11.16Quality control (LCD)		
1 - 2 pm	LUNCH					
2 - 3 pm	AN64.2 Devt. CNS 2 - (L)	AN 64.1 Histo CNS- (L)	AN 62.3 Internal capsule(L)	ECE ANATOMY - (Spinal cord)	AN 59.1,2,3 Pons(L)	Language
3 - 4 pm	AN 62.6 Blood supply of brain (D)	AN58,59,61 Brain stem (D) AN 64.1 Histo CNS- (Batch A)	AN58,59,61 Brain stem (D) AN 64.1 Histo CNS- (Batch B)		AN58,59,61 Brain stem (D) AN 64.1 Histo CNS- (Batch C)	Sports/ECA
4 - 5 pm						Sports/ECA

Week 41

Date	25.10.2021	26.10.2021	27.10.2021	28.10.2021	29.10.2021	30.10.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	AN64.2 (ITo) Devt. CNS 3 - (L)	PY Discussion - CNS- Basal ganglion / brainstem	BI-SDL Carb & protein chem (SGD)	PY Discussion- Gen Physio	AN56.2, AN63.1,2 (ITo) 4TH Ventricle & CSF circulation(L)	9 ECE Acid base disorders
10 - 11 am	BI SDL Diagnostic therapeutic applications of enzymes	10 ECE-PHYSIO-Deafness & Audiometry (10 to 1pm)	10 ECE-PHYSIO-Deafness & Audiometry (10 to 1pm)	SGT-Case based Q&A discussion- blood -2	10 ECE-PHYSIO-Deafness & Audiometry (10 to 1pm)	
11 - 1pm	Tutorial- organ of corti, Mechanism of hearing - C	Tutorial- Learning & Memory, Cerebellum (10 to 1 pm)	Tutorial- Learning & Memory, Cerebellum (10 to 1 pm)	Tut-NM	Tutorial- Learning & Memory, Cerebellum (10 to 1 pm)	FC (12 to 1 pm)
	Tut- Thalamus	8. ECE Biochemistry Jaundice (10 to 1 pm)	8. ECE Biochemistry Jaundice (10 to 1 pm)	Tut-NM		
	B.I. 11.16Quality control (LCD)			B.I. 11.16ABG Analyser (LCD)	8. ECE Biochemistry Jaundice (10 to 1 pm)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN 61.1,2,3 Midbrain (L)	AN 62.4 Basal ganglia (L)	AN 60,1.2.3 Cerebellum (L)	AN 63.1,2 Lateral Ventricles & III ventricle(L)	AN 62.5 Hypothalamus (L)	IT/ Computer
3 - 4 pm	AN 62.2,4,5 Cerebrum sections - 1 (D)	AN 62.2,4,5 Cerebrum sections - 2 (D) Embryo CNS (Batch A)	AN 62.2,4,5 Cerebrum sections - 2 (D) + AN 60,1.2.3 Cerebellum (D) Embryo CNS (Batch B)	AN 60,1.2.3 Cerebellum (D) Embryo CNS (Batch C)	AN56.2, AN 63.1,2 ventricles in sections (D)	Sports/ECA
4 - 5 pm						Sports/ECA

Week 42

Date	1.11.2021	2.11.2021	3.11.2021	4.11.2021	5.11.2021	6.11.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Diwali Vacation			Laxmi puja	Balipratipada	
10 - 11 am	Diwali Vacation			Laxmi puja	Balipratipada	
11 - 12 am	Diwali Vacation			Laxmi puja	Balipratipada	
12 - 1 pm	Diwali Vacation			Laxmi puja	Balipratipada	
1 - 2 pm	LUNCH					
2 - 3 pm	Diwali Vacation					
3 - 4 pm	Diwali Vacation					
4 - 5 pm	Diwali Vacation					

Week 43

Date	8.11.2021	9.11.2021	10.11.2021	11.11.2021	12.11.2021	13.11.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Autonomic nervous system(L)	Discussion- RS I	BI Discussion -Lipids & nucleic acid chem (SGD)	Discussion- RS II	Histology slides Discussion - 1 (L)	Discussion Upper limb
10 - 11 am	BI Discussion- Vitamins (SGD)	Discussion CVS-I	Discussion CVS-II	10. BIOCHEMISTRY ECE Gout	Discussion GIT I	
11 - 1pm	QAD- N-M graphs-A	QAD- N-M graphs-B	QAD- N-M graphs-C		QAD- Cardiac graphs- B	Discussion -ENDO I
	QAD -hemat B	QAD -hemat C	QAD -hemat A		QAD-CI. Exam -CVS- C	Discussion GIT II (12 to 1)
	B.I. 11.16Quality control (LCD) Discussion	BI11.23 Calculate energy content of different food Items (C)(SGD)	BI11.24 Enumerate advantages and/or disadvantages of use of unsaturated & saturated & Trans-fat in food (C) (SGD)		BI11.23 Calculate energy content of different food Items (A)(SGD)	
1 - 2 pm	LUNCH					
2 - 3 pm	AN 75.4 Genetics - Genetic basis of variation: polymorphism and mutation (L)	AN 62.4 Limbic system (L)	AET 1.5 AN The cadaver as our first teacher session 2	Neuro QAD	QAD Upper limb - soft parts and osteology + Radio, Living & Surface marking revision	Language
3 - 4 pm	QAD spinal cord and brain stem	QAD Cerebrum				QAD Cerebrum
4 - 5 pm			Sports/ECA			

Week 44

Date	15.11.2021	16.11.2021	17.11.2021	18.11.2021	19.11.2021	20.11.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Embryology models Discussion - 1 (L)	Discussion -ENDO II	SDL Calcium & vitamin D	Discussion -CNS	Histology slides Discussion - 2 (L)	SGT-Case based Q&A discussion- RS
10 - 11 am	BI Discussion Mol. Bio (SGD)	Discussion -Renal I	Discussion -Renal II	BI Discussion acid base balance (SGD)	Discussion - Spe. Sense I	
11 - 1pm	QAD-Cl. Exam -CVS -A	QAD-Cl. Exam -RS -A	QAD-Cl. Exam -RS -B	QAD-Cl. Exam -RS -C	QAD-Cl. Exam - ABDOMEN -A	SGT-Case based Q&A discussion- CVS
	QAD- Cardiac graphs -C	QAD- Charts & spots -B	QAD- Charts & spots -C	QAD- Charts & spots -A	QAD- Human expt - B	
	BI11.24 Enumerate advantages and/or disadvantages of use of unsaturated & saturated & Trans-fat in food (A) (SGD)	BI11.23 Calculate energy content of different food Items (B)(SGD)	BI11.24 Enumerate advantages and/or disadvantages of use of unsaturated & saturated & Trans-fat in food (B) (SGD)	QAD Qualitative Expts	QAD Quantitative Expts	
1 - 2 pm	LUNCH					
2 - 3 pm	QAD- thorax + Abdomen-1 Histo-1 (Batch B)	QAD- thorax + Abdomen-1 Histo-1 (Batch B)	QAD- thorax + Abdomen-1 Histo-1 (Batch B)	QAD- thorax + Abdomen-2	QAD Lower limb - soft parts and osteology + Radio Living & surface Anatomy revision	IT/ Computer
3 - 4 pm	Ebryo 1 (Batch C)	Ebryo 1 (Batch C)	Ebryo 1 (Batch C)			Sports/ECA
4 - 5 pm						Sports/ECA

Week 45

Date	22.11.2021	23.11.2021	24.11.2021	25.11.2021	26.11.2021	27.11.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Embryology models Discussion - 2 (L)	Discussion - Spe. Sense II	SDL BI Galactosemia	Discussion -General physiology, NM	Nerves of limbs - (L)	SGT-Case based Q&A discussion- GIT
10 - 11 am	BI SDL -Phospholipids	Discussion -CNS -I	Discussion -CNS -II	BI Discussion Mineral meta (SGD)	Discussion -CNS -III	
11 - 1pm	QAD-Cl. Exam - ABDOMEN -B	QAD-Cl. Exam - ABDOMEN -C	QAD-Cl. Exam -CNS -A	QAD-Cl. Exam -CNS -B	QAD-Cl. Exam -CNS -C	SGT-Case based Q&A discussion- CNS
	QAD- Human expt - C	QAD- Human expt - A	QAD- Endocrine photos -B	QAD- Endocrine photos -C	QAD- Endocrine photos -A	
	QAD Qualitative Expts	QAD Quantitative Expts	QAD Qualitative Expts	QAD Quantitative Expts	QAD Techniques	
1 - 2 pm	LUNCH					
2 - 3 pm	QAD HFN - soft parts and osteology Histo- 2 (Batch B)	QAD HFN - soft parts and osteology Histo- 2 (Batch C)	QAD HFN - soft parts and osteology Histo- 2 (Batch A)	QAD HFN - soft parts and osteology	Cerebrum QAD	Language
3 - 4 pm	Embryo - 2 (Batch C)	Embryo - 2 (Batch A)	Embryo - 2 (Batch B)			Sports/ECA
4 - 5 pm						Sports/ECA

Week 46

Date	29.11.2021	30.11.2021	1.12.2021	2.12.2021	3.12.2021	4.12.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Discussion cranial nerves - 1 (L)	Discussion	BI SDL- ECM	Discussion	Discussion cranial nerves - 2 (L)	SGT-Case based Q&A discussion- Endocrine
10 - 11 am	SDL-Lipoprotein	Discussion	Discussion	BI-SDL Porphyria	Discussion	
11 - 1pm	QAD-Cl. Exam - Cr.Nerves -A	QAD-Cl. Exam - Cr.Nerves -B	QAD-Cl. Exam - Cr.Nerves -C	Discussion	Discussion	SGT-Case based Q&A discussion- Spe. Sense
	QAD-Cl. Exam - vision & Hearing -B	QAD-Cl. Exam - vision & Hearing -C	QAD-Cl. Exam - vision & Hearing -A	Discussion	Discussion	
	QAD Case based discussion	QAD Techniques	QAD Case based discussion	QAD Techniques	QAD Case based discussion	
1 - 2 pm	LUNCH					
2 - 3 pm	Sagittal section HFN & Pelvis QAD	QAD Brain stem, Spinal cord, Cerebellum and Ventricles	CNS - Sections (L)	QAD Radiology, Living & Surface Anatomy - Thorax, Abdomen, HFN	QAD all Soft parts	IT/ Computer
3 - 4 pm			CNS sections (D) QAD			Sports/ECA
4 - 5 pm			Sports/ECA			

Week 47

Date	6.12.2021	7.12.2021	8.12.2021	9.12.2021	10.12.2021	11.12.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Prelim Exam Theory					
10 - 11 am						
11 - 12 am						
12 - 1 pm						
1 - 2 pm	LUNCH					
2 - 3 pm						
3 - 4 pm						
4 - 5 pm						

Week 48

Date	13.12.2021	14.12.2021	15.12.2021	16.12.2021	17.12.2021	18.12.2021
Time	Mon	Tue	Wed	Thurs	Fri	Sat
9 - 10 am	Prelim Exam Practical					
10 - 11 am						
11 - 12 am						
12 - 1 pm						
1 - 2 pm	LUNCH					
2 - 3 pm						
3 - 4 pm						
4 - 5 pm						

Week 49 and 50 (18.12.2021 - 07.01.2022) - 21 days - Preparatory leave/ Prelim exam feedback/ Internal assessment signing/ Remedial classes/ Additional exam

08.01.2022 - 31.01.2022 - UNIVERSITY EXAM (THEORY & PRACTICAL) - PHASE 1 MBBS