

CBME TIME TABLE -1st MBBS 2024 Batch

DATE	DAYS	9 AM TO 10 AM	10 AM TO 11 AM	11 AM TO 1 NOON	1AM TO 2 PM	2PM TO 3 PM	3 PM To 5 PM
28-Oct	MONDAY	Basic Biochemistry CELL & cell organelles BC 1.1	Introduction to Anatomy AN 1.1	Dissection : table allotment, introduction to Anatomy) AN 1.1 ,	L U N C H	SDL	Dissection : table allotment, introduction to Anatomy) AN 1.1 ,
29-Oct	TUESDAY	General Physiology 1-Homeostasis PY 1.2	Anatomy Bones (AN1.2,2.1,2.2,2.3,2.4,)	Dissection : table allotment, introduction to Anatomy) AN 1.1 ,		General Physiology2 -Transport across cell membrane I (P.Y.1.4) SHARING (Biochem)	Dissection: demonstration of anatomical landmark on cadaver AN 13.6,PHY-Blood collection method & Neubauer's chamber, Study of Microscope (P.Y.2.11) BIO- Describe commonly used Laboratory appratus equipments (BC 14.1)
30-Oct	WEDNESDAY	Basic Biochemistry CELL (BC 1.1) (P.Y.1.1) & Transport across cell membrane (SHARING) (Phy + BIOchem)	General Physiology3 -Transport across cell membrane II Py (1.4) SHARING (BIOchem) BC 1.1	Dissection: demonstration of anatomical landmark on cadaver AN 13.6,PHY-Blood collection method & Neubauer's chamber, Study of Microscope (P.Y.2.11) BIO- Describe commonly used Laboratory appratus equipments (BC 14.1)		Anatomy- Joints (AN2.4,2.5,2.6)	Dissection: demonstration of anatomical landmark on cadaver AN 13.6,PHY-Blood collection method & Neubauer's chamber, Study of Microscope (P.Y.2.11) BIO- Describe commonly used Laboratory appratus equipments (BC 14.1)
31-Oct	THURSDAY	Diwali Vacation (31 Oct to 06 Nov)					
01-Nov	FRIDAY						
02-Nov	SATURDAY						
03-Nov	SUNDAY						
04-Nov	MONDAY						
05-Nov	TUESDAY						
06-Nov	WEDNESDAY						
07-Nov	THURSDAY	Physiology (PY 1.1) Cell and cell organelles	Anatomy Pectoral region (AN 9.1, 10.11)	DISSECTION-Pectoral Region (AN 9.1, 10.11), PHY- Estimation of HaemogloBCn content PY 2.11, BIO- Biosafe lab Practices & waste disposal BC 14.1	L	Physiology (PY 1.1, 1.3) Intercellular connections and communication, Apoptosis	DISSECTION-Pectoral Region (AN 9.1, 10.11), PHY- Estimation of HaemogloBCn content PY 2.11, BIO- Biosafe lab Practices & waste disposal BC 14.1

08-Nov	FRIDAY	PSM-FAP		(12 TO 1 PM) Anatomy- Joints Revision (AN2.4,2.5,2.6)	U	Anatomy Cardiovascular system AN 5.1 to 5.8 SHARING (Anat + Physio + BIOchem) & NESTING WITH MEDICINE IM 2.2	DISSECTION-Pectoral Region (AN 9.1, 10.11), PHY- Estimation of HaemogloBCn content PY 2.11, BIO- Biosafe lab Practices & waste disposal BC 14.1
09-Nov	SATURDAY	PSM		Physiology Practical	N	ANAT-Tutorial	
10-Nov	SUNDAY						
11-Nov	MONDAY	Bio-Enzymes BC- 2.1	Anatomy-Muscles (AN3.1, 3.2,3.3) SHARING WITH PHYSIO PY 3.7	MUSEUM (Clavicle, Scapula)AN13.5+ HISTO Sitting arrangement+ SVL- Pectoral Region (AN 9.1, 10.11)	C	SDL	MUSEUM (Clavicle, Scapula)AN13.5+ HISTO Sitting arrangement+ SVL- Pectoral Region (AN 9.1, 10.11)
12-Nov	TUESDAY	Physiology (PY 1.5, 1.6) Body fluid compartments, pH and buffer system	Axilla (AN 10.1)	MUSEUM (Clavicle, Scapula)AN13.5+ HISTO Sitting arrangement+ SVL- Pectoral Region (AN 9.1, 10.11)	H	Physiology (PY 2.1, 2.2) Composition and functions of components of blood. Plasma proteins and its functions. SHARING (Anat+BIOchem+Physio)	Dissection: Axilla 10.1 to 10.3 , PHY- RBC count (PY 2.11),BIO- Calibration of test tube, BC -14.1
13-Nov	WEDNESDAY	Bio-Enzymes BC- 2.2	Physiology (PY 2.4) RBC, functions, erythropoiesis	Dissection: Axilla 10.1 to 10.3 , PHY- RBC count (PY 2.11), BIO- Caliberation of test tube, BC -14.1	L	Front of Arm and Shoulder region AN 10.10,11.1 Nerves and vessels of arm (AN11.2,11.3)	Dissection: Axilla 10.1 to 10.3 , Axillary artery 10.1 to 10.3 ,& Brachial plexus(AN10.3,10.5,10.6) PHY- RBC count (PY 2.11), BIO- Calibration of test tube, BC -14.1
14-Nov	THURSDAY	Physiology (PY 2.3) HaemogloBCn - structure and functions, variants SHARING (Anat+BIOchem+Physio)	Anatomy- Brachial plexus(AN10.3,10.5,10.6)	Dissection: Axillary artery 10.1 to 10.3 ,& Brachial plexus(AN10.3,10.5,10.6) PHY- WBC count (PY 2.11), BIO- Normal Urine (BC 14.3)	U	Physiology (PY 2.5) Anemia NESTING WITH MEDICINE IM 5.1, 5.2, 9.2	Dissection: Axillary artery 10.1 to 10.3 ,& Brachial plexus(AN10.3,10.5,10.6) PHY- WBC count (PY 2.11), BIO- Normal Urine (BC 14.3)
15-Nov	FRIDAY	Holiday Guru Nanak Jaynti					
16-Nov	SATURDAY	PSM		Physiology Practical		Phy-Tutorial	
17-Nov	SUNDAY						
18-Nov	MONDAY	Bio-Enzymes BC -2.3	Anatomy-Histology Epithelium (AN 65.1,65.2) SHARING WITH PHYSIO PY 1.1 AND BIO BC 11.1	Museum (Humerus. Radius)AN13.5 + HISTO -EpitheliumAN 65.1, 65.2+ SVL- Axilla 10.1 to 10.3 front of arm, shoulder regionAN 11.1, 10.10	L	SDL	Museum (Humerus. Radius)AN13.5 + HISTO -EpitheliumAN 65.1, 65.2+ SVL- Axilla 10.1 to 10.3 front of arm, shoulder regionAN 11.1, 10.10

19-Nov	TUESDAY	Physiology (PY 2.5) Fate of haemoglobin, jaundice NESTING WITH MEDICINE IM 5.1, 5.2, 9.2	Anatomy Nervous system (AN 7.1-7.8) SHARING WITH PHYSIO PY 3.1, 10.1, 10.5	Museum (Humerus. Radius)AN13.5 + HISTO -EpitheliumAN 65.1, 65.2+SVL- Axilla 10.1 to 10.3 front of arm, shoulder regionAN 11.1, 10.10	U	Physiology (PY 2.7) WBC, Immunity I	Dissection: front of arm, shoulder regionAN 11.1, 10.10 PHY- WBC count (PY 2.11), BIO- Normal Urine Perform(BC -14.3)
20-Nov	WEDNESDAY	Bio-Enzymes BC -2.3	Physiology (PY 2.7) Immunity II NESTING WITH MICRO MI 1.8	Dissection: front of arm, shoulder regionAN 11.1, 10.10 PHY- DLC-I (PY 2.11), BIO- Normal Urine Perform(BC -14.3)	N	Gen Anatomy AN 2.4 Connective tissue SHARING WITH BIO BC 9.2	Dissection: front of arm, shoulder regionAN 11.1, 10.10 PHY- DLC-I (PY 2.11), BIO- Normal Urine Perform(BC -14.3)
21-Nov	THURSDAY	Physiology (PY 2.8) Platelets and introduction to hemostasis	Anatomy- Trapezius, Latissimus Dorsi, Anastomosis around scapula(AN10.8,10.9) Deltoid (AN 10.10, 10.13)	Dissection: Muscles of back of arm (AN11.1) Back AN 10.8, 10.9 , PHY- DLC-I (PY 2.11), BIO- Abnormal urine (BC- 14.4)	C	Physiology (PY 2.9) Clotting mechanism, anticoagulants and applied NESTING WITH PHARMACOLOGY PH 1.25	Dissection: Muscles of back of arm (AN11.1) Back AN 10.8, 10.9 , PHY- DLC-II (PY 2.11), BIO- Abnormal urine (BC- 14.4)
22-Nov	FRIDAY	PSM-FAP		(12-01 PM) Anatomy- Muscles of back of arm (AN11.1) Nerves and vessels of arm (AN11.2, 11.4)	H	Lymphatic system AN 6.3 NESTING WITH SURGERY SU 27.7	Dissection: Muscles of back of arm (AN11.1) Back AN 10.8, 10.9 , PHY- DLC-II (PY 2.11), BIO- Abnormal urine (BC- 14.4)
23-Nov	SATURDAY	PSM		Physiology Practical		Bio-Tutorial	
24-Nov	SUNDAY						
25-Nov	MONDAY	Bio- Enzymes 2.4 BC -	Anatomy Shoulder joint AN 10.12 NESTING ORTHO (AN10.12)NESTING (Ortho)	DEMO-Ulna and Carpals AN 13.5 + HISTO-EpitheliumAN 65.1, 65.2+SVL- Back of Arm AN 11.1, 11.2, 11.4	L	SDL	DEMO-Ulna and Carpals AN 13.5 + HISTO-EpitheliumAN 65.1, 65.2+SVL- Back of Arm AN 11.1, 11.2, 11.4
26-Nov	TUESDAY	Physiology (PY 2.10) Blood groups I NESTING (Phy + Patho+Med)	Anatomy CuBCTal fossa AND ELBOW JOINTS (AN11.5)	DEMO-Ulna and Carpals AN 13.5 + HISTO-EpitheliumAN 65.1, 65.2+SVL- Back of Arm AN 11.1, 11.2, 11.4	U	Physiology (PY 2.10) Blood groups II	Dissection, CuBCTal fossa and Elbow joint (AN11.5, 11.6, 13.3), PHY- DLC-II (PY 2.11) , BIO- Abnormal urine (BC- 14.4)
27-Nov	WEDNESDAY	Bio-Enzymes BC- 2. 5	Physiology (PY 3.1, 3.2) Neuron: structure and function, types	Dissection, CuBCTal fossa and Elbow joint (AN11.5, 11.6, 13.3), PHY- DLC-II (PY 2.11) ,BIO- Abnormal urine (BC- 14.4)	N	Anatomy Histology - Glands (AN 70.1)	Dissection, CuBCTal fossa and Elbow joint (AN11.5, 11.6, 13.3), PHY- DLC-II(PY 2.11) , BIO- Abnormal urine (BC- 14.4)

28-Nov	THURSDAY	Physiology (PY 3.2) Properties of nerve fibers	Anatomy of muscles, Nerves and vessels of front of forearm AN 12.1, 12.2	Dissection muscles, nerves and vessels of front of forearm (AN 12.1, 12.2), PHY- Blood group (PY 2.11), BIO- Principles of colorimeter BC 14.6	C	Physiology (PY 3.3) Degeneration and regeneration in peripheral nerves	Dissection muscles, nerves and vessels of front of forearm (AN 12.1, 12.2), PHY- Bleeding time & Clotting time (PY 2.11), BIO- Principles of colorimeter BC 14.6
29-Nov	FRIDAY	PSM-FAP		(12-01 PM) Anatomy Mammary gland (AN 9.2, 9.3, 10.4, 10.7) NESTING GEN. SURGERY SU 25.1	H	Muscles of back of forearm(AN12.11) Nerves and vessels of back of forearm(12.12)	Dissection muscles, nerves and vessels of front of forearm (AN 12.1, 12.2), PHY- PHY- Bleeding time & Clotting time (PY 2.11), BIO- Principles of colorimeter BC 14.6
30-Nov	SATURDAY	Bio- Extracellular Matrix 6.1 (9am -10am & 10am -11 am)	BC-	Physiology Practical		Anat-Seminar	
01-Dec	SUNDAY						
02-Dec	MONDAY	Bio-Immunity 5.5	BC -	Anatomy Muscles of hand (AN 12.5, 12.6)	L	SDL	DEMO- Metacarpals, phalanges, AN 13.5, X-rays + HISTO - Glands (AN 70.1)+ SVL-Muscles of back of forearm(AN12.11) Nerves and vessels of back of forearm(12.12)
03-Dec	TUESDAY	Physiology (PY 1.7) Resting Membrane Potential (RMP)		Histology of Muscles AN 67.1 to 67.3 SHARING (Anat + Physio)	U	Physiology (PY 3.6) Action Potential (AP)	Dissection-Muscles of back of forearm(AN12.11) Nerves and vessels of back of forearm(12.12), PHY- Bleeding time and clotting time (PY 2.11), BIO- Spectrophotometry (BC14.6)
04-Dec	WEDNESDAY	Bio-Immunity 5.5	BC -	Physiology (PY 3.4) Neuromuscular junction	N	Anatomy wrist joint Extensor retinaculum (AN 12.14, 12.15, 13.3)	Dissection-Muscles of back of forearm(AN12.11) Nerves and vessels of back of forearm(12.12), PHY- Bleeding time and clotting time (PY 2.11), BIO- Spectrophotometry (BC-14.6)
05-Dec	THURSDAY	Physiology (PY 3.6) Types of muscle fibres and structure of skeletal muscle		Anatomy Carpal tunnel syndrome (An12.4) & median nerve	C	Physiology (PY 3.7) Molecular basis of skeletal muscle contraction (Excitation-contraction coupling)	Dissection Muscles of hand (AN 12.5, 12.6),PHY- Hematology Revision (PY 2.11), BIO - OSPE
06-Dec	FRIDAY	PSM-FAP		(12-01 PM) Gen.Anatomy cardiovascular AN 6.3 NESTING WITH SURGERY SU 27.7	H	Anatomy Nerves and vessels of hand (AN 12.7)	Dissection Muscles of hand (AN 12.5, 12.6),PHY- Hematology Revision (PY 2.11),BIO - OSPE

07-Dec	SATURDAY	PSM		Physiology Practical		Phy-Seminar	
08-Dec	SUNDAY						
09-Dec	MONDAY	Bio-Immunity 5.5	BI - Anatomy Claw hand and ulnar nerve (AN12.8) NESTING WITH ORTHO (OR 11.1)	DEMO-Sternum and Typical rib AN21.1 + HISTO Muscles AN 67.1 to 67.3 +SVL-Nerves and vessels of hand (AN 12.7)	L	SDL	DEMO-Sternum and Typical rib AN21.1 + HISTO Muscles AN 67.1 to 67.3 +SVL-Nerves and vessels of hand (AN 12.7)
10-Dec	TUESDAY	Physiology (PY 3.8) Smooth muscle & molecular basis of smooth muscle contraction	Anatomy General Embryology (Fertilization and implantation)AN76.1,76.2, 77.1, 77.2)	DEMO-Sternum and Typical rib AN21.1 + HISTO Muscles AN 67.1 to 67.3 +SVL-Nerves and vessels of hand (AN 12.7)	U	Physiology (PY 3.7) Properties of skeletal muscles I	Dissection-Nerves and vessels of hand (AN 12.7),PHY- Introduction to clinical examination & examination of pulse (PY 5.14, 5.16) , BIO-Glucose Estimation (BC-14.7)
11-Dec	WEDNESDAY	Biological Oxidation 7.2	BI Physiology (PY 3.7) Properties of skeletal muscles II	Dissection-Nerves and vessels of hand (AN 12.7),PHY- Introduction to clinical examination & examination of pulse (PY 5.42, 5.16) , BIO-Glucose Estimation (BC-14.7)	N	Anatomy radial nerve (11.4,12.13) NESTING WITH ORTHO (OR 11.1)	Dissection-Nerves and vessels of hand (AN 12.7),PHY- Introduction to clinical examination & examination of pulse (PY 5.14, 5.16) , BIO-Glucose Estimation (BC-14.7)
12-Dec	THURSDAY	Physiology (PY 6.1) Functional anatomy, dead space, respiratory membrane	Anatomy Thoracic cavity, inlet, outlet AN21.3	Dissection: demonstration of anatomical landmark on cadaver and introduction to Thorax,PHY- Pulse examination revision- SVL / Spirometry (PY 5.14, 5.16), BIO- Urea Estimation (BC-14.8)	C	Physiology (PY 6.2) lung volumes and capacities	Dissection: demonstration of anatomical landmark on cadaver and introduction to Thorax,PHY- Pulse examination revision- SVL / Spirometry (PY 5.14, 5.16), BIO- Urea Estimation (BC-14.8)
13-Dec	FRIDAY	PSM-FAP		(12-01 PM) Anatomy 2nd week of development (AN78.1 to 78.5)	H	Histology connective tissue (AN 66.1,66.2)	Dissection: demonstration of anatomical landmark on cadaver and introduction to Thorax,PHY- Pulse examination revision- SVL / Spirometry (PY 5.14, 5.16), BIO- Urea Estimation (BC-14.8)
14-Dec	SATURDAY	PSM		Physiology Practical		Bio-Seminar	
15-Dec	SUNDAY						
16-Dec	MONDAY	Biological Oxidation 7.2	BC Anatomy intercostal spaces,muscles AN 21.4 to 21.7 and Respiratory Movements SHARING (Phy+Anat) & NESTING WITH SURGERY SU 17.10	DEMO-Atypical ribAN21.2 + HISTO connective tissue (AN 66.1,66.2)+ SVL-Thoracic cavity, inlet, outlet AN21.3	L	SDL	DEMO-Atypical ribAN21.2 + HISTO-connective tissue (AN 66.1,66.2)+ SVL-Thoracic cavity, inlet, outlet AN21.3
17-Dec	TUESDAY	Physiology (PY 6.2) Mechanics of respiration, airway resistance, ventilation, V/P ratio	Anatomy Histo cartilage AN 71.2	DEMO-Atypical ribAN21.2 + HISTO connective tissue (AN 66.1,66.2)+SVL-Thoracic cavity, inlet, outlet AN21.3	U	Physiology (PY 6.3) Diffusion capacity of lungs, compliance, surface tension	Dissection- intercostal spaces,muscles, vessels and nervesAN 21.4 to 21.7, PHY- Determination of BP (PY 5.14), B, BIO- Abnormal Urine revision(BC-14.4)

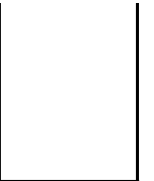
18-Dec	WEDNESDAY	Bio- Vitamins (BC -8.1)	Physiology (PY 6.4) Oxygen Transport	Dissection- intercostal spaces,muscles, vessels and nervesAN 21.4 to 21.7, PHY- Determination of BP (PY 5.14), B, BIO-Abnormal Urine revision(BC-14.4)	N	Histology of Bone AN 71.1	Dissection- intercostal spaces,muscles, vessels and nervesAN 21.4 to 21.7, PHY- Determination of BP (PY 5.14), B, BIO- Abnormal Urine revision(BC-14.4)	
19-Dec	THURSDAY	Physiology (PY 6.4) CO2 Transport	Anatomy 3-8th week of development AN 79.1-79.6	Dissection- intercostal spaces,muscles, vessels and nervesAN 21.4 to 21.7,PHY- Determination of BP revision SVL / Stethography (PY 5.14), BIO- Urine Report BC 14.4	C	Physiology (PY 6.5) Regulation of respiration - neural	Dissection- intercostal spaces,muscles, vessels and nervesAN 21.4 to 21.7,PHY- Determination of BP revision SVL / Stethography (PY 5.14), BIO- Urine Report BC 14.4	
20-Dec	FRIDAY	PSM-FAP		(12-01 PM) Anatomy of placenta and fetal membranes AN 80.1 to 80.7/	H	Anatomy intercostal spaces,muscles AN 21.4 to 21.7 and Respiratory Movements SHARING (Phy+Anat) & NESTING WITH SURGERY SU 17.10	Dissection- intercostal spaces,muscles, vessels and nervesAN 21.4 to 21.7,PHY- Determination of BP revision SVL / Stethography (PY 5.14), BIO- Urine Report BC 14.4	
21-Dec	SATURDAY	Bio- Vitamins (BC -8.1)(9 am -10 am &10am -11am)		Physiology Practical		Anat-Tutorial		
22-Dec	SUNDAY							
23-Dec	MONDAY	Bio- Vitamins (BC -8.1)	Anatomy of Mediastinum I AN 23.1 to23.7	DEMO- Thoracic vertebrae and X-rays AN 21.1, 21.2 + HISTO- cartilage AN 71.2+SVL intercostal spaces,muscles AN 21.4 to 21.7	L	SDL - CBL (Pneumothorax/ hydrothorax /Hydropneumothorax/Rib injury /Paradoxical breathing	DEMO- Thoracic vertebrae and X-rays AN 21.1, 21.2 + HISTO- cartilage AN 71.2+SVL intercostal spaces,muscles AN 21.4 to 21.7	
24-Dec	TUESDAY	Physiology (PY 6.5) Regulation of respiration - chemical	Pleura AN 24.1 NESTING WITH MEDICINE IM 3.9	DEMO- Thoracic vertebrae and X-rays AN 21.1, 21.2 + HISTO- cartilage AN 71.2+SVL intercostal spaces,muscles AN 21.4 to 21.7	U	Physiology (PY 6.9) Deep sea diving, decompression sickness	Dissection Mediastinum I AN 23.1 to23.7, PHY : PHY : Haematology blood group, BT, CT revision, BIO- Revision- Graphs+ Case	
25-Dec	WEDNESDAY	Holiday Christmas						

26-Dec	THURSDAY	Physiology (PY 6.8) High altitude, O2 therapy, Acclimatization	Pericardium AN 22.1	Dissection Pleura AN 24.1 PHY- Clinical examination of respiratory system (PY 6.12), BIO- Seminar	N	Physiology (PY 6.11) Artificial respiration	Dissection Pleura AN 24.1 PHY- Clinical examination of respiratory system (PY 6.12), BIO- Seminar
27-Dec	FRIDAY	ECE (9AM - 12 PM)- Pneumothorax/ hydrothorax /Hydropneumothorax/Rib injury /Paradoxical breathing- (Hospital Based) + AETCOM (Module 1.1)		(12-01 PM) Anatomy of Mediastinum II AN 23.1 to23.7	C	Trachea AN 24.6	Dissection Pleura AN 24.1 PHY- Clinical examination of respiratory system (PY 6.12), BIO- Seminar
28-Dec	SATURDAY	PSM		Physiology Practical	H	Phy-Tutorial	
29-Dec	SUNDAY						
30-Dec	MONDAY	Bio- Vitamins (BI -8.1)	Lungs AN 24.5	DEMO-Lungs AN24.5 + HISTO of Bone AN 71.1+ SVL-Lungs and Trachea AN 24.1 to 24.6	L	Bio- Vitamins -8.1) (BI	DEMO-Lungs AN24.5 + HISTO of Bone AN 71.1+ SVL-Lungs and Trachea AN 24.1 to 24.6
31-Dec	TUESDAY	Physiology (PY 6.6) Hypoxia	External features of Heart AN 22.2 SHARING WITH PHYSIO PY 5.1	DEMO-Lungs AN24.5 + HISTO of Bone AN 71.1+ SVL-Lungs and Trachea AN 24.1 to 24.6	U	Physiology (PY 6.2) Pulmonary function test	Dissection External features of HeartAN 22.2, PHY- Revision of Clinical examination of respiratory system - SVL (PY 6.12), BIO- Electrophoresis(BC-14.18)
01-Jan	WEDNESDAY	Carbohydrates Metabolism BI 3.1	Physiology (PY 5.1, 5.3) Functional anatomy of heart with conducting system. Generation and conduction of cardiac impulse	Dissection External features of HeartAN 22.2, PHY- AmphiBCan skeletal muscle graphs (PY 3.12), BIO- Electrophoresis(BC-14.18)	N	Anatomy Development of RS AN 25.2,52.5	Dissection External features of HeartAN 22.2, PHY- AmphiBCan skeletal muscle graphs (PY 3.12), BIO- Electrophoresis(BC-14.18)
02-Jan	THURSDAY	Physiology (PY 6.2, 6.3) Gas exchange: How & Why? - Guest lecture	internal features of Heart AN 22.2 SHARING WITH PHYSIO PY 5.6	Dissection internal features of HeartAN 22.2 ,PHY- AmphiBCan skeletal muscle graphs (PY 3.12), BIO- Revision	C	Physiology (PY 5.2) Properties of cardiac muscle 1	Dissection internal features of HeartAN 22.2 ,PHY- SLM Exam BIO- SLM Exam
03-Jan	FRIDAY	PSM-FAP		(12-01 PM) Bronchopulmonary segments AN 23.7, 24.3	H	Histology of lymphatic system AN 71.1	Dissection internal features of HeartAN 22.2 ,PHY- SLM Exam BIO- SLM Exam

04-Jan	SATURDAY	AETCOM Health care seeking behaviour CM 2.3		Physiology Practical		Bio-Tutorial		
05-Jan	SUNDAY							
06-Jan	MONDAY	Carbohydrates Metabolism 3.1 BC	Development of Heart -I AN 25.2, AN 25.3	DEMO Models of Gen. Emb, Dev. Heart + HISTO- lymphatic system AN 71.1 + SVL-Arch of Aorta and Descending Thoracic Aorta AN 23.3,23.4	L	Carbohydrates Metabolism BC 3.2	DEMO Models of Gen. Emb, Dev. Heart + HISTO- lymphatic system AN 71.1 + SVL-Arch of Aorta and Descending Thoracic Aorta AN 23.3,23.4	
07-Jan	TUESDAY	BC-1 6.12 HemogloBCn Metabolism	Development of Heart -II AN 25.2, AN 25.3	DEMO Models of Gen. Emb, Dev. Heart + HISTO- lymphatic system AN 71.1 + SVL-Arch of Aorta and Descending Thoracic Aorta AN 23.3,23.4	U	Physiology (PY 5.4) Cardiac cycle 1	Dissection (Revision) ,histology of RS AN 25.1,PHY- Clinical examination of CVS system (PY 5.16) , BIO- PH Meter BC 14.2	
08-Jan	WEDNESDAY	Carbohydrates Metabolism 3.3 BC	Physiology (PY 5.4) Cardiac cycle 2 (pressure-volume changes, Heart sound, JVP)	Dissection (Revision) ,histology of RS AN 25.1,PHY- Clinical examination of CVS system (PY 5.16) , BIO- PH Meter BC 14.2	N	Histology of Nervous system AN 68.1 TO 68.4	Dissection (Revision) ,histology of RS AN 25.1,PHY- Clinical examination of CVS system (PY 5.16) , BIO- PH Meter BC 14.2	
09-Jan	THURSDAY	Physiology (PY 2.5) Anaemia	Histology of RS AN 25.1	Histology of RS AN 25.1,PHY- Clinical examination of CVS system (PY 5.16) , BIO- Preparation of buffer & pH Estimation (BC14.13)	C	Physiology (PY 2.9) Blood coagulation disorders	Histology of RS AN 25.1,PHY- Clinical examination of CVS system (PY 5.16) , BIO- Preparation of buffer & pH Estimation (BC14.13)	
10-Jan	FRIDAY	PSM-FAP		(12-01 PM) Arch of Aorta and Descending Thoracic Aorta AN 23.3,23.4, 25.5 NESTING WITH PEDIATRICS PE 23.1	H	Embryology Models Revision	Histology of RS AN 25.1,PHY- Clinical examination of CVS system (PY 5.16) , BIO- Preparation of buffer & pH Estimation (BC14.13)	
11-Jan	SATURDAY	PSM		Physiology Practical		Ana-Seminar		
12-Jan	SUNDAY							
13-Jan	MONDAY	Carbohydrates Metabolism 3.4 BC	Thoracic duct AN 23.2, 23.7	Histo -revision		Carbohydrates Metabolism BC 3.4	Histo -revision	
14-Jan	TUESDAY	Physiology (PY6.6) Hypoxia	Azygos system AN 23.3	Histo -revision		Physiology (PY6.3) Lung Compliance	Soft parts revision	
15-Jan	WEDNESDAY	Carbohydrates Metabolism 3.5,3.6 BC	Physiology (PY 6.3) Surface tension and surfactant	Soft parts revision		Oesophagus AN 23.1	Soft parts revision	
16-Jan	THURSDAY	1st MBBS Ist PCT Theory and Practical (16 Jan to 24 Jan)						
17-Jan	FRIDAY							
18-Jan	SATURDAY							
19-Jan	SUNDAY							
20-Jan	MONDAY							
21-Jan	TUESDAY							
22-Jan	WEDNESDAY							
23-Jan	THURSDAY							
24-Jan	FRIDAY							

25-Jan	SATURDAY	PSM		Physiology Practical		Phy-Seminar	
26-Jan	SUNDAY						
27-Jan	MONDAY	Biochemistry of Lipids BC 4.1	External & internal features of Heart AN 22.2	Museum- Thoracic duct AN 23.2, 23.7 + HISTO Nervous system AN 68.1 TO 68.4+ SVL-Thoracic joints AN21.8	L	Biochemistry Vitamins 4 (BC 6.5) NESTING WITH MED (IM 23.3)	Museum- Thoracic duct AN 23.2, 23.7 + HISTO Nervous system AN 68.1 TO 68.4+ SVL-Thoracic joints AN21.8
28-Jan	TUESDAY	Physiology (PY 5.5) ECG (normal)	Blood supply of Heart AN 22.3, 22.4, 22.5 SHARING (ANAT + PHYSIO)	Museum- Thoracic duct AN 23.2, 23.7 + HISTO Nervous system AN 68.1 TO 68.4+ SVL-Thoracic joints AN21.8	U	Physiology (PY 5.6) ECG (in diseased conditions - arrhythmia, heart blocks, MI)	Dissection- Blood supply of Heart AN 22.3, 22.4, 22.5, PHY- CARDIAC MUSCLE PROPERTIES II- LONG refractory period, beneficial effect, nervous regulation of heart (PY 3.12), BIO- Serum Total Cholesterol (BC 14.12)
29-Jan	WEDNESDAY	Biochemistry of Lipids BC 4.1 ,4.6	Physiology (PY 5.7) Haemodynamics 1 (microcirculation, capillary & lymphatic circulation, starlings forces)	Dissection- Blood supply of Heart AN 22.3, 22.4, 22.5, PHY- CARDIAC MUSCLE PROPERTIES II- LONG refractory period, beneficial effect, nervous regulation of heart (PY 3.12), BIO- Serum Total Cholesterol (BC 14.12)	N	SSDL-(2PM - 4 PM) (Integrated Angina) (Anat, Phy, BIO) (MUSEUM, LIBRARY, SVL)	Dissection- Blood supply of Heart AN 22.3, 22.4, 22.5, PHY- CARDIAC MUSCLE PROPERTIES II- LONG refractory period, beneficial effect, nervous regulation of heart (PY 3.12), BIO- Serum Total Cholesterol (BC 14.12)
30-Jan	THURSDAY	Physiology (PY 5.7) Haemodynamics 2 (all laws, types of blood flow, viscosity, velocity, pressure resistance)	Anterior abdominal wall AN 44.1,44.2,44.3	Dissection-Anterior abdominal wall AN 44.1,44.2,44.3, PHY- Demonstration of ECG and Calculation of heart rate (PY 5.15), BIO - serum triglyceride (BC 11.10)	C	Physiology (PY5.9) Heart rate, Arterial pulse, JVP	Dissection-Anterior abdominal wall AN 44.1,44.2,44.3, PHY- Demonstration of ECG and Calculation of heart rate (PY 5.15), BIO - serum triglyceride (BC 11.10)
31-Jan	FRIDAY	ECE (9AM - 12 PM)- Angina (Hospital Based) + AETCOM (Module 1.1)		(12-01 PM) Inguinal Canal AN 44.5 NESTING WITH SURGERY SU 28.1	H	Peritoneum AN 47.1 47.2	Dissection-Anterior abdominal wall AN 44.1,44.2,44.3, PHY- Demonstration of ECG and Calculation of heart rate (PY 5.15), BIO - serum triglyceride (BC 14.15)
01-Feb	SATURDAY	PSM		Physiology Practical		Bio-Seminar	
02-Feb	SUNDAY						
03-Feb	MONDAY	Lipid Metabolism BC 4.2,4.3	Peritoneum AN 47.3, 47.4 NESTING WITH SURGERY SU 28.3	MUSEUM-Inguinal Canal,+SVL- Peritoneum,+Histology of RS AN 25.1 AN 47.1 47.2	L	SDL	MUSEUM-Inguinal Canal,+SVL- Peritoneum,+Histology of RS AN 25.1
04-Feb	TUESDAY	Physiology CVS (PY5.10) Cardiac Output NESTING WITH MEDICINE IM 8.2	Male External Genitalia AN (46.1, 46.2, 46.3,46.4,46.5) Testis ANA 48.2 NESTING with SURGERY SU 30.2, 30.4 AND PEDIATRICS PE 21.8	MUSEUM-Inguinal Canal,SVL- Peritoneum,+Histology of RS AN 25.1	U	Physiology CVS (PY5.11) Blood Pressure 1	DISSECTION Peritoneum AN 47.1 47.2 PHY- EFFECT OF DRUGS AND IONS ON FROGS HEART (PY 3.12) , BIO- Serum HDL BC 14.15
05-Feb	WEDNESDAY	Lipid Metabolism BC 4.4	Physiology CVS (PY5.11) Blood Pressure 2	DISSECTION Peritoneum AN 47.1 47.2 PHY- EFFECT OF DRUGS AND IONS ON FROGS HEART (PY 3.12) , BIO- Serum HDL BC 14.15	N	SSDL-(2PM - 4 PM) (ASCITES) (Anat, Phy, BIO) (MUSEUM, LIBRARY, SVL)	DISSECTION Peritoneum AN 47.1 47.2 PHY- EFFECT OF DRUGS AND IONS ON FROGS HEART (PY 3.12) , BIO- Serum HDL BC 14.15
06-Feb	THURSDAY	Physiology CVS (PY5.12) Coronary circulation	Physiology CVS (PY5.12) Pulmonary circulation	DISSECTION Male External Genitalia AN (46.1, 46.2, 46.3,46.4,46.5); PHY- Demonstrate Harward step test (PY 3.11) BIO- Basis and rationale of Biochemical test- Dyslipidemia, MI (BC 14.15)	C	Histology of GIT 2 AN 52.1 SHARING WITH PHYSIO PY 4.1 (Flipped classroom)	DISSECTION Male External Genitalia AN (46.1, 46.2, 46.3,46.4,46.5); PHY- Demonstrate Harward step test (PY 3.11) BIO- Basis and rationale of Biochemical test- Dyslipidemia, MI (BC 14.15)

07-Feb	FRIDAY	Histology of GIT1 AN 52.1 SHARING WITH PHYSIO PY 4.1	(10-11) Physiology CVS (PY5.13) Shock	(12-01 PM) Histology of GIT2 AN 52.1 SHARING WITH PHYSIO PY 4.1	H	Spleen AN 47.5	DISSECTION Male External Genitalia AN (46.1, 46.2, 46.3,46.4,46.5); PHY- Demonstrate Harward step test (PY 3.11) BIO- Basis and rationale of Biochemical test- Dyslipidemia, MI (BC 14.15)
			(11-12) lipid Metabolism BC 4.5				
08-Feb	SATURDAY	PSM		Physiology Practical		Anat-Tutorial	
09-Feb	SUNDAY						
10-Feb	MONDAY	Lipids Metabolism BC 4.5 Lipoproteins and Atherosclerosis SHARING (BiO + PHYSIO) NESTING with MED IM	Stomach AN 47.5 NESTING WITH SURGERY SU 28.7 & MEDICINE IM 5.3	Museum Testis AN 46.1+ SVL Male External Genitalia AN (46.1, 46.2, Histology Of RS	L	SDL	Museum Testis AN 46.1+ SVL Male External Genitalia AN (46.1, 46.2, Histology Of RS
11-Feb	TUESDAY	Physiology CVS (PY5.13) Syncope, Heart failure	Small Intestine and Large Intestine AN 47.5 NESTING WITH SURGERY SU 28.13	Museum Testis AN 46.1+ SVL Male External Genitalia AN (46.1, 46.2, Histology Of RS	U	Physiology CVS (PY5.12) Cerebral circulation	Dissection Spleen AN 47.5,PHY- Stethography PY3.11 , BIO- Autoanalyzer BC 14.18
12-Feb	WEDNESDAY	Lipid Metabolism BC 4.6	Physiology CVS (PY5.12) Cutaneous & Fetal circulation	Dissection Spleen AN 47.5,PHY- Stethography PY3.11 , , BIO- Autoanalyzer BC 14.18	N	Development of GIT AN 52.4,52.5, 52.6, 52.7,52.8	Dissection Spleen AN 47.5,PHY- Stethography PY3.11 , , BIO- Autoanalyzer BC 14.18
13-Feb	THURSDAY	Physiology GIT 1 (PY 4.1) Functional anatomy of digestive system SHARING (ANAT + PHYSIO) AN 52.1	Development of GIT 1 (AN 52.6)	Dissection, Stomach & intestine AN 47.5 ,Phy- ERGOGAPHY (PY 3.11), BIO- Estimation of SGPT& SGOT (BC14.13)	C	Physiology GIT 2 (4.3) Salivary secretion, deglutition (Flipped classroom)	Dissection, Stomach & intestine AN 47.5 ,Phy- ERGOGAPHY (PY 3.11), BIO- Estimation of SGPT & SGOT (BC14.13)
14-Feb	FRIDAY	GIT -Duodenum(47.5)	(10-11) Physiology GIT 5 (PY 4.5) Pancreas NESTING Med	(12-01 PM) Rectum (AN 48.2, 48.8) NESTING WITH SURGERY 29.10	H	Histology of GIT 2 AN 52.1	Dissection, Stomach & intestine AN 47.5 ,Phy- ERGOGAPHY (PY 3.11), BIO- Estimation of SGPT& SGOT (BC14.13)
			(11-12) Digestion and Absorption- II BC 3.3,4.2,5.3 SHARING (Phy+BIO)				
15-Feb	SATURDAY	PSM		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR		Phy-Tutorial	
16-Feb	SUNDAY						



17-Feb	MONDAY	Lipids Metabolisme BC 4.7,4.8	Anal canal (AN 48.2, 48.5) NESTING WITH SURGERY SU 28.16	Museum Caecum and Appendix AN 47.5 + HISTO Stomach + SVL -Small Intestine and Large Intestine AN 47.5	L	SDL- Gastric Ulcer (CBL)	Museum Caecum and Appendix AN 47.5 + HISTO Stomach + SVL -Small Intestine and Large Intestine AN 47.5
18-Feb	TUESDAY	Physiology GIT 3 (4.4) Gastric secretion 2 & GIT 4 (4.4) Gastric secretion 1	Blood Supply of GIT,AN 47.9	Museum Caecum and Appendix AN 47.5 + HISTO Stomach + SVL -Small Intestine and Large Intestine AN 47.5	U	Physiology GIT 5 (4.2) & Physiology GIT 6 (PY 4.6, 4.10) Intestinal juice & Gut-brain axis	Dissection, Rectum (AN 48.2) ,Pelvic Inlet, ,PHY- Clinical Examination of abdomen (PY 4.12), BIO-Quality control (BC 14.21)
19-Feb	WEDNESDAY	Holiday Chhatrapati Shivaji Maharaj Jayanti					
20-Feb	THURSDAY	Physiology GIT 7 (PY 4.7) Digestion and absorption of nutrients	Formation of Portal , Renal vein and Inferior vena cava AN 47.8 Portocaval anastomosis (AN 47.10)	Dissection,Rectum (AN 48.2) ,Pelvic Inlet& Anal canal (AN 48.2, 48.5) ; PHY -Clinical Examination of abdomen (PY 4.12) & RBC Indices (PY 2.11), BIO- Quality control (BC 14.21) & Immunodiffusion (BC 14.18)	C	Physiology GIT 8 (PY 4.8) GI motility (Flipped classroom)	Dissection,Rectum (AN 48.2) ,Pelvic Inlet& Anal canal (AN 48.2, 48.5) ; PHY - Clinical Examination of abdomen (PY 4.12) & RBC Indices (PY 2.11), BIO- Quality control (BC 14.21) & Immunodiffusion (BC 14.18)
21-Feb	FRIDAY	ECE (9AM - 12 PM)- Gastric Ulcer (Hospital Based) + AETCOM (Module 1.1)		(12-01 PM) Pancreas AN 47.2	H	Development of GIT AN 52.4,52.5, 52.6, 52.7,52.8	Dissection,Rectum (AN 48.2) ,Pelvic Inlet& Anal canal (AN 48.2, 48.5) ; PHY - Clinical Examination of abdomen (PY 4.12) & RBC Indices (PY 2.11), BIO- Quality control (BC 14.21) & Immunodiffusion (BC 14.18)
22-Feb	SATURDAY	PSM		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR		Bio-Tutorial	
23-Feb	SUNDAY	Holiday					
24-Feb	MONDAY	lipid Metabolism 8 BC4.6 & Hemoglobin Metabolism BC 5.8 Pediatrics (PE 20.19)	Anatomy of Liver (AN 47.5) SHARING WITH PHYSIO PY 4.7 AND BIO BC 6.13, BC6.14	Museum(Liver, AN 47.5)+ HISTO Small and Large Intestine+ SVL - Liver, AN 47.5)	L	SDL-Jaundice (case based learning CBL)	Museum(Liver, AN 47.5)+ HISTO Small and Large Intestine+ SVL -Liver, AN 47.5)
25-Feb	TUESDAY	Physiology GIT 9 (PY 4.9) Liver & Gall Bladder	Liver Function Tests BC 6.13, 6.14, 6.15 NESTING Medicine (IM 5.14) SHARING (BIO + PHYSIO) PY 4.7	Museum(Liver, AN 47.5)+ HISTO Small and Large Intestine+ SVL - Liver, AN 47.5)	U	Physiology GIT 10 (P.Y. 4.9) Liver function test SHARING(ANAT + PHY + BIO) BC 6.14 , AN 47.5	Dissection,Extrahepatic BCllary apparatus (AN 47.6,47.7 ; Phy- ESR, PCV, Osmotic fragility (PY 2.12),BIO- Estimation of serum Bilirubin (BC 14.13)
26-Feb	WEDNESDAY	Holiday Maha Shivratri					

27-Feb	THURSDAY	Physiology GIT 11 (4.2) GI Hormones NESTING WITH SURGERY SU 21.1	Histology of liver ,Pancreas and Gall Bladder AN 52.1	Dissection ,Blood Supply of GIT,AN 47.9,,Extrahepatic Biliary apparatus (AN 47.6,47.7; PHY- ESR, PCV, Osmotic fragility (PY 2.12)Reticulocyte and platelet count (PY 2.13) , BIO- Estimation of serum BCliruBCn (BC 14.13)Basis and rationale of Biochemical tests Liver disease and jaundice (BC 14.19)	C	Histology of liver (Flipped Classroom)	Dissection ,Blood Supply of GIT,AN 47.9,,Extrahepatic Biliary apparatus (AN 47.6,47.7; PHY- ESR, PCV, Osmotic fragility (PY 2.12)Reticulocyte and platelet count (PY 2.13) , BIO- Estimation of serum Bilirubin (BC 11.12)Basis and rationale of Biochemical tests Liver disease and jaundice (BC 14.19)
28-Feb	FRIDAY	ECE (9AM - 12 PM)- Jaundice (Hospital Based) + AETCOM (Module 1.2)		Physiology GIT 12 (P.Y. 4.11) GIT applied aspect	H	Extrahepatic Biliary apparatus (AN 47.6,47.7)NESTING WITH SURGERY 28.11 SHARING WITH BIO 6.11	Dissection ,Blood Supply of GIT,AN 47.9,,Extrahepatic Biliary apparatus (AN 47.6,47.7; PHY- ESR, PCV, Osmotic fragility (PY 2.12)Reticulocyte and platelet count (PY 2.13) , BIO- Estimation of serum Bilirubin (BC 14.13)Basis and rationale of Biochemical tests Liver disease and jaundice (BC 14.19)
01-Mar	SATURDAY	PSM		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR		Ant-Seminar	
02-Mar	SUNDAY						
03-Mar	MONDAY	Hemoglobin Metabolism BC 5.9	Introduction to Perineum AN 49.1-49.4, Pelvic diaphragm 48.1	Museum Models of GIT Emb. + HISTO liver ,Pancreas and Gall Bladder AN 52.1+ SVL Gall bladder AN 47'5,47.6,47.7)	L	Development of Pancreas AN 52.6	Museum Models of GIT Emb. + HISTO liver ,Pancreas and Gall Bladder AN 52.1+ SVL Gall bladder AN 47'5,47.6,47.7)
04-Mar	TUESDAY	Physiology Renal 1 (PY 7.1) Functional anatomy & functions of kidney SHARING PHY + ANAT + BIO (AN 52.2) (BC 6.14)	Thoracoabdominal Diaphragm AN 47.13,47.14	Museum Models of GIT Emb. + HISTO liver ,Pancreas and Gall Bladder AN 52.1+ SVL Gall bladder AN 47'5,47.6,47.7)	U	Physiology Renal 2 (PY 7.2) Juxtglomerular apparatus and RAS NESTING WITH PHARMACOLOGY PH 1.26	Dissection,Pancreas AN 47.2 ,,PHY-cardiovascular autonomic function test (PY 5.14), BIO- Estimation of Total Protein BC 4.11
05-Mar	WEDNESDAY	Water and Electrolyte BC 9.3	Physiology Renal 3 (PY 7.3)Urine formation and GFR (Flipped Classroom)	Dissection,Pancreas AN 47.2 ,,PHY-cardiovascular autonomic function test (PY 5.14), BIO- Estimation of Total Protein BC 4.11	N	Perineal Muscle AN 49.1-49.4	Dissection,Pancreas AN 47.2 ,,PHY-cardiovascular autonomic function test (PY 5.14), BIO-Estimation of Total Protein BC 4.11
06-Mar	THURSDAY	Physiology Renal 4 (PY 7.3) Tubular reabsorption and secretion 1 NESTING WITH SURGERY SU 29.7	Superficial Perineal pouches (AN 49.1) ; Deep Perineal pouches (AN 49.1)	Dissection,Thoracoabdominal Diaphragm AN 47.13,PHY-(Museum) , BIO- Estimation of Albumin BC 4.11	C	Physiology Renal 5 (PY 7.3) Tubular reabsorption and secretion 2	Dissection,Thoracoabdominal Diaphragm AN 47.13,PHY- (Museum) , BIO- Estimation of Albumin BC 4.11
07-Mar	FRIDAY	Kidney 47.5. 47.6 SHARING WITH PHYSIO PY 7.1. 7.2. 7.3 AND BIO BC 6.13	(10-11) Physiology Renal 6 (PY 7.4, 7.5) Concentration and diluting mechanism 1 (11- 12) Acid base balance- I BC 9.3 SHARING (BIO + PHYSIO) PY 7.5	(12-01 PM) Perineal body , Perineal Membrane AN 49.2,49.3	H	Anat Seminar	Dissection,Thoracoabdominal Diaphragm AN 47.13,PHY- (Museum) , BIO- Estimation of Albumin BC 4.11

08-Mar	SATURDAY	PSM		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR		Phy-Seminar		
09-Mar	SUNDAY							
10-Mar	MONDAY	Acid base balance- 2 BC 9.3 SHARING (BiO + PHYSIO) PY 7.5	Kidney 47.5. 47.6 Contd...SHARING WITH PHYSIO PY 7.1. 7.2. 7.3 AND BIO BC 6.13	Museum Kidney 47.5. 47.6 + HISTO urinary system AN 52.2 + SVL Perineum 49.1-49.4	L	Physiology Renal 2 (PY 7.2) NESTING WITH PHARMACOLOGY PH 1.26	Museum Kidney 47.5. 47.6 + HISTO urinary system AN 52.2 + SVL, Perineum 49.1-49.4	
11-Mar	TUESDAY	Physiology Renal 7 (PY 7.4, 7.5) Concentration and diluting mechanism 2	Ureter AN 47.5	Museum Kidney 47.5. 47.6 + HISTO urinary system AN 52.2 + SVL, Perineum 49.1-49.4	U	Physiology Renal 8 (PY 7.5) Acid base balance 1	Dissection Urinary System, Kidney, Ureter, Urinary Bladder 47.5,48.2,48.5,48.5,PHY - seminar, BIO- Electrolyte & ABG Analysis BC 14.18	
12-Mar	WEDNESDAY	Acid base balance- 3 BC 9.3 SHARING (BIO + PHYSIO) PY 7.5	Physiology Renal 9 (PY 7.5) Acid base balance 2 & Physiology Renal 10 (PY 7.9) Dialysis, diuretics	Dissection Urinary System, Kidney, Ureter, Urinary Bladder 47.5,48.2,48.5,48.5,PHY - seminar, BIO- Electrolyte & ABG Analysis BC 14.18	N	ANAT-Seminar	Dissection Urinary System, Kidney, Ureter, Urinary Bladder 47.5,48.2,48.5,48.5,PHY - seminar, BIO- Electrolyte & ABG Analysis BC 14.18	
13-Mar	THURSDAY	Physiology Renal 11 (PY 7.9) Renal transplant, artificial kidney	Urinary Bladder 48.2,48.5,48.5	Dissection, Dissection Urinary System, Phy- Tutorial, BIO- Composition of CSF & body fluids BC 14.17	C	SDL- Acid Base disorder (CBL) (Flipped Classroom)	Dissection, Dissection Urinary System, Phy- Tutorial, BIO- Composition of CSF & body fluids BC 14.17	
14-Mar	FRIDAY	Holiday Dhulivandan						
15-Mar	SATURDAY	ECE (9AM - 12 PM)- Acid Base Disorder (Classroom Based) + AETCOM (Module 1.2)		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR	H	Bio-Seminar		
16-Mar	SUNDAY							
17-Mar	MONDAY	Protein metabolism BC 5.1	Histology of Kidney AN 52.2,Ureter & urinary bladder AN 52.2	Museum Bony Pelvis + HISTO+ SVL Urinary System, Kidney, Ureter, Urinary Bladder 47.5,48.2,48.5,48.5	L	KFT BC 6.13, 6.14, 6.15 SHARING BIO + PHYSIO PY 7.1, 7.8	Museum Bony Pelvis + HISTO+ SVL Urinary System, Kidney, Ureter, Urinary Bladder 47.5,48.2,48.5,48.5	
18-Mar	TUESDAY	Physiology Renal 12 (PY 7.6)& (PY7.7) Micturition 2	Posterior abdominal wall & lumbar plexus AN 45.1,45.2	Museum Bony Pelvis + HISTO+ SVL Urinary System, Kidney, Ureter, Urinary Bladder 47.5,48.2,48.5,48.5	U	Physiology Renal 13 (PY 7.8) Renal function test (Clearance)	Dissection (Posterior abdominal wall); PHY- seminar, BIO- Estimation of serum creatinine BC 14.9	
19-Mar	WEDNESDAY	Protein metabolism BC5.2	Physiology Endocrine 1 (PY 8.1) Introduction to endocrine	Dissection (Posterior abdominal wall); PHY- seminar, BIO- Estimation of serum creatinine BC 14.9	N	Prostate AN 48.2, 48.7 NESTING WITH SURGERY SU 29.9	Dissection (Posterior abdominal wall); PHY- seminar, BIO- Composition of CSF & body fluids BC 14.9 Estimation of serum creatinine BC 14.9	
20-Mar	THURSDAY	Physiology Endocrine 2 (PY 8.2) Anterior Pituitary	Development of Urinary system AN 52.7 NESTING WITH SURGERY SU 29.2	Dissection (prostate) , PHY- Tutorial, BIO- Estimation of urine creatinine and creatinine clearanceBC 14.9	C	SDL (CRF)	Dissection (prostate) , PHY- Tutorial, BIO- Estimation of urine creatinine and creatinine clearanceBC 14.9	

21-Mar	FRIDAY	ECE (9AM - 12 PM)- Chronic renal failure (Hospital Based) + AETCOM (Module 1.2)		(12-01 PM) Physiology Endocrine 3 (PY 8.3) Thyroid Hormone 1	H	Histology of male reproductive System AN 52.2	Dissection (prostate) , PHY- Tutorial, BIO- Estimation of urine creatinine and creatinine clearance BC 14.9
22-Mar	SATURDAY	PSM		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR		Anat-Tutorial	
23-Mar	SUNDAY						
24-Mar	MONDAY	Protein metabolism BC5.3	Pituitary gland AN 43.2	Museum Sacrum+Lumbar Vertebrae , SVL (Posterior abdominal wall), + Male Reproductive SytemAN 48'2, 48.5, 48.6 + HISTO Male reproductive system ANA 52.2	L	UTERUS AN 48.2 , 48.5 NESTING with OBGY OG 2.1 AND SHARING WITH PHYSIO PY 9.4	Museum Sacrum+Lumbar Vertebrae , SVL (Posterior abdominal wall), + Male Reproductive SytemAN 48'2, 48.5, 48.6 + HISTO Male reproductive system ANA 52.2
25-Mar	TUESDAY	Physiology Endocrine 4 (PY 8.2) Posterior Pituitary Physiology	SUPRARENAL GLAND AN 47.5 SHARING WITH PHYSIO PY 8.2	Museum Sacrum+Lumbar Vertebrae , SVL (Posterior abdominal wall), + Male Reproductive SytemAN 48'2, 48.5, 48.6 + HISTO Male reproductive system ANA 52.2	U	Physiology Endocrine 5 (PY 8.3) Thyroid hormone 2 NESTING WITH PATHOLOGY PA 32.8	Dissection,Emb' Model, PHY- Seminar, BIO- Chromatography BC 14.18
26-Mar	WEDNESDAY	Protein metabolism BC5.4	Physiology Repro 1 (PY 9.1) Sex determination and differentiation	Dissection,Emb' Model, PHY- Seminar, BIO- Chromatography BC 14.18	N	Histology of Endocrine gland AN 43.2	Dissection,Emb' Model, PHY- Seminar, BIO- Chromatography BC 14.18
27-Mar	THURSDAY	Physiology Repro 2 (PY 9.2) Puberty	Ovary and Fallopian tubes AN 48.2,48.5 SHARING WITH PHYSIO PY 9.4	Dissection,male Reproductive System PHY- SEMEN Analysis and pregnancy test (PY 9.8, 9.10), BIO- Estimation of alkaline phosphatase BC 14.16	C	Physiology Repro 3 (PY 9.3) Functional anatomy of male reproductive system	Dissection,male Reproductive System PHY- SEMEN Analysis and pregnancy test (PY 9.8, 9.10), BIO- Estimation of alkaline phosphatase BC 14.16
28-Mar	FRIDAY	Development of genital system 2 ANA 52.8 NESTING with OBGY OG 2.1 AND SURGERY SU 29.2	(10-11) Physiology Endocrine 4 (PY 9.3) Spermatogenesis & Semen analysis	(12-01 PM) Internal Iliac artery, Sacral Plexus 48.3, 48.4	H	Ejaculatory ducts and Seminal vesicles AN 48.2,48.5, 48.6	Dissection,male Reproductive System PHY- SEMEN Analysis and pregnancy test (PY 9.8, 9.10), BIO- Estimation of alkaline phosphatase BC 14.16
			(11-12) Protein metabolism BC 5.4				
29-Mar	SATURDAY	PSM		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR		Phy-Tutorial	
30-Mar	SUNDAY						
31-Mar	MONDAY	Holiday ramjan eid					
01-Apr	TUESDAY	Physiology Repro 5 (PY 9.4) female reproductive system	Histology of Female reproductive System AN 52.2	HISTOlogy Female reproductive System AN 52.2+SVL female reproductive System AN 52.2	L	Physiology Repro 6 (PY 9.5) Menstrual cycle NESTING WITH OBGY OG 21.1	ANAT Dissection- Female Reproductive System; PHY- Growth charts and anthropometric assessment (PY 12.5), BIO- Seminar

02-Apr	WEDNESDAY	Protein metabolism BC 5.4	Physiology Repro 7 (PY 9.6) Contraceptive methods	ANAT Dissection- Female Reproductive System; PHY- Growth charts and anthropometric assessment (PY 12.5), BIO- Seminar	U	SSDL-(2PM - 4 PM) (ABORTION) (Anat, Phy) (MUSEUM, LIBRARY, SVL)	ANAT Dissection- Female Reproductive System; PHY- Growth charts and anthropometric assessment (PY 12.5), BIO- Seminar	
03-Apr	THURSDAY	Physiology Repro 8 (PY 9.7, 9.8) Pregnancy NESTING WITH OBGY OG 21.1	Physiology Repro 9 (PY 9.9, 9.10) Menopause, Infertility	Anat + Physio+BIOchem (Tutorial)	N	Histology of thyroid & parathyroid (Flipped Classroom)	Anat + Physio+BIOchem (Tutorial)	
04-Apr	FRIDAY	ECE (9AM - 12 PM)-Female Infertility (Anat + Physio) (Classroom Based)		(12-01 PM) Ischioanal Fossa 49'4	C	Development of Female reproductive System ANA 52.8	Anat + Physio+BIOchem (Tutorial)	
05-Apr	SATURDAY	PSM		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR	H	Bio-Tutorial		
06-Apr	SUNDAY							
07-Apr	MONDAY	Protein metabolism BC 5.4	Scalp (AN 27.1)	Museum Norma verticalis, occipitalis , Frontalis+HISTO Female reproductive System AN 52.2+SVL Female reproductive System AN 52.2	L	Protein metabolism 8 BC 5.5	Museum Norma verticalis, occipitalis , Frontalis+HISTO Female reproductive System AN 52.2+SVL Female reproductive System AN 52.2	
08-Apr	TUESDAY	Physiology Repro 10 (PY 9.7) Parturition and Lactation NESTING WITH PEDIATRICS PE 7.2	Face (AN 28.1-28.8, AN 43.5)	Museum Norma verticalis, occipitalis , Frontalis+HISTO Female reproductive System AN 52.2+SVL Female reproductive System AN 52.2	U	Physiology Endocrine 6 (PY 9.6) Parathyroid	Dissection Scalp (AN 27.1) PHY- clinical examination of higher functions (PY 10.19) ,BIO- Biochemical Test in Diabetes Mellitus BC 14.22	
09-Apr	WEDNESDAY	Hemoglobin Metabolism 5.9 BC	Physiology Endocrine 7 (PY 8.4, 8.7) Adrenal cortex and Medulla	Dissection Scalp (AN 27.1) & Face AN 28.1-28.8, AN 43.5 PHY- clinical examination of higher functions (PY 10.19) ,BIO- Biochemical Test in Diabetes Mellitus BC 14.22	N	Physiology Endocrine 8 (PY 8.6) Endocrine Pancreas	Dissection Scalp (AN 27.1) & Face AN 28.1-28.8, AN 43.5 PHY- clinical examination of higher functions (PY 10.19) ,BIO-Biochemical Test in Diabetes Mellitus BC 14.22	
10-Apr	THURSDAY	Holiday mahavir jayanti						
11-Apr	FRIDAY	Deep cervical fascia (AN 35.1)	(10-11) Physiology CNS 1 (PY 10.1) Organization of nervous system (11-12) Thyroid function test BC 6.13, 6.14, 6.15 SHARING (BIO + PHYSIO) PY 8.2	(12-01 PM) Pharyngeal Arches and Pouches AN 43.4	C	Spinal cord AN 57.1,57.2, 57.3 SHARING WITH PHYSIO PY 10.3, 10.6	Dissection,Face AN 28.1-28.8, AN 43.5,PHY - tutorial, BIO- Seminar	
12-Apr	SATURDAY	PSM		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR	H	Anat-Seminar		
13-Apr	SUNDAY							
14-Apr	MONDAY	Holiday ambedkar jayanti						

15-Apr	TUESDAY	Physiology CNS 2 (PY 10.2) Peripheral Nervous System (ANS)	Thyroid gland AN35.2, 35.8 NESTING WITH SURGERY SU 22.1 SHARING WITH PHYSIO PY 8.2, 8.4 AND BIO BC 6.14	(All Students) DEMO Norma Lateralis+ HISTO Endocrines	L	SSDL-(2PM - 3 PM) (Integrated - GOITRE) (MUSEUM, LIBRARY, SVL)	Dissection,Thyroid gland AN35.2, 35.8, PHY- Clinical examination of cranial nerve -I (PY 10.20), BIO- Basis and rationale of Biochemical test done in Thyroid disorders (BC 14.19)	
16-Apr	WEDNESDAY	Hemoglobin Metabolism BC 5.9	Physiology CNS 3 PY (10.4) Synapse SHARING (ANAT + PHYSIO) AN 57.1	Dissection,Thyroid gland AN35.2, 35.8, PHY- Clinical examination of cranial nerve -I (PY 10.20), BIO- Basis and rationale of BIOchemical test done in Thyroid disorders (BC 14.19)	U	PONS AN 59.1,59.2 SHARING (ANAT + PHYSIO)	Dissection,Thyroid gland AN35.2, 35.8, PHY- Clinical examination of cranial nerve -I (PY 10.20), BIO- Basis and rationale of BIOchemical test done in Thyroid disorders (BC 14.19)	
17-Apr	THURSDAY	Physiology CNS 4 PY (10.10) Spinal cord and lesions SHARING (ANAT + PHYSIO)	CSF and meninges AN 56.1, 56.2 NESTING WITH MEDICINE IM 17.7 AND ANEST AS 5.2(Flipped Classroom)	Dissection,Spinal cord AN 57.1,57.2, 57.3 ,PHY- Clinical examination of cranial nerve -II PY 10.20,Estimation Of CSF Glucose and Protein BC 11.15	N	Physiology PY.8.2 Thyroid SHARING (ANAT + BIO+ PHYSIO) AN35.2, BC 6.13	Dissection,Spinal cord AN 57.1,57.2, 57.3 ,PHY- Clinical examination of cranial nerve -II PY 10.20, Estimation Of CSF Glucose and Protein BC 11.15	
18-Apr	FRIDAY	ECE (9AM - 12 PM)- Goitre (Community Based) + AETCOM (Module 1.3)		(12-01 PM) Medulla oblongata AN 58.1,58.2,58.3 SHARING (ANAT + PHYSIO)	C	Anatomy Seminar	Dissection,Spinal cord AN 57.1,57.2, 57.3 ,PHY- Clinical examination of cranial nerve -II PY 10.20,Estimation Of CSF Glucose and Protein BC 11.15	
19-Apr	SATURDAY	PSM		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR	H	Phy-Seminar		
20-Apr	SUNDAY							
21-Apr	MONDAY	INTEGRATION OF METABOLISM BC 7.1	MID Brain AN 61.1, 61.2 SHARING (ANAT + PHYSIO)	Museum Brainstem+ HISTO Tutorial+ SVL Brainstem	L	SDL- Meningitis (CBL)	Museum Brainstem+ HISTO Tutorial+ SVL Brainstem	
22-Apr	TUESDAY	Physiology CNS 5 PY 10.3 Neurotransmitter	Cerebrum (functional areas) AN 62.2 SHARING WITH PHYSIO PY 10.7 AND NESTING WITH MED IM19.1	Museum Brainstem+ HISTO Tutorial+ SVL Brainstem	U	Physiology CNS 6 PY (10.6) Receptors	Anat-Cerebrum External features (functional areas) AN 62.2 Phy, BIO- Tutorial	
23-Apr	WEDNESDAY	INTEGRATION OF METABOLISM BC 7.1	Physiology CNS 7 PY (10.7) Sensory system 1 (ANAT + PHYSIO)	Anat-Cerebrum External features (functional areas) AN 62.2 Phy, BIO- Tutorial	N	Lacrimal apparatus (AN)	Anat-Cerebrum External features (functional areas) AN 62.2 Phy, BIO- Tutorial	
24-Apr	THURSDAY	Physiology CNS 8 PY (10.7) Sensory system 2	AN 62.2 surfaces, sulci, gyri, poles of cerebrum NESTING WITH MEDICINE IM 19.1	Dissection (Lacrimal apparatus & Anterior triangle of neck) PHY- CLINICAL EXAMINATION OF SENSORY TRACTS (PY 10.19) , BIO - Glycemic index of different food items (BC 14.23)	C	Physiology CNS 9 (PY 10.8) Physiology of pain and analgesia (Flipped classroom)	Dissection (Lacrimal apparatus & Anterior triangle of neck) PHY- CLINICAL EXAMINATION OF SENSORY TRACTS (PY 10.19) , BIO -Glycemic index of different food items (BC 14.23)	
25-Apr	FRIDAY	ECE (9AM - 12 PM) - Meningitis (Hospital Based)+ AETCOM (Module 1.3)		(12-01 PM) Correlation, CBL, Anatomy	H	Cerebrum (Sulci & geyri) AN 62.2 SHARING WITH PHYSIO PY 10.7 AND NESTING WITH MED IM19.1	Dissection (Lacrimal apparatus & Anterior triangle of neck) PHY- CLINICAL EXAMINATION OF SENSORY TRACTS (PY 10.19) , BIO -Glycemic index of different food items (BC 14.23)	
26-Apr	SATURDAY	PSM		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR		Bio-Seminar		
27-Apr	SUNDAY							

28-Apr	MONDAY	Organ Function Tests 11.1 BC	Anterior triangle of neck AN 29.1,	Museum Norma Basalis 1 + HISTO Tutorial+ SVL Anterior triangle of neck 29.1	L	Anat- Seminar	Museum Norma Basalis 1 + HISTO Tutorial+ SVL Anterior triangle of neck 29.1
29-Apr	TUESDAY	Physiology CNS 10 (PY 10.13) Muscle spindle and muscle tone	Posterior triangle of neck AN 29.1,29.2,29.3	Museum Norma Basalis 1 + HISTO Tutorial+ SVL Anterior triangle of neck 29.1	U	Physiology CNS 11 (PY 10.5) Reflexs	Dissection, Extra ocular muscle AN 31.1, + Posterior triangle of neck AN 29.1,29.2,29.3 PHY- Examination of motor system I (PY 10.19) , BIO- ELISA (BC 14.18)
30-Apr	WEDNESDAY	Organ Function Tests BC 11.1	Physiology CNS 12 (PY 10.9) Descending tract 1	Dissection, Extra ocular muscle AN 31.1, + Posterior triangle of neck AN 29.1,29.2,29.3 PHY- Examination of motor system I (PY 10.19) , BIO- ELISA (BC 14.18)	N	Suboccipital triangle of neck AN 42.2	Dissection, Extra ocular muscle AN 31.1, + PHY- Examination of motor system I (PY 10.19) , BIO- ELISA (BC 14.18)
01-May	THURSDAY	Holiday Maharashtra Day					
02-May	FRIDAY	Extra ocular muscle AN 31.1	(10-11) Physiology CNS 13 (PY 10.9) Descending tract 2 (11-12) Organ Function Tests 11.1 BC	(12-01 PM) Anatomy Seminar	C	Visual pathway AN 43.3 & contents of orBCT & III, IV, VI CN AN 31.2	Dissection, Extra ocular muscle AN 31.1, + Posterior triangle of neck AN 29.1,29.2,29.3 PHY- Examination of motor system I (PY 10.19) , BIO- Revision
03-May	SATURDAY	PSM		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR	H	Anat-Tutorial	
04-May	SUNDAY	1st MBBS 2nd PCT Theory and Practical (05 May Monday to 15 May Thursday)					
05-May	MONDAY						
06-May	TUESDAY						
07-May	WEDNESDAY						
08-May	THURSDAY						
09-May	FRIDAY						
10-May	SATURDAY						
11-May	SUNDAY						
12-May	MONDAY						
13-May	TUESDAY						
14-May	WEDNESDAY						
15-May	THURSDAY						
16-May	FRIDAY	Anatomy-Seminar	(10-11) Phy-Seminar (11-12) Bio-Seminar	(12-01 PM) Anatomy -Tutorial		Anat-Seminar	Anat, Phy, Bio-Tutorial
17-May	SATURDAY	PSM		Phy- Tutorial		Phy- Tutorial	
18-May	SUNDAY						
19-May	MONDAY	Bio-Seminar	Anatomy-Seminar	Anatomy -Tutorial		Bio-Seminar	Anatomy -Tutorial

20-May	TUESDAY	Phy-Seminar	Anatomy-Seminar	Anatomy -Tutorial		Phy- Tutorial	Anat, Phy, Bio-Tutorial
21-May	WEDNESDAY	Bio-Seminar	Phy-Seminar	Anat, Phy, Bio-Tutorial		Anatomy-Seminar	Anat, Phy, Bio-Tutorial
22-May	THURSDAY	Phy-Seminar	Anatomy-Seminar	Anat, Phy, Bio-Tutorial		Phy-Seminar	Anat, Phy, Bio-Tutorial
23-May	FRIDAY	Anatomy-Seminar	(10-11) Phy-Seminar (11-12) Bio-Seminar	(12-01 PM) Anatomy -Tutorial		Anat-Seminar	Anat, Phy, Bio-Tutorial
24-May	SATURDAY	PSM		Phy- Tutorial		Bio- Tutorial	
25-May	SUNDAY	Summer Vacation (16 May to 31 May)					
26-May	MONDAY						
27-May	TUESDAY						
28-May	WEDNESDAY						
29-May	THURSDAY						
30-May	FRIDAY						
31-May	SATURDAY						
01-Jun	SUNDAY						
02-Jun	MONDAY	Xenobiotics BC 12.1	parotid gland AN 28.9	Museum- Norma Basalis 2, Mandible+ HISTO Seminar+ SVL Contents of orBct & III, IV, VI CN AN 31.2	L	Anat- Seminar	Museum- Norma Basalis 2, Mandible+ HISTO Seminar+ SVL Contents of orBct & III, IV, VI CN AN 31.2
03-Jun	TUESDAY	Physiology CNS 14 PY 10.14 Brain stem and Thalamus	Muscles of Mastication AN 33.1,33.2	Museum- Norma Basalis 2, Mandible+ HISTO Seminar+ SVL Contents of orBct & III, IV, VI CN AN 31.2	U	Physiology CNS 15 PY 10.15 Hypothalamus	Dissection, Parotid gland AN 28.9, & (Muscles of Mastication AN 33.1,33.2), PHY- Examination of motor system II (PY 10.19) , BIO-seminar
04-Jun	WEDNESDAY	Minerals BC 9.1 NESTING Medicine (IM 12.1)	Physiology CNS 16 PY 10.11 Cerebellum 1	Dissection, Parotid gland AN 28.9, & (Muscles of Mastication AN 33.1,33.2), PHY- Examination of motor system II (PY 10.19) , BIO-seminar	N	Submandibular gland AN 34.1 NESTING WITH SURGERY SU 21.1 & ENT EN 4.36	Dissection, Parotid gland AN 28.9, & (Muscles of Mastication AN 33.1,33.2), PHY- Examination of motor system II (PY 10.19) , BIO-seminar
05-Jun	THURSDAY	Physiology CNS 17 PY 10.11 Cerebellum 2	TEMPOROMANDIBULAR JOINT AN 33.3, 33.5	Dissection, Parotid gland AN 28.9, & (Muscles of Mastication AN 33.1,33.2), PHY- Examination of motor system II (PY 10.19) , BIO-seminar	C	Physiology CNS 18 PY 10.16 Cerebral cortex (Flipped Classroom)	Dissection, Parotid gland AN 28.9, & (Muscles of Mastication AN 33.1,33.2), PHY- Examination of motor system II (PY 10.19) , BIO-seminar
06-Jun	FRIDAY	Histology OF Special senses I AN 43.3	(10-11 am) Facial Nerve AN 28.4 ,28.7 NESTING WITH ENT EN 4.18+Cavernous sinus AN 30.3, 30.4, (11-12) Minerals BC 9.2	(12-01 PM) white matter of cerebrum AN 62.3	H	Anatomy Eye (AN 41.1) NESTING WITH OPHTH OP 8.1 AND 4.1 0	Dissection (TEMPOROMANDIBULAR JOINT AN 33.3, 33.5) PHY - EMG NCV (Demo pract) BIO- OSPE
07-Jun	SATURDAY	Holiday Bakri eid					

08-Jun	SUNDAY						
09-Jun	MONDAY	Nutrition BC 8.2	Palatine tonsil & Tongue (AN 36.1,36.4,39.1,39.2)	Museum Interior of Skull 1+ HISTO Special senses I AN 43.3 + SVL Temporal region ,Submandibular gland AN 34.1	L	External ear AN 40.1	Museum Interior of Skull 1+ HISTO Special senses I AN 43.3 + SVL Temporal region ,Submandibular gland AN 34.1
10-Jun	TUESDAY	Physiology CNS 19 PY 10.12 Basal ganglia 1	Middle ear AN 40.2,40.4,40.5 NESTING WITH ENT EN 4.5 AND EN 4.10,Auditory Pathway AN 43.3	Museum Interior of Skull 1+ HISTO Special senses I AN 43.3 + SVL Temporal region ,Submandibular gland AN 34.1	U	SSDL -(2PM - 4 PM) (CSOM) (Anat, Phy,) (MUSEUM, LIBRARY, SVL)	Dissection,White matter of cerebrum AN 62.3 ; & ,External and Middle ear AN 40.2,40.4,40.5 PHY- Acuity of vision, Test of color vision (PY 11.7) Seminar Phy,Tutorial BIO
11-Jun	WEDNESDAY	Minerals (BC 9.2) SHARING (BIO + PHYSIO) (PY8.1)	Physiology SPS 1 EYE PY 11.5 Functional anatomy of eye, Visual pathway and its lesions (SHARING AN + PY)	Dissection,White matter of cerebrum AN 62.3 ; & ,External and Middle ear AN 40.2,40.4,40.5 PHY- Acuity of vision, Test of color vision (PY 11.7) Seminar Phy,Tutorial BIO	N	PHARYNX (AN 36.1-36.5)	Dissection,White matter of cerebrum AN 62.3 ; & ,External and Middle ear AN 40.2,40.4,40.5 PHY- Acuity of vision, Test of color vision (PY 11.7) Seminar Phy,Tutorial BIO
12-Jun	THURSDAY	Physiology SPS 2 EYE PY 11.5 Phototchemistry of vision NESTING WITH OPHTHALM OP 1.1, 1.3	paranasal sinuses (AN 37.2,37.3) NESTING ENT EN1.1, 4.33	Dissection Palatine Tonsil & Tongue (AN 36.1,36.4,39.1,39.2)& Pharynx (AN 36.1-36.5)PHY-Demonstration of EEG waves (PY 10.17) , BIO- Estimation of serum Phosphorus BC 14.14	C	SDL - Vitamin A deficiency (Flipped Classroom)	Dissection Palatine Tonsil & Tongue (AN 36.1,36.4,39.1,39.2)& Pharynx (AN 36.1-36.5)PHY-Demonstration of EEG waves (PY 10.17) , BIO- Estimation of serum Phosphorus BC 14.14
13-Jun	FRIDAY	ECE (9AM - 12 PM)- Eye- Vitamin A Deficiency/ Night blindness/ Xerophthalmia (classroom based) + AETCOM (Module 1.3)		(12-01 PM) Lateral wall of nose & Nasal septum(AN37.1)	H	Soft palate AN 36.1 NESTING WITH SURGERY SU 19.1	Dissection Palatine Tonsil & Tongue (AN 36.1,36.4,39.1,39.2)& Pharynx (AN 36.1-36.5)PHY-Demonstration of EEG waves (PY 10.12) , BIO- Estimation of serum Phosphorus BC 14.14
14-Jun	SATURDAY	Hormones BC 11.2 (9 - 10 am) DNA Technology BC 10.7 (10 -11 am)	Recombinant	PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR		Anat-Seminar	
15-Jun	SUNDAY						
16-Jun	MONDAY	Nutrition BC 8.3	Cerebellum AN 60.1,60.2,60.3	Museum Cerebellum AN 60.1,60.2,60.3+ HISTO-CNS + SVL Cerebellum AN 60.1,60.2,60.3	L	SDL - Rickets (Case based learning CBL)	Museum Cerebellum AN 60.1,60.2,60.3+ HISTO-CNS+ SVL Cerebellum AN 60.1,60.2,60.3
17-Jun	TUESDAY	Physiology CNS 20 PY 10.12 Basal ganglia 2	III & IV Ventricle AN 63.1	Museum Cerebellum AN 60.1,60.2,60.3+ HISTO-CNS+ SVL Cerebellum AN 60.1,60.2,60.3	U	Physiology CNS 21 PY 11.3 Vestibular apparatus	Dissection (Larynx AN 38.1TO 38.3) , PHY- CPR (PY 11.14) , BIO- Estimation of serum Calcium BC 14.14
18-Jun	WEDNESDAY	Nutrition BC 8.4NESTING with Pediatrics PE 10.1 Nutrition 2 &3 BC 8.4, 8.5	Physiology CNS 22 PY 10.13 Posture	Dissection (Larynx AN 38.1TO 38.3) , PHY- CPR (PY 11.14) , BIO- Estimation of serum Calcium BC 14.14	N	lateral ventricle (AN 63.1)	Dissection (Larynx AN 38.1TO 38.3) , PHY- CPR (PY 11.14) , BIO- Estimation of serum Calcium BC 14.14
19-Jun	THURSDAY	Physiology SPS 3 EYE PY 11.7 Image formation, refractive error, colour vision	Physiology SPS 4 EYE PY 11.3 Functional anatomy of ear, auditory pathway	Dissection,III & IV Ventricle AN 63.1 ,Lateral ventricle AN 63.1 PHY- Examination of taste and smell, test for hearing and deafness (PY 11.4) Phy Revision,BIO-Estimation of serum uric acid (BC- 14.10)	C	Thalamus & hypothalamus AN 62.5 SHARING WITH PHYSIO PY 10.7 (Flipped Classroom)	Dissection,III & IV Ventricle AN 63.1 ,Lateral ventricle AN 63.1 PHY- Examination of taste and smell, test for hearing and deafness (PY 11.4) Phy Revision,BIO-Estimation of serum uric acid (BC- 14..10)

20-Jun	FRIDAY	ECE (9AM - 12 PM)- Rickets (BIOchem) (Hospital Based)		(12-1PM) Blood supply of Brain AN 62.6	H	Basal Ganglia AN 62.4, AN 62.5 & LimBCC system AN 62.4	Dissection,III & IV Ventricle AN 63.1 ,Lateral ventricle AN 63.1 PHY- Examination of taste and smell, test for hearing and deafness (PY 11.4) Phy Revision,BIO-Estimation of serum uric acid (BC- 14.10)
21-Jun	SATURDAY	PSM		Physiology CNS 23 PY 10.17 EEG & Physiology CNS 24 PY 10.17 Sleep		Phy-Seminar	
22-Jun	SUNDAY						
23-Jun	MONDAY	Nutrition BC 8.5	Anat Muscles of Ant. Comp. of Thigh AN 15.20	Museum Hip bone+ SVL Mid Saggital section of HNF,Thalamus & hypothalamus,Basal Ganglia AN 62.4, AN 62.5+Histo CNS	L	Anat- Seminar	Museum Emb Models+Hip bone+ DISSECTION Mid Saggital section of HNF,Thalamus & hypothalamus,Basal Ganglia AN 62.4, AN 62.5
24-Jun	TUESDAY	Physiology CNS 25 PY 10.18 LimBCC system, Memory and Learning	Anat Femoral triangle, Femoral artery & Femoral nerve Adductor canal (AN 15.1, 15.5, 15.3, 15.4)	Museum Hip bone+ SVL Mid Saggital section of HNF,Thalamus & hypothalamus,Basal Ganglia AN 62.4, AN 62.5+Histo CNS	U	Physiology SPS 5 EAR PY 11.3, 11.4 Physiology of Hearing, Deafness NESTING WITH ENT 4.14, 4.15	DISSECTION- Muscles of Ant. Comp. of Thigh AN 15.20 ; Femoral triangle (AN 15.3, 15.4), PHY- TPR Chart (PY 12.1)BIO- DNA isolation from blood/ tissue (BC 14.18)
25-Jun	WEDNESDAY	Nutrition BC 8.6	Physiology CNS 26 PY 10.18 Speech and its disorders	DISSECTION- Muscles of Ant. Comp. of Thigh AN 15.20 ; Femoral triangle (AN 15.3, 15.4), PHY- TPR Chart (PY 12.1)BIO- DNA isolation from blood/ tissue (BC 14.18)	N	Anat Gluteal region (AN 16.10)	DISSECTION- Muscles of Ant. Comp. of Thigh AN 15.20 ; Femoral triangle (AN 15.3, 15.4), PHY- TPR Chart (PY 12.1)BIO- DNA isolation from blood/ tissue (BC 14.18)
26-Jun	THURSDAY	Physiology CNS 27 PY 10.18	Trigeminal nerve (AN 33.2)	DISSECTION- Femoral triangle (AN 15.3, 15.4),Femoral artery & Femoral nerve Adductor canal (AN 15.1, 15.5),, PHY- TPR Chart (PY 12.1)BIO- investigations of clinical biochemistry (BC 14.24)	C	Physiology SPS 6 PY 11.4 Deafness (Flipped Classroom)	DISSECTION- Femoral triangle (AN 15.3, 15.4),Femoral artery & Femoral nerve Adductor canal (AN 15.1, 15.5),, PHY- TPR Chart (PY 12.1)BIO- investigations of clinical biochemistry (BC 14.24)
27-Jun	FRIDAY	Anat Hip Joint (AN 17.10)	(10-11) Physiology SPS 7PY 11.1 Smell	(12pm to 1 pm) XI & XII Cranial nerve (AN 35.7)	H	Glossopharyngeal Nerve AN 35.7	DISSECTION- Femoral triangle (AN 15.3, 15.4),Femoral artery & Femoral nerve Adductor canal (AN 15.1, 15.5),, PHY- TPR Chart (PY 12.1) BIO- investigations of clinical biochemistry (BC 14.24)
			(11-12) Biochemistry & metabolism of Nucleic acid BC 10.1				

28-Jun	SATURDAY	PSM		PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR		Bio-Seminar		
29-Jun	SUNDAY							
30-Jun	MONDAY	Biochemistry & metabolism of Nucleotides BC 10.2	Chromosomes and karotyping AN 73.1, 73.2, 73.3,	Museum Emb Models+Hip bone+ SVL Mid Saggital section of HNF,Thalamus & hypothalamus,Basal Ganglia AN 62.4, AN 62.5	L	SDL	Museum Emb Models+Hip bone+ SVL Mid Saggital section of HNF,Thalamus & hypothalamus,Basal Ganglia AN 62.4, AN 62.5	
01-Jul	TUESDAY	Physiology EYE PY 11.7 Refractive errors	Anat Sciatic nerve (AN 16.2, 16.5) NESTING WITH ORTHO OR 11.1	Museum Emb Models+Hip bone+ SVL Mid Saggital section of HNF,Thalamus & hypothalamus,Basal Ganglia AN 62.4, AN 62.5	U	Physiology EYE PY 11.7 colour vision	DISSECTION- Muscles of Ant. Comp. of Thigh AN 15.20 ; Femoral triangle (AN 15.3, 15.4),Femoral artery & Femoral nerve Adductor canal (AN 15.1, 15.5),, PHY- TPR Chart (PY 12.1)BIO- Energy Content of different food items BC 14.23	
02-Jul	WEDNESDAY	Biochemistry & metabolism of Nucleotides BC 10.3	Physiology EYE PY 11.5 Dark and light adaptation	DISSECTION- Muscles of Ant. Comp. of Thigh AN 15.20 ; Femoral triangle (AN 15.3, 15.4),Femoral artery & Femoral nerve Adductor canal (AN 15.1, 15.5),, PHY- TPR Chart (PY 11.1)BIO- Energy Content of different food items BC 14.23	N	Anat Medial compartment of thigh (AN 15.1, 15.2)	DISSECTION- Muscles of Ant. Comp. of Thigh AN 15.20 ; Femoral triangle (AN 15.3, 15.4),Femoral artery & Femoral nerve Adductor canal (AN 15.1, 15.5),, PHY- TPR Chart (PY 11.1)BIO- Energy Content of different food items BC 14.23	
03-Jul	THURSDAY	Physiology CNS PY 10.17	Chromosomal aberrations AN 75.1,75.2, 75.3 SHARING WITH BIO BC 7.3	DISSECTION- Femoral triangle (AN 15.3, 15.4),Femoral artery & Femoral nerve Adductor canal (AN 15.1, 15.5),, PHY- TPR Chart (PY 11.1)BIO- food items with glycaemic index BC 14.23	C	Physiology CNS PY 10.18	DISSECTION- Femoral triangle (AN 15.3, 15.4),Femoral artery & Femoral nerve Adductor canal (AN 15.1, 15.5),, PHY- TPR Chart (PY 11.1)BIO- food items with glycaemic index BC 14.23	
04-Jul	FRIDAY	Anat Hip Joint (AN 17.10)	(10-11) Physiology SPS 8 PY 11.2 Taste (11-12) Biochemistry & metabolism of Nucleic acid BC 10.4	Anat Hamstring muscles (AN 16.4)	H	ANAT-Seminar	DISSECTION- Femoral triangle (AN 15.3, 15.4),Femoral artery & Femoral nerve Adductor canal (AN 15.1, 15.5),, PHY- TPR Chart (PY 12.1)BIO- food items with glycaemic index BC 14.23	
05-Jul	SATURDAY	Alcohol Metabolism BC 13.4 (9 - 10 am) clinical Biochemistry BC 13.5 (11 -12 noon)	Al in	PHYSIOLOGY (1-150) DEMO/TUTORIALS/SEMINAR		Anat- Tutorial		
06-Jul	SUNDAY							
07-Jul	MONDAY	Biochemistry metabolism of Nucleic acid BC 10.5	Anat Knee joint (AN 18.4, 18.5, 18.6, 18.7) NESTING WITH ORTHO OR 2.11	Museum -Femur + HISTO+ SVL- Medial compartment of thigh (AN 15.1, 15.2)	L	Anat- Seminar	Museum -Femur + HISTO+ SVL-Medial compartment of thigh (AN 15.1, 15.2)	

08-Jul	TUESDAY	Physiology CNS 28 & 29 PY 10.18	Anat Popliteal fossa (AN 16.6)	Museum -Femur + HISTO+ SVL- Medial compartment of thigh (AN 15.1, 15.2)	U	physiology Int Phy 1 PY 12.1 Temperature regulation	Dissection- Posterior compartment of thigh, Hamstring muscles (AN 16.4) ; PHY- Perimetry (PY 11.5) , BIO- seminar
09-Jul	WEDNESDAY	Biochemistry metabolism of Nucleic acid BC 10.6	physiology Int Phy 2 PY 12.2 Fever, cold injuries, heat stroke	Dissection- Posterior compartment of thigh, Hamstring muscles (AN 16.4) ; PHY- Perimetry (PY 11.5) , BIO- seminar	N	Anat: Ant. compartment of leg & Dorsum of foot (AN18.1,18.2,18.3) NESTING WITH ORTHO OR 11.1	Dissection- Posterior compartment of thigh, Hamstring muscles (AN 16.4) ; PHY- Perimetry (PY 11.5) , BIO- seminar
10-Jul	THURSDAY	physiology Int Phy 3 PY 12.3 Exercise	Anat: Lateral compartment of leg (AN 18.1)	Dissection- Gluteal region, sciatic nerve (AN 16.10, 16.2,16.5) ; PHY- Perimetry (PY 11.5) , BIO- seminar	C	RecomBCnant DNA Technology BC 7.4, 7.5(Flipped Classroom)	Dissection- Gluteal region, sciatic nerve (AN 16.10, 16.2,16.5) ; PHY- Perimetry (PY 11.5) , BIO- seminar
11-Jul	FRIDAY	Anat Posterior compartment of leg (AN 19.1, 19.2, 19.3)	(10-11) physiology Int Phy 4 PY 12.6 Aging: free radicals and antioxidants (11-12) Antioxidant defence system BC 12.2	Mode of inheritance AN 74.1,74.2,74.3,74.4	H	Anat Fascia lata, Venous drainage, Lymphatic drainage, Retinacula & dermatomes of Lower limb (AN 20.3, 20.5) NESTING WITH SURGERY SU 27.5	Dissection- Gluteal region, sciatic nerve (AN 16.10, 16.2,16.5) ; PHY- Perimetry (PY 10.20) , BIO- seminar
12-Jul	SATURDAY	Biochemistry metabolism of Nucleic acid BC 10.7	physiology Int Phy 5 PY 12.4 Sedentary lifestyle & 6 Phy 12.5 Infancy	Physiology Practical			Phy- Tutorial
13-Jul	SUNDAY						
14-Jul	MONDAY	Antioxidant defence system BC 12.3	Anat Sole (AN 19.7)	Museum -Tarsals, Phalanges + HISTO+ SVL Lateral compartment of leg(AN 18.1)	L	SDL	Museum -Tarsals, Phalanges+ HISTO+ SVL Lateral compartment of leg(AN 18.1)
15-Jul	TUESDAY	physiology Int Phy 6 PY 12.7 Brain death	Anat Arches of foot (AN 19.5, 19.6)	Museum -Tarsals, Phalanges + HISTO+ SVL Lateral compartment of leg(AN 18.1)	U	physiology Int Phy 7 PY 11.12 Yoga and meditation	Dissection Posterior compartment of leg (AN 19.1, 19.2, 19.3),Phy, BIO-Tutorial
16-Jul	WEDNESDAY	Oncogenesis 1 BC 13.1.NESTING Medicine (IM 13.1)	physiology Int Phy 8 PY 11.12 Yoga and meditation	Dissection Posterior compartment of leg (AN 19.1, 19.2, 19.3),Phy, BIO-Tutorial	N	Embryology Models	Dissection Posterior compartment of leg (AN 19.1, 19.2, 19.3),Phy, BIO-Tutorial
17-Jul	THURSDAY	physiology Int Phy 9 PY 12.3 (Flipped Classroom)	Anat- Genetic basis of variationAN 75.4; Genetic counseling (AN 75.5)	Dissection Anat Sole-(AN 19.7) Phy, BIO-Tutorial	C	physiology Int Phy 10 PY 12.4 (Flipped Classroom)	Dissection Anat Sole-(AN 19.7) Phy, BIO-Tutorial
18-Jul	FRIDAY	Anat Ankle joint, TibIO fib, joint (AN 20.1)	(10-11) physiology Int Phy 11 PY12.6 (11-12) Oncogenesis BC 13.2 NESTING Medicine (IM 13.1)	X-rays	H	ANAT-Seminar	Dissection Anat Sole-(AN 19.7) Phy, BIO-Tutorial

19-Jul	SATURDAY	Biochemistry of HIV BC 13.3	physiology Int Phy Py 12 py 12.2	Physiology Practical		Bio- Tutorial	
20-Jul	SUNDAY						
21-Jul	MONDAY	BIO-Revision	Anat-Revision	Anat-Tutorial	L	BIO-Revision	Anat-Tutorial
22-Jul	TUESDAY	Phy-Revision	Anat-Revision	Anat-Tutorial	U	Phy-Revision	Anat-Demo , Phy, BIO-Tutorial
23-Jul	WEDNESDAY	BIO-Revision	Phy-Revision	Anat-Demo Phy, BIO-Tutorial	N	Anat-Tutorial	Anat-Demo Phy, BIO-Tutorial
24-Jul	THURSDAY	Phy-Revision	Anat-Tutorial	Anat-Demo Phy, BIO-Tutorial	C	Phy-Revision	Anat-Demo Phy, BIO-Tutorial
25-Jul	FRIDAY	Anat-Tutorial	Phy-Revision	Anat-Demo	H	Anat-Revision	Anat-Demo Phy, BIO-Tutorial
26-Jul	SATURDAY	PRELIMS					
27-Jul	SUNDAY						
28-Jul	MONDAY						
29-Jul	TUESDAY						
30-Jul	WEDNESDAY						
31-Jul	THURSDAY						
01-Aug	FRIDAY						
02-Aug	SATURDAY						
03-Aug	SUNDAY						
04-Aug	MONDAY						
05-Aug	TUESDAY						
06-Aug	WEDNESDAY						
07-Aug	THURSDAY						
08-Aug	FRIDAY						
09-Aug	SATURDAY						
10-Aug	SUNDAY						
11-Aug	MONDAY						
12-Aug	TUESDAY						
13-Aug	WEDNESDAY						
14-Aug	THURSDAY						

.....

.....









