

Dr. D. Y. Patil Medical College Hospital and Research Centre

Pimpri, Pune

Proposed time Table for I MBBS 2020-2021 Batch

DAY & DATE	8.30-9.25	9.25.-10.20	10.20-11.15	11.30-01.30	2.30-3.30	3.30-4.30
02/02/20 21 Tue	Introduction to Physiology PY 1.1, PY 1.3	Cell & cell organelles, organization of cell , intercellular communication PY 1.1, PY 1.3	Tut- Clavicle AN 8.1 to 8.4 SDL	All Batches Dissection AN 13.6,9.1,10.11,13.1	Introduction to Biochemistry	Homeostasis PY 1.2
03/02/20 21 Wed	BI1.1- Cell	Composition & functions of blood PY 2.1 PY 2.2 (Alignment with Biochemistry)	Tut- Scapula AN 8.1, 8.2, 8.4 SDL	All Batches Dissection AN 13.6,9.1,10.11,13.1	Define and describe the concept of public health CM 1.1	BI5.1- Chemistry of Proteins 1
04/02/20 21 Thu	Introduction to Anatomical terms & planes AN 1.1	Introduction to Upper extremity & Pectoral region AN 13.6,9.1,10.11,13.1	RBC – I PY 2.3 (Alignment with Biochemistry & Integration with Pathology)	All Batches Dissection AN 13.6,9.1,10.11,13.1	BI5.2-Chemistry of Proteins 2	RBC – II PY 2.4, PY 2.5 (Alignment with Biochemistry & Integration with Pathology)
05/02/20 21 Fri	Embryology- Introduction to Embryology AN76.1,76.2	Mammary gland AN 9.2	BI5.2-Chemistry of Proteins 3	All Batches Dissection AN 13.6,9.1,10.11,13.1	WBC PY 2.6	Concept of public health milestones self study
06/02/20 21 Sat	Blood group – I PY 2.9 (Integration with Pathology)	BI6.12- Chemistry of Hemoglobin1 INT - PATHO,MED	Embryology Mitosis & Meiosis	All Batches Dissection AN 13.6,9.1,10.11,13.1 SDL	BI6.12- Chemistry of Hemoglobin 2	Blood group- II PY 2.9 (Integration with Pathology)
08/02/20 21 Mon	Axilla I AN 10.1,10.2,13.1	Introduction to Histology- Cell & Microscope	Reticuloendothelial system PY 2.10	Batch A -Henry Gray- Histology Batch B -Andreas Vesalius- Embryology (11.30-12.00) + Dissection (12.00-1.30) Batch C - John Hunter- Dissection (11.30-1.30) AN 10.1,10.2,13.1	Immunity – I PY 2.10, PY 8.3, PY 5.10	BI3.1- Chemistry of carbohydrates 1

09/02/20 21 Tue	Immunity – II PY 2.10	Intercellular communication & Transport across the cell membrane –I PY 1.3, PY 1.5, PY 1.6	Axilla II AN 10.1,10.2,13.1	Batch B -Andreas Vesalius - Histology Batch C - John Hunter –Embryology (11.30-12.00)+ Dissection (12.00-1.30) Batch A - Henry Gray –Dissection (11.30-1.30) AN 10.1,10.2,13.1	Determinants of health CM 1.2	BI3.1- Chemistry of carbohydrates2
10/02/20 21 Wed	BI3.1-Chemistry of carbohydrates3	Transport across the cell membrane –II PY 1.5, PY 1.6	Brachial plexus AN10.3	Batch C -John Hunter – Histology Batch A -Henry Gray -Embryology (11.30-12.00) + Dissection (12.00-1.30) Batch B- Andreas Vesalius - Dissection (11.30-1.30) AN 10.1,10.2,13.1	BI9.1,9.2 Extra cellular matrix 1 INT-GM	Resting membrane potential PY 1.8
11/02/20 21 Thu	Bone AN 1.2, 2.1,2.2.,2.3,2.4	Axilla III AN 10.1,10.2,13.1	Haemostasis – I PY 2.7, PY 2.8 (Integration with Pathology)	All Batches Dissection AN 10.4,10.7,10.13	BI9.1,9.2 Extra cellular matrix 2 INT-GM	Haemostasis – II PY 2.7, PY 2.8 (Integration with Pathology)
12/02/20 21 Fri	Skin &Fascia AN 4.1,4.2, 4.3, 4.4, 4.5	Histology Epithelium I (Simple Epithelium) AN 65.1	BI10.3 Immunology 1 INT-OBGY,GS,PATH	All Batches Dissection AN 10.4,10.7,10.13	Action potential – I PY 1.8 PY 1.9	BI10.4 Immunology 2 INT-GM,PATHO
13/02/20 21 Sat 2	BI4.1 Chemistry of lipids1	Joint I AN 2.5,2.6	Action potential – II PY 1.8, PY 1.9	Batch A -Henry Gray- Histology AN 65.1 Batch B - Andreas Vesalius- Embryology (11.30-12.00) + Dissection (12.00-1.30) Batch C - John Hunter- Dissection (11.30-1.30) AN10.3,10.5	Describe concepts of safe and wholesome water , sanitary sources of water, water purification processes CM 3.2	Describe the characteristics of agent, host and environmental factors in health and diseases and the multi factorial etiology of disease CM 1.3
DAY & DATE	8.30-9.25	9.25.-10.20	10.20-11.15	11.30-01.30	2.30-4.30	2.30-4.30 Practical

15/02/20 21 Mon	Joint II AN 2.5,2.6	Histology Epithelium II (Compound Epithelium and ultrastructure) AN65.1,AN 65.2	Classification of muscle & structure of skeletal muscle PY 3.7 (Integration with Anatomy)	Batch B -Andreas Vesalius - Histology AN 65.1 Batch C -John Hunter –Embryology (11.30-12.00)+ Dissection (12.00-1.30) Batch A - Henry Gray –Dissection (11.30-1.30) AN10.3,10.5	Orientation to the Biochemistry Department	Study of microscope Collection of Blood Batch A
16/02/20 21 Tue	Properties of skeletal muscle PY 3.8, PY 3.17	Neuromuscular junction- I PY 3.4 (Integration with Anaesthesiology, Pharmacology, Pathology)	Tut- Humerus AN 8.1,8.2,8.4 SDL	Batch C -John Hunter – Histology AN 65.1 Batch A - Henry Gray - Embryology (11.30-12.00) + Dissection (12.00-1.30) Batch B- Andreas Vesalius - Dissection (11.30-1.30) AN10.3,10.5	Orientation to the Biochemistry Department	Study of microscope Collection of Blood Batch B
17/02/20 21 Wed	BI4.1 Chemistry of lipids2	Neuromuscular junction – II PY 3.5, PY 3.6, PY 3.13	Cubital fossa & Elbow joint N11.3,11.5	All Batches Dissection AN 10.3,10.5 SDL	Orientation to the Biochemistry Department	Study of microscope Collection of Blood Batch C
18/02/20 21 Thu	Histology Epithelium III(Ultrastucture) AN 65.2	Ist carpometacarpal joint & anatomical snuff box (AN12.6, 13.3 13.4	Molecular basis of muscle contraction – I PY 3.9, PY 3.10, PY 3.11 (Alignment with	All Batches Dissection AN10.12 Part of AN13.4	BI11.1 -LD -1 Laboratory apparatus and equipments	Collection of Blood Study of microscope Batch A
19/02/20 21	Holiday - Shivjayanti					
20/02/20 21 Sat 3	Molecular basis of muscle contraction – II PY 3.9, PY 3.10, PY 3.11 (Alignment with Biochemistry)	BI4.1 Chemistry of lipids3	Anatomosis around elbow AN11.6	All Batches Assignment SDL 3.30pm-4.30pm	BI11.1 -LD -1 Laboratory apparatus and equipments	Collection of Blood Study of microscope Batch B

22/02/20 21 Mon	Radio-Ulnar joints AN13.3	Histology Connective tissue AN66.1,AN66.2	Introduction to Cardiovascular system PY 5.1, PY 5.2 (Alignment with Human Anatomy)	Batch A -Henry Gray- Histology AN65.1 Batch B - Andreas Vesalius- Embryology AN 77.3(11.30-12.00) + Dissection (12.00-1.30) Batch C -John Hunter-Dissection (11.30-1.30) AN10.12 Part of AN13.4	BI11.1 -LD -1 Laboratory apparatus and equipments	Collection of Blood Study of microscope Batch C
23/02/20 21 Tue	Origin & spread of cardiac impulse PY 5.1, PY 5.4, PY 5.6	Heart rate – I (Innervation of heart) PY 5.1, PY 5.9	Tut- Radius AN 8.1,8.2,8.4 SDL	Batch B -Andreas Vesalius - Histology AN65.1 Batch C -John Hunter –Embryology AN 77.3(11.30-12.00)+ Dissection (12.00-1.30 Batch A -Henry Gray –Dissection (11.30-1.30) AN10.8,10.9,10.10	BI 11.2 – LD -2 Good laboratory practices and waste disposal	Revision: Study of microscope Collection of Blood Exchange after 1 hr Batch A
24/02/20 21 Wed	BI2.1-Enzymes1 INT-PATHO,GM	Heart rate – II PY 5.8, PY 5.9	Histology Connective tissue AN66.1,AN66.2	Batch C -John Hunter – Histology AN65.2 Batch A - Henry Gray - Embryology AN 77.2 (11.30-12.00) + Dissection (12.00-1.30) Batch B-Andreas Vesalius - Dissection (11.30-1.30) AN11.3,11.5	BI 11.2 – LD -2 Good laboratory practices and waste disposal	Revision: Study of microscope Collection of Blood Exchange after 1 hr Batch B
25/02/20 21 Thu	Palm I AN12.5,12.9, 12.10	Embryology Fertilization and first week of development AN 77.4,AN77.5,AN77.6,AN78.1,78.3	ECG PY 5.5 PY 5.6 (Integration with Human Anatomy, General Medicine)	All Batches Dissection AN 10.8,10.9,10.10	BI 11.2 – LD -2 Good laboratory practices and waste disposal	Revision: Study of microscope Collection of Blood Exchange after 1 hr Batch C
26/02/20 21 Fri	Wrist Joints	Palm II AN12.5,12.9, 12.10	BI2.3-Enzymes2	All Batches Dissection AN 11.1,11.2,11.3,11.5	BI 11.3 – LD -3 Collection of specimen	Estimation of haemoglobin PY 2.11 WBC Count PY 2.11 (Integration with Pathology) Batch A

27/02/20 21 4th Sat	BI2.1-Enzymes1 INT-PATHO,GM	Median Nerves AN12.4, 10.3	Cardiac Cycle - I PY 5.1 PY 5.3	sports	BI 11.3 – LD -3 Collection of specimen	Estimation of haemoglobin PY 2.11 WBC Count PY 2.11 (Integration with Pathology) Batch B
01/03/20 21 Mon	Ulnar Nerve (VB) AN12.8,10.3 SDL	Palm III AN12.7 AET COM	Cardiac Cycle - II PY 5.1 PY 5.3	Batch A -Henry Gray- Histology AN65.2 Batch B - Andreas Vesalius- Embryology AN 77.2 (11.30-12.00) + Dissection (12.00-1.30) Batch C -John Hunter- Dissection (11.30- 1.30) AN12.1,12.2,12.3	BI 11.3 – LD -3 Collection of specimen	Estimation of haemoglobin PY 2.11 WBC Count PY 2.11 (Integration with Pathology) Batch C
02/03/20 21 Tue	Physiology of blood vessels PY 5.7	Haemodynamics – I PY 5.7	Tut-Skeleton of hand AN 8.5, 8.6 SDL	Batch B -Andreas Vesalius - Histology AN65.2 Batch C -John Hunter –Embryology AN 77.2 (11.30- 12.00)+ Dissection (12.00-1.30) Batch A -Henry Gray –Dissection (11.30- 1.30) AN11.3,11.5	BI 11.6,11.18 – LD-4 Colorimetry and Spectrophotomet ry	Meterology instruments Practical (Batch 1) CM 3.1
3/03/202 1 Wed	BI2.3-Enzymes2	Haemodynamics – II PY 5.7	Palm III AN12.7 AET COM	Batch C -John Hunter – Histology AN65.2Batch A - Henry Gray - Embryology AN 77.2 (11.30-12.00) + Dissection (12.00-1.30) Batch B-Andreas Vesalius - Dissection (11.30- 1.30) AN11.3,11.5	BI 11.6,11.18 – LD-4 Colorimetry and Spectrophotomet ry	Meterology instruments Practical (Batch 2) CM 3.1
4/03/202 1 Thu	Venous drainage of upper limb Part ofAN13.1	Radial Nerve AN11.4,10.3, 12.13	Tissue fluid formation - I PY 1.6, PY 5.10 (Horizontal integration with Biochemistry)	All Batches Dissection AN12.11,12.12,12 .14,12.15	BI 11.6,11.18 – LD-4 Colorimetry and Spectrophotomet ry	Meterology instruments Practical (Batch 3) CM 3.1

5/03/2021 Fri	Histology Muscle AN 67.1,AN67.2,AN67.3	Lymphatic Drainage of upper Limb Part ofAN13.1	BI2.4-Enzymes3	All Batches Dissection AN12.5,12.9,12.10,12.7	Tutorial 2- Biological oxidation and chemistry of carbohydrates	WBC Count PY 2.11 Estimation of haemoglobin PY 2.11 Batch A
06/03/2021 Sat 1	Tissue fluid formation - II PY 1.6, PY 5.10 (Alignment with Biochemistry)	BI2.4-Enzymes4	Embryology Second week of development AN 78.2,AN78.4,AN78.6	All Batches Dissection AN12.5,12.9,12.10,12.7	Tutorial 2- Biological oxidation and chemistry of carbohydrates	WBC Count PY 2.11 Estimation of haemoglobin PY 2.11 Batch B
8/03/2021 Mon	Surgical Anatomy of Upper limb	Surgical Anatomy of Upper limb	Cardiac output - I PY 5.8, PY 5.9	Batch A -Henry Gray- Histology AN66.1,AN66.2 Batch B -Andreas Vesalius- Embryology AN78.1 (11.30- 12.00) + Dissection (12.00- 1.30) Batch C - John Hunter- Dissection (11.30- 1.30) AN12.4, 10.3, AN12.6, 13.3, 13.4	Tutorial 2- Biological oxidation and chemistry of carbohydrates	WBC Count PY 2.11 Estimation of haemoglobin PY 2.11 Batch C
9/03/2021 Tue	Cardiac output - II PY 5.8, PY 5.9	Blood Pressure -I PY 5.8, PY 5.9	Dermatomes of UL AN13.2	Batch B -Andreas Vesalius - Histology AN66.1,AN66.2 Batch C -John Hunter -Embryology AN78.1 11.30- 12.00)+ Dissection (12.00-1.30) Batch A -Henry Gray -Dissection (11.30- 1.30) AN12.4, 10.3, AN12.6, 13.3, 13.4	Practical -2 BI 11.8 Estimation of Total protein, albumin and A/G ratio	Revision: Estimation of haemoglobin PY 2.11 WBC Count PY 2.11 Exchange after 1 hr Batch A

10/03/20 21 Wed	BI6.6- Biological Oxidation1	Blood Pressure -II PY 5.8, PY 5.9	Radial nerve AN11.4, 10.3,12.3	Batch C -John Hunter – Histology AN66.1 Batch A - Henry Gray - Embryology AN 78.1 (11.30-12.00) + Dissection (12.00-1.30) Batch B-Andreas Vesalius - Dissection (11.30-1.30) AN12.4,10.3,12.6, 13.3,13.4	Practical -2 BI 11.8 Estimation of Total protein, albumin and A/G ratio	Revision: Estimation of haemoglobin PY 2.11 WBC Count PY 2.11 Exchange after 1 hr Batch B
11/03/20 21 Thu	Holiday-Mahashivratri					
12/03/20 21 Fri	Introduction to thorax+Intercostals space AN21.3,21.4,21.5,21.6	Embryology Third wk of development AN79.1,AN79.2,AN79.3	BI6.6- Biological Oxidation 2	All Batches Radiology AN13.5	Practical -2 BI 11.8 Estimation of Total protein, albumin and A/G ratio	Revision: Estimation of haemoglobin PY 2.11 WBC Count PY 2.11 Exchange after 1 hr Batch C
13/03/20 21 2nd Sat	BI6.6- Biological Oxidation 3	Revision of ribs SDL	Coronary circulation PY 5.10 (Integration with General Medicine)	All Batches Surface Anatomy of Upper limb +Upper limb Revision AN13.7, AN13.6	LD-7 BI 11.16,11.19 Electrophoresis	RBC Count PY 2.11 Blood group PY 2.11 (Integration with Pathology) Batch A
15/03/20 21 Mon	Pleura AN24.1	Bronchopulmonary Segments AN24.3	Circulatory shock PY 5.11	All Batches Surface Anatomy of Upper limb +Upper limb Revision AN13.7, AN13.6	LD-7 BI 11.16,11.19 Electrophoresis	RBC Count PY 2.11 Blood group PY 2.11 (Integration with Pathology) Batch B
16/03/20 21 Tue	Pulmonary circulation PY 5.10 (Integration with General medicine)	SGT: Heart rate – PY 5.1, PY 5.8, PY 5.9	Tut-Rib AN 21.1,21.2 SDL	Batch A -Henry Gray- Histology AN 67.1,AN67.2,AN67.3 Batch B - Andreas Vesalius- Embryology AN 78.2,AN78.4,AN78.6 (11.30-12.00) + Dissection (12.00-1.30) AN 21.4,21.5	LD-7 BI 11.16,11.19 Electrophoresis	RBC Count PY 2.11 Blood group PY 2.11 (Integration with Pathology) Batch C

17/03/20 21 Wed	BI7.6,7.7 antioxidants1 INT- GM,PATHO	Ethics- I What does it mean by a patient	Embryology Fourth wk of development AN79.4,AN79.5, AN79.6	Batch B -Andreas Vesalius - Histology AN 67.1,AN67.2,AN6 7.3 Batch C -John Hunter –Embryology AN 78.2,AN78.4,AN7 8.6 (11.30-12.00)+ Dissection (12.00- 1.30) AN 21.4,21.5	LD-6 BI 11.5,11.16,11.19 Chromatography	Blood group PY 2.11 RBC Count PY 2.11 (Integration with Pathology) Batch A
18/03/20 21 Thu	Histology of Cartilage AN 71.2	Pericardium AN22.1,22.5	Introduction to respiratory system PY 6.1	Batch C -John Hunter – Histology AN 67.1,AN67.2,AN6 7.3 Batch A - Henry Gray - Embryology AN 78.2,AN78.4,AN7 8.6 11.30-12.00) + Dissection (12.00- 1.30) AN 21.4,21.5 Batch B-Andreas Vesalius - Dissection (11.30- 1.30)	LD-6 BI 11.5,11.16,11.19 Chromatography	Blood group PY 2.11 RBC Count PY 2.11 (Integration with Pathology) Batch B
19/03/20 21 Fri	Heart I AN22.2	Heart II 22.3,22.4,22.6	BI6.5 Vitamins 1 INT-GM	All Batches Assignment PBL	LD-6 BI 11.5,11.16,11.19 Chromatography	Blood group PY 2.11 RBC Count PY 2.11 (Integration with Pathology) Batch C
20/03/20 21 3rd Sat	Ethics -II What does it mean by a patient	BI6.5 Vitamins 2 INT- GM	Blood Supply of Heart AN22.3,22.4,	Sports	Tutorial - Vitamins	Revision: Blood group RBC Count Exchange after 1 hr Batch A

22/03/20 21 Mon	Posterior Mediastinum AN21.11,23.1,23.2,23.3,23.4,23.5,23.6,23.7	Respiratory Diaphragm AN47.13,47.14	Mechanics of respiration -I PY 6.2	Batch A -Henry Gray- Histology AN69.1,AN69.2,AN69.3 Batch B - Andreas Vesalius- Embryology AN79.1,AN79.2,AN79.3 (11.30-12.00) + Dissection (12.00-1.30)AN21.5,21.6,21.7,21.8 Batch C - John Hunter-LD (Lung) +Dissection AN22.1.(11.30-1.30) AN24.1,24.2,24.5	Tutorial - Vitamins	Revision: Blood group RBC Count Exchange after 1 hr Batch B
23/03/20 21 Tue	Mechanics of respiration -II PY 6.2	Diffusion of Gases PY 6.2, PY 6.3	Thoracic Duct AN23.2	Batch B -Andreas Vesalius - Histology AN69.1,AN69.2,AN69.3 Batch C - John Hunter -Embryology AN79.1,AN79.2,AN79.3 Batch A - Henry Gray LD (Lung) +Dissection AN22.1.(11.30-1.30) AN24.1,24.2,24.5	Tutorial - Vitamins	Revision: Blood group RBC Count Exchange after 1 hr Batch C
24/03/20 21 Wed	BI6.5 Vitamins 3INT-PAEDS	Transport of O ₂ PY 6.3	Tut- Thoracic Vertebrae AN21.1,21.2 SDL	Batch C -Andreas Vesalius - HistologyAN69.1, AN69.2,AN69.3 Batch A -John Hunter -Embryology AN79.1,AN79.2,AN79.3 (11.30-12.00)+ Dissection (12.00-1.30) AN21.5,21.6,21.7, 21.8 Batch A - Henry Gray -LD (Lung) AN24.1,24.2,24.5 +Dissection (11.30-1.30)	LD-BI11.16 - Quality Control	Peripheral Blood Smear PY 2.11 Bleeding time & clotting time PY 2.11 (Integration with Pathology) Batch A

25/03/20 21 Thu	Mechanism of Respiration AN21.9	Histology of BONE AN 71.1	Transport of CO ₂ PY 6.3	All batches Dissection AN 22.1, 22.2	LD-BI11.16 - Quality Control	Peripheral Blood Smear PY 2.11 Bleeding time & clotting time PY 2.11 (Integration with Pathology) Batch B
26/03/20 21 Fri	Histology-Lymphoid tissue I AN70.2	Introduction to abdomen + anterior abdominal wall AN44.1,AN44.2, AN44.3,AN44.6, AN44.7,AN47.11	BI6.5 Vitamins 4	All batches Dissection AN 22.1, 22.2	LD-BI11.16 - Quality Control	Peripheral Blood Smear PY 2.11 Bleeding time & clotting time PY 2.11 (Integration with Pathology) Batch C
27/03/20 21 4th Sat	BI6.5 Vitamins 5	Inguinal canal AN44.4, AN44.5	Yoga Lecture (Extra curricular)	sports	SGT 1	Practical Assessment
29/03/20 21 Mon	Holiday - Dhulivandan (Holi 2nd Day)					
30/03/20 21 Tue	Neural regulation of respiration PY 6.2, PY 6.3, PY 6.6	Chemical regulation of respiration PY 6.2, PY 6.3, PY 6.6	Embryology Placenta AN80.1,AN80.2, AN80.3,AN80.7	All batches Dissection SDL	LD-BI11.16 - Automation	Bleeding time & clotting time PY 2.11 Peripheral Blood Smear PY 2.11 Batch A (Integration with Pathology) Batch A
31/03/20 21 Wed	BI6.5 Vitamins 6	Hypoxia, Periodic breathing, Cyanosis & Dyspnoea PY 6.6	Peritoneum I AN47.1	Batch A -Henry Gray- Histology Batch B -Andreas Vesalius- Embryology (11.30-12.00) + Surface Anatomy & radiology of thorax25.7,25.9(12.00-1.30) Batch C - John Hunter- Surface Anatomy & radiology of thoraxAN25.7,25.9(11.30-1.30)	LD-BI11.16 - Automation	Bleeding time & clotting time PY 2.11 Peripheral Blood Smear PY 2.11 (Integration with Pathology) Batch B

01/04/2021 Thurs	Histology Lymphoid tissue IAN70.2	Duodenum AN47.7	Acclimatization to high altitude PY 6.4	Batch B -Andreas Vesalius - Histology Batch C - John Hunter -Embryology (11.30-12.00)+ Surface Anatomy & radiology of thoraxAN25.7,25.9 (12.00-1.30) Batch A -Henry Gray -Surface Anatomy &radiology of thoraxAN25.7,25.9(11.30-1.30)	LD-BI11.16 - Automation	Bleeding time & clotting time PY 2.11 Peripheral Blood Smear PY 2.11 Batch C (Integration with Pathology) Batch C
2/4/2021 Fri	Holiday- Good Friday					
03/04/2021 Sat 1	Gradation of muscular activity and cardio respiratory changes during exercise PY 11.4, PY 11.8, PY 3.12 (Integration with General Medicine, Anatomy)	BI6.9,6.10 Mineral Metabolism INT-GM	Pancreas N47.7	Batch C -John Hunter – Histology Batch A -Henry Gray -Embryology (11.30-12.00) + Surface Anatomy & radiology of ThoraxAN25.7,25.9(12.00-1.30) Batch B-Andreas Vesalius -Surface Anatomy & radiology of thorax an25.7,25.9(11.30-1.30)	SGT 2	Practical Assessment
05/04/2021 Mon	Mesentery & Blood supply of Intestines AN47.9	Extra hepatic Biliary Apparatus AN47.7	Ethics -III What does it mean by a patient	Batch A -Henry Gray- Histology AN70.2 Batch B -Andreas Vesalius-Embryology Batch C -John Hunter-Dissection + LD-Stomach (11.30-12.00) + LD-Stomach (12.00-1.30)	Practical-BI11.11- Estimation of serum Calcium	Differential Leucocyte Count (DLC) PY 2.11 Introduction to clinical examination PY 11.13 Batch A

06/04/20 21 Tues	Deep sea physiology PY 6.4	SGT: Regulation of respiration – PY 6.2, PY 6.3	Tut-Introduction bony frame work of abdomen AN 50.1to 50.4 SDL	Batch B -Andreas Vesalius - Histology AN70.2 Batch C -John Hunter –Embryology (11.30-12.00) +LD -Spleen(12.00-1.30) AN47.6 Batch A -Henry Gray -Dissection + LD-Stomach	Practical-BI11.11- Estimation of serum Calcium	Differential Leucocyte Count (DLC) PY 2.11 Introduction to clinical examination PY 11.13 Batch B
07/04/20 21 Wed	BI6.9,6.10 Mineral Metabolism 2 INT-GM	Principles of Artificial respiration acclimatization & decompression sickness PY 6.5	Anat	Batch C -John Hunter – Histology AN70.2 Batch A - Henry Gray - Embryology (11.30-12.00) + LD- Spleen (12.00-1.30) AN47.6 Batch B-Andreas Vesalius Dissection(AN47.5) + LD- SpleenAN47.6 11.30-1.30	Practical-BI11.11- Estimation of serum Calcium	Differential Leucocyte Count (DLC) PY 2.11 Introduction to clinical examination PY 11.13 Batch C
08/04/20 1 Thu	Histology Skin AN72.1	Histology Skin AN72.1	Introduction to gastrointestinal system (Including splanchnic circulation) PY 4.1, PY 5.10 (Integration with Anatomy)	All Batch dissection	Practical-BI11.11- Estimation of serum phosphorous	Introduction to clinical examination PY 11.13 Differential Leucocyte Count (DLC) PY 2.11 Batch A
09/04/20 21 Fri	Embryology Development of foregut AN52.6,25.2	Peritoneum II AN47.2	BI6.9,6.10 Mineral Metabolism3	All Batch dissection	Practical-BI11.11- Estimation of serum phosphorous	Introduction to clinical examination PY 11.13 Differential Leucocyte Count (DLC) PY 2.11 Batch B
10/04/20 21 Sat 2	BI6.9,6.10 Mineral Metabolism4	Peritoneum III AN47.3, AN47.4	Yoga Session (Extra curricular)	Sports	SGT 3	Practical Assessment

12/04/20 21 Mon	Posterior abdominal wall II AN45.3, AN47.12	Caecum & Appendix AN47.7	Ethics -IV What does it mean by a patient	Batch A -Henry Gray- Histology AN72.1 Batch B - Andreas Vesalius- Embryology AN52.6 (11.30-12.00)+ LD- Kidney +Dissection (12.00-1.30) AN47.6,AN47.7,AN N Batch C -John Hunter-LD-Kidney +Dissection AN47.6,AN47.7	Practical- BI11.11- Estimation of serum phosphorous	Introduction to clinical examination PY 11.13 Differential Leucocyte Count (DLC) PY 2.11 Batch C
13/04/20 21 Tue	Holiday-Gudhi padwa					
14/04/20 21 Wed	Hoilday- Dr. Babasaheb Ambedkar jayanti					
15/04/20 21 Thu	Porto caval anastomosis AN47.10,AN47.8	Histology Trachea &Lung AN25.1	Salivary Secretion PY 4.2 (Alignment with Biochemistry)	Batch B -Andreas Vesalius - Histology AN72.1 Batch C -John Hunter- Embryology AN52.6 (11.30-12.00)+ LD- Kidney+Dissection (12.00-1.30) AN47.6,AN47.7 Batch A -Henry Gray - LD-Kidney +Dissection AN47.6,AN47.7	Tutorial - Mineral Metabolism	Horrocks apparatus and OT Practical (Batch1) CM 3.2
16/04/20 21 Fri	Rectum & anal canal AN 48.5	Prostate & Urethra AN48.5, AN48.7, AN 48.6	BI3.2,3.3- Carbohydrate Metabolism1	Batch C -John Hunter – HistologyAN72.1 Batch A -Henry Gray - Embryology AN52.6 (11.30-12.00)+LD- Kidney+Dissection (12.00-1.30) AN47.6,AN47.7 Batch B-Andreas Vesalius -LD- Kidney +Dissection AN47.6,AN47.7	Tutorial - Mineral Metabolism	Horrocks apparatus and OT Practical (Batch2) CM 3.2
17/04/20 21 Sat 3	Mastication Deglutition PY 4.2 PY 4.3	BI3.4,3.5 Carbohydrate Metabolism2 INT-GM	Embryology Development of midgut AN 52.6	All Batches Dissection + LD- Urinary bladder AN48.5,AN48.6	SGT 4	Practical Assessment

19/04/20 21 Mon	Histology GIT IV (Liver pancreas) AN	Ischiorectal fossa AN49.4	Gastric juice secretion - I PY 4.2 (Alignment with Biochemistry)	Batch A -Henry Gray- Histology AN25.1 Batch B - Andreas Vesalius- Embryology AN 52.6 (11.30-12.00)+LD- Prostate AN48.5,AN48.7+ Uterus+Dissection (12.00-1.30)AN48.2,AN48.5, AN48.8 Batch C -John Hunter- LD- Prostate AN48.5,AN48.7+ Uterus+Dissection AN48.2,AN48.5, AN48.8	Tutorial - Mineral Metabolism	Horrocks apparatus and OT Practical (Batch3) CM 3.2
20/04/20 21 Tue	Gastric juice secretion - II PY 4.2 (Alignment with Biochemistry)	Gastric emptying PY 4.3 (Alignment with Biochemistry)	Tut-Lumbar vertebra AN 50.1, AN 50.2 SDL	Batch B -Andreas Vesalius - Histology AN25.1 Batch C -John Hunter- Embryology AN 52.6 (11.30-12.00)+ LD- Prostate AN48.5,AN48.7 +Uterus+Dissection (12.00-1.30) AN48.2,AN48.5, AN48.8 Batch A - Henry Gray - LD- Prostate AN48.5,AN48.7+ Uterus+Dissection AN48.2,AN48.5, AN48.8	Practical – 1 BI11.21 Estimation of blood glucose	Revision: Differential Leucocyte Count (DLC) Bleeding time & clotting time Exchange after 1 hr Batch A
21/04/20 21	Holiday - Ram Navami					

22/04/20 21 Thu	Histology-Overview of Gland AN70.1	Embryology Development of respiratory diaphragm AN52.4,AN52.5	Ethics -V What does it mean by a patient	Batch C -John Hunter – Histology AN25.1Batch A - Henry Gray - Embryology AN 52.6(11.30- 12.00)+ LD- Prostate AN48.5,AN48.7+ Uterus+Dissection (12.00-1.30) AN48.2,AN48.5, AN48.8Batch B- Andreas Vesalius - LD- Prostate AN48.5,AN48.7+ Uterus+Dissection AN48.2,AN48.5, AN48.8	Practical – 1 BI11.21 Estimation of blood glucose	Revision: Differential Leucocyte Count (DLC) Bleeding time & clotting time Exchange after 1 hr Batch B
23/04/20 21 Fri	Fallopian Tubes & Ovary	Pelvic diaphragm (PB)AN48.1	BI3.4,3.5 Carbohydrate Metabolism5	All Batches Surface Anatomy (Abdomen)+ Dissection AN55.1,AN55.2	Practical – 1 BI11.21 Estimation of blood glucose	Revision: Differential Leucocyte Count (DLC) Bleeding time & clotting time Exchange after 1 hr Batch C
24/04/20 21 4th sat	BI6.11- Metabolism of Hemoglobin1 INT- GM,PATHO	Ureter & Urinary bladder AN 48.5, 48.6	Yoga Session (Extra curricular)	All Batches Surface Anatomy (Abdomen)+ Dissection AN55.1,AN55.2	SGT 5	Practical Assessment

<p>26/04/20 21 Mon</p>	<p>Uterus AN48.2,</p>	<p>AETCOM</p>	<p>Liver, Bile & Gall bladder PY 4.7, PY 4.2, PY 4.8 (Alignment with Biochemistry)</p>	<p>Batch A -Henry Gray- Histology AN70.1(Revision) Batch B -Andreas Vesalius- Embryology AN52.6 (11.30-12.00)+LD- X-Ray(Abdomen)AN54.1,AN54.2,AN54.3, Ovary & Fallopian Tubes +Dissection (12.00-1.30) AN48.2,AN48.5,AN48.8 Batch C - John Hunter-LD-X-Ray(Abdomen) AN54.1,AN54.2,AN54.3., Ovary & Fallopian Tubes +Dissection AN48.2,AN48.5,AN48.8</p>	<p>Revision , Spots and journal completion</p>	<p>Pulse PY 5.12, PY 5.16 JVP PY 11.13 (Integration with General Medicine) Batch A</p>
<p>27/04/20 21 Tue</p>	<p>Exocrine pancreas PY 4.8, PY 4.2 (Alignment with Biochemistry)</p>	<p>Intestinal secretion PY 4.2 (Alignment with Biochemistry)</p>	<p>Tut-Pelvis & Nerves and vessels of pelvis AN 53.2 to 53.4 AN 47.12, 48.3, 48.4 SDL</p>	<p>Batch B -Andreas Vesalius – Histology AN70.1(Revision) Batch C -John Hunter- Embryology AN52.6 (11.30-12.00)+ LD- X-Ray(Abdomen) AN54.1,AN54.2,AN54.3., Ovary & Fallopian Tubes+Dissection (12.00-1.30) AN48.2,AN48.5,AN48.8 Batch A - Henry Gray - LD-X-Ray(Abdomen) AN54.1,AN54.2,AN54.3., Ovary & Fallopian Tubes +Dissection AN48.2,AN48.5,AN48.8</p>	<p>Revision , Spots and journal completion</p>	<p>Pulse PY 5.12, PY 5.16 JVP PY 11.13 Batch B</p>

28/04/20 21 Wed	ECE Physiology Blood Bank	ECE Physiology Blood Bank	ECE Physiology Blood Bank	Batch C -John Hunter – Histology AN70.1(Revision) Batch A -Henry Gray - Embryology AN52.6 (11.30- 12.00)+ LD- X- Ray(Abdomen) Fallopian Tubes +Dissection AN48.2,AN48.5,A N48.8 AN54.1,AN54.2,A N54.3., Ovary & Fallopian Tubes +Dissection (12.00- 1.30) AN48.2,AN48.5,A N48.8 Batch B- Andreas Vesalius - LD-X- Ray(Abdomen) AN54.1,AN54.2,A N54.3., Ovary & Fallopian Tubes +Dissection AN48.2,AN48.5,A N48.8 ECE	Revision , Spots and journal completion	Pulse PY 5.12, PY 5.16 JVP PY 11.13 Batch C
29/04/20 21 Thu	Perineum II AN49.2,AN49.3,AN 49,5	Histology-GIT II Duodenum, jejunum, illeum) AN52.1	Movements of intestine PY 4.3	All Batch dissection	LD-BI11.17 Tests for MI	JVP PY 11.13 Pulse PY 5.12, PY 5.16 Batch A
30/04/20 21 Fri	introduction to lower limb & Superficial and deep fascia AN 15.1 & 15.2	Femoral Triangle I AN 15.3	BI6.11- Metabolism of Hemoglobin2 INT- PATHO,GM	All Batch dissection	LD-BI11.17 Tests for MI	JVP PY 11.13 Pulse PY 5.12, PY 5.16 Batch B
01/05/20 21 Sat	Holiday - Maharashtra Day					
03/05/20 21 Mon	Embryology development of urinary system II AN 52.7	Femoral Triangle II (AN 15.3, 15.4	GIT hormones PY 4.5	Batch A -Henry Gray- Histology AN52.1 Batch B - Andreas Vesalius- Embryology (11.30- 12.00)+Dissection (12.00- 1.30)AN47.12,AN 48.3 Batch C -John Hunter- Dissection AN47.12,AN48.3	LD-BI11.17 Tests for MI	JVP PY 11.13 Pulse PY 5.12, PY 5.16 Batch C

04/05/20 21 Tue	Gut Brain Axis PY 4.6	Disorders of GIT PY 4.9 (Integration with General Medicine & alignment with Biochemistry)	Tut- hip Bone SDL	Batch B -Andreas Vesalius - Histology AN52.1 Batch C -John Hunter- Embryology (11.30-12.00)+ Dissection (12.00- 1.30) AN47.12,AN48.3 Batch A -Henry Gray - Dissection AN47.12,AN48.3	Tutorial- Extra Cellular Matrix	Clinical examination of CVS PY 5.15 Determination of arterial BP PY 5.12 Batch A
05/05/20 21 Wed	BI4.2 Metabolism of Lipids1 INT-GM	BI4.2 Metabolism of Lipids2 INT-GM	BI4.2Metabolism of Lipids3	Batch C -John Hunter – Histology AN52.1Batch A - Henry Gray - Embryology (11.30- 12.00)+Dissection (12.00-1.30) AN47.12,AN48.3 Batch B-Andreas Vesalius - Dissection AN47.12,AN48.3	Tutorial- Extra Cellular Matrix	Clinical examination of CVS PY 5.15 Determination of arterial BP PY 5.12 Batch B
06/05/20 21 Thu	Development of reproductive system I AN 52.8	Aductor canal +obturator nerve AN15.5	Nutrition – I PY 4.4 (Alignment with Biochemistry)	All Batch dissection	Tutorial- Extra Cellular Matrix	Clinical examination of CVS PY 5.15 Determination of arterial BP PY 5.12 Batch C
07/05/20 21 Fri	Gluteal Region AN 16.1, 16.2, 16.3, 16.4, 16.	Histology GIT large intestine and appendix	BI4.4 Metabolism of Lipids4	All Batch dissection	Practical BI11.12 Estimation of Serum Bilirubin	Revision- Clinical examination of CVS Determination of arterial BP, Pulse, JVP Exchange after 1 hr Batch A
08/05/20 21 Sat 2	BI4.5, 6 Metabolism of Lipids5	Hip Joint I AN 17,17.1,17.2	Yoga Session (Extra curricular)	Sports	SGT 6	Practical Assessment

10/05/20 21 Mon	Embryology development of reproductive system II AN 52.8	Embryology Development of hindgut AN52.6	Nutrition – II PY 4.4 (Alignment with Biochemistry)	Batch A -Henry Gray- Histology AN52.1 (Small intestine) + Revision Batch B - Andreas Vesalius- Embryology AN52.7(11.30- 12.00) +Dissection (12.00-1.30) Batch C -John Hunter- Dissection Front of thigh & Adductor region (AN 15.1,15.2,15.3	Practical BI11.12 Estimation of Serum Bilirubin	Revision- Clinical examination of CVS Determination of arterial BP, Pulse, JVP Exchange after 1 hr Batch B
11/05/20 21 Tue	Structure & Functions of kidney PY 7.1, PY 7.2	Student's Seminar (SDL)	Tut- Tibia Patela AN 14.1,14.2,14.3 SDL	Batch B -Andreas Vesalius – Histology AN52.1 (Small intestine) + RevisionBatch C - John Hunter- Embryology AN52.7 (11.30- 12.00)+ Dissection (12.00-1.30) Batch A -Henry Gray - Dissection Front of thigh & Adductor region (AN 15.1,15.2,15.3)	Practical BI11.12 Estimation of Serum Bilirubin	Revision- Clinical examination of CVS Determination of arterial BP, Pulse, JVP Exchange after 1 hr Batch C
12/05/20 21 Wed	BI5.4-Protein Metabolism1 INT- PAEDS	Renal cirulation PY 7.1	Tut -Articulated foot AN 14.4 SDL	Batch C -John Hunter – Histology AN52.1 Small intestine) + Revision Batch A - Henry Gray - Embryology AN52.7 (11.30- 12.00)+Dissection (12.00-1.30) Batch B-Andreas Vesalius – Dissection Front of thigh & Adductor region (AN 15.1,15.2,15.3)(15 .1,15.2,15.3)	Practical BI11.13Estimatio n of serum SGOT/SGPT	Clinical examination of RS PY 6.9 Batch A
13/05/20 21 Thu	Holiday - Ramzan ID					

14/05/20 21 Fri	Hip joint II AN 17.1, 17.2, 17.3 and Sciatic nerve AN 16.2,16.2, 16.3,16.4,16.5	Histology - Urinary system I (Kidney) AN 52.2	BI5.4-Protein Metabolism2 INT- PAEDS	All Batch dissection	Practical BI11.13Estimatio n of serum SGOT/SGPT	Clinical examination of RS PY 6.9 Batch B
15/05/20 21 3rd Sat	Urine formation I PY 7.3, PY 7.2	BI5.4-Protein Metabolism3	Embryology development of reproductive system III AN 52.8	Sports	SGT 7	Practical Assessment
17/05/20 21 Mon to 25/05/20 21 Tue	I Internal Assessment					
26/05/20 21 Wed	Holiday- Buddha Pournima					
27/05/20 21 Thu	Knee joint I AN 18.4, 18.5,18.6	Knee joint II AN 18.4, 18.5,18.6	Urine formation II PY 7.3, PY 7.2	All Batch dissection	Practical BI11.13Estimatio n of serum SGOT/SGPT	Clinical examination of RS PY 6.9 Batch C
28/05/20 21 Fri	Popliteal fossa (NK) AN 16.6	Histology Urinary system II (Ureter, Urinary bladder) AN 52.2	BI5.4-Protein Metabolism4	All Batch dissection	Practical BI11.14- Estimation of serum ALP	Artificial Respiration (AR) PY 11.14 (Integration with General medicine, Anaesthesiology) Batch A
29/05/20 21 5th Sat	Urine formation III PY 7.3, PY 7.2	BI6.1 Integration1 INT- GM	Ankle Joint AN 201.1	sports	Practical BI11.14- Estimation of serum ALP	Practical Assessment
31/05/20 21 Mon	Embryology development of heart tube AN 25.2	Arches of foot AN 19.5	Urine formation IV PY 7.3, PY 7.2 (Alignment with Biochemistry)	Batch A -Henry Gray- Histology AN52.2 Batch B - Andreas Vesalius- Embryology AN 25.4 (11.30-12.00) +Dissection (12.00- 1.30)(Back of the leg AN 19.1,19.2,19.3,19. 4)Batch C -John Hunter- Dissection+Surfac e anatomy & Radiology AN 20.6,20.7,20.8,20. 9	Practical BI11.14- Estimation of serum ALP	Artificial Respiration (AR) PY 11.14 (Integration with General medicine, Anaesthesiology) Batch B

01/06/20 21 Tue	Concentration & dilution of urine – I PY 7.3	Filp Teaching: Micturition reflex & its disorders PY 7.6 PY 7.9 (SDL)	Tut -Articulated foot AN 14.4 SDL	Batch B -Andreas Vesalius - Histology AN52.2 Batch C -John Hunter- Embryology AN 25.4 (11.30-12.00) + Dissection (12.00-1.30)(Sole AN 19.5,19.6,19.7) Batch A -Henry Gray - Dissection+Surface anatomy & Radiology AN 20.6,20.7,20.8,20.9 ECE	Practical BI11.14- Estimation of serum ALP	Artificial Respiration (AR) PY 11.14 (Integration with General medicine, Anaesthesiology) Batch C
02/06/20 21 Wed	ECE Physiology ECG	ECE Physiology ECG	ECE Physiology ECG	Batch C -John Hunter -Histology AN52.2 Batch A - Henry Gray - Embryology AN 25.4 (11.30-12.00) + Dissection (12.00-1.30)(Sole AN 19.5,19.6,19.7) Batch B-Andreas Vesalius - Dissection+Surface anatomy & Radiology AN 20.6,20.7,20.8,20 ECE	Practical BI11.14- Estimation of serum ALP	Revision: Clinical examination of RS & Artificial Respiration (AR) Batch A
03/06/20 21 Thu	Sole	Subtalar Joints Inversion & eversion AN 20.2	Concentration & dilution of urine – II PY 7.3	All Batches Dissection	Practical BI11.14- Estimation of serum ALP	Revision: Clinical examination of RS & Artificial Respiration (AR) Batch B
04/06/20 21 Fri	Embryology Development of interatrial septum AN 25.4	Histology Male reproductive system I (Testis, Epidymis) AN 52.2	BI6.1 Integration2 INT-GM	All Batches Dissection	Tutorial - Hemoglobin Chemistry and Metabolism	Revision: Clinical examination of RS & Artificial Respiration (AR) Batch C
05/06/20 21 1st Sat	Micturition reflex & its disorders PY 7.6, PY 7.9	BI6.7 Water electrolyte balance1 INT-GM	Lymphatic drainage of lower limb AN 20.4	Sports	SGT	Practical Assessment

07/06/20 21 Mon	Embryology development of Interventricular septum and outflow tract AN 25.4, 25.5	Scalp	psm Lecture	Batch A -Henry Gray- Histology AN52.2 Batch B - Andreas Vesalius- Embryolog AN 25.4 (11.30-12.00) +Dissection (12.00-1.30) Batch C - John Hunter- Dissection	Tutorial - Hemoglobin Chemistry and Metabolism	Clinical examination of alimentary system & abdomen PY 4.10 Batch A
08/06/20 21 Tue	Describe artificial kidney, dialysis & renal transplantation PY 7.7 (Integration with General Medicine)	Flip Teaching: Calcium Homeostasis PY 8.1 (SDL)	Tut- Norma verticalis & Norma Occipitalis AN 26.1,26.2,26.6 SDL	Batch B -Andreas Vesalius - Histology AN52.2 Batch C -John Hunter- Embryology AN 25.4 (11.30-12.00) +Dissection (12.00-1.30) Batch A - Henry Gray - Dissection	Tutorial - Hemoglobin Chemistry and Metabolism	Clinical examination of alimentary system & abdomen PY 4.10 Batch B
09/06/20 21 wed	BI6.7 Water electrolyte balance 2 INT-GM,PHYSIO	BI6.7 Acid base balance 1 INT-GM,PHYSIO	BI6.7 Acid base balance 2 INT-GM,PHYSIO	Batch C -John Hunter -Histology AN52.2 Batch A -Henry Gray -Embryology AN 25.4 (11.30-12.00) +Dissection (12.00-1.30) Batch B- Andreas Vesalius	Tutorial - Hemoglobin Chemistry and Metabolism	Clinical examination of alimentary system & abdomen PY 4.10 Batch C
10/06/20 21 Thu	Face I Facial Muscle	Histology Male reproductive system II (Prostrate & Vas diference) AN 52.2	Regulation of Blood Volume & acid base balance (Alignment with Biochemistry)	All Batches Dissection	Practical BI11.9 Estimation of serum total cholesterol	Revision: Clinical examination of alimentary system & abdomen Batch A
11/06/20 21 Fri	Thyroid gland	Face II Nerves and blood vessel of face	BI6.7 Acid base balance 3 INT-GM,PHYSIO	All Batches Dissection	Practical BI11.9 Estimation of serum total cholesterol	Revision: Clinical examination of alimentary system & abdomen Batch B
12/06/20 21 Sat 2	BI 6.13-6.15-Organ Function Tests 1 TFTs INT-PATHO,GM,PHYSIO,ANAT	Deep fascia of neck	Yoga Session (Extra curricular)	Sports	SGT	Practical Assessment

14/06/20 21 Mon	Posterior triangle I	Embryology development of venous system AN 25.6	Intruduction to Endocrinology & Mechanisms of Hormone action PY 8.6	Batch A -Henry Gray- Histology AN52.2 Batch B - Andreas Vesalius-Embryolog AN 25.4 (11.30-12.00)+Dissection (12.00-1.30) Batch C - John Hunter-Dissection	Practical BI11.9 Estimation of serum total cholesterol	Revision: Clinical examination of alimentary system & abdomen Batch C
15/06/20 21 Tue	Anterior Pituitary gland – I (functional anatomy, Hypothalamic control of anterior pituitary) PY 8.2, PY 8.3 (Alignment with Biochemistry)	Thyroid gland - I PY 8.2 (Alignment with Biochemistry)	Tut- Norma Lateralis II AN 26.1, 26.2, 26.6 SDL	Batch B -Andreas Vesalius - Histology AN52.2 Batch C -John Hunter-Embryology AN 25.4 (11.30-12.00)+Dissection (12.00-1.30) Batch A - Henry Gray - Dissection	Practical BI11.9 Estimation of serum HDL cholesterol	Motor skill exam on clinical examination of CVS, RS & GIT Batch A
16/06/20 21 Wed	BI3.9–Carbohydrate Metabolism 7 Regulation of BSL INT-GM	Anterior Pituitary gland – II (functional anatomy, Hypothalamic control of anterior pituitary) PY 8.2, PY 8.3	Anterior triangle of neck I	Batch C –John Hunter –Histology AN52.2 Batch A –Henry Gray –Embryology AN 25.4 (11.30-12.00)+Dissection (12.00-1.30) Batch B-AndreasVesalius	Practical BI11.9 Estimation of serum HDL cholesterol	Motor skill exam on clinical examination of CVS, RS & GIT Batch B
17/06/20 21 Thu	Embryology fetal circulation AN 25.3	Histology female reproductive system I & II AN 52.2	Posterior Pituitary gland PY 8.2	Anterior triangle of neck II	Practical BI11.9 Estimation of serum HDL cholesterol	Motor skill exam on clinical examination of CVS, RS & GIT Batch C
18/06/20 21 Fri	Parotid gland	Orbit	BI 6.13-6.15- Organ Function Tests Adrenal Function tests INT	All Batches Dissection	Practical- BI11.10 Estimation of serum TAG	Renal calculation Batch A
19/06/20 21 3rd Sat	Disorders of pituitary gland PY 8.2	BI8.1,8.2 –Nutrition INT- GM,PAEDS,PATHO	Temporal and imfratemporal fossa I	Sports	SGT	Practical Assessment

21/06/20 21 Mon	Temporal and imfratemporal fossa II	Temporo mandibular joint	Thyroid gland - II PY 8.2, PY 8.4	Batch A -Henry Gray- Histology AN52.2 Batch B - Andreas Vesalius- Embryolog AN 43.4 (11.30-12.00)+Dissection (12.00-1.30) Batch C - John Hunter- Dissection	Practical- BI11.10 Estimation of serum TAG	Renal calculation Batch B
22/06/20 21 Tue	Thyroid gland - III PY 8.2, PY 8.4	Ethics- VI What does it mean by a patient	Tut- Interior of skull AN 30.1, 30.2 SDL	Batch B -Andreas Vesalius - Histology AN52.2 Batch C -John Hunter- Embryology AN 43.4 (11.30-12.00)+Dissection (12.00-1.30) Batch A - Henry Gray - Dissection	Practical- BI11.10 Estimation of serum TAG	Renal calculation Batch C
23/06/20 21 Wed	ECE Physiology PFT	ECE Physiology PFT	ECE Physiology PFT	Batch C –John Hunter –Histology AN52.2 Batch A –Henry Gray –Embryology AN 43.4 (11.30-12.00)+Dissection (12.00-1.30) Batch B- AndreasVesalius	LD- BI 11.15 - Composition of CSF	Revision: Microscopic Practical (RBC count, WBC count, DLC)+ Journal completion & certification Non-Microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Batch A
24/06/20 21 Thu	Embryology development of face & palate	Larynx I	Adrenal cortex – I (Glucocorticoid) PY 8.2, PY 8.4 (Alignment with Biochemistry)	All Batches Dissection	LD- BI 11.15 - Composition of CSF	Revision: Microscopic Practical (RBC count, WBC count, DLC)+ Journal completion & certification Non-Microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Batch B

25/06/20 21 Fri	Histology -salivary gland AN 43.2	Larynx I	BI8.3 –Nutrition2 INT- GM,PAEDS,PAT HO	All Batches Dissection	LD- BI 11.15 - Composition of CSF	Revision: Microscopic Practical (RBC count, WBC count, DLC)+ Journal completion & certification Non- Microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Batch C
26/06/20 21 4th sat	BI8.4,8.5 –Nutrition3 INT- GM,PAEDS,PATHO	Lateral wall of nose	Yoga Session (Extra curricular)	Sports	SGT	Practical Assessment
28/06/20 21 Mon	Ear I	Describe the concept of solid waste CM 3.4	Adrenal cortex – II (Glucocorticoid) PY 8.2, PY 8.4	Batch A -Henry Gray- Histology AN. 43.2Batch B - Andreas Vesalius- Embryolog (11.30- 12.00) +Dissection (12.00-1.30) Batch C -John Hunter- Dissection	BI 11.4 Normal Urine analysis	Revision:Non- Microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Microscopic practical (RBC count, WBC count, DLC) Batch A
29/06/20 21 Tue	Calcium Homeostasis PY 8.1	Adrenal cortex – III (Glucocorticoid) PY 8.2, PY 8.4	Tut- Cervical vertebrae AN 26.5, 26.6 SDL	Batch B -Andreas Vesalius - Histology AN43.2 Batch C -John Hunter- Embryology (11.30-12.00) +Dissection (12.00- 1.30) Batch A - Henry Gray - Dissection	BI 11.4 Normal Urine analysis	Revision:Non- Microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Microscopic practical (RBC count, WBC count, DLC) Batch B
30/06/20 21 Wed	BI11.23,11.24 –Nutrition4 INT- GM,PAEDS,PATHO	BI6.2 Nucleotide metabolism 1 INT- PHYSIO	BI6.3 Nucleotide metabolism 2 INT-PHYSIO	Batch C –John Hunter –Histology AN 43.2Batch A –Henry Gray –Embryology (11.30-12.00) +Dissection (12.00- 1.30) Batch B- AndreasVesalius	BI 11.4 Normal Urine analysis	Revision:Non- Microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Microscopic practical (RBC count, WBC count, DLC) Batch C

01/07/20 21 Thu	Cavernous sinus	Embryology development of CNS I AN 64.2, 64.3	Endocrine pancreas – I PY 8.2 PY 8.4 (Alignment with Biochemistry)	All Batch dissection SDL	Revision, spots and Journal completion	Endocrine spots & PBL (Thyroid, Adrenal gland & Pituitary gland) Batch A
02/07/20 21 Fri	Ear II	Histology -Lip & tongue	BI7.1 Molecular Biology 1 INT-PAEDS,GM	All Batch dissection AETCOM	Revision, spots and Journal completion	Endocrine spots & PBL (Thyroid, Adrenal gland & Pituitary gland) Batch B
03/07/20 21 1st Sat	Endocrine pancreas – II PY 8.2 PY 8.4 (Alignment with Biochemistry)	BI7.1 Molecular Biology 2 INT-PAEDS,GM	Spinal cord II AN 57.1,57.2,57	Sports	SGT	Practical Assessment
05/07/20 21 Mon	Spinal cord III AN 57.1,57.2,57.3,57.4,57.5	Describe the concept of human excreta and sewage disposal CM 3.4	Physiology of obesity metabolic syndrome, stress response PY 8.5	Revision of Histology SDL	Revision, spots and Journal completion	Endocrine spots & PBL (Thyroid, Adrenal gland & Pituitary gland) Batch C
06/07/20 21 Tue	Introduction to Nervous System (CNS) PY 10.1, PY 10.10 (Integration with Human Anatomy)	Physiology of nerve PY 3.1, PY 3.2, PY 3.3 (Integration with Anatomy, General Medicine)	Embryology development of CNS II	Sports	BI11.4 Abnormal Urine analysis	Haematology Problem Solving + Journal completion Batch A
07/07/20 21 Wed	Medulla I AN 58.1,58.2,58.3,58.4	Pons I AN 59.1,59.2,59.3	Histology EYE I AN 43.2,52.1	Revision of Histology SDL	BI11.4 Abnormal Urine analysis	Haematology Problem Solving + Journal completion Batch B
08/07/20 21 Thu	Embryology - development of eyeball AN 43.4	Pons II AN 59.1,59.2,59.3	Cerebral Circulation PY 5.10	All Batch dissection	BI11.4 Abnormal Urine analysis	Haematology Problem Solving + Journal completion Batch C
09/07/20 21 Fri	Midbrain AN 61.1,61.2,62.3	Embryology development of CNS III AN 64.2,64.3	BI7.2 Molecular Biology 3 INT-PAEDS,GM	All Batch dissection	BI-11.21 Estimation of blood urea	Water quality standards report analysis practical (Batch 1) CM 3.2
10/07/20 21 2nd sat	BI7.2 Molecular Biology 4 INT-PAEDS,GM	Histology EYE II AN 43.2,52.1	Yoga Session (Extra curricular)	Sports	SGT	Practical Assessment

12/07/20 21 Mon	Define and describe the principles of demography, demographic cycle, vital statistics CM 9.1	Critical analysis of population growth and pyramids of various countries self study CM 9.1	Synapse- I PY 10.2, PY 10.10 (Integration with Human Anatomy)	Batch A -Henry Gray- Histology AN. 43.2 Batch B - Andreas Vesalius- Embryolog AN 64.2,64.3 (11.30-12.00) +Tutorial (12.00-1.30) Spinal cord Batch C -John Hunter- Tutorial spinal cord AN 57.1,57.2,57.3,57.4,57.5	BI-11.21 Estimation of blood urea	Water quality standards report analysis practical (Batch 2) CM 3.2
13/07/20 21 Tue	Synapse- II PY 10.2, PY 10.10 (Integration with Human Anatomy)	Sensory Receptor- I PY 10.2 (Integration with Human Anatomy)	Tutorial - Medulla AN 58.1,58.2,58.3,58.4	Batch B -Andreas Vesalius - Histology AN43.2 Batch C -John Hunter- Embryology (11.30-12.00) 64.2,64.3+Tutorial spinal cord (12.00-1.30) Batch A - Henry Gray - Tutorial spinal cord AN 57.1,57.2,57.3,57.4,57.5	BI-11.21 Estimation of blood urea	Water quality standards report analysis practical (Batch 3) CM 3.2
14/07/20 21 Wed	ECE Physiology GIT	ECE Physiology GIT	ECE Physiology GIT	Batch C –John Hunter –Histology AN 43.2 Batch A –Henry Gray –Embryology (11.30-12.00) 64.2,64.3+Tutorial spinal cord (12.00-1.30) Batch B- Andreas Vesalius Tutorial spinal cord AN 57.1,57.2,57.3,57.4,57.5	BI- 11.17 Estimation of serum creatinine	Problem Based Learning Batch A
15/07/20 21 Thu	cranial nerve III, IV,VI AN 62.1	Trigeminal nerve AN 62.1	Describe the etiology and basis of water born diseases/ jaundice/hepatitis/ diarrheal diseases CM 3.3	All Batches Tutorial - Midbrain AN 61.1,61.2,62.3	BI- 11.17 Estimation of serum creatinine	Problem Based Learning Batch B

16/07/20 21 Fri	IV Ventricle AN 63.1,63.2	Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.1	BI7.2 Molecular Biology 5 INT-PAEDS,GM	All Batches Tutorial - Midbrain AN 61.1,61.2,62.3	BI-11.17 Estimation of serum creatinine	Problem Based Learning Batch C
17/07/20 21 3rd Sat	Sensory Receptor- II PY 10.2 (Integration with Human Anatomy)	BI7.3 Molecular Biology 6 INT-PAEDS,GM	Histology - Nerve & Ganglion AN 68.1,68.2,68	All Batches Assignment	SGT	Practical Assessment
19/07/20 21 Mon	Cerebellum I AN 60.1,60.2,60.3	Embryology Development of CNS IV 64.2,64.3	Reflex action- I PY 10.2 (Integration with Human Anatomy)	Batch A -Henry Gray- Histology AN. 43.2 Batch B - Andreas Vesalius- Embryology AN 64.2,64.3 (11.30-12.00) +Tutorial (12.00-1.30) Spinal cord Batch C -John Hunter- Tutorial spinal cord AN 57.1,57.2,57.3,57.4,57.5	LD-BI11.16 - ELISA	Higher function PY 10.11 (Integration with Human Anatomy) Batch A
20/07/20 21 Tue	Reflex action- II PY 10.2	SGT: Sensory receptor PY 10.2	Cerebellum II AN 60.1,60.2,60.3	Batch B -Andreas Vesalius - Histology AN43.2 Batch C -John Hunter- Embryology (11.30-12.00) 64.2,64.3+Tutorial spinal cord (12.00-1.30) Batch A - Henry Gray - Tutorial spinal cord AN 57.1,57.2,57.3,57.4,57.5	LD-BI11.16 - ELISA	Higher function PY 10.11 (Integration with Human Anatomy) Batch B
21/07/20 21 Wed	Holiday - Bakri ID					

22/07/20 21 Thu	Spinal cord I AN 57.1,57.2,57.3,57.4,57.5	Cerebral hemisphere II AN 62.2	Organization of spinal cord (Integration with Human Anatomy) PY 10.6	Batch C –John Hunter –Histology AN 43.2 Batch A –Henry Gray –Embryology (11.30-12.00) 64.2,64.3+Tutorial spinal cord (12.00-1.30) Batch B- Andreas Vesalius Tutorial spinal cord AN 57.1,57.2,57.3,57.4,57.5	LD-BII1.16 - ELISA	Higher function PY 10.11 (Integration with Human Anatomy) Batch C
23/07/20 21 Fri	white matter of brain AN 62.3	Facial Nerve AN 62.12	BI7.4 Molecular Biology 7	All Batches Tutorial - Cerebellum AETCOM	LD-BII1.16 - ISE & ABG	Clinical examination of sensory system PY 10.11 (Integration with Human Anatomy) Batch A
24/07/20 21 4th Sat	BI 7.5 Xenobiotics	Genetics AN 75.3	Yoga Session (Extra curricular)	All batches Assignment	SGT	Practical Assessment
26/07/20 21 Mon	Lateral Ventricle AN 63.1,63.2	Functional component of cranial nerve	Ascending tracts PY 10.3 (Integration with Human Anatomy)	Batch A -Henry Gray- Histology AN. 43.2 Batch B - Andreas Vesalius-Embryology AN 64.2,64.3 (11.30-12.00) +Tutorial (12.00-1.30) Spinal cord Batch C -John Hunter- Tutorial spinal cord AN 57.1,57.2,57.3,57.4,57.5	LD-BII1.16 - ISE & ABG	Clinical examination of sensory system PY 10.11 (Integration with Human Anatomy) Batch B

27/07/20 21 Tue	Pain – I PY 10.3	Thalamus PY 10.7	Meninges and CSF AN 56.1,56.2	Batch B -Andreas Vesalius - Histology AN 68.1,68.2,68.3 Batch C -John Hunter- Embryology (11.30-12.00) 64.2,64.3+Tutorial -Cerebral Cortex (12.00-1.30) Batch A -Henry Gray -Tutorial Cerebral Cortex AN 62.2,62.3	LD-BI11.16 - ISE & ABG	Clinical examination of sensory system PY 10.11 (Integration with Human Anatomy) Batch C
28/07/20 21 Wed	ECE Biochemistry - Vitamin deficiency- cases discussion	ECE Biochemistry - Vitamin deficiency cases discussion	ECE Biochemistry - Vitamin deficiency cases discussion	Batch C –John Hunter –Histology AN 68.1,68.2,68.3Bat ch A –Henry Gray –Embryology (11.30-12.00) 64.2,64.3+Tutorial -Cerebral Corte(12.00-1.30) Batch B- AndreasVesalius Tutorial Cerebral Corte AN 62.2,63.3	Tutorial - Carbohydrate Metabolism	Revision: Clinical examination of sensory SystemPY 10.11 Batch A
29/07/20 21 Thu	Facial NerveAN 62.1	Internal Capsule AN 62.3	Pain – II PY 10.3	All Batches Tutorial - Sections of the Brain AN 62.2,62.3,62.4	Tutorial - Carbohydrate Metabolism	Revision: Clinical examination of sensory SystemPY 10.11 Batch B
30/07/20 21 Fri	Basal Ganglia AN 62.4	Blood supply of Brain AN 62.6	BI10.2 Oncogenesis1 INT- OBGY,GS,PATH O	All Batches dissection	Tutorial - Carbohydrate Metabolism	Revision: Clinical examination of sensory SystemPY 10.11 Batch C
31/07/20 21 5th Sat	Cerebral cortex – I PY 10.7 (Integration with Human Anatomy, Psychiatry)	BI10.1Oncogenesis2	Glossopharyngeal nerve AN 62.1	All batches assignment	SGT	Practical Assessment

02/08/20 21 Mon	Cerebral hemisphere I AN 62.2	Lymbic System & Olfactory system AN 62.4 AN 62.1	Cerebral cortex – II PY 10.7 (Integration with Human Anatomy, Psychiatry)	Batch A -Henry Gray- Histology AN. 43.2Batch B - Andreas Vesalius- Embryolog AN 64.2,64.3 (11.30- 12.00) +Tutorial (12.00-1.30) Spinal cord Batch C -John Hunter- Tutorial spinal cord AN 57.1,57.2,57.3,57. 4,57.5	LD-5- BI11.17 Diabetes Mellitus	Motor Skill Examination: Clinical examination of sensory SystemPY 10.11 Batch A
03/08/20 21 Tue	Pyramidal tracts (Descending tract - I) PY 10.4 (Integration with Human Anatomy)	Student's Seminar (SDL)	Histology CNS I AN 64.1	Batch B -Andreas Vesalius - Histology AN 68.1,68.2,68.3 Batch C -John Hunter- Embryology (11.30-12.00) 64.2,64.3+Tutorial -Cerebral Cortex (12.00-1.30) Batch A -Henry Gray -Tutorial Cerebral Cortex AN 62.2,62.3	LD-5- BI11.17 Diabetes Mellitus	Motor Skill Examination: Clinical examination of sensory SystemPY 10.11 Batch B
04/08/20 21 Wed	10th, 11th 12th Cranieal nerve AN 62.	Pyramidal And extrapyramidal tractsAN 57,58,59,61,62	Pain & Proprioceptive AN 57,58,59,61,62	Batch C –John Hunter –Histology AN 68.1,68.2,68.3Bat ch A –Henry Gray –Embryology (11.30-12.00) 64.2,64.3+Tutorial -Cerebral Corte(12.00-1.30) Batch B- AndreasVesalius Tutorial Cerebral Corte AN 62.2,63.3	LD-5- BI11.17 Diabetes Mellitus	Motor Skill Examination: Clinical examination of sensory SystemPY 10.11 Batch C

05/08/20 21 Thu	Histology CNS II AN 64.1	Genetica AN 75.1,75.2	Application of interventions NCD's and major communicable diseases self study- CM1.5	All Batches dissection	Tutorial – Protein chem & metaboism	Revision: Microscopic Practical (RBC count, WBC count, DLC)+ Journal completion & certification Non- Microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Batch A
06/08/20 21 Fri	Genetics AN 75..3	Genetics AN 75.1,75.2	AETCOM 1The foundations of communication - 1	All Batches dissection	Tutorial – Protein chem & metaboism	Revision: Microscopic Practical (RBC count, WBC count, DLC)+ Journal completion & certification Non- Microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Batch B
07/08/20 21 1st Sat	Extra Pyramidal tract (Descending tract - II) PY 10.4 (Integration with Human Anatomy)	Biochemistry	Genetics AN 74.1, 74.2	Sports	SGT	Practical Assessment
09/08/20 21 Mon	Reinforcement programme for limbs	Reinforcement programme for limbs	Basal ganglia – I PY 10.7 (Integration with Human Anatomy, Psychiatry)	Reinforcement programme for limbs SDL	Tutorial – Protein chem & metaboism	Revision: Microscopic Practical (RBC count, WBC count, DLC)+ Journal completion & certification Non- Microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Batch C

10/08/20 21 Tue	Basal Ganglia –II PY 10.7 (Integration with Human Anatomy, Psychiatry)	Cerebellum – I PY 10.7 (Integration with Human Anatomy, Psychiatry)	3rd ventricle & CSF circulation AN 63.1,63.2	Reinforcement programme for limbs SDL	Tutorial- Chemistry and Metabolism of lipids, Nutrition	Revision:Non- Microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Microscopic practical (RBC count, WBC count, DLC) Batch A
11/08/20 21 Wed	ECE Physiology Endo	ECE Physiology Endo	ECE Physiology Endo	Reinforcement programme for limbs SDL	Tutorial- Chemistry and Metabolism of lipids, Nutrition	Revision:Non- Microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Microscopic practical (RBC count, WBC count, DLC) Batch B
12/08/20 21 Thu	Reinforcement programme for limbs	Reinforcement programme for limbs	Enumerate and describe the causes and consequences of population explosion and population dynamics of India. CM 9.4	Reinforcement programme for limbs SDL	Tutorial- Chemistry and Metabolism of lipids, Nutrition	Revision:Non- Microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Microscopic practical (RBC count, WBC count, DLC) Batch C
13/08/20 21 Fri	Reinforcement programme for limbs	Reinforcement programme for limbs	AETCOM 2The foundations of communication - 1	Reinforcement programme for limbs SDL	Tutorial - Integration	Clinical examination of motor system – I PY 10.11 (Integration with Human Anatomy) Batch A
14/08/20 21 2nd Sat	AETCOM 3 The foundations of communication - 1	Reinforcement programme for limbs	Yoga Session (Extra curricular)	Reinforcement programme for limbs SDL	SGT	Practical Assessment
16/08/20 21 Mon	Holiday- ParsiNew Year					

17/08/20 21 Tue	Cerebellum – II PY 10.7 (Integration with Human Anatomy, Psychiatry)	Muscle Tone – I PY 10.4 (Integration with Human Anatomy)	Reinforcement programme for THORAX AND ABDOMEN	Reinforcement programme for limbs	Tutorial - Integration	Clinical examination of motor system – I PY 10.11 (Integration with Human Anatomy) Batch B
18/08/20 21 Wed	ECE Biochemistry - Interpretation of lab reports related to carbohydrate metabolism	ECE Biochemistry - Interpretation of lab reports related to carbohydrate metabolism	ECE Biochemistry - Interpretation of lab reports related to carbohydrate metabolism	Reinforcement programme for limbs	Tutorial - Integration	Clinical examination of motor system – I PY 10.11 (Integration with Human Anatomy) Batch C
19/08/20 21	Holiday-Moharum					
20/08/20 21 Fri	Reinforcement programme for THORAX AND ABDOMEN	Reinforcement programme for THORAX AND ABDOMEN	SDL	Reinforcement programme for limbs	Tutorial - Nucleotide Metabolism	Clinical examination of motor system – II PY 10.11 (Integration with Human Anatomy) Batch A
21/08/20 21 3rd Sat	Muscle Tone – II PY 10.4 (Integration with Human Anatomy)	SDL	Reinforcement programme for THORAX AND ABDOMEN	Reinforcement programme for limbs	Tutorial - Nucleotide Metabolism	Practical Assessment
23/08/20 21 to 31/08/20 21	II Internal Assessment					
01/09/20 21 Wed	ECE Anatomy	ECE Anatomy	ECE Anatomy	Reinforcement programme for THORAX AND ABDOMEN	Tutorial - Nucleotide Metabolism	Clinical examination of motor system – II PY 10.11 (Integration with Human Anatomy) Batch B
02/09/20 21 Thu	Reinforcement programme for THORAX AND ABDOMEN	Reinforcement programme for THORAX AND ABDOMEN	Introduction to eye & optics (Eye - I) PY 10.17 (Integration with Ophthalmology)	Reinforcement programme for THORAX AND ABDOMEN	Tutorial - Water and electrolyte balance	Clinical examination of motor system – II PY 10.11 (Integration with Human Anatomy) Batch C

03/09/20 21 Fri	Reinforcement programme for THORAX AND ABDOMEN	Reinforcement programme for THORAX AND ABDOMEN	AETCOM 3 The foundations of communication - 1	Reinforcement programme for THORAX AND ABDOMEN	Tutorial - Water and electrolyte balance	Revision: Clinical examination of motor system – I & II Batch A
04/09/20 21 1st Sat	Posture – I PY 10.4	AETCOM 4 The foundations of communication - 1	Reinforcement programme for THORAX AND ABDOMEN	Sports	SGT	Practical Assessment
06/09/20 21 Mon	Reinforcement programme for THORAX AND ABDOMEN	Reinforcement programme for THORAX AND ABDOMEN	Errors of Refraction (Eye-II) PY 10.17 (Integration with Ophthalmology)	Reinforcement programme for THORAX AND ABDOMEN	Tutorial - Water and electrolyte balance	Revision: Clinical examination of motor system – I & II Batch B
07/09/20 21 Tue	Posture – II PY 10.4	Vestibular apparatus – I PY 10.4 (Integration with Human Anatomy)	Reinforcement programme for THORAX AND ABDOMEN	Reinforcement programme for THORAX AND ABDOMEN	Tutorial - Acid base balance	Revision: Clinical examination of motor system – I & II Batch C
08/09/20 21 Wed	ECE Physiology CNS	ECE Physiology CNS	ECE Physiology CNS	Reinforcement programme for THORAX AND ABDOMEN	Tutorial - Acid base balance	Clinical examination of eye PY 10.20 (Integration with Ophthalmology) Batch A
09/09/20 21 Thu	Reinforcement programme for THORAX AND ABDOMEN	Reinforcement programme for THORAX AND ABDOMEN	Vestibular apparatus – II PY 10.4 (Integration with Human Anatomy)	Reinforcement programme for THORAX AND ABDOMEN	Tutorial - Acid base balance	Clinical examination of eye PY 10.20 (Integration with Ophthalmology) Batch B
10/09/20 21 Fri	Holiday- Ganesh Chaturthi					
11/09/20 21 2nd Sat	SDL	Reinforcement programme for THORAX AND ABDOMEN	Yoga Session (Extra curricular)	Sports	LD-BI11.17 - Disorders of acid base balance	Practical Assessment
13/09/20 21 Mon	Reinforcement programme for THORAX AND ABDOMEN	Reinforcement programme for THORAX AND ABDOMEN	Reticular formation & ARAS PY 10.5 (Integration with Human Anatomy)	Reinforcement programme for THORAX AND ABDOMEN	LD-BI11.17 - Disorders of acid base balance	Clinical examination of eye PY 10.20 (Integration with Ophthalmology) Batch C
14/09/20 21 Tue	Sleep & wakefulness PY 10.8 PY 10.5	SGT: Vestibular apparatus PY 10.4 (Integration with Human Anatomy)	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	LD-BI11.17 - Disorders of acid base balance	Revision: Clinical examination of CVS, RS & GIT Batch A
15/09/20 21 Wed	ECE Biochemistry - LFTs	ECE Biochemistry - LFTs	ECE Biochemistry - LFTs	Reinforcement programme for HNF & Brain	LD-BI11.16 - DNA Isolation	Revision: Clinical examination of CVS, RS & GIT Batch B

16/09/20 21 Thu	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	EEG PY 10.8 PY 10.12 (Integration with Psychiatry)	Reinforcement programme for HNF & Brain	LD-BI11.16 - DNA Isolation	Revision: Clinical examination of CVS, RS & GIT Batch C
17/09/20 21 Fri	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	SDL	Reinforcement programme for HNF & Brain	LD-BI11.16 - DNA Isolation	Acuity of Vision PY 10.20 (Integration with Ophthalmology) Batch A
18/09/20 21 3rd Sat	Photochemistry of vision (Eye - III) PY 10.17	SDL	Reinforcement programme for HNF & Brain	Sports	SGT	Practical Assessment
20/09/20 21 Mon	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Prefrontal lobe & speech PY 10.9	Reinforcement programme for HNF & Brain	Tutorial - Molecular Biology	Acuity of Vision PY 10.20 (Integration with Ophthalmology) Batch B
21/09/20 21 Tue	Accommodation & visual reflexes (Eye - IV) PY 10.17 (Integration with Ophthalmology)	Flip Teaching: Hypothalamus PY 10.7 (SDL)	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Tutorial - Molecular Biology	Acuity of Vision PY 10.20 (Integration with Ophthalmology) Batch C
22/09/20 21 Wed	ANATOMY ECE	ANATOMY ECE	ANATOMY ECE	Reinforcement programme for HNF & Brain	Tutorial - Molecular Biology	Practical Test on: Clinical examination of motor system – I & II Batch A
23/09/20 21 Thu	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Neurophysiology of Vision I (Eye V) PY 10.17 (Integration with Ophthalmology)	Reinforcement programme for HNF & Brain	LD-BI11.17 Test for Liver Disorders	Practical Test on: Clinical examination of motor system – I & II Batch B
24/09/20 21 Fri	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	AETCOM 5 The foundations of communication - 1	Reinforcement programme for HNF & Brain	LD-BI11.17 Test for Liver Disorders	Practical Test on: Clinical examination of motor system – I & II Batch C
25/09/20 21 4th Sat	SDL	Reinforcement programme for HNF & Brain	Yoga Session (Extra curricular)	Sports	SGT	Practical Assessment
27/09/20 21 Mon	Revision	Revision	Neurophysiology of Vision II (Eye - VI) PY 10.17, PY 10.18, PY 10.19 (Integration with	Reinforcement programme for HNF & Brain	LD-BI11.17 Test for Liver Disorders	Clinical examination of III, IV, VI cranial nerves PY 10.11 Batch A

28/09/20 21 Tue	Ear –I PY 10.15 (Integration with ENT)	Hypothalamus – I PY 10.7 (Integration with Human Anatomy, Psychiatry)	Revision	Reinforcement programme for HNF & Brain	Tutorial and ECE - Organ Function Tests	Clinical examination of III,IV, VI cranial nerves PY 10.11 Batch B
29/09/20 21 Wed	ECE Physiology CNS	ECE Physiology CNS	ECE Physiology CNS	Reinforcement programme for HNF & Brain	Tutorial and ECE - Organ Function Tests	Clinical examination of III,IV, VI cranial nerves PY 10.11 Batch C
30/09/20 21 Thurs	Histology Revision	Histology Revision	Ear –II PY 10.15 (Integration with ENT)	Reinforcement programme for HNF & Brain	Tutorial and ECE - Organ Function Tests	Revision: Clinical examination of eye , Acuity of Vision & Clinical examination of III,IV, VI cranial nerves Batch A
01/10/20 21 Fri	Embryology Revision	Embryology Revision	SDL	Reinforcement programme for HNF & Brain	LD BI11.17- Pancreas and thyroid disorders	Revision: Clinical examination of eye , Acuity of Vision & Clinical examination of III,IV, VI cranial nerves Batch B
02/10/20 21 1st Sat	Holiday - Gandhi Jayanti					
04/10/20 21 Mon	Revision	Revision	Hypothalamus – II PY 10.7 (Integration with Human Anatomy, Psychiatry)	Reinforcement programme for HNF & Brain	LD BI11.17- Pancreas and thyroid disorders	Revision: Clinical examination of eye , Acuity of Vision & Clinical examination of III,IV, VI cranial nerves Batch C
05/10/20 21 Tue	Ear –III PY 10.16, PY 10.19 (Integration with ENT)	SGT: Accommodation & visual reflexes (Eye - IV) PY 10.17 (Integration with Ophthalmology)	Revision	Reinforcement programme for HNF & Brain	LD BI11.17- Pancreas and thyroid disorders	Visual reflexes PY 10.11 (Integration with Ophthalmology) Batch A
06/10/20 21 Wed	ECE Biochemistry - BI 4.5,4.7 Interpretation of lipid profile	ECE Biochemistry - BI 4.5,4.7 Interpretation of lipid profile	ECE Biochemistry - BI 4.5,4.7 Interpretati on of lipid profile	Reinforcement programme for HNF & Brain	Tutorial - Extra Cellular Matrix	Visual reflexes PY 10.11 (Integration with Ophthalmology) Batch B

07/10/20 21 Thurs	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Regulation of body Temperature PY 11.1, PY 11.2, PY 11.3	Reinforcement programme for HNF & Brain	Tutorial - Extra Cellular Matrix	Visual reflexes PY 10.11 (Integration with Ophthalmology) Batch C
08/10/20 21 Fri	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	SDL	Reinforcement programme for HNF & Brain	Tutorial - Extra Cellular Matrix	Tests for hearing & deafness PY 10.20 (Integration with ENT) Batch A
09/10/20 21 2nd Sat	SDL	Revision	Yoga Session (Extra curricular)	Sports	SGT	Practical Assessment
11/10/20 21 Mon	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Limbic system PY 10.7 (Integration with Human Anatomy, Psychiatry)	Reinforcement programme for HNF & Brain	Tutorial- Oncogenesis and Immunology	Tests for hearing & deafness PY 10.20 (Integration with ENT) Batch C
12/10/20 21 Tue	Learning & memory – I PY 10.9 (Integration with Psychiatry)	Lesions of Spinal Cord PY 10.6	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Tutorial- Oncogenesis and Immunology	Clinical examination of other cranial nerves PY 10.11 Batch A
13/10/20 21 Wed	ANATOMY ECE	ANATOMY ECE	ANATOMY ECE	Reinforcement programme for HNF & Brain	Tutorial- Oncogenesis and Immunology	Clinical examination of other cranial nerves PY 10.11 Batch B
14/10/20 21 Thu	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Learning & memory – II PY 10.9 (Integration with Psychiatry)	Reinforcement programme for HNF & Brain	Revision Practical Set 1	Clinical examination of other cranial nerves PY 10.11 Batch C
15/10/20 21 Fri	Holiday- Dasara					
16/10/20 21 3rd Sat	CSF & Blood Brain Barrier And concept of brain death PY 5.10, PY 10.1, PY 11.11	SDL	Reinforcement programme for HNF & Brain	Sports	SGT	Practical Assessment
18/10/20 21 Mon	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	ANS – I PY 10.5	Reinforcement programme for HNF & Brain	Revision Practical Set 1	Revision: Visual Reflexes & Tests for hearing & deafness Batch A
19/10/20 21 Tue	Holiday - Id-E Milad					

20/10/20 21 Wed	ECE Physiology SS	ECE Physiology SS	ECE Physiology SS	All Batches dissection	Revision Practical Set 1	Revision: Visual Reflexes & Tests for hearing & deafness Batch B
21/10/20 21 Thu	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	ANS – II PY 10.5	All Batches dissection	Revision Practical Set 2	Revision: Visual Reflexes & Tests for hearing & deafness Batch C
22/10/20 21 Fri	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	SDL	All Batches dissection	Revision Practical Set 2	Revision: All cranial nerves Batch A
23/10/20 21 4th Sat	SDL	Reinforcement programme for HNF & Brain	Yoga Session (Extra curricular)	Sports	SGT	Practical Assessment
25/10/20 21 Mon	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Introduction to Reproductive system, Sex determination & differentiation PY 9.1 PY 9.7 (Integration with Human Anatomy)	All Batches dissection	Revision Practical Set 2	Revision: All cranial nerves Batch B
26/10/20 21 Tue	Physiology of puberty (male & female) PY 9.2, PY 9.7	Guest lecture – Sports physiology I & II	Tutorial	All Batches dissection	Revision Practical Set 3	Revision: All cranial nerves Batch C
27/10/20 21 Wed	ECE Biochemistry - BI 6.13-6.15-Organ Function Tests-RFTs	ECE Biochemistry -BI 6.13-6.15-Organ Function Tests-RFTs	ECE Biochemistry -BI 6.13-6.15- Organ Function Tests-RFTs	All Batches dissection	Revision Practical Set 3	Clinical Assessment: Clinical examination of Pulse, BP, JVP Batch A
28/10/20 21 Thu	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Male reproductive system – I PY 9.3 PY 9.5	All Batches dissection	Revision Practical Set 3	Clinical Assessment: Clinical examination of Pulse, BP, JVP Batch B
29/10/20 21 Fri	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	SDL	All Batches dissection	Revision Practical Set 4	Clinical Assessment: Clinical examination of Pulse, BP, JVP Batch C
30/10/20 21 5th Sat	Male reproductive system – II PY 9.3, PY 9.5, PY 9.7, PY 9.9	SDL	SDL ANATOMY	Sports	SGT	Practical Assessment

01/11/20 21 Mon	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Female sex hormones PY 9.5, PY 9.7, PY 9.11	All Batches dissection	Revision Practical Set 4	Clinical Assessment: Clinical examination of CVS & journal completion Batch A
02/11/20 21 Tue	Menstrual cycle PY 9.4, PY 9.5, PY 9.11	Ethics -VII Doctor Patient relationship	psm Lecture	All Batches dissection	Revision Practical Set 4	Clinical Assessment: Clinical examination of CVS & journal completion Batch B
03/11/20 21 Wed	ANATOMY ECE	ANATOMY ECE	ANATOMY ECE	All Batches dissection	Revision Practical Set 5	Clinical Assessment: Clinical examination of CVS & journal completion Batch C
04/11/20 21 Thu	Diwali Holiday					
05/11/20 21 Fri						
06/11/20 21 1st Sat						
08/11/20 21 Mon	Revision	Revision	Physiology of pregnancy – I PY 9.8P, Y 9.10 (Integration with OBGY)	All Batches dissection	Revision Practical Set 5	Clinical Assessment: Clinical examination of RS, AR, CPET Batch A
09/11/20 21 Tue	Physiology of pregnancy – II PY 9.8, PY 9.10, PY 9.12 (Integration with OBGY, Community Medicine)	Flip teaching: Physiology of infancy PY 11.6, PY 11.10 (SDL)	Tutorial	All Batches dissection	Revision Practical Set 5	Clinical Assessment: Clinical examination of RS, AR, CPET Batch B
10/11/20 21 Wed	ECE Physiology SS/Endo	ECE Physiology SS/Endo	ECE Physiology SS/Endo	All Batches dissection	REVISION	Clinical Assessment: Clinical examination of RS, AR, CPET Batch C
11/11/20 21 Thurs	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Physiology of Lactation PY 9.8 (Integration with OBGY)	All Batches dissection	REVISION	Clinical Assessment: Clinical examination of Abdomen Batch A

12/11/20 21 Fri	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	SDL	All Batches dissection	REVISION	Clinical Assessment: Clinical examination of Abdomen Batch B
13/11/20 21 2nd Sat	SDL	Reinforcement programme for HNF & Brain	Yoga Session (Extra curricular)	Sports	SGT	Practical Assessment
15/11/20 21 Mon	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Physiology of Infancy PY 11.6, PY 11.10 (Integration with Paediatrics)	All Batches dissection	REVISION	Clinical Assessment: Clinical examination of Abdomen Batch C
16/11/20 21 Tue	Physiology of ageing and apoptosis PY 11.7 PY 1.4 PY 11.7 PY 1.4 (Vertical integration with Pathology)	Student's Quiz (SDL)	Tutorial	All Batches dissection	REVISION	Clinical Assessment: Clinical examination of Sensory & Motor system Batch A
17/11/20 21 Wed	ECE Biochemistry- BI 6.8 ABG analysis	ECE Biochemistry- BI 6.8 ABG analysis	ECE Biochemistry- BI 6.8 ABG analysis	All Batches dissection	REVISION	Clinical Assessment: Clinical examination of Sensory & Motor system Batch B
18/11/20 21 Thu	Revision	Revision	Ethics -VIII Doctor Patient relationship	All Batches dissection	REVISION	Clinical Assessment: Clinical examination of Sensory & Motor system Batch C
19/11/20 21 Fri	Holiday- Gurunanak jayanti					
20/11/20 21 3rd Sat	SGT: Transport across cell membrane PY 1.3, PY 1.5, PY 1.6	SDL	Tutorial	Sports	SGT	Practical Assessment
22/11/20 21 Mon	Revision	Revision	Exchange with Anatomy for student's Seminar	All Batches dissection	REVISION	Revision: Microscopic practical (RBC count, WBC count, DLC) Non-microscopic practical (Hb estimation, Blood group, Bleeding time & clotting time) Batch A

23/11/20 21 Tue	SEMINAR	Ethics -IX Doctor Patient relationship	Tutorial	All Batches dissection	REVISION	Revision: Microscopic practical (RBC count, WBC count, DLC) Non-microscopic practical (Hb estimation, Blood group , Bleeding time & clotting time) Batch B
24/11/20 21 Wed	Exchange with Anatomy for student's Quiz			All Batches dissection	REVISION	Revision: Microscopic practical (RBC count, WBC count, DLC) Non-microscopic practical (Hb estimation, Blood group , Bleeding time & clotting time) Batch C
25/11/20 21 Thu	Tutorial	Tutorial	Ethics -X Doctor Patient relationship	All Batches dissection	REVISION	Revision: Non-microscopic practical (Hb estimation, Blood group , Bleeding time & clotting time) Microscopic practical (RBC count, WBC count, DLC) Batch A
26/11/20 21 Fri	Tutorial	Tutorial	SEMINAR	All Batches dissection	REVISION	Revision: Non-microscopic practical (Hb estimation, Blood group , Bleeding time & clotting time) Microscopic practical (RBC count, WBC count, DLC) Batch B
27/11/20 21 4th Sat	SDL	Reinforcement programme for HNF & Brain	Yoga &Pranayam lecture PY 11.12, PY	Sports	SGT	Practical Assessment
29/11/20 21 to 15/12/20 21	Prelim Examination					

16/12/20 21 Thurs	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Ethics -XI Doctor Patient relationship	All Batches dissection	REVISION	Revision: Non-microscopic practical (Hb estimation, Bleeding time & clotting time) Microscopic practical (RBC count, WBC count, DLC) Batch C
17/12/20 21 Fri	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	SDL	All Batches dissection	REVISION	Clinical Assessment: All cranial nerves Batch A
18/12/20 21 3rd Sat	SGT: Mechanics of respiration PY 6.2	SDL	Reinforcement programme for HNF & Brain	Sports	SGT	Practical Assessment
20/12/20 21 Mon	Reinforcement programme for HNF & Brain	Reinforcement programme for HNF & Brain	Ethics -XII Doctor Patient relationship	All Batches dissection	REVISION	Clinical Assessment: All cranial nerves Batch B
21/12/20 21 Tue to 31/12/20 21 Fri	Additional Examination					
01/01/20 22 to 10/01/20 22	Preparatory Leave					
11/01/20 22 onwards	University Examination					