

# Academic Schedule for 2023-2024

SEPTEMBER 2023

Week 4	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 02/10/2023	HOLIDAY				
Tuesday 03/10/2023	Shoulder joint AN10.12, 10.13 Lecture	Physiology Lecture – Immunity-II (PY2.10)	Scapular region and back AN 10.8-10.13 (DOAP)		B2 Histology Practical Connective tissue (DOAP) B1 – Humerus radius ulna (DOAP) Physiology DOAP A Batch DLC1 + Rouleaux formation, ESR, Blood indices, Reticulocyte, Osmotic fragility )
Wednesday 04/10/2023	Physiology Lecture - Platelets (PY2.7)	Arm and cubital fossa (AN 11.1-11.6) Lecture	Scapular region and back AN 10.8-10.13 (DOAP)		B1 Histology Practical Connective tissue (DOAP) B2 – Humerus radius ulna (DOAP) A batch – SGT – Enzyme specificity, Therapeutic enzymes, Isoenzymes, Dry and wet chemistry (BI 2.3, 2.4, 2.5)
Thursday 05/10/2023	Forearm AN12.1, 12.2, 12.7, 12.12, 13.1 Lecture	Lecture - Enzyme inhibition (BI 2.4)	Arm and cubital fossa (AN 11.1-11.6) (DOAP) A1 Histology Practical Connective tissue (DOAP) A2 – Humerus radius ulna (DOAP)		A2 Histology Practical Connective tissue (DOAP) A1 – Humerus radius ulna (DOAP) B batch – SGT – Enzyme specificity, Therapeutic enzymes Isoenzymes, Dry and wet chemistry (BI 2.3, 2.4, 2.5)
Friday 06/10/2023	Physiology Lecture – clotting mechanism (PY2.8)	Lecture- Regulation of enzymes (BI 2.3)	A batch- DOAP - Spectrophotometer, colorimeter (BI 11.16) Physiology DOAP B Batch DLC1 + Rouleaux formation, ESR, Blood indices , Reticulocyte, Osmotic fragility		ECE –hospital visit B ECE –hospital visit(3hrs) B2- Anatomy (Fracture, Orthopaedics) B3- Physiology B1- Biochemistry Community medicine A batch TH:Chronic illness, health seeking behaviour, Poverty line, BPL, APL, Ayushman card, ESI card, common welfare schemes (CM 2.3, 2.5)
Saturday 07/10/2023	Hand-1 (Lecture) AN12.3, 12.4, 12.5, 12.7, 12.10	Physiology Lecture- Fibrinolysis; Anticoagulants (PY 2.8	B batch- DOAP-Spectrophotometer, colorimeter (BI 11.16) Physiology DOAP A Batch DLC1 + Rouleaux formation, ESR, Blood indices , Reticulocyte, Osmotic fragility		Physiology DOAP B Batch DLC1 + Rouleaux formation, ESR, Blood indices, Reticulocyte, Osmotic fragility A- batch Research Orientation



Week 5	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
<b>Monday 09/10/2023</b>	Lecture - Diagnostic enzymes (BI 2.6)	Hand-2 (Lecture) AN12.3, 12.4, 12.5, 12.7, 12.10	Forearm -1 AN12.1, 12.2 (DOAP)		A1 Histology Practical Cartilage (DOAP) A2 – Radiology and surface marking of upper limb (SGT) Physiology DOAP B Batch Test for hemostasis ( including platelets ) PY2.8 discussion of hemostatic disorders & DLC2
<b>Tuesday 10/10/2023</b>	Vessels and Lymphatics of upper limb Lecture	Physiology Lecture – Introduction to nervous system Structure of neuron (PV 3.1) Introduction : RMP	Forearm -2 AN12.1, 12.2 (DOAP)		B2 Histology Practical Cartilage (DOAP) B1 – Radiology and surface marking of upper limb (SGT) Physiology DOAP A Batch Test for hemostasis ( including platelets ) & PY2.8 discussion of hemostatic disorders + DLC2
<b>Wednesday 11/10/2023</b>	Physiology Lecture – Molecular basis of RMP (PY 1.8 )	Other joints of upper limbs (AN 13.3) (Lecture)	Hand -1 AN12.3, 12.4, 12.5, 12.7, 12.10 (DOAP)		B1 Histology Practical Cartilage (DOAP) B2 – Radiology and surface marking of upper limb (SGT) A batch – SGT – Carbohydrate chemistry including mucopolysaccharides (BI 3.1)
<b>Thursday 12/10/2023</b>	Nerves of upper limb (AN10.6, 10.13, 11.4, 12.8,12.13) (Lecture)	Lecture - Digestion and absorption of Carbs & disorders (BI 3.2, 3.3)	Hand -2 AN12.3, 12.4, 12.5, 12.7, 12.10 (DOAP)		A2 Histology Practical Cartilage (DOAP) A1 – Radiology and surface marking of upper limb (SGT) B batch – SGT – Carbohydrate chemistry including mucopolysaccharides (BI 3.1)
<b>Friday 13/10/2023</b>	Physiology Lecture – A.P (Muscle and Nerve) PY 1.8	Lecture- Glycolysis (BI 3.2, 3.5)	Physiology DOAP B Batch Test for hemostasis ( including platelets ) PY2.8 discussion of hemostatic disorders & DLC2 A batch- DOAP – ELISA (BI 11.16)		ECE –hospital visit A batch ECE –hospital visit(3hrs) A2- Anatomy (Fracture, Orthopaedics) (DOAP) A3- Physiology A1- Biochemistry Community medicine B batch TH: Family and its role in health and disease, eligible couples, basics of MCH care (CM 17.2, 2.2, 10.1, 9.1-9.3)
<b>Saturday 14/10/2023</b>	Lecture General Embryology 1- Introduction, Stages of human life & Gametogenesis AN 76.1, 76.2, 77.1, 77.3	Physiology Lecture Properties of AP, classification of nerve fibers (PY 3.2 ) Basis of S-D curve (PY 3.17)	Physiology DOAP A Batch Test for hemostasis ( including platelets ), PY2.8 discussion of hemostatic disorders & DLC2 B batch-DOAP – ELISA (BI 11.16)		ANATOMY SDL Radioulnar joints Community medicine B batch TH:Section 2: Chronic illness, health seeking behaviour, Poverty line, BPL, APL, Ayushman card, ESI card, common welfare schemes (CM 2.3, 2.5)



Week 6	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 16/10/2023	Lecture - TCA cycle (BI 3.5, 3.6)	Front of thigh (AN 15.1, 15.2, 15.3, 20.3-20.5) (Lecture)	Table test FA with Feedback (DOAP)		Physiology SGT A Batch Blood Groups -SGT class (in Interact hall) B2 Histology Practical Bone (DOAP) B1 - Hip bone (DOAP)
Thursday 17/10/2023	Adductor compartment (AN15.5) (Lecture)	Physiology Lecture- Nerve Injury (PY 3.3)	EPAD handson demo – Batch A Clinical Key demo – Batch B		Clinical key demo – Batch A EPAD handson demo – Batch B
Wednesday 18/10/2023	Physiology Lecture- Synapses (PY 10.2)	Gluteal region (AN16.1, 16.2, 16.3) (Lecture)	Front of thigh AN15.2, 15.3, 15.4, 20.3-20.5 (DOAP) & Adductor compartment (AN15.5) (DOAP)		B1 Histology Practical Bone (DOAP) B2 – Hip bone (DOAP) A batch – DOAP – Autoanalyzer and Quality Control (BI 11.16)
Thursday 19/10/2023	General Embryology 2 – First week of development, ovulation to implantation AN 77.1,77.2,77.4-77.6, 78.1 – 78.3 Lecture	Lecture - TCA cycle (BI 3.6)	Gluteal region (AN16.1, 16.2, 16.3) (DOAP) A1 Histology Practical Bone (DOAP) A2 – Hip bone (DOAP)		A2 Histology Practical Bone (DOAP) A1 – Hip bone (DOAP) B batch – DOAP – Autoanalyzer and Quality Control (BI 11.16)
Friday 20/10/2023	Physiology Lecture- Synapses (PY 10.2) Introduction to NMI (PY 3.4)	Lecture - Gluconeogenesis (BI 3.4)	A batch- SGT – Galactose, pentose, uronic acid (BI 3.1, 3.4) Physiology SGT B Batch -Blood Groups (in Interact hall)		ECE –hospital visit B3- Anatomy (Fracture, Orthopaedics) (DOAP) B1- Physiology B2- Biochemistry Community medicine A batch TH:Proforma discussion, geolocation demonstration (CM 17.2, 7.9)
Saturday 21/10/2023	THIRD SATURDAY				
					PHYSIO SDL



<b>Week 7</b>	<b>8:30-9:30 am</b>	<b>9:30-10:30 am</b>	<b>11:00-1:00pm</b>	<b>1:00-2:00pm</b>	<b>2:00-5:00pm</b>
<b>Monday 23/10/2023</b>	Lecture - Glycogen metabolism (BI 3.4)	Back of thigh & popliteal fossa AN16.4, 16.5, 16.6 (Lecture)	Gluteal region (AN16.1, 16.2, 16.3) (DOAP)		A1 Histology Practical Muscles (DOAP) A2 – Femur, Patella (DOAP) B- batch Research Orientation
<b>Tuesday 24/10/2023</b>	<b>VIAVADASHAMI HOLIDAY</b>				
<b>Wednesday 25/10/2023</b>	Physiology Lecture Physiology Lecture – NMJ (PY 3.4)	Hip joint (AN17.1, 17.2, 17.3) (Lecture)	Back of thigh & popliteal fossa AN16.4, 16.5, 16.6 (DOAP)		B1 Histology Practical Muscles (DOAP) B2 – Femur, Patella (DOAP) A batch – SGT – Introduction to vitamins, Vitamin E, Vitamin K (BI 6.5)
<b>Thursday 26/10/2023</b>	Knee joint (AN18.4, 18.5, 18.6, 18.7) (Lecture)	Lecture - Glycogen metabolism (BI 3.4)	Knee joint (AN18.4, 18.5, 18.6, 18.7) DOAP B2 Histology Practical Muscles (DOAP) B1 – Femur, Patella (DOAP)		A2 Histology Practical Muscles (DOAP) A1 – Femur, Patella (DOAP) B batch – SGT – Introduction to vitamins, Vitamin E, Vitamin K (BI 6.5)
<b>Friday 27/10/2023</b>	Part-1 Physiology Lecture – Classification of Muscles (PY 3.7)	Lecture- HMP shunt (BI 3.4)	Physiology DOAP B Batch Blood Groups A batch-DOAP - Blood Glucose (BI 11.21)		ECE –hospital visit A3- Anatomy (Fracture, Orthopaedics) (DOAP) A1- Physiology A2- Biochemistry Community medicine B batch TH: Proforma discussion, geolocation demonstration (CM 17.2, 7.9)
<b>Saturday 28/10/2023</b>	General Embryology 3 – Second week of Development – Blastomeres Germ disc AN 78.4, 78.5 (Lecture)	Physiology Lecture - E-C coupling (PY 3.9)	Physiology DOAP A Batch Blood Groups B batch- DOAP - Blood Glucose (BI 11.21)		BIOCHEMISTRY SDL Biotin, Pantothenic acid (BI 6.5) B batch – DOAP – ISE (BI 11.16) – LH 1



Week 8	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 30/10/2023 3	Lecture - Vitamin C (BI 6.5)	Anterior and lateral Compartments of leg with Dorsum of foot (AN18.1, 18.2, 18.3) (Lecture)	Anterior and lateral Compartments of leg with Dorsum of foot (AN18.1, 18.2, 18.3) (DOAP)		A1 Histology Practical Nerve tissue (DOAP) A2 – Tibia, Fibula and Articulated foot (DOAP) Physiology SGT B batch -ANS (PY 10.5) in interact hall
Tuesday 31/10/2023 3	General Embryology 4 – Third week Development – Trilaminar germ disc AN 79.1 – 79.5 (Lecture)	Physiology Lecture – Muscle contraction (PY 3.9)	Anterior and lateral Compartments of leg with Dorsum of foot (AN18.1, 18.2, 18.3) (DOAP)		B2 Histology Practical Nerve tissue (DOAP) B1 – Tibia, Fibula and Articulated foot (DOAP) Physiology SGT A Batch -ANS (PY10.5) in Interact hall
Wednesday 01/11/2023 3	KARNATAKA RAOYOTHSAVA HOLIDAY				
Thursday 2/11/2023	Back of leg with Sole of foot-1 (AN 19.1-19.3) (Lecture)	Lecture - Vitamin B12 (BI 6.5)	Back of leg with Sole of foot-1 (AN 19.1-19.3) (DOAP) B1 Histology Practical Nerve tissue (DOAP) B2 – Tibia, Fibula and Articulated foot (DOAP)		A2 Histology Practical Nerve tissue (DOAP) A1 – Tibia, Fibula and Articulated foot (DOAP) B batch – SGT – Galactose, pentose, uronic acid (BI 3.1, 3.4)
Friday 3/11/2023	Physiology Lecture – Type of muscle contractions (PY 3.10) Gradation of skeletal muscular activity (PY 3.12)	Lecture- Folic acid (BI 6.5)	A batch- DOAP – Paper Chromatography & TLC (BI 11.16) Physiology DOAP B Batch PY-Amphibian N-Muscle Exp		B Batch – Basic science ECE Biochemistry (Interact Hall) A batch - DOAP – ISE (BI 11.16) – LH 1
Saturday 4/11/2023	General Embryology 5 – Third to Eight Weeks : Embryonic period (Fate of Germ Layers) (Lecture)	Physiology Lecture- PY 3.13 Muscle dystrophy & myopathies PY 3.11 Physiology basic of aerobic & anaerobic Exercise	B batch- DOAP – Paper Chromatography & TLC (BI 11.16) Physiology DOAP A Batch PY-Amphibian N-Muscle Exp		Anatomy SDL Retinacula of lower limb





<b>Week 9</b>	<b>8:30-9:30 am</b>	<b>9:30-10:30 am</b>	<b>11:00-1:00pm</b>	<b>1:00-2:00pm</b>	<b>2:00-5:00pm</b>
<b>Monday 6/11/2023</b>	Lecture - Cal, Phos (BI 6.9)	Other joints of lower limbs (AN 20.1-20.2) (Lecture)	Back of leg with Sole of foot-1 (AN 19.1-19.3) (DOAP)		A1- Histology Practical Skin (DOAP) A2- Batch: Radiology and surface marking of lower limb SGT Physiology B DOAP PY Ergography +EMG
<b>Tuesday 7/11/2023</b>	Arches of foot (AN19.5, 19.6, 19.7) (Lecture) vessels and lymphatics of lower limb	Physiology Lecture- Smooth muscles	Table test ( Upper and Lower limb) FA (DOAP)		B2- Histology Practical Skin (DOAP) B1- Batch: Radiology and surface marking of lower limb SGT Physiology A DOAP PY Ergography +EMG
<b>Wednesday 8/11/2023</b>	Physiology lecture - Introduction to CVS	Face AN 28.1-28.4, 28.6-28.8 (Lecture)	Scalp AN 27.1, 27.2 (DOAP)		B1- Histology Practical Skin (DOAP) B2- Batch: Radiology and surface marking of lower limb SGT A batch –SGT –other trace minerals (BI 6.9)
<b>Thursday 9/11/2023</b>	Deep Cervical Fascia AN 35.1, 35.10 (Lecture) with posterior triangle	Lecture - Iron, copper (BI 6.9)	Face 1 AN 28.1-28.4, 28.6-28.8 (DOAP)		A2- Histology Practical Skin (DOAP) A1- Batch: Radiology and surface marking of lower limb SGT B batch – SGT – Other trace minerals (BI 6.9)
<b>Friday 10/11/2023</b>	Physiology Lecture –Cardiac muscle -contractile characteristics (PY 5.2)	A batch- DOAP – Estimation of TP, Albumin and AG ratio (BI 11.8) <b>Community medicine B batch PR: Field visit (CM2.1) (10am-1pm)</b>			A Batch – Basic science ECE (Interact Hall) Physiology DOAP B – PY Ergography +EMG
<b>Saturday 11/11/2023</b>	General Embryology 6 - Neural Tube, Neural Crest- Formation & Fate (Lecture)	Physiology Lecture – gradation of cardiac muscle contraction- Length tension relationship, inotropy (PY 5.2)	B batch-DOAP – Estimation of TP, Albumin and AG ratio (BI 11.8) Physiology DOAP A –PY Ergography +EMG		AETCOM – Introductory Session – Module 1.2



<b>Week 10</b>	<b>8:30-9:30 am</b>	<b>9:30-10:30 am</b>	<b>11:00-1:00pm</b>	<b>1:00-2:00pm</b>	<b>2:00-5:00pm</b>
<b>Monday 13/11/2023</b>	<b>DIWALI HOLIDAY</b>				
<b>Tuesday 14/11/2023</b>	Anterior Triangle of Neck-1 (AN 32.1-32.2) (Lecture)	Lecture- Mineral disorders (BI 6.10)	Deep fascia of neck and Posterior Triangle of neck (AN 29.1-29.4) (DOAP)		B2 Histology Practical Blood vessels (DOAP) B1 :Norma Verticalis, frontalis, lateralis & occipitalis, basalis (AN26.1, 26.2) (DOAP) Physiology DOAP A Batch PY DOAP Amphibian Cardiac & Smooth
<b>Wednesday 15/11/2023</b>	Physiology Lecture Cardiac electrical properties (PY5.2) Pacemaker tissue (PY 5.4), Ventricular AP	Blood vessels and Lymphatic drainage of Head and neck (35.3-35.5, 35.9) (Lecture)	Posterior Triangle of neck (AN 29.1-29.4) (DOAP)		B1 Histology Practical Blood vessels (DOAP) B2 :Norma Verticalis, frontalis, lateralis & occipitalis, basalis (AN26.1, 26.2) (DOAP) A batch – DOAP – Estimation of Serum Calcium (BI 11.11)
<b>Thursday 16/11/2023</b>	General Embryology 7 - Folding's of Embryo, Primitive gut formation (Lecture)	Physiology Lecture – Conducting system	Anterior Triangle of Neck (AN 32.1-32.2) (DOAP) A1 Histology Practical Blood vessels (DOAP) A2 :Norma Verticalis, frontalis, lateralis & occipitalis, basalis (AN26.1, 26.2) (DOAP)		A2 Histology Practical Blood vessels (DOAP) A1 :Norma Verticalis, frontalis, lateralis & occipitalis, basalis (AN26.1, 26.2) (DOAP) B batch – DOAP – Estimation of Serum Calcium (BI 11.11)
<b>Friday 17/11/2023</b>	Physiology Lecture – ECG-1	Physiology DOAP B Batch PY DOAP Amphibian Cardiac & Smooth ( 11 AM ) A batch Community medicine PR: Field visit (CM2.1) (10am -1pm)			B batch- DOAP – PAGE (BI 11.16) (Interact Hall) A batch- DOAP – PAGE (BI 11.16) (Interact Hall)
<b>Saturday 18/11/2023</b>	<b>THIRD SATURDAY</b>				AETCOM – (SDL) 1.2





<b>Week 11</b>	<b>8:30-9:30 am</b>	<b>9:30-10:30 am</b>	<b>11:00-1:00pm</b>	<b>1:00-2:00pm</b>	<b>2:00-5:00pm</b>
<b>Monday 20/11/2023</b>	General Embryo-8 Placenta, fetal membranes and (AN 80.1 – 80.6) (Lecture)	Temporal & infratemporal fossa (AN33.1-33.5) (Lecture)	Anterior Triangle of Neck (AN 32.1-32.2) (DOAP)		A1 Histology Practical Lymphoid tissue (DOAP) A2 – A-Cervical vertebrae and Mandible with Surface marking of head and neck blood vessels and carotid angiogram (AN26.4, 26.5, 26.7, 43.6-43.9) (DOAP) B- batch Research Orientation
<b>Tuesday 21/11/2023</b>	General Embryo-8 Placenta, fetal membranes and (AN 80.1 – 80.6) (Lecture)	Physiology Lecture ECG-2	Temporal & infratemporal fossa-1 (AN33.1-33.5) (DOAP)		B2 Histology Practical Lymphoid tissue (DOAP) B1 – A-Cervical vertebrae and Mandible with Surface marking of head and neck blood vessels and carotid angiogram (AN26.4, 26.5, 26.7, 43.6-43.9) (DOAP) Physiology A batch DOAP-ECG
<b>Wednesday 22/11/2023</b>	Physiology Lecture PY 6.1 Organization of the Respiratory system and functions of Upper respiratory tract	Vertebral column and Muscles of back AN 50.1, 50.2, 50.4) (Lecture)	Temporal & infratemporal fossa-1 (AN33.1-33.5) (DOAP)		B1 Histology Practical Lymphoid tissue (DOAP) B2 – A-Cervical vertebrae and Mandible with Surface marking of head and neck blood vessels and carotid angiogram (AN26.4, 26.5, 26.7, 43.6-43.9) (DOAP) A batch – DOAP – Estimation of Serum Phosphorous (BI 11.11)
<b>Thursday 23/11/2023</b>	General Embryo-9 Prenatal diagnosis An 81.1 – 81.3 (Lecture)	Lecture- Vitamin A (BI 6.5)	Table test (case & image based) FA (DOAP)		A2 Histology Practical Lymphoid tissue (DOAP) A1 – A-Cervical vertebrae and Mandible with Surface marking of head and neck blood vessels and carotid angiogram (AN26.4, 26.5, 26.7, 43.6-43.9) (DOAP) B batch – DOAP – Estimation of Serum Phosphorous (BI 11.11)
<b>Friday 24/11/2023</b>	Physiology Lecture – respiratory rhythm (PV6.3)	Lecture - Vitamin B1, B2 (BI 6.5)	Physiology SGT B batch (in interact halls) Spirometry, static and dynamic lung volumes, restrictive and obstructive lung disease A batch - DOAP – Immunodiffusion (BI 11.16)		Community medicine A batch PR: Data entry (CM 6.2) Physiology B batch DOAP-ECG
<b>Saturday 25/11/2023</b>	Anterior abdominal wall-1 (AN4.2, 44.3, 44.7) (Lecture)	Physiology Lecture - Ventilation ( PY 6.2 )	Physiology SGT A Batch (in interact halls) Spirometry, static and dynamic lung volumes, restrictive and obstructive lung disease B batch - DOAP- Immunodiffusion (BI 11.16)		AETCOM – Concluding 1.2 (2 hrs)



<b>Week 12</b>	<b>8:30-9:30 am</b>	<b>9:30-10:30 am</b>	<b>11:00-1:00pm</b>	<b>1:00-2:00pm</b>	<b>2:00-5:00pm</b>
<b>Monday 27/11/2023</b>	Lecture - Vitamin B3, B6 (BI 6.5)	Inguinal canal and hernia (AN44.4, 44.5) (Lecture)	Anterior abdominal wall-2 (AN44.2, 44.3, 44.7) (DOAP) Inguinal canal and hernia (AN44.4, 44.5) (DOAP)		A1- Histology Practical Placenta and Umbilical cord (DOAP) A2- Lumbar vertebrae and sacrum (DOAP) Physiology DOAP B Batch RS Exam + Computerized Spirometry, F-V loop
<b>Tuesday 28/11/2023</b>	Posterior abdominal wall (AN 45.3, 51.1, 51.2) (Lecture)	Physiology Lecture – Compliance (PY 6.2)	Anterior abdominal wall-2 (AN44.2, 44.3, 44.7) (DOAP) Inguinal canal and hernia (AN44.4, 44.5) (DOAP)		B2- Histology Practical Placenta and Umbilical cord (DOAP) B1- Lumbar vertebrae and sacrum (DOAP) Physiology DOAP A Batch RS Exam + Computerized Spirometry, F-V loop
<b>Wednesday 29/11/2023</b>	Physiology Lecture- Respiratory membrane (PY 6.2)	FA With feedback MCQS Anatomy Lecture	Posterior abdominal wall (AN 45.3, 51.1, 51.2) (DOAP)		B1- Histology Practical Placenta and Umbilical cord (DOAP) B2- Lumbar vertebrae and sacrum (DOAP) A batch – SGT – ECM (BI 9.1, 9.2)
<b>Thursday 30/11/2023</b>	Anatomy lecture (Mediastinum 1) (AN)	Physiology Lecture – airway resistance & Gas exchange (PY 6.2)	Revision (DOAP)		A2- Histology Practical Placenta and Umbilical cord (DOAP) A1- Lumbar vertebrae and sacrum (DOAP) B batch – SGT – ECM (BI 9.1, 9.2)
<b>Friday 01/12/2023</b>	Lecture- Immunology - 1 (BI 10.3 – 10.5)	Physiology DOAP B Batch RS Exam + Computerized Spirometry, F-V loop (11 AM )	Community medicine A batch PR: Field visit (CM2.1) (10am-1pm)		Community medicine A batch TH: Water pollution (CM 3.1) Community medicine B batch PR: Data entry (CM 6.2)
<b>Saturday 02/12/2023</b>	Anatomy lecture (Mediastinum 2) (AN)	Physiology DOAP A Batch RS Exam + Computerized Spirometry, F-V loop (11 AM )	Community medicine B batch PR: Field visit (CM2.1) (10am-1pm)		Physiology CA- MCQ ( A + B Batch)



Week 13	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	2:00pm	2:00-5:00pm
<b>Monday 4/12/2023</b>	Lecture - Immunology II (BI 10.4, 10.5)	Anatomy lecture Heart AN22.1, AN22.2	Anatomy DOAP (Medastinum I) (AN)		A1- Histology Practical TEST SPOTTERS (DOAP) A2 – General Embryology Models (SGT) and TEST  Physiology B Batch SGT - BSC ECE Application of RS exam and stethography
<b>Tuesday 5/12/2023</b>	Anatomy lecture (Heart) (AN 22.2, 22.3, AN22.7)	Physiology Lecture - O <sub>2</sub> transport (PY 6.3 )	Anatomy Practical (heart I) (AN 22.1) DOAP		B2- Histology Practical TEST SPOTTERS (DOAP) B1 – General Embryology Models (SGT) and TEST Physiology A Batch SGT- BSC ECE Application of RS exam and Stethography (PY 6.3)
<b>Wednesday 6/12/2023</b>	Physiology Lecture – Oxygen dissociation curve (PY 6.3)	Anatomy lecture (Development of Heart-1) (AN 25.2)	Anatomy Practical (heart 2) (AN 22.2) (DOAP)		B1- Histology Practical TEST SPOTTERS (DOAP) B2 – General Embryology Models (SGT) and TEST A batch – SGT – Lipid chemistry (BI 4.1)
<b>Thursday 7/12/2023</b>	Anatomy lecture (Development of Heart-2) (AN 25.4)	Physiology Lecture- CO <sub>2</sub> transport (PY 6.3)	Anatomy Practical (heart 3) (AN AN22.3, AN22.4, AN22.7) (DOAP)		A2- Histology Practical TEST SPOTTERS (DOAP) A1 – General Embryology Models (SGT) and TEST B batch – SGT – Lipid chemistry (BI 4.1)
<b>Friday 08/12/2023</b>	Physiology Lecture – Feedback regulation of respiration (PY 6.3) part-1	Lecture - CA Exam	A batch- DOAP – CSF-Analysis (BI11.15) Physiology B Batch SGT (Interact hall ) - Hypoxia (PY 6.5,6.6 )		Physiology CA -Descriptive ( A + B batch)
<b>Saturday 09/12/2023</b>	Anatomy lecture (Development of Heart-3) (AN 25.2,25.4,25.5)	Physiology Lecture – Feedback regulation of respiration (PY 6.3)	B batch- DOAP – CSF-Analysis (BI11.15) Physiology A Batch SGT (Interact hall) - Hypoxia (PY 6.5,6.6 )		Anatomy SDL FATE OF SINUS VENOSUS



<b>Week 14</b>	<b>8:30-9:30 am</b>	<b>9:30-10:30 am</b>	<b>11:00-1:00pm</b>	<b>1:00-2:00pm</b>	<b>2:00-5:00pm</b>
<b>Monday 11/12/2023</b>	Lecture- Revision – Spotters exam	Anatomy lecture (Blood vessels of Abdomen) (AN 44.2,46.4,47.8,47.9, 48.3)	Blood vessels and lymphatic drainage of Head and neck (35.3-35.5, 35.9) (DOAP)		A1- Histology Practical Revision (DOAP) A2 – REVISION (SGT)
<b>Tuesday 12/12/2023</b>	Anatomy lecture (Development of arteries) (AN 25.6)	Physiology Lecture - High altitude (PY 6.4)	Anatomy Practical (Blood vessels of Abdomen) (AN 44.2-47.8,47.9, 48.3) (DOAP)		B2- Histology Practical Revision (DOAP) B1 – REVISION (SGT)
<b>Wednesday 13/12/2023</b>	Physiology Lecture Artificial respiration; Applied aspects –Dyspnoea, deep sea diving (PY 6.6)	Anatomy lecture (Development of veins) (AN 25.3,25.6)	Anatomy REVISION (DOAP)		B1- Histology Practical Revision (DOAP) B2 – REVISION (SGT) A batch – DOAP – Practical instructions for exam
<b>Thursday 14/12/2023</b>	Clinical cases LECTURE	Lecture- Revision – M/CQ Exam	Grand Table test CA (DOAP)		A2- Histology Practical Revision (DOAP) A1 – REVISION (SGT) B batch – DOAP – Practical instructions for exam

