

Total number of hours per year – TO FILLED ONCE FINALISED BY ALL DEPARTMENTS

Subject	Total contact hours	Lecture	SGT	DOAP	Integrated	ECE	SDL	Assessment (excluding sessional exams)
Anatomy	698hrs	203 hrs	54 hrs	364 hrs	6 hrs	24 hrs	18 hrs	29 hrs
Physiology	509 hrs	152 hrs	161 hrs	142 hrs	2 hrs	Hospital visit 4 x 3hrs = 12 hrs Basic science 6x 3hrs=18 hrs 30 Hrs	14 hrs	Theory FA -2 hrs Theory CA -6hrs Total : 8 hrs
Biochemistry	249 hrs	80 Hrs	78 hrs	69 hrs	3 hrs	Hospital visit 12 hrs Basic science 18 hrs 30 Hrs	Total 21 hrs	FATheory-3x1 hr =3 Hrs DOAP FA = 2 Hrs CA 4 Hrs TOTAL= 9 hrs
AETCOM	Total : 27 hrs	5 hrs	16 hrs				14 hrs	
Community Medicine	TOTAL =54 Hrs	54 hrs						
Pandemic module	1.1 Infection Control: Part I - 4hrs (Biochemistry)							
Sports /ECA	TOTAL=42 Hrs							

Total number of hours Block I – TO FILLED ONCE FINALISED BY ALL DEPARTMENTS

Subject	Total contact hours	Lecture	SGT	DOAP	Integrated	ECE	SDL (3 hrs each)	Assessment
Anatomy	244	72hrs	1X3hrs=3hrs	44x2=88hrs 19x3=57hrs Total =145hrs	-	2x3=6hrs 2x3=6hrs	2x3hrs=6hrs 1x1=1hrs 3+1=4hrs	DOAP FA-3x 2 =6hrs CA-1x2=2hrs Total : 8 hrs
Physiology	154	57 hrs	3 x 3 hrs= 09 hrs 6 x 2 hrs = 12 hrs Total = 21 hrs	14 x 3 = 42 hrs 08 x 2 = 16 hrs Total = 58 hrs	-	Basic science 2 x 3hrs = 6 hrs Hospital visit 1 x 3hrs = 3 hrs	1 x1 hrs =1hrs 4 X2 hrs=8 hrs Total 9 hrs	-
Biochemistry	102	30 hrs	8 x 2 hrs =16 hrs	4 x 2 hrs =8 hrs 6 x 3 hrs = 18 hrs Total = 26 hrs	-	Hospital visit 2 x 3hrs = 6 hrs Basic science 3 x 3hrs= 9 hrs	1X 2hrs = 2 hrs 3 X3 hrs = 9 hrs Total = 11 hrs	DOAP FA- 1 x 2 hr = 2 hrs CA-2 x 1 hr=2hrs
AETCOM	Module 1.4 1x2=2 hrs 1 x 2 = 2 hrs 1x3=3hrs Total : 07 hrs	2 hrs	1 x 3 = 3 hrs				1 x 2 = 2 hr	
Community Medicine	18 hrs	6 x 3 hrs =18 hrs						
Sports /ECA	12 x 2 hrs = 24 hrs (Saturdays 2 hrs)							

Week 5	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 2/1/2023	Lecture Digestion and absorption of carbohydrates, , lactose intolerance BI 3.2	Hand-1 (Lecture) AN12.3, 12.4, 12.5, 12.7, 12.10	Forearm -2 AN12.1, 12.2 (DOAP)		A1 Histology Practical Cartilage (DOAP) A2 – Radius, ulna and articulated hand (DOAP) B—DOAP PY Blood Group+DLC2
Tuesday 3/1/2023	Hand- 2 (Lecture) AN12.3, 12.4, 12.5, 12.7, 12.10	Lecture Fibrinolysis; Anticoagulants (PY 2.8	Hand -1 AN12.3, 12.4, 12.5, 12.7, 12.10 (DOAP)		B2 Histology Practical Cartilage (DOAP) B1 – Radius, ulna and articulated hand (DOAP) A—DOAP PY Blood Group+DLC2
Wednesday 4/1/2023	Lecture Bleeding disorders (PY 2.8)	Lecture BI 3.4 Glycolysis regulation, TCA	Hand -2 AN12.3, 12.4, 12.5, 12.7, 12.10 (DOAP)		B1 Histology Practical Cartilage (DOAP) B2 – Radius, ulna and articulated hand (DOAP) A Batch Basic science ECE- Diagnostic enzyme BI 2.5, 2.7
Thursday 5/1/2023	Other joints of upper limbs (AN 13.3) (Lecture)	Lecture Molecular basis of RMP (PY 1.8)	Revision of upper limb (DOAP)		A2 Histology Practical Cartilage (DOAP) A1 – Radius, ulna and articulated hand (DOAP) B batch- Basic science ECE- Diagnostic enzyme BI 2.5, 2.7
Friday 6/1/2023	Lecture BI 3.4 TCA cycle	Nerves of upper limb (AN10.6, 10.13, 11.4, 12.8,12.13) (Lecture)	B— DOAP PY Blood Group+DLC2 SGT A batch : Importance of lactate and pyruvate, case studies		Community Medicine Batch-A (2 hour) FAP-Proforma discussion & google form briefing, geolocation demo (CM 17.2, 7.9) Community Medicine Batch-B (1 hour) Health, Morbidity, Mortality Indicators, Health care delivery system, health seeking behaviour (CM 1.7,17.5, 2.3)
Saturday 7/1/2023	Histology of Bone AN 71.1, 71.2 (Lecture)	Lecture A.P (Muscle and Nerve) PY 1.8	A— DOAP PY Blood Group+DLC2 SGT B batch: importance of lactate and pyruvate, case studies		SDL Anatomy

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 9/1/2023	Lecture BI 3.4 TCA cycle	Front of thigh (AN 15.1, 15.2, 15.3, 20.3-20.5) (Lecture)	Table test FA with Feedback (DOAP) (DOAP)		A1 Histology Practical Bone (DOAP) A2 – Radiology and surface marking of upper limb (Bsc) (DOAP) B— DOAP PY Test for Hemostasis+DEMO
Tuesday 10/1/2023	Front of thigh (AN 15.1, 15.2, 15.3, 20.3-20.5) (Lecture)	Lecture Organization of nervous system (PY 10.1) Structure of neuron (PY 3.1)	Front of thigh AN15.2, 15.3, 15.4, 20.3-20.5 (DOAP)		B2 Histology Practical Bone (DOAP) B1 – Radiology and surface marking of upper limb (DOAP) (Bsc) A— DOAP PY Test for Hemostasis+DEMO
Wednesday 11/1/2023	Lecture Properties: nerve fibers (PY 3.2) Basis of S-D curve (PY 3.17)	Lecture BI 3.4 Gluconeogenesis	Front of thigh (DOAP) AN 15.1, 15.2, 15.3, 15.4, 20.3-20.5		B1 Histology Practical Bone (DOAP) B2 – Radiology and surface marking of upper limb (DOAP) (Bsc) A— DOAP PY Test for Hemostasis+DEMO
Thursday 12/1/2023	Adductor compartment (AN15.5) (Lecture)	Lecture Nerve Injury (PY 3.3)	Adductor compartment (AN15.5) (DOAP)		A2 Histology Practical Bone (DOAP) A1 – Radiology and surface marking of upper limb (DOAP) (Bsc) B— DOAP PY Test for Hemostasis+DEMO
Friday 13/1/2023	Lecture BI 3 4 Glycogen metabolism	General Embryology 3 – Second week of Development – Bilaminar Germ disc AN 78.4, 78.5 (Lecture)	B — PY-SGT-CA-Blood A batch - BI 3.4- SGT- Glycogen storage disorders, G6PD deficiency		Community Medicine Batch-A (3 hours) FAP Field visit-1 (CM 2.1) Community Medicine Batch-B (2 hours) FAP-Proforma discussion & google form briefing, geolocation demo (CM 17.2, 7.9)
Saturday 14/1/2023	Histology of Muscles AN 67.1 - 67.3 (Lecture)	Lecture Classification of Muscles (PY 3.7)	A— PY-SGT-CA-Blood B batch - BI 3.4- SGT- Glycogen storage disorders, G6PD deficiency	A batch ECE –hospital visit(3hrs) A2- Anatomy (Fracture, Orthopaedics) (DOAP) A3- Physiology A1- Biochemistry	B batch SDL biochemistry (3 hrs)

Week 7	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 16/1/2023	Lecture BI 3.4 HMP shunt	Gluteal region (AN16.1, 16.2, 16.3) (Lecture)	Gluteal region (AN16.1, 16.2, 16.3) (DOAP)		A1 Histology Practical Muscles (DOAP) A2 – Hip bone (DOAP) B— SGT- RMP & AP (PY 1.8)
Tuesday 17/1/2023	Back of thigh & popliteal fossa AN16.4, 16.5, 16.6 (Lecture)	Lecture NMJ-1 (PY 3.4)	Gluteal region (AN16.1, 16.2, 16.3) (DOAP)		B2 Histology Practical Muscles (DOAP) B1 – Hip bone (DOAP) A— SGT-RMP & AP (PY 1.8)
Wednesday 18/1/2023	Lecture NMJ-2 (PY 3.5, 3.6)	Lecture BI 3.4 Other minor pathways of carbohydrate metabolism	Back of thigh & popliteal fossa AN16.4, 16.5, 16.6 (DOAP)		B1 Histology Practical Muscles (DOAP) B2 – Hip bone (DOAP) A batch- DOAP blood Glucose estimation (GOD-POD)
Thursday 19/1/2023	Hip joint (AN17.1, 17.2, 17.3) (Lecture)	Lecture E-C coupling (PY 3.9)	Back of thigh, popliteal fossa AN16.4, 16.5, 16.6. (DOAP)		A2- Histology Practical Muscles (DOAP) A1 – Hip bone (DOAP) B batch- DOAP Blood Glucose estimation (GOD-POD)
Friday 20/1/2023	Lecture BI 3.4 Minor pathways of carbohydrates	Knee joint (AN18.4, 18.5, 18.6, 18.7) (Lecture)	SGT BI 4.1 Lipid chemistry (A+ B Batch) Interact lecture halls		Community Medicine <u>Batch-A (3 hours)</u> Data entry-1 (CM 6.2) Community Medicine <u>Batch-B (3 hours)</u> FAP Field visit-1 (CM 2.1)
Saturday 21/1/2023			Third Saturday		Third Saturday

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 23/1/2023	Lecture Muscle contraction (PY 3.9)	Anterior and lateral Compartments of leg with Dorsum of foot (AN18.1, 18.2, 18.3) (Lecture)	Knee joint (AN18.4, 18.5, 18.6, 18.7) DOAP		A1 Histology Practical Nerve tissue (DOAP) A2 – Femur, Patella (DOAP) B— Lecture - BSC ECE NMJ (PY 3.4) in INTERACT Hall
Tuesday 24/1/2023	Anterior and lateral Compartments of leg with Dorsum of foot (AN18.1, 18.2, 18.3) (Lecture)	Lecture Type of muscle contractions (PY 3.10)	Anterior and lateral Compartments of leg with Dorsum of foot (AN18.1, 18.2, 18.3) (DOAP)		B2 Histology Practical Nerve tissue (DOAP) B1 – Femur, Patella (DOAP) A— Lecture--BSC ECE NMJ (PY 3.4) in INTERACT Hall
Wednesday 25/1/2023	Lecture Gradation of muscular activity (PY 3.12)	Lecture BI 4.2 digestion absorption of lipids, malabsorption	Anterior and lateral Compartments of leg with Dorsum of foot (AN18.1, 18.2, 18.3) (DOAP)		B1 Histology Practical Nerve tissue (DOAP) B2 – Femur, Patella (DOAP) A batch - SDL Biochemistry
Thursday 26/1/2023	Holiday- Republic Day				
Friday 27/1/2023	Lecture Muscle dystrophy; fatigue and Rigor mortis (PY 3.11;3.13)	General Embryology 4 – Third week Development – Trilaminar germ disc AN 79.1 – 79.5 (Lecture)	B—Lecture- PY-Amphibian N-Muscle Exp in INTERACT Hall A batch –DOAP-Demo- Preparation of buffers and estimation of pH - pH meter, (BI 11.2)		Community Medicine Batch-A (3 hours) FAP field visit-2 (CM 2.1) Batch-B (3 hours) Data entry-1 (CM 6.2)
Saturday 28/1/2023	General Embryology 5 – Third to Eight Weeks : Embryonic period (Fate of Germ Layers) (Lecture)	Lecture Smooth muscles (PY 3.8 and 3.9)	A—Lecture –PY-Amphibian N-Muscle Exp in INTERACT Hall B batch: DOAP- Demo- Preparation of buffers and estimation of pH - pH meter, (BI 11.2)		A2 Histology Practical Nerve tissue (DOAP) A1 – Femur, Patella (DOAP) B batch- SDL Biochemistry

Week 9	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 30/1/2023	Lecture BI 4.1, 4.2 essential fatty acids	Back of leg with Sole of foot-1 (AN 19.1-19.3) (Lecture)	Back of leg with Sole of foot-1 (AN 19.1-19.3) (DOAP)		A1 Histology Practical Revision (DOAP) A2 – Tibia, Fibula and Articulated foot (DOAP) B— DOAP PY Ergography +EMG
Tuesday 31/1/2023	Back of leg with Sole of foot-2 (AN 19.1-19.3) (Lecture)	Lecture Introduction to CVS & Cardiac muscle (PY 5.2)	Back of leg with Sole of foot-2 (AN 19.1-19.3) (DOAP)		B2 Histology Practical Revision (DOAP) B1 – Tibia, Fibula and Articulated foot (DOAP) A— DOAP PY Ergography +EMG
Wednesday 1/2/2023	Lecture Cardiac electrical properties (PY5.2)	Lecture BI 10.3-10.5: Immunology	Revision of lower limb (DOAP)		B1 Histology Practical Revision (DOAP) B2 – Tibia, Fibula and Articulated foot (DOAP) A— DOAP PY Ergography +EMG
Thursday 2/2/2023	Arches of foot (AN19.5, 19.6, 19.7) (Lecture)	Lecture Pacemaker tissue (PY 5.4)	Table test FA with Feedback (DOAP)		A2 Histology Practical Revision (DOAP) A1 – FTibia, Fibula and Articulated foot (DOAP) B— DOAP PY Ergography +EMG
Friday 3/2/2023	Lecture BI 10.3-10.5: Immunology	Other joints of lower limbs (AN 20.1-20.2) (Lecture)	B— DOAP PY General Exam A batch DOAP - Serum proteins, albumin and A:G ratio (BI 11.8)		Community Medicine Batch-A (3 hours) Data entry-2 (CM 6.2) Community Medicine Batch-B (3 hours) FAP Field visit-2 (CM 2.1)
Saturday 4/2/2023	General Embryology 6 - Neural Tube, Neural Crest- Formation & Fate (Lecture)	Lecture Cardiac contractile characteristics (PY 5.2)	A— DOAP PY General Exam B batch: DOAP - Serum proteins, albumin and A:G ratio (BI 11.8)		SDL Anatomy

Week 10	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 6/2/2023	Lecture: Vitamin D BI 6.5	Scalp AN 27.1, 27.2 (Lecture)	Scalp AN 27.1, 27.2 (DOAP)		A Batch: Radiology and surface marking of lower limb SGT B— PY SGT Compare electrical mechanical prop
Tuesday 7/2/2023	Face AN 28.1-28.4, 28.6-28.8 (Lecture)	Lecture Length tension relationship (PY 5.2)	Face 1 AN 28.1-28.4, 28.6-28.8 (DOAP)		B Batch: Radiology and surface marking of lower limb SGT A— PY SGT Compare electrical mechanical prop
Wednesday 8/2/2023	Lecture Synapses (PY 10.2)	Lecture: 6.9-6.10 Minerals	Face 2 AN 28.1-28.4, 28.6-28.8 (DOAP)		B Batch: Norma Verticalis, frontalis, lateralis & occipitalis (AN26.1, 26.2) (DOAP) A Batch DOAP- Estimation of calcium (BI 11.11)
Thursday 9/2/2023	Deep Cervical Fascia AN 35.1, 35.10 (Lecture)	Lecture ANS-introduction (PY 10.5)	Revision (DOAP)		A Batch: Norma Verticalis, frontalis, lateralis & occipitalis (AN26.1, 26.2) (DOAP) B Batch DOAP- Estimation of calcium (BI 11.11)
Friday 10/2/2023	Lecture: 6.9-6.10 Minerals	General Embryology 7 - Folding's of Embryo, Primitive gut formation (Lecture)	B— PY DOAP Amphibian Cardiac & Smooth SGT A batch- Case studies of mineral metabolism		Community Medicine Batch-B (3 hours) Data entry-2 (CM 6.2)
					ECE –hospital visit A3- Anatomy (Fracture, Orthopaedics) (DOAP) A1- Physiology A2- Biochemistry
Saturday 11/2/2023	General Embryo-8 Placenta, fetal membranes and Twinning (With Histology of Placenta and Umbilical cord) (AN 80.1 – 80.6) (Lecture)	Lecture Conducting system	A— PY DOAP Amphibian Cardiac & Smooth SGT B batch- Case studies of mineral metabolism		B batch ECE –hospital visit(3hrs) B3- Anatomy (Fracture, Orthopaedics) (DOAP) B1- Physiology B2- Biochemistry A batch SDL biochemistry (3 hrs)

Week 11	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 13/2/2023	Lecture: 6.9-6.10 Minerals	Posterior Triangle of neck (AN 29.1-29.4) (Lecture)	Posterior Triangle of neck (AN 29.1-29.4) (DOAP)		A1- Histology Practical Placenta and Umbilical cord (DOAP) A2 –Norma Basalis (DOAP) B— PY SGT CA NMP
Tuesday 14/2/2023	Anterior Triangle of Neck-1 (AN 32.1-32.2) (Lecture)	Lecture ECG-1	Posterior Triangle of neck (AN 29.1-29.4) (DOAP)		B2- Histology Practical Placenta and Umbilical cord (DOAP) B1 – Norma Basalis (DOAP) A— PY SGT CA NMP
Wednesday 15/2/2023	Lecture ECG-2	Lecture: BI CA exam	Anterior Triangle of Neck (AN 32.1-32.2) (DOAP)		B1- Histology Practical Placenta and Umbilical cord (DOAP) B2 – Norma Basalis (DOAP) ECE- A batch Iron deficiency anemia
Thursday 16/2/2023	Anterior Triangle of Neck-2 (AN 32.1-32.2) (Lecture)	Lecture Organization of respiratory system (PY6.1)	Anterior Triangle of Neck (AN 32.1-32.2) (DOAP)		A2- Histology Practical Placenta and Umbilical cord (DOAP) A1 – Norma Basalis (DOAP) ECE- B batch Iron deficiency anemia
Friday 17/2/2023	Lecture respiratory rhythm (PY6.3)	Histology of skin AN 72.1 (Lecture)	B—PY SGT ANS Receptor A batch SGT- Carbohydrate metabolism revision		A—PY SGT ANS Receptor B batch SGT- Carbohydrate metabolism revision (2-4pm)
Saturday 18/2/2023	Third Saturday PY SDL				PY SDL (2.00 pm to 3.00 pm) PY SDL AETCOM Foundations of Communication(Module 1.4) (3.00 pm to 5.00 pm)

Week 12	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 20/2/2023	Lecture Ventilation (PY 6.2)	Temporal & infratemporal fossa-1 (AN33.1-33.5) (Lecture)	Temporal & infratemporal fossa-1 (AN33.1-33.5) (DOAP)		A1- Histology Practical Skin (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—DOAP PY ECG
Tuesday 21/2/2023	Temporal & infratemporal fossa-2 (AN33.1-33.5) (Lecture)	Lecture Compliance (PY 6.2)	Temporal & infratemporal fossa-2 (AN33.1-33.5) (DOAP)		B2- Histology Practical Skin (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) A—DOAP PY ECG
Wednesday 22/2/2023	Lecture - PY -AETCOM Foundations of Communication(Module 1.4)	Lecture - PY - AETCOM Foundations of Communication(Module 1.4)(contd)	Revision (DOAP)		B1- Histology Practical Skin (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-PY SGT & Closure AETCOM Foundations of Communication(Module 1.4)
Thursday 23/2/2023	Blood vessels and lymphatic drainage of Head and neck (35.3-35.5, 35.9) (Lecture)	Lecture Spirogram (PY 6.2)	Table test FA with Feedback (DOAP)		A2- Histology Practical Skin (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-PY SGT & Closure AETCOM Foundations of Communication(Module 1.4)
Friday 24/2/2023	Lecture Respiratory membrane (PY 6.2)	Development of Limbs AN 20.10 (Lecture)	B— SGT Mechanics of Ventilation(PY 6.2) A Batch-SGT (Revision)		B — DOAP PY Spirometry+RS A -SDL Anatomy
Saturday 25/2/2023	Anterior abdominal wall-1 (AN44.2, 44.3, 44.7) (Lecture)	Lecture airway resistance & Gas exchange (PY 6.2)	A— SGT Mechanics of Ventilation(PY 6.2) B Batch-SGT (Revision)		A— DOAP PY Spirometry+RS B -SDL Anatomy

Week 13	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 27/2/2023	Lecture O ₂ transport (PY 6.3)	Anterior abdominal wall-2 (AN44.2, 44.3, 44.7) (Lecture)	Anterior abdominal wall-1 (AN44.2, 44.3, 44.7) (DOAP)		A –Features of Individual skull bones (Frontal, Parietal, Occipital, Temporal, Sphenoid, Maxilla) and Fetal skull (AN 26.1) (DOAP) B — DOAP PY Spirometry+RS
Tuesday 28/2/2023	Inguinal canal and hernia (AN44.4, 44.5) (Lecture)	Lecture Oxygen dissociation curve (PY 6.3)	Anterior abdominal wall-2 (AN44.2, 44.3, 44.7) (DOAP)		B–Features of Individual skull bones (Frontal, Parietal, Occipital, Temporal, Sphenoid, Maxilla) and Fetal skull (AN 26.1) (DOAP) A— DOAP PY Spirometry+RS
Wednesday 1/3/2023	DOAP PY Certification RS System (A + B batch)		Inguinal canal and hernia (AN44.4, 44.5) (DOAP)		B- Lumbar vertebrae and sacrum (SGT) A Batch DOAP- Estimation of Phosphorus (BI 11.12)
Thursday 2/3/2023	Posterior abdominal wall -1 (AN 45.3, 51.1, 51.2) (Lecture)	Lecture CO ₂ transport (PY 6.3)	Posterior abdominal wall (AN 45.3, 51.1, 51.2) (DOAP)		A- Lumbar vertebrae and sacrum (SGT) B Batch DOAP- Estimation of Phosphorus (BI 11.12)
Friday 3/3/2023	Lecture - Feedback regulation of respiration (PY 6.3)	Posterior abdominal wall -2 (AN 45.3, 51.1,51.2) (Lecture)	B—DOAP PY CA Haematology Practical A Batch DOAP-Demo- Immunodiffusion		DOAP PY Certification RS System (A + B batch)
Saturday 4/3/2023	Vertebral column and Muscles of back AN 50.1, 50.2, 50.4) (Lecture)	Lecture Feedback regulation of respiration contd (PY 6.3)	A— DOAP PY CA Haematology Practical B Batch DOAP-Demo- Immunodiffusion		B1- Histology Practical Revision (DOAP) B2 - General Embryology Models (SGT) A—PY-SGT- BSC ECE Application of RS exam

Week 14	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 6/3/2023	Lecture High altitude (PY 6.4)	General Embryo-9 Prenatal diagnosis An 81.1 – 81.3 (Lecture)	Posterior abdominal wall (AN 45.3, 51.1, 51.2) (DOAP)		A1- Histology Practical Revision (DOAP) A2 – General Embryology Models (SGT) B— PY- SGT- BSC ECE Application of RS exam
Tuesday 7/3/2023	FA with feedback (Lecture)	Lecture Artificial respiration; Hypoxia (PY 6.5;6.6)	Revision of upper limb (DOAP)		B2- Histology Practical Revision (DOAP) B1 – General Embryology Models (SGT) A— SGT Regulation Respiration Sthethography (PY 6.3)
Wednesday 8/3/2023	HOLIDAY		Holiday		HOLIDAY
Thursday 9/3/2023	Clinical cases on upper limb BSC (Lecture)	Lecture Applied aspects –Dyspnoea, deep sea diving (PY 6.6)	Revision of Head and neck and abdomen (DOAP)		A2- Histology Practical Revision (DOAP) A1 – General Embryology Models (SGT) B— SGT Regulation Respiration Sthethography (PY 6.3)
Friday 10/3/2023	Lecture: Revision class	Clinical cases on lower limb BSC- (Lecture)	B— PY SGT CA Respiratory System A Batch DOAP- : Overview about exam pattern and FA DOAP		DOAP PY Certification RS System (A + B batch)
Saturday 11/3/2023	Clinical cases on head and neck BSC (Lecture)		A— PY SGT CA Respiratory System B Batch DOAP- Overview of exam pattern and FA DOAP		DOAP PY Certification RS System (A + B batch)

Week 15	8:30-9:30 am	9:30-10:30 am	11:00-1:00pm	1:00-2:00pm	2:00-5:00pm
Monday 13/3/2023		Clinical cases on abdomen BSC (lecture)	Grand Table test CA (DOAP)		A- Revision (SGT) B—DOAP PY Revision Practical
Tuesday 14/3/2023	Revision of Block 1 (lecture)		Revision (DOAP)		B- Revision (SGT) A—DOAP PY Revision Practical

Week 16	9.30 -12.30	1:00-2:00 pm	2:00-5:00pm
Wednesday 15/3/2023	SESSIONAL THEORY EXAMS	Lunch	
Thursday 16/3/2023	SESSIONAL THEORY EXAMS		
Friday 17/3/2023	SESSIONAL THEORY EXAMS		
Monday 20/3/2023	SESSIONAL PRACTICAL EXAM		SESSIONAL PRACTICAL EXAM
Tuesday 21/3/2023	SESSIONAL PRACTICAL EXAM		SESSIONAL PRACTICAL EXAM
Wednesday 22/3/2023	SESSIONAL PRACTICAL EXAM		SESSIONAL PRACTICAL EXAM
Thursday 23/3/202	SESSIONAL PRACTICAL EXAM		SESSIONAL PRACTICAL EXAM