

	9/2/2019	9/3/2019	9/4/2019	9/5/2019	9/6/2019	9/7/2019	9/9/2019	9/11/2019
	Mon	Tue	Wed	Thu	Fri	Sat	Mon	Wed
	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8
9-10 am	Cell and its components BI 1.1	PY1.1. Structure & Functions of a mammalian cell	AN 75.1-75.5, 73.1-73.3, 74.1,74.4: Genetics	PY1.5 Structure of Cell Membrane & Transport across Cell Membrane	AN 75.1-75.5, 73.1-73.3, 74.1,74.4: Genetics	Fundamentals BI 2.1	Principle of Enz. Activity BI 2.3	AN 77.1-77.6: 1st Week Embryology Development
10-11 am	PY2.1 Function & Composition of blood + Haemopoiesis	AN 4.1 -4.5 Skin with anatomy of skin incisions	Fundamentals BI 2.1	AN 75.1-75.5, 73.1-73.3, 74.1,74.4: Genetics	PY2.2 Origin, Forms & Functions of Plasma Proteins	ECE B	PY2.4 RBC Formation & Its' function	Classification,structure BI 3.1
11-1 PM	SGT APB (Ana Batch A- AN 65.1,2,70.1,70.2- Introduction to Microscope/Epithelium/ Gland)L; Physio-BatchB Py2.11 introduction to microscope SGT BIO C BI 11.1 lab equip + safe lab prac.	SGT APB (Ana Batch B- AN 65.1,2,70.1,70.2- Introduction to Microscope/Epithelium/Gl and; Physio-BatchC Py2.11 introduction to microscopeSGT BIO A BI 11.1 lab equip + safe lab prac +waste disposal	SGT APB (Ana Batch C- AN 65.1,2,70.1,70.2- Introduction to Microscope/Epithelium/ Gland; Physio- BatchAPy2.11 introduction to microscopeSGT BIO B BI 11.1 lab equip + safe lab prac	SGT APB (Ana Batch A- AN 65.1,2,70.1,70.2- Introduction to Microscope/Epithelium/ Gland)Physio-BatchB Py2.11 introduction to microscopeSGT BIO C BI 11.19 basic pr, func & appl of instruments	SGT APB (Ana Batch B- AN 65.1,2,70.1,70.2- Introduction to Microscope/Epithelium/Gl and); Physio-BatchC Py2.11 introduction to microscope.SGT BIO A BI 11.19 basic pr, func & appl of instruments	SGT APB (Ana Batch C- AN 65.1,2,70.1,70.2- Introduction to Microscope/Epithelium/Gl and); Physio-BatchA Py2.11 introduction to microscope.SGT BIO B BI 11.19 basic pr, func & appl of instruments	SGT APB (Ana A- AN 3.1- 3.3 + 67.1-67.3: Muscle tissue, Muscular system; Physio - Haematology Pract.- BatchB PY2.11 DLC SGT BIO C BI 11.1 lab waste disposal	SGT APB (Ana C- AN 3.1- 3.3 + 67.1-67.3: Muscle tissue, Muscular system; Physio -Haematology Pract.-BatchCAPY2.11 DLC SGT BIO B BI 11.1 lab waste disposal
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 1.1 Terminology in Anatomy	AN 1.2 Comnposition of Bone & Bone marrow	AN 13.1-13.7= Intro to Osteology etc	AN 10.3,10.5= Brachial Plexus- General	SGT: PY2.9 Blood Group & Its Clinical Importance	CM 1.1 Concepts of public Health	AN 8.1= Upper limb Bones- Scapula	AN 8.1-8.3= Upper limb Bones- Clavicle
2.30 pm - 3.30 pm	AN 1.1 Terminology in Anatomy	AN 1.2 Comnposition of Bone & Bone marrow	SDL Ana	AN 10.3,10.5= Brachial Plexus- General	ECE P	CM 1.2 Concepts of holistic disease	AN 8.1= Upper limb Bones- Scapula	SDL A- AN 81.1-81.3= Prenatal diagnosis
3.30-5 pm	AETCOM	SGT: PY2.1 Function & Composition of blood	SDL: P/B	AN 77.1-77.6=Gen Embryo= Gametogenesis & applied	ECE A		AETCOM	SDL: PY3.2-3.3 Type, Function & Properties of Nerve fibres; Degeneration & Regeneration of

	9/12/2019	9/13/2019	9/14/2019	9/16/2019	9/17/2019	9/18/2019	9/19/2019	9/20/2019	9/21/2019
	Thu	Fri	Sat	Mon	Tue	Wed	Thu	Fri	Sat
	Day 9	Day 10	Day 11	Day 12	Day 13	Day 14	Day 15	Day 16	Day 17
9-10 am	PY1.5 Structure of Cell Membrane & Transport across Cell Membrane (1)	AN 77.1-77.6: 1st Week Embryology Development	digestion,storage BI 3.2,digestion and assimilation BI 3.3	Lipid Chemistrystruc,func BI 4.1	PY1.5 Structure of Cell Membrane & Transport across Cell Membrane(2)	AN 10.1- Axilla	PY1.6 Body Fluid Compartments & its ionic composition	AN 9.2. 9.3= Anatomy of Breast	digestion,absopbtion of lipid BI 4.2
10-11 am	AN 77.1-77.6: 1st Week Embryology Development	PY2.6 WBC formation & its' regulation (1)	ECE B	PY2.3 Synthesis, Variants & Functiion of Haemoglobin	AN 10.4-10.7= Axillary lymph nodes	Lipid Chemistrystruc,func BI 4.1	AN 10.2= Axillary blood vessels	PY2.6 WBC formation & its' regulation(2)	ECE B
11-1 PM	SGT APB (Ana B AN 2.1-2.6,71.1,71,2= Bones-Joint + Bone & cartilage with Histology; Physio - Haematology Pract.-BatchB PY2.11 DLCSGT BIO C BI 2.4 Enz inhibitors as poison & drugs	SGT APB (Ana B- AN 3.1-3.3 + 67.1-67.3: Muscle tissue, Muscular system; Physio -Haematology Pract.-BatchC PY2.11 DLCSGT BIO A BI 2.4 Enz inhibitors as poison & drugs	SGT APB (Ana C AN 2.1-2.6= Bones-Joint + Bone & cartilage with HistologyL; Physio - Haematology Pract.-BatchA PY2.11 DLCSGT BIO B BI 2.4 Enz inhibitors as poison & drugs	SGT APB (Ana A AN 2.1-2.6,71,1,71,2= Bones-Joint + Bone & cartilage with Histology; Physio - Haematology Pract.-BatchB PY2.11 DLC SGT BIO C BI 2.5 Clinical utility of Enzymes	SGT APB (Ana B AN 2.1-2.6,71.1,71,2= Bones-Joint + Bone & cartilage with Histology; Physio - Haematology Pract.-BatchCPY2.11 DLC SGT BIO A BI 2.5 Clinical utility of Enzymes	SGT APB (Ana C AN 2.1-2.6,71.1,71,2= Bones-Joint + Bone & cartilage with Histology; Physio - Haematology Pract.-BatchA PY2.11 DLC SGT BIO B BI 2.5 Clinical utility of Enzymes	SGT APB (Ana A AN 2.1-2.6,71.1,71,2= Bones-Joint + Bone & cartilage with Histology; Physio - Haematology Pract.-BatchB PY2.11 DLCSGT BIO C BI 2.6 Enzymes based assays	SGT APB (Ana Batch B= AN65.1,65.2, 66.1,66.2- Basics of Connective tissue); Physio -Haematology Pract.-BatchC PY2.11 DLCSGT BIO A BI 2.6 Enzymes based assays	SGT APB (Ana Batch C= AN65.1,65.2, 66.1,66.2- Basics of Connective tissue); Physio - Haematology Pract.-BatchA PY2.11 DLCSGT BIO B BI 2.6 Enzymes based assays
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 8.1-8.4= Upper limb Bones- Humerus	SGT:PY2.9 Blood Blood Banking		AN 8.1-8.4= Upper limb Bones- Humerus	AN 9.1= Dissection- Pectoral region	AN 10.1-10.13= Dissection- Axilla	AN 10.1-10.13= Dissection- Axilla	SGT:PY2.9 Blood Transfusion	Community Medicine tutorial
2.30 pm - 3.30 pm	AN 8.1-8.4= Upper limb Bones- Humerus	ECE P (Visit to Blood Bank & Observe Component Separation)		AN 8.1-8.4= Upper limb Bones- Humerus	AN 9.1= Dissection- Pectoral region	SDL A- 10.13= Nerve injuries of axilla	AN 10.1-10.13= Dissection- Axilla	ECE P (Transfusion Hazards)	Community Medicine tutorial
3.30-5 pm	AN 77.1-77.6: 1st Week Embryology Development	ECE A		AETCOM	SGT: PY1.4 Cell Cycle & Apoptosis	SDL: PY3.2-3.3 Type, Function & Properties of Nerve fibres; Degeneration & Regeneration of	AN 10.6= Erb's palsy, Klumpkey's palsy	ECE A	

	9/23/2019	9/24/2019	9/25/2019	9/26/2019	9/27/2019	9/30/2019	10/16/2019	10/17/2019
	Mon	Tue	Wed	Thu	Fri	Mon	Wed	Thu
	Day 18	Day 19	Day 20	Day 21	Day 22	Day 23	Day 24	Day 25
9-10 am	digestion,absorption of lipid BI 4.2	PY1.2 Principles of Homoeostasis	AN 78.1-78.5: Second week of development	PY1.3 Intercellular Communication	AN 78.1-78.5: Second week of development	structural organisation of proteins BI 5.1	AN 11.6= Elbow Joint	PY3.7 Different types of Muscle Fibres & their structure
10-11 am	PY2.3 Breakdown of Haemoglobin & Overview of Jaundice	AN 8.2- Pectoral girdle	structural organisation of proteins BI 5.1	AN 10.12- Shoulder Joint	PY2.7 Structure & Function of Platelets	PY2.8 Haemostasis (1)	Function of proteins and structure function relationship BI 5.2	AN 79.1-79.6: 3rd-8th week of development
11-1 PM	SGT APB (Ana Batch A= AN65.1,65.2, 66.1,66.2- Basics of Connective tissue); Physio - Haematology Pract.- BatchB PY2.11 TLC RBC & indicesSGT BIO C BI 11.3 chem comp of normal urine.	SGT APB [Ana Batch B]= AN 7.1-7.8 +68.1-68.3= Nervous system + Histology of Nervous TissueL; Physio - Haematology Pract BatchC PY2.11 TLC RBC & indices.SGT BIO A BI 11.3 chem comp of normal urine.	SGT APB [Ana Batch C]= AN 7.1-7.8 +68.1-68.3= Nervous system + Histology of Nervous Tissue Physio - Haematology PractatchA PY2.11 TLC RBC & indices.SGT BIO B BI 11.3 chem comp of normal urine.	SGT APB [Ana Batch A]= AN 7.1-7.8 +68.1-68.3= Nervous system + Histology of Nervous Tissue; Physio - Haematology PractBatchB TLC RBC & indices.PRAC BIO C BI 11.4 estimate normal & abnormal const urine	SGT APB [Ana Batch B]= AN 7.1-7.8 +68.1-68.3= Nervous system + Histology of Nervous Tissue; Physio - Haematology Pract.BatchC PY2.11 TLC RBC & indices.PRAC BIO A BI 11.4 estimate normal & abnormal const urine	SGT APB [Ana Batch A]= AN 7.1-7.8 +68.1-68.3= Nervous system + Histology of Nervous TissueL; Physio - Haematology Pract.BatchB PY2.11 TLC RBC & indicesPRAC BIO C BI 11.4 estimate normal & abnormal const urine	SGT APB [Ana Batch C]= AN 7.1-7.8 +68.1-68.3= Nervous system + Histology of Nervous Tissue ; Physio - Haematology Pract.BatchA PY2.11 TLC RBC & indices.PRAC BIO B BI 11.4 estimate normal & abnormal const urine	SGT APB [Ana- Batch A]= AN 5.1-5.8+ 69.1,69.3= Blood vessels & applied; Physio -Haematology Pract.BatchB PY2.11 TLC RBC & indices.PRAC BIO C BI 11.4 estimate normal & abnormal const urine
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 10.8,10.9, Dissection- Scapular region	AN 8.1-8.4= Upper limb Bones- Radius+Ulna	AN 8.1-8.4= Upper limb Bones- Radius+Ulna	AN 11.1- Dissection ARM	SGT: PY3.4 N-M junction	AN 11.1- Dissection Back of arm	AN 11.5- Dissection Cubital Fossa	AN 11.1- Dissection Back of arm
2.30 pm - 3.30 pm	AN 10.8,10.9, Dissection- Scapular region	AN 8.1-8.4= Upper limb Bones- Radius+Ulna	SDL A- AN 11.4= Saturday Night Palsy	AN 11.1- Dissection ARM	ECE-P (PY3.6 Pathophysiology of Myasthenia Gravis)	AN 11.1- Dissection Back of arm	SDL A AN 11.3= Anatomical basis of venepuncture of Cubital veins	AN 11.1- Dissection Back of arm
3.30-5 pm	AETCOM	SGT: PY2.5 Anaemia (1)	SDL: P/B	AN 78.1-78.5: Second week of development	ECE A	AETCOM	SDL: PY3.7 Different types of Muscle Fibres & their structure	AN 79.1-79.6: 3rd-8th week of development

	10/18/2019	10/19/2019	10/21/2019	10/22/2019	10/23/2019	10/24/2019	10/25/2019	10/26/2019	10/31/2019
	Fri	Sat	Mon	Tue	Wed	Thu	Fri	Sat	Thu
	Day 26	Day 27	Day 28	Day 29	Day 30	Day 31	Day 32	Day 33	Day 34
9-10 am	AN 79.1-79.6: 3rd-8th week of development	Haemoglobin and selected Haemoglobinopathies BI 5.2	Digestion & absorption of dietary proteins BI 5.3	PY1.8 Molecular Basis of AP	AN 80.1-80.5= Twin/ Placenta/ Foetal membrane	PY2.10 Immunity (1)	AN 80.1-80.5= Twin/ Placenta/ Foetal membrane	Maintenance of normal pH, water & electrolytes balance & derangements BI6.7	PY2.10 Immunity (3)
10-11 am	PY2.8 Haemostasis (2)	ECE B	PY2.8 Bleeding & Clotting Disorders & Anticoagulants	AN 12.13, 13.3- Wrist Joint & Wrist drop	Maintenance of normal pH, water & electrolytes balance & derangements BI6.7	AN 12.10= Fascial spaces of palm	PY2.10 Immunity (2)	ECE B	
11-1 PM	SGT APB [Ana- Batch B]= 5.1-5.8= Blood vessels & appliedL; Physio -Haematology Pract.BatchC PY2.11 TLC RBC & indices.PRAC BIO A BI 11.4 estimate normal & abnormal const urine	SGT APB [Ana- Batch C]= 5.1-5.8= Blood vessels & applied; Physio -Haematology Pract.BatchA PY2.11 TLC RBC & indices.PRAC BIO B BI 11.4 estimate normal & abnormal const urine	SGT APB [Ana- Batch A]= AN 6.1-6.3,70.1,70.2 Lymphatic system & applied; Physio -Haematology Pract BatchB PY2.11 TLC WBC .PRAC BIO C BI 11.20 abnormal const urine + interpretate diseases.	SGT APB [Ana- Batch B]= AN 6.1-6.3,70.1,70.2 Lymphatic system & applied; Physio -Haematology Pract .BatchC PY2.11 TLC WBC PRAC BIO A BI 11.20 abnormal const urine + interpretate diseases.	SGT APB [Ana- Batch C]= AN 6.1-6.3,70.1,70.2 Lymphatic system & appliedL; Physio -Haematology Pract BatchA PY2.11 TLC WBC .PRAC BIO B BI 11.20 abnormal const urine + interpretate diseases.	SGT APB P [Anat- Batch A] AN 72.1= Integumentary system; Physio -Haematology Pract.BatchB PY2.11 TLC WBC PRAC BIO C BI 11.20 abnormal const urine + interpretate diseases	SGT APB P [Anat- Batch B] AN 72.1= Integumentary system; Physio -Haematology Pract.BatchB PY2.11 TLC WBC PRAC BIO A BI 11.20 abnormal const urine + interpretate diseases	SGT APB P [Anat- Batch C] AN 72.1= Integumentary system; Physio -Haematology Pract.atcA PY2.11 TLC WBC PRAC BIO B BI 11.20 abnormal const urine + interpretate diseases	SGT/Tutorial- Anat/Physio/Biochem [in three batches; Physio -Haematology Pract.BatchB PY2.11 TLC WBC PRAC BIO C BI 11.20 abnormal const urine + interpretate diseases
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	PY:Formative Assessment (Gen Physio)	CM 1.3 Agent ,host, environment in health & disease	AN 8.1-8.4= Upper limb Bones- Articulated hand	AN 12.1-12.3= Dissection- Front of Fore arm	AN 12.12- Dissection: Back of Forearm	AN 12.3-12.10= Dissection- Palm	PY: Formative Assessment (Haematology except Immunity)	Community Medicine tutorial	AN 12.14,12.15= Dorsum of Hand
2.30 pm - 3.30 pm	PY: Formative Assessment (Gen Physio)	CM 1.4 Natural History of disease	AN 8.1-8.4= Upper limb Bones- Articulated hand	AN 12.1-12.3= Dissection- Front of Fore arm	SDL A AN 12.8= Claw Hand & Ulnar Paradox	AN 12.3-12.10= Dissection- Palm	PY: Formative Assessment (Haematology except Immunity)	Community Medicine tutorial	AN 12.14,12.15= Dorsum of Hand
3.30-5 pm	ECE A		AETCOM	SGT: PY2.5 Anaemia (2)	SDL: P/B	AN 13.5 -13.7= Radiology of Supe Ex	ECE A		AN 13.6= Surface anatomy of Sup Ex

	11/1/2019	11/4/2019	11/5/2019	11/6/2019	11/7/2019	11/8/2019	11/9/2019	11/11/2019	11/13/2019	11/14/2019	11/15/2019	11/16/2019
	Fri	Mon	Tue	Wed	Thu	Fri	Sat	Mon	Wed	Thu	Fri	Sat
9-10 am	STUDY LEAVE Before 1st Internal assessment					1st IA						
10-11 am												
11-1 PM												
1-1.30 pm												
1.30-2.30 pm												
2.30 pm - 3.30 pm												
3.30-5 pm												

	11/18/2019	11/19/2019	11/20/2019	11/21/2019	11/22/2019	11/23/2019	11/25/2019	11/26/2019	11/27/2019
	Mon	Tue	Wed	Thu	Fri	Sat	Mon	Tue	Wed
	Day 35	Day 36	Day 37	Day 38	Day 39	Day 40	Day 41	Day 42	Day 43
9-10 am	glycolysis,gluconeo,glucogen met,HMP BI3.4	PY3.8 AP and its properties in Skeletal and smooth ms. Fibres.	AN 20.3-5- Fascia lata, veinus drainage, lymphatic drainage of lower limb	SGT: PY3.9 Molecular Basis of contraction of Skeletal Ms	AN 15.1= Femoral sheath, Hernia	glycolysis,gluconeo, glucogen met,HMP BI3.4	glycolysis,gluconeo,glucogen met,HMP BI3.4	PY3.13 Muscular Dystrophies & Myopathies	AN 17.1-17.3= Hip Joint, Trendelenburg Sign
10-11 am	PY3.7 Different types of Muscle Fibres & their structure	AN 20.3-5- Fascia lata, veinus drainage, lymphatic drainage of lower limb	glycolysis,gluconeo,glucogen met,HMP BI3.4	AN 20.3-5- Fascia lata, veinus drainage, lymphatic drainage of lower limb	PY3.13 Muscular Dystrophies & Myopathies	ECE B	PY3.10 Mode of Ms contraction (Isometric & Isotonic)	AN 17.1-17.3= Hip Joint, Trendelenburg Sign	Regulation,Integration with diseases BI3.5
11-1 PM	SGT APL; Physio-Haematology Pract. BatchB PY2.11 Estimation of Hb SGT BIO C BI 11.2 prep of buffer, pH estimation	SGT AP; Physio-Haematology Pract. BatchC PY2.11 Estimation of Hb SGT BIO A BI 11.2 prep of buffer, pH estimation	SGT AP; Physio-Haematology Pract. BatchA PY2.11 Estimation of Hb SGT BIO B BI 11.2 prep of buffer, pH estimation	SGT APB; Physio-Haematology Pract. BatchB PY2.11 Estimation of Hb SGT BIO C BI 11.2 prep of buffer, pH estimation	SGT APB; Physio-Haematology Pract.BatchC PY2.11 Estimation of Hb SGT BIO A BI 11.2 prep of buffer, pH estimation	SGT APB; Physio-Haematology Pract.BatchA PY2.11 Estimation of Hb SGT BIO B BI 11.2 prep of buffer, pH estimation	SGT APB ; Physio-Haematology Pract.BatchB PY2.11 Determination of blood group & BT/CT SGT BIO C BI 11.6 Colorimetry	SGT APB; Physio-Haematology Pract.BatchC PY2.11 Determination of blood group & BT/CT SGT BIO A BI 11.6 Colorimetry	SGT APB; Physio-Haematology Pract.BatchA PY2.11 Determination of blood group & BT/CT SGT BIO B BI 11.6 Colorimetry
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 14.1-14.2= Hip Bone- Outer surface	AN 14.1-3= Femur	AN 14.1-3= Patella	AN 15.1-15.4= Dissection- Front of thigh	SGT- PY3.5 Action of N-M blocking Agents	CM 1.5 Levels of prevention	AN 15.5= Dissection- Adductor Canal	AN 16.1-16.6= Gluteal region + Back of Thigh + Popliteal region	AN 16.1-16.6= Gluteal region + Back of Thigh + Popliteal region
2.30 pm - 3.30 pm	AN 14.1-14.2= Hip Bone- Outer surface	AN 14.1-3= Femur	SDL A	AN 15.1-15.4= Dissection- Front of thigh	ECE P (PY3.13 Muscular Dystrophy:Duchenne's Myopathy)	CM 1.6 Health promotion IEC, BCC	AN 15.5= Dissection- Adductor Canal	AN 16.1-16.6= Gluteal region + Back of Thigh + Popliteal region	SDL A
3.30-5 pm	AETCOM	SGT- PY3.5 Action of N-M blocking Agents	SDL P/B		ECE-A		AETCOM	SGT-PY3.17 Strength-Duration Curve	SDL- PY3.12 Gradation of Muscular Activity

	11/28/2019	11/29/2019	11/30/2019	12/2/2019	12/3/2019	12/4/2019	12/5/2019	12/6/2019	12/7/2019	12/9/2019
	Thu	Fri	Sat	Mon	Tue	Wed	Thu	Fri	Sat	Mon
	Day 44	Day 45	Day 46	Day 47	Day 48	Day 49	Day 50	Day 51	Day 52	Day 53
9-10 am	PY3.11 Energy Source & Ms Metabolism	AN 18.4-18.7= Knee Joint	Regulation,Integration with diseases BI3.5	TCA cycle and regulation BI 3.6	PY5.14 Cardiovascular Autonomic Function	AN 20.1-20.2= Tibiofibular joint/ Ankle joint/ small joints of foot	PY5.1 Functional anatomy of Myocardium	AN 19.6, 19.7= Club foot, metatarsalgia, plantar fasciitis	Blood Glucose regulation in health and disease BI3.9	Lipid Chemistrystruc,func BI 4.1
10-11 am	AN 18.4-18.7= Knee Joint	SGT: PY3.10 Molecular Basis of contraction of Smooth Ms	ECE B	PY5.14 Cardiovascular Autonomic Function	AN 20.1-20.2= Tibiofibular joint/ Ankle joint/ small joints of foot	TCA cycle and regulation BI 3.6	AN 19.5= Arch of foot	PY5.1 Functional anatomy of Cardiac Conducting tissues.	ECE B	PY5.1 Functional anatomy of CVS.
11-1 PM	SGT APB; Physio-Haematology Pract..BatchAB PY2.11 Determination of blood group & BT/CT SGT BIO C BI 11.6 Colorimetry	SGT APB; Physio-Haematology Pract..BatchC PY2.11 Determination of blood group & BT/CT SGT BIO A BI 11.6 Colorimetry	SGT APB; Physio-Haematology Pract..BatchA PY2.11 Determination of blood group & BT/CT SGT BIO B BI 11.6 Colorimetry	SGT APB; Physio-Haematology Pract. BatchB PY2.12 Demonstration of ESR, Osmotic fragility, Hematocrit SGT BIO C BI 3.7 Inhibitors (Poisons) of Carb Met.	SGT APB; Physio-Haematology Pract.BatchC PY2.12 Demonstration of ESR, Osmotic fragility, Hematocrit SGT BIO A BI 3.7 Inhibitors (Poisons) of Carb Met	SGT APB; Physio-Haematology Pract.BatchA PY2.12 Demonstration of ESR, Osmotic fragility, Hematocrit SGT BIO B BI 3.7 Inhibitors (Poisons) of Carb Met	SGT APB; Physio-Haematology Pract.BatchB PY2.12 Demonstration of ESR, Osmotic fragility, HematocritSGT BIO C BI 3.8 Lab Interpretation of analytes of Carb Met	SGT APB; Physio-Haematology Pract.BatchC PY2.12 Demonstration of ESR, Osmotic fragility, Hematocrit SGT BIO A BI 3.8 Lab Interpretation of analytes of Carb Met	SGT APB; Physio-Haematology Pract.BatchA PY2.12 Demonstration of ESR, Osmotic fragility, Hematocrit SGT BIO B BI 3.8 Lab Interpretation of analytes of Carb Met	SGT APB; Physio-Haematology Pract. BatchB PY 2.13 Demonstration of Platelet & reticulocyte count SGT BIO C BI 3.10 Lab Results of BI Glucose & other analytes in Carb Met
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 16.1-16.6= Gluteal region + Back of Thigh + Popliteal region	PY: Formative Assessment (Nv-Ms Physiology)	Community Medicine tutorial	AN 14.1-14.3= Tibia	AN 14.1-14.3= Fibula	AN 14.1-14.4= Articulated Foot		SGT: P	CM 1.7 Health indicators	
2.30 pm - 3.30 pm	AN 16.1-16.6= Gluteal region + Back of Thigh + Popliteal region	ECE P	Community Medicine tutorial	AN 14.1-14.3= Tibia	AN 14.1-14.3= Fibula	SDL A		ECE P	CM 1.8 Demographic profile of India	
3.30-5 pm	AN 18.5-18.7= Knee Joint	ECE-A		AETCOM	SGT	SDL P/B		ECE A		AETCOM

	12/10/2019	12/11/2019	12/12/2019	12/13/2019	12/14/2019	12/16/2019	12/17/2019	12/18/2019	12/19/2019
	Tue	Wed	Thu	Fri	Sat	Mon	Tue	Wed	Thu
	Day 54	Day 55	Day 56	Day 57	Day 58	Day 59	Day 60	Day 61	Day 62
9-10 am	PY6.1 Functional anatomy of resp. syst	AN 21.5= Typical Intercostal nerve	PY 6.2 Mechanics of respiration	AN 21.9= Mechanics of Respiration	digestion,absopbtion of lipid BI 4.2	key features of lipid met. BI 4.2	PY 6.2 Mechanics of respiration	AN 25.3= Foetal circulation	PY 6.2 Mechanics of respiration
10-11 am	AN 21.3= Thoracic Cavity, Boundary, Inlet, Outlet	Lipid Chemistrystruc,func BI 4.1	AN 21.8= Manubriosternal & Costovertebral joints, Costo transverse & Xiphisternal joints	PY5.2 Properties of Cardiac muscle	ECE B	PY5.2 Properties of Cardiac muscle	AN 21.11= Mediastenum	key features of lipid met. BI 4.2	AN 25.2= Development of Pleura-Pericardium-Heart-Lungs
11-1 PM	SGT APB [Anat Batch B] an 21.10= Thoracic Joints- Costochondral & Interchondral jointsBIO SGT/PRACTICAL; Physio-Haematology Pract. BatchC PY2.13 Demonstration of Platelet & reticulocyte countSGT BIO A BI 3.10 Lab Results of BI Glucose & other	SGT APB [Anat Batch C] an 21.10= Thoracic Joints- Costochondral & Interchondral jointsBIO SGT/PRACTICAL; Physio-Haematology Pract. BatchA PY2.13 Demonstration of Platelet & reticulocyte countSGT BIO B BI 3.10 Lab Results of BI	SGT APB [Anat Batch A] an 21.10= Thoracic Joints- Costochondral & Interchondral jointsBIO SGT/PRACTICAL; Physio-Haematology Pract. BatchB PY2.13 Demonstration of Platelet & reticulocyte countSGT BIO C BI 11.24 Adv Disadv of Unsat. Sat & Trans Fat	SGT APB [Anat-Batch B] 21.11= MediastenumBIO SGT/PRACTICAL; Physio-Haematology Pract. BatchC PY2.13 Demonstration of Platelet & reticulocyte countSGT BIO A BI 11.24 Adv Disadv of	SGT APB [Anat-Batch C] 21.11= MediastenumBIO SGT/PRACTICAL; Physio-Haematology Pract. BatchA PY2.13 Demonstration of Platelet & reticulocyte countSGT BIO B BI 11.24 Adv Disadv of	SGT APB [Anat-Batch A] 21.11= MediastenumBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISIONSGT BIO C BI 4.5+ 4.7 Lab Interpretation of Analytes of Lipid Metabolism	SGT APB [Anat-B] AN23.2, 23.7 Thoracic Duct & lymphatic ductBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISIONSGT BIO A BI 4.5+ 4.7 Lab Interpretation of Analytes of Lipid Metabolism	SGT APB [Anat-C] AN23.2, 23.7 Thoracic Duct & lymphatic ductBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISIONSGT BIO B BI 4.5+ 4.7 Lab Interpretation of Analytes of Lipid Metabolism	SGT APB [Anat-A] AN23.2, 23.7 Thoracic Duct & lymphatic ductBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISIONSGT BIO C BI 4.5+ 4.7 Lab Interpretation of Analytes of Lipid Metabolism
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 18.1,18.2= Anterolateral compartment of leg	AN 18.3= Dorsum of foot & foot drop	AN 19.1-4= Back of leg + Sole	PY5.5Application of ECG	Community Medicine tutorial	AN 20.1-20.6- Radiology of Inf Ex	AN 21.1,2= Thoracic vertebra- Typical	AN 21.1,2= Thoracic vertebra- Atypical	AN 21.1,2= Thoracic vertebra- Atypical
2.30 pm - 3.30 pm	AN 18.1,18.2= Anterolateral compartment of leg	SDL A	AN 19.1-4= Back of leg + Sole	ECE-PY5.12 ECG interpretation	Community Medicine tutorial	AN 20.1-20.6- Radiology of Inf Ex	AN 21.1,2= Thoracic vertebra- Typical	SDL A	AN 21.1= Sternum/ Ribs
3.30-5 pm	SGT-P Y3.11 Energy source & muscle metabolism	SDL- P Heart & ANS	AN 20.7-10.9= Surface Anatomy marking- Inf Ex	ECE-A		AETCOM	SGT P PY6.2 Lung volumes & capacities	SDL-B	AN 25.2= Development of Pleura-Pericardium-Heart-Lungs

	12/20/2019	12/21/2019	12/23/2019	12/24/2019	12/26/2019	12/27/2019	12/28/2019	12/30/2019	12/31/2019
	Fri	Sat	Mon	Tue	Thu	Fri	Sat	Mon	Tue
	Day 63	Day 64	Day 65	Day 66	Day 67	Day 68	Day 69	Day 70	Day 71
9-10 am	AN 25.2= Development of Pleura-Pericardium-Heart-Lungs	key features of lipid met. BI 4.2	key features of lipid met. BI 4.2	PY6.3Transport of resp. gases	PY6.3Transport of resp. Gases	AN 25.2= Development of Pleura-Pericardium-Heart-Lungs	regulation of lipoprotein met. and disorders BI 4.3	regulation of lipoprotein met. and disorders BI 4.3	Regulation of respiration
10-11 am	PY5.2 Properties of Cardiac muscle	ECE B	PY5.2 Properties of Cardiac muscle	AN 25.2= Development of Pleura-Pericardium-Heart-Lungs	AN 25.2= Development of Pleura-Pericardium-Heart-Lungs	PY5.3 Events in cardiac cycle	ECE B	PY5.4 Generation of cardiac impulse	AN 25.4, 25.5= ASD, VSD, PDA, TGA, Dextrocardia
11-1 PM	SGT APB [Anat-B] Thoracic symphathetic nerves & splanchnic nervesBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISIONSGT BIO A BI 4.5+ 4.7 Lab Interpretation of Analytes of Lipid Metabolism	SGT APB [Anat-C] Thoracic symphathetic nerves & splanchnic nervesBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISIONSGT BIO B BI 4.5+ 4.7 Lab Interpretation of Analytes of Lipid Metabolism	SGT APB [Anat-A] Thoracic symphathetic nerves & splanchnic nervesBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISIONBIO SGT/PRAC C REVISION CLASS	SGT APBBIO SGT/PRACTICALBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISIONBIO SGT/PRAC A REVISION CLASS	SGT APBBIO SGT/PRACTICALBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISIONBIO SGT/PRAC C REVISION CLASS	SGT APBBIO SGT/PRACTICALBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISIONBIO SGT/PRAC A REVISION CLASS	SGT APB [Anat- Batch C] AN 23.1= Esophagus & related histologyBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISIONBIO SGT/PRAC B REVISION CLASS	SGT APB [Anat- Batch A] AN 23.1= Esophagus & related histologyBIO SGT/PRACTICAL; Physio-Haematology Pract.FA BatchBBIO SGT/PRAC C REVISION CLASS	SGT APB [Anat- Batch B] AN 23.1= Esophagus & related histologyBIO SGT/PRACTICAL; Physio-Haematology Pract.FA Batch C BIO SGT/PRAC A REVISION CLASS
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	SGT-P Formative assessment on Lung mechanics	CM 1.9 Effective communication skill in health	AN 21.1= Sternum/ Ribs	AN 21.1= Sternum/ Ribs	AN 21.4= Intercostal space- Dissection	SGT-P FA: Properties of Cardiac muscle	Community Medicine tutorial	AN 21.6= Antr, Post Intercostal vessels - Internal Thoracic vessels	AN 22.1= Thoracic viscera in situ & Pericardium
2.30 pm - 3.30 pm	ECE-P PY 6.6 Resp. failure with dyspnoea & cyanosis	CM 1.10 Doctor-patient relationship	AN 21.1= Sternum/ Ribs	AN 21.1= Sternum/ Ribs	AN 21.4= Intercostal space- Dissection	ECE P	Community Medicine tutorial	AN 21.6= Antr, Post Intercostal vessels - Internal Thoracic vessels	AN 22.1= Thoracic viscera in situ & Pericardium
3.30-5 pm	ECE A		AETCOM	SGT-P Lung surfactant & applied	AN 25.2= Development of Pleura-Pericardium-Heart-Lungs	ECE A		AETCOM	

	1/2/2020	1/3/2020	1/4/2020	1/6/2020	1/7/2020	1/8/2020	1/9/2020	1/10/2020	1/11/2020	1/13/2020
	Thu	Fri	Sat	Mon	Tue	Wed	Thu	Fri	Sat	Mon
	Day 72	Day 73	Day 74	Day 75	Day 76	Day 77	Day 78	Day 79	Day 80	Day 81
9-10 am	Regulation of respiration	AN 24.6= Blood supply, Nerve supply, lymphatics of Trachea	structure function of lipoprotein and relation with atherosclerosis BI 4.4	Therapeutic use of prostaglandin, Inhibitors of Eicosanoid synthesis BI 4.6	Regulation of respiration	AN 22.6= Fibrous skeleton of Heart	Rregulation of respiration	AN 24.1= Pleura	structural organisation of proteins BI 5.1	Function of proteins and structure function relationship BI 5.2
10-11 am	AN 24.4= Phrenic nerve	PY5.4 Generation of cardiac impulse	ECE B	5.5Physiology of ECG	AN 24.3= Bronchopulmonary segment	structural organisation of proteins BI 5.1	AN 22.7= Conducting system of Heart	5.5Physiology of ECG	ECE B	PY5.6 Arrhythmias, heart block, Myocardial infarct
11-1 PM	SGT APB [Anat- Batch A] AN 23.1= Esophagus & related histologyBIO SGT/PRACTICAL; Physio-Haematology Pract.FA BatchA SGT BIO C BI 11.21 Estimation of Glucose	SGT APB [Anat- Batch B] AN 23.1= Esophagus & related histologyBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISION SGT BIO A BI 11.21 Estimation of Glucose	SGT APB [Anat- Batch C] AN 23.1= Esophagus & related histologyBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISION SGT BIO B BI 11.21 Estimation of Glucose	SGT APB [Anat- Batch A] AN 24.2, 25.1= Histology of Lungs & TracheaBIO SGT/PRACTICAL; Physio-Haematology Pract REVISION SGT BIO C BI 11.21 Estimation of Glucose	SGT APB [Anat- Batch B] AN 24.2, 25.1= Histology of Lungs & TracheaBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISION SGT BIO A BI 11.21 Estimation of Glucose	SGT APB [Anat- Batch C] AN 24.2, 25.1= Histology of Lungs & TracheaBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISION SGT BIO B BI 11.21 Estimation of Glucose	SGT APB [Anat- Batch A] AN 24.2= Histology of Lungs & TracheaBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISION PRAC BIO C BI 11.9 Estimation of Total & HDL Cholesterol	SGT APB [Anat- BatchB] AN 24.2= Histology of Lungs & TracheaBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISION PRAC BIO A BI 11.9 Estimation of Total & HDL Cholesterol	SGT APB [Anat- Batch C] AN 24.2= Histology of Lungs & TracheaBIO SGT/PRACTICAL; Physio-Haematology Pract. REVISION PRAC BIO B BI 11.9 Estimation of Total & HDL Cholesterol	SGT APB Anat- Batch A] AN 47.13,47.14= Diaphragm & its openingsBIO SGT/PRACTICALPhysio BatchB PY5.13 ECG recording & interpretationPRA C BIO C BI 11.10 Estimation of TG
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 23.3= Contents of Superior Mediastenum	SGT: P (Heart Sounds)	CM 2.1 Clinico - socio-cultural assessment of individual & community	AN 23.4= Middle & Posterior mediastenum	AN 24.2= Lungs	AN 22.2= Heart	AN 22.2= Heart	SGT-P PY6.6 Hypoxia	Community Medicine tutorial	AN 22.2,3,5= Heart & Coronary vessels
2.30 pm - 3.30 pm	AN 23.3= Contents of Superior Mediastenum	ECE P (Murmurs)	CM 2.2 Family type role in health & disease	AN 23.4= Middle & Posterior mediastenum	AN 24.2= Lungs	SDL A AN 25.1= Drawing- Slide of Lungs & Trachea	AN 22.2= Heart	ECE-P PY5.13MI ECG interpretation	Community Medicine tutorial	AN 22.2,3,5= Heart & Coronary vessels
3.30-5 pm	AN 24.5= Blood supply, Nerve supply, lymphatics of Lungs	ECE A		AETCOM	SGT-P PY 5.16 Pulse & plethysmography	SDL-P/B	AN 22.7= Conducting system of Heart	ECE A		ATCOM

	1/14/2020	1/15/2020	1/16/2020	1/17/2020	1/18/2020	1/20/2020	1/21/2020	1/22/2020	1/24/2020	1/25/2020
	Tue	Wed	Thu	Fri	Sat	Mon	Tue	Wed	Fri	Sat
	Day 82	Day 83	Day 84	Day 85	Day 86	Day 87	Day 88	Day 89	Day 90	Day 91
9-10 am	PY6.4 High altitude physiology & Oxygen therapy	AN 22.4,5= Coronary circulation & applied	PYA.5 &6.6 Deep sea diving, Decompression siness,	AN 44.6= Muscles of anterior abdominal wall	Digestion & absorption of dietary proteins BI 5.3	Disorders of protein metabolism BI 5.4	PY11.8 Cardiorespiratory changes in exercise.	AN 47.1,2,4= Peritoneum	AN 47.1,2,4= Peritoneum	Disorders of protein metabolism BI 5.4
10-11 am	AN 22.4,5= Coronary circulation & applied	Haemoglobin and selected Haemoglobinopathies BI 5.2	AN 22.4,5= Coronary circulation & applied	PY5.6 Arrythmias, heart block, Myocardial infarct	ECE B	PY5.7 Haemodynamics	AN 44.2, 45.1= Thoraco-abdominal wall facsia	Disorders of protein metabolism BI 5.4	PY5.7 Haemodynamic	ECE B
11-1 PM	SGT APB Anat-Batch B] AN 47.13,47.14= Diaphragm & its openingsBIO SGT/PRACTICAL; Physio BatchC PY5.13 ECG recording & interpretation PRAC BIO A BI 11.10 Estimation of TG	SGT APB Anat-Batch C] AN 47.13,47.14= Diaphragm & its openingsBIO SGT/PRACTICAL Physio BatchA PY5.13 ECG recording & interpretation PRAC BIO B BI 11.10 Estimation of TG	SGT APB [Anat A]= AN 47.14= Diaphragmatic herniaBIO SGT/PRACTICAL;Phy BatchB PY5.13 ECG recording & interpretation SGT BIO C BI 5.5 Interpretation of Lab Results of Protein Met	SGT APB [Anat B]= AN 47.14= Diaphragmatic herniaBIO SGT/PRACTICAL; Phy BatchC PY5.13 ECG recording & interpretation SGT BIO A BI 5.5 Interpretation of Lab Results of Protein Met	SGT APB [Anat C]= AN 47.14= Diaphragmatic herniaBIO SGT/PRACTICAL; Phy BatchA PY5.13 ECG recording & interpretation SGT BIO B BI 5.5 Interpretation of Lab Results of Protein Met	SGT APBBIO SGT/PRACTICAL; Phy BatchB PY5.13 ECG recording & interpretationSGT BIO C BI 6.4 Interpretation of Lab Results of Gout & Lesch Nyhan Syn	SGT APBBIO SGT/PRACTICAL; Phy BatchC PY5.13 ECG recording & interpretationSGT BIO A BI 6.4 Interpretation of Lab Results of Gout & Lesch Nyhan Syn	SGT APBBIO SGT/PRACTICAL; Phy BatchA PY5.13 ECG recording & interpretation SGT BIO B BI 6.4 Interpretation of Lab Results of Gout & Lesch Nyhan Syn	SGT APBBIO SGT/PRACTICAL; Physio BatchC PY6.8 & 9.10Perform & interpret Spirometry & PEFRBIO SGT/PRACTIC A REVISION CLASS	SGT APBBIO SGT/PRACTICAL; Phy BatchA PY6.8 Perform & interpret Spirometry & PEFRBIO SGT/PRACTIC B REVISION CLASS
1-1.30 pm		RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 22.2,3,5= Heart & Coronary vessels	AN 25.7= X ray Chest	AN 25.8= Barium Swallow Esophagus	SGT-P PY5.11 Syncope	CM 2.3 Barriers to good health & health seeking behaviour	AN 25.9= Surface marking- Thorax	AN 50.1, 53.1-4- Lumbar vertebra Typical	AN 50.1, 53.1-4- Lumbar vertebra- Atypical		Community Medicine tutorial
2.30 pm - 3.30 pm	AN 22.2,3,5= Heart & Coronary vessels	SDL A	AN 25.8= Barium Swallow Esophagus	ECE-P Artificial Resp	CM 2.4 Social psychology	AN 25.9= Surface marking- Thorax	AN 50.1, 53.1-4- Lumbar vertebra Typical	SDL A= AN 44.7= Common abdominal wall incisions		Community Medicine tutorial
3.30-5 pm	SGT - P PY 5.10Regional circulation -Skin	SDL-P	AN 44.1= Planes/ Quadrants of abdomen	ECE A		ATCOM	SGT-P PY6.6 Dyspnoea, Ahyxia,drowning,p eriodic breathing	SDL B	ECE A	

	1/27/2020	1/28/2020	1/29/2020	1/30/2020	1/31/2020	2/1/2020	2/3/2020	2/4/2020	2/5/2020
	Mon	Tue	Wed	Thu	Fri	Sat	Mon	Tue	Wed
	Day 92	Day 93	Day 94	Day 95	Day 96	Day 97	Day 98	Day 99	Day 100
9-10 am	Disorders of protein metabolism BI 5.4	PY6.7Lung function tests	AN 52.6= Development of GI Tract & Congenital anomalies	PY4.1 Functional organisation of GIT	AN 44.5= Inguinal hernia	Nucleotide metabolism BI6.2	Nucleotide metabolism BI6.2	PY4.2 Composition, function & secretion of Saliva & applied	AN 52.6= Development of GI Tract & Congenital anomalies
10-11 am	PY5.8 CVS Regulation	AN 47.1,2,4= Peritoneum	Metabolism in fed & fasting states BI6.1	AN 52.6= Development of GI Tract & Congenital anomalies	PY5.8 CVS Regulation	ECE B	PY5.8 CVS Regulation		Disorders of nucleotide metabolism BI6.3
11-1 PM	SGT APB [Anat- A] AN 47.2= Peritoneal folds & pouchesBIO SGT/PRACTICAL; Phy BatchCB PY6.8 & 6.10 Perform & interpret Spirometry & PEFR PRAC BIO C BI 11.8 Estimation of Serum Prot & Alb	SGT APB [Anat- B] AN 47.2= Peritoneal folds & pouchesBIO SGT/PRACTICAL; Phy BatchC PY6.8 & 6.10 Perform & interpret Spirometry & PEFR PRAC BIO A BI 11.8 Estimation of Serum Prot & Alb	SGT APB [Anat- C] AN 47.2= Peritoneal folds & pouchesBIO SGT/PRACTICAL; Phy BatchA PY6.8 & 6.10 Perform & interpret Spirometry & PEFRPRAC BIO B BI 11.8 Estimation of Serum Prot & Alb	SGT APB [Anat- A] AN 48.1, 49.1-4= PerineumBIO SGT/PRACTICAL; Phy BatchBPY6.8 & 6.10 Perform & interpret Spirometry & PEFR PRAC BIO C BI 11.7 Estimation of Serum Creat	SGT APB [Anat- B] AN 48.1, 49.1-4= PerineumBIO SGT/PRACTICAL; Phy BatchC PY6.8 & 6'10 Perform & interpret Spirometry & PEFR PRAC BIO A BI 11.7 Estimation of Serum Creat	SGT APB [Anat- C] AN 48.1, 49.1-4= PerineumBIO SGT/PRACTICAL; Phy BatchA PY6.8 & 6.10 Perform & interpret Spirometry PEFR PRAC BIO B BI 11.7 Estimation of Serum Creat	SGT APB [Anat- A] AN 48.1, 49.1-4= PerineumBIO SGT/PRACTICAL; Phy BatchB PY6.8 & 6.10 Perform & interpret Spirometry & PEFR PRAC BIO C BI 11.21 Estimation of Urea	SGT APB [Anat- B] AN 48.1, 49.1-4= PerineumBIO SGT/PRACTICAL; Phy BatchC PY6.8 & 6.10 Perform & interpret Spirometry & PEFR PRAC BIO A BI 11.21 Estimation of Urea	SGT APB [Anat- C] AN 48.1, 49.1-4= PerineumBIO SGT/PRACTICAL; Phy Batch B PY 5.12 & 5.15 Examination of Cardiorespiratory System including pulse, BP & Heart sounds PRAC BIO B BI 11.21 Estimation of Urea
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 50.2, 50.3, 53.1-4 - Sacrum + Pelvis (inner aspects)	AN 50.2, 50.3, 53.1-4 - Sacrum + Pelvis (inner aspects)	AN 50.2, 50.3, 53.1-4 - Sacrum + Pelvis (inner aspects)	AN 44.4= Inguinal canal	SGT- P FA on Resp. System	CM 2.5 Poverty & social security	AN 44.3= Rectus sheath & Ant Abdominal wall muscles	AN 45.2, 47.9, 47.5, 48.3, 48. 4= Lumbo-sacral plexus & Posterior abdominal wall + Major abdominal viscera in situ, Branches of Internal iliac artery	AN 45.2, 47.9, 47.5, 48.3, 48. 4= Lumbo-sacral plexus & Posterior abdominal wall + Major abdominal viscera in situ, Branches of Internal iliac artery
2.30 pm - 3.30 pm	AN 50.2, 50.3,53.1-4 - Sacrum + Pelvis (inner aspects)	AN 50.2, 50.3, 53.1-4 - Sacrum + Pelvis (inner aspects)	SDL A= 50.4= Scoliosis, Spondylosis etc.	AN 44.4= Inguinal canal	ECE-P	CM 3.1 Air, water, noise pollution	AN 44.3= Rectus sheath & Ant Abdominal wall muscles	AN 45.2, 47.9, 47.5, 48.3, 48. 4= Lumbo-sacral plexus & Posterior abdominal wall + Major abdominal viscera in situ, Branches of Internal iliac artery	SDL A= AN 47.3, 47.4- Ascitis, Petritonitis, sub Phrenic abscess
3.30-5 pm	ATCOM	SGT-P ANS in GIT	SDL-P PY 4.5GI Hormones	AN 52.6= Development of GI Tract & Congenital anomalies	ECE A		ATCOM	SGT-P PY .2 applied on saliva	SDL-P/B

	2/6/2020	2/7/2020	2/8/2020	2/10/2020	2/11/2020	2/12/2020	2/13/2020	2/14/2020	2/15/2020
	Thu	Fri	Sat	Mon	Tue	Wed	Thu	Fri	Sat
	Day 101	Day 102	Day 103	Day 104	Day 105	Day 106	Day 107	Day 108	
9-10 am	PY4.2 Composition, function & secretion of Stomach & applied	AN 47.10,11= Portal vein- formation/ tributaries/ Portocaval anastomosis	Vitamins: Biochemical roles & deficiency BI 6.5	Vitamins: Biochemical roles & deficiency BI 6.5	PY4.2 Composition, function & secretion of Stomach&applied	AN 52.6= Development of GI Tract & Congenital anomalies	PY4.2 Composition, function & secretion of intestine&applied	AN 47.10,11= IVC- development	
10-11 am	AN 47.8= Portal Vein, Renal Vein, IVC- Formation/ Course/ Tributaries	PY5.9 Regulation of Cardiac Output	ECE B	PY5.9 Regulation of heart rate & BP		Vitamins: Biochemical roles & deficiency BI 6.5	AN 52.6= Development of GI Tract & Congenital anomalies	PY5.9 Regulation of heart rate & BP	
11-1 PM	SGT APB [Anat- A] AN 48.1, 49.1-4= PerineumBIO SGT/PRACTICAL; Phy: Batch B PY 5.12.& 5.15 Examination of Cardiorespiratory System including pulse, BP & Heart sounds PRAC BIO C BI 11.22 Calculation of A:G Ratio, Creat Clearance	SGT APB [Anat- B] AN 48.1, 49.1-4= PerineumBIO SGT/PRACTICAL; PHY: BatchC PY 5.12.&5.15 Examination of Cardiovascular System including pulse, BP, Heart sounds PRAC BIO A BI 11.22 Calculation of A:G Ratio, Creat Clearance	SGT APB [Anat- C] AN 48.1, 49.1-4= PerineumBIO SGT/PRACTICAL; Phy Batch B PY 5.12.& 5.15 Examination of Cardiovascular System including pulse, BP & Heart sounds PRAC BIO C BI 11.16 Demonstration of Auto-Analyzer	SGT APBBIO SGT/PRACTICAL; Phy Batch B PY 5.12.& 5.15 Examination of Cardiovascular System including pulse, BP & Heart sounds PRAC BIO C BI 11.16 Demonstration of Auto-Analyzer	SGT APBBIO SGT/PRACTICAL; Phy Batch B PY 5.12.& 5.15 Examination of Cardiovascular System including pulse, BP & Heart sounds PRAC BIO A BI 11.16 Demonstration of Auto-Analyzer	SGT APB [Anat- C] AN 47.5- Histology of LiverBIO SGT/PRACTICAL; Phy Batch B PY 5.12.& 5.15 Examination of Cardiovascular System including pulse, BP & Heart sounds PRAC BIO B BI 11.16 Demonstration of Auto-Analyzer	SGT APB [Anat- A] AN 47.5- Histology of LiverBIO SGT/PRACTICAL; Phy Batch B PY 5.12.& 5.15 Examination of Cardiovascular System including pulse, BP & Heart sounds BIO SGT/PRACTICAL	SGT APB [Anat- B] AN 47.5- Histology of LiverBIO SGT/PRACTICAL; Phy Batch B PY 5.12.& 5.15 Examination of Cardiovascular System including pulse, BP & Heart sounds BIO SGT/PRACTICAL	
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 45.2, 47.9, 47.5, 48.3, 48.4= Lumbo-sacral plexus & Posterior abdominal wall + Major abdominal viscera in situ, Branches of Internal iliac artery	SGT-P PY4.8 Gastric Fn. Test	Community Medicine tutorial	AN 45.2, 47.9, 47.5, 48.3, 48.4= Lumbo-sacral plexus & Posterior abdominal wall + Major abdominal viscera in situ, Branches of Internal iliac artery	AN 45.2, 47.9, 47.5, 48.3, 48.4= Lumbo-sacral plexus & Posterior abdominal wall + Major abdominal viscera in situ, Branches of Internal iliac artery	AN 47.5- Liver	AN 47.5- Liver	SGT-P FA on GIT	
2.30 pm - 3.30 pm	AN 45.2, 47.9, 47.5, 48.3, 48.4= Lumbo-sacral plexus & Posterior abdominal wall + Major abdominal viscera in situ, Branches of Internal iliac artery	ECE-P PY 4.9 PUD	Community Medicine tutorial	AN 45.2, 47.9, 47.5, 48.3, 48.4= Lumbo-sacral plexus & Posterior abdominal wall + Major abdominal viscera in situ, Branches of Internal iliac artery	AN 45.2, 47.9, 47.5, 48.3, 48.4= Lumbo-sacral plexus & Posterior abdominal wall + Major abdominal viscera in situ, Branches of Internal iliac artery	SDL A= Extravassation of Urine	AN 47.5- Liver	ECE-P	
3.30-5 pm	AN 47.8= Portal Vein, Renal Vein, IVC- Formation/ Course/ Tributaries	ECE A		ATCOM	SGT- P gastric mucosal barrier	SDL-P/B	AN 47.10,11= Portal vein- development	ECE A	

	2/17/2020	2/18/2020	2/19/2020	2/20/2020	2/21/2020	2/22/2020	2/23/2020	2/24/2020	2/25/2020	2/26/2020	2/27/2020	2/28/2020	2/29/2020	3/1/2020
	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
9-10 am	STUDY LEAVE Before 2nd Internal assessment						2nd IA							
10-11 am														
11-1 PM														
1-1.30 pm														
1.30-2.30 pm														
2.30 pm - 3.30 pm														
3.30-5 pm														

	3/2/2020	3/3/2020	Wed	Thu	Fri	Sat	Wed	Thu	Fri
	Mon	Tue	3/4/2020	3/5/2020	3/6/2020	3/7/2020	3/11/2020	3/12/2020	3/13/2020
			Day 109	Day 110	Day 111	Day 112	Day 113	Day 114	Day 115
9-10 am			AN 47.7 Extrahepatic Biliary Apparatus with Calot's triangle	PY 4.2 & PY4.7 Functions of liver, gall bladder, pancreas, Biliary secretion & applied	AN 52.7, 52.8= Development of Urogenital System	Vitamins: Biochemical roles & deficiency BI 6.5	AN 52.7, 52.8= Development of Urogenital System	PY 4.2 & PY4.7 Functions of liver, gall bladder, pancreas, Biliary secretion & applied	AN 52.7, 52.8= Development of Urogenital System
10-11 am			Vitamins: Biochemical roles & deficiency BI 6.5	AN 52.5- Congenital anomalies of Diaphragm	PY5.10 Regional circulation	ECE B	Minerals: Functions, metabolism & homeostasis BI 6.9	AN 52.7, 52.8= Development of Urogenital System	PY5.10 Regional circulation
11-1 PM			SGT/Tutorial- Phys: BatchB PY3.16 Cardioresp. Changes with graded Exercise PRAC /SGT BIO REVISION CLASS	SGT/Tutorial- [Anat A] AN 47.5, 52.1- Histology of Stomach; Phys: BatchC PY3.16 Cardioresp. Changes with graded Exercise PRAC BIO C BI 11.16 ABG analyser	SGT/Tutorial- [Anat B] AN 47.5, 52.1- Histology of Stomach; Phys: BatchA PY3.16 : Cardioresp. Changes with Exercise PRAC BIO A BI 11.16 ABG analyser	SGT/Tutorial- [Anat C] AN 47.5, 52.1- Histology of Stomach; Phys: BatchA PY3.16 Cardioresp. Changes with Exercise PRAC BIO B BI 11.16 ABG analyser	SGT/Tutorial- [Anat- C] AN 52.1 Histology Duodenum/ Small gut; Phys: BatchB PY3.16 : Cardioresp. Changes with Exercise PRAC BIO C BI 11.16 ABG analyser	SGT/Tutorial- [Anat- A] AN 52.1 Histology Duodenum/ Small gut; Phys: BatchB PY3.16 Cardioresp. Changes with Exercise PRAC BIO C BI 11.16 Elec analyser by ISE	SGT/Tutorial- [Anat- B] AN 52.1 Histology Duodenum/ Small gut; Phys: BatchC PY3.16 Cardioresp. Changes with Exercise PRAC BIO A BI 11.16 Elec analyser by ISE
1-1.30 pm			RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm			AN 47.5- Stomach	AN 47.5- Stomach	PY4.4 Physiology of digestion & absorption	CM 3.2 Safe & wholesome water, water purification	AN 47.5- DPS	AN 47.5- DPS	PY4.4 Physiology of digestion & absorption
2.30 pm - 3.30 pm			SDL Anatomy	AN 47.5- Stomach		SDL CM	SDL Anatomy	AN 47.5- DPS	ECE-P JAUNDICE
3.30-5 pm			SDL-P/B	AN 52.5- Congenital anomalies of Diaphragm	ECE A	SPORTS	SDL-P/B	AN 52.7, 52.8= Development of Urogenital System	ECE A

	Sat	Mon	Tue	Wed	Thu	Fri	Sat	Mon	Tue
	3/14/2020	3/16/2020	3/17/2020	3/18/2020	3/19/2020	3/20/2020	3/21/2020	3/23/2020	3/24/2020
	Day 116	Day 117	Day 118	Day 119	Day 120	Day 121	Day 122	Day 123	Day 124
9-10 am	Minerals: Functions, metabolism & homeostasis BI 6.9	Minerals: Functions, metabolism & homeostasis BI 6.9	PY4.3 GI movt., defecation reflex, applied	AN 52.7, 52.8= Development of Urogenital System	PY 4.5 & 4.6 GI hormones & gut-brain axis	AN 52.7, 52.8= Development of Urogenital System	Disorders of mineral metabolism BI 6.10	Haem: Functions & metabolism, Porphyrin metabolism BI 6.11	PY 4.5 & 4.6 GI hormones & gut-brain axis
10-11 am	ECE B	PY5.11 Pathophysiology of shock	AN 52.7, 52.8= Development of Urogenital System	Disorders of mineral metabolism BI 6.10	AN 52.7, 52.8= Development of Urogenital System	PY5.11 Pathophysiology of heart failure	ECE B	PY7.1 Functional anatomy of renal tubules	AN 52.7, 52.8= Development of Urogenital System
11-1 PM	SGT/Tutorial- [Anat- C] an 47.5, 52.1- Histology Pancreas; Phys:BatchA PY3.16 Cardioresp. Changes with Exercise PRAC BIO B BI 11.16 Elec analyser by ISE	SGT/Tutorial- [Anat- A] an 47.5, 52.1- Histology Pancreas; Phys:BatchB PY5.14 Autonomic Function Tests PRAC BIO C BI 11.16 Serum protein Electrophoresis	SGT/Tutorial- [Anat- B] an 47.5, 52.1- Histology Pancreas; Phy:BatchC PY5.14 Autonomic Function Tests PRAC BIO A BI 11.16 Serum protein Electrophoresis	SGT/Tutorial- [Anat- C] AN 47.5, 52.1 Histology- Large gut, Appendix; Phys BatchA PY5.14: Autonomic Function Tests PRAC BIO B BI 11.16 Serum protein Electrophoresis	SGT/Tutorial- [Anat- A] AN 47.5, 52.1 Histology- Large gut, Appendix; Phys:BatchB PY5.14 Autonomic Function Tests PRAC BIO C BI 11.11 Estimation of Calcium & Phosphorus	SGT/Tutorial- [Anat- B] AN 47.5, 52.1 Histology- Large gut, Appendix; Phys:Batch C PY5.14 Autonomic Function Tests PRAC BIO A BI 11.11 Estimation of Calcium & Phosphorus	SGT/Tutorial- [Anat C] AN 47.5, 52.1- Histology Spleen/ Thymus/ Lymphnode; PhysBatchA PY5.14: Autonomic Function Tests PRAC BIO C BI 11.11 Estimation of Calcium & Phosphorus	SGT/Tutorial- [Anat A] AN 47.5, 52.1- Histology Spleen/ Thymus/ Lymphnode; Phy: Batch B PY 3.14 Perform Ergography PRAC BIO C BI 11.12 Estimation of Serum Bilirubin	SGT/Tutorial- [Anat B] AN 47.5, 52.1- Histology Spleen/ Thymus/ Lymphnode; Phy: Batch c PY 3.14 Perform Ergography PRAC BIO C BI 11.12 Estimation of Serum Bilirubin
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	CM 3.3 Water borne disease	AN 47.5- Small Gut	AN 47.5- Large Gut	AN 47.5- Caecum- Appendix	AN 47.5- Rectum anal canal	SGT-P PY5.10 Splanchnic circulation	CM 3.4 solid waste, human excreta, sewage	AN 47.5- Kidney	AN 47.5- Kidney
2.30 pm - 3.30 pm	SDL CM	AN 47.5- Small Gut	AN 47.5- Large Gut	SDL Anatomy- appendicitis	AN 47.5- Rectum anal canal	ECE-P SHOCK	SDL CM	AN 47.5- Kidney	AN 47.5- Kidney
3.30-5 pm	SPORTS	AETCOM	SGT-P PY5.10 Splanchnic circulation	SDL-P/B	AN 47.5 Splenic Circulation	ECE A		AETCOM	SGT-P

	Wed	Thu	Fri	Sat	Mon	Tue	Wed	Thu
	3/25/2020	3/26/2020	3/27/2020	3/28/2020	3/30/2020	3/31/2020	4/1/2020	4/2/2020
	Day 125	Day 126	Day 127	Day 128	Day 129	Day 130	Day 131	Day 132
9-10 am	AN 49.5- Perneal tear/ Epitotomy/ Perianal abscess/ anal fissure	PY8.2 Synthesis,secretion,actions & applied aspect of Adrenal cortex	AN 48.7 Prostrate-Lobes/ Zones/ BPH	Haem: Functions & metabolism, Porphyrin metabolism Bi6.11	Haem: Functions & metabolism, Porphyrin metabolism Bi6.11	PY 7.3 Mechanism of urine formation	AN 7.1- ANS	PY 7.5 Water & electrolyte balance
10-11 am	Haem: Functions & metabolism, Porphyrin metabolism Bi6.11	AN 48.7 Prostrate- Lobes/ Zones/ BPH	PY 7.4 GFR & renal clearance	ECE B	PY 7.3 Mechanism of urine formation	AN 7.1- ANS	Haemoglobin types & derivatives & their relevance BI 6.12	AN 7.1- ANS
11-1 PM	SGT/Tutorial- [Anat- Batch C] AN 47.5,52.1- Histology -Kidney, Ureter, Urinary Bladder, Testis; Phy: Batch B PY 3.14 PerformErgography PRAC BIO A BI 11..12 Estimation of Serum Bilirubin	SGT/Tutorial- [Anat- Batch A] AN 47.5,52.1- Histology -Kidney, Ureter, Urinary Bladder, Testis; Phy: Batch B PY 3.14 PerformErgography PRAC BIO C BI 11..13 Estimation of SGOT/SGPT	SGT/Tutorial- [Anat- Batch B] AN 47.5,52.1- Histology -Kidney, Ureter, Urinary Bladder, testis; Phy: Batch C PY 3.14 PerformErgography PRAC BIO A BI 11..13 Estimation of SGOT/SGPT	SGT/Tutorial- [Anat- Batch C] AN 47.5, 52.1- Histology -Kidney, Ureter, Urinary Bladder, Testis; Phy: Batch A PY 3.14 PerformErgography PRAC BIO B BI 11 ..13 Estimation of SGOT/SGPT	SGT/Tutorial- [Anat- Batch A] AN 47.5,52.1- Histology -Kidney, Ureter, Urinary Bladder, Testis; Phy: Batch B PY4.10 ClinicalExamination of abdomen PRAC BIO C BI 11..14 Estimation of Alkaline Phosphatase	SGT/Tutorial- [Anat- Batch B] AN 47.5,52.1- Histology -Kidney, Ureter, Urinary Bladder, testis; Phy: BatchC PY4.10 ClinicalExamination of abdomen PRAC BIO A BI 11..14 Estimation of Alkaline Phosphatase	SGT/Tutorial- [Anat- Batch C] AN 47.5- Histology-Ovary/ Fallopian Tube/ Uterus in double phase; Phy: BatchA PY4.10 ClinicalExamination of abdomen PRAC BIO B BI 11..14 Estimation of Alkaline Phosphatase	SGT/Tutorial- [Anat- Batch A] AN 47.5- Histology-Ovary/ Fallopian Tube/ Uterus in double phase; Phy: BatchB PY4.10 ClinicalExamination of abdomen PRAC BIO C BI 11.16 TLC
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 47.5- Urinary Bladder	AN 47.5, 48.2- Urinary Bladder, Prostate	SGT-P FA CVS	Community Medicine tutorial	AN 46.1- Testis	AN 46.2, 46.3- Epididymis, Penis	AN 47.5, 48.2- Female composite	AN 47.5, 48.2- Female composite
2.30 pm - 3.30 pm	SDL Anatomy- AN 48.6- Neurogenic bladder	AN 47.5, 48.2- Urinary Bladder, Prostate	ECE-P	Community Medicine tutorial	AN 46.1- Testis	AN 46.2, 46.3- Epididymis, Penis	SDL Anatomy AN 46.4, 46.5- Varicocoele/ Phimosi/ Circumcision	AN 47.5, 48.2- Female composite
3.30-5 pm	SDL-P/B	AN 47.5 Renal Circulation	ECE A		AETCOM	SGT-P ANS	SDL-P/B	AN 57.1-57.5= Spinal Cord- General, Sections, Tracts, Blood supply

	Fri	Sat	Mon	Tue	Wed	Thu	Sat	Mon
	4/3/2020	4/4/2020	4/6/2020	4/7/2020	4/8/2020	4/9/2020	4/11/2020	4/13/2020
	Day 133	Day 134	Day 135	Day 136	Day 137	Day 138	Day 139	Day 140
9-10 am	AN 57.1-57.5: Spinal Cord- General, Cross sections, Tracts, applied	Structure & function of DNA & RNA, Cell cycle BI 7.1	Structure & function of DNA & RNA, Cell cycle BI 7.1	Py 7.6 Micturition reflex, applied, cystometrogram	AN 57.1-57.5: Spinal Cord- General, Cross sections, Tracts, applied	PY 7.8 & 7.7 Renal function tests, Dialysis renal transplantation	Replication, DNA repair, transcription, translation BI 7.2	Replication, DNA repair, transcription, translation BI 7.2
10-11 am	PY 7.5 Acid buffering mechanism	ECE B	Counter-current mechanism	AN 57.1-57.5: Spinal Cord- General, Cross sections, Tracts, applied	Structure & function of DNA & RNA, Cell cycle BI 7.1	AN 58.1-4: Brain stem- General, Medulla Oblongata, Cross sections	ECE B	PY 8.6 Mechanism of hormone action
11-1 PM	SGT/Tutorial- [Anat- Batch B] AN 47.5- Histology- Ovary/ Fallopian Tube/ Uterus in double phase; Phy: BatchC PY 4.10 Clinical Examination of abdomen PRAC BIO A BI 11.16 TLC	SGT/Tutorial- [Anat- Batch C] AN 51.1, 51.2- Sectional Anatomy at the level of T8, T10, L1, + AN 57.4= Histology of Spinal cord; Phy: BatchA PY 4.10 Clinical Examination of abdomen PRAC BIO B BI 11.16 TLC	SGT/Tutorial- [Anat- Batch A] AN 51.1, 51.2- Sectional Anatomy at the level of T8, T10, L1 + AN 57.4= Histology of Spinal cord; Phy: BatchB PY 3.18 Amphibian Charts & simulation PRAC BIO C BI 11.16 DNA isolation from Blood	SGT/Tutorial- [Anat- Batch B] AN 51.1, 51.2- Sectional Anatomy at the level of T8, T10, L1 + AN 57.4= Histology of Spinal cord; Phy: BatchC PY 3.18 Amphibian Charts & simulation PRAC BIO A BI 11.16 DNA isolation from Blood	SGT/Tutorial- [Anat- Batch C]; Phy: BatchA PY 3.18 Amphibian Charts & simulation PRAC BIO B BI 11.16 DNA isolation from Blood	SGT/Tutorial- [Anat-A] AN 26.5-7: Cervical vertebra; Phy: BatchB PY 3.18 Amphibian Charts & simulation PRAC BIO C BI 11.16 DNA isolation from Blood	SGT/Tutorial- [Anat- Batch C] AN 26.5-7: Cervical vertebra; Phy: BatchA PY 3.18 Amphibian Charts & simulation PRAC BIO B BI 11.16 DNA isolation from Blood	SGT/Tutorial- [Anat- Batch A] AN 26.5-7: Cervical vertebra; Phy: BatchB PY 11.9 Interpret Growth Chart SGT BIO C BI 11.15 Composition of CSF
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	SGT-P PY 7.2 JG Apparatus & RAS	CM 3.5 Standards of housing	AN 47.5, 48.2- Female composite	AN 48.2- Male Composite	AN 48.2- Male Composite	AN 55.1- Surface marking- Abdomen	Community Medicine tutorial	AN 54.1, 54.2- Straight X ray & Contrast X rays of Abdomen
2.30 pm - 3.30 pm	ECE-P PY 4.9 Paralytic ileus	SDL CM	AN 47.5, 48.2- Female composite	AN 48.2- Male Composite	SDL Anatomy= AN 51.2= Sagittal section of Male & Female pelvis	AN 55.1- Surface marking- Abdomen	Community Medicine tutorial	AN 54.1, 54.2- Straight X ray & Contrast X rays of Abdomen [Ba]
3.30-5 pm	ECE		AETCOM	SGT-P PY 7.6 Nerve supply bladder	SDL-P/B	AN 58.1-4: Brain stem- General, Medulla Oblongata, Cross sections		AETCOM

	Wed	Thu	Fri	Sat	Mon	Tue	Wed	Thu	Fri
	4/15/2020	4/16/2020	4/17/2020	4/18/2020	4/20/2020	4/21/2020	4/22/2020	4/23/2020	4/24/2020
	Day 141	Day 142	Day 143	Day 144	Day 145	Day 146	Day 147	Day 148	Day 149
9-10 am	AN 58.1-4: Brain stem- General, Medulla Oblongata, Cross sections	PY8.2 Synthesis, secretion,regulation,actions etc & applied aspect of Hypothalamus & Pituitary gland	AN 59.1-3: Brain stem- General, PONS & MIDBRAIN, Cross sections	Replication, DNA repair, transcription, translation BI 7.2	Replication, DNA repair, transcription, translation BI 7.2	PY10.1 Organization of Nervous system	AN 62.1- Cranial nerve nuclei & Functional Components	PY 10.2 Functions & properties of synapse	CN 62.6: Cerebrum & Blood supply [CoW]
10-11 am	Replication, DNA repair, transcription, translation BI 7.2	AN 59.1-3: Brain stem- General, PONS & MIDBRAIN, Cross sections	PY8.2 Synthesis, secretion,regulation,actions etc & applied aspect of Thyroid gland	ECE B	PY8.2 Synthesis, secretion,regulation,actions etc & applied aspect of Thyroid gland	AN 62.1- Cranial nerve nuclei & Functional Components	Replication, DNA repair, transcription, translation BI 7.2	AN 60.1-3: Cerebellum	PY8.2 Synthesis, secretion,regulation,actions etc & applied aspect of Thyroid gland
11-1 PM	SGT/Tutorial- [Anat- C] AN 26.5-7: Cervical vertebra; Physo: BatchA PY11.9 Interpret Growth Chart SGT BIO A BI 11.15 Composition of CSF	SGT/Tutorial- [Anat- A] AN 26.5-7: Cervical vertebra; Phy: BatchB PY 3.18 Amphibian Charts& simulation SGT BIO B BI 11.15 Composition of CSF	SGT/Tutorial- [Anat- Batch B] AN 26.5-7: Cervical vertebra; Phy:BatchC PY11.9 Interpret Growth Chart SGT BIO B BI 11.15 Composition of CSF	SGT/Tutorial- [Anat- C] AN 26.5-7: Cervical vertebra; Phy: BatchA PY 3.18 Amphibian Charts& simulation SGT BIO B BI 11.15 Composition of CSF	SGT/Tutorial- [Anat- A]; Phy: Batch B PY11.10 Anthropometric Measurements in Infant PRAC BIO C BI 11.16 PAGE	SGT/Tutorial- [Anat- Batch B] AN 26.5-7: Cervical vertebra; Phy: Batch C PY11.10 Anthropometric Measurements in Infant PRAC BIO A BI 11.16 PAGE	SGT/Tutorial- [Anat-C] AN 57.1,2: Spinal cord- Tutorial, Histology; Phy:BatchA PY11.10 Anthropometric Measurements in Infant PRAC BIO B BI 11.16 PAGE	SGT/Tutorial- [Anat- A]AN 57.1,2: Spinal cord- Tutorial, Histology; Phy: BatchB PY11.13 General survey PRAC BIO C BI 11.16 Paper Chromatography of Amino Acids	SGT/Tutorial- [Anat- B]AN 57.1,2: Spinal cord- Tutorial, Histology; Phy: BatchC PY11.13 General survey PRAC BIO A BI 11.16 Paper Chromatography of Amino Acids
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 26.1-6: Skull and Norma views	AN 26.1-6: Frontal Bone	SGT-P FA Renal physiology	Community Medicine tutorial	AN 26.1-6: Parietal Bone	AN 26.1-6: Occipital bone	AN 26.1-6: Occipital bone	AN 26.1-6: Maxilla	SGT-P PY 3.1 Neuron glia ,CSF, NGF
2.30 pm - 3.30 pm	SDL Anatomy	AN 26.1-6: Frontal Bone		Community Medicine tutorial	AN 26.1-6: Parietal Bone	AN 26.1-6: Occipital bone	SDL Anatomy	AN 26.1-6: Maxilla	ECE-P Cretinism & goiter
3.30-5 pm	SDL-P/B	AN 59.1-3: Brain stem- General, PONS & MIDBRAIN, Cross sections	ECE A		AETCOM	SGT-P PY 3.1 Neuron glia ,CSF, NGF	SDL-P/B	AN 60.1-3: Cerebellum	ECE A

	Sat	Mon	Tue	Wed	Thu	Sat	Mon	Tue	Wed
	4/25/2020	4/27/2020	4/28/2020	4/29/2020	4/30/2020	5/2/2020	5/4/2020	5/5/2020	5/6/2020
	Day 150	Day 151	Day 152	Day 153	Day 154	Day 155	Day 156	Day 157	Day 158
9-10 am	Replication, DNA repair, transcription, translation BI 7.2	Replication, DNA repair, transcription, translation BI 7.2	PY10.2 Functions & properties of receptor	AN 62.3: White Fiber of Cerebrum	PY10.2 Organisation of spinal cord	Gene mutations, regulation of gene expression BI 7.3	Gene mutations, regulation of gene expression BI 7.3	PY10.3 Somatic sensation & sensory tract	AN 63.1: Ventricles of Brain
10-11 am	ECE B	PY8.2 Synthesis, secretion, regulation, actions etc & applied of Adrenal cortex	AN 62.3: White Fiber of Cerebrum	Gene mutations, regulation of gene expression BI 7.3	AN 62.4: Basal ganglia + Limbic lobe	PY8.2 Synthesis, secretion, regulation, actions etc & applied of Adrenal cortex	PY8.2 Synthesis, secretion, regulation, actions etc & applied of Adrenal cortex	AN 63.1: Ventricles of Brain	Role of Xenobiotics in diseases BI 7.5
11-1 PM	SGT/Tutorial- [Anat-C] AN 58.1-4, 59.1, 61.1: Brain stem viscera; Phy: Batch A PY11.13 General Survey PRAC BIO B BI 11.16 Paper Chromatography of Amino Acids	SGT/Tutorial- [Anat-A] AN 58.1-4, 59.1, 61.1: Brain stem viscera; Phy: Batch B PY6.9 Exam of Respiratory system including Breath sounds PRAC BIO C BI 11.16 ELISA	SGT/Tutorial- [Anat-B] AN 58.1-4, 59.1, 61.1: Brain stem viscera Phy: Batch C PY6.9 Exam of Respiratory system including Breath sounds PRAC BIO A BI 11.16 ELISA	SGT/Tutorial- [ANAT-C]; Phy: Phy: Batch A PY6.9 Exam of Respiratory system including Breath sounds PRAC BIO B BI 11.16 ELISA	SGT/Tutorial- [Anat-A]; Phy: Phy: Batch B PY6.9 Exam of Respiratory system including Breath sounds PRAC BIO C BI 11.16 ELISA	SGT/Tutorial- [Anat-C]; Phy: Phy: Batch A PY6.9 Exam of Respiratory system including Breath sounds PRAC BIO B BI 11.16 ELISA	SGT/Tutorial- [Anat-A] AN 60.1,60.3: Cerebellum Viscera; Phy: Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves PRAC BIO C BI 11.16 Quality Control	SGT/Tutorial- 3 [Anat-B] AN 60.1,60.3: Cerebellum Viscera; Phy: : Batch B Phy: Batch C PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves PRAC BIO A BI 11.16 Quality Control	SGT/Tutorial-[Anat-C] AN 60.1,60.3: Cerebellum Viscera; Phy:Phy: Batch BPhy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including cranial nerves PRAC BIO B BI 11.16 Quality Control
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	Community Medicine tutorial	AN 26.1-6: Mandible	AN 26.1-6: Zygomatic	AN 26.1-6: Temporal bone	AN 26.1-6: Temporal bone	Community Medicine tutorial	AN 26.1-6: Sphenoid bone	AN 26.1-6: Sphenoid bone	AN 26.1-6: Base of the skull
2.30 pm - 3.30 pm	SDL	AN 26.1-6: Mandible	AN 26.1-6: spongy bones	SDL Anatomy	AN 26.1-6: Temporal bone		AN 26.1-6: Sphenoid bone	AN 26.1-6: Sphenoid bone	SDL Anatomy
3.30-5 pm		AETCOM	SGT-P Sensory receptors	SDL-P/B	AN 62.4: Basal ganglia + Limbic lobe		AETCOM	PY8.2 Synthesis, secretion, regulation, actions etc & applied of Adrenal medulla	SDL-P/B

	Fri	Sat	Mon	Tue	Wed	Thu	Fri	Sat	Mon
	5/8/2020	5/9/2020	5/11/2020	5/12/2020	5/13/2020	5/14/2020	5/15/2020	5/16/2020	5/18/2020
	Day 159	Day 160	Day 161	Day 162	Day 163	Day 164	Day 165	Day 166	Day 167
9-10 am	AN 63.2: CSF Circulation & Hydrocephalus	Role of Xenobiotics in diseases BI 7.5	Antioxidant defence system BI 7.6	PY10.3 Somatic sensation & sensory tract	AN 62.1: Diencephalon	PY10.2 Properties of reflexes	AN 30.1-3: Cranial fossa & cavernous sinus	Importance of dietary components including dietary fibres BI 8.1	PEM: Types, causes & effects BI8.2
10-11 am	PY8.2 Synthesis, secretion,regulation,actions etc & applied of Adrenal cortex	ECE B	PY8.2 Synthesis, secretion,actions etc & applied of Endocrine pancreas	AN 62.1: Diencephalon	Antioxidant defence system BI 7.6	AN 27.1 Scalp	PY8.2 Synthesis, secretion,actions etc & applied of Endocrine pancreas	ECE B	PY8.2 Synthesis, secretion,actions etc & applied of Endocrine pancreas
11-1 PM	SGT/Tutorial- [Anat- B] AN 62.2: Cerebrum- Border, Surface, Sulcii, Gyrii; Phy: Batch C Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves PRAC BIO A BI 11.16 Quality Control	SGT/Tutorial- [ANAT-c] AN 62.2: Cerebrum- Border, Surface, Sulcii, Gyrii; Phy:Batch A PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves PRAC BIO B BI 11.16 Quality Control	SGT/Tutorial- [Anat- A] AN 62.2: Cerebrum- Border, Surface, Sulcii, Gyrii; Phy:Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves PRAC BIO C BI 11.16 Immunodiffusion	SGT/Tutorial- [Anat-B] AN 31.4: Lacrimal apparatus; Phy Batch C PY 10.11, 10.17. 10.20 : Exam of CNS including Cr.Nerves PRAC BIO A BI 11.16 Immunodiffusion	SGT/Tutorial- [Anat-C] AN 31.4: Lacrimal apparatus; Phy: Batch A PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves PRAC BIO B BI 11.16 Immunodiffusion	SGT/Tutorial- [Anat-A] AN 31.4: Lacrimal apparatus; Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 11.17 Biochemical tests in DM	SGT/Tutorial- [Anat-B] AN 31.1: Orbit; Phy Batch BC PY 10.11, 10.17. 10.20 : Exam of CNS including Cr.Nerves SGT Bio A BI 11.17 Biochemical tests in DM	SGT/Tutorial- [Anat-C] AN 31.1: Orbit; PhyBatch B PY 10.11, 10.17. 10.20 : Exam of CNS including Cr.Nerves SGT Bio B BI 11.17 Biochemical tests in DM	SGT/Tutorial- [Anat-A] AN 31.1: Orbit; Phy:Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 11.17 + 11.24 Biochemical tests in Dyslipidemia
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	PY8.2 Synthesis, secretion,regulation,actions etc & applied of Adrenal medulla		AN 62.2: Cerebrum- Functional areas	AN 62.2: Cerebrum- Medial surface	AN 62.2: Cerebrum- Inferior surface	AN 62.1, 63.1: Cerebrum- Ventricles & Horizontal sections	SGT-P Stretch reflex		AN 62.1, 63.1: Cerebrum- Ventricles & Horizontal sections
2.30 pm - 3.30 pm	ECE-P		AN 62.2: Cerebrum- Functional areas	AN 62.2: Cerebrum- Medial surface	SDL Anatomy	AN 62.1, 63.1: Cerebrum- Ventricles & Horizontal sections	ECE-P Diabetes	do	AN 62.1, 63.1: Cerebrum- Ventricles & Horizontal sections
3.30-5 pm	ECE A		AETCOM	SGT-P Strech reflex	SDL-P/B	AN 30.3- Dura & Sinuses	ECE A		AETCOM

	Tue	Wed	Thu	Fri	Sat	Mon	Tue	Wed	Thu
	5/19/2020	5/20/2020	5/21/2020	5/22/2020	5/23/2020	5/25/2020	5/26/2020	5/27/2020	5/28/2020
	Day 168	Day 169	Day 170	Day 171	Day 172	Day 173	Day 174	Day 175	Day 176
9-10 am	PY 10.4 Motor tracts,UMN,LMN	AN 31.1-2: Exta Ocular Mucles, Nerves & Vessels of Orbit	PY 10.4 Muscle tone & transection of spinal cord	AN 28.2: Trigeminal nerve + Sensory Innervation of Face	Functions & components of ECM BI9.1	Involvement of ECM in health & diseases BI9.2	PY10.4 Posture & equilibrium including vestibular apparatus	AN 28.2: Trigeminal nerve + Sensory Innervation of Face	PY10.4 Posture & equilibrium including vestibular apparatus
10-11 am	AN 30.5: Optic nerve, Visual Pathway & applied	Overweight/Obesity: Causes (dietary habits), effects & health risk BI8.4	AN 31.5: Cranial nerves 3-4-6 + Horner's syndrome	PY8.2 Synthesis, secretion,actions etc & applied of Endocrine pancreas	ECE B	Py8.1 Physiology of bone & calcium metab. & related hormones	AN 28.2: Trigeminal nerve + Sensory Innervation of Face	Protein targeting & sorting, disorders BI 9.3	AN 28.2: Trigeminal nerve + Sensory Innervation of Face
11-1 PM	SGT/Tutorial-[Anat-B] AN 41.1: Eye Ball; Phy: Batch BC PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio A BI 11.17 + 11.24 Biochemical tests in Dyslipidemia	SGT/Tutorial-[Anat-C] AN 41.1: Eye Ball; Phy:Batch A PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio B BI 11.17 + 11.24 Biochemical tests in Dyslipidemia	SGT/Tutorial-[Anat-A] AN 41.1: Eye Ball; Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 11.17 Biochemical tests in MI, Protinuria, Nephrotic Syn	SGT/Tutorial- [Anat-B] AN 40.1,40.2: External ear, Middle ear cavity; Phy: Catch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.NervesExam of CNS including Cr.Nerves SGT Bio C BI 11.17 Biochemical tests in MI, Protinuria, Nephrotic Syn	SGT/Tutorial- [Anat-C] AN 40.1,40.2: External ear, Middle ear cavity; Phy:Batch A PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves Exam of CNS including Cr.Nerves SGT Bio C BI 11.17 Biochemical tests in MI, Protinuria, Nephrotic Syn	SGT/Tutorial- [Anat-A] AN 40.1,40.2: External ear, Middle ear cavity; Phy:Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 11.17 + 6.13 Biochemical tests in Renal Failure, edema +RFT	SGT/Tutorial- [Anat B]: AN 35.2: Thyroid gland- Viscera tutorial & Histology; Phy:Batch C PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves Exam of CNS including Cr.Nerves SGT Bio A BI 11.17 + 6.13 Biochemical tests in	SGT/Tutorial- [Anat- C] AN 35.2: Thyroid gland- Viscera tutorial & Histology; Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio B BI 11.17 + 6.13 Biochemical tests in Renal Failure, edema +RFT	SGT/Tutorial- [Anat- A] AN 35.2: Thyroid gland- Viscera tutorial & Histology; Phy: Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 11.17 + 6.13 Biochemical tests in Jaundice, Liver ds +LFT
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 62.1, 63.1: Neuroanatomy- Revision	AN 28.1-6: Face- Muscles, vessels, structures	AN 28.1-6: Face- Muscles, vessels, structures	SGT-P Sensory & motor tracts in spinal cord		AN 28.5: Lymphatic drainage of Head-Neck & Lymph nodes	AN 28.9: Parotid gland- Viscera	AN 29.1, 29.2, 42.2: Posterior triagle + Sub Occipital triangle	AN 29.1, 29.2, 42.2: Posterior triagle + Sub Occipital triangle
2.30 pm - 3.30 pm	AN 62.1, 63.1: Neuroanatomy- Revision	SDL Anatomy	AN 28.1-6: Face- Muscles, vessels, structures	ECE-P Hemiplegia		AN 28.5: Lymphatic drainage of Head-Neck & Lymph nodes	AN 28.9: Parotid gland- Viscera	SDL Anatomy	AN 29.1, 29.2, 42.2: Posterior triagle + Sub Occipital triangle
3.30-5 pm	SGT-P Sensory & motor tracts in spinal cord	SDL-P/B	AN 31.5: Cranial nerves 3-4-6 + Horner's syndrome	ECE-A		AETCOM	SGT-P Brown-Sequard syndrome	SDL-P/B	AN 28.8: Deep facial vein

	Fri	Sat	Mon	Tue	Wed	Thu	Fri	Sat	Mon
	5/29/2020	5/30/2020	6/1/2020	6/2/2020	6/3/2020	6/4/2020	6/5/2020	6/6/2020	6/8/2020
	Day 177	Day 178	Day 179	Day 180	Day 181	Day 182	Day 183	Day 184	Day 185
9-10 am	AN 28.7, 28.10: Facial nerve, palsy, Frey's syndrome	Protein targeting & sorting, disorders BI 9.3	Cancer initiation, Oncogene promotion & activation (p53 & Apoptosis) BI 10.1	PY10.7 Functions of cerebellum & applied	AN 35.7- Cranial nerves 9-10-11-12 (Cranial nerves in neck)	PY10.7 Functions of cerebellum & applied	AN 43.1 Craniovertebral Joint & Applied	Immune system (Cellular & Humoral), Types & structure of Ab BI10.3	Immune system (Cellular & Humoral), Types & structure of Ab BI10.3
10-11 am	Py8.1 Physiology of bone & calcium metab. & related hormones	ECE B	Py8.1 Physiology of bone & calcium metab. & related hormones	AN 28.7, 28.10: Facial nerve, palsy, Frey's syndrome	Cancer initiation, Oncogene promotion & activation (p53 & Apoptosis) BI 10.1	AN 35.7- Cranial nerves 9-10-11-12 (Cranial nerves in neck)	PY9.1 Sex determination & differentiation & applied	ECE B	PY9.2 Physiology of Puberty & adolescence
11-1 PM	SGT/Tutorial- [Anat B] AN 35.2: Thyroid gland- Viscera tutorial & Histology; Phy: Phy: Batch C PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio A BI 11.17 + 6.13 Biochemical tests in Jaundice, Liver ds +LET	SGT/Tutorial- [Anat C] AN 35.2: Thyroid gland- Viscera tutorial & Histology; Phy: Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio B BI 11.17 + 6.13 Biochemical tests in Jaundice, Liver ds +LET	SGT/Tutorial- [Anat A] AN 35.2: Thyroid gland- Viscera tutorial & Histology; Phy: Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 11.17 Biochemical tests in Pancreatitis & gout	SGT/Tutorial- [Anat B] AN 42.2: Pituitary gland & Histology; Phy: Phy: Batch C PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio A BI 11.17 Biochemical tests in Pancreatitis & gout	SGT/Tutorial- [Anat C] AN 42.2: Pituitary gland & Histology; Phy: Phy: Batch A PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio B BI 11.17 Biochemical tests in Pancreatitis & gout	SGT/Tutorial- [Anat A] AN 42.2: Pituitary gland & Histology; Phy: Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 11.17 Biochemical tests in Acid Base imbalance	SGT/Tutorial- [Anat B]; Phy: Phy: Batch A PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio A BI 11.17 Biochemical tests in Acid Base imbalance	SGT/Tutorial- [Anat C]; Phy: Phy: Batch A PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio B BI 11.17 Biochemical tests in Acid Base imbalance	SGT/Tutorial- [Anat A]; Phy: Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 11.17 Biochemical tests in Thyroid Disorders & Thyroid FT
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	SGT-P		AN 29.1, 29.2, 42.2: Posterior triangle + Sub Occipital triangle	AN 29.1, 29.2, 42.2: Posterior triangle + Sub Occipital triangle	AN 35.3-6: Anterior triangle	AN 35.3-6: Anterior triangle	SGT-P Cerebellar dysfn.		AN 35.3-6: Anterior triangle- Deep structures
2.30 pm - 3.30 pm	ECE-P Bells Palsy		AN 29.1, 29.2, 42.2: Posterior triangle + Sub Occipital triangle	AN 29.1, 29.2, 42.2: Posterior triangle + Sub Occipital triangle	SDL Anatomy	AN 35.3-6: Anterior triangle	ECE-P Rickets		AN 35.3-6: Anterior triangle- Deep structures
3.30-5 pm	ECE A		AETCOM	SGT-P Cerebellar dysfn.	SDL-P/B	AN 35.7- Cranial nerves 9-10-11-12 (Cranial nerves in neck)	ECE		AETCOM

	Tue	Wed	Thu	Fri	Sat	Mon	Tue	Wed
	6/9/2020	6/10/2020	6/11/2020	6/12/2020	6/13/2020	6/15/2020	6/16/2020	6/17/2020
	Day 186	Day 187	Day 188	Day 189	Day 190	Day 191	Day 192	Day 193
9-10 am	PY10.7 Functions of Basal ganglia & applied	AN 33.3- Temporomandibular Joint & applied	PY10.7,10.8,10.9 Higher functions: sleep, speech, memory, limbic System	AN 35.1- Deep Cervical fascia	Immune responses(Innate & adaptive),self,non-self recognition,role of TH	Revision	PY10.7,10.8,10.9 Higher functions: sleep, speech, memory, limbic System	AN 36.1-2: Tonsils, soft palate, Waldayer's ring
10-11 am	AN 43.1 Craniovertebral Joint & Applied	Immune responses(Innate & adaptive),self,non-self recognition,role of TH	AN 33.3- Temporomandibular Joint & applied	PY9.3 Male reproductive system	ECE B	PY9.3 Male reproductive system	AN 36.1-2: Tonsils, soft palate, Waldayer's ring	Revision
11-1 PM	SGT/Tutorial- [Anat B]; Phy:Phy: Batch C PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio A BI 11.17 Biochemical tests in Thyroid Disorders & Thyroid FT	SGT/Tutorial- [Anat- C]; Phy:Phy: Batch A PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio B BI 11.17 Biochemical tests in Thyroid Disorders & Thyroid FT	SGT/Tutorial- [Anat- A]; Phy: Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 11.23 Calculate energy content of food items.	SGT/Tutorial- [Anat B]; Phy:Phy: Batch C PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio A BI 11.23 Calculate energy content of food items.	SGT/Tutorial- [Anat- C]; Phy: Exam of CNS including Cr.Nerves SGT Bio B BI 11.23 Calculate energy content of food items.	SGT/Tutorial- [Anat- A]; Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 11.17 + 6.13 adrenal Func Test & abnormalities .	SGT/Tutorial- [Anat B]; Phy: Phy: Batch C PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio A BI 11.17 + 6.13 adrenal Func Test & abnormalities .	SGT/Tutorial- [Anat- C]; Phy: Phy: Batch A PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio B BI 11.17 + 6.13 adrenal Func Test & abnormalities
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 33.1- Temporal & Infratemporal fossa	AN 33.1- Temporal & Infratemporal fossa	AN 34.1: Sub mandibular gland & Submandibular region	SGT-P PY8.5 Obesity & metabolic Synd.		AN 34.1: Sub mandibular gland & Submandibular region	AN 37.1- Lateral wall of Nose + Nasopharynx	AN 37.1- Lateral wall of Nose + Nasopharynx
2.30 pm - 3.30 pm	AN 33.1- Temporal & Infratemporal fossa	SDL Anatomy	AN 34.1: Sub mandibular gland & Submandibular region	ECE-P arkinsonism		AN 34.1: Sub mandibular gland & Submandibular region	AN 37.1- Lateral wall of Nose + Nasopharynx	SDL Anatomy- AN 37.2: Paranasal air sinus
3.30-5 pm	SGT-P PY10.9 Sleep & EEG changes	SDL-P/B	AN 35.1- Deep Cervical fascia	ECE A		AETCOM	SGT-P Function of testosterone	SDL-P/B

	Thu	Fri	Sat	Mon	Tue	Wed	Thu	Fri	Sat
	6/18/2020	6/19/2020	6/20/2020	6/22/2020	6/23/2020	6/24/2020	6/25/2020	6/26/2020	6/27/2020
	Day 194	Day 195	Day 196	Day 197	Day 198	Day 199	Day 200	Day 201	Day 202
9-10 am	PY10.13 Perception of smell & taste	AN 38.1- Larynx	Revision	Revision	PY10.17 Physiology of vision &applied	AN 39.1- Tongue	PY10.17 Physiology of vision &applied	AN 43.4: Development of Head-Neck (Branchial apparatus)	Revision
10-11 am	AN 37.1- Nasal septum, lateral wall & Blood supply	PY9.3 Male reproductive system	ECE B	PY9.3 Male reproductive system	AN 38.1- Larynx	Revision	AN 43.4: Development of Head-Neck (Branchial apparatus)	PY 9.4 & 9.5 Female rep. syst menstrual cycle,ovarian & uterine changes	ECE B
11-1 PM	SGT/Tutorial- [Anat- A]; Phy :Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 7.4 Appl of Recomb DNA tech & PCR	SGT/Tutorial- [Anat B]; Phy: Batch C PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio A BI 7.4 Appl of Recomb DNA tech & PCR	SGT/Tutorial- [Anat- C]; Phy: Batch CA PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio B BI 7.4 Appl of Recomb DNA tech & PCR	SGT/Tutorial- [Anat- A]; Phy: Batch B PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 8.5 Nutritional imp of common food items	SGT/Tutorial- [Anat B]; Phy:Batch C PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio A BI 8.5 Nutritional imp of common food items	SGT/Tutorial- [Anat- C]; Phy:Batch A PY 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio B BI 8.5 Nutritional imp of common food items	SGT/Tutorial- [Anat- A]; Phy: Batch B Batch C PY 10.11, 10.17. 10.20 Y 10.11, 10.17. 10.20 Exam of CNS including Cr.Nerves SGT Bio C BI 10.5 Antigen & Vaccine development	SGT/Tutorial- [Anat B]; Phy: Batch C PY 11.14Basic Life Support(BLS) SGT Bio A BI 10.5 Antigen & Vaccine development	SGT/Tutorial- [Anat- C]; Phy: BLS Phy: Batch A PY 11.14Basic Life Support SGT Bio B BI 10.5 Antigen & Vaccine development
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	AN 36.1: Oropharynx- Palatine tonsil & soft palate etc.	SGT-P FA CNS		AN 36.5 : Laryngopharynx & applied	AN 38.1- Larynx	AN 38.1- Larynx		SGT-P FA CNS	Comm.Med. SGT/Tutorial
2.30 pm - 3.30 pm	AN 36.1: Oropharynx- Palatine tonsil & soft palate etc.	ECE-P		AN 36.5 : Laryngopharynx & applied	AN 38.1- Larynx	SDL Anatomy		ECE-P	do
3.30-5 pm	AN 37.1- Nasal septum, lateral wall & Blood supply	ECE A		AETCOM	SGT PY9.7 Effects of removal of Gonad	SDL-P/B	AN 43.4: Development of Head-Neck (Branchial apparatus)	ECE	

	Mon	Tue	Wed	Thu	Fri	Sat	Mon	Tue	Wed	Thu
	6/29/2020	6/30/2020	7/1/2020	7/2/2020	7/3/2020	7/4/2020	7/6/2020	7/7/2020	7/8/2020	7/9/2020
	Day 203	Day 204	Day 205	Day 206	Day 207	Day 208	Day 209	Day 210	Day 211	Day 212
9-10 am	Revision	PY10.17 Physiology of vision &applied	AN 43.4: Development of Head-Neck (Branchial apparatus)	PY10.17 Physiology of vision &applied	AN 43.4: Development of Head-Neck (Branchial apparatus)	Revision	Revision	PY10.17 Physiology of vision &applied	AN 43.4: Development of Head-Neck (Branchial apparatus)	Physiology of vision &applied
10-11 am	PY 9.4 & 9.5 Female rep. syst menstrual cycle, ovarian & uterine changes	AN 43.4: Development of Head-Neck (Branchial apparatus)	Revision	AN 43.4: Development of Head-Neck (Branchial apparatus)	PY 9.4 Female sex hormones & its effect	ECE B	Py9.6 Contraception its adv & disadv.	AN 43.4: Development of Head-Neck (Branchial apparatus)	Revision	AN 43.4: Development of Head-Neck (Branchial apparatus)
11-1 PM	SGT/Tutorial- [Anat-A]; Phy: Phy: Batch B PY 11.14Basic Life Support (BLS) PRAC BIO C BI 11.4 estimate normal & abnormal const urine	SGT/Tutorial- [Anat-B]; Phy:Phy: Batch C PY 11.14Basic Life Support (BLS)PRAC BIO A BI 11.4 estimate normal & abnormal const urine	SGT/Tutorial- [Anat-C]; Phy: Phy: Batch A PY 11.14Basic Life Support (BLS)PRAC BIO B BI 11.4 estimate normal & abnormal const urine	SGT/Tutorial- [Anat-A]; Phy: Phy: Batch B PY 11.14Basic Life Support (BLS) PRAC BIO C BI 11.21 Estimation of Glucose	SGT/Tutorial- [Anat-B]; Phy: Phy: Batch C PY 11.14Basic Life Support (BLS) PRAC BIO A BI 11.21 Estimation of Glucose	SGT/Tutorial- [Anat-C]; Phy: Phy: Batch A PY 11.14Basic Life Support (BLS) PRAC BIO B BI 11.21 Estimation of Glucose	SGT/Tutorial- [Anat-A]; Phy: Phy: Batch B PY 11.14Basic Life Support (BLS)PRAC BIO C BI 11.7 Estimation of Serum Creat	SGT/Tutorial- [Anat-B]; Phy: RevisionPRAC BIO A BI 11.7 Estimation of Serum Creat	SGT/Tutorial- [Anat-C]; Phy: FA on Clinical Examination of CVS, CNS, GI Syst. & Resp. Syst including Gen Survey Batch APRAC BIO B BI 11.7 Estimation of Serum Creat	SGT/Tutorial- [Anat-A]; Phy: FA on Clinical Examination of CVS, CNS, GI Syst. & Resp. Syst including Gen Survey Batch B PRAC BIO C BI 11.8 Estimation of Serum Prot & Alb
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm					SGT-P FA reproductive Syst					
2.30 pm - 3.30 pm		do	SDL Anatomy		ECE-P				SDL Anatomy	
3.30-5 pm	AETCOM	SGT-P PA9.11 Effects ofPerimenopause & menopause	SDL-P/B	AN 43.4: Development of Head-Neck (Branchial apparatus)	ECE A		AETCOM	SGT-P Feto-placental unit	SDL-P/B	AN 43.4: Development of Head-Neck (Branchial apparatus)

	Fri	Sat	Mon	Tue	Wed	Thu	Fri	Sat	Mon
	7/10/2020	7/11/2020	7/13/2020	7/14/2020	7/15/2020	7/16/2020	7/17/2020	7/18/2020	7/20/2020
	Day 213	Day 214	Day 215	Day 216	Day 217	Day 218	Day 219		
9-10 am	AN 43.4: Development of Head-Neck (Branchial apparatus)	Revision		Physiology of audition & applied		Physiology of audition & applied			
10-11 am	PY 9.8 Physiology of pregnancy, parturition & lactation	ECE B	PY 9.8 Physiology of pregnancy, parturition & lactation				PY9.12 Physiological basis of infertility & IVF	ECE B	REVISION
11-1 PM	SGT/Tutorial- [Anat B]; Phy: FA on Clinical Examination of CVS, CNS, GI Syst. & Resp. Syst including Gen Survey Batch C PRAC BIO A BI 11.8 Estimation of Serum Prot & Alb	SGT/Tutorial- [Anat- C]; Phy: Revision PRAC BIO B BI 11.8 Estimation of Serum Prot & Alb	SGT/Tutorial- [Anat- A]; Phy: FA on ECG, Spirometry, Ergography, charts etc BatchB PRAC BIO C BI 11..12 Estimation of Serum Bilirubin	SGT/Tutorial- [Anat B]; Phy: FA on ECG, Spirometry, Ergography, charts etc BatchC PRAC BIO A BI 11..12 Estimation of Serum Bilirubin	SGT/Tutorial- [Anat- C]; Phy: FA on ECG, Spirometry, Ergography, charts etc BatchA PRAC BIO B BI 11..12 Estimation of Serum Bilirubin	SGT/Tutorial- [Anat- A]; Phy: Revision PRAC BIO C BI 11..13 Estimation of SGOT/SGPT	SGT/Tutorial- [Anat B]; Phy: Revision PRAC BIO A BI 11..13 Estimation of SGOT/SGPT	Phy: Revision PRAC BIO B BI 11..13 Estimation of SGOT/SGPT	Phy: Revision
1-1.30 pm	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS	RECESS
1.30-2.30 pm	SGT-P Fetal circulation at birth						SGT-P Audiometry		
2.30 pm - 3.30 pm	ECE-P				SDL Anatomy		ECE-p		
3.30-5 pm	ECE A		AETCOM	SGT-P visual pathway & lesions	SDL P/B		ECE A		

	Tue	Wed	Thu	Fri	Sat
	7/21/2020	7/22/2020	7/23/2020	7/24/2020	7/25/2020
9-10 am	<p style="text-align: center;">STUDY LEAVE TILL 25.07.2020. 3RD INTERNAL ASSESSMENT STARTS FROM 27.07.2020 TO 10.08.2020</p>				
10-11 am					
11-1 PM					
1-1.30 pm					
1.30-2.30 pm					
2.30 pm - 3.30 pm					
3.30-5 pm					

	Mon	Tue	Wed	Thu	Fri	Sat
9-10 am	Biochemistry Lecture	Physiology Lecture	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Biochemistry Lecture
10-11 am	Physiology Lecture	Anatomy	Biochemistry Lecture	Anatomy Lecture	Physiology Lecture	ECE(B)
11-12 noon	SGT/Prac- 3 batch- Ana/Phy/Bio	SGT/Prac- 3 batch- Ana/Phy/Bio	SGT/Prac- 3 batch- Ana/Phy/Bio	SGT/Prac- 3 batch- Ana/Phy/Bio	SGT/Prac- 3 batch- Ana/Phy/Bio	SGT/Prac- 3 batch- Ana/Phy/Bio
12- 1 pm	SGT/Prac- 3 batch- Ana/Phy/Bio	SGT/Prac- 3 batch- Ana/Phy/Bio	SGT/Prac- 3 batch- Ana/Phy/Bio	SGT/Prac- 3 batch- Ana/Phy/Bio	SGT/Prac- 3 batch- Ana/Phy/Bio	SGT/Prac- 3 batch- Ana/Phy/Bio
1-1.30 pm	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1.30-3.30 Pm	Anat Prac/Dissec	Anat Prac/Dissec	1.30-2.30 PM= Anat Prac/Dissec 2.30-3.30PM= SDL- Anatomy	Anat Prac/Dissec	ECE(A) [1.30-2.30 PM] SGT- Physiology [2.30- 3.30 PM]	Com Med
3.30-5 pm	AETCOM	SGT/Tutorial-Phy	SDL- Physio/Biochem	Anatomy Lecture	ECE(P)	Sports