

| | 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 |
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| | 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 |
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| | 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,gluconeolysis, glycogen met,HMP BI3.4 | PY3.8 AP and its properties in Skeletal and smooth ms. Fibres. | AN 20.3-5- Fascia lata, veinous drainage, lymphatic drainage of lower limb | SGT: PY3.9 Molecular Basis of contraction of Skeletal Ms | AN 15.1= Femoral sheath, Hernia | glycolysis,gluconeolysis, glycogen met,HMP BI3.4 | glycolysis,gluconeolysis, glycogen 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, veinous drainage, lymphatic drainage of lower limb | glycolysis,gluconeolysis, glycogen met,HMP BI3.4 | AN 20.3-5- Fascia lata, veinous 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 |
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| | 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 Arrythmias, 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/PRACTICAL REVISION CLASS | SGT APBBIO SGT/PRACTICAL; Phy BatchA PY6.8 Perform & interpret Spirometry & PEFRBIO SGT/PRACTICAL 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 |
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| | 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 |
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| | 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 B BI 11.22 Calculation of A:G | 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/PRACT C | 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/PRACT A REVISION CLASS | |
| 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 |
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| | 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 |
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| | 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 |
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| | 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 |
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| | 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 |
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| | 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 | Countercurrent 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 PY4.10 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 PY4.10 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 PY7.2 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 PY4.9 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 PY7.6 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 |
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| | 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 |
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| | 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 |
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| | 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 |

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| | 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 |

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| | 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 |

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| | 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: 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 |

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| | 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 | |

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| | 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) |

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| | 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 |