

Chirayu Medical College and Hospital, Bairagarh, Bhopal, M.P
Timetable for MBBS 1st Professional 2024-25 Batch

| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM | |
|------------|---------------|--|---|--|--------------------------|--|---|--|
| 03.11.2024 | SUNDAY | | | | | | | |
| 04.11.2024 | Mon | AN LGT - Anatomical | PY LGT -Introduction to Physiology | PY SGT Practical- BC14.1 | | SGT DOAP- Anatomical terminology AN-1.1 Demonstrate normal | SGT SGT Dissection & Practical - Introduction to | |
| 05.11.2024 | Tue | LGT - Bone I | BC LGT- Introduction to Biochemistry | PY SGT Practical- Introduction to | BC14.1 | SGT DOAP- Anatomical Position, Various Planes | SGT SGT Dissection & Practical - Introduction to Histology lab, | |
| 06.11.2024 | Wed | BC LGT- Classify BC1.1 molecular | PY LGT- General physiology PY1.1 Describe the structure | PY SGT Practical- Introduction to | BC14.1 | SGT DOAP- Bone | SGT SGT Dissection & Practical - Introduction to Histology lab, | |
| 07.11.2024 | Thu | PY LGT- General physiology PY 1.2 Discuss the | LGT - Bone II | SGT DOAP- Revision Bone | | by the living Cell BC1.1 Marker Enzyme for different organelles | BC SGT- Hospital & Lab Round | |
| 08.11.2024 | Fri | PY LGT- General physiology PY 1.3 Describe anaptonosis | LGT - Joints | SGT DOAP- Joints | | Physiology(1st Friday)-AN ECE PY SGT-PY4.12 General Examintion of a Patient | Physiology- SDL PY SGT- PY 1.2 Homeostasis | |
| 09.11.2024 | Sat | REVISION LGT - Bone | Family Visit family adoption programm (Roll No 01-125) | Family,types family cycle, role of family in health & disease | | PY LGT-General physiology PY 1.4 Describe and discuss various transport mechanisms across cell membranes | AETCOM - Anatomy | |
| 10.11.2024 | SUNDAY | | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM | |
| 11/11/2024 | Mon | LGT - Muscle | PY LGT-General physiology PY 1.5 | PY SGT Practical- BC14.1 good safe | | SGT DOAP Revision Bone & Joints | SGT SGT Dissection & Practical - Basics of SGT | |
| 11/12/2024 | Tue | REVISION LGT - Muscle | BC LGT- Classify the | PY SGT Practical- BC14.1 good safe | | PY LGT-General Physiology PY 1.6 Describe the concept of pH & Buffer | SGT SGT Dissection & Practical - Basics of SGT | |
| 11/13/2024 | Wed | BC LGT- Chemistry of in | PY LGT-General physiology PY 1.7 Describe the molecular | PY SGT Practical- Introduction to BC14.1 good safe laboratory | | SGT DOAP- Clavicle | SGT SGT Dissection & Practical - Pectoral Region - superticial | |
| 11/14/2024 | Thu | PY LGT-General physiology PY 1.7 Describe the | LGT - Skin & Fascia | SGT SGT Dissection & Practical - Pectoral Region - superticial | | SGT DOAP- Scapula | BC SGT- Paper chromatography BC14.18 Observe use of | |
| 11/15/2024 | Fri | HOLIDAY | | | | | | |
| 11/16/2024 | Sat | LGT - Pectoral Region | Family Visit family adoption programm (Roll No 126-250) | Family,types family cycle, role of family in health & disease | | PY LGT-Haematology PY 2.1 Describe the composition and functions of blood and its components | SGT SGT Dissection & Practical - Pectoral Region - superticial | |
| 11/17/2024 | SUNDAY | | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM | |
| 11/18/2024 | Mon | LGT - CVS & Lymphatic System | PY LGT-Haematology PY 2.2 Discuss the origin, forms | (PY 2.11)PY (DOAP) - General clinical | BC SGT Practical- Normal | DOAP- Humerus | SGT SGT Dissection & Practical - Pectoral Region | |

| COLOUR CODING |
|--------------------|
| Physiology |
| Anatomy |
| Bichemistry |
| Community Medicine |
| AETCOM |

| | | | | | | | |
|-------------|---------------|---|--|---|---|--|--|
| 11/19/2024 | Tue | LGT -Introduction To LGT Embryology, menstrual cycle, Gametogenesis | BC LGT- Chemistry of tein BC5.2 Discuss classification of proteins, structural organization, functions and clinical aspects. | (PY 2.11)PY (DOAP) - General clinical Examination PY(DOAP)- Estimation of Hb | BC SGT Practical- Normal BIC4.3 Chemical components of normal urine. | PY LGT-Haematology PY 2.3 Describe the physiological structure, synthesis , functions and breakdown of Hemoglobin. Discuss its variants and clinical significance. | AN - SGT SGT Dissection & Practical - Revision- Pectoral region (Histology SGT practical) |
| 11/20/2024 | Wed | BC2.1 Explain fundamental | PY LGT-Haematology PY 2.4 Describe Erythropoiesis & | PY SGT-(PY 2.11) PY(DOAP) - General clinical | BC SGT Practical- Normal | AN-SGT DOAPRevision- Clavicle, scapula | AN - SGT SGT Dissection & Practical - Revision- Pectoral region |
| 11/21/2024 | Thu | PY LGT- Haematology PY 2.5 Describe | LGT - Mammary gland | SGT SGT Dissection & Practical - Mammary gland | | AN DOAP: Rotator cuff and Intermuscular spaces of scapular region | BC SGT- Enzyme BC2.1 Explain fundamental concepts of enzyme. |
| 11/22/2024 | Fri | PY LGT- Haematology PY 2.5 Describe the | LGT - Deltoid & serratus anterior | SGT SGT Dissection & Practical - Mammary gland | | L- Enzyme BC2.2 Describe and explain the basic principles of enzyme activity. | PY SGT Tutorial-PY 2.4 Erythropoiesis |
| 11/23/2024 | Sat | AN LGT : Revision- Deltoid muscle, Brachial | AN LGT- Revision mammary gland | Family Visit Family adoption program (Roll No 01- 125) | Concepts in sociology- cultural factors in | PY LGT-Haematology PY 2.7 Discuss 'Immunity' in terms of its types, development, regulation and | AETCOM - Anatomy |
| 11/24/2024 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10: 00 AM | 10:00AM - 11: 00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 11/25/2024 | Mon | AN LGT- Axilla and its contents | PY LGT-Haematology PY 2.8 Describe the | (PY 2.11)PY (DOAP) - General | BC SGT Practical- Normal | AN DOAP: Revision Rotator cuff and Intermuscular spaces of scapular | AN SGT SGT Dissection & Practical- Revision- General |
| 11/26/2024 | Tue | AN LGT- Revision- Radius | BC2.3 Describe and | (PY 2.11)PY (DOAP) - General | BC SGT Practical- Normal | AN SGT DOAP - cubital fossa AN 11.5Identify & describe boundaries | AN SGT Dissection & Practical - back & scapular |
| 11/27/2024 | Wed | BC2.4 Describe | PY LGT-Haematology PY 2.9 Describe | (PY 2.11)PY (DOAP) - General | BC SGT Practical- Normal | AN SGT DOAP - Superficial palmar arch & Palmar aponeurosis | AN SGT Dissection & Practical - back & scapular |
| 11/28/2024 | Thu | PY LGT- Haematology PY 2.9 | AN LGT: Revision- Deltoid muscle, | AN SGT Dissection & Practical - Cubital fossa | | AN SGT DOAP - Ulna AN 8.1,8.2,8.4 Identify the given bone, | Enzyme BC2.4 Describe and discuss |
| 11/29/2024 | Fri | PY LGT- Haematology PY 2.10 | AN- LGT Brachial Plexus | AN SGT Dissection & Practical - Cubital fossa | | F- Enzyme BC2.5 Interpret laboratory results of | PY SGT Tutorial-PY 2.9 Hemostasis |
| 11/30/2024 | Sat | AN LGT : Revision- Deltoid muscle, Brachial | AN LGT :Revision- Axilla and its contents | Family Visit Family adoption program (Roll No 126-250) | Concepts in sociology- cultural factors in | PY LGT-Haematology PY 2.11 Estimate Hb, RBC, TLC, DLC, Blood groups, BT/CT, RBC indices | AN - SGT Dissection & Practical - Arm AN 11.1,11.2,11.3,11.4 |
| 12/1/2024 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10: 00 AM | 10:00AM - 11: 00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 12/2/2024 | Mon | AN -LGT- Arm AN 11.1,11.2,11.3,11.4 | PY LGT-Haematology PY 2.12 Describe the test to measure | (PY 2.11)PY (DOAP) - General clinical | BC SGT Practical- Abnormal urine | AN ECE- Anatomy | AN- SGT Dissection & Practical - Front & Back of forearm |
| 12/3/2024 | Tue | AN LGT- LGT Embryology/Fertili sation_ 2nd to 4th | BC LGT- Vitamins (le) BC8.1 Describe the | Revision - (PY 2.11)PY(DOAP) - General clinical | BC SGT Practical- Abnormal urine | PY LGT-Haematology PY 2.13 Describe steps for reticulocyte and platelet count | AN SGT Dissection & Practical - Back of forearm AN 12.11_ 12.12 Identify |
| 12/4/2024 | Wed | BC LGT- Vitamins (Water) | PY LGT-Nerve and Muscle Physiology-PY 3.1 Describe the | PY (DOAP) - Recording of pulse (5.12_ 5.16) | BC SGT Practical- Abnormal urine | AN SGT DOAP: Flexor retinaculum & carpal tunnel syndrome AN 12.3.12.4 Identify & describe | AN- SGT Dissection & Practical- AN SGT Dissection & Practical |
| 12/5/2024 | Thu | PY LGT-Nerve and Muscle Physiology_ PY 3.2 | AN LGT- Connective Tissue | AN SGT Dissection & Practical - Shoulder Joint | | ECE- Enzyme BC2.5 Interpret laboratory results of enzymes in various disorders | BC SGT- Enzyme (Case Discussion) BC2.3 Describe and discuss |
| 12/6/2024 | Fri | PY LGT-Nerve and Muscle Physiology_ PY 3.3 | AN LGT - Embryology- Derivatives of ectoderm | AN 13.3 Describe and demonstrate | AN- SGT Dissection & Practical- wrist joint & elbow (Histology Practical) joint | Physiology(1st Friday)-AN ECE PY 3.5 Myasthenia gravis | PY SGT SDL- PY 3.4 Nucomuscular transmission |

| | | | | | | | | |
|------------|--------|---|---|--|--|---|--|--|
| 12/7/2024 | Sat | AN LGT Revision- Connective Tissue | Family Visit family adoption programme (Roll No 01-125) | Housing standards – its effects on health | | PY LGT-Nerve and Muscle Physiology-PY 3.4 Describe the microscopic structure of neuro- | AN - SGT Dissection & Practical 1st Carpometacarpal Joint, | |
| 12/8/2024 | SUNDAY | | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM | |
| 12/9/2024 | Mon | AN LGT: Shoulder joint AN.13.3 Describe | PY LGT-Nerve and Muscle Physiology-PY 3.5 Discuss the applied | PY (DOAP) – Recording of pulse (5.12, 5.16) | BC SGT Practical- Calorimetry | AN SGT DOAP- Carpals and metacarpals AN.8.1.8,2.8.4,8.5,8.6 | AN SGT Dissection & Practical - Revision Back of forearm | |
| 12/10/2024 | Tue | AN- LGT wrist joint & elbow joint AN.13.3,4,6 | BC LGT- Vitamins (Fat) | PY (DOAP) – Recording of pulse (5.12, 5.16) | BC SGT Practical- Calorimetry | PY LGT-Nerve and Muscle Physiology-PY 3.6 Describe the | AN SGT Dissection & Practical - Flexor and | |
| 12/11/2024 | Wed | BC LGT- Vitamins (Fat) | PY LGT-Nerve and Muscle Physiology-PY | Revision - PY (DOAP) – | BC SGT Practical- | AN - DOAP -Palmar and dorsal interossei | AN SGT Dissection & Practical - Flexor and | |
| 12/12/2024 | Thu | PY LGT-Nerve and Muscle | AN LGT - Histology- Cartilage | AN SGT Dissection & Practical - Front of Hand | | AN SGT DOAP -Median nerve AN 12.2 Identify & describe origin, | tutorial - Enzyme BC2.1 to 2.5 | |
| 12/13/2024 | Fri | PY LGT-Nerve and Muscle Physiology-PY 3.0 | AN LGT - Embryology: Body | AN- SGT Dissection & Practical : Radial nerve, median nerve and ulnar | | BC LGT- Vitamins (Water & Fat Soluble) | PY SGT Seminar-PY 3.9 Skeletal muscle contraction | |
| 12/14/2024 | Sat | AN LGT- Revision: Rotator cuff, Cubital fossa | AN LGT- Revision: Brachial plexus | Family Visit family adoption program (Roll No 01-125) | Social Economic Status Scale Measurement | PY LGT-Nerve and Muscle Physiology-PY 3.10 Enumerate and briefly discuss myopathies-I | AETCOM - Anatomy | |
| 12/15/2024 | SUNDAY | | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM | |
| 12/16/2024 | Mon | AN LGT - Radial nerve AN.12.2, 12.13 | PY LGT-Nerve and Muscle Physiology-PY 3.10 Enumerate and | Revision - PY (DOAP) – Recording of | BC SGT Practical- Estimation of | AN SGT DOAP-- Xrays,surface anatomy & living anatomy AN.13.6,13.7,13.5 Identify & | AN- SGT Dissection & Practical -Rectus sheath AN.44.3Rectus sheath & its | |
| 12/17/2024 | Tue | AN LGT- Ulnar nerve AN.13.3,4,8 | BC8.2 Discuss the | Revision - PY (DOAP) – | BC SGT Practical- Estimation of | PY LGT-Gastro-intestinal physiology-4.1 Describe the functional | AN- SGT Dissection & Practical - Histology | |
| 12/18/2024 | Wed | BC LGT- BC8.3 Describe the | PY LGT-Gastro-intestinal physiology-4.2 Enumerate various | PY (DOAP) Blood Pressure recording (5.12) | BC SGT Practical- Estimation of | AN SGT DOAP Abdominal aorta AN 47.9 describe & identify the origin, course, important relations | AN- SGT Dissection & Practical - Histology Practical Batch - D Scrotum | |
| 12/19/2024 | Thu | PY LGT-Gastro-intestinal physiology-4.3 | AN - LGT- Rectus sheath AN. 44.3 Formation of | AN- SGT Dissection & Practical - Abdominal aorta AN.47.9 describe & identify the | | AN - DOAP Kidney - External features and relations Anatomical position, external | BC SGT- Nutrition BC14.19 rationale of Biochemical tests done and | |
| 12/20/2024 | Fri | PY LGT-Gastro-intestinal physiology-4.3 | AN LGTEmbryology-Derivatives of ectoderm endoderm and | AN- SGT Dissection & Practical - Inguinal Canal, Pancreas, Gall Bladder | | L- Nutrition BC8.5 Describe the causes (including dietary habits), effects and health | PY SGT Tutorial-PY 4.2 GI hormones | |
| 12/21/2024 | Sat | AN-SDL: Revision: Flexor retinaculum, | Family Visit family adoption programme (Roll No 126-250) | Housing standards – its effects on health | | PY LGT-Gastro-intestinal physiology-4.4 Describe the composition, mechanism of secretion, | AN- SGT Dissection & Practical -Abdominal aorta AN 47.9 describe & identify | |
| 12/22/2024 | SUNDAY | | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM | |
| 12/23/2024 | Mon | AN - LGT- Pancreas AN 47.5 | PY LGT-Gastro-intestinal physiology-4.5 Describe the | PY (DOAP) Blood Pressure recording (5.12) | BC SGT Practical- Estimation of | AN - DOAP Revision Kidney - External features and relations Anatomical position, external | AN SGT Dissection & Practical - Kidney & ureters AN 475 Anatomical position, | |
| 12/24/2024 | Tue | AN LGTHistology GIT 2 AN 52.1 | utrition BC8.6 Summarize the | PY (DOAP) Blood Pressure | BC SGT Practical- | PY LGT-Gastro-intestinal physiology-4.5 Describe the | AN- SGT Dissection & Practical Urinary bladder | |
| 12/25/2024 | Wed | HOLIDAY | | | | | | |
| 12/26/2024 | Thu | PY LGT-Gastro-intestinal | AN-LGT: Portal vein & portosystemic | AN- SGT Dissection & Practical - Urinary bladder and Urethra AN 48.2 | | AN SGT DOAPPosterior abdominal wall | Spectrophotometry BC14.6 Describe the | |

| | | | | | | | |
|------------|--------|---|--|---|---|---|--|
| 12/27/2024 | Fri | PY LGT-Gastro-intestinal | AN LGTLGT Embryology:GIT 2 | AN- SGT Dissection & Practical - Urinary bladder and Urethra AN 48.2 | T- Biological Oxidation BC7.2 Describe the Biochemical | PY SGT Tutorial-PY 4.4 Mechanism of secretion and | |
| 12/28/2024 | Sat | AN-LGT: Revision: 1st CM joint, elbow joint, | AN LGT: Revision : Shoulder joint | Family Visit family adoption program (Roll No 126-250) | Social Economic Status Scale Measurement | PY LGT-Gastro-intestinal physiology-4.8 Describe GIT movements, its regulation and | AETCOM - Anatomy |
| 12/29/2024 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 12/30/2024 | Mon | AN LGTKidney- | PY LGT-Gastro-intestinal physiology-4.8 Describe GIT | Revision - PY (DOAP) Blood Pressure | BC SGT Practical- Estimation of BC SGT | AN SGT DOAP - Bony Pelvis AN 53.2 53.3 Identify | AN SGT Dissection & Practical : Prostate AN 48.2 Features, important |
| 12/31/2024 | Tue | AN LGT 52.1 Describe & identify the BC LGT- | BC LGT- Biological tation BC7.2 Describe the PY LGT-Gastro-intestinal physiology-4.8 Describe the | Revision - PY (DOAP) Blood Pressure | Practical- BC14.7 Demonstration of BC SGT | PY LGT-Gastro-intestinal physiology-4.8 Describe GIT movements, its regulation and | AN SGT Dissection & Practical -Uterus,Uterine tube & Ovaries AN 448.2 |
| 1/1/2025 | Wed | BC LGT- Chemistry of carbohydrate | PY LGT-Gastro-intestinal physiology-4.10 PY LGT-Gastro-intestinal | Revision - PY (DOAP) Blood Pressure | Practical- BC14.7 Demonstration of BC SGT | AN SGT DOAP Pelvic Diaphragm AN 48.1 Describe & identify the muscles of Pelvic diaphragm | AN SGT Dissection & Practical - Rectum and anal canal AN 48.2 External and |
| 1/2/2025 | Thu | PY LGT-Gastro-intestinal physiology-4.10 PY LGT-Gastro-intestinal | AN LGT Embryology-GIT 3 AN 52.6 describe the | AN SGT Dissection & Practical - Rectum and anal canal AN 48.2 External and internal features, Ovaries | | BC AN ECE- Vitamins (Case Discussion) BC14.19 rationale of Biochemical tests done: | BC SGT- Chemistry of Carbohydrate BC3.1 Discuss and |
| 1/3/2025 | Fri | AN-SDL EHB apparatus, duodenum | AN LGT: Urinary bladder AN 48.2 ,48.6 | AN 48.2 External and internal | | Physiology - AN ECE PY 4.11 Peptic ulcer | PY SGT SDL -PY 4.9 Functions and secretion of |
| 1/4/2025 | Sat | AN-SDL EHB apparatus, duodenum | Family Visit family adoption program (Roll No 01- 125) | Demography, Demographic cycle, Demographic trends - World and India | | PY LGT-Cardiovascular Physiology PY 5.1 Describe the functional anatomy of heart including chambers | AN SGT Dissection & Practical - Lateral Pelvic wall AN 48.1 Muscles of |
| 1/5/2025 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 1/6/2025 | Mon | AN- LGT Histology - GIT 3 AN 52.1 Describe | PY LGT- Cardiovascular Physiology PY 5.2 | Revision - PY (DOAP) Blood Pressure | BC SGT Practical- BC14.7 Demonstration of BC SGT | AN ECE- Anatomy | AN - SGT Dissection & Practical -Ischioanal fossa AN 49.4 Describe |
| 1/7/2025 | Tue | AN LGT - Uterus AN 48.2,48.5 Describe & | BC LGT- Metabolism Carbohydrate BC3.2 Describe the | PY (DOAP) Effect of posture on Blood Pressure | Practical- BC14.7 Estimation of BC SGT | AN SGT DOAP - Urethra AN 48.2 Anatomical position, features, important peritoneal and other | AN SGT Dissection & Practical - Sagittal section of male and female pelvis |
| 1/8/2025 | Wed | BC LGT- Metabolism of carbohydrate | PY LGT- Cardiovascular Physiology PY 5.3 | PY (DOAP) Effect of posture on Blood Pressure | Practical- BC14.7 Estimation of BC SGT | AN SGT DOAP - DOAP - Uterine tube & Ovaries AN 48.2 Describe & demonstrate the (position, features | AN SGT Dissection & Practical - Ischioanal fossa AN 49.4 Describe & |
| 1/9/2025 | Thu | PY LGT- Cardiovascular Physiology PY 5.4 | AN-LGT Embryology-urinary system INT Paediatrics AN 52.7 | AN SGT Dissection & Practical - Sagittal section of male and female pelvis AN 51.2 describe & identify | | AN SGT DOAP - Rectum AN 48.2 Anatomical position, features, important peritoneal and other | BC SGT- Metabolism of Carbohydrate BC3.3 Define and briefly |
| 1/10/2025 | Fri | PY LGT- Cardiovascular Physiology PY 5.4 | AN LGT Histology : Urinary system INT Pathology AN 52.2 | AN- SGT Dissection & Practical - Thoraco abdominal Diaphragm AN 47.12 Its attachments, openings, of the | | BC LGT- Metabolism of Carbohydrate BC3.4 Describe and discuss the regulation | PY SDL Tutorial- PY 5.3 Generation and conduction of cardiac impulses |
| 1/11/2025 | Sat | AN- SDL Pancreas, portal vein | AN Revision: Suprarenal glands, abdominal aorta | Family Visit family adoption program (Roll No 01- 125) | Concepts of Health | PY LGT-Cardiovascular Physiology PY 5.5 Describe the physiology of electrocardiogram (E.C.G), the | AETCOM PHYSIOLOGY - Module 1.2 Enumerate and describe professional |
| 1/12/2025 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 1/13/2025 | Mon | AN LGT: Anal canal AN 48.2 Anatomical | PY LGT- Cardiovascular Physiology PY 5.5 | PY (DOAP) Effect of posture on Blood Pressure | BC SGT Practical- BC14.7 Estimation of BC SGT | AN SGT DOAP : Perineum & Perineal membrane INT Obstetrics | AN - SGT Dissection & Practical - Brachial plexus AN 49.2 |
| 1/14/2025 | Tue | AN LGT: Ischioanal fossa AN 49.4 Describe | BC LGT- Metabolism Carbohydrate BC3.5 Discuss the | Revision - PY (DOAP) Effect of posture on Blood Pressure | BC SGT Practical- Estimation of BC SGT | PY LGT-Cardiovascular Physiology PY 5.7 Discuss haemodynamics of circulatory system | AN- SGT Dissection & Practical :Brachial Plexus AN 10.3 Describe, identify |
| 1/15/2025 | Wed | BC LGT- Metabolism of carbohydrate | PY LGT- Cardiovascular Physiology PY 5.8 | Revision - PY (DOAP) Effect of posture on Blood Pressure | Practical- Estimation of BC SGT | AN SGT DOAP - Superficial and deep perineal spaces AN 49.1 Describe & | AN- SGT Dissection & Practical- back & scapular |

| | | | | | | |
|-----------|---|---|--|--|---|--|
| 1/16/2025 | Thu | PY LGT- Cardiovascular Physiology PV 5.9 PY LGT- Cardiovascular Physiology PV 5.10 | AN LGT Embryology: Genital system AN 52.8 describe the AN Thoraco abdominal Diaphragm AN 47.13, 47.14 Describe & | AN SGT Dissection & Practical - back & scapular region AN 10.8,10.9 Describe, identify and AN SGT Dissection & Practical - Shoulder Joint AN 13.3 Describe and demonstrate | AN SGT DOAP - surface anatomy & living anatomy AN 55.1, 55.2 Demonstrate the BC SDL- Metabolism of Carbohydrate BC3.6 Interpret the results of analytes | BC SGT- Metabolism of Carbohydrate BC3.5 Discuss the PY SDL Tutorial- PY 5.4 Cardiac Cycle |
| 1/17/2025 | Fri | | | | | |
| 1/18/2025 | Sat | AN-SDL Urinary bladder, Urethra | Family Visit family adoption programme (Roll No 126-250) | Demography, Demographic cycle, Demographic trends - World and India | PY LGT-Cardiovascular Physiology PY 5.11 Describe blood pressure, factors affecting blood pressure and | AN SGT Dissection & Practical -Cubital fossa AN 11.5 Identify & describe |
| 1/19/2025 | SUNDAY | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 1/20/2025 | Mon | AN Histology - Histology GIT 4 AN - Embryology:: Development of BC LGT- Proteinabolism BC5.3 Describe the | PY LGT- Cardiovascular physiology PY 5.12 BC LGT- Proteinabolism PY LGT- Cardiovascular physiology PY 5.13 | Revision - PY (DOAP) Effect of posture on Blood PY (DOAP) - Ergography (3.14) PY (DOAP) - Ergography (3.14) | BC SGT Practical- Estimation of BC SGT Practical- Estimation of BC SGT Practical- Estimation of | AN SGT Dissection & Practical -Cubital fossa AN 11.5 Identify & describe AN SGT Dissection & Practical - front of forearm AN12.1, 12.2 Describe and AN SGT Dissection & Practical - front of forearm AN12.1, 12.2 Describe and |
| 1/21/2025 | Tue | | | | PY LGT-Cardiovascular physiology PY 5.12 Describe & discuss regional circulation including | AN SGT Dissection & Practical - front of forearm AN12.1, 12.2 Describe and |
| 1/22/2025 | Wed | BC LGT- Proteinabolism BC5.4 Describe | | | AN SGT DOAP Brachial Plexus AN 10.3,10.5,10.6 Describe, identify and demonstrate formation | AN SGT Dissection & Practical - front of forearm AN12.1, 12.2 Describe and |
| 1/23/2025 | Thu | PY LGT- Cardiovascular physiology PY 5.13 | AN Axilla and its contents AN 10.1,10.2,10.4,10.7 AN Rotator cuff and Intermuscular spaces of scapular region | AN SGT Dissection & Practical - Back of forearm AN 12.11, 12.12 Identify, describe and AN SGT Dissection & Practical - Back of forearm AN 12.11,12.12. (Histology Practical | AN SGT DOAP - cubital fossa AN 11.5 Identify & describe boundaries and contents of cubital fossa | BC SGT- TEST (MCQ's) |
| 1/24/2025 | Fri | PY LGT- Respiratory physiology PY 6.1 | | | GT- Protein Metabolism BC5.4 Describe plasma proteins and their functions and brief overview PY LGT-Respiratory physiology PY 6.2 Describe the mechanics of normal respiration, pressure changes during | PY SDL Seminar- PY 5.5 ECG AETCOM PHYSIOLOGY - Module 1.2 Enumerate and describe professional |
| 1/25/2025 | Sat | AN-- Rectum , Anal canal | AN Revision- Histology GIT 4 | Family Visit family adoption programme (Roll No 126-250) | | |
| 1/26/2025 | SUNDAY | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 1/27/2025 | 27-01-2025 to 04-02-2025 1st Sessional Examination Anatomy, Physiology & Biochemistry | | | | | |
| 2/5/2025 | Wed | BC SGT- Paper Discussion | PY LGT-Respiratory physiology PY 6.3 Describe the alveolar | PY (DOAP) - Ergography (3.14) | BC SGT Practical- Estimation of | AN SGT Dissection & Practical - Flexor and extensor retinaculum BC SGT - Electrophoresis BC14.18 Observe use of commonly used equipments: |
| 2/6/2025 | Thu | PY LGT- Respiratory physiology PY 6.4 | AN LGT: Shoulder joint AN 13.3 Describe and | AN SGT Dissection & Practical : Back of hand AN 12.5,12.6,12.9 (Histology | | |
| 2/7/2025 | Fri | PY LGT- Respiratory physiology PY 6.5 | AN LGT Histology - GIT 5 INT Pathology AN 52.1 | AN SGT Dissection & Practical - Front of Hand AN 12.5,12.6,12.9 Identify & describe | | PY AN ECE PY -Gastro-intestinal Physiology PY 4.11 Discuss (in brief) the applied physiology of GIT viz PY LGT-Respiratory physiology PY 6.6 Describe and discuss the pathophysiology of dyspnoea, |
| 2/8/2025 | Sat | AN SDL Deltoid muscle, Brachial plexus | AN Revision:Axilla and its contents | Family Adoption Camp | | AETCOM PHYSIOLOGY - Module 1.2 Roles of a Physician-I |
| 2/9/2025 | SUNDAY | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 2/10/2025 | Mon | AN LGT Embryology- Development of | PY LGT-Respiratory physiology PY 6.7 Discuss various lung | Revision - PY (DOAP) - Ergography (3.14) | BC SGT Practical- Estimation of | AN - SGT Dissection & Practical -Palmar and dorsal interossei |

| | | | | | | | |
|-------------|------------|--|---|--|---------------------------------|--|--|
| 2/11/2025 | Tue | AN- LGT: Prostate AN 48.2 Anatomical | unology BC5.5 Describe the structure, functions | Revision - PY (DOAP) – Ergography (3.14) | BC SGT Practical- Estimation of | PY LGT-Respiratory physiology PY 6.8 Discuss the physiology of high altitude and acclimatization | AN- SGT Dissection & Practical :Median nerve AN 12.2 Identify & describe |
| 2/12/2025 | Wed | BC LGT- BC5.5 Describe | PY LGT-Respiratory physiology PY 6.9 Discuss the physiology | Revision - PY (DOAP) – Ergography (3.14) | BC SGT Practical- Estimation of | AN SGT DOAP - Superficial palmar arch & Palmar aponeurosis AN 12.7 Identify & describe course | AN- SGT Dissection & Practical : Radial nerve and |
| 2/13/2025 | Thu | PY LGT-Renal Physiology PY 7.1 Describe the | AN Flexor retinaculum & carpal tunnel syndrome | AN - SGT Dissection & Practical : Radial nerve and ulnar nerve AN 12.2 Identify & describe origin, | | AN SGT DOAP - Ulna AN 8.1,8.2,8.4 Identify the given bone, its side, important features & keep it | BC SGT- Protein metabolism BC5.6 Describe the |
| 2/14/2025 | Fri | PY LGT-Renal Physiology PY 7.2 Describe the | AN LGT Histology Urinary system AN 52.2 describe & | AN - SGT Dissection & Practical - intercostal space AN 21.4,21.5,21.6,21.7,21.8 Describe | | DL- Protein Metabolism BC5.7 Describe the specialized products formed from the amino | PY SGT Tutorial- PY 6.6 Hypoxia |
| 2/15/2025 | Sat | AN : LGT Revision-General Embryology | Family Visit family adoption programme (Roll No 01- 125) | Concepts of Dimensions of Health | | PY LGT-Renal Physiology PY 7.3 Describe the mechanism of urine formation involving processes of | AETCOM PHYSIOLOGY - Module 1.2 Roles of a Physician-II |
| 2/16/2025 | | SUNDAY | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 2/17/2025 | Mon | AN Spaces in forearm and hand AN 12.10 Explain | PY LGT-Renal Physiology PY 7.4 Describe the | PY(DOAP) – clinical examination of | BC SGT Practical- Estimation of | AN-DOPA- Carpals and metacarpals AN 8.1,8.2,8.4,8.5,8.6 Identify the given bone, its side, | AN- SGT Dissection & Practical - intercostal space AN 21.4,21.5,21.6,21.7,21.8 |
| 2/18/2025 | Tue | AN LGT Embryology- Foetal circulation | BC LGT- Protein metabolism BC5.7 Describe the | PY(DOAP) – clinical examination of | BC SGT Practical- Estimation of | PY LGT-Renal Physiology PY 7.5 Describe the renal regulation of fluid and electrolytes & acid-base | AN SGT Dissection & Practical pleura and lungs AN 24.1,24.2,24.4,24.5 |
| 2/19/2025 | Wed | BC LGT- Protein metabolism BC5.7 Describe the | PY LGT-Renal Physiology PY 7.6 Describe the | PY(DOAP) – clinical examination of | BC SGT Practical- Estimation of | AN SGT DOAP -1st Carpometacarpal Joint, Radio ulnar joints | AN - SGT Dissection & Practical - lungs AN 24.2,24.4,24.5 Identify |
| 2/20/2025 | Thu | PY LGT-Renal Physiology PY 7.7 Describe | AN Ulnar nerve AN 12.2,12.8 Identify & describe origin, course, | AN - SGT Dissection & Practical : Heart (External features) AN 22.2 Describe & demonstrate | | AN SGT DOAP - Thoracic inlet and outlet AN 21.3 Describe & demonstrate the | BC SGT- Seminar (Carbohydrate Metabolism) |
| 2/21/2025 | Fri | PY LGT-Renal Physiology PY 7.8 Discuss various | AN LGT Histology : Male reproductive system | AN - SGT Dissection & Practical Heart (External features) (Histology Practical Batch - C) | | T- Haem Metabolism BC5.8 Describe the structure and functions of haem in the body and | PY SGT Seminar-PY 6.5 Mechanism of regulation of respiration |
| 2/22/2025 | Sat | AN- Revision: Superficial palmar arch, | AN- Revision: Superficial palmar arch, | Family Visit family adoption program (Roll No 01- 125) | Concept of well being | PY LGT-Renal Physiology PY 7.9 Discuss the role of artificial kidneys, dialysis and indications of renal | AETCOM PHYSIOLOGY- Module 1.2 Demonstrate empathy inpatient |
| 2/23/2025 | | SUNDAY | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 2/24/2025 | Mon | AN Development of respiratory system | PY LGT-Endocrine Physiology PY 8.1 Describe the functional | Revision - PY (DOAP) – clinical examination of | BC SGT Practical- Estimation of | AN SGT DOAP - Lungs INT Medicine, AN 24.2,24.4,24.5 Identify side, | AN - SGT Dissection & Practical - Posterior mediastinum |
| 2/25/2025 | Tue | AN LGT Histology- Female reproductive | BC LGT- Haem metabolism BC5.8 Describe the | Revision - PY (DOAP) – clinical examination of | BC SGT Practical- Estimation of | PY LGT-Endocrine Physiology PY 8.1 Describe the functional anatomy of endocrine glands, mechanism of | AN - SGT Dissection & Practical: Lungs revision (Histology Practical Batch - |
| 2/26/2025 | Wed | BC LGT- Haem metabolism BC5.8 Describe the | PY LGT-Endocrine Physiology PY 8.2 Describe the synthesis, | Revision - PY (DOAP) – clinical examination of | BC SGT Practical- Estimation of | AN SGT DOAP - Lungs INT Medicine, PY AN 24.2,24.4,24.5 Identify side, | AN - SGT Dissection & Practical: Heart revision (Histology Practical Batch |
| 2/27/2025 | Thu | PY LGT- Endocrine Physiology PY 8.2 | AN LGT: Intercostal space | AN - SGT Dissection & Practical completion exam | | AN -DOAP : Atypical thoracic vertebrae AN 21.2 Identify & describe the | BC SGT - Jaundice (case Discussion) BC14.19 Rationale of |
| 2/28/2025 | Fri | PY LGT- Endocrine Physiology PY 8.3 | AN 21.4,21.5,21.6,21.7,21.8,21.9,21.10 Describe & | AN - SGT Dissection & Practical - scalp AN 27.1 Describe the layers of scalp, | | T- Haem Metabolism BC5.9 Describe the major types of Hemoglobin and its types, derivatives | PY SGT Tutorial-PY 8.3 Function of Thyroid hormone |

| | | | | | | | |
|-------------|---------------|--|--|--|---|--|--|
| 3/1/2025 | Sat | AN Revision 1st CM joint, elbow joint, wrist joint | Family Visit family adoption programme (Roll No 126-250) | Concepts of Dimensions of Health | PY LGT-Endocrine Physiology PY 8.4 Describe the synthesis, secretion, transport, physiological actions, | AETCOM PHYSIOLOGY - Module 1.3 Fundamentals of doctor-patient relationship | |
| 3/2/2025 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM | |
| 3/3/2025 | Mon | AN LGT Embryology: Pharyngeal arches | PY LGT-Endocrine Physiology PY 8.5 Describe the synthesis, | PY (DOAP) – Spirometry (6.8) | BC SGT Practical- Estimation of | AN - SGT Dissection & Practical - Face AN | |
| 3/4/2025 | Tue | AN LGT Histology- Cardiovascular | BC LGT- Haemololism BC5.9 Describe the | PY (DOAP) – Spirometry (6.8) | BC SGT Practical- Estimation of | AN - SGT Dissection & Practical - Posterior mediastinum | |
| 3/5/2025 | Wed | BC LGT- Lipid BC4.1 Describe | PY LGT-Endocrine Physiology PY 8.5 Describe the synthesis, | PY (DOAP) – Spirometry (6.8) | BC SGT Practical- Estimation of | AN - SGT Dissection & Practical -Deep cervical fascia | |
| 3/6/2025 | Thu | PY LGT- Endocrine Physiology PY 8.6 | AN LGT Histology : Respiratory system AN 25.1 | AN - SGT Dissection & Practical : Heart (Internal features) AN 22.2,22.6,22.7 | BC AN ECE - Protein Metabolism Case Studies BC5.7 Describe the specialized products formed from the | BC SGT- Chemistry of Lipid BC4.1 Describe and discuss main classes of lipids and | |
| 3/7/2025 | Fri | PY LGT- Endocrine Physiology PY 8.7 | AN - Thoracic Duct And Azygous vein AN 23.2,23.3,23.7 | AN - SGT Dissection & Practical - Anterior triangle of neck AN 32.1,32.2 Describe boundaries and | Physiology(1st Friday)-AN ECE PY 5.13 Shock | PY SDL-PY 8.4 Fuction of adrenal hormones | |
| 3/8/2025 | Sat | AN SDL : Mediastinum | AN Revision : Radial nerve, median nerve and ulnar nerve | Family Visit family adoption program (Roll No 126-250) | Concept of well being | PY LGT-Reproductive Physiology PY 9.1 Explain sex determination, sex differentiation and their | AETCOM PHYSIOLOGY - Module 1.3 Fundamentals of doctor-patient relationship |
| 3/9/2025 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM | |
| 3/10/2025 | Mon | AN - Embryology- Development of tongue and thyroid | PY LGT-Reproductive Physiology PY 9.2 Describe and discuss | Revision - PY (DOAP) – Spirometry (6.8) | BC SGT Practical- BC14. 14 | AN SGT DOAP - Joints of thorax & Respiratory movements AN 21.8,21.9,21.10 | AN - SGT Dissection & Practical: Suboccipital triangle |
| 3/11/2025 | Tue | AN - LGT Embryology Development of | BC LGT- Lipid bolism BC4.2 Describe the | Revision - PY (DOAP) – Spirometry (6.8) | BC SGT Practical- BC14. 14 | PY LGT-Reproductive Physiology PY 9.3 Describe the functional anatomy of male reproductive system. | AN - SGT Dissection & Practical: Suboccipital triangle |
| 3/12/2025 | Wed | BC LGT- Lipid bolism BC4.3 Describe | PY LGT-Reproductive Physiology PY 9.3 Describe the functional | Revision - PY (DOAP) – Spirometry (6.8) | BC SGT Practical- BC14. 14 | AN SGT DOAP- Norma frontalis AN 26.2 Describe the features of norma frontalis, verticalis, occipitalis. AN SGT DOAP Foetal skull | AN - SGT Dissection & Practical - Anterior triangle of neck |
| 3/13/2025 | Thu | PY LGT- Reproductive Physiology PY 9.4 | AN - LGT: Scalp & face INT General Surgery | AN SGT Dissection & Practical dural folds & dural venous sinuses | | AN 26.1,26.2 demonstrate anatomical position of the skull, fontenelle | Lipid Metabolism BC4.3 Describe and discuss the fatty acid oxidation. |
| 3/14/2025 | Fri | PY LGT- Reproductive Physiology PY 9.4 | AN 26.1 Demonstrate anatomical position of skull. Identify and | AN - SGT Dissection & Practical Pituitary gland AN 30.5 Explain effect of pituitary | | PT- Lipid Metabolism BC4.4 Describe metabolism of Triglycerides and cholesterol | PY SGT Seminar-PY 8.6 Dibetes Melitus |
| 3/15/2025 | Sat | AN LGT: Blood supply of heart AN 22.3,22.4,22.5 | Family Visit family adoption programme (Roll No 01- 125) | Determinants of health | | PY LGT-Reproductive Physiology PY 9.5 Discuss the menstrual cycle, uterine and ovarian changes. | AETCOM PHYSIOLOGY - Module 1.3 Fundamentals of doctor-patient relationship |
| 3/16/2025 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM | |
| 3/17/2025 | Mon | AN LGT Histology : Tongue & salivary glands | PY LGT-Reproductive Physiology PY 9.6 Enumerate male and | PY (DOAP) – Record & interpret ECG | BC SGT Practical- BC14. 14 | AN SGT DOAP - Norma basalis 1 AN 26.2 Describe the features of norma frontalis, verticalis, occipitalis | SGT Dissection & Practical -AN -Suboccipital triangle |
| 3/18/2025 | Tue | AN LGT: Suboccipital triangle | BC LGT- Lipid bolism BC4.4 Describe | PY (DOAP) – Record & interpret ECG | BC SGT Practical- BC14. 14 | PY LGT-Reproductive Physiology PY 9.7 Discuss the physiology of | AN - SGT Dissection & Practical Pituitary gland |
| 3/19/2025 | Wed | BC LGT- Lipid bolism BC4.5 Describe | PY LGT-Reproductive Physiology PY 9.8 Discuss the | PY (DOAP) – Record & interpret ECG | BC SGT Practical- BC14. 14 | AN SGT DOAP Norma basalis 2 AN 26.2 Describe the features of norma | AN - SGT Dissection & Practical Parotid region AN 28.9 Describe & |

| | | | | | | | |
|-----------|--------|---|---|---|---|---|---|
| 3/20/2025 | Thu | PY LGT- Reproductive Physiology PY 9.0 | AN - Development of CNS 1 | SGT Dissection & Practical -AN - Suboccipital triangle | AN SGT DOAP - Pituitary gland AN 30.5 Explain effect of pituitary tumours on visual pathway | Lipid Metabolism BC4.8 Interpret laboratory results of analytes associated | |
| 3/21/2025 | Fri | PY LGT- Reproductive Physiology PY 9.10 | AN - LGT: Anterior triangle of neck AN 22.1,22.2 Describe | AN - SGT Dissection & Practical Midline structures in neck (Histology, Practical: Palat | - Lipid Metabolism BC4.7 Describe Fatty liver, cholelithiasis and obesity | PY SGT Tutorial-PY 9.5 Menstrual cycle | |
| 3/22/2025 | Sat | AN-SDL Heart, arch of aorta, thoracic duct | AN SDL: Suboccipital triangle, anterior triangle of neck | Family Visit Family adoption program (Roll No 01- 125) | Concept of disease | PY LGT-Central Nervous System Physiology PY10.1 Describe and discuss the functional organization of AETCOM BIOCHEMISTRY Module 1.1 Enumerate and describe | |
| 3/23/2025 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 3/24/2025 | Mon | AN LGT Histology Revision Excretory System, | PY LGT-Central Nervous System Physiology PY10.1 | Revision - PY (DOAP) – Record & interpret ECG | BC SGT Practical- BC14. | AN SGT DOAP Foetal skull AN 26.1,26.2 demonstrate anatomical position of the skull, fontanelle | AN- SGT Dissection & Practical TM joint AN 33.3 Describe & |
| 3/25/2025 | Tue | AN-LGT: Dural venous sinuses AN 30.3,30.4 | BC LGT- Lipid bolism BC4.6 Discuss | Revision - PY (DOAP) – Record & interpret ECG | BC SGT Practical- BC14. | PY LGT-Central Nervous System Physiology PY10.2 Describe the functional anatomy of peripheral | AN - SGT Dissection & Practical Orbit AN 31.1 Describe & identify extra |
| 3/26/2025 | Wed | BC LGT- Integration of metabolism | PY LGT-Central Nervous System Physiology PY10.2 | Revision - PY (DOAP) – Record & interpret ECG | BC SGT Practical- BC14. | AN SGT DOAPSkull Revision | AN: SGT Dissection & Practical Extraocular muscles |
| 3/27/2025 | Thu | PY LGT-Central Nervous System Physiology PY10.3 | AN LGT: Thyroid gland INT General Surgery, PY, BI | AN - SGT Dissection & Practical Parotid region AN 28.9 Describe & demonstrate the | | AN SGT DOAP - Revision- Pituitary gland AN 30.5 Explain effect of pituitary | BC SGT Tutorial- Protein Metabolism |
| 3/28/2025 | Fri | PY LGT-Central Nervous System Physiology PY10.4 | AN LGT Histology Revision Excretory System, Reproductive | AN 33.3 Describe & demonstrate articulating surface, type & movements of temporomandibular | | - Minerals BC9.1 Describe the dietary sources, absorption, transport, and | PY SGT Tutorial-PY 10.4 Synapse |
| 3/29/2025 | Sat | AN SDL: Suboccipital triangle, anterior | AN- Revision:Dural venous sinuses, Pituitary gland | Family Visit Family adoption program (Roll No 126-250) | Determinants of health | PY LGT-Central Nervous System Physiology PY10.5 Discuss the classification, functions and | AETCOM PHYSIOLOGY - Module 1.3 Demonstrate empathy inpatient |
| 3/30/2025 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 3/31/2025 | Mon | AN-LGT- Development of CNS 2 | PY LGT-Central Nervous System Physiology PY10.6 | PY (DOAP) – Measurement of | BC SGT Practical- BC14. | AN -DOAP - Temporomandibular (TM)joint and muscles of mastication | AN - SGT Dissection & Practical Infratemporal |
| 4/1/2025 | Tue | AN LGT Embryology | BC9.2 Discuss | PY (DOAP) – Measurement of | BC SGT Practical- BC14. | PY LGT-Central Nervous System Physiology PY10.7 Discuss somatic | AN - SGT Dissection & Practical- Pharynx saggital |
| 4/2/2025 | Wed | BC9.2 Discuss | PY LGT-Central Nervous System | PY (DOAP) – Measurement of | BC SGT Practical- BC14. | AN -DOAP : Mandible AN 26.4 Describe morphological | |
| 4/3/2025 | Thu | PY LGT-Central Nervous System Physiology PY10.8 | AN LGT: - EmbryologyCNS | AN - SGT Dissection & Practical- Lateral wall of nose: saggital section of Head and Neck AN 37.1 Describe | | BC AN ECE- Lipid Metabolism Case Discussion BC14.19 Rationale of Biochemical tests done: | BC SGT- Electrolyte analysis by ISE BC14.18 Observe use of |
| 4/4/2025 | Fri | PY LGT-Central Nervous System | AN LGT Histology : Special senses | AN SGT Dissection & Practical: Palatine | | Physiology (1st Friday)-AN ECE PY 10.9 Hemiplegia | PY SDL- PY 10.7 Sensory pathways |
| 4/5/2025 | Sat | AN- Revision: Dural venous sinuses, Pituitary gland | Family Visit Family adoption program (Roll No 126- 250) | Concept of disease | | PY LGT-Central Nervous System Physiology PY10.9 Describe the course of descending tracts (cranial and extra | AN SGT Dissection & Practical: Palatine tonsils AN 36.1 |
| 4/6/2025 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 4/7/2025 | Mon | AN LGT Embryology | PY LGT-Central nervous system PY | Revision - PY (DOAP) – | BC SGT Practical- BC14. | AN ECE- Anatomy | AN - SGT Dissection & Practical- Lateral wall of |

| | | | | | | | |
|-----------|-----|---|---|---|----------------------------|--|---|
| 4/8/2025 | Tue | AN LGT: Extraocular muscle | BC LGT- Water | Revision - PY (DOAP) - | BC SGT Practical- BC14. | PY LGT-Central nervous system PY 10.10 Discuss types and clinical | AN Larynx: external features, |
| 4/9/2025 | Wed | BC LGT-Acid | PY LGT-Central nervous system PY | Revision - PY (DOAP) - | BC SGT Practical- BC14. | AN SGT DOAP - Bony Orbit, contents of orbit. Ciliary ganglion | AN - SGT Dissection & Practical- Lateral wall of |
| 4/10/2025 | Thu | PY LGT-Central nervous system PY | AN LGT 28.9,28.10 Describe & | AN SGT Dissection & Practical - Larynx: Cavity, Blood supply, nerve | | AN -DOAP - Temporomandibular (TM)joint and muscles of mastication | H Meter BC14.2 & 14.18 Observe use |
| 4/11/2025 | Fri | PY LGT-Central nervous system PY | AN development of eyeball and ear | AN - SGT Dissection & Practical: Larynx | | id Base Balance BC9.3 Describe the processes involved | PY SGT Seminar-PY 10.12 Parkinsonism |
| 4/12/2025 | Sat | AN SDL: Carotid triangle, TM joint | AN Revision: Bony orbit and Extraocular muscles | Family Visit family adoption program (Roll No 01- 125) | Concept of causation | PY LGT-Central nervous system PY 10.14 Discuss functional anatomy of thalamus , its connections, functions | AETCOM BIOCHEMISTRY Module 1.1 Describe and discuss the |
| 4/13/2025 | | | | | SUNDAY | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 4/14/2025 | Mon | AN 64.1 Describe & identify microanatomical | PY LGT-Central nervous system PY 10.15 Discuss functional | PY (DOAP) Effect of exercise on Blood Pressure | BC SGT Practical- BC14.6 | AN - DOAP: palatine Tonsils & Waldeyers lymphatic ring AN 36.1,36.2,36.4 | AN - SGT Dissection & Practical: Larynx AN 38.1 Describe the |
| 4/15/2025 | Tue | AN LGT- Submandibular region | BC LGT- Chemistry of ucleic Acid BC10.1 Describe | PY (DOAP) Effect of exercise on Blood Pressure | BC SGT Practical- BC14.6 | PY LGT-Central nervous system PY 10.16 Discuss functional anatomy of cerebral cortex , its connections | AN - SGT Dissection & Practical: Larynx AN 38.1 Describe the |
| 4/16/2025 | Wed | BC LGT- Chemistry of leic Acid | PY LGT-Central nervous system PY 10.17 Discuss the | PY (DOAP) Effect of exercise on Blood Pressure | BC SGT Practical- BC14.6 | AN -DOAP: Revision Interior of Skull | AN SGT Dissection & Practical - Eyeball |
| 4/17/2025 | Thu | PY LGT-Central nervous system PY | AN LGT Embryology 43.4 | AN- SGT Dissection & Practical - spinal cord | | AN DOAP : Middle ear | AN G analyzer BC14.18 Observe use of |
| 4/18/2025 | Fri | PY LGT-Central nervous system PY | AN LGT Derivatives of | AN Revision : SGT Dissection & Practical- | | DL- Nucleotides Metabolism BC10.2 Describe briefly synthesis of | PY SGT Tutorial- PY 10.8 Memory |
| 4/19/2025 | Sat | AN - LGT: SDL: Paranasal sinuses,palate | Family Visit family adoption program (Roll No 126-250) | Concept of causation | | PY LGT-Special Senses PY 11.1 Describe and discuss physiology of smell and its applied aspects | AN - SGT Dissection & Practical - spinal cord AN 57.1 |
| 4/20/2025 | | | | | SUNDAY | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 4/21/2025 | Mon | AN LGT:Lateral wall of nose & nasal septum INT | PY LGT-Special Senses PY 11.2 Describe and discuss physiology of | Revision - PY (DOAP) Effect of exercise on Blood | BC SGT Practical- BC14. 18 | AN DOAP: Internal ear AN 40.3 | AN - SGT Dissection & Practical - spinal cord AN 57.1 |
| 4/22/2025 | Tue | AN LGT: Pharynx 2 AN36. | BC LGT- Nucleotides Metabolism BC10.3 Describe the | Revision - PY (DOAP) Effect of exercise on Blood | BC SGT Practical- BC14. 18 | PY LGT-Special Senses PY 11.3 Describe and discuss functional anatomy of ear and auditory | AN- SGT Dissection & Practical - Scrotum & Testis AN 46.1,46.2,46.3 |
| 4/23/2025 | Wed | BC LGT- Nucleotides Metabolism | PY LGT-Special Senses PY 11.4 Discuss physiology of hearing, | Revision - PY (DOAP) Effect of exercise on Blood | BC SGT Practical- BC14. 18 | AN DOAP: Spinal cord External features,Blood supply | AN- SGT Dissection & Practical - Peritoneum AN 47.1,47.2 Boundaries and |
| 4/24/2025 | Thu | PY LGT-Special Senses PY 11.5 Discuss functional anatomy of eye | AN - LGT Tympanic membrane & auditory tube INT ENT | AN- SGT Dissection & Practical - Peritoneum AN 47.1,47.2 Boundaries and rAN | | AN DOAP - Medulla external features AN 58.1 | BC SGT- Class Test (Lipid Metabolism) |
| 4/25/2025 | Fri | PY LGT-Special Senses PY 11.5 Discuss functional anatomy of eye | AN - LGT:- Histology : revision Gland Respiratory System | AN - SGT Dissection & Practical - Small intestine AN 47.5 | | LGT- Genetics BC10.4 Describe in brief the major steps involved in Replication | PY SGT Tutorial-PY 11.5 Visual pathway and lesions in visual pathway |
| 4/26/2025 | Sat | AN - LGT:- Histology : revision Gland Respiratory | AN - LGT: REVISION- Anterior triangle of neck AN 22.1,22.2 Describe | Concept of prevention, control & modes of intervention. | | PY LGT-Special Senses PY 11.6 Discuss physiology of image formation, refractive errors and physiological principles of its | AETCOM BIOCHEMISTRY Module 1.1 Describe and discuss the role of nutrition in health |
| 4/27/2025 | | | | | SUNDAY | | |

| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
|-----------|---|---|--|--|--|---|
| 4/28/2025 | Mon | AN LGT: Eyeball | PY LGT-Special Senses PY 11.7 Discuss | PY (DOAP) – Autonomic | BC SGT Practical- BC14. | DOAP - Revision Medulla external features AN - SGT Dissection & Practical: Spleen |
| 4/29/2024 | Tue | AN - LGT: Histology : Revision Digestive | Genetics BC10.4 Describe in brief the major steps | PY (DOAP) – Autonomic function testing | BC SGT Practical- BC14. 18 | PY LGT-Special Senses PY 11.7 Discuss physiology of vision including colour vision and colour blindness-II AN - SGT Dissection & Practical - Small intestine AN 47.5 |
| 4/30/2024 | Wed | Genetics BC10.4 Describe in | PY LGT-Integrated Physiology PY 12.1 | PY (DOAP) – Autonomic | BC SGT Practical- BC14. | AN SGT DOAP Peritoneum II - Introduction , horizontal and vertical AN - SGT Dissection & Practical - Large intestine |
| 5/1/2024 | Thu | PY LGT-Integrated | AN - LGT: Spinal cord- Descending tracts | AN - SGT Dissection & Practical : Larynx | ECE- Mineral Metabolism BC14.19 Rationale of Biochemical tests done: Disorders of Mineral | Immunodiffusion BC14.18 Observe use of |
| 5/2/2024 | Fri | PY LGT-Integrated | AN- LGT - Revision: Anterior abdominal | AN SGT Dissection & Practical: Kidneys | Physiology(1st Friday)-AN ECE PY 10.10 Brown sequad syndrome | PY SGT Tutorial-PY 10.15 Functions of hypothalamus |
| 5/3/2024 | Sat | AN - LGT: revision Carotid triangle | ICD - 11, Community Diagnosis | | PY LGT-Integrated Physiology PY 12.3 Discuss cardio-respiratory and metabolic adjustments during | |
| 5/4/2024 | SUNDAY | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 5/5/2025 | Mon | AN- LGT Peritoneum I - Introduction , | PY LGT-Integrated Physiology PY 12.3 Discuss cardio- | Revision - PY (DOAP) – Autonomic | AN ECE- Anatomy | AN - SGT Dissection & Practical- Pancreas AN 47.5 Anatomical |
| 5/6/2025 | Tue | AN- LGT Peritoneum II - Introduction | Genetics BC10.5 Describe the types of DNA repair | Revision - PY (DOAP) – Autonomic | AN SGT DOAP Rectus Sheath, Inguinal Canal, scrotum and Testis | AN- SGT Dissection & Practical: Portal vein & portocaval anastomosis |
| 5/7/2025 | Wed | Genetics BC10.6 Describe basic mechanism | PY LGT-Integrated Physiology PY 12.4 Discuss physiological | Revision - PY (DOAP) – Autonomic | AN SGT DOAP Revision Rectus Sheath, Inguinal Canal, scrotum and Testis | AN - SGT Dissection & Practical- Histology Practical : Muscle |
| 5/8/2025 | Thu | PY LGT-Integrated | AN - LGT: LGT Embryology- Development of Heart | AN SGT Dissection & Practical - Uterus,Uterine tube& Ovaries | AN SGT DOAP - Sacrum AN AN 53.1 Identify the given bone, important features, 5 years 4 in | BC SGT- DNA isolation from blood/ tissue |
| 5/9/2025 | Fri | PY LGT-Integrated | AN LGT- Accessory spleens, Kehr's Sign | AN SGT Dissection & Practical - Urinary bladder, prostrate, uterus | SDL- Genetics BC10.7 Describe applications of | PY SDL-PY 12.1 Mechanism of temperature regulation |
| 5/10/2025 | Sat | AN - LGT: Revision - Development of | AN Revision: Middle ear and internal ear | | PY LGT-Integrated Physiology PY 12.5 Describe physiology of Infancy, Interpret growth charts and | AETCOM BIOCHEMISTRY Module 1.1 Identify and discuss |
| 5/11/2025 | SUNDAY | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 5/12/2025 | Mon | HOLIDAY | | | | |
| 5/13/2025 | Tue | AN LGT Histology- | Genetics BC10.7 Describe | PY (DOAP) Clinical | PY LGT-Integrated Physiology PY 12.6 Describe and discuss physiology | AN SGT Dissection & Practical -Uterus,Uterine |
| 5/14/2025 | Wed | BC SGT - Class Test (Mineral & Electrolyte Balance) | PY LGT- Revision of General Physiology | PY (DOAP) Clinical Examination of CVS (5-12) | AN SGT DOAP - Small intestine AN 47.5 Different parts of small intestine, important: Meckel's Diverticulum | AN SGT Dissection & Practical -Uterus,Uterine tube& Ovaries AN 49.2 |
| 5/15/2025 | 15-05-2025 to 23-05-2025 2nd Sessional Examination Anatomy, Physiology & Biochemistry | | | | | |
| 5/24/2025 | Sat | AN- SDL Stomach I-External features, relations | AN - SDL- Stomach: Blood supply, Lymphatic drainage | | PY LGT-Revision of General Physiology | AN - SGT Dissection & Practical -Ischioanal fossa AN 49.4 |
| 5/25/2025 | SUNDAY | | | | | |

| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
|-----------|---|--|--|--|-------------------------|---|---|
| 5/26/2025 | 26th May 2025 to 31st May 2025 Summer Vacation | | | | | | |
| 6/2/2025 | Mon | AN LGT: Kidneys AN 47.5 | PY LGT Revision - Blood | PY (DOAP) Clinical | BC SGT Practical- BC14. | AN ECE- Anatomy | AN LGT Histology Practical |
| 6/3/2025 | Tue | AN LGT Embryology | BC LGT- Organ on Test | Revision - PY (DOAP) Clinical | BC SGT Practical- BC14. | AN SGT DOAP -large intestine AN 47.5 Anatomical position, external | AN - SGT Dissection & Practical -Ischioanal fossa |
| 6/4/2025 | Wed | BC LGT- Organ Test | PY LGT Revision - Blood | Revision - PY (DOAP) Clinical | BC SGT Practical- BC14. | AN SGT DOAP: Portal vein & portosystemic anastomosis | AN SGT Dissection & Practical - Sagittal section of |
| 6/5/2025 | Thu | PY LGT Revision - Blood | AN - arm & musculoskeletal | AN - Atypical ribs and typical thoracic vertebra | | ACE- Nucleotides Metabolism BC14.19 Common disorder associated | Thyroid Disorders BC14.19 Rationale of |
| 6/6/2025 | Fri | PY LGT Revision - Blood | AN- LGT: Histology - GIT 1 | SGT Dissection & Practical - Front of thigh & femoral triangle | | Physiology(1st Friday)-AN ECE PY 11.4 Deafness | PY SDL-PY 11.6 Refractive errors |
| 6/7/2025 | Sat | HOLIDAY | | | | | |
| 6/8/2025 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 6/9/2025 | Mon | AN- LGT: - Urethra | PY LGT Revision - Blood | Revision - PY (DOAP) Clinical | BC SGT Practical- BC14. | AN SGT DOAP - Uterine tube & Ovaries | AN - SGT Dissection & Practical- Adductor canal & |
| 6/10/2025 | Tue | AN LGT Embryology: GIT | BC LGT- Organ on Test | PY (DOAP) Clinical | BC SGT Practical- BC14. | PY SGT Seminar-PY 10.11 Cerebellum | AN SGT Dissection & Practical - Rectum and anal |
| 6/11/2025 | Wed | BC LGT- Organ Test | PY LGT-Revision of Endocrine System | PY (DOAP) Clinical | BC SGT Practical- BC14. | AN SGT DOAP Uterus AN 48.2,48.5 | SGT Dissection & Practical - Introduction to inferior |
| 6/12/2025 | Thu | PY LGT-Revision of Endocrine | AN- LGT: Extrahepatic biliary | SGT Dissection & Practical - inferior extremity | | AN SGT DOAP- Liver AN 47.5,47.6 anatomical position, | Analysers BC14.18 Observe use of |
| 6/13/2025 | Fri | PY LGT-Revision of Gastro- | AN- LGT - Rectum AN 48.2 | SGT Dissection & Practical - Front of thigh & femoral triangle | | T- Hormones BC11.2 Enumerate the hormones | PY SGT Tutorial-PY 12.2 Mechanism of fever |
| 6/14/2025 | Sat | AN LGT - Revision: Stomach, Liver | AN- LGT: - Revision Urethra AN 48.2 | | | PY SGT Tutorial-PY12.3 Cardio-respiratory and metabolic adjustments during exercise | PANDEMIC MODULE 1.1 INFECTION CONTROL: PART-I INFECTION |
| 6/15/2025 | SUNDAY | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 6/16/2025 | Mon | AN LGT Histology - GIT 2 AN 52.1 | PY LGT-Revision of Gastro- intestinal system | PY (DOAP) Clinical Examination of | BC SGT Practical- BC14. | AN DOAP: Ureters AN 47.6 Anatomical position, external and | AN - SGT Dissection & Practical - medial side of thigh |
| 6/17/2025 | Tue | AN LGT: Anal canal AN 48.2 | BC11.2 Enumerate the hormones and | Revision - PY (DOAP) Clinical Examination of | BC SGT Practical- BC14. | PY SGT Seminar-PY 2.5 Anemia | AN - SGT Dissection & Practical - medial side of thigh |
| 6/18/2025 | Wed | BC LGT- BC11.2 Enumerate | PY LGT-Revision of Reproductive system | Revision - PY (DOAP) Clinical Examination of | BC SGT Practical- BC14. | AN SGT DOAP : Perineum & Perineal membrane INT Obstetrics & Gynaecology | SGT Dissection & Practical - Front of thigh & femoral triangle |
| 6/19/2025 | Thu | PY LGT-Revision of Reproductive system | AN LGT Embryology: GIT 2 AN 52.6 | AN SGT Dissection & Practical Gluteal region AN 16.1 to 16.3 | | AN SGT DOAP : Revision Perineum & Perineal membrane INT Obstetrics & Gynaecology | Antibiotics BC12.1 Describe the role of antibiotics in disease in |
| 6/20/2025 | Fri | PY LGT-Revision of Reproductive system | AN - LGT: - uterus, uterine tubes, ovarie | AN SGT Dissection & Practical Gluteal region AN 16.1 to 16.3 | | L- Hormones BC11.2 Enumerate the hormones and markers related to | PY SGT Tutorial-PY 10.5 Reflex |
| 6/21/2025 | Sat | AN - LGT: Revision - urinary bladder, prostate | | | | PY SGT Seminar-PY 10.13 Mechanism of maintenance of tone of muscle | AN SGT Dissection & Practical - Back of thigh AN 16.4,16.5 |
| 6/22/2025 | SUNDAY | | | | | | |

| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
|-----------|-----|--|---|---|---|---|
| 6/23/2025 | Mon | AN LGT: Ischioanal fossa | Physiology - AN ECE PY 5.11 Blood pressure | Revision - PY (DOAP) Clinical | BC SGT Practical- BC14. | AN SGT Dissection & Practical- front of leg |
| 6/24/2025 | Tue | AN LGT Embryology- GIT | BC LGT- Oxidative | PY (DOAP) Harvard's Step | BC SGT Practical- BC14. | AN SGT Dissection & Practical - Duodenum& |
| 6/25/2025 | Wed | BC LGT- Is | Physiology - AN ECE PY 5.11 Hypertension | PY (DOAP) Harvard's Step | BC SGT Practical- BC14. | AN- SGT Dissection & Practical -Abdominal aorta |
| 6/26/2025 | Thu | PY SGT Tutorial-PY 5.11 | AN LGT 15.5 ,15.1 Describe and | AN SGT Dissection & Practical - Kidney & ureters | AN - DOAP Hip bone 2 AN 14.1,14.2 | BC SGT Seminar (Molecular Biology) |
| 6/27/2025 | Fri | PY SGT Tutorial-PY 5.10 Factors | AN LGT Histology - GIT 3 | AN- Suprarenal glands AN 47.5 Anatomical position,external | E- Miscellaneous BC13.1 Describe oncogenesis, | PY SGT Tutorial-PY 6.8 Physiology of high altitude |
| 6/28/2025 | Sat | AN-SDL - Superficial and deep perineal | AN SDL: Thoraco abdominal Diaphragm AN 47.13, 47.14 | | PY SGT Seminar-PY 6.7 Lung function tests | PANDEMIC MODULE 1.1 INFECTION CONTROL: PART-I INFECTION |
| 6/29/2025 | | SUNDAY | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 6/30/2025 | Mon | AN LGT: femoral triangle AN 5.2 | PY SGT Tutorial-PY 5.9 Factors effecting | PY (DOAP) Harvard's Step test (2.16) | BC SGT Practical- BC14. | AN - SGT Dissection & Practical - Kidney & ureters AN 47.5 Anatomical |
| 7/1/2025 | Tue | AN LGT Histology - GIT 4 AN 52.1 | BC LGT- BC13.1 Describe | Revision - PY (DOAP) Harvard's Step test (3.16) | BC SGT Practical- BC14. | AN - SGT Dissection & Practical -Posterior abdominal wall AN 45.2 |
| 7/2/2025 | Wed | BC LGT- Is | PY SGT Tutorial-PY 4.8 GIT movements | Revision - PY (DOAP) Harvard's | BC SGT Practical- BC14. | AN- SGT Dissection & Practical - Urinary bladder AN 48.2 |
| 7/3/2025 | Thu | PY SGT Tutorial-PY 3.6 Types of muscle fibre their | AN - LGT: Structures under cover of gluteus maximus | AN - SGT Dissection & Practical - Kidney & ureters AN 47.5 Anatomical position - external and | E- Genetics BC14.18 and rationale of Biochemical tests done: Genetic | BC14.23 Calculate energy content of different food |
| 7/4/2025 | Fri | PY SGT Tutorial-PY 2.7 Immunity- types | AN LGT Embryology- urinary system INT Paediatrics | AN SGT Dissection & Practical - Uterus,Uterine tube& Ovaries AN 44.2 External and | Physiology(1st Friday)-AN ECE PY 2.10 Blood banking and transfusion | PY SGT SDL- PY 2.10 Blood groups |
| 7/5/2025 | Sat | AN - LGT: Revision - Anal canal, ischioanal | | | PY SGT Tutorial-PY 2.5 Jaundice | AN SGT Dissection & Practical -Uterus,Uterine tube& Ovaries |
| 7/6/2025 | | SUNDAY | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 7/7/2025 | Mon | AN LGT- Hip Joint AN 15.14, 15.3 | Physiology- (Tutorial/SGD/Seminar | Revision - PY (DOAP) Harvard's | BC SGT Practical- BC14. | AN SGT Dissection & Practical Revision - Rectum AN 43.10.2 |
| 7/8/2025 | Tue | AN- LGT Histology | BC LGT- Is | PY (DOAP) - PY 2.11 10.11 Clinical | BC SGT Practical- BC14. | AN- SGT Dissection & Practical Revision: - |
| 7/9/2025 | Wed | BC LGT- Is | Physiology- (Tutorial/SGD/Seminar | PY (DOAP) - PY 2.11 10.11 Clinical | BC SGT Practical- BC14. | AN SGT Dissection & Practical : Prostate AN 48.2 |
| 7/10/2025 | Thu | Physiology- (Tutorial/SGD/Se | AN-LGT: Portal vein & portosystemic | Revision SGT Dissection & Practical - Pectoral Region | AN - DOAP Kidney - External features and relations Anatomical | Miscellaneous BC13.4 Discuss metabolism |
| 7/11/2025 | Fri | Physiology- (Tutorial/SGD/Se | AN: SDL:Popliteal fossa | SGT Dissection & Practical - Revision: -Pectoral Region | Miscellaneous BC13.5 Describe the role of | PY SGT Tutorial-PY 1.5 Describe the fluid |
| 7/12/2025 | Sat | AN- SDL EHB apparatus, duodenum | AN LGT- Revision- General Embryology | | PY SGT Tutorial-PY 1.7 Describe the molecular basis of resting membrane potential (RMP) | SGT Dissection & Practical - Revision: - Mammary gland |
| 7/13/2025 | | SUNDAY | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 7/14/2025 | Mon | AN SDL: Knee Joint INT | PY SGT Tutorial-PY 1.4 Describe and | PY (DOAP) - PY 2.11 10.11 Clinical | BC SGT Practical- BC14. | AN SGT DOAP Posterior abdominal wall |

| | | | | | | | | |
|-------------|--|---|---|---|--|---|--|--|
| 7/15/2025 | Tue | AN LGT- front of leg | BC LGT- Extracellular matrix | PY (DOAP) – PY 10.11 Clinical | BC SGT Practical- BC14. | PY SGT Tutorial-PY 1.7 Describe the molecular basis of generation of | AN SGT Dissection & Practical -Revision: - Cubital | |
| 7/16/2025 | Wed | BC LGT- Extracellular | PY SGT Tutorial-PY 1.3 Describe apoptosis | PY (DOAP) – PY 10.11 Clinical | BC SGT Practical- BC14. | AN SGT DOAP Pelvic Diaphragm AN 48.1 Describe & identify the | AN - SGT Dissection & Practical -Revision:- Arm | |
| 7/17/2025 | Thu | PY SGT Tutorial-PY 2.3 Describe | AN LGT Kidney- (Blood supply, | AN- SGT Dissection & Practical - Revision:- Front & Back of forearm | | AN- Portal vein AN 47.8 Identify the formation, | AN - SGT Dissection & Practical -Revision:- Arm | |
| 7/18/2025 | Fri | PY SGT Tutorial-PY 3.7 Describe | AN LGT Embryology-GIT 3 AN 52.6 | AN- SGT Dissection & Practical - Revision:- Front & Back of forearm | | BC SDL- Extracellular Matrix BC6.3 Describe protein targeting & | PY SGT Tutorial-PY 5.12 Describe & discuss regional | |
| 7/19/2025 | Sat | AN- SDL Pancreas, portal vein | | | | PY SGT Tutorial-PY 6.2 Describe the mechanics of normal respiration, pressure changes during | AN SGT Dissection & Practical - Revision:- front of forearm | |
| 7/20/2025 | SUNDAY | | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM | |
| 7/21/2025 | Mon | AN - LGT- Pancreas AN 47.5 | PY SGT Tutorial-PY 6.4 Discuss the transport of respiratory | PY (DOAP) – PY 10.11 Clinical examination of | BC SGT Practical- BC14. | AN SGT DOAP - Bony Pelvis AN 53.2 53.3 Identify the given bone, important features & keep it in | AN SGT Dissection & Practical -Revision:- Shoulder Joint | |
| 7/22/2025 | Tue | AN LGT Histology GIT 2 AN 52.1 Describe & | BC LGT- Revision Carbohydrate Metabolism | Revision - PY (DOAP) – PY 10.11 Clinical | Revision BC SGT Practical- BC14.3 & 14.4 | PY SGT Tutorial-PY 6.5 Describe the chemAN ECEptors (peripheral and central) and neural centres | AN - SGT Dissection & Practical Revision - 1st Carpometacarpal Joint, | |
| 7/23/2025 | Wed | BC LGT- Revision Lipid Metabolism | PY SGT Tutorial-PY 7.3 Describe the mechanism of urine | Revision - PY (DOAP) – PY 10.11 Clinical | Revision BC SGT Practical- BC14.3 & 14.4 | AN SGT DOAP - Urethra AN 48.2 Anatomical position, features, important peritoneal and | AN SGT Dissection & Practical - AN- SGT Dissection & Practical - | |
| 7/24/2025 | Thu | PY SGT Tutorial-PY 7.6 Describe the innervations of | AN LGT Embryology-GIT 3 AN 52.6 describe the | AN SGT Dissection & Practical - AN- SGT Dissection & Practical - Revision- Histology Practical Batch - | | AN SGT DOAP Uterine tube & Ovaries AN 48.2 Describe & demonstrate the | BC SGT- Class Test (Nucleotides Metabolism) | |
| 7/25/2025 | Fri | PY SGT Tutorial-PY 8.2 Describe the synthesis, | AN LGT: Urinary bladder AN 48.2 ,48.6 Anatomical position, | AN- SGT Dissection & Practical : AN- SGT Dissection & Practical - Revision- Histology Practical Batch - | | BC LGT- Revision Protein Metabolism | PY SGT Tutorial-PY 10.2 Describe the functional anatomy of peripheral | |
| 7/26/2025 | Sat | AN LGT - Uterus AN 48.2,48.5 Describe & | AN LGT - Revision:- CVS & Lymphatic System | | | PY SGT Tutorial-PY 10.6 Discuss the classification, functions and properties of rAN ECEptors | AETCOM - Anatomy | |
| 7/27/2025 | SUNDAY | | | | | | | |
| 7/28/2025 | 28th July 2025 to 08th August 2025 Pre- University Examiantion Anatomy, Physiology & Biochemistry | | | | | | | |
| 8/9/2025 | Sat | HOLIDAY | | | | | | |
| 8/10/2025 | SUNDAY | | | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM | |
| 8/11/2025 | Mon | AN LGT - Revision:- Mammary gland | PY SGT Tutorial-PY 10.16 Discuss functional anatomy of cerebral | Revision - PY (DOAP) – PY 10.11 Clinical | Revision BC SGT Practical- BC14.3 & 14.4 | AN ECE- Anatomy | AN- SGT Dissection & Practical - Revision-Rectus sheath | |
| 8/12/2025 | Tue | AN : Revision- Deltoid muscle, Brachial plexus | BC LGT- Revision Enzyme | PY 10.11 (DOAP) Clinical examination of | Revision SGT- BC14.7 Estimation of | AN ECE- Anatomy | AN- SGT Dissection & Practical - Revision- Histology Practical Batch - | |
| 8/13/2025 | Wed | BC LGT- Revision Biological Oxidation | PY SGT Tutorial-PY 2.6 Describe the formation of WBC | PY 10.11 (DOAP) Clinical examination of | Revision SGT- BC14.7 Estimation of | AN SGT DOAP - Demo - Uterine tube & Ovaries AN 48.2 Describe & demonstrate the (position, features, | AN- SGT Dissection & Practical - Revision- Histology Practical Batch - | |

| | | | | | | |
|---|----------------|--|---|--|--|--|
| 8/14/2025 | Thu | PY SGT Tutorial-PY 5.2 Describe the properties of | AN LGT- Revision mammary gland | AN- SGT Dissection & Practical - Revision- Histology Practical Batch - D Scrotum & Testis | AN DOAP: Ureters AN 47.6 Anatomical position, external and | BC14.24 Observe, Interpret and discuss the baseline, |
| 8/15/2025 | HOLIDAY | | | | | |
| 8/16/2025 | HOLIDAY | | | | | |
| 8/17/2025 | SUNDAY | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 8/18/2025 | Mon | AN LGT - Deltoid & serratus | PY SGT Tutorial-PY 5.6 Discuss | PY 10.11 (DOAP) Clinical | Revision SGT- BC14.7 | Revision DOAP- Humerus AN- SGT Dissection & Practical - Revision- |
| 8/19/2025 | Tue | AN LGT Revision- Radius | BC LGT- Revision Vitamins | Revision - PY 10.11 (DOAP) | Revision SGT- BC14.8 | PY SGT Tutorial-PY 6.6 Describe and discuss the pathophysiology of AN- SGT Dissection & Practical - Revision- |
| 8/20/2025 | Wed | BC LGT- Revision Minerals | PY SGT Tutorial-PY 8.5 Describe the | Revision - PY 10.11 (DOAP) | Revision SGT- BC14.8 | AN SGT DOAP Revision- Clavicle, scapula AN SGT Dissection & Practical Revision- - Kidney |
| 8/21/2025 | Thu | PY SGT Tutorial-PY 9.6 Enumerate male and female | AN : Revision- Deltoid muscle, Brachial plexus | AN- SGT Dissection & Practical - Revision- Urinary bladder AN 48.2 | AN DOAP: Revision: -Rotator cuff and Intermuscular spaces of scapular | BC SGT- Revision Nutrition |
| 8/22/2025 | Fri | PY SGT Tutorial-PY 10.8 Discuss | AN : Revision- Deltoid muscle, Brachial plexus | AN- SGT Dissection & Practical - Revision- Urinary bladder and | BC LGT- Revision Cancer | PY SGT Tutorial-PY 10.17 EEG waveforms during |
| 8/23/2025 | Sat | AN LGT : Revision- Axilla | AN : Revision- Deltoid muscle, Brachial plexus | | PY SGT Tutorial-PY 11.3 Describe and discuss functional anatomy of | AN SGT Dissection & Practical - Revision- Uterus, |
| 8/24/2025 | SUNDAY | | | | | |
| Date | Day | 9:00 AM - 10:00 AM | 10:00AM - 11:00AM | 11:00AM - 1:00 PM | 2:00 PM -3:00 PM | 3:00 PM - 5:00 PM |
| 8/25/2025 | Mon | AN LGT-Revision: - Axilla and its contents | PY SGT Tutorial-PY 11.7 Discuss physiology of vision including | Revision - PY 10.11 (DOAP) Clinical | Revision SGT- BC14.8 Estimation of | AN SGT Dissection & Practical - Revision- Rectum and anal canal AN 48.2 |
| 8/26/2025 | Tue | AN- LGT Revision:- | BC LGT- Revision Extra Cellular Matrix | PY 10.11 Clinical examination of | Revision SGT- | PY SGT Tutorial-PY 12.6 Describe and discuss physiology of aging, role AN SGT Dissection & Practical - Revision- Uterus, |
| 8/27/2025 | Wed | BC LGT- Revision Acid Base | PY SGT Tutorial-PY 5.7 Discuss | PY 10.11 Clinical examination of | Revision SGT- | AN SGT DOAP -Revision:- Ulna AN 8.1,8.2,8.4 Identify the given bone, its role, important features & innervation AN SGT Dissection & Practical - Revision- Lateral |
| 8/28/2025 | Thu | PY SGT Tutorial-PY 3.3 Classify | AN -LGT-Revision:- Arm | AN - SGT Dissection & Practical - Revision- Ischioanal fossa AN 49.4 | AN DOAP:Revision:- Flexor retinaculum & carpal tunnel | BC SGT- Revision Detoxification |
| 8/29/2025 | Fri | PY SGT Tutorial-PY 1.1 Describe the structure and functions of a cell, | AN - LGT Embryology Fertilisation, 2nd to 4th week AN 77.4 to 77.6 | AN SGT Dissection & Practical - Revision- Sagittal section of male and female pelvis AN 51.2 describe & identify the | BC LGT- Revision Antioxidants | Physiology SDL-PY 9.1 Explain sex determination, sex differentiation and their abnormalities |
| 8/30/2025 | Sat | AN LGT- Revision:- Connective Tissue | AN LGT - Revision:- Embryology- Derivatives of ectoderm endoderm and mesoderm | | PY SGT Tutorial-PY 6.1 Describe the functional anatomy of respiratory tract and non-respiratory functions of lungs | AN SGT Dissection & Practical - Revision- Ischioanal fossa AN 49.4 Describe & demonstrate boundaries, content & applied anatomy of Ischiorectal fossa (Histology |
| 8/31/2025 | SUNDAY | | | | | |
| 01st Sept. 2025 to 19th Sept. 2025 University Examination Theory & SGT practical | | | | | | |

|



