



MBBS Phase I Master Timetable for Batch 2024-25 w.e.f 14th October 2024

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | | 1-2 pm | 2-3 pm | | 3-4 pm | | 4-5pm |
|--------|-----------|---|--|---|---|--|---|---|------------------------------------|--------------------------------|------------------|-----------------------------|
| Week 1 | Mon | 14-Oct-24 | Welcome of Batch 2024 in presence of Hon`ble Chairman, Director, Dean, MS OR-1 | MBBS Curriculum & Introduction Ist Year Faculty MEU Coordinator OR-2 | Anti-Ragging Guidelines in NIIMS OR-3 | NIIMS College Rules OR-4 | Lunch | Discussion with Students for teaching Language (English & Hindi) & Computers OR-5 | | Girls & Boys Hostel Rules OR-6 | | Orientation to Hostel OR--7 |
| | Tue | 15-Oct-24 | Holistic Health Care PDE-1 | Personal Safety of Doctor's in Health Care SK-1 | History of Medicine OR-8 | How to keep Sustained Stable Mental Health in our Profession PDE-2 | Lunch | Orientation to Anatomy, Physiology, Biochemistry Dept. OR-9, 10; Batch A: 1-50, Batch B-51-100; Batch C-101-150 OR-9,10 | | | | Hindi Class L&C-1 |
| | | | | | | | | Time | Anatomy | Physiology | Biochem | |
| | | | | | | | | 2.00-2.40 pm | A | B | C | |
| | | | | | | | | 2.40-3.20 pm | B | C | A | |
| | | | 3.20-4.00 pm | C | A | B | | | | | | |
| | Wed | 16-Oct-24 | Medicine & Law PDE-3 | Principles of Family Practice PDE-4 | Health Care in Children, Parent's Right PDE-5 | Biosafety & Universal Precautions PDE-6 | Lunch | Basic Life Support SK-2 | | Hand Washing Technique SK-3,4 | | |
| | Thu | 17-Oct-24 | Doctor –Patient Relationship PDE-7 | Good Lab Practices PDE-8 | Do's & Don't in Radio-Diagnosis PDE-9 | Career Option & Personal Growth PDE-10 | Lunch | Biomedical Waste Management SK-5 | | Public Speaking Skills SK-6,7 | | |
| Fri | 18-Oct-24 | Anatomy L Introduction of Anatomy | Physiology L Introduction to Physiology | Introduction to Practical Lab: Physiology (Batch A); Biochemistry (Batch B) | Introduction to Practical Lab: Physiology (Batch B); Biochemistry (Batch A) | Lunch | Good Clinical Practice PDE-15 | | Disability & Health Care PDE-16,17 | | | |
| Sat | 19-Oct-24 | Community Orientation Community Medicine OR-11, 12,13,14 | | | | | Lunch | Community Orientation Community Medicine OR-15 | | ECA | Comp Class L&C-1 | |
| | | OR- Orientation, PDE-Professional Development & Ethics, SK-Skills, L&C- Language and Computers, ECA-Extracurricular Activities, FAP-Family Adoption Programme | | | | | | | | | | |
| | |  MEU Coordinator NIIMS, Greater Noida | | | | |  Dean NIIMS, Greater Noida | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm | |
|--------|--------|-----------|--|--|--|---|--------|--|--|--|
| Week 2 | Mon | 21-Oct-24 | Anatomy L-1 AN 82.1, 1.1-1.2: Ethics in Anatomy; Introduction of Anatomy- Anatomical terminology | Physiology L-1 PY 1.1, 1.2: Cell, intercellular communication, Homeostasis & feedback mechanism | Physio Biochem SGT 1&2 Introduction to Practical Lab: Physiology (Batch A); Biochemistry (Batch B) | Community Part of Health Team PDE-18 | Lunch | Time Management SK-8 | Pedagogy & SDL & Exam writing Skills SK-9,10 | |
| | Tue | 22-Oct-24 | Biochemistry L-1 BI 1.1 Cell & Subcellular organelles | Anatomy L-2 AN 1. 2.& 2.1- 2.6: Bone & Cartilage Joints & Hilton's Law | Anat SGT-1 &2 AN 1.1-1.2: Demonstrate Normal Anatomical Position/Planes/ Relations Movement in our body. | Confidentiality, Privacy & Gender Sensitivity PDE-19 | Lunch | Communication Skills & Interpersonal Relationships SK-11 | Group Dynamics & Working as a Team SK-12, 13 | |
| | Wed | 23-Oct-24 | Physiology L-2 PY 1.3,1.4: Apoptosis, Transport mechanisms across Cell membranes [VI PA] | Anatomy L-3 AN 3.1 - 3.3: General Features of Muscles | Introduction to Practical Lab: Physiology (Batch B); Biochemistry (Batch A) | Role of Consent in Medical Practice PDE-20 | Lunch | Mentoring for Personal Growth SK-14 | Lifelong Learner as a Doctor SK-15 | Comp Class L&C-2 |
| | Thu | 24-Oct-24 | Anatomy L-4 AN 4.1- 4.2: Features of Skin | Biochemistry L-2 BI 2.1: Main Classes of IUBMB nomenclature; Concepts of enzymes, isoenzymes, co-enzymes and co-factors | Physio Biochem SGT 1&2 Introduction to Practical Lab: Physiology (Batch A); Biochemistry (Batch B) | | Lunch | Anat SGT-3 &4 AN 2.1- 2.6: Bone & Cartilage Joints & Hilton's Law | Hindi Class L&C-2 | |
| | Fri | 25-Oct-24 | Anatomy L-5 AN 4.3 - 4.5: General Features of Fascia | Physiology L-3 PY 1.5-1.6: Fluid compartments of the body, & their composition; pH, Buffer systems, | Anat SGT-7&8 AN 4.1 -4.2: General Features of Skin (VI -DR) | | Lunch | PN 1: F.1: History of Outbreaks, Epidemics & Pandemics Com Medicine | AETCOM-1, Module 1.5: The cadaver as our first teacher-Opening session (Batch A & B) Anatomy Dept. | AETCOM-2,Module 1.5: The cadaver as our first teacher Opening session (Batch A & B) Anatomy Dept. |
| | Sat | 26-Oct-24 | Physiology L-4 PY 1.7: Action Potential, Resting Membrane Potential | Anatomy L-6 AN 5.1-5.4: General Features of CVS-1 | Anat SGT-9&10 AN 4.3 - 4.5:General Features of Fascia (VI -DR) | | Lunch | Batch A- FPA-1 Batch B- ECA-1 Batch C- Sports-1 | | |
| | SUNDAY | | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm | |
|--------|-----|-----------|---|---|--|--------|--|--------|-------------------|--|
| Week 3 | Mon | 28-Oct-24 | Anatomy L-7 AN 6.1- 6.3: Lymphatic System | Physiology L-5 PY2.1 Composition and Functions of Blood | Physio Biochem SGT 3&4 PY 2.11 Study of Compound Microscope; PY 3.12: Introduction to Amphibian Lab(Batch A); BC 14.1: Commonly used lab apparatus equipment's, good / safe laboratory practice, Biomedical hazards & waste management.(Batch B) | Lunch | Anat SGT-11&12 AN 5.5 -5.8: General Features of CVS-1 (HI-PY, VI-IM) | | Comp Class L&C-3 | |
| | Tue | 29-Oct-24 | Biochemistry L-3 BC 2.2-2.4: Basic principle of enzyme activity; Clinical utility of various serum enzyme as marker of pathological condition [VI-PA,IM] | Anatomy L-8 AN 7.1- 7.4: Nervous System | Anat SGT-13&14 AN 6.1-6.3: Lymphatic System (VI-SU) | Lunch | Physio Biochem SGT 3&4 PY 2.11 Study of Compound Microscope; PY 3.12: Introduction to Amphibian Lab(Batch B); BC 14.1: Commonly used lab apparatus equipment's, good / safe laboratory practice, Biomedical hazards & waste management.(Batch A) | | Hindi Class L&C-3 | |
| | Wed | 30-Oct-24 | Physiology L-6 PY 2.2: Plasma Proteins | Anatomy L-9 AN 8.1- 8.4 & 13.1: Introduction of Upper Limb | Physio Biochem SGT 5&6 PY 2.11: Haemoglobin Estimation; PY 3.12: Amphibian experiments I (Batch A); BC 14.2: Preparation of Buffers & Estimation of pH (Batch-B) | Lunch | Anat SGT-15&16 AN 7.5-7.8: Nervous System (HI-PY, VI-IM) | | Comp Class L&C-4 | |
| | Thu | | Diwali: Thurs, 31 Oct 2024 | | | | | | | |
| | Fri | | Govardan Puja: 1 Nov 2024 | | | | | | | |
| | Sat | 2-Nov-24 | Physiology L-7 PY 2.3: Haemoglobin Synthesis, Functions, Breakdown, Variants | Anatomy L-10 AN 9.1-9.3: Pectoral Region, Mammary Gland | Anatomy PCT-1 General Anatomy | Lunch | Batch B- FPA-1 Batch C- ECA-1 Batch A- Sports-1 | | | |
| | | | SUNDAY | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 4 | Mon | 4-Nov-24 | Anatomy L-11 AN 9.1-9.3: Mammary Gland | Physiology L-8 PY 2.4: Erythropoiesis, its Regulation & its Functions | Physio Biochem SGT 5&6 PY 2.11: Haemoglobin Estimation; PY 3.12: Amphibian experiments I (Batch B); BC 14.2: Preparation of Buffers and Estimation of pH (Batch A) | Lunch | Anat SGT-17&18 AN 8.1- 8.4 & 9.1: Pectoral Region Bones, Landmark of Upper Limb | | Hindi Class L&C-4 |
| | Tue | 5-Nov-24 | Biochemistry SDL-1 BC 2.3: Enzyme inhibitor as poisons& drugs and as therapeutic enzyme [VI-PA] | Anatomy L-12 AN 10.1: Axilla- 1 | Anat SGT-19&20 AN 9.1-9.3: Pectoral Region, Mammary Gland (VI-SU) | Lunch | Physio Biochem SGT 7&8 PY 2.11: Preparation of Peripheral Blood Smear, Amphibian experiments -II (Batch A); BC14.2: Estimation of pH by pH meter or ABG analyzer and interpretation of results with paper case scenarios.(Batch-B) | | Comp Class L&C-5 |
| | Wed | 6-Nov-24 | Physiology L-9 PY 2.5: Anaemia's-Types, Polycythemia (HI- BC, VI-PA) | Anatomy L-13 AN 10.2: Axilla -2 | Physio Biochem SGT 7&8 PY 2.11: Preparation of Peripheral Blood Smear, Amphibian experiments -II (Batch B); BC14.2: Estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios.(Batch A) | Lunch | Anat SGT-21&22 AN 10.1: Axilla- 1 | | Hindi Class L&C-5 |
| | Thu | 7-Nov-24 | Anat Em-1 AN 76.1-76.2: Introduction of Embryology & Stages of Life | Biochemistry L-4 BC2.5: Interpretation of Lab Results in various disorders (Enzyme based asses) [VI-PA,IM] | Physio Biochem SGT 9&10 PY 2.11: Total RBC Count; PY3.12: Amphibian experiments-III (Batch A); BC14.3: Physical & Chemical components of normal urine (Batch B) | Lunch | Anat SGT-23&24 AN10.1-10.2: Axilla-2 | | Sports |
| | Fri | 8-Nov-24 | Anat Histo-1 AN 65.1: Introduction to Microscope | Physiology SDL-1 PY 2.5: Jaundice | Anat Histo SGT-1&2 Introduction to Microscope(Batch - A); AN 8.1-8.2: Clavicle- Surface Marking(Batch - B) | Lunch | PN 1: F.1: The Covid Pandemic Com Medicine | AETCOM-3, Module 1.5: The cadaver as our first teacher- Closing session (Batch A & B) Anatomy Dept. | AETCOM-4, Module 1.5: The cadaver as our first teacher . Closing session (Batch A & B) Anatomy Dept. |
| | Sat | 9-Nov-24 | Physiology L-10 PY 2.6: WBC formation (Leucopoiesis) and its Regulatory Mechanisms | Anatomy L-14 AN 10.3- 10.6: Brachial Plexus -1 | Anat Histo SGT-1&2 Introduction to Microscope (Batch - B); AN 8.1-8.2: Clavicle- Surface Marking (Batch - A) | Lunch | Batch C- FPA-1 Batch A- ECA-1 Batch B- Sports-1 | | |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm | |
|--------|-----|-----------|---|---|--|--------|---|--------|--------|--|
| Week 5 | Mon | 11-Nov-24 | Anatomy L-15 AN 10.3- 10.6: Brachial Plexus -1 | Physiology L-11 PY 2.7: Immunity-Types, Development, regulation and physiological significance | Physio Biochem SGT 9&10 PY 2.11: Total RBC Count; PY3.12:Amphibian expts-III (Batch B); BC14.3: Physical & Chemical components of normal urine (Batch A) | Lunch | Anat SGT-25&26 AN 10.3 - 10.6: Brachial Plexus -1 | | Sports | |
| | Tue | 12-Nov-24 | Biochemistry L-5 BC 3.1-3.3: Mono, Di and poly saccharide - Carbohydrates as energy fuels spectral elements and store in human body; BI 3.3: Pathway of carbohydrate metabolism-Glycolysis | Anatomy L-16 AN 10.8-10.9: Back of Scapula-Trapezius & Latissimus dorsi | Anat SGT-27&28 AN 10.3- 10.6: Brachial Plexus-2 | Lunch | Physio Biochem SGT 11&12 PY 2.11: TLC, DLC count, PY 3.12:Amphibian experiments-IV (Batch A); BC 14.3:Perform urine analysis to determine normal and abnormal constituents (including dipsticks method demonstration (Batch-B) | | Sports | |
| | Wed | 13-Nov-24 | Physiology L-12 PY 2.8: Platelets-Formation, Functions and Variations (VI-PA, IM) | Anatomy ECE-1 AN 10.4,10.7: Anatomical group of Axillary Lymph nodes & its clinical applications (VI-SU) | Physio Biochem SGT 11&12 PY 2.11: TLC, DLC count,PY 3.12:Amphibian experiments-IV (Batch B);BC14.3:Perform urine analysis to estimate & determine the normal & abnormal constituent(Batch A) | Lunch | Anat SGT-29&30 AN 10.8- 10.10: Back of Scapula-Trapezius & Latissimus dorsi | | Sports | |
| | Thu | 14-Nov-24 | Anat Em-2 AN77.1-77.4 Embryology Changes in uterus, Ovarian Cycle & Menstrual Cycle, (VI-OG) | Biochemistry SDL -2 BC 3.2: Digestion and assimilation of carbohydrates from food. | Physio Biochem SGT 13&14 PY 2.11:Arneeth count, ; PY3.11: Perform Ergography and calculate the work done by a skeletal muscle(Batch A); BC14.4: Abnormal constituents in urine, interpret & correlate with pathological states & prepare a urine report.(Batch B) | Lunch | Anat SGT-31&32 AN 10.10-10.11: Shoulder Region; Attachment & Action of Serratus Anterior (VI-OR) | | Sports | |
| | | | | Guru Nanak Jayanti: Fri, 15 Nov 2024 | | | | | | |
| | Sat | 16-Nov-24 | Physiology L-13 PY2.9: Coagulation of Blood & Its Disorders [VI- PA] | Anatomy L-17 AN 10.10- 10.11: Shoulder Region-Deltoid, rotator cuff muscles & Serratus Anterior | Anatomy ECE-2 Brachial Plexus Injury (VI-SU) | Lunch | Batch A- FPA-2 Batch B- ECA-2 Batch C- Sports-2 | | | |
| SUNDAY | | | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
|--------|--------|-----------|--|---|--|--------|---|---|---|
| Week 6 | Mon | 18-Nov-24 | Anatomy L-18 AN 10.12, 10.13: Shoulder Joints, Axillary Nerve & its injury | Physiology ECE-1 PY 2.5: Anaemia's- (VI-IM) | Biochemistry PCT-1 Basic Biochemistry & Enzymes | Lunch | Anat SGT-33&34 AN 10.12: Shoulder Joints (VI-OR) | | Sports |
| | Tue | 19-Nov-24 | Biochemistry L-6 BI 3.3: Pathway of carbohydrate metabolism- Gluconeogenesis | Anatomy L-19 AN 11.1: Ant. Compartment of Arm | Anat SGT-35&36 AN 11.1: Ant. Compartment of Arm | Lunch | Physio Biochem SGT 13&14 PY 2.11:Arneth count, ; PY3.11: Perform Ergography and calculate the work done by a skeletal muscle(Batch B); BC14.4: Abnormal constituents in urine, interpret & correlate with pathological states and prepare a urine report.(Batch A) | | Sports |
| | Wed | 20-Nov-24 | Physiology L-14 PY 2.10: Blood groups- Clinical importance, blood banking and transfusion (VI-PA) | Anatomy L-20 AN 11.2: Post. Compartment of Arm | Physio Biochem SGT 15&16 PY2.11: Eosinophil Count,PY3.11: Perform Ergography and calculate the work done by a skeletal muscle (Batch A); BC 14.5:Screening of urine for inborn error and describe the use of paper chromatography (Batch B) | Lunch | Anat SGT-37&38 AN 11.1-11.2: Ant. & Post. Compartment of Arm | | Sports |
| | Thu | 21-Nov-24 | Anat Em-3 AN 77.4-77.5: Gametogenesis: Spermatogenesis & Oogenesis , Stages of Fertilization, Principle Of Contraception & Teratogenic Influence (VI-OG) | Biochemistry ECE-1 BC 3.2: Lactose Intolerance | Physio Biochem SGT 15&16 PY2.11: Eosinophil Count,PY3.11: Perform Ergography and calculate the work done by a skeletal muscle (Batch B); BC 14.5:Screening of urine for inborn error and describe the use of paper chromatography (Batch A) | Lunch | Anat SGT-39&40 AN 11.3. 11.5. Cubital Fossa | | Sports |
| | Fri | 22-Nov-24 | Anat Histo-2 AN 65.2 & 70.1: Epithelial Tissue-1 & Gland | Physiology PCT-1 General Physiology, Blood | Anat Histo SGT-3&4 AN 65.1- 65.2: Epithelial Tissue-1 (Batch - A); AN 8.1-8.2: Scapula- Surface Marking (Batch - B) | Lunch | Com Med L-1 CM 1.1, 1.2: Concept of public Health & Disease, Holistic Health, Spiritual Health and Determinants of Health | AETCOM-5, Module 1.4: The foundations of communication • Large group session (Batch A & B) Anatomy Dept. | AETCOM-6, Module 1.4: The foundations of communic. Batch divided for Role Play/ Skit/ Debate Anatomy Dept. |
| | Sat | 23-Nov-24 | Physiology L-15 PY 3.1, 3.2: Neuron-structure and function, Physiological Properties of Nerve Fibers (HI-AN) | Anatomy SDL -1 Common Shoulder Problems- Shoulder Dislocation, Rotator Cuff Tear, Frozen Shoulder | Anat Histo SGT-3&4 AN 65.1- 65.2: Epithelial Tissue-1 (Batch - B); AN 8.1-8.2: Scapula -Surface Marking (Batch - A) | Lunch | Batch B- FPA-2 Batch C- ECA-2 Batch A- Sports-2 | | |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
|--------|-----|-----------|---|--|---|--------|--|---|--|
| Week 7 | Mon | 25-Nov-24 | Anatomy L-21 AN 13.3 & 11.6: Elbow Joint | Physiology L-16 PY3.3: Peripheral nerve-Degeneration and regeneration (VI-IM) | Physio Biochem SGT 17&18 PY2.11: Estimate Blood groups, BT/CT, PY6.12: History Taking, General & Clinical exam. of the RS (Batch A); BC 14.6: Colorimetry (Batch -B) | Lunch | Anat SGT-41&42 AN 13.3 & 11.6: Elbow Joint | | Sports |
| | Tue | 26-Nov-24 | Biochemistry L-7 BI 3.3: Pathway of carbohydrate metabolism-TCA, amphibolic pathway and its regulation | Anatomy L-22 AN 12.1: Muscles of Front of Forearm | Anat SGT-43 &44 AN 12.1.12.2: Nerves & Vessels of Forearm Muscles of Front of Forearm | Lunch | Physio Biochem SGT 17&18 PY2.11: Estimate Blood groups, BT/CT, PY6.12: History Taking, General & Clinical examination of the RS (Batch B); BC 14.6: Colorimetry (Batch A) | | Sports |
| | Wed | 27-Nov-24 | Physiology L-17 PY 3.4-3.5: Neuro-Muscular Junction and transmission of impulses & applied aspects. | Anatomy L-23 AN 12.2: Nerves & Vessels of Forearm | Physio Biochem SGT 19&20 PY2.11: Estimate RBC indices, PY6.13: Measure of peak expiratory flow rate (Batch A); BC 14.6: Spectrophotometry (Batch B) | Lunch | Anat SGT-45&46 AN 13.4.13.5: Bones & Joints of Upper limb | | Sports |
| | Thu | 28-Nov-24 | Anat Em-4 AN 77.6: First Week of Development (VI-OG) | Biochemistry L-8 BC 3.3: Pathway of carbohydrate metabolism; Glycogen Metabolism; Pathway of carbo metabolism-HMP Shunt | Physio Biochem SGT 19&20 PY2.11: Estimate RBC indices, PY6.13: Measure of peak expiratory flow rate (Batch B); BC 14.6: Spectrophotometry (Batch A) | Lunch | Anat SGT-47&48 AN 12.3-12.4: Flexar Retinaculum | | Sports |
| | Fri | 29-Nov-24 | Anat Histo-3 AN 65.2 : Epithelial Tissue-2 | Physiology ECE-2 PY 3.5: Myasthenia Gravis (VI-IM) | Anat Histo SGT-5&6 AN 65.1- 65.2: Epithelial Tissue-2 (Batch - A); AN 8.1-8.2: Humerus-Surface Marking(Batch - B) | Lunch | Com Med SGT-1 CM 1.3: Multi factorial etiology of disease | AETCOM-7, Module 1.4: The foundations of communication SDL- Role Play/Skit/Debate/Seminar (by Batch A, Audience: Batch B) Anatomy Dept. | AETCOM-8, Module 1.4: The foundations of commun. SDL- Role Play/Skit/Debate/Seminar (by Batch B, Audience: Batch A) Anatomy Dept. |
| | Sat | 30-Nov-24 | Physiology L-18 PY 3.6: Muscle fibres and their structure-different types , action potential (HI-AN) | Anatomy L-24 AN 12.3-12.4: Flexar Retinaculum | Anat Histo SGT-5&6 AN 65.1- 65.2:Epithelial Tissue-2 (Batch - B); AN 8.1-8.2: Humerus-Surface Marking (Batch - A) | Lunch | Batch C- FPA-2 Batch A- ECA-2 Batch B- Sports-2 | | |
| | | | | SUNDAY | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
|---------------|-----|----------|--|---|---|--------|---|---|--|
| Week 8 | Mon | 2-Dec-24 | Anatomy L-25 AN 12.11- 12.15: Extensor Compartment | Physiology L-19 PY 3.7,3.8: Skeletal& Smooth Muscles- Properties, Action Potential & Molecular Basis | Physio Biochem SGT 21&22 PY2.12: ESR, Osmotic fragility, Hematocrit & its interpretation, PY5.14: Record BP & pulse at rest (Batch A); BC 14.7: Glucose estimation by manual / semi- automated analyzers & use of glucometer & interpret results with clinical scenarios Batch B) | Lunch | Anat SGT-49&50 AN 12.11- 12.15: Extensor Compartment | | Sports |
| | Tue | 3-Dec-24 | Biochemistry L-9 BC 3.4: Minor Carbohydrate Metabolism Pathway along with associated disorders | Anatomy L-26 AN 12.5- 12.6: Muscle of Hand | Anat SGT-51&52 AN 12.5- 12.8: Muscle of Hand, Blood Vessels & Nerves of Hand(VI-SU) | Lunch | Physio Biochem SGT 21&22 PY2.12: ESR, Osmotic fragility, Hematocrit & its interpretation, PY5.14: Record BP & pulse at rest (Batch B); BC 14.7: Glucose estimation by manual / semi-automated analyzers & use of glucometer & interpret results with clinical scenarios (Batch A) | | Sports |
| | Wed | 4-Dec-24 | Physiology L-20 PY 3.9: Mode of muscle contraction (isometric and isotonic),energy source, muscle metabolism and gradation of muscular activity | Anatomy L-27 AN 12.7-12.8: Blood Vessels & Nerves of Hand | Physio Biochem SGT 23&24 PY2.13: Reticulocyte Count, ,PY5.14: Record BP & pulse in different grades of Exercise & Postures-1 (Batch A); BC 14.8: Urea, calculate BUN and interpret the results in clinical scenarios (Batch B) | Lunch | Anat SGT-53&54 AN 12.9- 12.10: Fascial Spaces of Hand [VI-SU] | | Sports |
| | Thu | 5-Dec-24 | Anat Em-5 AN 78.1- 78.3 Second Week of Development, Formation of Blastocyst, Trophoblast, Implantation & EEM | Biochemistry L-10 BC3.5, 3.6: Carbohydrate metabolic disorders & Diabetes-Bd glucose levels & other investig (VI-IM) | Physio Biochem SGT 23&24 PY2.13: Reticulocyte Count, ,PY5.14: Record BP & pulse in different grades of Exercise & Postures-1 (Batch B); BC 14.8: Urea, calculate BUN and interpret the results in clinical scenarios (Batch A) | Lunch | Anat SGT-55 &56 AN 13.5-13.7: Bony Landmarks & Surface marking of Upper Limb | | Sports |
| | Fri | 6-Dec-24 | Anat Histo-4 AN 66.1-66.2: Histology of Connective Tissue | Physiology L-21 PY 3.10: Myopathies | Anat Histo SGT- 7&8 AN 66.1-66.2: Histology of Connective Tissue (Batch -A) ; AN 8.1-8.2: Radius & Ulna (Batch - B) | Lunch | Com Med L-3 CM 1.4: Natural history of disease | AETCOM-9, Module 1.4: The foundations of communication Interactive discussions (Batch A & B) Anatomy Dept. | AETCOM-10, Module 1.4: The foundations of commun. Interactive discussions (Batch A & B) Anatomy Dept. |
| | Sat | 7-Dec-24 | Physiology L-22 PY 6.1: Respiratory tract and non- respiratory functions of lungs | Anatomy L-28 AN 12.9- 12.10: Fascial Spaces of Hand | Anat Histo SGT- 7&8 AN 66.1-66.2: Histology of Connective Tissue (Batch -A); AN 8.1-8.2: Radius & Ulna (Batch - B) | Lunch | Batch A- FPA-3 Batch B- ECA-3 Batch C- Sports-3 | | |
| SUNDAY | | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
|--------|-----|-----------|---|--|---|--------|--|--|--------|
| Week 9 | Mon | 9-Dec-24 | Anatomy L-29 An 13.3: Radio-Ulnar & Wrist Joints | Physiology ECE-3 PY 3.5: Multiple Sclerosis | Physio Biochem SGT 25&26 PY2.13: Platelet count, PY5.14: Record BP & pulse in different grades of Exercise & Postures-2 (Batch A); BC14.9: Estimation of serum creatinine and creatinine clearance & interpret results with clinical scenarios (Batch B) | Lunch | Anat SGT-57&58 AN 12.1.1- 12.1 5 Muscle of Forearm | | Sports |
| | Tue | 10-Dec-24 | Biochemistry SDL -3 BC 3.5: Blood glucose regulation in health and disease (VI -IM) | Anatomy SDL -2 Carpel Tunnel Syndrome, Tennis Elbow | Anat SGT-59&60 AN 13.1- 13.4: Joints of Hand | Lunch | Physio Biochem SGT 25&26 PY2.13: Platelet count, PY5.14: Record BP & pulse in different grades of Exercise & Postures-2 (Batch B); BC14.9: Estimation of serum creatinine and creatinine clearance (Batch A) | | Sports |
| | Wed | 11-Dec-24 | Physiology PCT-2 General & Nerve, Muscle Physiology | Anatomy L-30 AN 12.1.1- 12.1 5 Muscle of Forearm | Physio Biochem SGT 27&28 Haematology Test (Batch A); BC 14.10: Estimation of uric acid in serum & interpret results with clinical scenarios.(Batch B) | Lunch | Anat SGT-61&62 AN 13.1- 13.2: Lymphatic drainage & Dermatomes of Upper Limb | | Sports |
| | Thu | 12-Dec-24 | Anat Em-6 AN 79.1-79.4: Third week of Development, Formation of Primitive Streak, Notochord | Biochemistry ECE-2 BC3.5, 3.6: Diabetes Mellitus | Physio Biochem SGT 27&28 Haematology Test (Batch B); BC 14.10: Estimation of uric acid in serum & interpret results with clinical scenarios.(Batch A) | Lunch | Anat SGT-63&64 AN 21.1- 21.3 Thoracic Cage, Bony Landmark of Thorax | | Sports |
| | Fri | 13-Dec-24 | Anat Histo-5 AN 67.1-67.3: Histology of Muscle Tissue | Physiology L-23 PY 6.2: Mechanics of normal respiration, pressure changes during ventilation, lung volume and capacities (Static and Dynamic) | Anat Histo SGT- 9&10 AN 67.1-67.3: Histology of Muscle Tissue (Batch - A); AN 8.1-8.3: Articulated Hand (Batch - B) | Lunch | Com Med SGT-2 CM 1. 2-1.4: Determinants of health; Natural History of various Diseases | AETCOM-11, Module 1.4: The foundations of communication Discussion and closure (Batch A & B) Anatomy Dept. | Sports |
| | Sat | 14-Dec-24 | Physiology L-24 PY 6.3: Alveolar surface tension, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lungs | Anatomy L-31 AN 13.1-13-4: Joints of Hand | Anat Histo SGT- 9&10 AN 67.1-67.3: Histology of Muscle Tissue (Batch - B); AN 8.1-8.3: Articulated Hand (Batch - A) | Lunch | Batch B- FPA-3 Batch C- ECA-3 Batch A- Sports-3 | | |
| | | | | SUNDAY | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 10 | Mon | 16-Dec-24 | Anatomy L-32 AN 21.1- 21.3 Introduction of Thoracic Cage | Physiology L-25 PY 6.4: Transport of respiratory gases viz O ₂ & CO ₂ across lungs and whole body | Biochemistry PCT-2 Chemistry & Metabolism of Carbohydrates | Lunch | Anat SGT-65&66 AN 21.7, 21.9 & 21.11: Thoracic Cavity | | Sports |
| | Tue | 17-Dec-24 | Biochemistry L-11 BC 4.1: Lipids -Types and their functions. (VI-IM) | Anatomy L-33 AN 21.7: Thoracic Cavity | Anat SGT-67&68 AN 21.10 - 21.11 Thoracic Cavity; AN 21.4-21.6: Intercostal Muscles, Nerves & Vessels | Lunch | Physio Biochem SGT 29&30 PY5.15: Record & interpret normal ECG-1 (Batch A); BC 14.11: Estimation of serum protein, albumin and A:G ratio-1 (Batch B) | | Sports |
| | Wed | 18-Dec-24 | Physiology L-26 PY 6.5 Regulation of Respiration- Chemoreceptors & Neural Centres (HI-AN) | Anatomy L-34 AN 21.4- 21.6: Thoracic Cage II, Intercostal Muscles, Nerves & Vessels | Physio Biochem SGT 29&30 PY5.15: Record & interpret normal ECG-1 (Batch B); BC 14.11: Estimation of serum protein, albumin and A:G ratio-1 (Batch A) | Lunch | Anat SGT-69&70 AN 25.7- 25.9: Surface Marking & X-ray of Thorax | | Sports |
| | Thu | 19-Dec-24 | Anat Em-7 AN 80.1 - 80.3: Fetal Membrane and Placenta (VI-OG) | Biochemistry SDL -4 BC4.2: Digestion and absorption of dietary lipid and their metabolism (VI-IM) | Physio Biochem SGT 31 & 32 PY5.15: Record and interpret normal ECG-2 (Batch A); BC 14.11: Estimation of serum protein, albumin and A:G ratio-2 (Batch B) | Lunch | Anat SGT-71 & 72 AN 24.1-24.3: Pleura & Lungs | | Sports |
| | Fri | 20-Dec-24 | Anat Histo-6 AN 68.1-68.3: Histology of Nervous Tissue | Physiology L-27 PY 6.6: Pathophysiology of dyspnoea, hypoxia, cyanosis, asphyxia, drowning, periodic breathing and oxygen therapy | Anat Histo SGT-11&12 AN 68.1 - 68.3: Histology of Nervous Tissue (Batch -A); AN 13.6-13.7: Surface marking of Upper Limb (Batch -B) | Lunch | Com Med L-4 CM 1.5: Levels of Prevention & Interventions | AETCOM-12, Module 1.1 What does it mean to be a doctor Exploratory session (Batch A & B) Biochemistry Dept. | Sports |
| | Sat | 21-Dec-24 | Physiology L-28 PY 6.7: LFT's& their clinical significance in obstructive and restrictive lung diseases | Anatomy L-35 AN 21.9 & 21.11: Thoracic Cavity | Anat Histo SGT-11&12 AN 68.1 - 68.3: Histology of Nervous Tissue (Batch -B); AN 13.6-13.7: Surface marking of Upper Limb (Batch -A) | Lunch | Batch C- FPA-3 Batch A- ECA-3 Batch B- Sports-3 | | |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm | |
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| Week 11 & 12 | Mon | 23-Dec-24 | Anatomy L-36 AN 21.9 & 21.11: Thoracic Cavity | Physiology L-29 PY 6.8, 6.9: Physiology of high altitude & acclimatization, deep sea diving & decompression sickness | Physio Biochem SGT 31 &32 PY5.15: Record and interpret normal ECG-2 (Batch B); BC 14.11: Estimation of serum protein, albumin and A:G ratio-2 (Batch A) | Lunch | Anat SGT-73&74 AN 24.1-24.3: Lungs and Trachea (HI-PY, HI-IM) | | Sports | |
| | Tue | 24-Dec-24 | Biochemistry L-12 BC 4.3: Fatty acid oxidation, metabolism of ketone bodies along with their clinical significance | Anatomy L-37 AN 24.1-24.3: Pleura & Lungs-1 | Anatomy PCT-2 Upper Limb | Lunch | Physio Biochem SGT 33&34 PY5.16: History Taking, General and Clinical examination of the CVS (Batch A); BC 14.12:Estimation of serum total cholesterol and HDL cholesterol (Batch-B) | | Sports | |
| | Christmas Day Wed 25 Dec 2024 | | | | | | | | | |
| | Winter Vacation: 26 to 31 Dec-24 | | | | | | | | | |
| | Wed | 1-Jan-25 | Physiology L-30 PY 5.1: Heart- Functional anatomy, Chambers sounds, pacemaker tissue and conducting system-I | Anatomy L-38 AN 24.4-24.6: Lungs-2 & Trachea | Physio Biochem SGT 33&34 PY5.16: History Taking, General&Clinical examination of the CVS (Batch B); BC 14.12:Estimation of serum total cholesterol and HDL cholesterol (Batch A) | Lunch | Anat SGT-75&76 AN 22.2-22.7: Heart | | Sports | |
| | Thu | 2-Jan-25 | Anat Em-8 AN 80.4 - 80.7: Embryology of Twins & Umbilical Cord (VI-OG) | Biochemistry ECE-3 BC 4.3: Dyslipidemia | Physio Biochem SGT 35&36 PY10.19: History Taking, General and Clinical examination of the CNS (Batch A); BC 14.12: Estimation of TG, HDL, calculation of LDL & Interpret results with clinical scenarios. (Batch B) | Lunch | Anat SGT-77&78 AN 22.1 - 22.3 Heart and Pericardium (HI-PY) | | Sports | |
| | Fri | 3-Jan-25 | Anat Histo-7 AN 71.1- 71.2: Histology of Bone & Cartilage | Physiology PCT-3 Respiratory Physiology | Anat Histo SGT-13&14 AN 71.1-71.2 : Bone & Cartilage (Batch - A); AN 13.5: Radiology of Upper Limb (Batch - B) | Lunch | Com Med SGT-3 CM 1.5: Levels of Interventions at various Health Centres | AETCOM-13, Module 1.1 What does it mean to be a doctor Facilitated panel discussion (Batch A & B) Biochemistry Dept. | AETCOM-14, Module 1.1 What does it mean to be a doctor Facilitated panel discussion (Batch A & B) Biochemistry Dept. | |
| | Sat | 4-Jan-25 | Physiology SDL -2 Deep Sea Diving & Decompression sickness | Anatomy L-39 AN 22.1: Pericardium | Anat Histo SGT-13&14 AN 71.1-71.2 : Bone & Cartilage (Batch - B); AN 13.5: Radiology of Upper Limb (Batch - A) | Lunch | Batch A- FPA-4 Batch B- ECA-4 Batch C- Sports-4 | | | |
| SUNDAY | | | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 13 | Mon | 6-Jan-25 | Anatomy L-40 AN 22.1: Pericardium, AN 69.1-69.3 Blood Vessels | Physiology ECE-4 Obstructive Lung Disease | Physio Biochem SGT 35&36 PY10.19: History Taking, General and Clinical examination of the CNS (Batch A); BC 14.12: Estimation of TG, HDL, calculation of LDL & Interpret results with clinical scenarios. (Batch B) | Lunch | Anat SGT-79&80 AN 25.7-25.9: Surface Marking & X-ray of Thorax | | Sports |
| | Tue | 7-Jan-25 | Biochemistry L-13 BC 4.4: Triglycerides and cholesterol metabolism along with its regulation and clinical significance. | Anatomy L-41 AN 21.11: Mediastinum-1 | Anat SGT-81&82 AN 21.8 -21.10 Joints of Thorax | Lunch | Physio Biochem SGT 37&38 PY10.19: Higher functions(Batch A): BC14.13:Estimation of Serum Bilirubin by manual/semi- automated analyzer method (Batch B) | | Sports |
| | Wed | 8-Jan-25 | Physiology L-31 PY 5.2: Cardiac muscle- Morphology, electrical, mechanical and metabolic function-I (HI-AN) | Anatomy L-42 AN 21.11: Mediastinum-2 | Physio Biochem SGT 37&38 PY10.19: Higher functions(Batch B): BC14.13:Estimation of Serum Bilirubin by manual/semi- automated analyzer method (Batch A) | Lunch | Anat SGT-83&84 AN 23.4-23.6: Mediastinum-3, Arch of aorta & Sympathetic chain | | Sports |
| | Thu | 9-Jan-25 | Anat Em-9 AN 81.1 - 81.3, 82.1: Prenatal Diagnosis; Ethics in Anatomy (VI-OG) | Biochemistry ECE-4 BC 4.5:Myocardial Infarction (VI-IM) | Physio Biochem SGT 39&40 PY10.19: Sensory system (Batch A); BC 14.14: Estimation of calcium and phosphorus (Batch B) | Lunch | Anat SGT-85&86 AN 27.1-27.2: Scalp | | Sports |
| | Fri | 10-Jan-25 | Anat Histo-8 AN 72.1: Histology of Integumentary System | Physiology L-32 PY 5.3:Generation, Conduction of Cardiac Impulse | Anat Histo SGT- 15 &16 AN 72.1: Histology of Integumentary System (Batch - A) ; AN 21.1-21.11:Sternum and Ribs-1 (Batch - B) | Lunch | Com Med L-5 CM 1.6:Principles of Health Promotion and Education, IEC & BCC | AETCOM-15,Module 1.1 What does it mean to be a doctor SDL - Role Play/Skit/Debate/Seminar (by Batch A, Audience: Batch B) Biochemistry Dept. | AETCOM-16, Module 1.1 What does it mean to be a doctor SDL- Role Play/Skit/Debate/Se minar (by Batch B, Audience: Batch A) Biochemistry Dept. |
| | Sat | 11-Jan-25 | Physiology L-33 PY 5.4: Cardiac cycle | Anatomy SDL -3 Pericarditis | Anat Histo SGT- 15 &16 AN 72.1: Histology of Integumentary System (Batch - B) ; AN 21.1-21.11:Sternum and Ribs-1 (Batch - A) | Lunch | Batch B- FPA-4 Batch C- ECA-4 Batch A- Sports-4 | | |
| | | | | SUNDAY | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 14 | Mon | 13-Jan-25 | Anatomy L-43 AN 21.8 -21.10:Joints of thorax | Physiology L-34 PY5.5 ECG | Physio Biochem SGT 39&40 PY10.19: Sensory system (Batch B); BC 14.14: Estimation of calcium and phosphorus (Batch A) | Lunch | Anat SGT-87&88 AN 28.3-28.4:Facial expression & Muscles of facial expression-I | | Sports |
| | Tue | 14-Jan-25 | Biochemistry L-14 BC 4.5:Lipoproteins-structure, their interrelation & relations with atherosclerosis (VI-IM) | Anatomy L-44 AN 23.1-23.3 Mediastinum -3, Oesophagus & Thoracic duct | Anatomy PCT-3 Thorax | Lunch | Physio Biochem SGT 41&42 PY10.19: Motor system (Batch A); BC 14.16: Estimation of SGOT (AST) / SGPT(ALT)/ Alkaline Phosphatase & interpret results with clinical scenarios. (Batch B) | | Sports |
| | Wed | 15-Jan-25 | Physiology L-35 PY5.6:Abnormal ECG [HI- AN] | Anatomy SDL -3 Mediastinal tumours | Physio Biochem SGT 41&42 PY10.19: Motor system (Batch A); BC 14.16: Estimation of SGOT (AST) / SGPT (ALT)/ Alkaline Phosphatase & interpret results with clinical scenarios. (Batch A) | Lunch | Anat SGT-89&90 AN 27.1- 27.2& 28.1 - 28.2: Sclap & of Facial exppression & Muscles of facial expression-II | | Sports |
| | Thu | 16-Jan-25 | Anat Em-10 AN 43.4: Development of Brachial Apparatus | Biochemistry L-15 BC 4.6: Prostaglandins, Eicosanoids and their Inhibitors. | Physio Biochem SGT 43&44 PY10.19: Reflexes (Batch A); BC 14.17:Composition of CSF (Batch B) | Lunch | Anat SGT-91&92 AN 28.4-28.7: Facial nerve, vessels and lymphatic drainage head and neck [VI-SU] | | Sports |
| | Fri | 17-Jan-25 | Anatomy L-45 AN 27.1-27.2: Scalp | Physiology L-36 PY5.7: Hemodynamics of Circulatory System | Anat SGT-93&94 AN 28.8-28.10: Parotid Gland | Lunch | Com Med SGT-4 CM 1.6: Principles of Health Promotion and Education, IEC & BCC for a National Health Programme | AETCOM-17, Module 1.1 What does it mean to be a doctor Introductory visit to the hospital (Batch A- Medicine Ward, Batch B- Surgery Ward) Biochemistry Dept. | AETCOM-18,Module 1.1 What does it mean to be a doctor Introductory visit to the hospital (Batch B- Medicine Ward, Batch A- Surgery Ward) Biochemistry Dept. |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm | |
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| | | | 18-Jan-25, Saturday: Terminal -1 Examination: Anatomy | | | | | | | |
| | | | SUNDAY | | | | | | | |
| Wk 15 | | | 20-Jan-25, Monday: Terminal -1 Examination: Physiology | | | | | | | |
| | | | 21-Jan-25, Tuesday: Terminal -1 Examination: Biochemistry | | | | | | | |
| | | | 22-25 Jan-25, Wednesday to Saturday: Terminal -1 Exam Practical's-1 to 4 | | | | | | | |
| | | | Republic Day: Sun, 26 Jan 2025 | | | | | | | |
| Week 16 | Mon | 27-Jan-25 | Anatomy L-46 AN 28.3-28.4: Face | Physiology L-37 PY5.8: Cardiovascular Regulatory Mechanisms, Cardiac Output | Physio Biochem SGT 43&44 PY10.19: Reflexes (Batch B); BC 14.17:Composition of CSF (Batch A) | Lunch | Anat SGT-95&96 AN 29.1 -29.2 Posterior Triangle of Neck-I | | Sports | |
| | Tue | 28-Jan-25 | Biochemistry SDL -6 BC4.7: Fatty liver, Cholelithiasis | Anatomy L-47 AN 28.5-28.7: Facial nerve, vessels and lymphatic drainage head and neck | Anat SGT-97&98 AN 29.3 -29.5: Posterior Triangle of Neck -II | Lunch | Physio Biochem SGT 45&46 PY10.20: Cranial nerves (Batch A); BC14.18: Observe use of commonly used equipment/technique in biochemistry lab including pH meter (Batch B) | | Sports | |
| | Wed | 29-Jan-25 | Physiology L-38 PY 5.9 Heart Rate | Anatomy L-48 AN 28.8-28.10: Parotid Gland | Physio Biochem SGT 45&46 PY10.20: Cranial nerves (Batch B); BC14.18: Observe use of commonly used equipment/technique in biochemistry lab including pH meter (Batch A) | Lunch | Anat SGT-99&100 AN 32.1-32.2: Anterior Triangle | | Sports | |
| | Thu | 30-Jan-25 | Anat Em-11 AN 43.4: Development of Face, Palate & Tongue-1 (VI-PE) | Biochemistry SDL -6 BC4.8: Lipid metabolism- Interpretation of laboratory results (VI-IM) | Physio Biochem SGT 47& 48 PY 10.20: Perimetry (Batch A); BC 14.18:Observe use of commonly used equipment / technique in biochemistry lab including paper chromatography of amino acid (Batch-B) | Lunch | Anat SGT-101&102 AN 30.1- 30.3 Cranial Cavity (VI-SU) | | Sports | |
| | Fri | 31-Jan-25 | Anat Histo-9 AN 69.1-69.3: Histology of Blood Vessels | Physiology L-39 PY 5.10: Cardiac Output & its Regional(VI-IM) | Anat Histo SGT- 17&18 AN 69.1-69.3: Histology of Blood Vessels (Batch - A) ; AN 21.1-21.11:Sternum and Ribs-2 (Batch - B) | Lunch | Com Med L-6 CM 1.7:Health Indicators | AETCOM-19,Module 1.1 What does it mean to be a doctor Discussion and closure (Batch A & B) Biochemistry Dept. | Sports | |
| | Sat | 1-Feb-25 | Biochemistry ECE-5 Myocardial Infarction | Anatomy L-49 AN 29.1 -29.2: Posterior Triangle of Neck - I | Anat Histo SGT- 17&18 AN 69.1-69.3: Histology of Blood Vessels (Batch - B) ; AN 21.1-21.11:Sternum and Ribs-2 (Batch - A) | Lunch | Batch C- FPA-4 Batch A- ECA-4 Batch B- Sports-4 | | | |
| | | | | SUNDAY | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 17 | Mon | 3-Feb-25 | Anatomy L-50 AN 29.3 -29.5: Posterior Triangle of Neck - II (VI-SU) | Physiology L-40 PY5.11: Blood Pressure & its regulation | Physio Biochem SGT 47& 48 PY 10.20: Perimetry (Batch B); BC 14.18:Observe use of commonly used equipment / technique in biochemistry lab including paper chromatography of amino acid (Batch A) | Lunch | Anat SGT-103&104 AN 30.4- 30.5 Cranial Cavity V / I Ophthalmology | | Sports |
| | Tue | 4-Feb-25 | Biochemistry L-16 BC 5.1: Amino acids- Classification & Properties. Based on Nutritional and Metabolic significance-1 | Anatomy ECE-3 Parotid swelling | Anat SGT-105&106 AN 31.1-31.2: Extra Ocular Muscle (Orbit-I) | Lunch | Physio Biochem SGT 49&50 PY4.12: General & Clinical examination of the abdomen (Batch A); BC 14.18: Observe-Commonly used equipment/technique for protein electrophoresis (Batch B) | | Sports |
| | Wed | 5-Feb-25 | Physiology L-41 PY5.12: Regional Circulation Pulmonary and Splanchnic Circulation | Anatomy L-51 AN 32.1 -32.2: Anterior Triangle | Physio Biochem SGT 49&50 PY4.12: General & Clinical examination of the abdomen (Batch B); BC 14.18: Observe-Commonly used equipment/technique for protein electrophoresis (Batch A) | Lunch | Anat SGT-107&108 AN 33.1-33.3: Temporal & Infratemporal Region | | Sports |
| | Thu | 6-Feb-25 | Anat Em-12 AN 43.4: Development of Face, Palate & Tongue- 2 (VI-SU) | Biochemistry SDL -7 BC4.7: Obesity | Physio Biochem SGT 51 &52 Graphs & charts discussions (Batch A);BC 14.18:Observe - Commonly used equipment/technique during TLC, PAGE (Batch B) | Lunch | Anat SGT-109&110 AN 33.3 33.5:TemperomandibularJoint | | Sports |
| | Fri | 7-Feb-25 | Anat Histo-10 AN 70.2: Histology of Lymphoid tissue | Physiology ECE-6 Hypertension | Anat Histo SGT-19&20 AN 70.2: Histology of Lymphoid tissue (Batch A); AN 25.9: Thoracic Vertebrae (Batch B) | Lunch | Com Med L-7 CM 1.8: Demographic profile of India | AETCOM-20, Module 1.2 What does it mean to be a patient? Exploratory session (Batch A & B) Physiology Dept. | AETCOM-21,Module 1.2 What does it mean to be a patient? Exploratory session (Batch A & B) Physiology Dept. |
| | Sat | 8-Feb-25 | Physiology L-42 PY 5.13: Patho-physiology of shock, syncope heart failure | Anatomy L-52 AN 30.1- 30.3: Cranial Cavity | Anat Histo SGT-19 &20 AN 70.2: Histology of Lymphoid tissue (Batch B); AN 25.9: Thoracic Vertebrae (Batch A) | Lunch | Batch A- FPA-5 Batch B- ECA-5 Batch C- Sports-5 | | |
| | | | | SUNDAY | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 18 | Mon | 10-Feb-25 | Anatomy L-53 AN 31.3: Orbit - II (VI-OP) | Physiology L-43 PY10.1: Organization of Nervous System - brain and spinal cord [HI-AN] | Biochemistry PCT-3 Topic 4: Chemistry & Metabolism of Lipids | Lunch | Anat SGT-111&112 AN 35.3 - 35.10: Deep Structure in Neck (VI-SU) | | Sports |
| | Tue | 11-Feb-25 | Biochemistry L-17 BC 5.2: Proteins-structure, functions and clinical aspects. | Anatomy L-54 AN 31.4-31.5: Lacrimal Apparatus (VI-OP) | Anat SGT-113&114 AN 35.2, 35.8:Thyroid Gland (VI-SU) | Lunch | Physio Biochem SGT 51 &52 Graphs & charts discussions (Batch B); BC 14.18:Observe - Commonly used equipment/technique during TLC, PAGE (Batch A) | | Sports |
| | Wed | 12-Feb-25 | Physiology PCT-4 Cardiovascular Physiology | Anatomy L-55 AN 33.1: Temporal & Infratemporal Region (VI-SU) | Physio Biochem SGT 53 &54 PY 2.11: Haemoglobin Estimation; PY 3.12: Amphibian experiments I - Revision (Batch A);BC 14.18: Observe Commonly used equipment/technique during Electrolyte analysis by ISE (Batch B) | Lunch | Anat SGT-115&116 AN 33.2-33.3: Muscles of Mastication (VI-SU) | | Sports |
| | Thu | 13-Feb-25 | Anat Em-13 AN 43.4: Development of Thyroid & Pituitary Gland & Eye | Biochemistry ECE-5 BC 5.2: Nephrotic Syndrome.(VI-IM) | Physio Biochem SGT 53 &54 PY 2.11: Haemoglobin Estimation; PY 3.12: Amphibian experiments I - Revision (Batch B);BC 14.18: Observe Commonly used equipment/technique during Electrolyte analysis by ISE (Batch A) | Lunch | Anat SGT-117&118 AN 43.2, 43.3:Salivary Gland & Pineal Gland & Optic Nerve | | Sports |
| | Fri | 14-Feb-25 | Anat Histo-11 AN 25.1: Histology of Trachea & Lung | Physiology L-44 PY 10.2: Peripheral nervous system (Autonomic Nervous System) | Anat Histo SGT- 21&22 AN 25.1 Histology of Trachea & Lung (Batch A); AN 26.1: Surface Marking of Skull (Batch B) | Lunch | Com Med SGT-5 CM 1.8:The impact of Demography on health | AETCOM-22,Module 1.2 What does it mean to be a doctor Introductory visit to the hospital (Batch A- O & G Ward, Batch B- Paediatrics Ward) Physiology Dept. | AETCOM-23,Module 1.2 What does it mean to be a doctor Introductory visit to the hospital (Batch B- O & G Ward, Batch A- Paediatrics Ward) Physiology Dept. |
| | Sat | 15-Feb-25 | Physiology L-45 PY10.3: Neurotransmitters [HI-AN] | Anatomy L-56 AN 34.1-34.3: Submandibular Region | Anat Histo SGT- 21&22 AN 25.1 Histology of Trachea & Lung (Batch B); AN 26.1: Surface Marking of Skull (Batch A) | Lunch | Batch B- FPA-5 Batch C- ECA-5 Batch A- Sports-5 | | |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 19 | Mon | 17-Feb-25 | Anatomy L-57 AN 35.1, 35.7-35.10: Deep Cervical Fascia, IX, X, XI & XII nerve in the neck, Subclavian Artery, lower trunk of brachial plexus by cervical rib, Facial spaces of neck | Physiology L-46 PY10.4: Synapse [HI-AN] | Physio Biochem SGT 55 & 56 PY 2.11: Preparation of Peripheral Blood Smear, Amphibian experiments -II - Revision (Batch A); BC 14.18: Observe Commonly used equipment/technique during ABG analyzer (Batch B) | Lunch | Anat SGT-119&120 AN 36.1-36.2: Mouth & Palate | | Sports |
| | Tue | 18-Feb-25 | Biochemistry SDL -8 BC 5.3: Dietary proteins- digestion and absorption. | Anatomy L-58 AN 35.2, 35.8: Thyroid Gland | Anat SGT-121&122 AN 36.3- 36.5: Pharynx (VI-EN) | Lunch | Physio Biochem SGT 55 & 56 PY 2.11: Preparation of Peripheral Blood Smear, Amphibian expt -II - Revision (Batch B); BC 14.18: Observe Commonly used equipment/technique during ABG analyzer (Batch A) | | Sports |
| | Wed | 19-Feb-25 | Physiology L-47 PY10.5: Reflex [HI-AN] | Anatomy L-59 AN 43.2: Salivary Gland | Physio Biochem SGT 57&58 PY 2.11: Total RBC Count; PY3.12: Amphibian experiments-III - Revision (Batch A); BC 14.18: Observe Commonly used equipment/technique during ELISA (Batch-B) | Lunch | Anat SGT-123&124 AN 36.1-36.5: Pharynx-II | | Sports |
| | Thu | 20-Feb-25 | Anat Em-14 AN 25.2 Development of Respiratory system | Biochemistry L-18 BC 5.4: Common disorders associated with Plasma Protein metabolism, electrophoretic pattern-1 (VI-PE) | Physio Biochem SGT 57&58 PY 2.11: Total RBC Count; PY3.12: Amphibian experiments-III - Revision (Batch B); BC 14.18: Observe Commonly used equipment/technique during ELISA (Batch A) | Lunch | Anat SGT-125&126 AN 37.1-37.3: Cavity of Nose | | Sports |
| | Fri | 21-Feb-25 | Anat Histo-12 AN 43.2: Histology of Submandibular & Mixed Salivary Gland | Physiology L-48 PY10.6: Receptors [HI-AN] | Anat Histo SGT- 23 & 24 AN 70.2: Histology of Submandibular & Mixed Salivary Gland (Batch A) : AN 26.2: Skull-1 (Batch B) | Lunch | Com Med L-8 CM 2.1: Socio-cultural and demographic assessment of the individual, family and community | AETCOM-24, Module 1.2 What does it mean to be a doctor SDL - Role Play/Skit/Debate/Seminar (Batch A, Audience: Batch B) Physiology Dept. | AETCOM-25, Module 1.2 What does it mean to be a doctor SDL - Role Play/Skit/Debate/Seminar (by Batch B, Audience: Batch A) Physiology Dept. |
| | Sat | 22-Feb-25 | Physiology L-49 PY10.7: Somatic Sensations & Tract-1 [HI-AN] | Anatomy L-60 AN 36.1-36.2: Mouth & Palate | Anat Histo SGT- 23 & 24 AN 70.2: Histology of Submandibular & Mixed Salivary Gland (Batch B): AN 26.2: Skull-1 (Batch A) | Lunch | Batch C- FPA-5 Batch A- ECA-5 Batch B- Sports-5 | | |
| SUNDAY | | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 20 | Mon | 24-Feb-25 | Anatomy L-61 AN 36.1-36.2, 36.6, 36.7: Pharynx-I, Anatomical basis of tonsillitis, tonsillectomy, adenoids & peri-tonsillar abscess, Killian's dehiscence | Physiology L-50 PY10.7:Somatic Sensations & Tract- 2 [HI-AN] | Physio Biochem SGT 59&60 PY 2.11: TLC, DLC count, PY 3.12:Amphibian experiments- IV - Revision(Batch A); BC 14.18:Observe Commonly use equipment technique in autoanalyzers (Batch B) | Lunch | Anat SGT-127&128 AN 38.2 -38.3: Larynx | | Sports |
| | Tue | 25-Feb-25 | Biochemistry L-19 BC 5.5: Immunoglobulin's- Structure, functions and disorders; cellular and humoral Immunity. | Anatomy L-62 AN 37.1 - 37.2: Cavity of Nose | Anat SGT-129&130 AN 39.1-39.2: Tongue | Lunch | Physio Biochem SGT 59&60 PY 2.11: TLC, DLC count, PY 3.12:Amphibian experiments-IV - Revision(Batch B); BC 14.18:Observe Commonly used equipment technique in autoanalysers (Batch A) | | Sports |
| | Wed | 26-Feb-25 | Physiology L-51 PY 10.8:Physiology of Pain[HI-AS] | Anatomy ECE-4 Thyroid Gland swelling | Physio Biochem SGT 61&62 PY 2.11:Arneeth count, ; PY3.11: Perform Ergography and calculate the work done by a skeletal muscle- Revision (Batch A); BC 14.18:Observe Commonly used equipment technique during DNA isolation from Blood/Tissue (Batch B) | Lunch | Anat SGT-131&132 AN 40.1-40.2: Ear-I | | Sports |
| | Thu | 27-Feb-25 | Anat Em-15 AN 25.3.- 25.4 Development of Heart - 1 (VI-PE) | Biochemistry SDL-9 BC 5.4: Common disorders associated with Plasma Protein metabolism, electrophoretic pattern-2 (VI-PE) | Physio Biochem SGT 61&62 PY 2.11:Arneeth count, ; PY3.11: Perform Ergography and calculate the work done by a skeletal muscle- Revision (Batch B); BC 14.18:Observe Commonly used equipment technique during DNA isolation from Blood/Tissue (Batch A) | Lunch | Anat SGT-133&134 AN 40.1 - 40.3: Ear (VI-EN) | | Sports |
| | Fri | 28-Feb-25 | Anat Histo-13 AN 43.2: Histology of Cornea & Retina | Physiology L-52 PY 10.9: Descending tracts (pyramidal &extrapyramidal), its clinical implications including difference in UMN &LMN lesions-1 (VI-IM) | Anat Histo SGT-25&26 AN 43.2: Histology of Cornea & Retina (Batch- A); AN 26.3: Cranial Cavity (Batch-B) | Lunch | Com Med SGT-6 CM 2.2:Assessment of Socio Cultural Factors, Socio- economic status & their role in Health & Disease | AETCOM-26,Module 1.2 What does it mean to be a doctor Discussion and closure (Batch A & B) Physiology Dept. | AETCOM- 27,Module 1.2 What does it mean to be a doctor Discussion and closure (Batch A & B) Physiology Dept. |
| | Sat | 1-Mar-25 | Physiology L-53 PY 10.9: Descending tracts (pyramidal& extrapyramidal), its clinical implications including difference in UMN &LMN lesions-2 (VI-IM) | Anatomy L-63 AN 38.1-38.2: Larynx-I | Anat Histo SGT-25&26 AN 43.2: Histology of Cornea & Retina (Batch- B); AN 26.3: Cranial Cavity (Batch-A) | Lunch | Batch A- FPA-6 Batch B- ECA-6 Batch C- Sports-6 | | |
| SUNDAY | | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 21 | Mon | 3-Mar-25 | Anatomy L-64 AN 38.2 - 38.3: Larynx -2 | Physiology L-54 PY 10.10: Spinal Cord Lesions (VI-IM) | Physio Biochem SG T 63 &64 PY2.11: Eosinophil Count,PY3.11: Perform Ergography and calculate the work done by a skeletal muscle- Revision (Batch A);BC 14.19:Investigation & Interpretation of results in Dyslipidemia and Myocardial infarction (Batch B) | Lunch | Anat SGT-135&136 AN 43.7-43.9: Radiology of Head & Neck | | Sports |
| | Tue | 4-Mar-25 | Biochemistry L-20 BC 5.6: Ammonia, Ammonia toxicity- Formation, transport, detoxification & its clinical significance. | Anatomy L-65 AN 39.1-39.2: Tongue | Anat SGT-137&138 AN 43.1- 43.2: Joints of Head & Neck | Lunch | Physio Biochem SG T 63 &64 PY2.11: Eosinophil Count,PY3.11: Perform Ergography and calculate the work done by a skeletal muscle- Revision (Batch B);BC 14.19:Investigation & Interpretation of results in Dyslipidemia and Myocardial infarction (Batch A) | | Sports |
| | Wed | 5-Mar-25 | Physiology L-55 PY10.11:Cerebellum [HI-AN;VI-PS] | Anatomy L-66 AN 40.3 - 40.5: Ear - II (VI-EN) | Physio Biochem SGT 65&66 PY2.11: Estimate Blood groups, BT/CT, PY6.12: History Taking, General & Clinical examination of the RS- Revision (Batch A); BC 14.19:Investigation & Interpretation of results in Diabetes & Obesity (Batch B) | Lunch | Anat SGT-139&140 AN 56.1-56.2: Meninges & CSF (VI-IM, HI-PY) | | Sports |
| | Thu | 6-Mar-25 | Anat Em-16 AN 25.6: Development of Heart-2 (VI-PE) | Biochemistry L-21 BC 5.7: Amino acids products: Glycine, Phenylalanine, Tyrosine, Tryptophan and their associated inborn errors | Physio Biochem SGT 65&66 PY2.11: Estimate Blood groups, BT/CT, PY6.12: History Taking, General & Clinical examination of the RS- Revision (Batch B); BC 14.19:Investigation & Interpretation of results in Diabetes & Obesity (Batch A) | Lunch | Anat SGT-141&142 AN 57.1-57.2: Spinal Cord (VI-IM, HI-PY) | | Sports |
| | Fri | 7-Mar-25 | Anat Histo-14 AN 43.2: Histology of Pituitary, Thyroid & Parathyroid Gland | Physiology SDL -3 PY 10.10: Brown Sequard syndrome | Anat Histo SGT-27&28 AN 43.2: Histology of Pituitary, Thyroid & Parathyroid Gland (Batch A); AN 26.3: Cranial Cavity and its Foramina (Batch B) | Lunch | Com Med L-9 CM 2.2: Socio Cultural Factors, Family Types, Socio-economic status their role in Health & Diseases | AETCOM-28,Module 1.3: The doctor-patient relationship Large group session (Batch A & B) Physiology Dept. | Sports |
| | Sat | 8-Mar-25 | Physiology ECE-7 Cerebellar Lesions | Anatomy SDL -5 Headache | Anat Histo SGT-27&28 AN 43.2: Histology of Pituitary, Thyroid & Parathyroid Gland (Batch B); AN 26.3: Cranial Cavity and its Foramina (Batch A) | Lunch | Batch B- FPA-6 Batch C- ECA-6 Batch A- Sports-6 | | |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 22 | Mon | 10-Mar-25 | Anatomy L-67 AN 41.1 - 41.3: Eyeball | Physiology L-56 PY10.12:Basal Ganglia [HI-AN;VI-IM] | Physio Biochem SGT 67 &68 PY2.11: Estimate RBC indices, PY6.13: Measure of peak expiratory flow rate- Revision (Batch A); BC 14.19: Investigation & Interpretation of results in Diabetes & Obesity (Batch-B) | Lunch | Anat SGT-143&144 AN 61.1&61.3: Midbrain (HI-PY) | | Sports |
| | Tue | 11-Mar-25 | Biochemistry L-22 BC 5.7: Amino acids Products: Methionine, branched chain amino acids and Arginine and their associated inborn errors. | Anatomy L-68 AN 42.1- 42.2: Back region of Head & Neck | Anat SGT-145&146 AN 60.1-60.3: Cerebellum | Lunch | Physio Biochem SGT 67 &68 PY2.11: Estimate RBC indices, PY6.13: Measure of peak expiratory flow rate- Revision (Batch B); BC 14.19:Investigation & Interpretation of results in Diabetes & Obesity (Batch A) | | Sports |
| | Wed | 12-Mar-25 | Physiology L-57 PY10.13:Tone, Posture & Control of Body Movements[HI-AN] | Anatomy L-69 AN 57.1-57.2: Spinal Cord | Physio Biochem SGT 69&70 PY2.12: ESR, Osmotic fragility, Hematocrit & its interpretation, PY5.14: Record BP & pulse at rest- Revision (Batch A);BC 14.19:Investigation & Interpretation of results in Fatty Liver, Jaundice, Liver Diseases (Batch B) | Lunch | Anat SGT-147&148 AN 62.1: Cranial Nerve Nuclei | | Sports |
| | Thu | 13-Mar-25 | Anat Em-17 AN 25.3 Foetal Circulation | Biochemistry L-23 BC 5.8: Porphyrin metabolism. | Physio Biochem SGT 69&70 PY2.12: ESR, Osmotic fragility, Hematocrit & its interpretation, PY5.14: Record BP & pulse at rest- Revision (Batch B);BC 14.19:Investigation & Interpretation of results in Fatty Liver, Jaundice, Liver Diseases (Batch A) | Lunch | Anat SGT-149&150 AN 62.6 & 63.1: Ventricle (VI-IM, HI-PY) | | Sports |
| | | | Holi: Fri, 14 Mar, 2025 | | | | | | |
| | Sat | 15-Mar-25 | Physiology L-58 PY10.14:Thalamus [HI- AN; VI-IM] | Anatomy ECE-5 Tonsilitis | Anatomy PCT-5 Head & Neck | Lunch | Batch C- FPA-6 Batch A- ECA-6 Batch B- Sports-6 | | |
| | | SUNDAY | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 23 | Mon | 17-Mar-25 | Anatomy L-70 AN 58.1-58.4, 59.1-59.4: Medulla Oblongata & Pons (VI-IM, HI-PY) | Physiology L-59 PY10.15: Hypothalamus & Limbic System [HI- AN; VI-IM] | Physio Biochem SGT 71&72 PY2.13: Platelet count, PY5.14: Record BP & pulse in different grades of Exercise & Postures-Revision (Batch A);BC 14.19:Investigation & Interpretation of results in Renal failure, Gout, Nephrotic syndrome(Batch B) | Lunch | Anat SGT-151&152 AN 62.4: Basal Ganglia | | Sports |
| | Tue | 18-Mar-25 | Biochemistry L-24 BC 5.9: Hemoglobin-Types, Derivatives & variants found in the body & their physio/patho relevance. | Anatomy L-71 AN 59.1-59.4: Pons, AN 61.1-61.3: Midbrain-1 | Anat SGT-153&154 AN 62.5: Thalamus & Hypo Thalamus | Lunch | Physio Biochem SGT 71&72 PY2.13: Platelet count, PY5.14: Record BP & pulse in different grades of Exercise & Postures-Revision (Batch B);BC 14.19:Investigation & Interpretation of results in Renal failure, Gout, Nephrotic syndrome(Batch A) | | Sports |
| | Wed | 19-Mar-25 | Physiology L-60 PY10.16: Cerebral Cortex [HI-AN;VI-PS] | Anatomy L-72 AN 61.1-61.3: Midbrain-2, AN 60.160.3: Cerebellum-1 | Physio Biochem SGT 73&74 PY5.15: Record & interpret normal ECG-Revision (Batch A);BC 14.19:Investigation & Interpretation of results in Pancreatitis, Thyroid & Genetic disorders(Batch B) | Lunch | Anat SGT-155&156 AN 62.6: Circle of Willis | | Sports |
| | Thu | 20-Mar-25 | Anat Em-18 AN 64.3: Development of C.N.S. | Biochemistry ECE-6 BC 5.8:Jaundice (VI-IM) | Physio Biochem SGT 73&74 PY5.15: Record & interpret normal ECG-Revision (Batch B);BC 14.19:Investigation & Interpretation of results in Pancreatitis, Thyroid & Genetic disorders(Batch A) | Lunch | Anat SGT-157&158 AN 44.2 - 44.3: Anterior Abdominal Wall & Rectus Sheath | | Sports |
| | Fri | 21-Mar-25 | Anat Histo-15 AN 43.2: Histology of Pineal Gland & Optic Nerve | Physiology L-61 PY 10.17: Reticular Activating System [HI-AN] | Anat Histo SGT-29&30 AN 43.2: Histology of Pineal Gland & Optic Nerve (Batch A); AN 26.2: Skull-2 (Batch B) | Lunch | Com Med SGT-7 CM 2.1: Steps of Clinico Socio-Cultural & Demographic assessment of Individual, Family & Community | AETCOM-29,Module 1.3 What does it mean to be a doctor SDL - Role Play/Skit/Debate/Seminar (Batch A, Audience:Batch B) Physiology Dept. | AETCOM-30,Module 1.3 What does it mean to be a doctor SDL - Role Play/Skit/Debate/Seminar (by Batch B, Audience: Batch A) Physiology Dept. |
| | Sat | 22-Mar-25 | Physiology L-62 PY 10.18:Physiological basis of memory, learning and speech and clinical alterations in speech [VI-PE] | Anatomy L-73 AN 60.1-60.3:Cerebellum-2 (VI-IM, HI-PY) | Anat Histo SGT-29&30 AN 43.2: Histology of Pineal Gland & Optic Nerve (Batch B); AN 26.2: Skull-2 (Batch A) | Lunch | Batch A- FPA-7 Batch B- ECA-7 Batch C- Sports-7 | | |
| SUNDAY | | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 24 | Mon | 24-Mar-25 | Anatomy L-74 AN 62.2 -62.3: Cerebrum (VI-IM, HI-PY) | Physiology L-63 PY4.1, 4.2: Physiological Anatomy of GIT, PY Gastrointestinal hormones[HI-AN] | Physio Biochem SGT 75&76 PY5.16: History Taking, General and Clinical examination of the CVS- Revision (Batch A);BC 14.19:Investigation & Interpretation of results in acid- base balance disorders(Batch-B) | Lunch | Anat SGT-159&160 AN 44.4: Inguinal Canal & inguinal hernia (VI-SU) | | Sports |
| | Tue | 25-Mar-25 | Biochemistry L-25 BC 6.1: Extracellular matrix (ECM)- .functions and components. | Anatomy L-75 AN 62.4: Basal Ganglia | Anat SGT-161&162 AN 44.4: Inguinal Canal & inguinal hernia (VI-SU) | Lunch | Physio Biochem SGT 75&76 PY5.16: History Taking, General and Clinical examination of the CVS- Revision (Batch B);BC 14.19:Investigation & Interpretation of results in acid- base balance disorders(Batch-A) | | Sports |
| | Wed | 26-Mar-25 | Physiology L-64 PY4.3,4.4: Physiology of Saliva & Gastric Juices | Anatomy L-76 AN 62.5: Thalamus & Hypo Thalamus | Physio Biochem SGT 77&78 PY10.19:History Taking, General and Clinical examination of the CNS- Revision (Batch A); BC 14.19:Investigation & Interpretation of results in Disorders of Nutritional, Vitamin deficiency, Mineral metabolism, Electrolyte metabolism.(Batch B) | Lunch | Anat SGT-163&164 AN 44.5 - 44.7: Muscles of anterior abdominal wall | | Sports |
| | Thu | 27-Mar-25 | Anat Em-19 AN 52.4: Development of Anterior of Abdominal wall | Biochemistry SDL -10 BC 6.2: ECM components in health and disease. | Physio Biochem SGT 77&78 PY10.19:History Taking, General and Clinical examination of the CNS- Revision (Batch B); BC 14.19:Investigation & Interpretation of results in Disorders of Nutritional, Vitamin deficiency, Mineral metabolism, Electrolyte metabolism.(Batch A) | Lunch | Anat SGT-165&166 AN 47.1 -47.4: Peritoneum - 1 | | Sports |
| | Fri | 28-Mar-25 | Anat Histo-16 AN 43.2: Histology of Tongue | Physiology L-65 PY 4.5,4.6: Physiology of Pancreatic & Intestinal Juice & Bile Secretion | Anat Histo SGT-31 &32 AN 43.2: Histology of Tongue (Batch-A); AN 26.4: Mandible (Batch B) | Lunch | Com Med L-10 CM 2.3: Barriers of Good Health & Health Seeking Behaviors | AETCOM-31,Module 1.3: The doctor-patient relationship · Interactive discussions (Batch A & B) Physiology Dept. | AETCOM-32, Module 1.3: The doctor-patient relationship · Interactive discussions (Batch A & B) Physiology Dept. |
| | Sat | 29-Mar-25 | Physiology L-66 PY 4.7,4.8: Physiology of Nutrients & Dietary Fibres | Anatomy L-77 AN 62.6: Circle of Willis (VI-IM, HI-PY) | Anat Histo SGT-31 &32 AN 43.2: Histology of Tongue (Batch-B); AN 26.4: Mandible (Batch A) | Lunch | Batch B- FPA-7 Batch C- ECA-7 Batch A- Sports-7 | | |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 25 | | | Eid al-Fitr: Mon, 31 Mar 2025 | | | | | | |
| | Tue | 1-Apr-25 | Biochemistry L-26 BC 6.3: Protein targeting & sorting along with its associated disorders. | Anatomy L-78 AN 44.1: Introduction of Abdomen & Anterior Abdominal Wall | Anat SGT-167&168 AN 47.1 -47.4: Peritoneum -2 | Lunch | Biochemistry PCT-4 Topic 5:Chemistry & Metabolism of Proteins & Immunology | Sports | |
| | Wed | 2-Apr-25 | Physiology L-67 PY 4.9: Liver and Gall Bladder [HI-BI] | Anatomy L-79 AN 44.4: Inguinal Canal & inguinal hernia (VI-SU) | Physio Biochem SGT 79 &80 PY10.19: Higher functions-Revision(Batch A): BC 14.20: Identifying Pre-Analytical (especially order of draw, tourniquet technique), Analytical, Post Analytical errors.(Batch B) | Lunch | Anat SGT-169&170 AN 47.5: Oesophagus | Sports | |
| | Thu | 3-Apr-25 | Anat Em-20 AN 52.5: Development of Diaphragm | Biochemistry L-27 BC 7.1: Integration of various metabolic processes in the body (Carbohydrate, Lipid & Protein). | Physio Biochem SGT 79 &80 PY10.19: Higher functions-Revision(Batch B): BC 14.20: Identifying Pre-Analytical (especially order of draw, tourniquet technique), Analytical, Post Analytical errors.(Batch A) | Lunch | Anat SGT-171&172 AN 47.5: Oesophagus & Stomach | Sports | |
| | Fri | 4-Apr-25 | Anat Histo-17 AN 64.1: Microanatomical features of Peripheral Nerve | Physiology L-68 PY4.10:Gut-Brain Axis | Anat Histo SGT-33 &34 AN 64.1: Peripheral Nerve (Batch A); AN 26.5-26.7: Cervical Vertebrae (Batch B) | Lunch | Com Med SGT-8 CM 2.2: Assessment of Socio Cultural Factors, Socio- economic status of the given Family & Community & their role in Health & Disease | AETCOM-33, Module 1.3: The doctor-patient relationship Discussion and closure (Batch A& B) Physiology Dept. | AETCOM-34, Module 1.3: The doctor-patient relationship Discussion and closure (Batch A& B) Physiology Dept. |
| | Sat | 5-Apr-25 | Physiology SDE-4 PY4.4-4.6,4.9: Gastric Function Tests, Pancreatic Exocrine Function Tests & Liver Function Tests | Anatomy ECE-6 Fascial Nerve Palsy | Anat Histo SGT-33 &34 AN 64.1: Peripheral Nerve (Batch B); AN 26.5-26.7: Cervical Vertebrae (Batch A) | Lunch | Batch C- FPA-7 Batch A- ECA-7 Batch B- Sports-7 | | |
| | | | | SUNDAY | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 26 | Mon | 7-Apr-25 | Anatomy L-80 AN 44.5 - 44.7: Muscles of anterior abdominal wall | Physiology L-69 PY 4.11: Applied Physiology of GIT | Physio Biochem SGT 81&82 PY10.19: Sensory system-1, Revision (Batch A); BC 14.21: Quality control, basic L J charts in Clinical biochemistry lab.(Batch B) | Lunch | Anat SGT-173&174 AN 47.5: Small & Large Intestine | | Sports |
| | Tue | 8-Apr-25 | Biochemistry L-28 .BC 7.2: Biochemical processes involved in generation of energy in cells. | Anatomy L-81 AN 47.1 -47.4: Peritoneum -1 | Anat SGT-175&176 AN 47.5 -47.7: Liver, Extra Hepatic Biliary Apparatus | Lunch | Physio Biochem SGT 81&82 PY10.19: Sensory system-Revision (Batch B); BC 14.21: Quality control, basic L J charts in Clinical biochemistry lab.(Batch A) | | Sports |
| | Wed | 9-Apr-25 | Physiology PCT-4 & 5 Neurophysiology; Gastrointestinal Physiology | Anatomy L-82 AN 47.1 - 47.4: Peritoneum-2 (VI-SU) | Physio Biochem SGT 83&84 PY10.19: Sensory system-2 Revision (Batch A);BC 14,22: Perform OGTT, Glucose Challenge Test, HbA1c and interpret results with clinical scenarios.(Batch-B) | Lunch | Anat SGT-177&178 AN 47.5: Pancreas | | Sports |
| | Thu | 10-Apr-25 | Anat Em-21 AN 52.6: Development of Gut & Gut Rotation | Biochemistry L-29 BC 8.1: Biochemical role of vitamins & their deficiency in the body. | Biochemistry PCT-5 Topic 6&7: Extracellular Matrix, Integration of Metabolism and Biological Oxidation | Lunch | Anat SGT-179&180 AN 47.6-47.9: Abdominal Organ; Abdominal aorta | | Sports |
| | Fri | 11-Apr-25 | Anat Histo-18 AN 64.1: Histology of Spinal Cord Cerebrum & Cerebellum | Physiology L-70 PY7.1: General Introduction and Functional Anatomy of Kidney [HI-AN] | Anat Histo SGT-35 &36 AN 64.1: Histology of Spinal Cord Cerebrum & Cerebellum (Batch - A); AN 26.3: Cranial Cavity-2 (Batch B) | Lunch | Com Med L-11 CM 2.4: Social psychology, community behaviour and community relationship and their impact on health and disease | Applied Anatomy | Sports |
| | Sat | 12-Apr-25 | Physiology L-71 PY7.2: Juxta- Glomerular Apparatus & Its Role in Renin Angiotensin System | Anatomy PCT -6 Neuroanatomy | Anat Histo SGT-35 &36 AN 64.1: Histology of Spinal Cord Cerebrum & Cerebellum (Batch B); AN 26.3: Cranial Cavity-2 (Batch A) | Lunch | Batch A- FPA-8 Batch B- ECA-8 Batch C- Sports-8 | | |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 27 | | | Dr.Ambedkar Jayanthi: Mon, 14 Apr 2025 | | | | | | |
| | Tue | 15-Apr-25 | Biochemistry L-30 BC 8.2: Dietary components & Dietary fibre. | Anatomy L-83 AN 47.5: Oesophagus & Stomach | Anat SGT-181&182 AN 47.5 47.9: Spleen, IVC & Abdominal Aorta (VI-SU) | Lunch | Physio Biochem SGT 83&84 PY10.19: Sensory system-2 Revision (Batch B);BC 14,22: Perform OGTT, Glucose Challenge Test, HbA1c and interpret results with clinical scenarios.(Batch A) | | Sports |
| | Wed | 16-Apr-25 | Physiology L-72 PY 7.3,7.4: Urine formation-Glomerular filtration, Tubular reabsorption & secretion, urine concentration and dilution[HI-BC] | Anatomy L-84 AN 47.5: Small & Large Intestine | Physio Biochem SGT 85&86 PY10.19: Motor system-1, Revision (Batch A);BC 14,23: Calculate energy content of different food Items, identify food items with high and low glycemic index and explain the importance of these in the diet-1(Batch B) | Lunch | Anat SGT-183&184 AN 47.10 - 47.11: Porto systematic Anastomosis (VI-SU) | | Sports |
| | Thu | 17-Apr-25 | Anat Em-22 AN 52.7: Development of Urinary System | Biochemistry L-31 BC 8.3: Protein energy malnutrition and its effects. | Physio Biochem SGT 85&86 PY10.19: Motor system-1, Revision (Batch B);BC 14,23: Calculate energy content of different food Items, identify food items with high and low glycemic index and explain the importance of these in the diet-1(Batch A) | Lunch | Anat SGT-185&186 AN 47.4- 47.5; AN 47.11- 47.2: Suprarenal Gland & its Clinical Importance | | Sports |
| | | | Good Friday: Fri, 18 Apr 2025 | | | | | | |
| | Sat | 19-Apr-25 | Physiology L-73 PY7.5: Fluid & Electrolyte Renal Regulation, Acid-Base Balance | Anatomy L-85 AN 47.6 - 47.7: Liver, EHB (VI- SU) | Anat Histo SGT-37 &38 AN 52.1 -52.3: Histology of Oesophagus & Cardio-oesophageal junction (Batch A); AN 62.1: Cranial Nerve Nuclei (Batch B) | Lunch | Batch B- FPA-8 Batch C- ECA-8 Batch A- Sports-8 | | |
| | | SUNDAY | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 28 | Mon | 21-Apr-25 | Anatomy L-86 AN 47.5: Pancreas (VI- SU) | Physiology L-74 PY7.6:Urinary Bladder innervation, Physiology of Micturition | Physio Biochem SGT 87&88 PY10.19: Motor system-2, Revision (Batch A);BC 14,23: Calculate energy content of different food Items, identify food items with high and low glycaemic index and explain the importance of these in the diet-2(Batch B) | Lunch | Anat SGT-187&188 AN 47.13 Thoraco Abdominal Diaphragm | | Sports |
| | Tue | 22-Apr-25 | Biochemistry L-32 BC 8.4: Dietary advice for optimal health in childhood disease conditions, pregnancy, diabetes mellitus and coronary artery disease | Anatomy L-87 AN 47.5- 47.7: Spleen & Clinical Importance of Abdomen | Anat SGT-189&190 AN 47.12- 47.14: Posterior Abdominal wall | Lunch | Physio Biochem SGT 87&88 PY10.19: Motor system-2, Revision (Batch B);BC 14,23: Calculate energy content of different food Items, identify food items with high and low glycaemic index and explain the importance of these in the diet-2(Batch A) | | Sports |
| | Wed | 23-Apr-25 | Physiology L-75 PY7.7: Cystometry and Cystometrogram | Anatomy L-88 AN 47.10-47.11: Porto systematic Anastomosis | Physio Biochem SGT 89&90 PY10.19: Reflexes- Revision (Batch A);BC 14,24: Observe, Interpret and discuss the baseline, diagnostic, prognostic, and discharge investigations of clinical biochemistry.(Batch B) | Lunch | Anat SGT-191&192 AN 47.8: Portal vein, IVC and renal vein | | Sports |
| | Thu | 24-Apr-25 | Anat Em-23 AN 52.7: Development of Kidney | Biochemistry L-33 BC 8.5: Overweight/ obese / metabolic syndrome- dietary habits, effects and health risks. | Physio Biochem SGT 89&90 PY10.19: Reflexes- Revision (Batch B);BC 14,24: Observe, Interpret and discuss the baseline, diagnostic, prognostic, and discharge investigations of clinical biochemistry.(Batch A) | Lunch | Anat SGT-193&194 AN 47.5: Kidney, Ureter, Urinary Bladder & Urethra (VI-SU) | | Sports |
| | Fri | 25-Apr-25 | Anat Histo-19 AN 52.1 -52.3: Histology of Oesophagus & Cardio-oesophageal junction | Physiology L-76 PY7.8: Renal Function Tests &Renal Clearance [HI- BI] | Anat Histo SGT-37 &38 AN 52.1 -52.3: Histology of Oesophagus & Cardio- oesophageal junction (Batch B); AN 62.1: Cranial Nerve Nuclei (Batch A) | Lunch | Com Med SGT-9 CM 2.4:Assessment of Social psychology, community behaviour and community relationship and their impact on health and disease | Applied Physiology | Sports |
| | Sat | 26-Apr-25 | Phy L-77 PY7.9: Artificial Kidney, Dialysis and Renal Transplantation [VI- IM] | Anatomy L-89 AN 47.5: Suprarenal Gland | Anat Histo SGT-39 &40 AN 52.1:Histology of Stomach (Batch A); AN 53.4 Lumbar Vertebrae (Batch B) | Lunch | Batch C- FPA-8 Batch A- ECA-8 Batch B- Sports-8 | | |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 29 | Mon | 28-Apr-25 | Anatomy L-90 AN 47.13 Thoraco Abdominal Diaphragm | Physiology PCT-6 Renal Physiology | Physio Biochem SGT 91&92 PY 2.11: Haemoglobin Estimation;PY 3.12: Amphibian experiments I- Revision (Batch A); BC 14.2: Preparation of Buffers & Estimation of pH-Revision (Batch B) | Lunch | Anat SGT-195&196 AN 47.5: Suprarenal Gland | | Sports |
| | Tue | 29-Apr-25 | Biochemistry L-34 BC 8.6: Fruits and vegetables, macro- molecules & its nutritional importance. | Anatomy L-91 AN 45.1-45.3: Posterior Abdominal wall | Anat SGT-197&198 AN 48.2 -48.4: Female pelvic viscera | Lunch | Physio Biochem SGT 91&92 PY 2.11: Haemoglobin Estimation;PY 3.12: Amphibian experiments I- Revision (Batch B); BC 14.2: Preparation of Buffers & Estimation of pH-Revision (Batch A) | | Sports |
| | Wed | 30-Apr-25 | Physiology SDL -5 PY 7.9: Dialysis | Anatomy L-92 AN 48.1: Pelvic Diaphragm | Physio Biochem SGT 93&94 PY 2.11: Preparation of Peripheral Blood Smear, Amphibian experiments -II- Revision (Batch A); BC14.2: Estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios-Revision (Batch B) | Lunch | Anat SGT-199 &200 AN 48.3- 48.4: Internal iliac artery& sacral plexus | | Sports |
| | Thu | 1-May-25 | Anat Em-24 AN 74.1- 74.4: Pattern of Inheritance | Biochemistry L-35 BC 9.1: Iron- dietary sources, absorption, transport, and metabolism& biochemical functions & its associated clinical disorders. | Physio Biochem SGT 93&94 PY 2.11: Preparation of Peripheral Blood Smear, Amphibian experiments -II- Revision (Batch B); BC14.2: Estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios-Revision (Batch A) | Lunch | Anat SGT-201&202 AN 48.3 - 48.8 Pelvic Viscera; Rectum & Anal canal | | Sports |
| | Fri | 2-May-25 | Anat Histo-20 AN 52.1: Histology of Stomach | Physiology L-78 PY 8.1: Functional anatomy of endocrine glands, Hormonal action (steroid and peptide) and hypothalamus pituitary axis [HPA] | Anat Histo SGT-39 &40 AN 52.1:Histology of Stomach (Batch B); AN 53.4 Lumbar Vertebrae (Batch A) | Lunch | Com Med L-12 CM 2.5:Poverty and social security measures and its relationship to health and disease | Applied Biochemistry | Sports |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| | | | 3-May-25, Saturday: Terminal -2 Examination: Anatomy | | | | | | |
| | | | SUNDAY | | | | | | |
| Week 30 | | | 5-May-25, Monday: Terminal -2 Examination: Physiology | | | | | | |
| | | | 6-May-25, Tuesday: Terminal -2 Examination: Biochemistry | | | | | | |
| | | | 7-10 May-25, Wednesday to Saturday: Terminal -2 Exam Practical's-1 to 4 | | | | | | |
| | | | SUNDAY | | | | | | |
| Week 31 | Mon | 12-May-25 | Anatomy L-93 AN 47.5: Kidney, Ureter, Urinary Bladder & Urethra (VI-SU) | Physiology L-79 PY8.2: Pituitary Gland: Posterior-Hypo & Hyper | Physio Biochem SGT 95&96 PY 2.11: Total RBC Count; PY3.12:Amphibian expts-III-Revision (Batch A); BC14.3: Physical & Chemical components of normal urine- Revision(Batch B) | Lunch | Anat SGT-203&204 AN 48.3- 48.4 Internal iliac artery & sacral plexus | Sports | |
| | Tue | 13-May-25 | Biochemistry ECE-7 BC 9.1: Iron Deficiency Anaemia (VI-IM) | Anatomy L-94 AN 47.5: Suprarenal Gland (VI-SU) | Anat SGT-205&206 AN 50.1- 50.4 Vertebral Column; lumbar puncture (VI-IM) | Lunch | Physio Biochem SGT 95&96 PY 2.11: Total RBC Count; PY3.12:Amphibian experiments-III-Revision (Batch B); BC14.3: Physical & Chemical components of normal urine- Revision(Batch A) | Sports | |
| | Wed | 14-May-25 | Physiology L-80 PY8.3:Thyroid Gland & TFT (HI-BC,VI-IM) | Anatomy L-95 AN 48.2: Female pelvic viscera -I | Physio Biochem SGT 97&98 PY 2.11: TLC, DLC count, PY 3.12:Amphibian expts-IV-Revision (Batch A); BC 14.3:Perform urine analysis to determine normal and abnormal constituents (including dipsticks method demonstration-Revision (Batch B) | Lunch | Anat SGT-207&208 AN 49.1-49.3: Perineum (VI-SU) | Sports | |
| | Thu | 15-May-25 | Anat Em-25 AN 73.1-73.3: Chromosome Aberration | Biochemistry L-36 BC 9.1: Calcium, Copper- dietary sources, absorption, transport, and metabolism & biochemical functions & its associated clinical disorders. | Physio Biochem SGT 97&98 PY 2.11: TLC, DLC count, PY 3.12:Amphibian expts-IV-Revision (Batch B); BC 14.3:Perform urine analysis to determine normal and abnormal constituents (including dipsticks method demonstration-Revision (Batch A) | Lunch | Anat SGT-209&210 AN 48.2: Male pelvic viscera | Sports | |
| | Fri | 16-May-25 | Anat Histo-21 AN 52.1: Histology of Small Intestine | Physiology L-81 PY8.4: Adrenal Gland (Hypo & Hyper) & its Function Test | Anat Histo SGT-41&42 AN 52.1: Histology of Small Intestine (Batch A); AN 53.4: Sacrum (Batch B) | Lunch | Com Med L-13 CM 3.1.: Health Hazards of Air & Water & their prevention & Control | Applied Anatomy | Sports |
| | Sat | 17-May-25 | Physiology L-82 PY8.4: Adrenal Gland- Adrenal Cortex: Mineralocorticoid | Anatomy ECE-7 Splenomegaly; Hepatomegaly | Anat Histo SGT-41&42 AN 52.1: Histology of Small Intestine (Batch B); AN 53.4: Sacrum (Batch A) | Lunch | Batch A- FPA-9 Batch B- ECA-9 Batch C- Sports-9 | | |
| | | | | SUNDAY | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 32 | Mon | 19-May-25 | Anatomy L-96 AN 48.3 - 48.8 Pelvic Viscera; Rectum & Anal canal | Physiology L-83 PY8.4 Adrenal Cortex; Glucocorticoid & Sex Hormone | Physio Biochem SGT 99&100 PY 2.11:Arneth count, ; PY3.11: Perform Ergography and calculate the work done by a skeletal muscle- Revision (Batch A); BC14.4: Abnormal constituents in urine, interpret & correlate with pathological states and prepare a urine report- Revision (Batch B) | Lunch | Anat SGT-211&212 AN 46.1-46.4: Male External Genital organs | | Sports |
| | Tue | 20-May-25 | Biochemistry L-37 BC 9.2: Magnesium, Zinc and Phosphorus along with its clinical significance and discuss the functions of trace elements | Anatomy L-97 AN 48.3- 48.4 Internal iliac artery& sacral plexus | Anat SGT-213&214 AN 14.1-14.3: Introduction of Lower Limb AN 15.1 -15.4 Front of Thigh(VI-SU) | Lunch | Physio Biochem SGT 99&100 PY 2.11:Arneth count, ; PY3.11: Perform Ergography and calculate the work done by a skeletal muscle- Revision(Batch A); BC14.4: Abnormal constituents in urine, interpret & correlate with pathological states and prepare a urine report- Revision(Batch B) | | Sports |
| | Wed | 21-May-25 | Physiology L-84 PY8.4 Adrenal Medulla | Anatomy L-98 AN 50.1-50.2: Vertebral column | Physio Biochem SGT 101&102 PY2.11: Eosinophil Count,PY3.11: Perform Ergography and calculate the work done by a skeletal muscle (Batch A)- Revision; BC 14.5:Screening of urine for inborn error and describe the use of paper chromatography-Revision (Batch B) | Lunch | Anat SGT-215&216 AN 15.1-15.2:Front of Thigh | | Sports |
| | Thu | 22-May-25 | Anat Em-26 AN 52.8: Development of Female Reproductive System | Biochemistry L-38 BC 9.3: Body fluids-normal pH, water & electrolyte balance & derangements associated with them. | Physio Biochem SGT 101&102 PY2.11: Eosinophil Count,PY3.11: Perform Ergography and calculate the work done by a skeletal muscle (Batch B)- Revision; BC 14.5:Screening of urine for inborn error and describe the use of paper chromatography-Revision (Batch A) | Lunch | Anat SGT-217&218 AN 51.1: Sectional Anatomy | | Sports |
| | Fri | 23-May-25 | Anat Histo-22 AN 52.1: Histology of Large Intestine & Appendix | Physiology SDL -5 PY8.4 Disorders of Adrenal Gland | Anat Histo SGT-43&44 AN 53.4: Histology of Large Intestine (Batch A); AN 53.1 - 53.2: Pelvis -1 (Batch B) | Lunch | Com Med SGT-10 CM3.1:Health Hazards of Noise & Radiation & their prevention & Control | Applied Physiology | Sports |
| | Sat | 24-May-25 | Physiology L-85 PY8.6: Secretion of Pancreatic Gland & Pancreatic functions (HI-BC) | Anatomy L-99 AN 49.4 - 49.5: Perineum (VI-OG) | Anat Histo SGT-43&44 AN 53.4: Histology of Large Intestine (Batch B); AN 53.1 - 53.2: Pelvis -1 (Batch A) | Lunch | Batch B- FPA-10 Batch C- ECA-10 Batch A- Sports-10 | | |
| SUNDAY | | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 33 | Mon | 26-May-25 | Anatomy L-100 AN 48.2: Male pelvic viscera, | Physiology L-86 PY8.5: Secretion of Parathyroid Gland, Physiology of Bone and Calcium Metabolism | Physio Biochem SGT 103&104 PY5.16: History Taking, General and Clinical examination of the CVS- Revision (Batch A);BC 14.19:Investigation & Interpretation of results in acid- base balance disorders(Batch-B) | Lunch | Anat SGT-219&220 AN 15.1-15.2 Front of Thigh-2 | | Sports |
| | Tue | 27-May-25 | Biochemistry ECE-8 BC 9.3: Acid Base Disorders (VI-IM) | Anatomy SDL -6 AN 48.5-48.8: Applied Importance of Pelvic viscera | Anatomy PCT-8 Abdomen | Lunch | Physio Biochem SGT 103&104 PY5.16: History Taking, General and Clinical examination of the CVS- Revision (Batch B);BC 14.19:Investigation & Interpretation of results in acid- base balance disorders(Batch-A) | | Sports |
| | Wed | 28-May-25 | Physiology L-87 PY8.6: Secretion of Pancreatic Gland & Pancreatic functions (HI-BC) | Anatomy L-101 AN 46.1-46.4: Male External Genital organs | Physio Biochem SGT 105&106 PY10.19:History Taking, General and Clinical examination of the CNS- Revision (Batch A); BC 14.19:Investigation & Interpretation of results in Disorders of Nutritional, Vitamin deficiency, Mineral metabolism, Electrolyte metabolism.(Batch B) | Lunch | Anat SGT-219&220 AN 15.4 -15.5: Medial Compartment of Thigh & Adductor Canal | | Sports |
| | Thu | 29-May-25 | Anat Em-27 AN 52.8: Development of Male Reproductive System | Biochemistry L-39 BC10.1: Nucleotides and nucleic acids and their clinical significance. | Physio Biochem SGT 105&106 PY10.19:History Taking, General and Clinical examination of the CNS- Revision (Batch B); BC 14.19:Investigation & Interpretation of results in Disorders of Nutritional, Vitamin deficiency, Mineral metabolism, Electrolyte metabolism.(Batch A) | Lunch | Anat SGT-223&224 AN 15.1-15.4: Femoral Triangle, Femoral hernia (VI-SU) | | Sports |
| | Fri | 30-May-25 | Anat Histo-23 AN 52.1: Histology of Liver, Gall Bladder & Pancreas | Physiology L-88 PY 8.7: Physiology of Thymus & Pineal Gland | Anat Histo SGT-45&46 AN 52.1: Histology of Liver, Gall Bladder & Pancreas (Batch A); AN 53.1 - 53.2 Pelvis - 2 (Batch B) | Lunch | Com Med L-14 CM 3.2: Concept &Sources of safe & wholesome water & its purification on Small Scale | Applied Biochemistry | Sports |
| | Sat | 31-May-25 | Physiology SDL -6 PY8.6: Obesity & Metabolic Syndrome | Anatomy ECE-8 Benign Prostate Hypertrophy | Anat Histo SGT-45&46 AN 52.1: Histology of Liver, Gall Bladder & Pancreas (Batch B); AN 53.1 - 53.2 Pelvis - 2 (Batch A) | Lunch | Batch C- FPA-11 Batch A- ECA-11 Batch B- Sports-11 | | |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 34 | Mon | 2-Jun-25 | Anatomy L-102 AN 51.1: Sectional Anatomy | Physiology L-89 PY8.1-8.7: Function Tests of Endocrine Glands [HI-BI] | Biochemistry PCT-6 Topic 8&9: Vitamins & Nutrition and Minerals, electrolytes, Water and Acid base balance | Lunch | .Anat SGT-225&226 AN15.5: Gluteal Region & Medial Compartment of Thigh | | Sports |
| | Tue | 3-Jun-25 | Biochemistry L-40 BC10.2: Purine-Synthesis, Salvage pathway. | Anatomy L-103 AN 15.1-15.2 Front of Thigh-1 | Anat SGT-227&228 AN 16.2-16.5: Back of Thigh | Lunch | Physio Biochem SGT 107&108 PY10.19: Higher functions- Revision(Batch A): BC 14.20: Identifying Pre-Analytical (especially order of draw, tourniquet technique), Analytical, Post Analytical errors.(Batch B) | | Sports |
| | Wed | 4-Jun-25 | Physiology PCT-7 Endocrine Physiology | Anatomy L-104 AN 15.4 -15.5: Medial Compartment of Thigh & Adductor Canal | Physio Biochem SGT 107&108 PY10.19: Higher functions-Revision(Batch B): BC 14.20: Identifying Pre-Analytical (especially order of draw, tourniquet technique), Analytical, Post Analytical errors.(Batch A) | Lunch | Anat SGT-229&230 AN 17.1- 17.3: Hip Joint-1 | | Sports |
| | Thu | 5-Jun-25 | Anat Em-28 AN 13.8 & 20.10: Development of Upper Limb & Lower Limb | Biochemistry ECE-9 BC10.3: Purine disorders- Gout (VI-IM) | Physio Biochem SGT 109&110 PY10.19: Sensory system-1, Revision (Batch A); BC 14.21: Quality control, basic LJ charts in Clinical biochemistry lab.(Batch B) | Lunch | Anat SGT-231&232 AN 17.1- 17.3: Hip Joint | | Sports |
| | Fri | 6-Jun-25 | Anatomy SDL -7 Pelvic Fracture | Physiology L-90 PY8.6: Mechanism of Action of Steroid, Protein and Amine Hormones | Anat Histo SGT-47&48 AN 52.2: Histology of Kidney, Ureter & Urinary Bladder (Batch A); AN 55.1: Surface Marking- Abdomen (Batch B) | Lunch | Com Med SGT-11 CM 3.2: Water Quality Standards, Water Conservation & Rain water harvesting | Applied Anatomy | Sports |
| | | | | Eid al-Adha: Sat, 7 Jun 2025 | | | | | |
| | | | SUNDAY | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 35 | Mon | 9-Jun-25 | Anatomy L-105 AN 15.1-15.4: Femoral Triangle, Femoral hernia (VI-SU) | Physiology L-91 PY9.1: Sex Differentiation and their Abnormalities [HI-AN] | Physio Biochem SGT 109&110 PY10.19: Sensory system-Revision (Batch B); BC 14.21: Quality control, basic L J charts in Clinical biochemistry lab.(Batch A) | Lunch | Anat SGT-233 &234 AN 16.6: Popliteal Fossa | | Sports |
| | Tue | 10-Jun-25 | Biochemistry L-41 BC10.4: Replication, Transcription, and translation. | Anatomy L-106 AN 16.1-16.3: Gluteal Region | Anat SGT-235&236 AN 18.4 -18.7: Knee Joint -I (VI-OR) | Lunch | Physio Biochem SGT 111&112 PY10.19: Sensory system-2 Revision (Batch A);BC 14,22: Perform OGTT, Glucose Challenge Test, HbA1c and interpret results with clinical scenarios.(Batch-B) | | Sports |
| | Wed | 11-Jun-25 | Physiology L-92 PY9.2 Puberty [VI-PE] | Anatomy L-107 AN 16.4-16.5: Back of the thigh | Physio Biochem SGT 111&112 PY10.19: Sensory system-2 Revision (Batch B);BC 14,22: Perform OGTT, Glucose Challenge Test, HbA1c and interpret results with clinical scenarios.(Batch A) | Lunch | Anat SGT-237&238 AN 18.1-18.2: Anterior & Lateral Compartment of Leg | | Sports |
| | Thu | 12-Jun-25 | Anat Em-29 AN 79.5-79.6: Congenital malformation | Biochemistry L-42 BC10.4: Structure and function of DNA and RNA and outline cells cycle; Replication and repair in DNA and transcription and translational mechanism | Physio Biochem SGT 113&114 PY10.19: Motor system-1, Revision (Batch A);BC 14,23: Calculate energy content of different food Items, identify food items with high and low glycaemic index and explain the importance of these in the diet-1(Batch B) | Lunch | Anat SGT-239&240 AN 19.1-19.4: Back & Leg & Sole | | Sports |
| | Fri | 13-Jun-25 | Anat Histo-24 AN 52.2: Histology of Kidney, Ureter & Urinary Bladder | Physiology L-93 PY 9.3 Male Reproductive System | Anat Histo SGT-47&48 AN 52.2: Histology of Kidney, Ureter & Urinary Bladder (Batch B); AN 55.1: Surface Marking- Abdomen (Batch A) | Lunch | Com Med L-15 CM 3.2: Water Purification on Large Scale | Applied Physiology | Sports |
| | Sat | 14-Jun-25 | Physiology L-94 PY9.4: Female Reproductive System | Anatomy SDL -8 Undescended Testis | Anat Histo SGT-49&50 AN 55.2: Histology of Female Reproductive System (Batch A); AN 54.1-54.4: Radiology of Abdomen (Batch B) | Lunch | ECA | | Sports |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 36 | Mon | 16-Jun-25 | Anatomy L-108 AN 14.1-14.4: Hip Bone | Physiology L-95 PY9.5: Menstrual Cycle - Hormonal, Uterine and Ovarian Changes | Physio Biochem SGT 113&114 PY10.19: Motor system-1, Revision (Batch B); BC 14,23: Calculate energy content of different food items, identify food items with high and low glycaemic index and explain the importance of these in the diet-1(Batch A) | Lunch | Anat SGT-241&242 AN 14.3: Tibia & Fibula | | Sports |
| | Tue | 17-Jun-25 | Biochemistry L-43 BC 10.5, 10.6: Types of DNA repair, gene mutations & associated disorders; Basic mechanism of regulation of gene expression | Anatomy L-109 AN 16.6: Popliteal Fossa | Anat SGT-243&244 AN 14.3: Tibia & Patella | Lunch | Physio Biochem SGT 115&116 PY10.19: Motor system-2, Revision (Batch A); BC 14,23: Calculate energy content of different food items, identify food items with high and low glycaemic index and explain the importance of these in the diet-2(Batch B) | | Sports |
| | Wed | 18-Jun-25 | Physiology L-96 PY9.5 Sex Hormones | Anatomy L-110 AN 18.1-18.4: Knee joint -1 | Physio Biochem SGT 115&116 PY10.19: Motor system-2, Revision (Batch B); BC 14,23: Calculate energy content of different food items, identify food items with high and low glycaemic index and explain the importance of these in the diet-2(Batch A) | Lunch | Anat SGT-245&246 AN 14.4: Articulated Foot of Lower Limb | | Sports |
| | Thu | 19-Jun-25 | Anat Em-30 AN 75.1-75.5: Chromosomal Aberration, Clinical Genetics | Biochemistry L-44 BC 10.7: Molecular technologies- recombinant DNA technology, PCR, Microarray, FISH, CRISPR in the diagnosis and treatment of diseases. | Physio Biochem SGT 117&118 PY10.19: Reflexes- Revision (Batch A); BC 14,24: Observe, Interpret and discuss the baseline, diagnostic, prognostic, and discharge investigations of clinical biochemistry.(Batch B) | Lunch | Anat SGT-247&248 AN 19.5- 19.7: Arches of The foot (VI-OR) | | Sports |
| | Fri | 20-Jun-25 | Anat Histo-25 AN 52.2: Histology of Female Reproductive System | Physiology L-97 PY9.6: Contraceptive Methods [VI- OG, CM] | Anat Histo SGT-49&50 AN 55.2: Histology of Female Reproductive System (Batch B); AN 54.1-54.4: Radiology of Abdomen (Batch A) | Lunch | Com Med SGT-12 CM 3.3: Aetiology and basis of water borne diseases | Applied Biochemistry | Sports |
| | Sat | 21-Jun-25 | Physiology L-98 PY9.7: Physiology of Pregnancy [VI- OG] | Anatomy SDL -9 Abnormalities of Knee Joint | Anat Histo SGT-51&52 AN 55.2: Histology of Male Reproductive System (Batch A); AN 53.1 & 53.4: Osteology of Abdomen(Batch B) | Lunch | ECA | | Sports |
| SUNDAY | | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
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| Week 37 | Mon | 23-Jun-25 | Anatomy L-111 AN 19.1-19.4: Back & Leg & Sole | Physiology L-99 PY9.7: Parturition [VI- OG] | Biochemistry PCT-6 Topic 10: Molecular Biology | Lunch | Anat SGT-249&250 AN 20.1-20.2:Ankle Joint & Joints of Foot | | Sports |
| | Tue | 24-Jun-25 | Biochemistry L-45 BC 11.1: Kidney & Liver Function Tests & their clinical significance. | Anatomy L-112 AN 14.3: Tibia & Fibula | Anat SGT-251&252 AN 20.6-20.7: Surface Marking of Lower Limb | Lunch | Physio Biochem SGT 117&118 PY10.19: Reflexes- Revision (Batch B);BC 14,24: Observe, Interpret and discuss the baseline, diagnostic, prognostic, and discharge investigations of clinical biochemistry.(Batch A) | | Sports |
| | Wed | 25-Jun-25 | Physiology L-100 PY9.7: Physiology of Lactation [VI- OG] | Anatomy L-113 AN 14.3: Tibia & Patella | Physio Biochem SGT 119&120 PY 2.11: Haemoglobin Estimation;PY 3.12: Amphibian experiments I-Revision (Batch A); BC 14.2: Preparation of Buffers & Estimation of pH-Revision (Batch B) | Lunch | Anat SGT-253&254 AN 19.1 - 19.4: Sole | | Sports |
| | Thu | 26-Jun-25 | Anatomy Em-31 Embryology Model Revision | Biochemistry L-46 BC 11.1: Thyroid and Adrenal glands -Function Tests and their clinical significance. | Physio Biochem SGT 119&120 PY 2.11: Haemoglobin Estimation;PY 3.12: Amphibian experiments I-Revision (Batch B); BC 14.2: Preparation of Buffers & Estimation of pH-Revision (Batch A) | Lunch | Anat SGT-255&256 AN 20.3: Lymphatic drainage of Lower limb | | Sports |
| | Fri | 27-Jun-25 | .Anat Histo-26 AN 52.2: Histology of Male Reproductive System | Physiology L-101 PY 9.8: Physiological Basis of Various Pregnancy Tests [VI- OG] | Anat Histo SGT-51&52 AN 55.2: Histology of Male Reproductive System (Batch B); AN 53.1 & 53.4: Osteology of Abdomen(Batch A) | Lunch | Com Med L-16 CM 3.4:Solid Waste Disposal | Applied Anatomy | Sports |
| | Sat | 28-Jun-25 | Physiology L-102 PY9.9: Effects During Perimenopause and Menopause [VI- OG] | Anatomy SDL -10 Arched Foot, Flat Foot, Club Feet | Anat Histo SGT-53&54 AN 52.2-52.3: Histology of placenta, umbilical cord & corpus luteum (Batch A); AN 54.2-54.4: Radiodiagnosis of Abdomen (Batch B) | Lunch | ECA | | Sports |
| | | | | SUNDAY | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
|---------|-----|-----------|--|--|--|--------|--|--------------------|--------|
| Week 38 | Mon | 30-Jun-25 | Anatomy L-114 AN 19.5- 19.7: Arches of The foot (VI-OR) | Physiology L-103 PY9.10: Common Causes of Infertility and IVF[VI- OG] | Physio Biochem SGT 121&122 PY 2.11: Preparation of Peripheral Blood Smear, Amphibian experiments -II- Revision (Batch A); BC14.2: Estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios-Revision (Batch B) | Lunch | Anat SGT-257 &258 AN 20.3 Dermatomes of Lower limb | | Sports |
| | Tue | 1-Jul-25 | Biochemistry L-47 BC 11.2: Hormones and markers (e.g. LH, FSH, Prolactin, beta-HCG, Estrogen Progesterone, testosterone and AMH) related to Reproduction and reproductive health and their clinical interpretation; Prenatal Screening. | Anatomy L-115 AN 20.1 - 20.2: Ankle Joint & Joints of Foot | Anat SGT-259 &260 AN 35.1, 35.7-35.10: Deep Cervical Fascia, Cranial nerve in the neck, Subclavian Artery, lower trunk of brachial plexus by cervical rib, Facial spaces of neck-Revision | Lunch | Physio Biochem SGT 121&122 PY 2.11: Preparation of Peripheral Blood Smear, Amphibian experiments -II- Revision (Batch B); BC14.2: Estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios-Revision (Batch A) | | Sports |
| | Wed | 2-Jul-25 | Physiology L-104 PY9.10: Normal Semen Analysis [VI- OG] | Anatomy L-116 AN 20.6-20.7: Surface Marking of Lower Limb | Physio Biochem SGT 123&124 PY2.11: Estimate Blood groups, BT/CT, PY6.12: History Taking, General & Clinical examination of the RS- Revision (Batch A); BC 14.19:Investigation & Interpretation of results in Diabetes & Obesity-Revision (Batch B) | Lunch | Anat SGT-261&262 AN 43.1- 43.2: Joints of Head & Neck -Revision | | Sports |
| | Thu | 3-Jul-25 | Anatomy Em-32 Embryology Model Revision | Biochemistry L-48 BC 12.1: Xenobiotic in disease in health & disease, | Physio Biochem SGT 123&124 PY2.11: Estimate Blood groups, BT/CT, PY6.12: History Taking, General & Clinical examination of the RS- Revision (Batch B); BC 14.19:Investigation & Interpretation of results in Diabetes & Obesity (Batch A) | Lunch | Anat SGT-263&264 AN 43.7-43.9: Radiology of Head & Neck -Revision | | Sports |
| | Fri | 4-Jul-25 | .Anat Histo-27 AN 52.2-52.3: Histology of placenta, umbilical cord & corpus luteum | Physiology PCT-8 Reproductive Physiology | Anat Histo SGT-53&54 AN 52.2-52.3: Histology of placenta, umbilical cord & corpus luteum (Batch B); AN 54.2-54.4: Radiodiagnosis of Abdomen (Batch A) | Lunch | Com Med SGT-13 CM 3.5: Standards of Housing & the effect of housing on health | Applied Physiology | Sports |
| | Sat | 5-Jul-25 | Physiology SDL -7 PY9.10: Infertility Investigations | Anatomy L-117 AN 19.1 - 19.4: Sole | Anat Histo SGT-55&56 AN 43.3: Histology of Olfactory epithelium, Eyelid, Lip, Sclero-corneal junction, cochlea organ of corti (Batch A); AN 53.1-53.4: Male & Female Pelvis (Batch B) | Lunch | ECA | | Sports |
| SUNDAY | | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
|---------|--------|-----------|--|---|--|--------|--|----------------------|--------|
| Week 39 | Mon | 7-Jul-25 | Anatomy L-118 AN 20.3: Lymphatic drainage of Lower limb | Physiology L-105 PY 11.1: Physiology of smell and its applied aspects | Physio Biochem SGT 125&126 PY2.11: Estimate RBC indices, PY6.13: Measure of peak expiratory flow rate- Revision (Batch A); BC 14.19:Investigation & Interpretation of results in Fatty Liver, Jaundice, Liver Diseases - Revision (Batch-B) | Lunch | Anat SGT-265&266 AN 43.6 Surface Marking of Head & Neck -Revision | | Sports |
| | Tue | 8-Jul-25 | Biochemistry L-49 BC 12.2: Anti-oxidant defense systems in the body. | Anatomy L-119 AN 20.5:Varicose Vein (VI-SU) | Anat SGT-267&268 AN 30.1- 30.3: Cranial Cavity-Revision | Lunch | Physio Biochem SGT 125&126 PY2.11: Estimate RBC indices, PY6.13: Measure of peak expiratory flow rate- Revision (Batch B); BC 14.19:Investigation & Interpretation of results in Fatty Liver, Jaundice, Liver Diseases-Revision (Batch A) | | Sports |
| | Wed | 9-Jul-25 | Physiology L-106 PY 11.2:Physiology of taste sensation and applied aspects | Anatomy L-120 AN 20.3 Dermatomes of Lower limb | Physio Biochem SGT 127&128 PY10.19: Sensory system-Revision (Batch A);BC 14,22: Perform OGTT, Glucose Challenge Test, HbA1c and interpret results with clinical scenarios-Revision(Batch-B) | Lunch | Anat SGT-269 & 270 AN 57.1-57.2: Spinal Cord -Revision | | Sports |
| | Thu | 10-Jul-25 | Anatomy Em-33 Embryology Model Revision | Biochemistry L-50 BC 12.3: Role of oxidative stress in the pathogenesis of conditions such as cancer, complications of diabetes mellitus | Physio Biochem SGT 127&128 PY10.19: Sensory system-Revision (Batch B);BC 14,22: Perform OGTT, Glucose Challenge Test, HbA1c and interpret results with clinical scenarios-Revision.(Batch A) | Lunch | Anatomy PCT-9 Lower limb | | Sports |
| | Fri | 11-Jul-25 | .Anat Histo-28 AN 43.3: Histology of Olfactory epithelium, Eyelid, Lip, Sclero-corneal junction, cochlea organ of corti | Physiology L-107 PY11.3:Functional Anatomy of Ear and Auditory Pathways | Anat Histo SGT-55&56 AN 43.3: Histology of Olfactory epithelium, Eyelid, Lip, Sclero-corneal junction, cochlea organ of corti (Batch B); AN 53.1-53.4: Male & Female Pelvis (Batch A) | Lunch | Com Med L-17 CM 3.4:Human excreta & Sewage disposal | Applied Biochemistry | Sports |
| | Sat | 12-Jul-25 | Physiology SDL -8 PY11.3: Deafness | ECE-9 Varicose Veins | Anat Histo SGT-57&58 AN 43.3: Histology of Pineal Gland & Optic Nerve (Batch A); AN 53.4: Bones of Abdominopelvic region (Batch B) | Lunch | ECA | | Sports |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
|---------|--------|-----------|--|--|---|--------|---|-----------------|--------|
| Week 40 | Mon | 14-Jul-25 | Anatomy L-121 AN 20.4 Clinical Importance of Inguinal Lymph Nodes (VI-SU) | Physiology L-108 PY11.3:Auditory & Visual Evoke Potentials [VI-OP,EN] | Physio Biochem SGT 129&130 PY10.19: Motor system (Batch A); BC 14.16: Estimation of SGOT(AST) / SGPT(ALT)/ Alkaline Phosphatase & interpret results with clinical scenarios-Revision (Batch B) | Lunch | Anat SGT-271 & 272 AN 59.1-59.4: Pons-Revision | | Sports |
| | Tue | 15-Jul-25 | Biochemistry L-51 BC 12.3: Role of oxidative stress in the pathogenesis of conditions such as cancer, complications of atherosclerosis | Anatomy L-122 Bone & soft part of upper limb Revision | Anat SGT-273 & 274 AN 61.1&61.3: Midbrain - Revision | Lunch | Physio Biochem SGT 129&130 PY10.19: Motor system (Batch A); BC 14.16: Estimation of SGOT(AST) / SGPT(ALT)/ Alkaline Phosphatase & interpret results with clinical scenarios-Revision (Batch A) | | Sports |
| | Wed | 16-Jul-25 | Physiology L-109 PY11.4:Physiology of Hearing, Pathophysiology of Deafness, Hearing Tests | Anatomy L-123 Soft tissue & bone demo of head & neck | Physio Biochem SGT 131&132 PY10.19: Reflexes (Batch A); BC 14.17:Composition of CSF (Batch B) | Lunch | Anat SGT-275 & 276 AN 60.1-60.3: Cerebellum-Revision | | Sports |
| | Thu | 17-Jul-25 | Anatomy Em-34 Embryology Model Revision | Biochemistry L-52 BC 13.1: Oncogenesis, oncogenes & its activation with focus on p53 & apoptosis. | Physio Biochem SGT 131&132 PY10.19: Reflexes (Batch B); BC 14.17:Composition of CSF (Batch A) | Lunch | Anat SGT-277 & 278 AN 62.5: Basal ganglia, Thalamus & Hypo Thalamus -Revision | | Sports |
| | Fri | 18-Jul-25 | Anat Histo-29 AN 43.3: Histology of Pineal Gland & Optic Nerve | Physiology L-110 PY11.5:Anatomy of Eye, Physiology of Image Formation, Visual pathway, light and pupillary reflex and their clinical implications | Anat SGT-279 & 280 AN 23.1-23.3 Mediastinum, Oesophagus & Thoracic duct-Revision | Lunch | Com Med L-18 CM 3.6:Vector borne diseases & integrated vector control | Applied Anatomy | Sports |
| | Sat | 19-Jul-25 | Physiology L-111 PY11.6,11.7: Refractive Errors, Physiology of Pupil And Light Reflex, Physiology of Vision Including Colour Vision, Colour Blindness [VI-OP] | Anatomy L-124 AN 10.3- 10.6: Brachial Plexus - Revision | Anat Histo SGT-57&58 AN 43.3: Histology of Pineal Gland & Optic Nerve (Batch B); AN 53.4: Bones of Abdominopelvic region (Batch A) | Lunch | ECA | | Sports |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
|----------------|---------------|-----------|--|---|--|--------|---|--------------------|--------|
| Week 41 | Mon | 21-Jul-25 | Anatomy L-125 AN 62.1: Cranial Nerve Nuclei-Revision | Physiology L-112 PY12.1, 12.2: Temperature Regulation, Adaptation to Heat & Cold, Mechanism of Fever, Cold Injuries and Heat Stroke | Biochemistry PCT-7 Topic 11 & 12: Organ Function tests and Hormones, Xenobiotic, oxidative stress and antioxidants | Lunch | Anat SGT- 281 & 282 AN 25.7-25.9: Surface Marking & X-ray of Thorax -Revision | | Sports |
| | Tue | 22-Jul-25 | Biochemistry L-53 BC 13.2: Biochemical tumor markers and the Biochemical basis of cancer therapy. | Anatomy L-126 Soft tissue & bone demo of head & neck-Revision | Anat SGT- 283 & 284 AN 13.5-13.7: Bony Landmarks & Surface marking of Upper Limb-Revision | Lunch | Physio Biochem SGT 133&134 PY10.20: Cranial nerves-Revision (Batch A); BC14.18: Observe use of commonly used equipment/technique in biochemistry lab including pH meter-Revision (Batch B) | | Sports |
| | Wed | 23-Jul-25 | Physiology L-113 PY12.3: Cardio-respiratory changes in exercise (isometric & isotonic), Effects of physical training under different environmental conditions (heat & cold) | Anatomy L-127 Clinical Case study of Lower limb | Physio Biochem SGT 133&134 PY10.20: Cranial nerves-Revision (Batch B); BC14.18: Observe use of commonly used equipment/technique in biochemistry lab including pH meter-Revision (Batch A) | Lunch | Anat SGT- 285 & 286 AN 20.6: Radiology of Lower limb-Revision | | Sports |
| | Thu | 24-Jul-25 | Anatomy Em-35 Embryology Model Revision | Biochemistry L-54 BC 13.3: HIV and Biochemical changes in AIDS. | Physio Biochem SGT 135&136 PY 10.20: Perimetry-Revision (Batch A); BC 14.18: Observe use of commonly used equipment / technique in biochemistry lab including paper chromatography of amino acid-Revision (Batch-B) | Lunch | Anat SGT- 287 & 288 AN 8.1- 8.6 & 9.1: Pectoral Region Bones, Landmark of Upper Limb -Revision | | Sports |
| | Fri | 25-Jul-25 | Anat Histo-30 AN 43.2: Histology of Salivary Gland | Physiology L-114 PY12.4: Physiological Consequences of Sedentary Lifestyle, Metabolic & endocrinal consequences of obesity & metabolic syndrome. | Anat Histo SGT-59&60 AN 43.2: Histology of Salivary Gland (Batch A); AN 55.1-55.2: Surface Marking of Abdominal region with Clinical application (Batch B) | Lunch | Com Med SGT-14 CM 3.6,3.7: Life cycle of Vectors of Public Health Importance National Vector Borne disease Control Program (NVBDCP) | Applied Physiology | Sports |
| | Sat | 26-Jul-25 | Physiology PCT-9 Special Senses | Anatomy L-128 Soft tissue & bone demo of Upper Limb-Revision | Anat Histo SGT-59&60 AN 43.2: Histology of Salivary Gland (Batch B); AN 55.1-55.2: Surface Marking of Abdominal region with Clinical application (Batch A) | Lunch | ECA | | Sports |
| | SUNDAY | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
|---------------|-----|-----------|--|---|--|--------|--|----------------------|--------|
| Week 42 | Mon | 28-Jul-25 | Anatomy L-129 Clinical Case study of Thorax | Physiology SDL-9 PY11.7: Colour blindness | Physio Biochem SGT 135&136 PY 10.20: Perimetry-Revision (Batch B); BC 14.18:Observe use of commonly used equipment / technique in biochemistry lab including paper chromatography of amino acid-Revision(Batch A) | Lunch | Anat SGT- 289 & 290 AN 10.3- 10.6: Brachial Plexus -Revision | | Sports |
| | Tue | 29-Jul-25 | Biochemistry L-55 BC 13.4: Metabolism of alcohol with Biochemical changes and effects of chronic alcoholism. | Anatomy L-130 Clinical Case study of Head & Neck | Anat SGT- 291 &292 AN 10.12, 10.13: Shoulder Joints, Axillary Nerve & its injury- Revision | Lunch | Physio Biochem SGT 137&138 PY4.12: General & Clinical examination of the abdomen-Revision (Batch A); BC 14.18: Observe-Commonly used equipment/technique for protein electrophoresis-Revision (Batch B) | | Sports |
| | Wed | 30-Jul-25 | Physiology SDL-10 Lifestyle Disorders | Anatomy L-131 Clinical Case study of Neuroanatomy | Physio Biochem SGT 137&138 PY4.12: General & Clinical examination of the abdomen-Revision (Batch B); BC 14.18: Observe-Commonly used equipment/technique for protein electrophoresis-Revision (Batch A) | Lunch | Anat SGT- 293 & 294 AN 12.2: Nerves & Vessels of Forearm- Revision | | Sports |
| | Thu | 31-Jul-25 | Anatomy Em-36 Embryology Model Revision | Biochemistry L-56 BC 13.5: Role of Artificial Intelligence in clinical Biochem lab practices. | Physio Biochem SGT 139&140 Graphs & charts discussions-Revision (Batch A);BC 14.18:Observe - Commonly used equipment/technique during TLC, PAGE-Revision (Batch B) | Lunch | Anat SGT-295 & 296 AN 12.7-12.8: Blood Vessels & Nerves of Hand- Revision | | Sports |
| | Fri | 1-Aug-25 | Anat Histo-31 AN 52.1- 52.3 Histology of GIT | Phy L-115 PY 12.5: Physiology of Infancy, Interpret growth charts, anthropometric assessment of infants [VI-PE] | Anat Histo SGT-61 &62 AN 52.1- 52.3 Histology of GIT (Batch A); AN 15.1-15.2: Hip Bones (Batch B) | Lunch | Com Med L-19 CM 3.8:Insecticides & Rodenticides commonly used in Public Health | Applied Biochemistry | Sports |
| | Sat | 2-Aug-25 | Phy L-116 PY 12.6, 12.7,12.8: Physiology of Aging; Free Radicals and Antioxidants, Concept, criteria for diagnosis of Brain death and its implications, Physiological effects of Yoga & meditation [VI-IM] | Anatomy L-132 Clinical Case study of Abdomen | Anat Histo SGT-61 &62 AN 52.1- 52.3 Histology of GIT (Batch B); AN 15.1-15.2: Hip Bones (Batch A) | Lunch | ECA | | Sports |
| SUNDAY | | | | | | | | | |

| Wk | Dy | Date | 9-10am | 10-11am | 11-1 pm | 1-2 pm | 2-3 pm | 3-4 pm | 4-5pm |
|-------------|----|------|--|---------|---------|--------|--------|--------|-------|
| Wk 43 & 44 | | | 4-8 Aug-25, Monday to Sunday: Preparatory Leave | | | | | | |
| | | | 9& 11 Aug-25, Saturday & Monday: Phase I Pre-Prof Exam: Anatomy-I & II | | | | | | |
| | | | 12 Aug-25, Tuesday: Preparatory Leave | | | | | | |
| | | | 13 & 14 Aug-25, Tuesday & Thursday: Phase I Pre-Prof Exam: Physiology-I & II | | | | | | |
| | | | Independence Day: Fri, 15 Aug 2025 | | | | | | |
| | | | 16 Aug-25, Saturday: Phase I Pre-Prof Exam: Biochemistry-I | | | | | | |
| | | | 17 Aug-25, Sunday: Preparatory Leave | | | | | | |
| Week 45 -47 | | | 18 Aug-25, Monday: Phase I Pre-Prof Exam: Biochemistry-II | | | | | | |
| | | | 19 Aug-25, Tuesday: Preparatory Leave | | | | | | |
| | | | 20-23 Aug-25, Wednesday to Saturday: Phase I Pre-Prof Exam Practicals-1 to 4 | | | | | | |
| | | | 24 to 29-Aug 25, Sunday to Friday: Preparatory Leave | | | | | | |
| | | | 30 Aug & 1 Sep-25, Saturday & Monday: Phase I Prof Exam: Anatomy-I & II | | | | | | |
| | | | 2 Sep-25,, Tuesday: Preparatory Leave | | | | | | |
| | | | 3&4 Sep-25, Wednesday & Thursday: Phase I Prof Exam: Physiology-I & II | | | | | | |
| | | | 5 Sep-25,, Friday: Preparatory Leave | | | | | | |
| | | | 6 Sep-25, Saturday:: Phase I Prof Exam: Biochemistry-I | | | | | | |
| | | | SUNDAY | | | | | | |
| Week 48 | | | 8 Sep-25, Monday: Phase I Prof Exam: Biochemistry-II | | | | | | |
| | | | 9 Sep-25, Tuesday: Preparatory Leave | | | | | | |
| | | | 10-13 September 25, Wednesday to Saturday: Phase I Prof Exam Practicals-1 to 4 | | | | | | |
| | | | SUNDAY | | | | | | |

VI- Vertical Integration; **HI** - Horizontal Integration; **SDL** Self Directed Learning

Phase I (Batch 2024-25) Tentative Formative & Summative Assessment Dates

| Exams | Theory Dates | Practical Dates |
|---------------------------|--------------------------|---------------------|
| Phase I: Term-I | 18-21 January 2025 | 22-25 January 2025 |
| Phase I: Term-II | 3- 6 May 2025 | 7-10 May 2025 |
| Phase I: Pre-Professional | 9-18 August `25 | 20-23 August `25 |
| Phase I: Professional | 30 Aug - 8 September `25 | 10-13 September `25 |

*The Vacation Dates, Examination/Class Tests (CT) Dates mentioned in the Master Timetable are tentative and subjected to changes as per local circumstances. Batch A: Roll No. 1-50, Batch B: Roll No. 51-100; Batch C: Roll No. 101-150



MEU Coordinator
NIIMS, Greater Noida



Dean
NIIMS, Greater Noida