



FIRST PROFESSIONAL (2024 CBME BATCH): ACADEMIC CALENDAR



First Professional (2024 Batch) - Academic Calendar

| Date | Milestone | Plan | | | |
|-----------------------------|---|---|--|--|--|
| 14/10/2024 | First Professional commences | Foundation Course: October 14, 2024, to October 27, 2024 Three teaching blocks | | | |
| 29/08/2025 | First Professional ends | First block: October 28, 2024, to January 24, 2025. Vacation: January 25, 2025, to February 2, 2025 Second block: February 3, 2025, to May 3, 2025 Vacation: May 4, 2025, to May 11, 2025 Third block: May 12, 2025, to August 5, 2025, | | | |
| 30/08/2025 to 30/09/2025 | University examination followed by v (University Examination commences | | | | |

Sessional examinations are as follows:

| Sessional 1 | | Sessio | onal 2 | Sessional 3 | | |
|---|----------------------|----------------------------|--------------------------|------------------------|----------------------|--|
| Theory | Practical | Theory | Practical | Theory | Practical | |
| January 17, 20, 21, | January 22-24, 2025 | April 25, 26, 28, 29, 2025 | April 30, May 2, 3, 2025 | July 25-August 1, 2025 | August 2, 4, 5, 2025 | |
| 2025 | | Community Medicine, | | | | |
| | | Anatomy, Physiology, | Anatomy, Physiology, | Anatomy (25-26), | Anatomy, Physiology, | |
| Anatomy, Physiology, | Anatomy, Physiology, | Biochemistry. | Biochemistry. | Physiology (28-29), | Biochemistry. | |
| Biochemistry. | Biochemistry. | | | Biochemistry (31-01). | | |
| Remedial examination would be conducted as per the University rules and regulations | | | | | | |



Block Plan 2024

Entire syllabus of First Professional subjects (Anatomy, Physiology & Biochemistry) is divided into three blocks. Block duration = Block 1- 65days; Block 2- 64 days; Block 3- 60 days (excluding sessional exams and holidays); Total=189 days* *University Holidays (including Third Saturdays) and Sundays excluded.

Sessional Exam duration 6+7+10=23 days

The teaching of the core first professional subjects is organised around systems to ensure alignment.

| Month | Anatomy | Physiology | Biochemistry |
|---------|---|--|--|
| BLOCK 1 | | | |
| 1 | General anatomy Lower Limb (LL) | General Physiology Blood | Cell membrane and organelles, extracellular matrix, chemistry of carbohydrates, amino acid & proteins, Lab safety and Biomedical Waste Management and Chromatography (Demo) |
| 2 | LL/UL General Embryology & Histology | Blood Nerve Muscle Physiology | Plasma protein, immunoglobulins, Enzymes, Hemoglobin structure and Hemoglobinopathies, Electrophoresis (Demo), Heme synthesis, Porphyria's, Heme catabolism, iron metabolism(mineral)Bilirubin formation, Jaundice, Colorimetry (Demo) |
| 3 | UL General Embryology & Histology | ANS Cardiovascular System | Clinical Enzymology, Chemistry of lipid, and lipoprotein metabolism, carbohydrate metabolism, Fat soluble Vitamins, Free radicals, and antioxidants, Estimation of Protein and albumin. |
| BLOCK 2 | | | |
| 4 | Head and Neck -1 Related Systemic Embryology & Histology, Genetics | Special Senses Endocrine System (Neck region) | Liver Functions Tests, Renal Functions Tests, acid base balance and its disorders, water and electrolyte normal and abnormal analysis of urine (DOAP), Estimation of Urea, creatinine |
| 5 | Head and Neck -2 Related Systemic Embryology & Histology, Genetics | CNS | Metabolism of proteins and their metabolic disorders, Metabolism of Carbohydrates and their metabolic disorders, Diabetes Mellitus, Electron Transport Chain and Oxidative phosphorylation, Xenobiotics, Estimation of Glucose |
| 6 | Neuroanatomy | CNS (Continued) | Metabolism of lipids(remaining) and disorders, Metabolism of proteins, Minerals, Water soluble vitamins, reproductive Hormones, Prenatal screening, new-born screening |



| | Related systemic Embryology & Histology | | |
|----------------|--|--|---|
| BLOCK 3 | | | |
| 7 | Thorax, Related Systemic Embryology& Histology | Respiratory System Gastro-Intestinal System | Hormone Biochemistry; Tumor markers and Thyroid Function Tests, Adrenal Functions tests |
| 8 | Abdomen Related Systemic Embryology & Histology | • | Purine and pyrimidines metabolism, gout, purine salvage pathway, replication, DNA damage and repair mechanism, transcription, translation, post translational modifications, protein synthesis inhibitors, genetic code, and mutations, estimation of uric acid |
| 9 | Abdomen Related Systemic Embryology & Histology | • | Molecular biology techniques and Miscellaneous Nutrition |



Division of 250 students into batches for Small Group Teaching

250 students will be divided into three groups for the DOAP sessions of Anatomy, Physiology and Biochemistry.

Group A (83 students), Group B (83 students) and Group C (84 students)

For SGT (including AETCOM) each group further divided into 3 subgroups as follows:

| Group division for SGT and Practical | | | | | |
|--------------------------------------|----|----|--|--|--|
| Group A (83 students) | A1 | 27 | | | |
| | A2 | 28 | | | |
| | A3 | 28 | | | |
| Group B (83 students) | B1 | 27 | | | |
| | B2 | 28 | | | |
| | B3 | 28 | | | |
| Group C (84 students) | C1 | 28 | | | |
| | C2 | 28 | | | |
| | C3 | 28 | | | |



Block-1 (28.10.2024 to 16.01.2025) Timetable for First Professional MBBS (CBME Batch 2024)

| Day of the Week | 8.00 –9.00 A.M | 9.00 - 10.00 AM | 10.00 - 11.00 AM | 11.00 AM - 12.00 PM 12.00 - 1.00 PM | 1PM - 2PM | 2.00 - 3.00 PM | 3.00 - 4.00 PM | 4.00 – 5.00 PM |
|--------------------|---------------------------|------------------------------------|---|---|--------------|--|----------------|---|
| Monday | Lecture (Anatomy) | Lecture (Physiology) | SGT: Physiology (A)/ Biochemistry (B) Sports & ECA (C) | DOAP: Anatomy Dissection (A, B, C) | Lunch | SGT: Community Medicine (A)/ Physiology (B)/ Biochemistry (C) | | l: Anatomy (A)/ ogy (B)/ histry (C) |
| Tuesday | Lecture (Physiology) | Lecture (Biochemistry) | SGT: Physiology (B)/ Biochemistry (C) Sports & ECA (A) | DOAP: Anatomy Dissection (A, B, C) | Lunch | SGT: Community Medicine (B)/ Physiology (C)/ Biochemistry (A) | | l: Anatomy (B)/ ogy (C) / histry (A) |
| Wednesday | Lecture (Biochemistry) | Lecture (Anatomy) | SGT: Physiology (C)/ Biochemistry (A) Sports & ECA (B) | DOAP: Anatomy Dissection (A, B, C) | Lunch | SGT: Community Medicine (C)/ Physiology (A)/ Biochemistry (B) | Physiol | l: Anatomy (C)/ ogy (A) / histry (B) |
| Thursday | Lecture (Physiology) | Lecture (Anatomy) | SGT: Anatomy (A)/ Physiology (B)/ Biochemistry (C) | DOAP/Practical: Anatomy (A)/ Physiology (B)/ Sports & ECA (C) | Lunch | SGT: Anatomy (B)/ Physiology (C)/ Biochemistry (A) | Physiol | I: Anatomy(B)/ ogy (C)/ « ECA (A) |
| Friday | Lecture (Anatomy) | Lecture (Physiology) | Lecture/ (Biochemistry)/ Continuous Assessment [#] / AETCOM Large group Teaching | SGT: Anatomy (A)/ Physiology (B)/ AETCOM (C) | Lunch | SGT: Anatomy (C)/ Physiology (A)/ Biochemistry (B) | Physiol | l: Anatomy(C)/ ogy (A)/ « ECA (B) |
| | | | FAP* | | | | | |
| Saturday | Lecture (Anatomy) | Lecture (Community Medicine) | Lecture (Anatomy) | SGT: Anatomy (B)/ Physiology (C)/ AETCOM (A) | Lunch | SGT: Anaton Physiology AETCOM | (A)/ | SDL ^{\$} : Anatomy/ Physiology/ Biochemistry |

*Week 3 [#]Week 4 & 8 of the block ^{\$} Anatomy 1st and 5th Saturday, Physiology 2nd Saturday and Biochemistry 4th Saturday of the Month



Block-2 (03.02.2025 to 24.04.2025) Timetable for First Professional MBBS (CBME Batch 2024)

| Day of the Week | 8.00 –9.00 A.M | 9.00 - 10.00 AM | 10.00 - 11.00 AM | 11.00 AM - 12.00 PM 12.0 | 00 - 1.00 PM | 1PM - 2PM | 2.00 - 3.00 PM | 3.00 - 4.00 PM | 4.00 – 5.00 PM |
|--------------------|---------------------------|---------------------------------|--|--|----------------|--------------|--|---|---|
| Monday | Lecture (Anatomy) | Lecture (Physiology) | SGT: Physiology (A)/ Biochemistry (B) Sports & ECA (C) | DOAP: Anatomy Dissed | tion (A, B, C) | Lunch | SGT: Community Medicine (A)/ Physiology (B)/ Biochemistry (C) | DOAP/Practica Physiol Biochem | ogy (B)/ |
| Tuesday | Lecture (Physiology) | Lecture (Biochemistry) | SGT: Physiology (B)/ Biochemistry (C) Sports & ECA (A) | DOAP: Anatomy Dissed | tion (A, B, C) | Lunch | SGT: Community Medicine (B)/ Physiology (C)/ Biochemistry (A) | DOAP/Practica Physiolo Biochem | ogy (C) / |
| Wednesday | Lecture (Biochemistry) | Lecture (Anatomy) | SGT: Physiology (C)/ Biochemistry (A) Sports & ECA (B) | DOAP: Anatomy Dissed | tion (A, B, C) | Lunch | SGT: Community Medicine (C)/ Physiology (A)/ Biochemistry (B) | DOAP/Practica Physiolo Biochem | ogy (A) / |
| Thursday | Lecture (Physiology) | Lecture (Anatomy) | SGT: Anatomy (A)/ Physiology (B)/ Biochemistry (C) | DOAP/Practical: Ana Physiology (I Sports & ECA / E | 3)/ | Lunch | SGT: Anatomy (B)/ Physiology (C)/ Biochemistry (A) | DOAP/Practica Physiol Sports & EC | ogy (C)/ |
| Friday | Lecture (Anatomy) | Lecture/SDL (Physiology) | Lecture/SDL (Biochemistry)/ Continuous Assessment [#] / AETCOM AETCOM Large group Teaching | SGT: Anatomy (A)/ | | Lunch | SGT: Anatomy (C)/ Physiology (A)/ Biochemistry (B) | DOAP/Practica Physiol Sports & EC | ogy (A)/ |
| | | | FAP* | | | | | | |
| Saturday | Lecture (Anatomy) | Lecture (Community Medicine) | Lecture/SDL: (Anatomy) | SGT: Anatomy Physiology (Sports & ECA/ AET | C)/ | Lunch | SGT: Anatom Physiology Sports & ECA /Al | (A)/ | SDL ^{\$} : Anatomy/ Physiology/ Biochemistry |

*Week 3 [#]Week 4 & 8 of the block ^{\$} Anatomy 1st Saturday, Physiology 2nd & 5th Saturday and Biochemistry 4th Saturday of the Month



Block-3 (12.05.2025 to 24.07.2025) Timetable for First Professional MBBS (CBME Batch 2024)

| Day | 8.00 –9.00 A.M | 9.00 - 10.00 AM | 10.00 - 11.00 AM | 11.00 AM - 12.00 PM | 12.00 - 1.00 PM | 1PM - 2PM | 2.00 - 3.00 PM | 3.00 - 4.00 PM | 4.00 – 5.00 PM |
|-----------|---------------------------|---|--|--|---|--|--|--|----------------|
| Monday | Lecture (Anatomy) | Lecture (Physiology) | SGT: Anatomy (C)/ Physiology (A, B) | DOAP: Anatomy D | issection (A, B, C) | Lunch | SGT: Anatomy (A)/ Physiology (B)/ Biochemistry (C) | DOAP/Practical Physiolo Biochem | gy (B) / |
| Tuesday | Lecture (Physiology) | Lecture (Biochemistry) | SGT: Anatomy (A)/ Physiology (B, C) | DOAP: Anatomy D | issection (A, B, C) | Lunch | SGT: Anatomy (B)/ Physiology (C)/ Biochemistry (A) | DOAP/Practical Physiolo Biochem | gy (C) / |
| Wednesday | Lecture (Biochemistry) | Lecture (Anatomy) | SGT: Anatomy (B)/ Physiology (C, A) | DOAP: Anatomy D | issection (A, B, C) | Lunch | SGT: Anatomy (C)/ Physiology (A)/ Biochemistry (B) | DOAP/Practical Physiolo Biochem | gy (A) / |
| Thursday | Lecture (Physiology) | Lecture (Anatomy) | SGT: Anatomy (A)/ Physiology (B, C) | DOAP/Practical: Anatomy (A)/ Physiology (B)/ Sports & ECA (C) | | Lunch | SGT: Anatomy (B)/ Physiology (C, A) | DOAP/Practical Physiolo Sports & | ogy (C)/ |
| Friday | Lecture (Anatomy) | Lecture (Physiology) | ECE: Hospital Visit/PBL/Integrated CBL** | | Lunch | SGT: Anatomy (C)/ Physiology (A, B) | DOAP/Practical Physiolo Sports & | egy <mark>(A)</mark> / | |
| | Lecture (Anatomy) | Lecture (Physiology)/ Lecture (Community Medicine) | | Lecture /SDL (Biochemistry)/ Continuous Assessment [#] | SDL ^{\$} : Anatomy/ Physiology/ | Lunch | Sports & ECA | | |

*Week 3 [#]Week 4 & 8 of the block ^{\$} Anatomy 1st Saturday, Physiology 2nd Saturday and Biochemistry 4th & 5th Saturday of the Month

** ECE sessions would include hospital visit, PBL and integrated CBLs with clinical departments and would be taken by rotation by the three departments (one full rotation would require 3 weeks). While one batch would be taken to the hospital the other two batches would have PBL and integrated CBL sessions.

SGT + DOAP = SGL



| | No. of hours required | | | No. of hours allotted in timetable (Theory + Small group + SDL) | | | | |
|---------------|---|----------|----------|---|-------------------|---------------|--|--|
| | as per NMC (Theory + Small group+ SDL) | Block 1 | Block 2 | Block 3 | Examination hours | Total | | |
| Anatomy | 180+430+10 | 66+143+3 | 66+143+3 | 60+130+4 | 12+21+0 | 204 + 437 +10 | | |
| Physiology | 130+305+10 | 44+99+3 | 44+99+4 | 46+90+3 | 12+21+0 | 146 + 309 +10 | | |
| Biochemistry | 82+157+10 | 33+55+4 | 33+55+3 | 30 +30+3 | 12+21+0 | 105 + 161 +10 | | |
| Com. Medicine | 20+20+24 (FAP) | 8+11+8 | 12+11+4 | 0+0+12 | 3 | 23+22+24 | | |
| ECE | 9+9+9 | 0+0+0 | 4+4+4 | 6+6+6 | | 30 | | |
| FC | 80 | 80 | | | | 80 | | |
| Sports +ECA | 10 | 33 | 33 | 50 | | 116 | | |
| AETCOM | 26 | 18 | 14 | 2 | | 34 | | |



How to read the detailed timetable?

The timetable makes use of colours to indicate the department and systems. It also uses colour coding of the boxes to indicate integration.

The colours used for various systems are as below:

| Colour codes for system |
|--|
| 1. General |
| 2. Cardiovascular system |
| 3. Digestive system and Excretory system (include Hepatobiliary) |
| 4. Endocrine system |
| 5. Sensory system (includes skin, eyes, & ears) |
| 6. Immune system, lymphatic system & Haematology |
| 7. Musculo-skeletal system |
| 8. Nervous system |
| 9. Renal system and Urinary system |
| 10. Reproductive system |
| 11. Respiratory system |

P.S. General is used in case the topic does not fit into any system or involves multiple systems.

The colours used for fonts of various departments are as below:

| Colour Codes for different departments | | | |
|--|--|--|--|
| Anatomy | | | |
| Physiology | | | |
| Biochemistry | | | |
| Community Medicine | | | |



The box of the cells containing classes/sessions having integration have been highlighted as below:

Border shading for different types of integration

Nesting

Sharing

Correlation

In addition to this, there is text in the box indicating the level of integration and department(s).

Colour codes have also been used to highlight the AETCOM module, Continuous/Formative assessment & Sports & Extracurricular activities. The codes are explained below.

| Colour | Module/Activity |
|--------|-------------------------------------|
| | Continuous/Formative assessment |
| | AETCOM Module |
| | Sports & Extracurricular activities |
| | Family Adoption Programme |



First Professional {Foundation Course 14/10/2024 to 27/10/2024 (2weeks)}

| Date | Day | 9am-10am | 10am-11am | 11am-12pm | 12pm - 1 pm | 1pm - 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm | 5 pm - 6 pm |
|-----------|-----------|---|---|--|--|------------|--|---|--|----------------------------|
| 14-Oct-24 | Monday | | n): 1A Introducti White Coat Cere | on to Institution mony | , campus, | Lunch | FC (Orientation): campus, facilities, | | | Sports: Visit to Marena |
| 15-Oct-24 | Tuesday | FC (Orientation): Anatomy: IC History of Medicine and alternate systems | FC (Orientation) : Anatomy: ID Roles of Indian Medical Graduate | FC (Orientation ID Overview of curriculum and career pathwa | f MBBS d various | Lunch | FC (Orientation): A Role of Doctors in | | FC (SYE): 6 ECA Surgical club | Sports |
| 16-Oct-24 | Wednesday | | | Community Orients and families | | Lunch | FC (Orientation): Anatomy: 3A Community Orientation Module: National health goals and policies/Health care systems/commu nity health | FC (Skills): Anatomy: 2A First Aid- Medicine | FC (ELCS) Anatomy: 5D Computer skills Training-Digital library resources - Clinical Key Student | Sports |
| 17-Oct-24 | Thursday | FC (Orientation): Anatomy: ID Overview of MBBS | FC (Skills): Anatomy: 2D Waste management | FC (Skills): Anatomy: 2E Immunizatio n | FC (Skills): Anatomy: 2F Documentati on | Lunch | FC (Skills): Anatomy: 2A First Aid-Surgery | FC (Skills): Anatomy: 2A First Aid- Ortho | Sports | |



| Date | Day | 9am-10am | 10am-11am | 11am-12pm | 12pm - 1 pm | 1pm - 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm | 5 pm - 6 pm |
|-----------|-----------|--|--|--|--|--------------------------------|--|---|---|-------------|
| | | curriculum and various career pathways | | | | | | | | |
| 18-Oct-24 | Friday | FC (Skills) Phys Dr Suchitra & Team | iology 2C: Skill n | nodule- Universa | al Precautions | Lunch | FC (Skills) Physiolo module- Universa - Assessment | | 6: ECA (OBG club) | Sports |
| 19-Oct-24 | Saturday | | | | Н | loliday (<mark>3rd</mark> Sat | urday) | | | |
| 20-Oct-24 | Sunday | | | | | Holiday | | | | |
| 21-Oct-24 | Monday | FC (P&E) Physiology 4J Professionalis m &Ethics: Learning – MOOC/ Coursera | FC (Skills) Physiology 2A: Skill module -First Aid- (Pediatrics) Dr Gayatri Ranganathan | FC (P&E) Physi Professionalisr stress manage (Dr Vasudha Cl Psychology) | n and Ethics: ment | Lunch | FC (P&E) Physiolo Professionalism a Module: Working care team (Dr. Ashok Shenoy Dr. Animesh Jain) | nd Ethics in a health | Biometric fingerprint capture | Sports |
| 22-Oct-24 | Tuesday | Disability comp | | ionalism and eth braham Joshua | nics Module 5: | Lunch | 4A: Professional D and Ethics Module Professionalism & Dr Suresh Shetty & Jain | e: Concept of Ethics, | Biometric fingerprint capture | Sports |
| 23-Oct-24 | Wednesday | FC (P&E) Physic Professionalism Module 5: Disa competencies 5 Shrikanth Karn ANN, Dr Gaura Megha Mohan | n and ethics Ibility Speakers - Dr. ad, Dr Mary v Gomez, Dr | FC (orientation) Physiology1A : Orientation to student research (Dr. Santhosh Rai) & Student research | FC (orientation) Physiology 1E Orientation Module: Principles of family practice (Com Med | Lunch | FC (Skills): Biochemistry: 2A First Aid - OBG (Dr Prajwal) | FC (ELCS) Biochemistr y: 5B Local language Training (Dr Ramesh Holla and Team from Community Medicine) | Biometric fingerprint capture (Student section) | Sports |



| Date | Day | 9am-10am | 10am-11am | 11am-12pm | 12pm - 1 pm | 1pm - 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm | 5 pm - 6 pm |
|-----------|----------|--|---|---|-----------------------|------------|--|---|--|-------------|
| | | | | (MAHE- SRF) Ms. Harleen Kaur | faculty) Dr Rajath | | | | | |
| 24-Oct-24 | Thursday | FC (Professiona Ethics) Biocher Interpersonal r Gagan Bajaj | nistry: 4I | FC (PDE) Bioch Professional be altruistic beha Sheethal & Dr Chatterjee | ehavior & vior Dr | Lunch | FC (ELCS) Biochemistry: 5B Local language Training; Dr Ramesh Holla & Team | FC (ELCS) Biochemistr y: 5B Local language Training Dr Ramesh Holla & Team | FC (SYE): 6 ECA Introduction to Innovative Hub; Dr Yogesh Kamath and Team | |
| 25-Oct-24 | Friday | FC (PDE) Bioch Learning PBL; [| • | FC (PDE) Bioch 4J Learning: Dr | | Lunch | FC (ELCS) Biochemistry: 5D Library digital resources - Acland's Anatomy | FC (ELCS) Biochemistr y: 5D LMS Overview & Training (Online) | Biometric fingerprint capture (Student section) | Sports |
| 26-Oct-24 | Saturday | FC (PDE) Biochemistry: 4F Cultural competence; Dr Nitin Kumar | FC (ELCS) Biochemistry : 5D Impartus training (Online) | FC (ELCS) Bioch Introduction to AEBAS; Mrs. Si | o SLCM & | Lunch | FC (ELCS) Biochen pad | nistry: 5D E- | FC (SYE): 6 ECA Ortho club Dr. Rakshith Patil | |
| 27-Oct-24 | Sunday | | | | | Holiday | | | | |



Block-1 (28/10/2024 to 16/01/2025) Timetable for First Professional MBBS (CBME Batch 2024)

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
|-----------|---------|--|---|--|---|-------------------|----------------|---|---|---|
| 28-Oct-24 | Monday | Lecture (Anatomy): Orientation to the Anatomy | Lecture (Physiology): Orientation | Physiology (A) SGT: Tutorial Cell, intercellular communication, application in clinical care (PY 1.1) | AETCOM modu Anatomy-The o first teacher | | | Community Medicine (A) SGT: Seminar Contributions made by different systems of medicine in the evolution of public health – Indian, Chinese, Egyptian, Mesopotamian, Greek, and Roman. (CM 1.1) | | Histology |
| | | | | Biochemistry (B) SGT: Orientation Sports & ECA (C): | | | | Physiology (B) SGT: Tutorial Introduction to SGT Biochemistry (C) SGT: Tutorial Amino acid chemistry (BC 5.1) | Physiology (B) Hemocytomete Biochemistry (I Basic Principles instruments (B | er (PY 2.11) C) DOAP: s of Laboratory |
| 29-Oct-24 | Tuesday | Lecture (Physiology): Homeostasis and feedback mechanism (PY 1.2) | Lecture (Biochemistry): Proteins (BC 5.2) | Physiology (B) SGT: Tutorial Cell, intercellular communication, application in clinical care (PY 1.1) | Anatomy (A, B, Dissection Introduction to etiquettes, Tab Oath taking | o dissection hall | | Community Medicine (B) SGT: Seminar Contributions made by different systems of medicine in the evolution of public health – Indian, Chinese, Egyptian, Mesopotamian, Greek, and Roman. (CM 1.1) | Anatomy (B) D Introduction to | |
| | | | | Biochemistry (C) SGT: Orientation | | | | Physiology (C) SGT: Tutorial Introduction to SGT | Physiology (C) Hemocytomete | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
|-----------|----------|-------------------------------|---|--|---|---|----------------|---|---|--|
| | | | | Sports & ECA (A): | | | | Biochemistry (A) SGT: Tutorial Amino acid chemistry (BC 5.1) | Biochemistry (A Basic Principles instruments (BC | of Laboratory |
| 30-Oct-24 | | Proteins-1 (BC 5.8) | | Tutorial Cell, intercellular | | ́ ту (AN 3.1, 3.2, 3, 5.4, 5.5., 5.6, | | Community Medicine (C) SGT: Seminar Contributions made by different systems of medicine in the evolution of public health – Indian, Chinese, Egyptian, Mesopotamian, Greek, and Roman. (CM 1.1) | Anatomy (C) DC Introduction to | |
| 31-Oct-24 | Thursday | | | | Holiday | Naraka Chaturo | dashi) | | | |
| 1-Nov-24 | Friday | | | | Holiday (| Kannada Rajyot | tsava) | | | |
| 2-Nov-24 | | Epithelium (AN 65.1, 65.2) | Lecture (Community Medicine): Introduction to Community Medicine; Concept of public Health; Definition and spectrum of health & disease; Iceberg of disease (CM | Connective Tissue (AN 4.1, 4.2, 4.3, 4.4, 4.5) | SGT: Tutorial General Anatomy (AN 1.1) Physiology (B) SGT: Tutorial Intercellular communicatio ns (PY 1.1) AETCOM module 1.1: | Meeting Mentors | | AETCOM module 1.1: Biochemistry (A) SGT: | SGT: Tutorial General Anatomy (AN 1.1) Physiology (A) SGT: Tutorial Intercellular communication s (PY 1.1) AETCOM module 1.1: | SDL (Anatomy): Anatomical Position, Planes & Movements (AN 1.1) |
| | | | 1.1, 1.2) | | Biochemistry (C) SGT: Exploratory | | | Exploratory session (1 hour) | Biochemistry (B) SGT: Exploratory session (1 hour) | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
|----------|-----------|---|--|---|---|---|----------------|--|--|--|
| | | | | | session (1 | | | | | |
| 3-Nov-24 | Sunday | | | | hour) | Holiday | | | | |
| 4-Nov-24 | Monday | Lecture (Anatomy): Introduction to Embryology and Gametogenesis (AN 76.1, 76.2, 77.3) | Lecture (Physiology): Apoptosis- mechanism and physiological significance (PY 1.3) | Tutorial Homeostasis (PY 1.2) | | . C) DOAP: my (AN 3.1, 3.2 3, 5.4, 5.5., 5.6, | | Community Medicine (A) SGT: Seminar Contributions of scientists of public health importance (CM 1.1) Physiology (B) SGT: Tutorial Apoptosis (PY 1.3) Biochemistry (C) SGT: Tutorial | Anatomy (A) DC Epithelium (AN Physiology (B) E ESR, Osmotic Fr count (PY 2.11, Biochemistry (C Estimation of p | 65.1) DOAP: ragility and RBC 2.12)) DOAP: |
| 5-Nov-24 | Tuesday | Lecture (Physiology): Transport across cell membrane (PY 1.4) | Lecture (Biochemistry): Proteins-2 (BC 5.8) | Physiology (B) SGT: Tutorial Homeostasis (PY 1.2) | Anatomy (A, B, Dissection General Anato 3.2, 3.3, 5.1, 5. 5.6, 5.7, 5.8, 6. | my (AN 3.1, 2, 5.3, 5.4, 5.5., | Lunch | Enzymes (BC 2.1) | (BC 14.2, 14.18 Anatomy (B) DC Epithelium (AN |) DAP: Histology |
| | | х <i>т</i> | | Biochemistry (C) SGT: Tutorial Proteins (BC 5.9, PA 13.1) Sharing with Pathology | | | | Physiology (C) SGT: Tutorial Apoptosis (PY 1.3) | Physiology (C) E ESR, Osmotic Fr count (PY 2.11, | agility and RBC |
| | | | | Sports & ECA (A): | | | | Biochemistry (A) SGT: Tutorial Enzymes (BC 2.1) | Biochemistry (A Estimation of p (BC 14.2, 14.18) | H-by-pH meter |
| 6-Nov-24 | Wednesday | Lecture (Biochemistry): | | Physiology (C) SGT: Tutorial | Anatomy (A, B, Dissection General Anato | | Lunch | Community Medicine (C) SGT: Seminar Contributions of | Anatomy (C) DC Epithelium (AN | 0, |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
|----------|----------|--|--|---|---|----------------|----------------|--|---|------------------|
| | | Enzymes-1- (BC 2.2) | and ovarian cycle (AN 77.1, | Homeostasis (PY 1.2) | 3.2, 3.3, 5.1, 5. 5.6, 5.7, 5.8, 6. | | | scientists of public health importance (CM 1.1) | | |
| | | | 77.2) | Biochemistry (A) SGT: Tutorial Proteins (BC 5.9, PA 13.1) Sharing with Pathology | | | | Physiology (A) SGT: Tutorial Apoptosis (PY 1.3) | Physiology (A) I ESR, Osmotic F count (PY 2.11, | ragility and RBC |
| | | | | Sports & ECA (B): | | | | | · · · · · · · · · · · · · · · · · · · | H-by-pH meter |
| 7-Nov-24 | Thursday | Lecture (Physiology): Body fluid compartments | Lecture (Anatomy): General Anatomy of | Anatomy (A) SGT: Tutorial General Anatomy (AN 3.1, 3.2) | Anatomy (A) D Introduction | OAP: Osteology | , | Anatomy (B) SGT: Tutorial General Anatomy (AN 3.1, 3.2) | Anatomy (B) D(Introduction | DAP: Osteology |
| | | (PY 1.5) | Muscles (AN 3.1, 3.2) | | Physiology (B) ESR, Osmotic F RBC count (PY) | ragility and | | Physiology (C) SGT: Tutorial Transport across cell membrane (PY 1.4) | Physiology (C) I ESR, Osmotic F count (PY 2.11, | ragility and RBC |
| | | | | Biochemistry (C) SGT: Tutorial Digestion and absorption of dietary proteins (BC 5.3) | Sports & ECA ((| C): | | Biochemistry (A) SGT: Tutorial Digestion and absorption of dietary proteins (BC 5.3) | Sports & ECA(A |): |
| 8-Nov-24 | Friday | Lecture (Anatomy): General | Lecture (Physiology): Components of | Lecture (Biochemistry): Enzymes -2(BC 2.3) | Anatomy (A) S General Anato 2.2, 2.3) | | | Anatomy (C) SGT: Tutorial General Anatomy (AN 2.1, 2.2, 2.3) | Anatomy (C) D(Introduction | DAP: Osteology |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | Anatomy of Blood Vessels (AN 5.1, 5.2, 5.3,5.4, 5.5, 5.6, | (PY 2.1, 2.2) | Nesting with General Medicine | Physiology (B) Measurement components (F | of body fluid | | Physiology (A) SGT: Tutorial Transport across cell membrane (PY 1.4) | Physiology (A) ESR, Osmotic F count (PY 2.11 | ragility and RBC |
| | | 6.1, 6.2) | Biochemistry | | AETCOM modu Biochemistry (panel discussic | C): Facilitated | | Biochemistry (B) SGT: Tutorial Digestion and absorption of dietary proteins (BC 5.3) | Sports & ECA (| B): |
| 9-Nov-24 | Saturday | Lecture (Anatomy): Histology of | Lecture (Community Medicine): | Lecture (Anatomy): General Anatomy of Bones (AN 1.2, 2.1, | Anatomy (B) So General Anato 2.3) | | | Anatomy (C) SGT: Tutoria General Anatomy (AN 2.1 | | SDL (Physiology): General Physiology (PY |
| | | Cartilage (AN 2.4, 66.1, 71.2) | Determinants of Health, Indicators of | 2.2, 2.3, 2.4) | Physiology (C) Measurement components (F | of body fluid | | Physiology (A) SGT: Tutor Measurement of body flu (PY 1.5) | | 1.1, 1.2) |
| | | | health and well- being (CM 1.2, 1.7) | | AETCOM modu Biochemistry (<i>i</i> panel discussic | A): Facilitated | | AETCOM module 1.1: Bio Facilitated panel discussic | | |
| 10-Nov-24 | Sunday | | | | | Holiday | | | | |
| 11-Nov-24 | Monday | Lecture (Anatomy): General Anatomy of Joints (AN 2.5, 2.6) | Lecture (Physiology): Erythropoiesis (PY 2.4) | Physiology (A) SGT: Tutorial Hemoglobin (PY 2.3) | Anatomy (A, B, Dissection General Anato 3.3, 5.1, 5.2, 5. 5.7, 5.8, 6.1, 6. | my (AN 3.1, 3.2) 3, 5.4, 5.5., 5.6, | , | Community Medicine (A) SGT: Case Based Learning Identify the level of prevention failed and suggest the modes of intervention (CM 1.5) | | • |
| | | | | Biochemistry (B) SGT: Seminar Proteins (BC 5.4) | | | | Physiology (B) SGT: Tutorial WBC (PY 2.6) | Physiology (B) PCV, Hb, Blooc Reticulocyte co (PY 2.11, 2.12, | l indices, ount demo, TLC |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | Sports & ECA (C): | | | | Biochemistry (C) SGT: Tutorial Principles of Colorimetry and Spectrophotometry (BC 14.6) | Biochemistry (C Colorimetry an Spectrophotom | d |
| 12-Nov-24 | Tuesday | Lecture (Physiology): Erythropoiesis and Polycythemia (PY 2.4, 2.5) | 2.4) Nesting with General | Hemoglobin (PY 2.3) | Dissection General Anato | my (AN 3.1, 3.2, 3, 5.4, 5.5., 5.6, | , | Community Medicine (B) SGT: Case Based Learning Identify the level of prevention failed and suggest the modes of intervention (CM 1.5) | | sue and Cartilage |
| | | | Medicine | Biochemistry (C) SGT: Seminar Proteins (BC 5.4) | | | | Physiology (C) SGT: Tutorial WBC (PY 2.6) | Physiology (C) [PCV, Hb, Blood Reticulocyte co (PY 2.11, 2.12, 2 | indices, unt demo, TLC |
| | | | | Sports & ECA (A): | | | | Biochemistry (A) SGT: Tutorial Principles of Colorimetry and Spectrophotometry (BC 14.6) | Biochemistry (A Colorimetry and Spectrophotom | d |
| 13-Nov-24 | Wednesday | (Biochemistry): Immunology-1 (BC 5.5) | Lecture (Anatomy): Fertilization till Implantation (AN 77.4, 77.5, 78.1, 78.2, 78.3) | Hemoglobin (PY 2.3) | Dissection General Anato | my (AN 3.1, 3.2, 3, 5.4, 5.5., 5.6, | , | Community Medicine (C) SGT: Case Based Learning Identify the level of prevention failed and suggest the modes of intervention (CM 1.5) | | sue and Cartilage |
| | | | , | Biochemistry (A) SGT: Seminar Proteins (BC 5.4) | | | | Physiology (A) SGT: Tutorial WBC (PY 2.6) | Physiology (A) I PCV, Hb, Blood Reticulocyte co (PY 2.11, 2.12, 2 | indices, unt demo, TLC |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | Sports & ECA (B): | | | | Biochemistry (B) SGT: Tutorial Principles of Colorimetry and Spectrophotometry (BC 14.6) | Biochemistry (B Colorimetry and Spectrophotom | i i |
| 14-Nov-24 | Thursday | Lecture (Physiology): Immunity (PY 2.7) | (Anatomy): General plan of nervous system (AN 7.1, 7.2, 7.3, | Anatomy (A) SGT: Simulation Muscles virtual dissection in Anatomage (AN 3.1, 3.2, 3.3) | Clavicle (AN 8. | OAP: Osteology 1, 8.2) | Lunch | Anatomy (B) SGT: Simulation Muscles virtual dissection in Anatomage (AN 3.1, 3.2, 3.3) | Anatomy (B) DC Clavicle (AN 8.1 | • • • |
| | | | | Case Based | | l indices, ount demo, TLC | | Based Learning | Physiology (C) E PCV, Hb, Blood Reticulocyte co (PY 2.11, 2.12, 2 | indices, unt demo, TLC |
| | | | | Biochemistry (C) SGT: Tutorial Serum Protein Electrophoresis (BC 5.4) | Sports & ECA (| C): | | Biochemistry (A) SGT: Tutorial Serum Protein Electrophoresis (BC 5.4) | Sports & ECA(A |): |
| 15-Nov-24 | Friday | Lecture (Anatomy): | Family Adoption | Programme | | | Lunch | Anatomy (C) SGT: Simulation Muscles virtual dissection | Anatomy (C) DC Clavicle (AN 8.1 | •. |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | Histology of Bone (AN 71.1) | | | | | | in Anatomage (AN 3.1, 3.2, 3.3) | | |
| | | | | | | | | | Physiology (A) PCV, Hb, Blood Reticulocyte cc (PY 2.11, 2.12, | indices, unt demo, TLC |
| | | | | | | | | Biochemistry (B) SGT: Tutorial Serum Protein Electrophoresis (BC 5.4) | Sports & ECA (E | 3): |
| 16-Nov-24 | Saturday | | | | Holid | ay (<mark>3rd</mark> Saturda | iy) | | | |
| 17-Nov-24 | Sunday | | | | | Holiday | • | | | |
| 18-Nov-24 | Monday | (Anatomy): | | Physiology (A) SGT: Tutorial Immunity (PY 2.7) | Anatomy (A, B, Dissection Pectoral regior Scapular musc Brachial plexus 10.1, 10.2, 10.3 | , Breast, es, Axilla, (AN 9.1, 9.2, | | Community Medicine (A) SGT: DOAP Epidemiological Exercise on estimation of chlorine for disinfection of well (CM 3.2) | Anatomy (A) D(Bone-TS and LS | • • • |
| | | 10.11) | | Biochemistry (B) SGT: Flipped class Heme Metabolism (BC 5.8) | 10.10, 10.11) | | | Physiology (B) SGT: Tutorial Blood groups and transfusion (PY 2.10) | Physiology (B) I Blood group, C count demo, D 2.13) | Г, BT, Platelet |
| | | | | Sports & ECA (C): | | | | Biochemistry (C) SGT: Tutorial Principles of estimation of serum proteins, albumin and Calculate | Biochemistry (C Estimation of so albumin and Ca globulin (AG) ra | erum proteins, Ilculate albumin: |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | | | | | albumin: globulin (AG) ratio (BC 14.11) | | |
| 19-Nov-24 | | | Lecture (Biochemistry): Immunology-2 (BC 5.5, PY 2.7) Sharing with Physiology | Physiology (B) SGT: Tutorial Immunity (PY 2.7) | Dissection Pectoral region Scapular musc Brachial plexus 10.1, 10.2, 10.3 | n, Breast, les, Axilla, s (AN 9.1, 9.2, | | Community Medicine (B) SGT: DOAP Epidemiological exercise on estimation of chlorine for disinfection of well (CM 3.2) | Anatomy (B) D(Bone-TS and LS | •. |
| | | | | Biochemistry (C) SGT: Flipped class Heme Metabolism (BC 5.8) | 10.10, 10.11) | | | Physiology (C) SGT: Tutorial Blood groups and transfusion (PY 2.10) | Physiology (C) [Blood group, C ⁻ count demo, Dl 2.13) | Г, BT, Platelet |
| | | | | Sports & ECA (A): | | | | Biochemistry (A) SGT: Tutorial Principles of Estimation of serum proteins, albumin and Calculate albumin: globulin (AG) ratio (BC 14.11) | Biochemistry (A Estimation of se albumin and Ca globulin (AG) ra | erum proteins, Iculate albumin: |
| 20-Nov-24 | Wednesday | Lecture (Biochemistry): Minerals-1 (BC 9.1) Nesting with General | Lecture (Anatomy): Breast (AN 9.2) Nesting with General Surgery | Physiology (C) SGT: Tutorial Immunity (PY 2.7) | Anatomy (A, B, Dissection Pectoral regior Scapular muscl Brachial plexus 10.1, 10.2, 10.3 | n, Breast, les, Axilla, 5 (AN 9.1, 9.2, | | Community Medicine (C) SGT: DOAP Epidemiological exercise on estimation of chlorine for disinfection of well (CM 3.2) | Anatomy (C) D(Bone-TS and LS | • • • |
| | | Medicine | | Biochemistry (A) SGT: Flipped class Heme Metabolism (BC 5.8) Sports & ECA (B): | 10.10, 10.11) | | | Tutorial Blood groups and transfusion (PY 2.10) Biochemistry (B) SGT: | Physiology (A) I Blood group, C count demo, DI 2.13) Biochemistry (E Estimation of se | F, BT, Platelet C (PY 2.11, B) DOAP: |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | | | | | | albumin and Ca globulin (AG) ra | lculate albumin: itio (BC 14.11) |
| 21-Nov-24 | Thursday | Lecture (Physiology): Blood groups (PY 2.10, PA 21.1, 21.2) | (Anatomy): Deltoid muscle, Quadrangular and Triangular | Anatomy (A) SGT: Tutorial General Anatomy (AN 1.1, 2.1, 2.2, 2.4, 2.6) | Anatomy (A) D Osteology Scapula, Hume 8.2) | | | Anatomy (B) SGT: Tutorial General Anatomy (AN 1.1, 2.1, 2.2, 2.4, 2.6) | | DAP: Osteology rus (AN 8.1, 8.2) |
| | | Sharing with Pathology | 10.10, 10.13) | Tutorial Jaundice (PY 2.5) | Physiology (B) Blood group, C count demo, D 2.13) | T, BT, Platelet | | Tutorial Jaundice (PY 2.5) | Physiology (C) [Blood group, C] count demo, DI 2.13) | Γ, BT, Platelet |
| | | | | Biochemistry (C) SGT: Tutorial Enzymes (BC 2.4) | Sports & ECA ((| C): | | Biochemistry (A) SGT: Tutorial Enzymes (BC 2.4) | Sports & ECA(A |): |
| 22-Nov-24 | Friday | Lecture (Anatomy): Axilla (AN 10.1, | Lecture (Physiology): RMP and Action | | Anatomy (A) D Microscopic Ar Epithelium (AN | natomy of | Lunch | Anatomy (C) SGT: Tutoria General Anatomy (AN 1.1, 2.1, 2.2, 2.4, 2.6) | | DAP: Osteology rus (AN 8.1, 8.2) |
| | | 10.2, 10.3, 10.4, 10.5, 10.6, 10.7) | | Physiology, Biochemistry | Physiology (B) RMP and Actio 1.7) | | | Tutorial Blood groups and | Physiology (A) [Blood group, C count demo, DI 2.13) | Г, BT, Platelet |
| | | | | | AETCOM modu Biochemistry (I | | | Biochemistry (B) SGT: Tutorial Enzymes (BC 2.4) | Sports & ECA (E | 3): |
| 23-Nov-24 | Saturday | Lecture (Anatomy): Histology of | Lecture (Community Medicine): | Lecture (Anatomy): Brachial Plexus (AN 10.3, 10.5, 10.6, | | natomy of | Lunch | Anatomy (C) DOAP: Histology | | SDL (Biochemistry): Cell (BC 1.1) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | • | Natural History of Disease and | 10.7) Nesting with | | | | Microscopic Anatomy of E 65.1) | Epithelium (AN | |
| | | | levels of prevention (CM 1.4, 1.5) | General Surgery | Physiology (C) RMP and Actio 1.7) | | | Physiology (A) SGT: Tutor RMP and Action Potential | | |
| | | | | | AETCOM modu Biochemistry (/ | | | AETCOM module 1.1: Bio SDL | chemistry (B): | |
| 24-Nov-24 | Sunday | | | | - | Holiday | | | | |
| 25-Nov-24 | Monday | Lecture (Anatomy): Fetal membranes and twinning (AN 78.4, 80.1, 80.2, 80.4) | Properties of nerve fiber (PY | Physiology (A) SGT: Tutorial Structure and function of nerve fiber (PY 3.1) Biochemistry (B) SGT: Tutorial Chemistry of Carbohydrates (BC 3.1) | Anatomy (A, B, Dissection Deltoid, rotato Shoulder joint, fossa, Ventral f 10.10, 10.12, 1 11.5, 12.1, 12.2 | r cuff muscles, Arm, Cubital orearm (AN 1.1, 11.2, 11.3, | | Community Medicine (A) SGT: DOAP Epidemiological exercise on Water Analysis report (CM 3.2) Physiology (B) SGT: Tutorial Neuromuscular junction (PY 3.4) | Muscle (AN 67 Physiology (B) Simulation GPE, DLC-2 (PY | 1, 67.2) DOAP: 2.11, 5.16) |
| | | | | Sports & ECA (C): | | | | Biochemistry (C) SGT: Tutorial PAGE, Immunodiffusion (BC 14.18) | Biochemistry (Estimation of C 14.14) | · · |
| 26-Nov-24 | Tuesday | Lecture (Physiology): Degeneration and regeneration of | 9.1) | Physiology (B) SGT: Tutorial Structure and function of nerve fiber (PY 3.1) | Anatomy (A, B, Dissection Deltoid, rotato Shoulder joint, fossa, Ventral f | r cuff muscles, Arm, Cubital | | Community Medicine (B) SGT: Practical Epidemiological exercise on Water Analysis report (CM 3.2) | Anatomy (B) D Muscle (AN 67 | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | • • | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | nerve fiber (PY 3.3) | General Medicine | Biochemistry (C) SGT: Tutorial Chemistry of Carbohydrates (BC 3.1) | 10.10, 10.12, 1 11.5, 12.1, 12.2 | | | Physiology (C) SGT: Tutorial Neuromuscular junction (PY 3.4) | Physiology (C) Simulation GPE, DLC-2 (PY | 2.11, 5.16) |
| | | | | Sports & ECA (A): | | | | Biochemistry (A) SGT: Tutorial PAGE, Immunodiffusion (BC 14.18) | Biochemistry (<i>i</i> Estimation of C 14.14) | |
| 27-Nov-24 | | Minerals-3 (BC 9.2) Nesting with General | (Anatomy): Shoulder joint, Rotator cuff muscles (AN 10.10, 10.12, | Physiology (C) SGT: Tutorial Structure and function of nerve fiber (PY 3.1) | Anatomy (A, B, Dissection Deltoid, rotato Shoulder joint, fossa, Ventral f 10.10, 10.12, 1 | r cuff muscles, Arm, Cubital orearm (AN 1.1, 11.2, 11.3, | | Community Medicine (C) SGT: DOAP Epidemiological exercise on Water Analysis report (CM 3.2) | Anatomy (C) D Muscle (AN 67 | •, |
| | | Medicine | 13.4) | Biochemistry (A) SGT: Tutorial Chemistry of Carbohydrates (BC 3.1) | 11.5, 12.1, 12.2 | ?, 13.1) | | Physiology (A) SGT: Tutorial Neuromuscular junction (PY 3.4) | Physiology (A) Simulation GPE, DLC-2 (PY | |
| | | | | Sports & ECA (B): | | | | Biochemistry (B) SGT: Tutorial PAGE, Immunodiffusion (BC 14.18) | Biochemistry (I Estimation of C 14.14) | |
| 28-Nov-24 | Thursday | Lecture (Physiology): Neuromuscular junction (PY 3.4, | · · · · · · · · · · · · · · · · · · · | Anatomy (A) SGT: Tutorial Shoulder Joint (AN 10.12) | Anatomy (A) Di Radius and Uln | | Lunch | Anatomy (B) SGT: Tutorial Shoulder Joint (AN 10.12) | | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | 4.1) Sharing with Pharmacology | 10.10, 10.12, 13.4, OR 1.4, 2.1, 2.2) | Physiology (B) SGT: Tutorial Muscle action potential (PY 3.6) | Physiology (B) Simulation GPE, DLC-2(PY | | | Physiology (C) SGT: Tutorial Muscle action potential (PY 3.6)) | Physiology (C) Simulation GPE, DLC-2 (PY | |
| | | and Anesthesia | Sharing with Orthopedics | Biochemistry (C) SGT: Tutorial Digestion and Absorption of Carbohydrates (BC 3.2) | Sports & ECA (| 2): | | Biochemistry (A) SGT: Tutorial Digestion and Absorption of Carbohydrates (BC 3.2) | | A): |
| 29-Nov-24 | Friday | (Anatomy): Primitive streak, | Lecture (Physiology): Skeletal muscle contraction (PY 3.7) | Lecture (Biochemistry): Extracellular matrix (BC 6.1, 6.2) | Anatomy (A) S(Axilla, shoulder region (AN 10.3 10.4, 10.5, 10.8 10.12) | r, scapular I, 10.2, 10.3, | | Anatomy (C) SGT: Tutorial Shoulder Joint (AN 10.12) | | |
| | | 79.1, 79.2, 79.5) | | | Physiology (B) Visit to the blo 2.10) | | | Physiology (A) SGT: Tutorial Muscle action potential (PY 3.6) | Physiology (A) Simulation GPE, DLC-2 (PY | |
| | | | | | AETCOM modu Biochemistry (I hospital | | | Biochemistry (B) SGT: Tutorial Digestion and Absorption of Carbohydrates (BC 3.2) | Sports & ECA (| B): |
| 30-Nov-24 | Saturday | Lecture (Anatomy): Back of arm (AN 11.1, 11.4, 13.1, 13.2) | Medicine): | Lecture (Anatomy): Histology of Nerves and Ganglia (AN 68.1, 68.2) | Anatomy (B) SC Axilla, shoulder region (AN 10. 10.4, 10.5, 10.8 10.12) | r, scapular I, 10.2, 10.3, | Lunch | Anatomy (C) SGT: Semina Axilla, shoulder, scapular 10.1, 10.2, 10.3, 10.4, 10.! 10.11, 10.12) | region (AN 5, 10.8, 10.10, | SDL (Anatomy): Pectoral Region, Breast, Shoulder (AN 9.1, 9.2, |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | Standards, Hardness of water and | | Physiology (C) Visit to the blo 2.10) | | | Physiology (A) SGT: ECE Visit to the blood bank (P | YY 2.10) | 10.10, 10.11, 10.13) |
| | | | Surveillance of drinking water. (CM 3.2.1, 3.2.3) Nesting with Microbiology | | AETCOM modu Biochemistry (hospital | ule 1.1: A) SGT: Visit to | | AETCOM module 1.1: Bio SGT: Visit to hospital | chemistry (B) | |
| 1-Dec-24 | Sunday | | | | | Holiday | | | | |
| 2-Dec-24 | Monday | Cubital fossa (AN 11.1, 11.2, 11.3, 11.5) | Anatomy | Types of muscle contraction and gradation of | Dissection Flexor retinact Dorsal forearm Compartment extensor retina 12.3, 12.5, 12. | ulum, hand, n, s deep to aculum (AN 6, 12.7, 12.9, | | | | OAP: Histology anglia (AN 68.1, |
| | | | | Biochemistry (B) SGT: Tutorial Chemistry of Lipids (BC 4.1) | | | | Physiology (B) SGT: Tutorial Gradation of muscular activity (PY 3.9) | Physiology (B) Ergograph, Ne graphs (PY 3.1 | rve muscle |
| | | | | Sports & ECA (C): | | | | Biochemistry (C) SGT: Tutorial ELISA (BC 14.18) | Biochemistry (Estimation of 14.14) | (C) DOAP: Phosphorus (BC |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| 3-Dec-24 | Tuesday | Lecture (Physiology): Functional anatomy of heart and coronary circulation (PY 5.1, AN 22.2, 22.3) Sharing with Anatomy | (Biochemistry): Vitamin D, C-1 (BC 8.1) Nesting with General Medicine | gradation of muscular activity, | Dissection Flexor retinacu Dorsal forearm Compartments extensor retina 12.3, 12.5, 12. | Ilum, hand, h, 5 deep to aculum (AN 6, 12.7, 12.9, | Lunch | Community Medicine (B) SGT: Problem Based Learning (Brainstorming) Pani Puri – Kabhi Kushi Kabhi Gham (CM 3.1.4) Physiology (C) SGT: Tutorial Gradation of muscular activity (PY 3.9) | · · · · | rve muscle |
| | | | | Sports & ECA (A): | | | | Biochemistry (A) SGT: Tutorial ELISA (BC 14.18) | Biochemistry (Estimation of F 14.14) | A) DOAP: Phosphorus (BC |
| 4-Dec-24 | Wednesday | | (Anatomy): Ventral forearm (AN 12.1, 12.2) | Tutorial Types of muscle contraction and gradation of | | ilum, hand, n, 5 deep to aculum (AN 6, 12.7, 12.9, | Lunch | Community Medicine (C) SGT: Problem Based Learning (Brainstorming) Pani Puri – Kabhi Kushi Kabhi Gham (CM 3.1.4) | Anatomy (C) D | OAP: Histology nglia (AN 68.1, |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | Biochemistry (A) SGT: Tutorial Chemistry of Lipids (BC 4.1) | | | | Tutorial | Physiology (A) E Ergograph, Nen graphs (PY 3.11 | ve muscle |
| | | | | Sports & ECA (B): | | | | | Biochemistry (B Estimation of Pl 14.14) | • |
| 5-Dec-24 | Thursday | | Lecture (Anatomy): Flexor retinaculum, hand (AN 12.3, 12.4, 12.5, 12.6, 12.7) | Anatomy (A) SGT: Seminar Forearm and Hand (AN 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.9, 12.11, 12.12, 12.13, 12.14, 12.15) | Articulated har | OAP: Osteology nd (AN 8.3, 8.4) | | Anatomy (B) SGT: Seminar Forearm and Hand (AN 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.9, 12.11, 12.12, 12.13, 12.14, 12.15) | Anatomy (B) DC Articulated han | • • • |
| | | | | Physiology (B) SGT: Tutorial Properties of cardiac muscle (PY 5.2) | Ergograph, Nei | rve muscle | | Tutorial | Physiology (C) E Ergograph, Nerv graphs (PY 3.11 | ve muscle |
| | | | | Biochemistry (C) SGT: Tutorial Digestion and Absorption of Lipids (BC 4.2) | Sports & ECA (| C): | | Biochemistry (A) SGT: Tutorial Digestion and Absorption of Lipids (BC 4.2) | Sports & ECA(A |): |
| 6-Dec-24 | Friday | Lecture (Anatomy): Fascial spaces of palm (AN 12.9, 12.10) | Lecture (Physiology): Properties of cardiac muscle part 2 (PY 5.2, | Lecture (Biochemistry): Glycolysis-1 (BC 3.3) Nesting with General Medicine | Anatomy (A) S Brachial Plexus | | | | Anatomy (C) DC Articulated han | 07 |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | Nesting with General Surgery | U | | | | | 12.9, 12.11, 12.12, 12.13, 12.14, 12.15) | | |
| | | | Anatomy | | Physiology (B) assessment Chapter test | SGT: Formative | | Physiology (A) SGT: Tutorial Properties of cardiac muscle (PY 5.2) | Physiology (A) Ergograph, Ne graphs (PY 3.1 | rve muscle |
| | | | | | AETCOM mode Biochemistry (Discussion and | | | Biochemistry (B) SGT: Tutorial Digestion and Absorption of Lipids (BC 4.2) | Sports & ECA (| B): |
| 7-Dec-24 | Saturday | Lecture (Anatomy): Derivatives of germ layers, Subdivisions of IEM, Fate of somite (AN 79.4) | Lecture (Community Medicine): Purification of water on large scale (CM 3.2.2) | 69.2 <i>,</i> 69.3) | Brachial Plexus Physiology (C) assessment Chapter test AETCOM modu Biochemistry (J | ; (10.3) SGT: Formative Ile 1.1: | Lunch | Anatomy (C) SGT: Brachial Plexus (10.3) Physiology (A) SGT: Forma assessment Chapter test AETCOM module 1.1: Bio SGT: Discussion and closure of | chemistry (B) | SDL (Physiology NM Physiology |
| 8-Dec-24 | Sunday | | | | | Holiday | | | | |
| 9-Dec-24 | Monday | Lecture (Anatomy): Dorsal forearm (AN 12.11, 12.12, 12.13, 12.14, 12.15) | Lecture (Physiology): Generation and conduction of cardiac impulse (PY 5.3) | Physiology (A) SGT: Tutorial Generation and conduction of cardiac impulse (PY 5.3) | Anatomy (A, B, Dissection Flexor retinacu Dorsal forearm Compartments extensor retina 12.3, 12.5, 12.0 | ilum, hand, n, 6 deep to 6 aculum (AN 5, 12.7, 12.9, | Lunch | Community Medicine (A) SGT: Seminar Air Pollution, Noise Pollution, Radiation hazards, Water Pollution (CM 3.1.1, 3.1.2, 3.1.3, 3.1.4) | Anatomy (A) D Arteries and v 69.2) | |
| | | | | Biochemistry (B) SGT: Tutorial Minerals (BC 14.19) | 12.11, 12.12, 1 | 2.14, 12.15) | | Physiology (B) SGT: Tutorial Blood pressure, factors | Physiology (B) Simulation Record blood (PY 5.14) | DOAP: pressure & pulse |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | | | | | affecting blood pressure, its regulation (PY 5.11) | | |
| | | | | Sports & ECA (C): | | | | Biochemistry (C) SGT: Tutorial Normal urine (BC 14.3) | Biochemistry (C Normal urine (E | |
| 10-Dec-24 | Tuesday | Lecture (Physiology): Cardiac cycle (PY 5.4) | (Biochemistry): Glycolysis-2 (BC 3.3) Nesting with General Medicine | Physiology (B) SGT: Tutorial Generation and conduction of cardiac impulse (PY 5.3) Biochemistry (C) SGT: Tutorial Minerals (BC 14.19) Sports & ECA (A): | Anatomy (A, B, Dissection Flexor retinacu Dorsal forearm Compartments extensor retina 12.3, 12.5, 12.6 12.11, 12.12, 1 | llum, hand, , ; deep to aculum (AN 5, 12.7, 12.9, | | Community Medicine (B) SGT: Seminar Air Pollution, Noise Pollution, Radiation hazards, Water Pollution (CM 3.1.1, 3.1.2, 3.1.3, 3.1.4) Physiology (C) SGT: Tutorial Blood pressure, factors affecting blood pressure, its regulation (PY 5.11) Biochemistry (A) SGT: Tutorial Normal urine (BC 14.3) | Anatomy (B) DC Arteries and Ve 69.2) Physiology (C) E Simulation Record blood p (PY 5.14) Biochemistry (A Normal urine (E | ins (AN 69.1, DOAP: ressure & pulse |
| 11-Dec-24 | Wednesday | (Biochemistry): TCA cycle (BC | (Anatomy): Musculocutane ous and Radial nerves (AN 11.2, | Physiology (C) SGT: Tutorial Generation and conduction of cardiac impulse (PY 5.3) | Anatomy (A, B, Dissection Flexor retinacu Dorsal forearm Compartments extensor retina 12.3, 12.5, 12.6 12.11, 12.12, 1 | ilum, hand, , ; deep to aculum (AN 5, 12.7, 12.9, | Lunch | Community Medicine (C) SGT: Seminar Air Pollution, Noise Pollution, Radiation hazards, Water Pollution (CM 3.1.1, 3.1.2, 3.1.3, 3.1.4) | Anatomy (C) DC Arteries and ve 69.2) | • • • |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | Biochemistry (A) SGT: Tutorial Minerals (BC 14.19) | | | | Tutorial Blood pressure, factors affecting blood pressure, its regulation (PY 5.11) | | ressure & pulse |
| | | | | Sports & ECA (B): | | | | | Biochemistry (B Normal urine (B | |
| 12-Dec-24 | Thursday | Lecture (Physiology): Cardiac cycle (PY 5.4) | (Anatomy): Median and Ulnar nerves (AN 11.2, 12.2, 12.4, 12.7) Nesting with | 1 X X X | Hip bone (AN 1 | OAP: Osteology 4.1, 14.2) | | Anatomy (B) SGT: Seminar Forearm and Hand (AN 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.9, 12.11, 12.12, 12.13, 12.14, 12.15) | Anatomy (B) DC Hip bone (AN 14 | 01 |
| | | | | Blood pressure, | Physiology (B) I Simulation Record blood p pulse (PY 5.14) | | | Tutorial Blood pressure, factors | Physiology (C) E Simulation Record blood pi (PY 5.14) | |
| | | | | Biochemistry (C) SGT: Seminar Mucopolysaccharid es, ECM (BC 3.1, 6.1, 6.2) | Sports & ECA ((| C): | | Biochemistry (A) SGT: Seminar Mucopolysaccharides, ECM (BC 3.1, 6.1, 6.2) | Sports & ECA(A) |): |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| 13-Dec-24 | Friday | | electrocardiogr am (E.C.G) (PY | Lecture (Biochemistry): Glycogen metabolism-1 (BC 3.3) | 12.13, 12.14, 1 | land (AN 12.1, 4, 12.5, 12.6, 9, 12.11, 12.12, 2.15) | | Anatomy (C) SGT: Seminar Forearm and Hand (AN 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.9, 12.11, 12.12, 12.13, 12.14, 12.15) | Hip bone (AN 2 | |
| | | | General Medicine | | Physiology (B) ECG & hemody 5.5,5.6, 5.7, 5.8 | vnamics (PY | | | Physiology (A) Simulation Record blood p (PY 5.14) | DOAP: |
| | | | | | AETCOM modu Physiology (C) Exploratory se | SGT: | | Biochemistry (B) SGT: Seminar Mucopolysaccharides, ECM (BC 3.1, 6.1, 6.2) | Sports & ECA (| B): |
| 14-Dec-24 | Saturday | Wrist joint, first carpometacarpa l joints (AN | Purification of water on a small | Lecture (Anatomy): Histology of Lymphatic tissues (AN 70.2) | Anatomy (B) S Forearm and F 12.2, 12.3, 12. 12.7, 12.8, 12. 12.13, 12.14, 1 | land (AN 12.1, 4, 12.5, 12.6, 9, 12.11, 12.12, | | Anatomy (C) SGT: Semina Forearm and Hand (AN 12 12.4, 12.5, 12.6, 12.7, 12.3 12.12, 12.13, 12.14, 12.15 | 2.1, 12.2, 12.3, 8, 12.9, 12.11, | SDL (Biochemistry): Heteropolysacch arides (BC 3.1) |
| | | Nesting with | scale; Concepts of water conservation and Rainwater | | 5.6, 5.7, 5.8) | namics (PY 5.5, | | Physiology (A) SGT: Semir hemodynamics (PY 5.5, 5. | 6, 5.7, 5.8) | |
| | | | harvesting (CM 3.2.2, 3.2.4) | | AETCOM modu Physiology (A) Exploratory se | SGT: ssion | | AETCOM module 1.2: Phy SGT: Exploratory session | siology (B) | |
| 15-Dec-24 | Sunday | | | | | Holiday | | | | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| 16-Dec-24 | Monday | Radiological Anatomy of the Upper Limb (AN 13.5, RD 5.1) | (Physiology): Physiological | Tutorial Physiology of electrocardiogram (E.C.G) (PY 5.5) | Anatomy (A, B, Dissection Elbow joint, pro distal radio-uln joint & first car joint, radiograp marking of upp | oximal and ar joints, wrist pometacarpal ohs and surface | | Community Medicine (A) SGT: Problem Based Learning (Presentation) Pani Puri – Kabhi Kushi Kabhi Gham (CM 3.1.4) | Lymphatic tissu | ie (AN 70.2) |
| | | | 5.6) Nesting with Anatomy and General Medicine | Biochemistry (B) SGT: Tutorial Enzyme inhibition (BC 2.3) | 13.3, 13.5, 13.6 | 5) | | Physiology (B) SGT: Tutorial Physiology of electrocardiogram (E.C.G) (PY 5.5) | 5.16) | erpret normal amination of |
| | | | | Sports & ECA (C): | | | | Biochemistry (C) SGT: Tutorial Principles of Estimation of Glucose (BC 14.7) | Biochemistry (Estimation of G | C) DOAP: ilucose (BC 14.7) |
| 17-Dec-24 | Tuesday | Lecture (Physiology): Hemodynamics of circulatory system (PY 5.7) | (Biochemistry): Glycogen | Physiology (B) SGT: Tutorial Physiology of electrocardiogram (E.C.G) (PY 5.5) | Anatomy (A, B, Dissection Elbow joint, pro distal radio-uln joint & first car | oximal and ar joints, wrist pometacarpal | | Community Medicine (B) SGT: Problem Based Learning (Presentation) Pani Puri – Kabhi Kushi Kabhi Gham (CM 3.1.4) | Anatomy (B) D Lymphatic tissi | • • • |
| | | | | Biochemistry (C) SGT: Tutorial Enzyme inhibition (BC 2.3) | joint, radiograp marking of upp 13.3, 13.5, 13.6 | • | | Physiology (C) SGT: Tutorial Physiology of electrocardiogram (E.C.G) (PY 5.5) | 5.15, 5.16) | erpret normal camination of |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | Sports & ECA (A): | Biochemistry (A) SGT: Biochemistry (A) DOAP: Tutorial Estimation of Glucose (I Principles of Estimation of Glucose (BC 14.7) | | | | | |
| 18-Dec-24 | | (Biochemistry): De novo synthesis of fatty acids (BC | (Anatomy): Clinical | Tutorial Physiology of electrocardiogram | Anatomy (A, B, C) DOAP: Dissection Elbow joint, proximal and distal radio-ulnar joints, wrist joint & first carpometacarpal joint, radiographs and surface marking of upper limb (AN 13.3, 13.5, 13.6) | | Community Medicine (C) SGT: Problem Based Learning (Presentation) Pani Puri – Kabhi Kushi Kabhi Gham (CM 3.1.4) | Anatomy (C) DOAP: Histology Lymphatic tissue (AN 70.2) | | |
| | | | 10.12, 10.13, 11.3, 11.4, 12.4, 12.8, 12.13) | Biochemistry (A) SGT: Tutorial - Enzyme inhibition (BC 2.3) | | | | Tutorial | 5.16) | erpret normal amination of |
| | | | | Sports & ECA (B): | | | | Biochemistry (B) SGT: Tutorial Principles of Estimation of Glucose (BC 14.7) | | 3) DOAP: lucose (BC 14.7) |
| 19-Dec-24 | Thursday | Lecture (Physiology): Hemodynamics | (Anatomy): | Anatomy (A) SGT: Radial Nerve (AN 11.2, 12.2, 12.7) | Anatomy (A) D Femur (AN 14. | OAP: Osteology 1, 14.2, 14.3) | | Anatomy (B) SGT: Radial Nerve (AN 11.2, 12.2, 12.7) | Anatomy (B) DC Femur (AN 14.1 | 0. |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | of circulatory system (PY 5.7) | 15.1, 15.2, 20.3) | Tutorial Hemodynamics of circulatory system (PY 5.7) | Physiology (B) Record and int ECG, Clinical ex cardiovascular 5.15, 5.16) Nesting with G Medicine | erpret normal amination of system (PY | | Tutorial | 5.16) | erpret normal |
| | | | | Biochemistry (C) SGT: Tutorial Vitamin E, Vitamin K (BC 8.1) | Sports & ECA ((| C): | | Biochemistry (A) SGT: Tutorial Vitamin E, Vitamin K (BC 8.1) | Sports & ECA(A | .): |
| 20-Dec-24 | Friday | Lecture (Anatomy): Histology of | Family Adoption | Programme | | | | Anatomy (C) SGT: Radial Nerve (AN 11.2, 12.2, 12.7) | Anatomy (C) D Femur (AN 14.: | OAP: Osteology I, 14.2, 14.3) |
| | | Integumentary system (AN 72.1) | | | | | | Tutorial | 5.16) | erpret normal |
| | | | | | | | | Biochemistry (B) SGT: Tutorial Vitamin E, Vitamin K (BC 8.1) | Sports & ECA (I | 3): |
| 21-Dec-24 | Saturday | | | | Holid | ay (3rd Saturda | iy) | | | |
| 22-Dec-24 | Sunday | | | | | Holiday | | | | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| 23-Dec-24 | Monday | Muscles of anterior compartment of thigh (AN 15.1, | (Physiology): Local and systemic cardiovascular regulatory | Physiology (A) SGT: Tutorial Local and systemic cardiovascular regulatory mechanisms (PY 5.8) Biochemistry (B) | Dissection Fascia lata, Ret lower limb, Fro Medial side of | inacula of int of thigh, thigh, femoral tor canal, | Lunch | Community Medicine (A) SGT: Roleplay Warning signals of poor mental health in different types of mental illness (CM 15.2, 15.4) Physiology (B) SGT: | Integumentary 72.1) | system (AN |
| | | | 5.8) | SGT: Seminar Glucose transporters (BC 3.2) | 15.3, 15.5, 16.1 | | | Tutorial Blood pressure, factors affecting blood pressure and its regulation (PY 5.11) | Simulation Record blood p in different gra and postures (I | pressure & pulse ides of exercise PY 5.14) |
| | | | | Sports & ECA (C): | | | | Biochemistry (C) SGT: Tutorial Revision on estimation of serum proteins, albumin and A:G ratio (BC 14.14) | Biochemistry (Revision on est serum proteins A:G ratio (BC 1 | timation of s, albumin and |
| 24-Dec-24 | Tuesday | (Physiology): Heart rate, factors affecting heart rate, and its regulation (PY 5.9) | (Biochemistry): Beta oxidation of fatty acids-1 (BC 4.3) Nesting with | | Dissection Fascia lata, Ret lower limb, Fro Medial side of triangle, adduc | inacula of ont of thigh, thigh, femoral tor canal, (AN 15.1, 15.2, | Lunch | Community Medicine (B) SGT: Roleplay Warning signals of poor mental health in different types of mental illness (CM 15.2, 15.4) | Integumentary 72.1) | ••• |
| | | | | Biochemistry (C) SGT: Seminar Glucose transporters (BC 3.2) | | ,,, | | Physiology (C) SGT: Tutorial Blood pressure, factors affecting blood pressure and its regulation (PY 5.11) | | pressure & pulse des of exercise |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | Sports & ECA (A): | | | | Tutorial Revision on estimation of | Biochemistry (A Revision on esti serum proteins A:G ratio (BC 14 | mation of , albumin and |
| 25-Dec-24 | Wednesday | | | | Holi | day (Christmas |) | | | |
| 26-Dec-24 | | Cardiac output, | (Anatomy): Femoral triangle | Tutorial | Tibia, Fibula (A 14.3) | OAP: Osteology N14.1, 14.2, | | Anatomy (B) SGT: Tutorial Femoral triangle (AN 15.1, 15.3, 15.4) | Anatomy (B) DC Tibia, Fibula (Al 14.3) | |
| | | and its regulation (PY 5.10) | Nesting with General Surgery | Local and systemic cardiovascular regulatory | Physiology (B) Simulation Record blood p pulse in differe exercise and po 5.14) | pressure & ent grades of | | Tutorial Local and systemic cardiovascular regulatory | Physiology (C) E Simulation Record blood p in different grad and postures (P | ressure & pulse des of exercise |
| | | | | Biochemistry (C) SGT: Tutorial Revision on digestion and absorption of carbohydrates (BC 3.2) | Sports & ECA ((| C): | | Biochemistry (A) SGT: Seminar Glucose transporters (BC 3.2) | Sports & ECA(A |): |
| 27-Dec-24 | | | . , | | Anatomy (A) D Surface Markin Saphenous Vei | ~ | | Anatomy (C) SGT: Tutorial Femoral triangle (AN 15.1, 15.3, 15.4) | Anatomy (C) DC Integumentary 72.1) | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | Neural crest and Folds of embryo (AN 79.3, 79.5) | | Physiology, Biochemistry | Physiology (B) Cardiac output 5,11) AETCOM modu Physiology (C) | (PY 5.9, 5.10, ile 1.2: | | Physiology (A) SGT: Tutorial Local and systemic cardiovascular regulatory mechanisms (PY 5.8) Biochemistry (B) SGT: Tutorial | in different gra and posture (P Sports & ECA (| pressure & pulse ades of exercise Y 5.14) |
| | | | | | Visit | | | Revision on digestion and absorption of carbohydrates (BC 3.2) | | |
| 28-Dec-24 | Saturday | compartment of | | Lecture (Anatomy): Histology of Breast, Umbilical cord & Placenta (AN 9.2, | Surface Markir Saphenous Vei | n (AN 20.9) | Lunch | Anatomy (C) DOAP: Dissection Surface Marking of Great Vein (AN 20.9) | Saphenous | SDL(Biochemistr y): Glycogen metabolism (BC 3.3) |
| | | | Biostatistics and its Principles + Measurement | 52.2) | Physiology (C) Cardiac output 5,11) | (PY 5.9, 5.10, | | Physiology (A) SGT: Semir output (PY 5.9, 5.10, 5,11 | | |
| | | | Scales + Data Representation techniques (CM 6.3) | | AETCOM modu Physiology (A) Visit | | | AETCOM module 1.2: Phy SGT: Hospital Visit | siology (B) | |
| 29-Dec-24 | Sunday | | _ | | | Holiday | | | | |
| 30-Dec-24 | Monday | | (Physiology): Blood pressure, factors affecting | Physiology (A) SGT: Tutorial Heart rate, factors affecting heart rate, and its regulation (PY 5.9) | Anatomy (A, B, Dissection Fascia lata, Ret lower limb, Fro Medial side of triangle, adduc | inacula of ont of thigh, thigh, femoral | Lunch | Community Medicine (A) SGT: DOAP Storage, segregation, treatment, and disposal of health care waste (CM 14.2, 14.4) | | OAP: Histology cal cord, placenta |
| | | General Surgery | regulation (PY 5.11) | Biochemistry (B) SGT: Tutorial Revision on | Gluteal region 15.3, 15.5, 16.3 | | | Physiology (B) SGT: Tutorial Cardiac output, factors | Physiology (B) Simulation Record blood p | DOAP: pressure & pulse |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | carbohydrate metabolism (BC 3.3) | | | | affecting cardiac output and its regulation (PY 5.10) | in different gra and posture (P' | |
| | | | | Sports & ECA (C): | | | | Biochemistry (C) SGT: Tutorial Principles of Estimation of serum Total Cholesterol (BC 14.12) | Biochemistry (C Estimation of s Cholesterol (BC | erum Total |
| 31-Dec-24 | Tuesday | Lecture (Physiology): Blood pressure, factors affecting blood pressure and its | (Biochemistry): Beta oxidation of fatty acids-2 (BC 4.3) Nesting with | Tutorial Heart rate, factors affecting heart rate, and its regulation | Medial side of triangle, adduc | inacula of ont of thigh, thigh, femoral tor canal, | | Community Medicine (B) SGT: DOAP Storage, segregation, treatment, and disposal of health care waste (CM 14.2, 14.4) | (AN 9.2, 52.2) | OAP: Histology al cord, placenta |
| | | regulation (PY 5.11) | medicine | Biochemistry (C) SGT: Tutorial Revision on carbohydrate metabolism (BC 3.3) Sports & ECA (A): | 15.3, 15.5, 16.3 | (AN 15.1, 15.2, 1, 20.3, 20.5) | | Physiology (C) SGT: Tutorial Cardiac output, factors affecting cardiac output and its regulation (PY 5.10) Biochemistry (A) SGT: Tutorial Principles of Estimation of serum Total Cholesterol (BC 14.12) | in different gra and posture (P' Biochemistry (/ Estimation of s Cholesterol (BC | A) DOAP: erum Total |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| 1-Jan-25 | | (Biochemistry): Ketone bodies metabolism (BC 4.3) | (Anatomy): Back of thigh and popliteal fossa (AN 16.4, 16.5, 16.6) | Tutorial Heart rate, factors affecting heart rate, and its regulation (PY 5.9) | Anatomy (A, B, Dissection Fascia lata, Ret lower limb, Fro Medial side of triangle, adduc Gluteal region | inacula of int of thigh, thigh, femoral tor canal, | | Community Medicine (C) SGT: DOAP Storage, segregation, treatment, and disposal of health care waste (CM 14.2, 14.4) | Anatomy (C) DOAP: Histology Breast, Umbilical cord, placen (AN 9.2, 52.2) | |
| | | Medicine | | Biochemistry (A) SGT: Tutorial Revision on carbohydrate metabolism (BC 3.3) | 15.3, 15.5, 16.1 | l, 20.3, 20.5) | | Physiology (A) SGT: Tutorial Cardiac output, factors affecting cardiac output and its regulation (PY 5.10) | in different grad and posture (PY | ressure & pulse des of exercise ′ 5.14) |
| | | | | Sports & ECA (B): | | | | Biochemistry (B) SGT: Tutorial Principles of Estimation of serum Total Cholesterol (BC 14.12) | Biochemistry (B) DOAP: Estimation of serum Total Cholesterol (BC 14.12) Anatomy (B) DOAP: Osteology Tarsal bones & Articulated foc (AN 14.4) Physiology (C) DOAP: Simulation k, Record blood pressure & pulse in different grades of exercise and posture (PY 5.14) | |
| 2-Jan-25 | | Pathophysiology of shock, | (Anatomy): Hip joint (AN 17.1, 17.2, 17.3) | Anatomy (A) SGT: Seminar Gluteal region (AN 16.1, 16.2, 16.3) | Anatomy (A) D Tarsal bones & foot (AN 14.4) | OAP: Osteology Articulated | | Anatomy (B) SGT: Seminar Gluteal region (AN 16.1, 16.2, 16.3) | | |
| | | syncope heart failure (PY 5.13) | Orthopedics | Tutorial | Physiology (B) Simulation Record blood p pulse in differe exercise and po | oressure & | | | | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | Biochemistry (C) SGT: Tutorial Ketosis charts (BC 4.3) Nesting with General Medicine | Sports & ECA (| C): | | Biochemistry (A) SGT: Tutorial Ketosis charts (BC 4.3) Nesting with General Medicine | Sports & ECA(/ | A): |
| 3-Jan-25 | Friday | (Anatomy): Anterior and | Lecture (Physiology): Pathophysiology of shock, | Lecture (Biochemistry): Cholesterol metabolism (BC 4.4) | (AN 15.1, 15.2, | ial side of thigh | | Anatomy (C) SGT: Seminar Gluteal region (AN 16.1, 16.2, 16.3) | | OAP: Osteology rticulated Foot 14.3, 14.4) |
| | | compartment of leg (AN 18.1, 18.2, 18.3) | | Nesting with General Medicine | Physiology (B) CVS case discu (PY 5.5, 5.6, 5.3 Correlation wit Biochemistry a Medicine (LINK | ssion on IHD 12, 5.15) th Anatomy, nd General | | Physiology (A) SGT: Tutorial Pathophysiology of shock, syncope heart failure (PY 5.13) | | pressure & pulse des of exercise |
| | | | | | AETCOM modu Physiology (C): | | | Biochemistry (B) SGT: Tutorial Ketosis charts (BC 4.3) Nesting with General Medicine | Sports & ECA (| B): |
| 4-Jan-25 | Saturday | compartment of leg (AN 19.1, | Medicine): | Lecture (Anatomy): Histology of Salivary glands (AN 43.2, 70.1) | Anatomy (B) SC Front and med (AN 15.1, 15.2, Physiology (B) CVS case discu (PY 5.5, 5.6, 5.3 | ial side of thigh 15.3, 15.5) SGT: ssion on IHD | | Anatomy (C) SGT: Tutorial Front and medial side of t 15.2, 15.3, 15.5) Physiology (B) SGT: CVS case discussion on IH (PY 5.5, 5.6, 5.12, 5.15) Correlation with Anatomy and General Medicine (LII | high (AN 15.1, D / Biochemistry | SDL (Anatomy): Upper limb nerves (AN 9.1, 10.1, 10.3, 10.8, 10.10, 10.12, 11.1, 11.2, 11.4, 12.2, 12.4, 12.7, 44.1, 44.2, 44.3, |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | cycle with NDMA in disaster | | Correlation wi Biochemistry a Medicine (LINI | and General | | | | 44.4, 44.5, 44.6, 44.7) |
| | | | management Part 1 (CM 13.1, 13.2, 13.4) | | AETCOM modu Physiology (A): | | | AETCOM module 1.2: Phy | /siology (B): SDL | |
| 5-Jan-25 | Sunday | | | | | Holiday | | | | |
| 6-Jan-25 | Monday | Lecture (Anatomy): Knee joint (AN 18.4, 18.5, 18.6, 18.7) | Lecture (Physiology): Regional circulation (PY 5.12) Nesting with General Medicine | Tutorial | Anatomy (A, B Dissection Hamstring gro Popliteal fossa Anterior and la compartment 16.5, 16.6, 18. 19.2) | up of muscles, , back of leg, ateral of leg (AN 16.4, | | Community Medicine (A) SGT: DOAP Methods of data collection + Data entry + Graphical and Tabular representation of data (CM 6.3) | | OAP: Histology (AN 43.2, 70.1) |
| | | | | Biochemistry (B) SGT: Tutorial Role of oxidative stress in pathogenesis of atherosclerosis (BC 12.3) Nesting with General Medicine Sports & ECA (C): | | | | Physiology (B) SGT: Tutorial Amphibian heart graphs (PY 3.12) Biochemistry (C) SGT: OSPE Responses | Physiology (B) Amphibian hea certification (P Biochemistry (OSPE | art graphs, BP Y 3.12, 5.14) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| 7-Jan-25 | Tuesday | Lecture (Physiology): Regional circulation (PY 5.12) Nesting with General Medicine | Lecture (Biochemistry): Lipoprotein metabolism-1 (BC 4.5) | Physiology (B) SGT: Tutorial Regional circulation (PY 5.12) | Popliteal fossa Anterior and la | up of muscles, , back of leg, ateral of leg (AN 16.4, | Lunch | Community Medicine (B) SGT: DOAP Methods of data collection + Data entry + Graphical and Tabular representation of data (CM 6.3) | | OAP: Histology (AN 43.2, 70.1) |
| | | | | Biochemistry (C) SGT: Tutorial Role of oxidative stress in pathogenesis of Atherosclerosis (BC 12.3) Nesting with General Medicine | 15.2) | | | Physiology (C) SGT: Tutorial Amphibian heart graphs (PY 3.12) | Physiology (C) Amphibian hea certification (P | art graphs, BP |
| | | | | Sports & ECA (A): | | | | Biochemistry (A) SGT: OSPE Responses | Biochemistry (OSPE | A) DOAP: |
| 8-Jan-25 | Wednesday | Lecture (Biochemistry): Lipoprotein metabolism-2 (BC 4.5, GM 2.3, 2.4) Sharing with General Medicine | Lecture (Anatomy): Knee joint (AN 18.4, 18.5, 18.6, 18.7, OR 1.4, 1.5, 2.10) Sharing with Orthopedics | Physiology (C) SGT: Tutorial Regional circulation (PY 5.12) | Anatomy (A, B Dissection Hamstring gro Popliteal fossa Anterior and la compartment 16.5, 16.6, 18. 19.2) | up of muscles, , back of leg, ateral of leg (AN 16.4, | Lunch | Community Medicine (C) SGT: DOAP Methods of data collection + Data entry + Graphical and Tabular representation of data (CM 6.3) | | OAP: Histology 5 (AN 43.2, 70.1) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | Biochemistry (A) SGT: Tutorial Role of oxidative stress in pathogenesis of Atherosclerosis (BC 12.3) Nesting with General Medicine | | | | Tutorial | Physiology (A) A Amphibian hea certification (P | rt graphs, BP |
| | | | | Sports & ECA (B): | | | | Biochemistry (B) SGT: OSPE Responses | Biochemistry (E OSPE | B) DOAP: |
| 9-Jan-25 | Thursday | Lecture (Physiology): Regional circulation (PY 5.12) | Lecture (Anatomy): Placenta- Embryology (AN 80.3) | Seminar Knee Joint (AN 18.4, | Block-1 Gross A | OAP: Dissection Anatomy OSPE | | Anatomy (B) SGT: Seminar Knee Joint (AN 18.4, 18.5) | Block-1 Gross A | DAP: Dissection anatomy OSPE |
| | | | | Physiology (B) SGT: Tutorial Regional circulation (PY 5.12) | Amphibian hea | rt graphs, BP | | | Physiology (C) I Amphibian hea certification (P' | rt graphs, BP |
| | | | | Biochemistry (C) SGT: Tutorial Revision on Classification, Digestion and Absorption of Proteins (BC 5.2, 5.3) | Sports & ECA ((| 2): | | Biochemistry (A) SGT: Tutorial Revision on Classification, Digestion and Absorption of Proteins (BC 5.2, 5.3) | Sports & ECA(A |): |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| 10-Jan-25 | Friday | Ankle Joint, | Lecture (Physiology): Regional | Lecture (Biochemistry): Lipoprotein | Anatomy (A) D Surface Markin Nerve (AN 20.9 | | Lunch | Anatomy (C) SGT: Seminar Knee Joint (AN 18.4, 18.5) | Block-1 Gross | OAP: Dissection Anatomy OSPE |
| | | | circulation (PY 5.12) | metabolism-3 (BC 4.5) | Physiology (B) CVS case discus | | | Physiology (A) SGT: Tutorial Regional circulation (PY 5.12) | Physiology (A) Amphibian hea certification (P | art graphs, BP |
| | | | | | AETCOM modu Physiology (C) and closure of | SGT: Discussion | | Biochemistry (B) SGT: Tutorial Revision on Classification, Digestion and Absorption of Proteins (BC 5.2, 5.3) | Sports & ECA (| B): |
| 11-Jan-25 | Saturday | | (Community Medicine): | Lecture (Anatomy): Structure of Chromosomes, | Surface Markin Nerve (AN 20.9 | <u>)</u> | Lunch | Anatomy (C) DOAP: Disse Surface Marking of Sciatic 20.9) | | SDL (Physiology): CVS (PY 5.13) |
| | | (AN 19.5, 19.6, 19.7) | | Karyotyping, Lyon Hypothesis (AN | Physiology (C) CVS case discus | | | Physiology (A) SGT: Tutori CVS case discussion (PY 5. | | |
| | | | | 73.1, 73.2, 73.3) | AETCOM modu | ile 1.2: SGT: Discussion | | AETCOM module 1.2: Phy SGT: Discussion and closu | siology (B) | |
| 12-Jan-25 | Sunday | | | | | Holiday | | | | |
| 13-Jan-25 | Monday | Lecture (Anatomy): Chromosomal | | Physiology (A) SGT: Revision | Anatomy (A, B, Dissection Hip joint, Knee | · | Lunch | Community Medicine (A) SGT: Revision/ Missed Topics | Anatomy (A) D Block-1 OSPE | OAP: Histology |

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | Aberrations, Syndromes (AN 75.1, 75.3) | | Biochemistry (B) SGT: Tutorial Revision on Digestion and Absorption of Lipids (BC 4.2) | tibiofibular and radiographs an marking of low 17.1, 18.4, 20.1 20.9) | d surface er limb (AN | | Physiology (B) SGT: Revision | Physiology (B) D | OAP: Revision |
| | | | | Sports & ECA (C): | | | | Biochemistry (C) SGT: Tutorial Disorders of carbohydrate metabolism (BC 3.3) | | mation of blesterol (BC |
| 14-Jan-25 | Tuesday | Lecture (Physiology): Revision | Lecture (Biochemistry): Vitamin A (BC | Physiology (B) SGT: Revision | Anatomy (A, B, Dissection Hip joint, Knee | | | | Anatomy (B) DC Block-1 OSPE |)AP: Histology |
| | | | 8.1) | Biochemistry (C) SGT: Tutorial Revision on Digestion and Absorption of Lipids (BC 4.2) | tibiofibular and radiographs an marking of low 17.1, 18.4, 20.1 20.9) | d surface er limb (AN | | Physiology (C) SGT: Revision | Physiology (C) E | OAP: Revision |
| | | | | Sports & ECA (A): | | | | Biochemistry (A) SGT: Tutorial Disorders of carbohydrate metabolism (BC 3.3) | Biochemistry (A Revision on esti serum Total Cho 14.12) | mation of |
| 15-Jan-25 | Wednesday | Lecture (Biochemistry): Revision on lipid metabolism (BC 4.3) | Prenatal | Physiology (C) SGT: Revision | Anatomy (A, B, Dissection Hip joint, Knee tibiofibular and radiographs an marking of low | joint, I ankle joint, d surface | | Community Medicine (C) SGT: Roleplay Warning signals of poor mental health in different types of mental illness (CM 15.2, 15.4) | Block-1 OSPE |)AP: Histology |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | OBG | Biochemistry (A) SGT: Tutorial Revision on Digestion and Absorption of Lipids (BC 4.2) | 17.1, 18.4, 20.: 20.9) | l, 20.6, 20.7, | | Physiology (A) SGT: Revision | Physiology (A) I Revision | DOAP: |
| | | | | Sports & ECA (B): | | | | Biochemistry (B) SGT: Tutorial Disorders of carbohydrate metabolism (BC 3.3) | Biochemistry (E Revision on est serum Total Ch 14.12) | mation of |
| 16-Jan-25 | Thursday | Lecture (Physiology): Revision | Lecture (Anatomy): Modes of | Anatomy (A) SGT: Osteology Revision | Anatomy (A) D Revision | OAP: Dissection | | Anatomy (B) SGT: Osteology Revision | Anatomy (B) D(Revision | DAP: Dissection |
| | | | inheritance, Polymorphism and mutation (AN 74.1, 74.2, 74.3, 74.4, 75.4, 75.5) | Physiology (B) SGT: Revision Biochemistry (C) SGT: Tutorial Revision on Lipid metabolism (BC 4.4) | Revision Sports & ECA (| | | Physiology (C) SGT: Revision Biochemistry (A) SGT: Tutorial Revision on Lipid metabolism (BC 4.4) | Physiology (C) I Revision Sports & ECA (A | |
| 17-Jan-25 | Friday | | | | First sessio | onal Exams Con | nmence | | | |



Block-2 (03/02/2025 to 24/04/2025) Timetable for First Professional MBBS (CBME Batch 2024)

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 p | n 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
|----------|--------|---|--|---|--|---------------|--|--|
| 3-Feb-25 | Monday | Lecture (Anatomy): Scalp (AN 27.1, 27.2) | Lecture (Physiology): Functional organization of CNS & PNS, Neurotransmit ters (PY 10.1, | Physiology (A) SGT: I Sessional Answer Key Discussions | Anatomy (A, B, C) DOAP: Dissection Scalp (AN 27.1, 27.2) | Lunch | Community Medicine (A) SGT: DOAP Exercise on Measures of central tendency (CM 6.4) | Anatomy (A) DOAP: Osteology Introduction to skull, Norma verticalis (AN 26.1, 26.2) |
| | | | 10.2, 10.3) | Biochemistry (B) SGT: Tutorial Triacylglycerol, Brown Adipose Tissue, White Adipose Tissue, Adipose tissue metabolism, fatty liver & Lipotropic factors (BC 4.4) Nesting with General medicine | | | Physiology (B) SGT: Tutorial Organization of CNS & PNS, Neurotransmitter s (PY 10.1, 10.2, 10.3) | Physiology (B) DOAP: Simulation Clinical-Cranial Nerve 7,9,10,11,12 (PY 10.20) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | Sports & ECA (C): | | | | Biochemistry (C) SGT: Tutorial Triacylglycerol, Brown Adipose Tissue, White Adipose Tissue, Adipose tissue metabolism, fatty liver & Lipotropic factors (BC 4.4) Nesting with General medicine | Biochemistry (Estimation of | |
| 4-Feb-25 | Tuesday | Lecture (Physiology): Synapse (PY 10.4, AN 7.7) Sharing with Anatomy | Lecture (Biochemistry: I Sessional QP discussion | Physiology (B) SGT: I Sessional Answer Key Discussions | Anatomy (A, B Dissection Muscles of fac (AN 27.1, 27.2) | ial expression | Lunch | Community Medicine (B) SGT: DOAP Exercise on Measures of central tendency (CM 6.4) | Anatomy (B) D Osteology Introduction to verticalis (AN 2 | o skull, Norma |
| | | | | Biochemistry (C) SGT: Tutorial Triacylglycerol, Brown Adipose Tissue, White Adipose Tissue, Adipose tissue metabolism, fatty liver & Lipotropic | | | | Physiology (C) SGT: Tutorial Organization of CNS & PNS, Neurotransmitter s (PY 10.1, 10.2, 10.3) | Physiology (C) Simulation Clinical-Crania 7,9,10,11,12 (I | I Nerve |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | factors (BC 4.4) Nesting with General medicine | | | | | | |
| | | | | Lecture (Community Medicine): Manmade disasters and Disaster management cycle with NDMA in disaster management Part 2 (CM 13.1, 13.2, 13.4, 13.5) | | | | Biochemistry (A) SGT: Tutorial Triacylglycerol, Brown Adipose Tissue, White Adipose Tissue, Adipose tissue metabolism, fatty liver & Lipotropic factors (BC 4.4) Nesting with General medicine | Biochemistry Estimation of | |
| 5-Feb-25 | Wednesd ay | Lecture (Biochemistr y): Gluconeogen esis (BC3.3) | Lecture (Anatomy): Face-1 Muscles of Facial Expression, Motor and | Physiology (C) SGT: I Sessional Answer Key Discussions | Anatomy (A, B, Dissection Motor & senso of face, blood v (AN 28.3, 28.4, | ry innervation vessels of face | Lunch | Community Medicine (C) SGT: DOAP Exercise on Measures of Central Tendency (CM 6.4) | Anatomy (C) I Osteology Introduction t verticalis (AN | o skull, Norma |
| | | | Sensory Nerve Supply, Blood Vessels (AN 28.1, 28.2, 28.3, 28.4, 28.6, 28.7) | Biochemistry (A) SGT: Tutorial Triacylglycerol, Brown Adipose | | | | Physiology (A) SGT: Tutorial Organization of CNS & PNS, Neurotransmitter | Physiology (A) Simulation Clinical-Crania 7,9,10,11,12 (| al Nerve |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | | | Tissue, White Adipose Tissue, Adipose tissue metabolism, fatty liver & Lipotropic factors (BC 4.4) Nesting with General Medicine | | | s (PY 10.1, 10.2, 10.3) | |
| | | | | Sports & ECA (B): | | | Biochemistry (B) SGT: Tutorial Triacylglycerol, Brown Adipose Tissue, White Adipose Tissue, Adipose tissue metabolism, fatty liver & Lipotropic factors (BC 4.4) Nesting with General Medicine | Biochemistry (B) DOAP: Estimation of TG (BC 14.15) |
| 6-Feb-25 | Thursday | Lecture (Physiology): Synapse, Receptors (PY 10.4, 10.6) | Lecture (Anatomy): Deep cervical fascia (AN 35.1, 35.10) | Anatomy (A) SGT: Tutorial Scalp (AN 27.1, 27.2) Physiology (B) SGT: Tutorial | Anatomy (A) DOAP: Osteology Norma frontalis, Identification of individual skull bones (AN 26.1, 26.2) Physiology (B) DOAP: Clinical-Cranial Nerve | Lunch | Anatomy (B) SGT: Tutorial Scalp (AN 27.1, 27.2) Physiology (C) SGT: Tutorial Synapse (PY 10.4) | Anatomy (B) DOAP: Osteology Norma frontalis, Identification of individual skull bones (AN 26.1, 26.2) Physiology (C) DOAP: Simulation Clinical-Cranial Nerve |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | | | Synapse (PY 10.4) | 7,9,10,11,12 certification (PY 10.20) | | | 7,9,10,11,12 certification (PY 10.20) |
| | | | | Biochemistry (C) SGT: Tutorial Regulation o of blood glucose & Diabetes mellitus (BC 3.5, 12.3) Nesting with General Medicine | Anatomy (C) ECE: Problem based learning (Brainstorming) Cavernous sinus (AN 30.3, 30.4) | | Biochemistry (A) SGT: Tutorial Regulation of blood glucose & Diabetes mellitus (BC 3.5, 12.3) Nesting with General Medicine | Anatomy (A) ECE: Problem based learning (Brainstorming) Cavernous sinus (AN 30.3, 30.4) |
| 7-Feb-25 | Friday | Lecture (Anatomy): Posterior triangle of neck -1 (AN | Lecture (Physiology): Receptors (PY 10.6) | AETCOM module 1.3: Physiology (C): Large group Session | Anatomy (A) SGT: Tutorial Norma occipitalis (AN 26.2) | Lunch | Anatomy (C) SGT: Tutorial Scalp (AN 27.1, 27.2) | Anatomy (C) DOAP: Osteology Norma frontalis, Identification of individual skull bones (AN 26.1, 26.2) |
| | | 29.1, 29.2, 29.3, 29.4) | | | Physiology (B) SGT: Seminar Organization of CNS & PNS, Neurotransmitters, Synapse, Receptors (PY 10.1, 10.2, 10.3,10.4, 10.6) | | Physiology (A) SGT: Tutorial Synapse (PY 10.4) | Physiology (A) DOAP: Simulation Clinical-Cranial Nerve 7,9,10,11,12 certification (PY 10.20) |
| | | | | | AETCOM module 1.3: Physiology (C): SDL | | Biochemistry (B) SGT: Tutorial Regulation of blood glucose & Diabetes mellitus (BC 3.5, 12.3) | Anatomy (B) ECE: Problem based learning (Brainstorming) Cavernous sinus (AN 30.3, 30.4) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | | | | | Nesting with General medicine | | |
| 8-Feb-25 | Saturday | Lecture (Anatomy): Anterior triangle of neck -1 (AN 32.1, 32.2, 35.3, 35.4) | Lecture (Community Medicine): Hospital waste Management, it's health hazards and Bio-Medical Waste Management Rules in India (CM 14.1; 14.3) | Lecture (Anatomy): Anterior triangle of neck -2 (AN 32.1, 32.2, 35.3, 35.4) | Anatomy (B) S Norma occipita Physiology (C) Organization o Neurotransmit Receptors (PY 10.3,10.4, 10.6 AETCOM mode Physiology (A) | alis (AN 26.2) SGT: Seminar of CNS & PNS, etters, Synapse, 10.1, 10.2, b) ule 1.3: | Lunch | Anatomy (C) SGT: T Norma occipitalis (<i>i</i> Physiology (A) SGT: Organization of CN3 Neurotransmitters, Receptors (PY 10.1, 10.3,10.4, 10.6) AETCOM module 1. (B): SDL | AN 26.2) Seminar S & PNS, Synapse, 10.2, | SDL (Anatomy): Scalp, face, anterior and posterior triangles of neck (AN 27.1, 27.2, 28.2, 28.4, 28.6, 28.7, 29.1, 29.2, 29.3, 29.4) |
| 9-Feb-25 | Sunday | | - | | | Holiday | | | | |
| 10-Feb-25 | Monday | Lecture (Anatomy): Suboccipital triangle (AN 42.2, 42.3, 43.1) | Lecture (Physiology): Smell, Taste (PY 11.1, 11.2, AN 28.4, 35.7, 37.1) Nesting with | Physiology (A) SGT: Tutorial Receptors (PY 10.6) | Anatomy (A, B Dissection Posterior trian 29.1, 29.2, 32. | gle of neck (AN | Lunch | Community Medicine (A) SGT: DOAP Exercise on Measures of Dispersion (CM 6.4) | Anatomy (A) E Osteology Norma Lateral | |
| | | | Anatomy | Biochemistry (B) SGT: Seminar Prostaglandin (BC 4.6) Sports & ECA | | | | Physiology (B) SGT: Tutorial Smell, Taste (PY 11.1, 11.2) Biochemistry (C) | Physiology (B) Simulation Clinical-Crania 10, 3, 4, 6 (PY Biochemistry (| l Nerve 1, 7, 9, 10.20) |
| | | | | (C): | | | | SGT: Tutorial GTT, Glycosylated | Glucometer (E | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pr | m – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | | | | | hemoglobin, GCT (BC 3.6, 14.22) | | |
| 11-Feb-25 | Tuesday | Lecture (Physiology: Ear (PY 11.3, AN 40.1, 40.2) Sharing with Anatomy | Lecture (Biochemistry) : Minor pathways (BC 3.4) | Physiology (B) SGT: Tutorial Receptors (PY 10.6) | Anatomy (A, B, C) DOAP: Dissection Anterior triangles of neck (AN 29.1, 29.4, 32.2) | | Lunch | Community Medicine (B) SGT: DOAP Exercise on Measures of Dispersion (CM 6.4) | Anatomy (B) [Osteology Norma Latera | |
| | | | | Biochemistry (C) SGT: Seminar Prostaglandin (BC 4.6) | | | | Physiology (C) SGT: Tutorial Smell, Taste (PY 11.1, 11.2) | Physiology (C) Simulation Clinical-Crania 10, 3, 4, 6 (PY | al Nerve 1, 7, 9, |
| | | | | Lecture (Community Medicine): Food hygiene & fortification, Food adulterants and disorders due to food intoxicants (CM 5.8) | | | | Biochemistry (A) SGT: Tutorial GTT, Glycosylated hemoglobin, GCT (BC 3.6, 14.22) | Biochemistry Glucometer (F | 5 C () |
| 12-Feb-25 | Wednesd ay | Lecture (Biochemistr y): Minor pathways & Alcohol metabolism (BC 3.4, 13.4) | Lecture (Anatomy): Thyroid and parathyroid gland (AN 35.2, 35.8) | Physiology (C) SGT: Tutorial Receptors (PY 10.6) | Anatomy (A, B, C) DC Dissection Anterior triangles of blood vessels (AN 29 32.2) | neck- | Lunch | Community Medicine (C) SGT: DOAP Exercise on Measures of Dispersion (CM 6.4) | Anatomy (C) [Osteology Norma lateral | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | Biochemistry (A) SGT: Seminar Prostaglandin (BC 4.6) | | | | Physiology (A) SGT: Tutorial Smell, Taste (PY 11.1, 11.2) | Physiology (A) Simulation Clinical-Crania 10, 3, 4, 6 (PY 1 | l Nerve 1, 7, 9, |
| | | | | Sports & ECA (B): | | | | Biochemistry (B) SGT: Tutorial GTT, Glycosylated hemoglobin, GCT (BC 3.6, 14.22) | Biochemistry (Glucometer (B | |
| 13-Feb-25 | Thursday | Lecture (Physiology: Inner Ear (PY 11.3, AN 40.3, 43.3) | Lecture (Anatomy): Parotid gland (AN 28.9, 28.10) | Anatomy (A) SGT: Seminar Cervical vertebrae (AN 26.5) | Anatomy (A) D Norma basalis | OAP: Osteology (AN 26.2) | Lunch | Anatomy (B) SGT: Seminar Cervical vertebrae (AN 26.5) | Anatomy (B) D Osteology Norma basalis | |
| | | Sharing with Anatomy | Nesting with General Surgery | Physiology (B) SGT: Tutorial Middle Ear Function (PY 11.3) | Physiology (B) Simulation Clinical-Cranial 10, 3, 4, 6 certi 10.20) | Nerve 1, 7, 9, | | Physiology (C) SGT: Tutorial Middle Ear Function (PY 11.3) | Physiology (C) Simulation Clinical-Crania 10, 3, 4, 6 cert 10.20) | l Nerve 1, 7, 9, |
| | | | | Biochemistry (C) SGT: Seminar Lipoproteins (BC 4.5) | Physiology (C) Learning Deafness (PY 1 | ECE: Case Based 1.4) | | Biochemistry (A) SGT: Seminar Lipoproteins (BC 4.5) | Physiology (A) Based Learning Deafness (PY 1 | g |
| 14-Feb-25 | Friday | Lecture (Anatomy): Histology of thyroid and | Family Adoption | Program: | | | Lunch | Anatomy (C) SGT: Seminar Cervical vertebrae (AN 26.5) | Anatomy (C) D Osteology Norma basalis | |
| | | parathyroid gland (AN 43.2) | | | | | | Physiology (A) SGT: Tutorial | Physiology (A) Simulation Clinical-Crania | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | | | | | | | Middle Ear Function (PY 11.3) | 10, 3, 4, 6 certification (PY 10.20) |
| | | | | | | | | Biochemistry (B) SGT: Seminar Lipoproteins (BC 4.5) | Physiology (B) ECE: Case Based Learning Deafness (PY 11.4) |
| 15-Feb-25 | Saturday | | | | Но | oliday (3rd Saturo | lay) | | |
| 16-Feb-25 | Sunday | | | | | Holiday | | | |
| 17-Feb-25 | Monday | Lecture (Anatomy): Submandibul ar gland (AN 34.1, 34.2, 34.3) Nesting with General Surgery | Lecture (Physiology): Deafness and Tests (PY 11.4, EN 1.1, 1.2) Sharing with ENT | Physiology (A) SGT: Tutorial Inner ear and Auditory pathway (PY 11.3) | Anatomy (A, B, Dissection Suboccipital Tr 42.3, 43.1) | , C) DOAP: iangle (AN 42.2, | Lunch | Community Medicine (A) SGT: DOAP Nutrition Spotters-a Common nutrient sources and special nutritional needs by age, sex, activity, physiological conditions (CM 5.1) | Anatomy (A) DOAP: Histology Thyroid and parathyroid gland (AN 43.2) |
| | | | | Biochemistry (B) SGT: Tutorial HMP Shunt Pathway (BC 3.3) | | | | Physiology (B) SGT: Case Based Learning Deafness (PY 11.4) | Physiology (B) DOAP: Simulation Clinical-Cranial Nerve 5, 8 (PY 10.20) |
| | | | | Sports & ECA (C): | | | | Biochemistry (C) SGT: Tutorial | Biochemistry (C) DOAP: Estimation of HDL (BC 4.3, 14.15) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | | | | | | Calculation of LDL (BC 4.3, 14.15) | |
| 18-Feb-25 | Tuesday | Lecture (Physiology): Anatomy of Eye and Pathway (PY 11.5) Nesting with Anatomy | Lecture (Biochemistry) : Acid base balance-1 (BC 9.3) | Physiology (B) SGT: Tutorial Inner ear and Auditory pathway (PY 11.3) | Anatomy (1,3,4) DOAP: Dissection Thyroid and parathyroid (AN 35.2) | Lunch | Community Medicine (B) SGT: DOAP Nutrition Spotters-a Common nutrient sources and special nutritional needs by age, sex, activity, physiological conditions (CM 5.1) | Anatomy (B) DOAP: Histology Thyroid and parathyroid gland (AN 43.2) |
| | | | | Biochemistry (C) SGT: Tutorial HMP Shunt Pathway (BC 3.3) | | | Physiology (C) SGT: Case Based Learning Deafness (PY 11.4) | Physiology (C) DOAP: Simulation Clinical-Cranial Nerve 5, 8 (PY 10.20) |
| | | | | Sports & ECA (A): | | | Biochemistry (A) SGT: Tutorial Calculation of LDL (BC 4.3, 14.15) | Biochemistry (A) DOAP: Estimation of HDL (BC 4.3, 14.15) |
| 19-Feb-25 | Wednesd ay | Lecture (Biochemistr y): Acid base balance-2 (BC 9.3) | Lecture (Anatomy): Temporal and infratemporal fossae (AN 33.1, 33.4) | Physiology (C) SGT: Tutorial Inner ear and Auditory pathway (PY 11.3) | Anatomy (2,3,4) DOAP: Dissection Parotid gland (AN 28.9, 28.10) | Lunch | Community Medicine (C) SGT: DOAP Nutrition Spotters-a Common nutrient sources and | Anatomy (C) DOAP: Histology Thyroid and parathyroid gland (AN 43.2) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 p | m 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | | | | | | special nutritional needs by age, sex, activity, physiological conditions (CM 5.1) | |
| | | | | Biochemistry (A) SGT: Tutorial HMP Shunt Pathway (BC 3.3) | | | Physiology (A) SGT: Case Based Learning Deafness (PY 11.4) | Physiology (A) DOAP: Simulation Clinical-Cranial Nerve 5, 8 (PY 10.20) |
| | | | | Sports & ECA (B): | | | Biochemistry (B) SGT: Tutorial Calculation of LDL (BC 4.3, 14.15) | Biochemistry (B) DOAP: Estimation of HDL (BC 4.3, 14.15) |
| 20-Feb-25 | Thursday | Lecture (Physiology): Pathway lesions and eye reflexes | Lecture (Anatomy): Temporomand ibular joint, Muscles of | Anatomy (A) SGT: Seminar Triangles of neck (AN 29.1, 29.4, 32.2) | Anatomy (A) DOAP: Osteolo Mandible and hyoid bone (A 26.4) | ••• | Anatomy (B) SGT: Seminar Triangles of neck (AN 29.1, 29.4, 32.2) | Anatomy (B) DOAP: Osteology Mandible and hyoid bone (AN 26.4) |
| | | (PY 11.5) | Mastication (AN 33.2, 33.3, 33.5) | Physiology (B) SGT: Tutorial Visual Pathway (PY 11.5) | Physiology (B) DOAP: Simulation Clinical-Cranial Nerve 5, 8 certification (PY 10.20) | | Physiology (C) SGT: Tutorial Visual Pathway (PY 11.5) | Physiology (C) DOAP: Simulation Clinical-Cranial Nerve 5, 8 certification (PY 10.20) |
| | | | | Biochemistry (C) SGT: Tutorial Arterial Blood Gas Analyzer | Biochemistry (C) ECE: Proble Based Learning (Brainstorming) Mihir's Mishap (BC 9.3) | em | Biochemistry (A) SGT: Tutorial Arterial Blood Gas Analyzer (BC BC14.2, 14.19) | Biochemistry (A) ECE: Problem Based Learning (Brainstorming) Mihir's Mishap (BC 9.3) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | (BC 14.2, 14.19) | | | | | |
| 21-Feb-25 | Friday | Lecture (Anatomy): Nasal cavity & paranasal air sinuses- 1 (AN 37.1, | Lecture (Physiology): Image formation, refractive errors (PY | Lecture (Biochemistry) : Acid base balance –3 (BC 9.3) | Anatomy (A) SGT: Thyroid gland (AN 35.2, 35.8) Correlation with Physiology, Biochemistry, General Medicine, Psychiatry (LINKER CASE) | | Anatomy (C) SGT: Seminar Triangles of neck (AN 29.1, 29.4, 32.2) | Anatomy (C) D Osteology Mandible and (AN 26.4) | |
| | | 37.2, 37.3) | 11.6, OP 1.2) Sharing with Ophthalmolog Y | | Physiology (B) SGT: Seminar Receptor, Smell, Taste, Ear (PY 10.6, PY 11.1, PY 11.2, PY 11.3, PY 11.4) | | Physiology (A) SGT: Tutorial Visual Pathway (PY 11.5) | Physiology (A) Simulation Clinical-Cranial certification (P | Nerve 5, 8 |
| | | | | | AETCOM module 1.3: Physiology (C): Interactive discussions | | Biochemistry (B) SGT: Tutorial Arterial Blood Gas Analyzer (BC 14.2, 14.19) | Biochemistry (I Problem Based (Brainstorming Mishap (BC 9.3 | l Learning g) Mihir's |
| 22-Feb-25 | Saturday | Lecture (Anatomy): Nasal cavity & paranasal air sinuses- 2 (AN 37.1, | Lecture (Community Medicine): Health care of the community; | Lecture (Anatomy): Pharynx, palatine tonsil, soft palate (AN 36.2, 36.3, | Anatomy (B) SGT: Thyroid gland (AN 35.2, 35.8) Correlation with Physiology, Biochemistry, General Medicine, Psychiatry (LINKER CASE) | Lunch | Anatomy (C) SGT: Thyroid gland (AN 3 Correlation with Ph Biochemistry, Gene Psychiatry (LINKER | ysiology, ral Medicine, | SDL (Physiology): Special senses, smell, taste, Ear (PY 11.1, |
| | | 37.2, 37.3) Nesting with ENT | Primary Health Care and Health care delivery in | 36.4, 36.5, 36.6, 36.7) Nesting with ENT | Physiology (C) SGT: Seminar Receptor, Smell, Taste, Ear (PY 10.6, PY 11.1, PY 11.2, PY 11.3, PY 11.4) | | Physiology (A) SGT: Seminar Receptor, Smell, Ta 10.6, PY 11.1, PY 11 11.4) | ste, Ear (PY | 11.2, 11.3.11.4) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 1 | L2 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | India (CM 17.1,17.3,17.5) | | AETCOM module Physiology (A): Ir discussions | | | AETCOM module 1. (B): Interactive disc | | |
| 23-Feb-25 | Sunday | | | | | Holiday | | | | |
| 24-Feb-25 | Monday | Lecture (Anatomy): Pharynx, palatine tonsil, soft palate (AN 36.2, 36.3, 36.4, 36.5, 36.6, 36.7) | Lecture (Physiology): Physiology of Vision (PY 11.7) | Physiology (A) SGT: Tutorial Errors of Refraction and Image formation (PY 11.6) | Anatomy (2,3,4) Dissection Submandibular g ganglion (AN34.1 | gland & | Lunch | Community Medicine (A) SGT: DOAP Exercises on planning a diet for Pregnant women, lactating mothers and Under 5 children with malnutrition (CM 5.4) | Anatomy (A) D Simulation Face virtual di Anatomage (A 28.3, 28.4, 28. | ssection in N 28.1, 28.2, |
| | | | | Biochemistry (B) SGT: Tutorial Acid base charts (BC 14.19) | | | | Physiology (B) SGT: Tutorial Light and Dark adaptation (PY 11.5) | Physiology (B) Simulation Clinical-Crania 10.20) | |
| | | | | Sports & ECA (C): | | | | Biochemistry (C) SGT: Tutorial Liver Function Test Charts (BC 14.19) | Biochemistry (Estimation of 1 14.13) | |
| 25-Feb-25 | Tuesday | Lecture (Physiology): Color vision (PY 11.7, OP 1.3) Sharing with | Lecture (Biochemistry: Protein turnover & Urea cycle-1 (BC 5.3) | Physiology (B) SGT: Tutorial Errors of Refraction and Image | Anatomy (A, B, C Dissection Temporal (AN 33 | | Lunch | Community Medicine (B) SGT: DOAP Exercises on planning a diet for Pregnant women, | Anatomy (B) D Simulation Anatomage- F (AN 28.1, 28.2 28.6, 28.7) (AN 28.3, 28.4, 28. | ace dissection , 28.3, 28.4, I 28.1, 28.2, |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | Ophthalmolo gy | | formation (PY 11.6) | | | | lactating mothers and Under 5 children with malnutrition (CM 5.4) | |
| | | | | Biochemistry (C) SGT: Tutorial Acid base charts (BC 14.19) | | | | Physiology (C) SGT: Tutorial Light and Dark adaptation (PY 11.5) | Physiology (C) DOAP: Simulation Clinical-Cranial Nerve 2 (PY 10.20) |
| | | | | Sports & ECA (A): | | | | Biochemistry (A) SGT: Tutorial Liver Function Test Charts (BC 14.19) | Biochemistry (A) DOAP: Estimation of Bilirubin (BC 14.13) |
| 26-Feb-25 | Wednesd ay | Lecture (Biochemistr y): Protein turnover & Urea cycle-2 (BC 5.3) Nesting with Pediatrics | Lecture (Anatomy): Tongue (AN 39.1, 39.2) | Physiology (C) SGT: Tutorial Errors of Refraction and Image formation (PY 11.6) | Anatomy (A, B, Dissection Infratemporal fo | · | Lunch | Community Medicine (C) SGT: DOAP Exercises on planning a diet for Pregnant women, lactating mothers and Under 5 children with malnutrition (CM 5.4) | Anatomy (C) DOAP: Simulation Anatomage- Face dissection (AN 28.1, 28.2, 28.3, 28.4, 28.6, 28.7) (AN 28.1, 28.2, 28.3, 28.4, 28.6, 28.7) |
| | | | | Biochemistry (A) SGT: Tutorial Acid base | | | | Physiology (A) SGT: Tutorial Light and Dark | Physiology (A) DOAP: Simulation Clinical-Cranial Nerve 2 (PY 10.20) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | charts (BC 14.19) | | | | adaptation (PY11.5) | | |
| | | | | Sports & ECA (B): | | | | Biochemistry (B) SGT: Tutorial Liver Function Test Charts (BC 14.19) | Biochemistry Estimation of 14.13) | |
| 27-Feb-25 | Thursday | Lecture (Physiology): Sensory tracts (PY 10.7) | Lecture (Anatomy): Development of branchial apparatus, | Anatomy (A) SGT: Tutorial Pharyngeal apparatus (43.4) | | OAP: Dissection libular joint (AN | | Anatomy (B) SGT: Tutorial Pharyngeal apparatus (43.4) | Anatomy (B) E Dissection Temporoman (AN 32.2) | |
| | | Nesting with Anatomy | tongue, palatine tonsil, Palate (AN 43.4) | Physiology (B) SGT: Tutorial Color vision and Color blindness (PY 11.7) | Physiology (B) Simulation Clinical-Cranial Certification (P | Nerve 2 | | Physiology (C) SGT: Tutorial Color vision and Color blindness (PY 11.7) | Physiology (C) Simulation Clinical-Crania Certification (| l Nerve 2 |
| | | | | Biochemistry (C) SGT: Tutorial Myocardial infarction Charts and Lipoprotein electrophoresi s charts (BC 14.19) Nesting with | Anatomy (C) EG based Learning Cavernous sinu 30.4) | g (Presentation) | | Biochemistry (A) SGT: Tutorial Myocardial infarction Charts and Lipoprotein electrophoresis charts (BC 14.19) Nesting with General Medicine | Anatomy (A) E based Learnin (Presentation) Cavernous sin 30.4) | g) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | | | General Medicine | | | | |
| 28-Feb-25 | Friday | Lecture (Anatomy): Developmen t of branchial | Lecture (Physiology): Pain Pathway (PY 10.8) | Continuous Assessment: Anatomy, Physiology, | Anatomy (A) SGT: Seminar Deep cervical fascia (AN35.1. 35.10) | | Anatomy (C) SGT: Tutorial Pharyngeal apparatus (43.4) | Anatomy (C) DOAP: Dissection Temporomandibular joint (AN 32.2) |
| | | apparatus, tongue, palatine tonsil, Palate (AN 43.4) | | Biochemistry | Physiology (B) SGT: Seminar Eye (PY 11.5, PY 11.6, PY 11.7) | | Physiology (A) SGT: Tutorial Color vision and Color blindness (PY 11.7) | Physiology (A) DOAP: Simulation Clinical-Cranial Nerve 2 Certification (PY 10.20) |
| | | | | | AETCOM module 1.3: Physiology (C): Discussion and closure | | Biochemistry (B) SGT: Tutorial Myocardial infarction Charts and Lipoprotein electrophoresis charts (BC 14.19) Nesting with General Medicine | Anatomy (B) ECE: Problem based Learning (Presentation) Cavernous sinus (AN 30.3, 30.4) |
| 1-Mar-25 | Saturday | Lecture (Anatomy): Histology of tongue, lip, olfactory epithelium, epiglottis (AN 43.2, 43.3) | Lecture (Community Medicine): National policies related to health and health planning and Sustainable | Lecture (Anatomy): Development of Face (AN 43.4) | Anatomy (B) SGT: Seminar Deep cervical fascia (AN35.1. 35.10) Physiology (C) SGT: Seminar Eye (PY 11.5, PY 11.6, PY 11.7) AETCOM module 1.3: Physiology (A): Discussion and | Lunch | Anatomy (C) SGT: S Deep cervical fascia 35.10) Physiology (A) SGT: Eye (PY 11.5, PY 11 AETCOM module 1 (A): Discussion and | a (AN35.1. Seminar .6, PY 11.7) (Biochemistr y): Chylomicron, HDL metabolism, Lipoprotein metabolism, VLDL, LDL |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | goals (CM 17.4) | | | | | | |
| 2-Mar-25 | Sunday | | | | Holiday | | | | |
| 3-Mar-25 | Monday | Lecture (Anatomy): Larynx-1 (AN 38.1) | Lecture (Physiology): Pain Modulation (PY 10.8) | Physiology (A) SGT: Tutorial Dorsal Column Pathway (PY 10.7) Biochemistry (B) SGT: Tutorial Proteinuria charts (BC 14.17) | Anatomy (A, B, C) DOAP: Dissection Nasal cavity (AN 37.1, 37.2) | Lunch | Community Medicine (B) SGT: DOAP Exercises on planning a diet for hypertensive and diabetes patients (CM 5.4) Physiology (B) SGT: Tutorial Lateral spinothalamic tract and Pain inhibiting system (PY 10.8) | Anatomy (A) E Histology Tongue, lip, ol epithelium, ep 43.2, 43.3) Physiology (B) Clinical-Crania Assessment ar 10.20) | factory piglottis (AN |
| | | | | Sports & ECA (C): | | | Biochemistry (C) SGT: Tutorial Urea cycle defects (BC 5.3) Nesting with Pediatrics | Biochemistry (Estimation of calculation of | Urea and |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| 4-Mar-25 | Tuesday | Lecture (Physiology): Reflex (PY 10.5) | Lecture (Biochemistry) : Glycine and Sulphur containing amino acids-1 (BC 5.3) Nesting with Pediatrics | Physiology (B) SGT: Tutorial Dorsal Column Pathway (PY 10.7) | Anatomy (A, B, C) DOAP: Dissection Radiology of Paranasal air sinuses (AN 43.7) | Lunch | Community Medicine (B) SGT: DOAP Exercises on planning a diet for hypertensive and diabetes patients (CM 5.4) | Anatomy (B) DOAP: Histology Tongue, lip, olfactory epithelium, epiglottis (AN 43.2, 43.3) |
| | | | T Ediatrics | Biochemistry (C) SGT: Tutorial Proteinuria charts (BC 14.17) | | | Physiology (C) SGT: Tutorial Lateral spinothalamic tract and Pain inhibiting system (PY 10.8) | Physiology (C) DOAP: Clinical-Cranial Nerves Assessment and Revision (PY 10.20) |
| | | | | Sports & ECA (A): | | | Biochemistry (A) SGT: Tutorial Urea cycle defects (BC 5.3) | Biochemistry (A) DOAP: Estimation of Urea and calculation of BUN (BC 14.8) |
| 5-Mar-25 | Wednesd ay | Lecture (Biochemistr y): Glycine and Sulphur containing amino acids- 2 (BC 5.3) | Lecture (Anatomy): Larynx-2, Trachea (AN 38.1, 24.6) Nesting with ENT | Physiology (C) SGT: Tutorial Dorsal Column Pathway (PY 10.7) | Anatomy (A, B, C) DOAP: Dissection Pharynx, soft palate, Tonsil, Waldeyer's lymphatic ring (AN 36.1, 36.2, 36.3, 36.4. 36.5) | Lunch | Community Medicine (B) SGT: DOAP Exercises on planning a diet for hypertensive and diabetes patients (CM 5.4) | Anatomy (C) DOAP: Histology Tongue, lip, olfactory epithelium, epiglottis (AN 43.2, 43.3) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | Nesting with Pediatrics | | Biochemistry (A) SGT: Tutorial Proteinuria charts (BC 14.17) | | | | Physiology (A) SGT: Tutorial Lateral spinothalamic tract and Pain inhibiting system (PY 10.8) | Physiology (A) Clinical-Crania Assessment ar 10.20) | l Nerves |
| | | | | Sports & ECA (B): | | | | Biochemistry (B) SGT: Tutorial Urea cycle defects (BC 5.3) | Biochemistry (Estimation of I calculation of I | Jrea and |
| 6-Mar-25 | Thursday | Lecture (Physiology): Reflex Properties (PY 10.5) | Lecture (Anatomy): Arteries and veins of Head & Neck-1 | Anatomy (A) SGT: Tutorial Pharynx (AN 36.2, 36.3, 36.4) | AETCOM modu Anatomy: Large | | | Anatomy (B) SGT: Tutorial Pharynx (AN 36.2, 36.3, 36.4) | Anatomy (B) D Osteology Cranial cavity (30.2) | |
| | | | (AN28.3, 28.8, 33.4, 35.4, 35.9) | Physiology (B) SGT: Tutorial Reflexes (PY 10.5) | | | | Physiology (C) SGT: Tutorial Reflexes (PY 10.5) | Physiology (A) Clinical-Crania Assessment ar 10.20) | l Nerves |
| | | | | Biochemistry (C) SGT: Tutorial Xenobiotics in health and disease (BC 12.1) | | | | Biochemistry (A) SGT: Tutorial Xenobiotics in health and disease (BC 12.1) | Sports & ECA (| B): |
| 7-Mar-25 | Friday | Lecture (Anatomy): Arteries and veins of | Lecture (Physiology): Descending | Lecture (Biochemistry) : Phenylalanine | Anatomy (A) SG Nasal cavity & p sinuses (AN 37. | oaranasal air | | Anatomy (C) SGT: Tutorial Pharynx (AN 36.2, 36.3, 36.4) | Anatomy (C) D Osteology Cranial cavity (30.2) | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | Head & Neck-2 (AN 28.3, 28.8, 33.4, 35.4, 35.9) | tracts (PY 10.9) | tyrosine and tryptophan metabolism-1 (BC 5.3) Nesting with Pediatrics | Physiology (B) SGT: Test Special senses class test (PY 11.1, PY 11.2, PY 11.3, PY 11.4, PY 11.5, PY 11.6, PY 11.7) AETCOM module 1.4: Anatomy (C): SDL | | Physiology (A) SGT: Tutorial Reflexes (PY 10.5) Biochemistry (B) SGT: Tutorial Xenobiotics in health and disease (BC 12.1) | Physiology (A) Clinical-Crania Assessment ar 10.20) Sports & ECA | l Nerves nd Revision (PY |
| 8-Mar-25 | Saturday | Lecture (Anatomy): Cranial modification s, Dural folds & dural venous sinuses -2 (AN 56.1, 30.3, 30.4, 30.5) | Lecture (Community Medicine): Protein-energy malnutrition & strategies for prevention of PEM (CM 5.3.1) | Lecture (Anatomy): Dural folds & dural venous sinuses, pituitary gland-2 including histology (AN 30.3, 30.4, 30.5, 43.2) | Anatomy (B) SGT: Nasal cavity & paranasal air sinuses (AN 37.1, 37.2, 37.3) Physiology (C) SGT: Test Special senses class test (PY 11.1, PY 11.2, PY 11.3, PY 11.4, PY 11.5, PY 11.6, PY 11.7) AETCOM module 1.4: Anatomy (A): SDL | Lunch | Anatomy (C) SGT: Nasal cavity & para sinuses (AN 37.1, 3 Physiology (A) SGT: Special senses class PY 11.2, PY 11.3, PV PY 11.6, PY 11.7) AETCOM module 1 (B): SDL | 7.2, 37.3) Test s test (PY 11.1, (11.4, PY 11.5, | SDL (Anatomy): Nasal cavity, paranasal air sinuses, larynx (AN 37.1, 37.2, 37.3, 38.1) |
| 9-Mar-25 | Sunday | | | , | Holiday | | | | |
| 10-Mar-25 | Monday | Lecture (Anatomy): Orbit-1 (AN 31.1, 31.2, 31.3, 41.3, 31.5) | Lecture (Physiology): Descending tracts-clinical implications, UMN and LMN | Physiology (A) SGT: Tutorial Corticospinal tract and Hemiplegia (PY 10.9, PY 10.10) | Anatomy (A, B, C) DOAP: Dissection Pharynx (AN 36.1, 36.2, 36.3, 36.4. 36.5) | Lunch | Community Medicine (A) SGT: Roleplay Assessment of nutritional status of an individual (CM 5.2) | Anatomy (A) D Osteology Cranial cavity 30.2) | OOAP: (AN 26.3, 30.1, |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | | lesions (PY 10.9) | Biochemistry (B) SGT: Tutorial Histidine, Acidic and Basic amino acid (BC 5.3) Nesting with Pediatrics | | | Physiology (B) SGT: Revision of all ascending tracts (PY 10.7) | Physiology (B) DOAP: Clinical-Sensory System (PY 10.19) |
| | | | | Sports & ECA (C): | | | Biochemistry (C) SGT: Tutorial AST & ALT (BC 14.16) | Biochemistry (C) DOAP: Estimation of AST & ALT (BC 14.16) |
| 11-Mar-25 | Tuesday | Lecture (Physiology): Spinal cord lesions (PY 10.10, AN 57.3, 57.4, 57.5) | Lecture (Biochemistry: Phenylalanine tyrosine and tryptophan metabolism-2 (BC 5.3) | LecturePhysiology (B)Anatomy (A, B, C) DOAP:LunchCompBiochemistry:SGT: TutorialDissectionMediaPhenylalanineCorticospinalTongue (AN 39.1, 39.2 43.2)Rolegcyrosine andtract andHemiplegiaAssectiontract bolism-2(PY 10.9, PYof an(BC 5.3)10.10)(CM | Community Medicine (B) SGT: Roleplay Assessment of nutritional status of an individual (CM 5.2) | Anatomy (B) DOAP: Osteology Cranial cavity (AN 26.3, 30.1, 30.2) | | |
| | | Sharing with Anatomy | Nesting with Pediatrics | Biochemistry (C) SGT: Tutorial Histidine, Acidic and Basic amino acid (BC 5.3) Nesting with Pediatrics | | | Physiology (C) SGT: Revision of all ascending tracts (PY 10.7) | Physiology (C) DOAP: Clinical-Sensory System (PY 10.19) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | | | Sports & ECA (A): | | | Biochemistry (A) SGT: Tutorial AST & ALT (BC 14.16) | Biochemistry (A) DOAP: Estimation of AST & ALT (BC 14.16) |
| 12-Mar-25 | Wednesd ay | Lecture (Biochemistr y): Phenylketon uria (BC 5.3) Nesting with Pediatrics | Lecture (Anatomy): Orbit- 2 (AN 31.1, 31.2, 31.3, 41.3, 31.5) Nesting with Ophthalmolog | Physiology (C) SGT: Tutorial Corticospinal tract and Hemiplegia (PY 10.9, PY 10.10) | Anatomy (A, B, C) DOAP: Dissection Surface marking and testing of muscles of Head and neck (AN 43.5, 43.6) | Lunch | Community Medicine (C) SGT: Roleplay Assessment of nutritional status of an individual (CM 5.2) | Anatomy (C) DOAP: Histology Pituitary gland (AN 43.2) |
| | | | y y | Biochemistry (A) SGT: Tutorial Histidine, Acidic and Basic amino acid (BC 5.3) Nesting with Pediatrics | | | Physiology (A) SGT: Revision of all ascending tracts (PY 10.7) | Physiology (A) DOAP: Clinical-Sensory System (PY 10.19) |
| | | | | Sports & ECA (B): | | | Biochemistry (B) SGT: Tutorial AST & ALT (BC 14.16) | Biochemistry (B) DOAP: Estimation of AST & ALT (BC 14.16) |
| 13-Mar-25 | Thursday | Lecture (Physiology: Cerebellum- Anatomy and its connections (PY 10.11, | Lecture (Anatomy): Eyeball (AN 41.1, 41.2, OP 1.1, 7.1, 8.1) Sharing with | Anatomy (A) SGT: Tutorial Vessels of Head & Neck (AN 28.3, 28.8, 33.4, 35.4, 35.9) | Anatomy (A) DOAP: Histology Pituitary gland (AN 43.2) | | Anatomy (B) SGT: Tutorial Vessels of Head & Neck (AN 28.3, 28.8, 33.4, 35.4, 35.9) | Anatomy (B) DOAP: Histology Pituitary gland (AN 43.2) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | AN 60.1, 60.2) Sharing with Anatomy | Ophthalmolog Y | Physiology (B) SGT: Tutorial Spinal cord lesion (PY 10.10) | Physiology (B) DOAP: Clinical-Sensory System certification (PY 10.19) | | Physiology (C) SGT: Tutorial Spinal cord lesion (PY 10.10) | Physiology (C) DOAP: Clinical-Sensory System certification (PY 10.19) |
| | | | | Biochemistry (C) SGT: Tutorial Paper chromatograp hy & TLC, IEM Screening (BC 14.5, 14.18) | Sports & ECA (C): | | Biochemistry (A) SGT: Tutorial Paper chromatography & TLC, IEM Screening (BC 14.5, 14.18) | Sports & ECA(A): |
| 14-Mar-25 | Friday | | | | Holiday (Holi) | | | |
| 15-Mar-25 | Saturday | | | | Holiday (3rd Satur | day) | | |
| 16-Mar-25 | Sunday | | | | Holiday | | | |
| 17-Mar-25 | Monday | Lecture (Anatomy): Histology of Cornea and Retina (AN 43.2) | Lecture (Physiology): Cerebellum- functions and clinical abnormalities (PY 10.11, AN 60.3) | Physiology (A) SGT: Tutorial Cerebellum and lesion (PY 10.11) | Anatomy (A, B, C) DOAP: Dissection Larynx (AN 38.1) | Lunch | Community Medicine (A) SGT: Seminar Vitamin C, D & B group vitamin - Deficiency and its prevention (CM 5.3.3) | Anatomy (A) DOAP: Histology Cornea and Retina (AN 43.2) |
| | | | Sharing with Anatomy | Biochemistry (B) SGT: Tutorial Paper chromatograp hy & TLC, IEM Screening (BC 14.5, 14.18) | | | Physiology (B) SGT: Tutorial Clinical aspects of motor system (PY 10.9) | Physiology (B) DOAP: Clinical-Motor System (PY 10.19) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | | | Sports &ECA (C): | | | Biochemistry (C) SGT: Concept map Inborn Errors of Metabolism (BC 14.5) | Biochemistry (C) DOAP: Estimation of ALP (BC 14.16) |
| 18-Mar-25 | Tuesday | Lecture (Physiology): Anatomy of basal ganglia, its connections (PY 10.12, AN 62.4) Sharing with Anatomy | Lecture (Biochemistry: Miscellaneous amino acids (BC 5.3) | Physiology (B) SGT: Tutorial Cerebellum and lesion (PY 10.11) Biochemistry (C) SGT: Revision Minor pathways & Alcohol metabolism (BC 3.4, 13.4) | Anatomy (A, B, C) DOAP: Dissection Arteries and veins of Head & Neck (AN28.3, 28.8, 33.4, 35.4, 35.9) | Lunch | Community Medicine (B) SGT: Seminar Vitamin C, D & B group vitamin - Deficiency and its prevention (CM 5.3.3) Physiology (C) SGT: Tutorial Clinical aspects of motor system (PY 10.9) | Anatomy (B) DOAP: Histology Cornea and Retina (AN 43.2) Physiology (C) DOAP: Clinical-Motor System (PY 10.19) |
| | | | | Sports & ECA (A): | | | Biochemistry (A) SGT: Concept map Inborn Errors of Metabolism (BC 14.5) | Biochemistry (A) DOAP: Estimation of ALP (BC 14.16) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| 19-Mar-25 | Wednesd ay | Lecture (Biochemistr y): Mineral metabolism- Copper (BC 9.1) | Lecture (Anatomy): Development of eye (AN 43.4) | Physiology (C) SGT: Tutorial Cerebellum and lesion (PY 10.11) | Anatomy (A, B, Dissection Radiology of he (AN 43.7) | · | Lunch | Community Medicine (C) SGT: Seminar Vitamin C, D & B group vitamin - Deficiency and its prevention (CM 5.3.3) | Anatomy (C) E Histology Cornea and Re | DOAP: etina (AN 43.2) |
| | | | | Biochemistry (A) SGT: Revision Minor pathways & Alcohol metabolism (BC 3.4, 13.4) | | | | Physiology (A) SGT: Tutorial Clinical aspects of motor system (PY 10.9) | Physiology (A) Clinical-Motor 10.19) | |
| | | | | Sports & ECA (B): | | | | Biochemistry (B) SGT: Concept map Inborn Errors of Metabolism (BC 14.5) | Biochemistry (Estimation of | (B) DOAP: ALP (BC 14.16) |
| 20-Mar-25 | Thursday | Lecture (Physiology: Basal ganglia functions | Lecture (Anatomy): Lacrimal apparatus (AN | Anatomy (A) SGT: Seminar Larynx (AN 38.1) | Anatomy (A) D Meninges, Dur sinuses (AN30. | | | Anatomy (B) SGT: Seminar Larynx (AN 38.1) | Anatomy (B) D Dissection Meninges, Du sinuses (AN30 | ral venous |
| | | and clinical abnormalitie s (PY 10.12, GM 19.8) | 31.4) | Physiology (B) SGT: Tutorial Basal ganglia and Parkinson's | Physiology (B) Clinical-Motor Certification (P | System | | Physiology (C) SGT: Tutorial Basal ganglia and Parkinson's disease (PY 10.12) | Physiology (C) Clinical-Motor Certification (I | System |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | Sharing with Medicine | | disease (PY 10.12) | | | | | |
| | | | | Biochemistry (C) SGT: Tutorial Minerals (BC 9.1, 9.2) | Physiology (C) ECE: Case based Learning Cerebellar Disorder (PY 10.11) | | Biochemistry (A) SGT: Tutorial Minerals (BC 9.1, 9.2) | Physiology (A) Based Learnin Cerebellar Disc 10.11) | g |
| 21-Mar-25 | Friday | Lecture (Anatomy): Ear (AN 40.1, 40.2, 40.3, | Lecture (Physiology): Vestibular apparatus and | Lecture (Biochemistry: Thiamine, pyridoxine, | Anatomy (A) SGT: Tutorial Cranial cavity (AN 26.3, 30.1, 30.2) | | Anatomy (C) SGT: Seminar Larynx (AN 38.1) | Anatomy (C) D Dissection Meninges, Dur sinuses (AN30 | ral venous |
| | | 40.4, 40.5, PY 11.4, EN 1.1) Sharing with Physiology and ENT | equilibrium (PY 11.3) | niacin –1 (BC 8.1) | Physiology (B) SGT: Seminar Ascending tracts, Descending tracts, Pain, Spinal cord transaction, Reflex, Cerebellum (PY 10.7, 10.9, 10.8, 10.10, 10.5, 10.11) | | Physiology (A) SGT: Tutorial Basal ganglia and Parkinson's disease (PY 10.12) | Physiology (A) Clinical-Motor Certification (F | System |
| | | | | | AETCOM module 1.4: Anatomy (C) SGT | | Biochemistry (B) SGT: Tutorial Minerals (BC 9.1, 9.2) | Physiology (B) Cerebellar Dise 10.11) | |
| 22-Mar-25 | Saturday | Lecture (Anatomy): Histology: | Lecture (Community Medicine): | Lecture (Anatomy): Ear 2 (AN 40.1, | Anatomy (B) SGT: Tutorial Cranial cavity (AN 26.3, 30.1, 30.2) | Lunch | Anatomy (C) SGT: T Cranial cavity (AN 2 30.2) | | SDL (Physiology): CNS-tracts, |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | Sclero- corneal junction, optic nerve, organ of Corti (AN 43.3) | Iron deficiency anemia (CM 5.3.6) | 40.2, 40.3, 40.4, 40.5) | Physiology (C) SGT: Seminar Ascending Tract, Descending tracts, Pain, Spinal cord transaction, Reflex, Cerebellum (PY 10.7, 10.9, 10.8, 10.10, 10.5, 10.11) | | Physiology (A) SGT: Ascending tracts, D tracts, Pain, Spinal transaction, Reflex, (PY 10.7, 10.9, 10.8 10.11) | escending cord Cerebellum | spinal cord lesions, cerebellum, basal ganglia (PY 10.7, 10.9, 10.11, 10.12) |
| | | | | | AETCOM module 1.4: Anatomy (A) SGT | | AETCOM module 1. (A) SGT | .4: Anatomy | |
| 23-Mar-25 | Sunday | | | l | Holiday | | | | |
| 24-Mar-25 | Monday | Lecture (Anatomy): Spinal cord-1 (AN 57.1,57.2, 57.3, 57.4, 57.5, 50.3) | Lecture (Physiology): Tone and Posture (PY 10.13) | Physiology (A) SGT: Tutorial Vestibular apparatus (PY 11.3) | Anatomy (A, B, C) DOAP: Dissection Meninges, Dural venous sinuses (AN30.3, 56.1) | Lunch | Community Medicine (A) SGT: DOAP Handling a disaster in a simulated environment (CM 13.5) | Anatomy (A) E Osteology Skull Revision | OOAP: (AN 26.1, 26.2) |
| | | | | Biochemistry (B) SGT: Seminar Water soluble vitamins (BC 8.1) | | | Physiology (B) SGT: Revision | Physiology (B) Clinical-Revisio Pending Certif 10.19, 10.20) | on and |
| | | | | Sports & ECA (C): | | | Biochemistry (C) SGT: Tutorial Introduction to Abnormal urine (BC 14.3, 14.4) | Biochemistry (Abnormal urin (BC 14.3, 14.4) | ne & Dipsticks |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| 25-Mar-25 | Tuesday | Lecture (Physiology): Thalamus (PY 10.14, AN 62.5) Sharing with Anatomy | Lecture (Biochemistry) : Thiamine, pyridoxine, niacin –2 (BC 8.1) | Physiology (B) SGT: Tutorial Vestibular apparatus (PY 11.3) | Anatomy (A, B, Dissection Meninges, Dura sinuses (AN30.3 | al venous | Medicine (B) DOAP Handling a disaster in a simulated environment 13.5) Physiology (C | | Anatomy (B) E Osteology Skull Revision | DOAP: (AN 26.1, 26.2) |
| | | | | Biochemistry (C) SGT: Seminar Water soluble vitamins (BC 8.1) | | | | Physiology (C) SGT: Revision | Physiology (C) Clinical-Revisio Pending Certif 10.19) | on and fication (PY |
| | | | | Sports & ECA (A): | | | | Biochemistry (A) SGT: Tutorial Introduction to Abnormal urine (BC 14.3, 14.4) | Biochemistry Abnormal urir (BC 14.3, 14.4 | ne & Dipsticks |
| 26-Mar-25 | Wednesd ay | Lecture (Biochemistr y): Folic acid, B12 (BC 8.1) | Lecture (Anatomy): Spinal cord-2 (AN 57.1,57.2, 57.3, 57.4, 57.5, 50.3) Nesting with | Physiology (C) SGT: Tutorial Vestibular apparatus (PY 11.3) | Anatomy (A, B, Dissection Orbit (AN 31.1) | | Lunch | Community Medicine (C) SGT: DOAP Handling a disaster in a simulated environment (CM 13.5) | Anatomy (C) E Osteology Skull Revision | DOAP: (AN 26.1, 26.2) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | General medicine | Biochemistry (A) SGT: Seminar Water soluble vitamins (BC 8.1) | | | | Physiology (A) SGT: Revision | Physiology (A) Clinical-Revisio Pending Certif 10.19) | on and |
| | | | | Sports & ECA (B): | | | | Biochemistry (B) SGT: Tutorial Introduction to Abnormal urine (BC 14.3, 14.4) | Biochemistry Abnormal urir (BC 14.3, 14.4 | ne & Dipsticks |
| 27-Mar-25 | Thursday | Lecture (Physiology: Hypothalam us (PY 10.15 AN 62.5) Sharing with | Lecture (Anatomy): Medulla oblongata-1 (AN 58.1, 58.2, 58.3, 58.4) | Anatomy (A) SGT: Tutorial Dural folds & dural venous sinuses (AN30.3, 56.1) | Anatomy (A) D Nerves and ves (AN 31.2) | OAP: Dissection ssels of orbit | | Anatomy (B) SGT: Tutorial Dural folds & dural venous sinuses (AN30.3, 56.1) | Anatomy (B) I Dissection Nerves and ve (AN 31.2) | |
| | | Anatomy | | Physiology (B) SGT: Tutorial Tone and Posture (PY 10.13) | Physiology (B) Clinical-Revisio Certification (P | n and Pending | | Physiology (C) SGT: Tutorial Tone and Posture (PY 10.13) | Physiology (C) Clinical-Revisio Pending Certif 10.19) | on and |
| | | | | Biochemistry (C) SGT: Tutorial Vitamin case/chart discussion (BC 8.1, 14.19) | | C) ECE: Problem g (Presentation) (BC 9.3) | | Biochemistry (A) SGT: Tutorial Vitamin case/chart discussion (BC 8.1, 14.19) | Biochemistry Problem Base (Presentation) Mishap (BC 9. | d Learning) Mihir's |
| 28-Mar-25 | Friday | Lecture (Anatomy): Medulla | Lecture (Physiology): | Continuous Assessment: Anatomy, | Anatomy (A) So Ear (AN 40.1, 4 40.5) | GT: 0.2, 40.3, 40.4, | | Anatomy (C) SGT: Tutorial Dural folds & | Anatomy (C) E Dissection | DOAP: |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | oblongata-2 (AN 58.1, 58.2, 58.3, | Limbic system (PY 10.15) | Physiology, Biochemistry | | | | dural venous sinuses (AN30.3, 56.1) | Nerves and ve (AN 31.2) | ssels of orbit |
| | | 58.4) Nesting with General medicine | | | Physiology (B) Revision | SGT: CNS | | Physiology (A) SGT: Tutorial Tone and Posture (PY 10.13) | Physiology (A) Clinical-Revisio Pending Certif 10.19) | on and |
| | | | | | AETCOM modu Anatomy(C) SG and closure – 1 | T: Discussion | | Biochemistry (B) SGT: Tutorial Vitamin case/chart discussion (BC 8.1, 14.19) | Biochemistry Problem Base (Presentation) Mishap (BC 9. | d Learning Mihir's |
| 29-Mar-25 | Saturday | Lecture (Anatomy): Histology of Cerebrum, | Lecture (Community Medicine): Describe the | Lecture (Anatomy): Pons (AN 59.1, 59.2, 59.3) | Anatomy (B) SC Ear (AN 40.1, 4 40.5) | GT: 0.2, 40.3, 40.4, | Lunch | Anatomy (C) SGT: C learning Ear (AN 40.1, 40.2, 40.5) | | SDL (Biochemistr y): Protein turnover, |
| | | cerebellum and spinal cord (AN | clinical features, treatment and | | Physiology (C) Revision | SGT: CNS | | Physiology (A) SGT: | CNS Revision | Transaminati on, deamination |
| | | 64.1 | strategies for prevention and control of lodine deficiency disorders (CM 5.3.6) | | AETCOM modu Anatomy(A) SG and closure – 1 | T: Discussion | | AETCOM module 1 Anatomy(B) SGT: D closure – 1 hour | | (BC 5.3) |
| 30-Mar-25 | Sunday | | | | | Holiday | | | | |
| 31-Mar-25 | Monday | | | | | Holiday (Id Ul Fit | r) | | | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| 1-Apr-25 | Tuesday | Lecture (Physiology): Cerebral Cortex (PY 10.16, AN 64.1) Sharing with Anatomy | Lecture (Biochemistry) : Biological oxidation-1 (BC 7.2) | Physiology (B) SGT: Tutorial Hypothalamus (PY 10.15) | Anatomy (A, B, C) DOAP: Dissection Eyeball (AN 41.1) | Lunch | Community Medicine (B) SGT: Practical Problem-solving exercises based on IAP classification and Welcome classification for assessing the nutritional status of the child (CM 5.2) | Anatomy (B) DOAP: Histology Cerebrum, cerebellum and spinal cord (AN 64.1) |
| | | | | Biochemistry (C) SGT: Peer Assisted Learning Vitamins (BC 8.1) | | | Physiology (C) SGT: Tutorial Hypothalamus (PY 10.15) | Physiology (C) DOAP: Clinical-Reflexes (PY 10.19) |
| | | | | Sports & ECA (A): | | | Biochemistry (A) SGT: Peer Assisted Learning Vitamins (BC 8.1) | Biochemistry (A) DOAP: Estimation of creatinine (BC 14.9) |
| 2-Apr-25 | Wednesd ay | Lecture (Biochemistr y): Biological oxidation-2 (BC 7.2) | Lecture (Anatomy): Midbrain (AN 61.1, 61.2, 61.3) | Physiology (C) SGT: Tutorial Hypothalamus (PY 10.15) | Anatomy (A, B, C) DOAP: Dissection Spinal cord (AN 57.1) | Lunch | Community Medicine (C) SGT: Practical Problem-solving exercises based on IAP classification and Welcome classification for | Anatomy (C) DOAP: Histology Cerebrum, cerebellum and spinal cord (AN 64.1) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | | | | | | assessing the nutritional status of the child (CM 5.2) | |
| | | | | Biochemistry (A) SGT: Peer Assisted Learning Vitamins (BC 8.1) | | | Physiology (A) SGT: Tutorial Hypothalamus (PY 10.15) | Physiology (A) DOAP: Clinical-Reflexes (PY 10.19) |
| | | | | Sports & ECA (B): | | | Biochemistry (B) SGT: Peer Assisted Learning Vitamins (BC 8.1) | Biochemistry (B) DOAP: Estimation of creatinine (BC 14.9) |
| 3-Apr-25 | Thursday | Lecture (Physiology): Reticular activating system (PY 10.17) | Lecture (Anatomy): Cerebrum-1 (AN 62.2, PY 10.7) Sharing with | Anatomy (A) SGT: Seminar Spinal cord (AN 57.1,57.2, 57.3, 57.4, 57.5, 50.3) | Anatomy (A) DOAP: Dissection Ear (AN 40.1) | | Anatomy (B) SGT: Seminar Spinal cord (AN 57.1,57.2, 57.3, 57.4, 57.5, 50.3) | Anatomy (B) DOAP: Dissection Ear (AN 40.1) |
| | | | Physiology | Physiology (B) SGT: Tutorial Temperature Regulation (PY 12.1, 12.2) | Physiology (B) DOAP: Clinical-Reflexes (PY 10.19) | | Physiology (C) SGT: Tutorial Temperature Regulation (PY 12.1, 12.2) | Physiology (C) DOAP: Clinical-Reflexes Certification (PY 10.19) |
| | | | | Biochemistry (C) SGT: Revision Minor pathways & Alcohol | Sports & ECA (C): | | | Sports & ECA (A): |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | metabolism (BC 3.4, 13.4) | | | | | | |
| 4-Apr-25 | Friday | Lecture (Anatomy): Cerebrum-2, Circle of Willis (AN | Lecture (Physiology): Sleep and EEG (PY 10.17) | Lecture (Biochemistry) : Renal function tests (BC 11.1) | Anatomy (A) S Eyeball (AN 41 | | | Anatomy (C) SGT: Seminar Spinal cord (AN 57.1,57.2, 57.3, 57.4, 57.5, 50.3) | Anatomy (C) D Dissection Ear (AN 40.1) | OAP: |
| | | 62.2, 62.6, PY 10.7) | | | Physiology (B) Basal Ganglia, Vestibular App and Posture, Li Cerebral Corte 10.14, 11.3, 10 10.16) | Thalamus, aratus, Tone mbic System, x (PY 10.12, | | Physiology (A) SGT: Tutorial Temperature Regulation (PY 12.1, 12.2) | Physiology (A) Clinical-Reflex (PY 10.19) | DOAP: es Certification |
| | | | | | Sports & ECA (| C) | | Biochemistry (B) SGT: Revision Minor pathways & Alcohol metabolism (BC 3.4, 13.4) | Sports & ECA (| B): |
| 5-Apr-25 | Saturday | Lecture (Anatomy): | Lecture (Community | Lecture (Anatomy): | Anatomy (B) S Eyeball (AN 41 | | Lunch | Anatomy (C) SGT: Eyeball (AN 41.1) | Tutorial | SDL (Anatomy): |
| | | White matter of cerebrum, corpus callosum (AN 62.3) Nesting with | Medicine): Prophylaxis, treatment and prevention and control strategies for Vitamin A | Internal capsule (AN 62.3) Nesting with General Medicine | Physiology (C) Basal Ganglia, Vestibular App and Posture, Li Cerebral Corte 10.14, 11.3, 10 10.16) | Thalamus, aratus, Tone mbic System, x (PY 10.12, | | Physiology (A) SGT: Basal Ganglia, Thai Vestibular Apparat Posture, Limbic Sys Cortex (PY 10.12, 1 10.13, 10.15, 10.16 | amus, us, Tone and tem, Cerebral 0.14, 11.3, | Spinal cord, Medulla oblongata, Pons, Midbrain (AN 57.1,57.2, |
| | | General Medicine | deficiency disorders (CM 5.3.2) | | Sports & ECA (| A) | | Sports & ECA (B) | | 57.3, 57.4, 57.5, 50.3, 58.1, 58.2, |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – | 1 pm 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | | | | | | | 58.3, 58.4, 59.1, 59.2, 59.3, 61.1, 61.2, 61.3) |
| 6-Apr-25 | Sunday | | | | Holi | day | | |
| 7-Apr-25 | Monday | Lecture (Anatomy): Diencephalo n-1 (AN 62.5, PY 10.14, 10.15) Sharing with Physiology | Lecture (Physiology): Memory and learning (PY 10.18) | Physiology (A) SGT: Febrile Illness (PY 12.1, 12.2) Correlation with Microbiology, General Medicine and Pediatrics (LINKER CASE) Biochemistry (B) SGT: Tutorial Cases/ charts on Renal failure & | Anatomy (A, B, C) DOAP Dissection Spinal cord (AN 57.1) | Lunch | Community Medicine (A) SGT: Practical Problem-solving exercises based on IAP classification and Welcome classification for assessing the nutritional status of the child (CM 5.2) Physiology (B) SGT: Tutorial Brain Death (PY 12.7) | Anatomy (A) DOAP: Histology Cerebrum, cerebellum, and spinal cord (AN 64.1) Physiology (B) DOAP: Clinical-Higher Mental Function (PY 10.19) |
| | | | | Nephrotic syndrome (BC 11.1, 14.19) Sports & ECA (C): | | | Biochemistry (C) SGT: Abnormal urine & Dipsticks – II Certification | Biochemistry (C) DOAP: Estimation of creatinine (BC 14.9) and Abnormal urine & Dipsticks – II Certification |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| 8-Apr-25 | Tuesday | Lecture (Physiology): Speech and clinical alterations (PY 10.18) | Lecture (Biochemistry) : Water and electrolyte balance (BC 9.3) | Physiology (B) SGT: Febrile Illness (PY 12.1, 12.2) Correlation with Microbiology, General Medicine and Pediatrics (LINKER CASE) | Anatomy (A, B, C) DOAP: Dissection Medulla Oblongata (AN 58.1) | Lunch | Community Medicine (B) SGT: Revision/ Missed Topics | Anatomy (B) DOAP: Histology Cerebrum, cerebellum, and spinal cord (AN 64.1) |
| | | | | Biochemistry (C) SGT: Tutorial Cases/ charts on Renal failure & Nephrotic syndrome (BC 11.1, 14.19) | | | Physiology (C) SGT: Tutorial Brain Death (PY 12.7) | Physiology (C) DOAP: Clinical-Higher Mental Function (PY 10.19) |
| | | | | Sports & ECA (A): | | | Biochemistry (A) SGT: Abnormal urine & Dipsticks – II Certification | Biochemistry (A) DOAP: Abnormal urine & Dipsticks – II Certification |
| 9-Apr-25 | Wednesd ay | Lecture (Biochemistr y): Hormones and markers related to reproduction | Lecture (Anatomy): Diencephalon- 2 (AN 62.5, PY 10.14, 10.15) Sharing with Physiology | Physiology (C) SGT: Febrile Illness (PY 12.1, 12.2) Correlation with Microbiology, | Anatomy (A, B, C) DOAP: Dissection Pons (AN 59.1) | Lunch | Community Medicine (C) SGT: Revision/ Missed Topics | Anatomy (C) DOAP: Histology Cerebrum, cerebellum and spinal cord (AN 64.1) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | and their clinical interpretatio n-1 (BC 11.2) | | General Medicine and Pediatrics (LINKER CASE) | | | | |
| | | | | Biochemistry (A) SGT: Tutorial Cases/ charts on Renal failure & Nephrotic syndrome (BC 11.1, 14.19) | | | Physiology (A) SGT: Tutorial Brain Death (PY 12.7) | Physiology (A) DOAP: Clinical-Higher Mental Function (PY 10.19) |
| | | | | Sports & ECA (B): | | | Biochemistry (B) SGT: Abnormal urine & Dipsticks – II Certification | Biochemistry (B) DOAP: Abnormal urine & Dipsticks – II Certification |
| 10-Apr-25 | Thursday | Lecture (Physiology): Mechanism of hormonal action and | Lecture (Anatomy): Cranial nerve nuclei with functional | Anatomy (A) SGT: Tutorial Blood supply of brain (AN 62.6) | Anatomy (A) DOAP: Dissection Midbrain (AN 61.1) | | Anatomy (B) SGT: Tutorial Blood supply of brain (AN 62.6) | Anatomy (B) DOAP: Dissection Midbrain (AN 61.1) |
| | | HPA (PY 8.1) | components (AN 62.1) | Physiology (B) SGT: Tutorial Speech (PY 10.18) | Physiology (B) DOAP: Clinical-Higher Mental Function Certification (PY 10.19) | | Physiology (C) SGT: Tutorial Speech (PY 10.18 | Physiology (C) DOAP: Clinical-Higher Mental Function Certification (PY 10.19) |
| | | | | Biochemistry (C) SGT: Tutorial | Sports & ECA (C): | | Biochemistry (A) SGT: Tutorial Cases/ Charts | Sports & ECA(A): |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | Cases/ Charts Electrolyte Balance (BC 14.19) | | | | Electrolyte Balance (BC 14.19) | | |
| 11-Apr-25 | Friday | Lecture (Anatomy): Basal ganglia and lesions | Lecture (Physiology): Anterior pituitary | SDL (Biochemistry) : Amino acidurias, | Anatomy (A) SGT: Seminar Brainstem lesions (58.4, 59.4, 61.3) | | | Anatomy (C) SGT: Tutorial Blood supply of brain (AN 62.6) | Anatomy (C) DOAP: Dissection Midbrain (AN 61.1) | |
| | | (AN 62.4, PY hormones (PY Organic | | Organic acidurias (BC 5.3) | Physiology (B) RAS, Sleep, EEC Learning, spee 10.18) | G, Memory, | | Physiology (A) SGT: Tutorial Speech (PY 10.18 | Physiology (A) Clinical-Higher Function Certi 10.19) | r Mental |
| | | | | | Sports & ECA (C): | | | Biochemistry (B) SGT: Tutorial Cases/ Charts Electrolyte Balance (BC 14.19) | Sports & ECA | (B): |
| 12-Apr-25 | Saturday | Lecture (Anatomy): Lateral ventricle (AN 63.1, 63.2) Nesting with Pediatrics | Lecture (Community Medicine): Methods of nutritional surveillance, principles of nutritional education and rehabilitation (CM 5.5) | Lecture (Anatomy): Cerebellum (AN 60.1, 60.2, 60.3, PY 10.11) Sharing with Physiology | Anatomy (B) So Brainstem lesio 61.3) | GT: Seminar ons (58.4, 59.4, | Lunch | Anatomy (C) SGT: S Brainstem lesions (61.3) | | SDL (Physiology): CNS- Thalamus, Hypothalam us, Limbic system, RAS, Sleep, EEG, Memory, Learning Speech (PY |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| | | | | | Physiology (C) SGT: Seminar RAS, Sleep, EEG, Memory, Learning, speech (PY 10.17, 10.18) | | Physiology (A) SGT: RAS, Sleep, EEG, Me Learning, speech (P 10.18) | emory, | 10.14, 10.15, 10.17, 10.18) |
| | | | | | Sports & ECA(A): | | Sports & ECA (B): | | |
| 13-Apr-25 | Sunday | | | | Holiday | | | | |
| 14-Apr-25 | Monday | Lecture (Anatomy): Describe & demonstrate parts, | Lecture (Physiology): Anterior and posterior pituitary | Physiology (A) SGT: Tutorial Mechanism of Hormonal Action (PY 8.1) | Anatomy (A, B, C) DOAP: Dissection Cerebrum (AN 62.2) | Lunch | Community Medicine (A) SGT: Revision/ Missed Topics | Anatomy (A) E Histology Sclero-corneal optic nerve an Corti (AN 43.3 | l junction, Id organ of |
| | | boundaries & features of 3rd, 4th ventricle, CSF | hormones (PY 8.2) | Biochemistry (B) SGT: Revision test | | | Physiology (B) SGT: Tutorial Anterior Pituitary & GH (PY 8.2) | Physiology (B) Clinical-CNS ar Assessment ar 10.19, 10.20) | |
| | | circulation (AN 63.1, 56.2) | | Sports & ECA (C): | | | Biochemistry (C) SGT: OSPE EXAM- Pre II sessional | Biochemistry (OSPE EXAM- F | |
| 15-Apr-25 | Tuesday | Lecture (Physiology): Thyroid synthesis and actions | Lecture (Biochemistry) : Hormones and markers related to | Physiology (B) SGT: Tutorial Mechanism of Hormonal Action (PY 8.1) | Anatomy (A, B, C) DOAP: Dissection Cerebrum (AN 62.2) | Lunch | Community Medicine (B) SGT: Revision/ Missed Topics | Anatomy (B) D Histology Sclero-corneal optic nerve an Corti (AN 43.3 | l junction, Id organ of |
| | | (PY 8.3) | reproduction and their clinical interpretation- 2 | Biochemistry (C) SGT: Revision test | | | Physiology (C) SGT: Tutorial Anterior Pituitary & GH (PY 8.2) | 10.19, 10.20) | nd SS nd Revision (PY |
| | | | (BC 11.2) | Sports & ECA (A): | | | Biochemistry (A) SGT: | Biochemistry (OSPE EXAM- P | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| | | | | | | | OSPE EXAM- Pre II sessional | |
| 16-Apr-25 | Wednesd ay | Lecture (Biochemistr y): Revision | Lecture (Anatomy): IX, X, XI & XII cranial nerves -1 (AN 35.7) | Physiology (C) SGT: Tutorial Mechanism of Hormonal Action (PY 8.1) | Anatomy (A, B, C) DOAP: Dissection Cerebrum (AN 62.2) | Lunch | Community Medicine (C) SGT: Revision/ Missed Topics | Anatomy (C) DOAP: Histology Sclero-corneal junction, optic nerve and organ of Corti (AN 43.3) |
| | | | | Biochemistry (A) SGT: Revision test | | | Physiology (A) SGT: Tutorial Anterior Pituitary & GH (PY 8.2) | Physiology (A) DOAP: Clinical-CNS and SS Assessment and Revision (PY 10.19, 10.20) |
| | | | | Sports & ECA (B): | | | Biochemistry (B) SGT: OSPE EXAM- Pre II sessional | Biochemistry (B) DOAP: OSPE EXAM- Pre II sessional |
| 17-Apr-25 | Thursday | Lecture (Physiology): Thyroid hormone abnormalitie s and TFT (PY | Lecture (Anatomy): IX, X, XI & XII cranial nerves- 2 (AN 35.7) | Anatomy (A) SGT: Tutorial Neuroanatom y (AN 60.1, 62.2, 59.1, 58.1, 58.4) | Anatomy (A) DOAP: Dissection Cerebellum (AN 60.1) | Lunch | Anatomy (B) SGT: Tutorial Neuroanatomy (AN 60.1, 62.2, 59.1, 58.1, 58.4) | Anatomy (B) DOAP: Dissection Cerebellum (AN 60.1) |
| | | 8.3, BC 11.1) Sharing with Biochemistry | | Physiology (B) SGT: Tutorial Posterior Pituitary & GH (PY 8.2) | Physiology (B) DOAP: Clinical-CNS and SS Assessment and Revision (PY 10.19, 10.20) | | Physiology (C) SGT: Tutorial Posterior Pituitary & GH (PY 8.2) | Physiology (C) DOAP: Clinical-CNS and SS Assessment and Revision (PY 10.19, 10.20) |
| | | | | Biochemistry (C) SGT: Revision | Sports & ECA (C): | | Biochemistry (A) SGT: Revision | Sports & ECA(A): |
| 18-Apr-25 | Friday | | | | Holiday (Good Fric | lay) | | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm | 4 pm – 5 pm |
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| 19-Apr-25 | Saturday | | | | н | oliday (3rd Saturo | day) | | | |
| 20-Apr-25 | Sunday | | | | | Holiday | | | | |
| 21-Apr-25 | Monday | Lecture (Anatomy): Developmen t of Central nervous system- 1 (AN 64.2, 64.3) | Lecture (Physiology): Parathyroid hormone and calcium homeostasis (PY 8.5) | Lecture (Community Medicine): Nutritional Health programs including ICDS and National Nutrition Policy (CM 5.6) Biochemistry (B) SGT: Revision | Anatomy (A, B Dissection Cerebellum (A | • | Lunch | Community Medicine: DOAP (A) Sessional Examination Physiology (B) SGT: Thyroid disorders (PY 8.3) | Anatomy (A) E Histology Revision Physiology (B) Clinical-CNS a Assessment at 10.19, 10.20) | DOAP: |
| | | | | Sports & ECA (C): | | | | Correlation with Anatomy, Biochemistry, General Medicine, Psychiatry (LINKER CASE) Biochemistry (C) SGT: Revision | Biochemistry Revision | (C) DOAP: |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
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| 22-Apr-25 | Tuesday | Lecture (Physiology: Physiology of bone and calcium homeostasis | Lecture (Community Medicine): Nutritional Health programs | Physiology (B) SGT: Tutorial Thyroid Hormone synthesis (PY 8.3) | Anatomy (A, B, C) DOAP: Dissection Blood supply of brain, Ventricles of brain (AN 63.1) | Lunch | Community Medicine: DOAP (B) Sessional Examination | Anatomy (B) DOAP: Histology Revision |
| | | (PY 8.5, AN 71.1) Sharing with Anatomy | including ICDS and National Nutrition Policy (CM 5.6) | Biochemistry (C) SGT: Revision | | | Physiology (C) SGT: Thyroid disorders (PY 8.3) Correlation with Anatomy, Biochemistry, General Medicine, Psychiatry (LINKER CASE) | Physiology (C) DOAP: Clinical-CNS and SS Assessment and Revision (PY 10.19, 10.20) |
| | | | | Physiology (B) SGT: Tutorial Thyroid Hormone synthesis (PY 8.3) | | | Biochemistry (A) SGT: Revision | Biochemistry (A) DOAP: Revision |
| 23-Apr-25 | Wednesd ay | Lecture (Community Medicine): Food hygiene & fortification, | Lecture (Anatomy): Development of Central nervous System2 (AN | Physiology (C) SGT: Tutorial Thyroid Hormone synthesis (PY 8.3) | Anatomy (A, B, C) DOAP: Dissection Revision | Lunch | Community Medicine: DOAP (C) Sessional Examination | Anatomy (C) DOAP: Histology Revision |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm 12 pm – 1 pm | 1 pm – 2 pm | 2 pm – 3 pm | 3 pm – 4 pm 4 pm – 5 pm |
|-----------|----------|---|--|---|---|-------------|---|---|
| | | Food adulterants and disorders due to food intoxicants (CM 5.8) | 64.2, 64.3) Nesting with OBG and Pediatrics | Biochemistry (A) SGT: Revision | | | Physiology (A) SGT: Thyroid disorders (PY 8.3) Correlation with Anatomy, Biochemistry, General Medicine, Psychiatry (LINKER CASE) | Physiology (A) DOAP: Clinical-CNS and SS Assessment and Revision (PY 10.19, 10.20) |
| | | | | Biochemistry (B) SGT: Revision | | | Biochemistry (B) SGT: Revision | Biochemistry (B) DOAP: Revision |
| 24-Apr-25 | Thursday | Lecture (Physiology): Physiology of | Lecture (Anatomy): Olfactory, | Anatomy (A) SGT: Revision | Anatomy (A) DOAP: Dissection Revision | | Anatomy (B) SGT: Revision | Anatomy (B) DOAP: Dissection Revision |
| | | bone and calcium homeostasis (PY 8.5) | Visual, auditory and gustatory pathway | Physiology (B) SGT: Tutorial Thyroid Hormone (PY 8.3) | Physiology (B) DOAP: Clinical-CNS and SS Assessment and Revision (PY 10.19, 10.20) | | Physiology (C) SGT: Tutorial Thyroid Hormone (PY 8.3) | Physiology (C) DOAP: Clinical-CNS and SS Assessment and Revision (PY 10.19, 10.20) |
| | | | | Biochemistry (C) SGT: Revision | Sports & ECA (C): | | Biochemistry (A) SGT: Revision | Sports & ECA(A): |
| 25-Apr-25 | Friday | | | | Second sessional Exams c | ommence | | |



Block-3 (13/05/2025 to 24/07/2025) Timetable for First Professional MBBS (CBME Batch 2024)

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
|-----------|---------|---|--|--|---|---------------------|---------------|--|---|---|
| 12-May-25 | Monday | Lecture (Anatomy): Introduction to thoracic wall, typical intercostal space-1 (AN 21.3, 21.4, 21.5, 21.6, 21.7) | Lecture (Physiology): Mechanics of normal respiration (PY 6.2) | Anatomy (B) SGT: Tutorial Thoracic Wall (AN 21.3, 21.4) Physiology (A) SGT: Tutorial Functional Anatomy of Respiratory system (PY 6.1) Physiology (C) SGT: Tutorial Functional | Introduction to typical intercos 21.4, 21.5, 21.6 | tal space (AN 21.3, | Lunch | Anatomy (A) SGT: Tutorial Thoracic Wall (AN 21.3, 21.4) Physiology (B) SGT: Tutorial Functional Anatomy of Respiratory system (PY 6.1) Biochemistry (C) SGT: Tutorial Isolation of DNA | Osteology Sternum, Rib Physiology (B Simulation Artificial resp | s (AN 21.1, 21.2)) DOAP: iration, Clinical of respiratory 11, PY6.12) (C) DOAP: |
| 13-May-25 | Tuesday | Lecture (Physiology): Mechanics of normal respiration (PY | Lecture (Biochemistry): Sessional QP discussion | Anatomy of Respiratory system (PY 6.1) Anatomy (C) SGT: Tutorial Thoracic Wall | Anatomy (A, B, Introduction to | tal space (AN 21.3, | Lunch | (BC 14.18) | Osteology | DOAP: s (AN 21.1, 21.2) |
| | | 6.2) | | Physiology (A) SGT: Tutorial Mechanics of Normal Respiration (PY 6.2) Physiology (B) SGT: Tutorial | - | | | Physiology (C) SGT: Tutorial Mechanics of Normal Respiration (PY 6.2) Biochemistry (A) SGT: Tutorial | | iration, Clinical of respiratory 11, PY6.12) (A) DOAP: |

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | Mechanics of Normal Respiration (PY 6.2) | | | | Isolation of DNA (BC 14.18) | | |
| 14-May-25 | Wednesday | Lecture (Biochemistry): Nucleotide metabolism-1 (BC 10.1, 10.2) | Lecture (Anatomy): Introduction to thoracic wall, typical intercostal space-2 (AN 21.3, 21.4, 21.5, 21.6, 21.7) | Anatomy (A) SGT: Tutorial Intercostal Space (AN 21.5, 21.6, 21.7) | typical intercostal space (AN 21.3, 21.4, 21.5, 21.6, 21.7) | | Lunch | Anatomy (C) SGT: Tutorial Intercostal Space (AN 21.5, 21.6, 21.7) | Anatomy (C) Osteology Sternum, Rib | DOAP: s (AN 21.1, 21.2) |
| | | | | Physiology (B) SGT: Tutorial Surfactant (PY 6.3) | | | | Physiology (A) SGT: Tutorial Surfactant (PY 6.3) | examination system (PY 6. | iration, Clinical of respiratory 11, 6.12) |
| | | | | Physiology (C) SGT: Tutorial Surfactant (PY 6.3) | | | | Biochemistry (B) SGT: Tutorial Isolation of DNA (BC 14.18) | Biochemistry Abnormal uri | |
| 15-May-25 | Thursday | Lecture (Physiology): Compliance of lungs (PY 6.3) | | Anatomy (A) SGT: Seminar Pleura (AN 24.1) | | DAP: vrae, Thoracic inlet, N 21.1, 21.2, 21.3, | Lunch | Anatomy (B) SGT: Seminar Pleura (AN 24.1) | inlet, outlet, o | DOAP: ebrae, Thoracic cavity, joints (AN 3, 21.8, 21.10) |
| | | | | Physiology (B) SGT: Tutorial Ventilation Perfusion ratio (PY 6.3) | Physiology (B) I Simulation Artificial respira examination of (PY 6.11, PY6.12 | ation, Clinical respiratory system | | Physiology (A) SGT: Tutorial Ventilation Perfusion ratio (PY 6.3) | | iration, Clinical of respiratory |
| | | | | Physiology (C) SGT: Tutorial | Sports & ECA (C | <u>.</u>): | | Physiology (C) SGT: Seminar | Sports & ECA | (A): |

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | Ventilation Perfusion ratio (PY 6.3) | | | | Gas Transport, High-altitude, Deep-Sea diving, Artificial respiration (PY 6.3, 6.4. 6.5) | | |
| 16-May-25 | Friday | Lecture (Anatomy): Lung-1 (AN 24.2, 24.3, 24.5) | Family Adoption Progra | amme | | | Lunch | Anatomy (C) SGT: Seminar Pleura (AN 24.1) | inlet, outlet, | DOAP: ebrae, Thoracic cavity, joints (AN L.3, 21.8, 21.10) |
| | | Nesting with General Medicine | | | | | | Physiology (A) SGT: Seminar Gas Transport, High-altitude, Deep-Sea diving, Artificial respiration (PY 6.3, 6.4. 6.5) | | iration, Clinical of respiratory |
| | | | | | | | | Physiology (B) SGT: Seminar Gas Transport, High-altitude, Deep-Sea diving, Artificial respiration (PY 6.3, 6.4. 6.5) | Sports & ECA | (B): |
| 17-May-25 | Saturday | | | | Holiday | (3rd Saturday) | • | | | |
| 18-May-25 | Sunday | | _ | | | Holiday | _ | - | | |
| 19-May-25 | Monday | Lecture (Anatomy): | Lecture (Physiology): Transport of | Anatomy (B) SGT: Seminar | | C) DOAP: Dissection lediastinum (AN | Lunch | Anatomy (A) SGT: Seminar | Anatomy (A) Histology | DOAP: |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | Histology of Trachea, Lung | respiratory gases (PY 6.3) | Lung (AN 24.2, 24.3, 24.5) | | , 21.11, 23.4, 23.1, , 23.5, 23.6, 24.1) | | Lung (AN 24.2, 24.3, 24.5) | Trachea, Lung | g (AN 25.1) |
| | | (AN 25.1) | | Physiology (A) SGT: Tutorial Transport of respiratory gases in Lungs (PY 6.3) | | | | Physiology (B) SGT: Tutorial Transport of respiratory gases in Lungs (PY 6.3) | system (PY 6. | PEFR, Clinical of respiratory 10, 6.12, 6,13) |
| | | | | Physiology (C) SGT: Tutorial Transport of respiratory gases in Lungs (PY 6.3) | | | | Biochemistry (C) SGT: Seminar Nucleotides (BC 10.1) | Biochemistry Uric acid (BC | (C) DOAP: Serum 14.10) |
| 20-May-25 | Tuesday | Lecture (Physiology): Transport of respiratory | Lecture (Biochemistry): Nucleotide metabolism-2 (BC | Anatomy (C) SGT: Seminar Lung (AN 24.2, 24.3, 24.5) | Pleura, Lung, N 24.2, 24.3, 24.5 | C) DOAP: Dissection ediastinum (AN , 21.11, 23.4, 23.1, , 23.5, 23.6, 24.1) | Lunch | Anatomy (B) SGT: Tutorial Sternum, Ribs (AN 21.1, 21.2) | Histology | |
| | | gases (PY 6.4) | 10.3) | Physiology (A) SGT: Tutorial Transport of respiratory gases (PY 6.3) | | | | Physiology (C) SGT: Tutorial Transport of respiratory gases (PY 6.3) | | |
| | | | | Physiology (B) SGT: Tutorial Transport of respiratory gases (PY 6.3) | | | | Biochemistry (A) SGT: Seminar Nucleotides (BC 10.1) | Biochemistry Serum Uric a | (A) DOAP: cid (BC 14.10) |
| 21-May-25 | Wednesday | Lecture (Biochemistry): Nucleotide | Lecture (Anatomy): Lung-2 (AN 24.2, 24.3, 24.5) | Anatomy (A) SGT: Tutorial | | C) DOAP: Dissection ediastinum (AN | Lunch | Anatomy (C) SGT: Tutorial | Anatomy (C) Histology Trachea, Lung | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | metabolism-3 (BC 10.3) | Nesting with General Medicine | | | , 21.11, 23.4, 23.1, , 23.5, 23.6, 24.1) | | Sternum, Ribs (AN 21.1, 21.2) | | |
| | | | | Physiology (B) SGT: Tutorial Mechanics of Respiration, Gas Transport (PY 6.2, 6.3) | | | | Physiology (A) SGT: Tutorial Mechanics of Respiration, Gas Transport (PY 6.2, 6.3) | | |
| | | | | Physiology (C) SGT: Tutorial Mechanics of Respiration, Gas Transport (PY 6.2, 6.3) | | | | Biochemistry (B) SGT: Seminar Nucleotides (BC 10.1) | Biochemistry Serum Uric a | (B) DOAP: cid (BC 14.10) |
| 22-May-25 | Thursday | Lecture (Physiology): Regulation of respiration (PY 6.5) | Lecture (Anatomy): Development of pleura & lung (AN 25.2, 25.4) | Anatomy (A) SGT: Tutorial Development of pleura & lung (AN 25.2, 25.4) | Anatomy (A) DO Osteology Revision of bon 21.1, 21.2, 21.3 | es of Thorax (AN | Lunch | Anatomy (B) SGT: Tutorial Development of pleura & lung (AN 25.2, 25.4) | | ones of Thorax |
| | | | | Physiology (B) SGT: Tutorial Regulation of Respiration (PY 6.5) | Physiology (B) E Spirometry, PEF examination of (PY 6.10, 6.12, 6 | R, Clinical respiratory system | | Physiology (A) SGT: Tutorial Regulation of Respiration (PY 6.5) | | |
| | | | | Physiology (C) SGT: Tutorial Regulation of Respiration (PY 6.5) | Sports & ECA (C | :): | | Physiology (C) SGT: Seminar Hypoxia, drowning, LFT, Spirogram (PY 6.6, 6.7, 6.8) | Sports & ECA | (A): |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| 23-May-25 | Friday | Lecture (Anatomy): Mediastinum- Subdivisions, boundaries & contents. Arch | Lecture (Physiology): Regulation of respiration (PY 6.5) | ECE: Anatomy - Ascites (AN 47.3 | 3, 47.5, 47.8, 47. | 10, 47.11) | Lunch | Anatomy (C) SGT: Tutorial Development of pleura & lung (AN 25.2, 25.4) | (AN 21.1, 21. 21.10) | ones of Thorax 2, 21.3, 21.8, |
| | | of Aorta (AN 21.11, 23.4) | | ECE: Physiology Lung function T | ests (PY 6.7) | | | Physiology (A) SGT: Seminar Hypoxia, drowning, LFT, Spirogram (PY 6.6, 6.7, 6.8) | | · |
| | | | | ECE: Biochemist Hypothyroidism | | earning (C) | | Physiology (B) SGT: Seminar Hypoxia, drowning, LFT, Spirogram (PY 6.6, 6.7, 6.8) | Sports & ECA | . (B): |
| 24-May-25 | Saturday | Lecture (Anatomy): Posterior Mediastinum (AN 23.1, 23.2, 23.3, 23.4, 23.5, 23.6) | Lecture (Physiology): Hypoxia (PY 6.6) | Lecture (Anatomy): histology of Esophagus, Cardio- esophageal junction, Stomach fundus & pylorus (AN 52.1, 52.3) | SDL (Biochemistry) : Replication (BC 10.4) | SDL Anatomy: Pleura & Lung (AN 24.1, 24.2, 24.3) | Lunch | Sports & ECA | | |
| 25-May-25 | Sunday | Holiday | · | · | | | · | | | |
| 26-May-25 | Monday | Lecture (Anatomy): | | Anatomy (B) SGT: Tutorial | | | Lunch | Anatomy (A) SGT: Tutorial | Anatomy (A) Histology | DOAP: |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | Pericardium & External features of Heart (AN 22.1, 22.2) | Lecture (Physiology): Lung function tests (PY 6.7) | | | C) DOAP: Dissection eart (AN 22.1, 22.2,) | | Posterior Mediastinum (AN 23.1, 23.2, 23.3, 23.4, 23.5, 23.6) | | ardio-esophageal nach fundus & 2.1, 52.3) |
| | | | | Physiology (A) SGT: Tutorial Periodic breathing (PY 6.6) | | | | Physiology (B) SGT: Tutorial Periodic breathing (PY 6.6) | |) DOAP: Per amination (PY |
| | | | | Physiology (C) SGT: Tutorial Periodic breathing (PY 6.6) | | | | Biochemistry (C) SGT: Seminar Molecular Biology Techniques (BC 10.4, 10.7) | Biochemistry in Clinical Lab | (C) DOAP: Errors (BC 14.2) |
| 27-May-25 | Tuesday | Lecture (Physiology): High altitude and Acclimatization (PY 6.8) | Lecture (Biochemistry): Replication (BC 10.4) | Anatomy (C) SGT: Tutorial Posterior Mediastinum (AN 23.1, 23.2, 23.3, 23.4, 23.5, 23.6) | | C) DOAP: Dissection eart (AN 22.1, 22.2,) | Lunch | Tutorial Heart (AN 22.2) | | ardio-esophageal nach fundus & |
| | | | | Physiology (A) SGT: Tutorial Lung function test (PY 6.7) | | | | Physiology (C) SGT: Tutorial Lung function test (PY 6.7) | |) DOAP: Per amination (PY |
| | | | | Physiology (B) SGT: Tutorial Lung function test (PY 6.7) | | | | | Biochemistry in Clinical Lab | (A) DOAP: Errors (BC 14.2) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| 28-May-25 | Wednesday | Lecture (Biochemistry): DNA repair (BC 10.5) | Internal features & Blood supply of Heart (AN 22.2, 22.3, 22.4, 22.5) | Anatomy (A) SGT: Tutorial Heart (AN 22.2) | | C) DOAP: Dissection eart (AN 22.1, 22.2,) | Lunch | Anatomy (C) SGT: Tutorial Heart (AN 22.2) | | ardio-esophageal nach fundus & |
| | | | Medicine | Physiology (B) SGT: Tutorial High altitude acclimatization (PY 6.8) | | | | Physiology (A) SGT: Tutorial High altitude Acclimatization (PY 6.8) | Physiology (A abdominal ex 4.12) |) DOAP: Per amination (PY |
| | | | | Physiology (C) SGT: Tutorial High altitude acclimatization (PY 6.8) | | | | | Biochemistry in Clinical Lab | (B) DOAP: Errors (BC 14.2) |
| 29-May-25 | Thursday | (PY 6.9) | Blood supply, Conducting system & Fibrous skeleton of Heart (AN 22.3, 22.4, 22.5, 22.6, 22.7) Nesting with General Medicine | Anatomy (A) SGT: Case Based Learning Ischemic heart disease (AN 22.2, 22.3, 22.4, 22.5, 22.7) Correlation with Physiology, Biochemistry & General Medicine (LINKER CASE) | Anatomage-Lur dissection (AN 2 22.2, 22.3, 22.4 | | | Case Based Learning | virtual dissect | ungs and Heart |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | | | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | Physiology (B) SGT: Tutorial Decompressio n sickness (PY 6.9) | Physiology (B) [abdominal exar | DOAP: Per nination (PY 4.12) | | Physiology (A) SGT: Tutorial Decompression sickness (PY 6.9) | Physiology (C abdominal ex 4.12) |) DOAP: Per amination (PY |
| | | | | Physiology (C) SGT: Tutorial Decompressio n sickness (PY 6.9) | Sports & ECA (C | C): | | Physiology (C) SGT: Seminar Mechanics of Respiration, Compliance, V/P ratio (PY 6.3) | Sports & ECA | (A): |
| 30-May-25 | Friday | · · · · · · · · · · · · · · · · · · · | Lecture (Physiology): Gastric secretion (PY 4.4) | · · · · · · · · · · · · · · · · · · · | Hospital Visit (B) 3, 47.5, 47.8, 47.10, 47.11) | | | Anatomy (C) SGT: Case Based Learning Ischemic heart disease (AN 22.2, 22.3, 22.4, 22.5, 22.7) Correlation with Physiology, Biochemistry & General Medicine (LINKER CASE) | Simulation Anatomage-L virtual dissect | ungs and Heart |
| | | | | ECE: Physiology Lung function T | -Hospital Visit(C ests (PY 6.7) |): | | Physiology (A) SGT: Seminar Mechanics of Respiration, Compliance, V/P ratio (PY 6.3) | Physiology (A abdominal ex 4.12) |) DOAP: Per amination (PY |
| | | | | ECE: Biochemist Hypothyroidism | try- Case based l n (BC 11.1) | earning (A) | | Physiology (B) SGT: Seminar | Sports & ECA | (B): |

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | | | | | Mechanics of Respiration, Compliance, V/P ratio (PY 6.3) | | |
| 31-May-25 | Saturday | Lecture (Anatomy): Development of heart-1 (AN 25.2, 25.4, 25.5) | SDL Physiology: Gastric juice (PY 4.4) | Lecture (Anatomy): Development of heart-2 (AN 25.2, 25.4, 25.5) | Lecture (Biochemistry) : Transcription BC 10.4) | Sports & ECA | Lunch | Sports & ECA | | |
| 1-Jun-25 | Sunday | | | | ŀ | loliday | | | | |
| 2-Jun-25 | Monday | Lecture (Anatomy): Fetal circulation and development of aortic arch arteries, SVC, | Lecture (Physiology): Gastric secretion (PY 4.4) | Anatomy (B) SGT: Case Based Learning Development of the heart (AN 25.2, 25.4, 25.5) | Anterior abdom Canal, Testis (A | C) DOAP: Dissection hinal wall, Inguinal N 44.1, 44.2, . 44.4, 44.5, 46.1, | Lunch | Anatomy (A) SGT: Case Based Learning Development of the heart (AN 25.2, 25.4, 25.5) | Anatomy (A) Histology Duodenum, J (AN 52.1) | DOAP: ejunum & Ileum |
| | | IVC, coronary sinus (AN 25.3, 25.6) | | Physiology (A) SGT: Tutorial Functional anatomy of GIT (PY 4.1) Physiology (C) SGT: Tutorial Functional | | | | Physiology (B) SGT: Tutorial Functional anatomy of GIT (PY 4.1) Biochemistry (C) SGT: Tutorial Quality Control | Physiology (B Biochemistry Quality Contr | |
| 3-Jun-25 | Tuesday | Lecture (Physiology): | Lecture (Biochemistry): | anatomy of GIT (PY 4.1) Anatomy (C) SGT: Case | Anatomy (A, B, | C) DOAP: Dissection hinal wall, Inguinal | | (BC 14.21) Anatomy (B) SGT: Tutorial | Anatomy (B) Histology | DOAP: |
| | | Pancreatic | Translation-1 (BC 10.4) | Based Learning | | | | Histology of | THIS COLOGY | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | secretion (PY 4.5) | | Development of heart (AN 25.2, 25.4, 25.5) | 44.3,44.6, 44.7, 46.4) | 44.4, 44.5, 46.1, | | Esophagus, Cardio- esophageal junction, Stomach fundus & pylorus (AN 52.1, 52.3) | (AN 52.1) | ejunum & Ileum |
| | | | | Physiology (A) SGT: Tutorial Salivary secretion (PY 4.3) | | | | Physiology (C) SGT: Tutorial Salivary secretion (PY 4.3) | , ,,,, |) DOAP: Revision |
| | | | | Physiology (B) SGT: Tutorial Salivary secretion (PY 4.3) | | | | Biochemistry (A) SGT: Tutorial Quality Control (BC 14.21) | Biochemistry Quality Contr | ol (BC 14.21) |
| 4-Jun-25 | Wednesday | Lecture (Biochemistry): Translation-2 (BC 10.4) | | Anatomy (A) SGT: Tutorial Histology of Esophagus, Cardio- esophageal junction, Stomach fundus & pylorus (AN 52.1, 52.3) | Anterior abdom Canal, Testis (A | C) DOAP: Dissection hinal wall, Inguinal N 44.1, 44.2, 44.4, 44.5, 46.1, | | Anatomy (C) SGT: Tutorial Histology of Esophagus, Cardio- esophageal junction, Stomach fundus & pylorus (AN 52.1, 52.3) | Anatomy (C) Histology Duodenum, J (AN 52.1) | DOAP: ejunum & Ileum |
| | | | | Physiology (B) SGT: Tutorial Pancreatic Secretion (PY 4.5) | | | | Physiology (A) SGT: Tutorial Pancreatic Secretion (PY 4.5) | Physiology (A |) DOAP: Revision |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | Physiology (C) SGT: Tutorial Pancreatic Secretion (PY 4.5) | | | | Biochemistry (B) SGT: Tutorial Quality Control (BC 14.21) | Biochemistry Quality Contr | |
| 5-Jun-25 | Thursday | Lecture (Physiology): Intestinal secretion (PY 4.6) | Lecture (Anatomy): Inguinal Canal (AN 44.4, 44.5) | Anatomy (A) SGT: Seminar Anterior abdominal wall (AN 44.1, 44.2, 44.3,44.6, 44.7) | Anatomy (A) DO Dissection Radiology and S Thorax (AN 25.7 | Surface marking of | | Anatomy (B) SGT: Seminar Anterior abdominal wall (AN 44.1, 44.2, 44.3,44.6, 44.7) | Dissection Radiology and | |
| | | | | Physiology (B) SGT: Tutorial Intestinal Secretion (PY 4.6) | Physiology (B) [| DOAP: Revision | | Physiology (A) SGT: Tutorial Intestinal Secretion (PY 4.6) | Physiology (C |) DOAP: Revision |
| | | | | Physiology (C) SGT: Tutorial Intestinal Secretion (PY 4.6) | Sports & ECA (C | C): | | Physiology (C) SGT: Seminar Structure, GI hormones, Saliva, Gastric Secretion (PY 4.1, 4.2, 4.3,4.4) | Sports & ECA | (A): |
| 6-Jun-25 | Friday | Lecture (Anatomy): Testis, descent of testis (AN 46.1, 46.4) | | · · · · · · · · · · · · · · · · · · · | Hospital Visit (C) 3, 47.5, 47.8, 47. | | | Anatomy (C) SGT: Seminar Anterior abdominal wall (AN 44.1, 44.2, 44.3,44.6, 44.7) | Dissection Radiology and | |

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | Nesting with General surgery | | ECE: Physiology Lung function ⁻ | r-Hospital Visit(A Tests (PY 6.7) | .): | | Physiology (A) SGT: Seminar Structure, GI hormones, Saliva, Gastric Secretion (PY 4.1, 4.2, 4.3,4.4) | Physiology (A | .) DOAP: Revision |
| | | | | ECE: Biochemis Hypothyroidism | try- Case based n (BC 11.1) | learning (B): | | Physiology (B) SGT: Seminar Structure, GI hormones, Saliva, Gastric Secretion (PY 4.1, 4.2, 4.3,4.4) | Sports & ECA | (B): |
| 7-Jun-25 | Saturday | | | | Holid | day (Bakrid) | | | | |
| 8-Jun-25 | Sunday | | | | I | Holiday | | | | |
| 9-Jun-25 | Monday | Lecture (Anatomy): Histology of Large intestine, Appendix (AN 52.1) | Lecture (Physiology): Digestion and Absorption of Nutrients (PY 4.7) | Anatomy (B) SGT: Seminar Inguinal Canal (AN 44.4, 44.5) Physiology (A) SGT: Tutorial Digestion & absorption of Nutrients (PY 4.7) Physiology (C) SGT: Tutorial Digestion & absorption of | Peritoneum, S | C) DOAP: Dissection tomach, Small and s (AN 46.1, 46.2, 2, 47.3, 47.4) | Lunch | Anatomy (A) SGT: Seminar Inguinal Canal (AN 44.4, 44.5) Physiology (B) SGT: Tutorial Digestion & absorption of Nutrients (PY 4.7) Biochemistry (C) SGT: Tutorial Gout Charts (BC 10.3, 10.2) | Histology | he, Appendix (AN b) DOAP: hding skill (C) DOAP: |

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | Nutrients (PY 4.7) | | | | | | |
| 10-Jun-25 | Tuesday | Lecture (Physiology): GIT Movements (PY 4.8) | Lecture (Biochemistry): Gene expression (BC 10.6) | Anatomy (C) SGT: Seminar Inguinal Canal (AN 44.4, 44.5) | Peritoneum, St | C) DOAP: Dissection omach, Small and s (AN 46.1, 46.2, t, 47.3, 47.4) | Lunch | Anatomy (B) SGT: Tutorial Testis & descent of Testis (AN 46.1, 46.4) | Histology Large intestir | DOAP: ne, Appendix (AN |
| | | | | Physiology (A) SGT: Tutorial GI Movements (PY 4.8) | | | | Physiology (C) SGT: Tutorial GI Movements (PY 4.8) | Physiology (C) DOAP: Revision | |
| | | | | Physiology (B) SGT: Tutorial GI Movements (PY 4.8) | | | | Biochemistry (A) SGT: Tutorial Gout Charts (BC 10.3, 10.2) | Biochemistry Pending skill | · · · |
| 11-Jun-25 | Wednesday | Lecture (Biochemistry): Molecular biology techniques-1 (BC 10.7) | Lecture (Anatomy): Peritoneum-1 (AN 47.1, 47.2, 47.3, 47.4) | Anatomy (A) SGT: Tutorial Testis & descent of Testis (AN 46.1, 46.4) | Peritoneum, St | C) DOAP: Dissection omach, Small and s (AN 46.1, 46.2, 2, 47.3, 47.4) | Lunch | Anatomy (C) SGT: Tutorial Testis & descent of Testis (AN 46.1, 46.4) | Histology Large intestir | DOAP: ne, Appendix (AN |
| | | | | Physiology (B) SGT: Tutorial Gut Brain Axis (PY 4.10) | | | | Physiology (A) SGT: Tutorial Gut Brain Axis (PY 4.10) | Physiology (A Revision |) DOAP: |
| | | | | Physiology (C) SGT: Tutorial Gut Brain Axis (PY 4.10) | | | | Biochemistry (B) SGT: Tutorial Gout Charts (BC 10.3, 10.2) | Biochemistry (B) DOAP: Pending skill certification | |
| 12-Jun-25 | Thursday | Lecture (Physiology): | | Anatomy (A) SGT: Tutorial | Anatomy (A) D(| DAP: | Lunch | Anatomy (B) SGT: Tutorial | Anatomy (B) | DOAP: |



| Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | Liver and Gall bladder - Secretion (PY | Lecture (Anatomy): Peritoneum-2 (AN 47.1, 47.2, 47.3, 47.4) | Peritoneum (AN 47.1, 47.2, 47.3, 47.4) | | | | Peritoneum (AN 47.1, 47.2, 47.3, 47.4) | | pper limb bones 8.3, 8.4) |
| | 4.9) | | Physiology (B) SGT: Jaundice (PY 2.5) Correlation with Anatomy, Biochemistry and General medicine (LINKER CASE) | Physiology (B) [| DOAP: Revision | | Physiology (A) SGT: Jaundice (PY 2.5) Correlation with Anatomy, Biochemistry and General medicine (LINKER CASE) | | |
| | | | Physiology (C) SGT: Jaundice (PY 2.5) Correlation with Anatomy, Biochemistry and General medicine (LINKER CASE) | Sports & ECA (C | ;; ; | | Physiology (C) SGT: Seminar Pancreatic secretion Intestinal Juices, hormones, Digestion and absorption (PY 4.5, 4.6, 4.7) | Sports & ECA | (A): |
| Friday | Lecture (Anatomy): Stomach (AN 47.5, 47.6) | Lecture (Physiology): GI Hormones (PY 4.2) | Uterine Prolaps | e (AN 48.1, 48.5 | , 48.8) | Lunch | Anatomy (C) SGT: Tutorial Peritoneum (AN 47.1, 47.2, 47.3, 47.4) Physiology (A) | AN Osteology Revision of Upper limb (AN 8.1, 8.2, 8.3, 8.4) Physiology (A) DOAP: R | |
| | | Liver and Gall bladder - Secretion (PY 4.9)FridayLiver and Gall bladder - Secretion (PY 4.9) | Friday Lecture Liver and Gall bladder - Secretion (PY 4.9) Lecture (Anatomy): Peritoneum-2 (AN 47.1, 47.2, 47.3, 47.4) Friday Lecture (Anatomy): Stomach (AN Lecture (Physiology): GI Hormones (PY 4.2) | Image: Normal Science of ControlLiver and Gall bladder - Secretion (PY 4.9)Lecture (Anatomy): Peritoneum-2 (AN 47.1, 47.2, 47.3, 47.4)Peritoneum (AN 47.1, 47.2, 47.3, 47.4)Physiology (B) SGT: Jaundice (PY 2.5) Correlation with Anatomy, Biochemistry and General medicine (LINKER CASE)Physiology (B) SGT: Jaundice (PY 2.5) Correlation with Anatomy, Biochemistry and General medicine (LINKER CASE)FridayLecture (Anatomy): Stomach (AN 47.5, 47.6)Lecture (Physiology): GI Hormones (PY 4.2)ECE: Anatomy-G Uterine Prolaps | Image: Normal Science of Control of Con | Liver and Gall blader - Secretion (PYLecture (Anatomy): Peritoneum-2 (AN 47.1, 47.2, 47.3, 47.4)Peritoneum (AN 47.1, 47.2, A7.3, 47.4)Osteology Revision of Upper limb bones (AN 8.1, 8.2, 8.3, 8.4)4.9)4.9)47.1, 47.2, 47.3, 47.4)Physiology (B) SGT: Jaundice (PY 2.5) Correlation with Anatomy, Biochemistry and General medicine (LINKER CASE)Physiology (B) DOAP: RevisionFridayLecture (Anatomy): Stomach (AN 47.5, 47.6)Lecture (Physiology): Gi Hormones (PY 4.2)Sports & ECA (C):FridayLecture (Anatomy): Stomach (AN 47.5, 47.6)Lecture (Physiology): Gi Hormones (PY 4.2)ECE: Anatom-Case Based Learning (A): Uterine Prolapse (AN 48.1, 48.5, 48.8) | Image: Normal Science (Normation (P)) Lecture (Anatomy): Peritoneum-2 (AN 4.9) Peritoneum (AN 47.1, 47.2, 4.9) Osteology Peritoneum-2 (AN 47.1, 47.2, 47.3, 47.4) Osteology Revision of Upper limb bones (AN 8.1, 8.2, 8.3, 8.4) Physiology (B) Physiology (B) DOAP: Revision SGT: Jaundice (PY 2.5) Physiology (B) Correlation with Anatomy, Biochemistry and General medicine (LINKER CASE) Sports & ECA (C): SGT: Jaundice (PY 2.5) Sports & ECA (C): SGT: Jaundice (PY 2.5) Friday Lecture (Anatomy): Stomach (AN 47.5, 47.6) Lecture (Physiology): GI Hormones (PY 4.2) ECE: Physiology- Hospital Visit (B): Lunch | Image: Normal Sector (A) Lecture (Anatomy): Peritoneum 2 (AN 47.1, 47.2, 47.3, 47.4) Peritoneum (AN Peritoneum 2 (AN 47.3, 47.4) Osteology Revision of Upper limb bones (AN 8.1, 8.2, 8.3, 8.4) Peritoneum (AN 47.1, 47.2, 47.3, 47.4) 4.9) 47.1, 47.2, 47.3, 47.4) Physiology (B) SGT: Jaundice (PY 2.5) Correlation with Anatomy, Biochemistry and General medicine (LINKER CASE) Physiology (B) Physiology (C) SGT: Jaundice (PY 2.5) Correlation with Anatomy, Biochemistry and General medicine (LINKER CASE) Sprits & ECA (C): Physiology (C) SGT: Jaundice (PY 2.5) Correlation with Anatomy, Biochemistry and General medicine (LINKER CASE) Physiology (C): SGT: Sorts & ECA (C): Physiology (C): SGT: Seminar Pancreatic secretion lintestinal Juices, hormones, Digestion and absorption (PY 4.5, 4.6, 4.7) Friday Lecture (Anatomy): Stomach (AN 47.5, 47.5) Lecture (Physiology): GI Hormones (PY 4.2) ECE: Anatomy-Case Based Learning (A): Utrine Prolapse (AN 48.1, 48.5, 48.8) Lunch Anatomy (C) SGT: Tutorial Peritoneum (AN 47.1, 47.2, 47.3, 47.4) | Liver and Gall Leture (Anatomy): Peritoneum-2 (AN 4.9) Peritoneum (Ant 47.1, 47.2, 4.9) Physiology (B) SGT: Jaundice (PY 2.5) Physiology (B) Correlation with Anatomy, Biochemistry and General medicine (LINKER CASE) Physiology (C) SGT: Jaundice (PY 2.5) Sports & ECA (C): SGT: Seminar Physiology (C) SGT: Jaundice (PY 2.5) Sports & ECA (C): SGT: Seminar Pancreatic Secretion (Intestinal Juices, hormones, Digestion and absorption (PY 4.5, 4.6, 4.7) Sports & ECA (C): Sorts & ECA (C): Luck Physiology (C) SGT: Seminar Pancreatic Secretion Intestinal Juices, hormones, Digestion and absorption (PY 4.5, 4.6, 4.7) Sports & ECA (C): Sorts & ECA (C): Stomach (AN 47.5, 47.6) Lecture (Physiology): GI Hormones (PY 4.2) Ect: Anatomy-case Based Learning (A): Uterine Prolapse (A 48.1, 48.5, 48.8) Luch Anatomy (C) SGT: Aratomy (C) SGT: Aratomy (C) SGT: Correlation with Anatomy, Biochemistry and General medicine (LINKER CASE) Luch Anatomy (C) SGT: Aratomy (C) SGT: Aratomy (C) SGT: Aratomy (C) SGT: Aratomy (C) SGT: Biothemistry and General medicine (LINKER CASE) Luch Physiology (A) Anatomy (C) SGT: Aratomy (C) SGT: Biothemistry and General medicine (LINKER CASE) |



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| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | ECE: Biochemis Obesity (BC 8.5 | try-Case Based Li | earning (C): | | Pancreatic Secretion, Intestinal Juices, hormones, Digestion and absorption (PY 4.5, 4.6, 4.7) Physiology (B) SGT: Seminar Pancreatic secretion, Intestinal Juices, hormones, Digestion and | Sports & ECA | (B): |
| 14-Jun-25 | Saturday | Lecture (Anatomy): Introduction to Small and Large intestines (AN 47.5) | Lecture (Biochemistry): Revision | Lecture (Anatomy): Liver (AN 47.5, 47.6, 47.7) | | SDL Anatomy: Pericardium, Heart (AN 22.1, 22.2, 22.3, 22.4, 22.5, | Lunch | absorption (PY 4.5, 4.6, 4.7) Sports & ECA | | |
| 15-Jun-25 | Sunday | 17.57 | | | F | loliday | I | | | |
| 16-Jun-25 | Monday | · · · · · · · · · · · · · · · · · · · | Lecture (Physiology): Juxtaglomerular apparatus (PY 7.2) | Anatomy (B) SGT: Tutorial Histology of Duodenum, Jejunum & Ileum (AN 52.1) | Liver, Gall bladd | C) DOAP: Dissection ler and Extra biliary denum, Pancreas 47.7) | Lunch | Anatomy (A) SGT: Tutorial Histology of Duodenum, Jejunum & Ileum (AN 52.1) | Anatomy (A) Histology Liver, Gall bla (AN 52.1) | DOAP: dder & Pancreas |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | Physiology (A) SGT: Tutorial Functional Anatomy of kidney (PY 7.1) Physiology (C) SGT: Tutorial Functional Anatomy of kidney (PY 7.1) | | | | Physiology (B) SGT: Tutorial Functional Anatomy of kidney (PY 7.1) Biochemistry (C) SGT: Tutorial Baseline investigations in Clinical Biochemistry (BC 14.24) | Physiology (B Revision Biochemistry Baseline inve Clinical Bioch 14.24) | (C) DOAP: stigations in |
| 17-Jun-25 | Tuesday | Lecture (Physiology): GFR (PY 7.3) | Lecture (Biochemistry): Molecular biology techniques-2 (BC 10.7) | | Liver, Gall bladd | C) DOAP: Dissection der and Extra biliary denum, Pancreas 47.7) | Lunch | Anatomy (B) SGT: Tutorial Peritoneum (AN | Histology | DOAP: dder & Pancreas |
| | | | | Physiology (A) SGT: Tutorial Juxta glomerular apparatus (PY 7.2) | | | | Physiology (C) SGT: Tutorial Juxta glomerular apparatus (PY 7.2) | Physiology (C Revision |) DOAP: |
| | | | | Physiology (B) SGT: Tutorial Juxta glomerular apparatus (PY 7.2) | | | | Biochemistry (A) SGT: Tutorial Baseline investigations in Clinical Biochemistry (BC 14.24) | Biochemistry Baseline inve Clinical Bioch 14.24) | stigations in |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| 18-Jun-25 | Wednesday | Lecture (Biochemistry): Molecular biology techniques-3 (BC 10.7) | Lecture (Anatomy): Gall bladder and Extra biliary Apparatus (AN 47.5, 47.6, 47.7) | Anatomy (A) SGT: Tutorial Peritoneum (AN 47.1, 47.2, 47.3, 47.4) Physiology (B) SGT: Tutorial GFR (PY 7.3) Physiology (C) SGT: Tutorial GFR (PY 7.3) | Liver, Gall blade | C) DOAP: Dissection der and Extra biliary idenum, Pancreas 47.7) | | Anatomy (C) SGT: Tutorial Peritoneum (AN 47.1, 47.2, 47.3, 47.4) Physiology (A) SGT: Tutorial GFR (PY 7.3) Biochemistry (B) SGT: Tutorial Baseline investigations in Clinical Biochemistry (BC 14.24) | Histology | dder & Pancreas) DOAP: (B) DOAP: stigations in |
| 19-Jun-25 | Thursday | Lecture (Physiology): Countercurrent Mechanisms (PY 7.4) | Lecture (Anatomy): Duodenum (AN 47.5, 47.6) Nesting with General surgery | Anatomy (A) SGT: Tutorial Histology of Large intestine & Appendix (AN 52.1) | Anatomy (A) D(Revision of Low 14.1, 14.2, 14.3 | er limb bones (AN | | | Anatomy (B) Osteology Revision of Lo (AN 14.1, 14. | ower limb bones |
| | | | | Physiology (B) SGT: Tutorial Countercurren t Mechanisms (PY 7.4) | Physiology (B) [| DOAP: Revision | | Physiology (A) SGT: Tutorial Countercurrent Mechanisms (PY 7.4) | Sports & ECA (A): | |
| | | | | Physiology (C) SGT: Tutorial Countercurren t Mechanisms (PY 7.4) | Sports & ECA (C | <u>;</u>): | | Physiology (C) SGT: Seminar Urine Formation (PY 7.3) | | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | • • | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| 20-Jun-25 | Friday | Lecture (Anatomy): Pancreas (AN 47.5, 47.6) Nesting with General surgery | Family Adoption Progra | amme | | | | Anatomy (C) SGT: Tutorial Histology of Large intestine & Appendix (AN 52.1) | Osteology | ower limb bones |
| | | | | | | | | Physiology (A) SGT: Seminar Urine Formation (PY 7.3) | Physiology (A Revision | N) DOAP: |
| | | | | | | | | Physiology (B) SGT: Seminar Urine Formation (PY 7.3) | Sports & ECA | (B): |
| 21-Jun-25 | Saturday | | - | | Holiday | (3rd Saturday) | | | | |
| 22-Jun-25 | Sunday | | | | H | loliday | | | | |
| 23-Jun-25 | Monday | Lecture (Anatomy): Histology of Kidney, Ureter, Urinary bladder (AN 52.2) | Lecture (Physiology): Countercurrent Mechanisms (PY 7.4) | Anatomy (B) SGT: Seminar Gall bladder and Extra biliary Apparatus (AN 47.5, 47.6, 47.7) | Caecum & Appo vein & portocae Vessels of Abdo Thoracolumbar plexus, Major s | fascia, Lumbar ubgroup of back .5, 47.6, 47.8, 47.9, | | Anatomy (A) SGT: Seminar Gall bladder and Extra biliary Apparatus (AN 47.5, 47.6, 47.7) | Anatomy (A) Histology Kidney, Urete bladder (AN S | er, Urinary |
| | | | | Physiology (A) SGT: Tutorial Buffer systems (PY 1.6) | 47.12) | | | Physiology (B) SGT: Tutorial Buffer systems (PY 1.6) | Physiology (B Revision |) DOAP: |
| | | | | Physiology (C) SGT: Tutorial | | | | Biochemistry (C) SGT: Seminar | Biochemistry Pending skill | |

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | Buffer systems (PY 1.6) | | | | Mutation (BC 10.5, 10.6, 10.7) | | |
| 24-Jun-25 | Tuesday | Lecture (Physiology): Acid Base balance (PY 7.5) | Lecture (Biochemistry): Oncogenes -1(BC 13.1, 12.3) | Anatomy (C) SGT: Seminar Gall bladder and Extra biliary Apparatus (AN 47.5, 47.6, 47.7) | Caecum & Appo vein & portocae Vessels of Abdo Thoracolumbar plexus, Major s | fascia, Lumbar ubgroup of back .5, 47.6, 47.8, 47.9, | Lunch | Anatomy (B) SGT: Tutorial Histology of Liver, Gall bladder & Pancreas (AN 52.1) | Anatomy (B) Histology Kidney, Urete bladder (AN S | er, Urinary |
| | | | | Physiology (A) SGT: Tutorial Acid Base Balance (PY 7.5) | 47.12) | | | Physiology (C) SGT: Tutorial Acid Base Balance (PY 7.5) | Physiology (C Revision |) DOAP: |
| | | | | Physiology (B) SGT: Tutorial Acid Base Balance (PY 7.5) | | | | Biochemistry (A) SGT: Seminar Mutation (BC 10.5, 10.6, 10.7) | Biochemistry Pending skill | |
| 25-Jun-25 | Wednesday | Lecture (Biochemistry): Oncogenes - 2(BC 13.1, 12.3) | Caecum & Appendix (AN 47.5, 47.6) Nesting with General surgery | Anatomy (A) SGT: Tutorial Histology of Liver, Gall bladder & Pancreas (AN 52.1) | Caecum & Appe vein & portocay Vessels of Abdo Thoracolumbar plexus, Major s | · · · · · · · · · · · · · · · · · · · | Lunch | Anatomy (C) SGT: Tutorial Histology of Liver, Gall bladder & Pancreas (AN 52.1) | Anatomy (C) Histology Kidney, Urete bladder (AN ! | er, Urinary |
| | | | | Physiology (B) SGT: Tutorial Acid Base | 47.10, 47.11, 49 47.12) | 5.1, 45.2, 45.3, | | Physiology (A) SGT: Tutorial Acid Base Balance (PY 7.5) | |) DOAP: Revision l certification |

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | Balance (PY 7.5) Physiology (C) SGT: Tutorial Acid Base Balance (PY 7.5) | | | | Biochemistry (B) SGT: Seminar Mutation (BC 10.5, 10.6, 10.7) | Biochemistry Pending skill | |
| 26-Jun-25 | Thursday | Lecture (Physiology): Micturition reflex (PY 7.6) | Lecture (Anatomy): Spleen, Portal vein & portocaval anastomosis (AN 47.5, 47.6, 47.8, 47.10, 47.11) | Anatomy (A) SGT: Case Based Learning | Anatomy (A) D(Sacrum (AN 53. | | | Anatomy (B) SGT: Case Based Learning Jaundice (AN 47.6, 47.7, 47.8, 47.9) Correlation with Physiology, Biochemistry and General medicine (LINKER CASE) | Anatomy (B) Osteology Sacrum (AN ! | |
| | | | | Physiology (B) SGT: Tutorial Micturition reflex (PY 7.6) | Physiology (B) [| DOAP: Revision | | Physiology (A) SGT: Tutorial Micturition reflex (PY 7.6) | Physiology (C Revision/ Per certification | |
| | | | | Physiology (C) SGT: Tutorial Micturition reflex (PY 7.6) | Sports & ECA (C | C): | | Physiology (C) SGT: Seminar Urine Concentration (PY 7.4) | Sports & ECA | (A): |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| 27-Jun-25 | Friday | Lecture (Anatomy): Vessels of Abdomen (AN 47.8, 47.9) | Lecture (Physiology): Cystometrogram (PY 7.7) | | Case Based Learr se (AN 48.1, 48.5 | | | Anatomy (C) SGT: Case Based Learning Jaundice (AN 47.6, 47.7, 47.8, 47.9) Correlation with Physiology, Biochemistry and General medicine (LINKER CASE) | Anatomy (C) Osteology Sacrum (AN ! | |
| | | | | Diabetes Mellit Correlation wit | h Anatomy, Bioc dicine, Ophthaln | | | Physiology (A) SGT: Seminar Urine Concentration (PY 7.4) | | A) DOAP: Revision II certification |
| | | | | ECE: Biochemis (BC 8.5) | try-Case Based lo | earning (A) Obesity | | Physiology (B) SGT: Seminar Urine Concentration (PY 7.4) | Sports & ECA | . (B): |
| 28-Jun-25 | Saturday | Lecture (Anatomy): Thoracolumbar fascia, Lumbar plexus, Major subgroup of back muscles (AN 45.1, 45.2, 45.3, 47.12) | Lecture (Physiology): Renal function tests (PY 7.8) | Lecture (Anatomy): Development of GIT-1 (AN 52.6) | SDL (Biochemistry) : Transcription (BC 10.4) | SDL (Physiology): Renal dialysis and renal transplant (PY. 7.9) | Lunch | Sports & ECA | | |
| 29-Jun-25 | Sunday | | | | H | loliday | | | | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| 30-Jun-25 | Monday | Lecture (Anatomy): Histology of Testis, Epididymis, Vas deferens, Prostate & Penis (AN 52.2) | Lecture (Physiology): Artificial kidney (PY 7.9) | Anatomy (B) SGT: Tutorial Caecum & Appendix (AN 47.5, 47.6) Physiology (A) SGT: Tutorial Artificial Kidneys (PY 7.9) Physiology (C) SGT: Tutorial Artificial Kidneys (PY 7.9) | Kidney, Suprare Diaphragm with Phrenic nerve. Surface markin Pelvis (AN 47.5) | C) DOAP: Dissection enal gland, n development & | Lunch | | Histology Testis, Epidid deferens, Pro (AN 52.2) Physiology (B Based Learnin Thyroid (PY 8 Correlation w Pathology, Ge | ymis, Vas state & Penis) SGT: Case ng .3) vith Anatomy, eneral medicine, hemistry (LINKER (C) DOAP: |
| 1-Jul-25 | Tuesday | Lecture (Physiology): Endocrine Pancreas (PY8.6)) | Lecture (Biochemistry): Tumor markers (BC 13.2) | Anatomy (C) SGT: Tutorial Caecum & Appendix (AN 47.5, 47.6) Physiology (A) SGT: Tutorial Glucagon (PY 8.6) | Kidney, Suprare Diaphragm with Phrenic nerve. Surface markin Pelvis (AN 47.5, | n development & | Lunch | Anatomy (B) SGT: Tutorial Histology of Kidney, Ureter, Urinary bladder (AN 52.2) Physiology (C) SGT: Tutorial Glucagon (PY 8.6) | Histology Testis, Epidid deferens, Pro (AN 52.2) Physiology (C based learnin Thyroid (PY 8 Correlation w | ymis, Vas ostate & Penis) SGT: Cased Ig .3) |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | | | | | | Surgery. Biocl CASE) | hemistry (LINKER |
| | | | | Physiology (B) SGT: Tutorial Glucagon (PY 8.6) | | | | Biochemistry (A) SGT: Tutorial Artificial intelligence in clinical biochemistry (BC 13.5) | Biochemistry Pending skill (| |
| 2-Jul-25 | Wednesday | Lecture (Biochemistry): HIV (BC 13.3) | Lecture (Anatomy): Development of GIT-2 (AN 52.6, 52.4) | Anatomy (A) SGT: Tutorial Histology of Kidney, Ureter, Urinary bladder (AN 52.2) | Kidney, Suprare Diaphragm with Phrenic nerve. Surface markin Pelvis (AN 47.5) | n development & | Lunch | Anatomy (C) SGT: Tutorial learning Histology of Kidney, Ureter, Urinary bladder (AN 52.2) | Anatomy (C) Histology Testis, Epidid deferens, Pro (AN 52.2) | ymis, Vas |
| | | | | Physiology (B) SGT: Tutorial Thymus Pineal gland (PY 8.7) | 55.2) | | | Physiology (A) SGT: Tutorial Thymus Pineal gland (PY 8.7) | with Anatomy General medi | ng .3) Correlation |
| | | | | Physiology (C) SGT: Tutorial Thymus Pineal gland (PY 8.7) | | | | Biochemistry (B) SGT: Tutorial Artificial intelligence in clinical biochemistry (BC 13.5) | Biochemistry Pending skill (| |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| 3-Jul-25 | Thursday | Lecture (Physiology): Endocrine pancreas (PY 8.6) | Lecture (Anatomy): Kidney (AN 47.5, 47.6) | Anatomy (A) SGT: Case Based Learning Diabetes (AN 52.1) Correlation with Physiology, Biochemistry, Community medicine, Ophthalmolog y, Pathology and General medicine (LINKER CASE) | | DAP: Osteology and neck bones (AN 8, 26.4, 26.5, 26.6) | | Anatomy (B) SGT: Case Based Learning Diabetes (AN 52.1) Correlation with Physiology, Biochemistry, Community medicine, Ophthalmology, Pathology and General medicine (LINKER CASE) | Osteology | d and neck bones |
| | | | | Physiology (B) SGT: Tutorial Adrenal Cortex- Aldosterone (PY 8.4) | ECE: Physiology Learning (B): Diabetes Mellit Correlation wit Biochemistry, C medicine, Opht General medici | <mark>us (PY 8.6)</mark> h Anatomy, Community | | Physiology (A) SGT: Tutorial Adrenal Cortex- Aldosterone (PY8.4) | Metabolic Sy and growth c | Yoga (PY 12.4, |
| | | | | Physiology (C) SGT: Tutorial Adrenal Cortex- Aldosterone (PY 8.4) | Sports & ECA (0 | C): | | Physiology(C) SGT: Seminar Metabolic Syndrome, Infancy and growth charts, | Sports & ECA | (A): |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | | | | | Aging, Brain death, Yoga (PY 12.4, 12.5, 12.6, 12.7,12.8) | | |
| 4-Jul-25 | Friday | Lecture (Anatomy): Diaphragm with development, Phrenic nerve & Suprarenal gland (AN 47.13, 47.14, 24.4, 52.5, 47.5) Nesting with General surgery | | | Case Based Lear e (AN 48.1, 48.5 | | | Anatomy (C) SGT: Case Based Learning Diabetes (AN 52.1) Correlation with Physiology, Biochemistry, Community medicine, Ophthalmology, Pathology and General medicine (LINKERR CASE) | Anatomy (C) Osteology Revision Hea (AN 26.1, 26. 26.5, 26.6) | d and neck bones |
| | | | | | <mark>us (PY 8.6)</mark> h Anatomy, Bioc dicine, Ophthalr | rning (A): hemistry, Pathology, nology and General | | Physiology (A) SGT: Seminar Metabolic Syndrome, Infancy and growth charts, Aging, Brain death, Yoga (PY 12.4, 12.5, 12.6, 12.7,12.8) | Metabolic Sy and growth c | Yoga (PY 12.4, |
| | | | | ECE: Biochemis (BC 8.5) | try-Case Based L | earning (B) Obesity | | Physiology (B) SGT: Seminar | |) SGT: Seminar Indrome, Infancy harts, Aging, |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | | | | | Metabolic Syndrome, Infancy and growth charts, Aging, Brain death, Yoga (PY 12.4, 12.5, 12.6, 12.7,12.8) | Brain death, ' 12.5, 12.6, 12 | Yoga (PY 12.4, 2.7,12.8 |
| 5-Jul-25 | Saturday | Lecture (Anatomy): Histology of Uterus, Cervix, Uterine Tube (AN 52.2) | Lecture (Biochemistry): Revision | Lecture (Anatomy): Radiodiagnosis & Cross Section of Abdomen at the level of T8, T10 & L1 (AN 51.1, 54.1, 54.4) | Continuous Assessment: Anatomy, Physiology, Biochemistry | SDL Anatomy: Liver, Gall bladder and Extra biliary Apparatus, Duodenum, Pancreas (AN 47.5, 47.6, 47.7) | Lunch | Sports & ECA | | |
| 6-Jul-25 | Sunday | | | • | l | Holiday | | | | |
| 7-Jul-25 | Monday | Lecture (Anatomy): Perineum-1 (AN 49.1, 49.2, 49.3, 49.4, 49.5, 51.2) | Lecture (Physiology): Adrenal Cortex-2 (PY 8.4) | Anatomy (B) SGT: Tutorial Diaphragm with development & Phrenic nerve (AN 47.13, 47.14, 24.4, 52.5) Physiology (A) SGT: Tutorial Adrenal cortex | Perineum, Urin (AN 49.1, 49.2, | C) DOAP: Dissection ary Bladder, Ureter 49.3, 49.4, 49.5, 5, 48.6, 47.5, 47.6) | Lunch | Anatomy (A) SGT: Tutorial Diaphragm with development & Phrenic nerve (AN 47.13, 47.14, 24.4, 52.5) Physiology (B) SGT: Tutorial | Anatomy (A) Histology Uterus, Cervi (AN 52.2) Physiology (B Revision/ Per certification. | x, Uterine Tube |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | -Cortisol (PY 8.4) | | | | Adrenal cortex cortisol (PY 8.4) | | |
| | | | | Physiology (C) SGT: Tutorial Adrenal Cortex-Cortisol (PY 8.4) | | | | Biochemistry (C) SGT: Tutorial Thyroid function test (BC 11.1) | Biochemistry Pending skill | |
| 8-Jul-25 | Tuesday | Lecture (Physiology): Adrenal medulla (PY 8.4) | Lecture (Biochemistry): Thyroid function test (BC 11.1) | Anatomy (C) SGT: Tutorial Diaphragm with development & Phrenic nerve (AN 47.13, 47.14, 24.4, 52.5) | Perineum, Urin (AN 49.1, 49.2, | C) DOAP: Dissection ary Bladder, Ureter 49.3, 49.4, 49.5, , 48.6, 47.5, 47.6) | Lunch | Anatomy (B) SGT: Seminar Development of GIT (AN 52.6) | Anatomy (B) Histology Uterus, Cervi (AN 52.2) | DOAP: x, Uterine Tube |
| | | | | Physiology (A) SGT: Tutorial Adrenal medulla (PY 8.4) | | | | Physiology (C) SGT: Tutorial Adrenal medulla (PY 8.4) | Physiology (C Revision/ Per certification | • |
| | | | | Physiology (B) SGT: Tutorial Adrenal medulla (PY 8.4) | | | | Biochemistry (A) SGT: Tutorial Thyroid function test (BC 11.1) | Biochemistry Pending skill | |
| 9-Jul-25 | Wednesday | Lecture (Biochemistry): Adrenal function test (BC 11.1) | · · · · · · · · · · · · · · · · · · · | Anatomy (A) SGT: Seminar Development of GIT (AN 52.6) | Perineum, Urin (AN 49.1, 49.2, | C) DOAP: Dissection ary Bladder, Ureter 49.3, 49.4, 49.5, , 48.6, 47.5, 47.6) | Lunch | Anatomy (C) SGT: Seminar Development of GIT (AN 52.6) | Anatomy (C) Histology Uterus, Cervi (AN 52.2) | DOAP: x, Uterine Tube |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | Physiology (B) SGT: Tutorial Adrenal cortex (PY 8.4) | | | | Physiology (A) SGT: Tutorial Adrenal cortex (PY8.4) | Physiology (A Revision/ Per certification | • |
| | | | | Physiology (C) SGT: Tutorial Adrenal cortex (PY 8.4) | | | | Biochemistry (B) SGT: Tutorial Thyroid function test (BC 11.1) | Biochemistry Pending skill | |
| 10-Jul-25 | Thursday | Lecture (Physiology): Metabolic syndrome (PY 12.4) | Lecture (Anatomy): Urinary Bladder (AN 48.1, 48.5, 48.6) | Anatomy (A) SGT: Tutorial Kidney, Ureter, Urinary bladder (AN 47.5, 47.6, 48.1) | Anatomy (A) D(Osteology Pelvimetry (AN | | | Anatomy (B) SGT: Tutorial Kidney, Ureter, Urinary bladder (AN 47.5, 47.6, 48.1) | Anatomy (B) Osteology Pelvimetry (A | |
| | | | | Physiology (B) SGT: Tutorial Sex determination and differentiation (PY 9.1) | Physiology (B) [| DOAP: Revision | | Physiology (A) SGT: Tutorial Sex determination and differentiation (PY 9.1) | Physiology (C Revision/ Per certification | • |
| | | | | Physiology (C) SGT: Tutorial Sex determination and differentiation (PY 9.1) | Sports & ECA (C | C): | | Physiology (C) SGT: Seminar Male and Female reproductive system, Contraception (PY 9.3, 9.4, 9.5, 9.6) | Sports & ECA | (A): |
| 11-Jul-25 | Friday | Lecture (Anatomy): | Lecture (Physiology): | Sports & ECA | AETCOM modu cadaver as our | le 1.5: Anatomy-The first teacher | Lunch | Anatomy (C) SGT: Tutorial | Anatomy (C) Osteology | DOAP: |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | deferens, seminal vesicle | Male reproductive System (PY 9.3) | | | | | Kidney, Ureter, Urinary bladder (AN 47.5, 47.6, 48.1) | Pelvimetry (A | N 53.2, 53.3) |
| | | (AN 47.5, 47.6, 46.2, 48.1, 48.5) Nesting with General surgery | | | | | | Physiology (A) SGT: Seminar Male and Female reproductive system, Contraception (PY 9.3, 9.4, 9.5, 9.6) | Physiology (A Revision/Pen certification | |
| | | | | | | | | Physiology (B) SGT: Seminar Male and Female reproductive system, Contraception (PY 9.3, 9.4, 9.5, 9.6) | Sports & ECA | (B): |
| 12-Jul-25 | Saturday | Lecture (Anatomy): Prostate, Penis & Urethra (AN 48.1, 48.5, 48.8, 46.3, 46.5) Nesting with General surgery | System (PY 9.4) | Lecture (Anatomy): Uterus (AN 48.1, 48.5, 48.8) Nesting with OBG | SDL (Biochemistry) : Thyroid function test (BC 11.1) | SDL (Physiology): Adrenal gland abnormalities (PY 8.4) | Lunch | Sports & ECA | | |
| 13-Jul-25 | Sunday | Holiday | | | | | | | | |
| 14-Jul-25 | Monday | Lecture (Anatomy): Histology of Ovary, corpus | Lecture (Physiology): Menstrual cycle (PY 9.5) | Anatomy (B) SGT: Tutorial Perineum (AN 49.1, 49.2, | Epididymis, Vas | C) DOAP: Dissection deferens, seminal e, Penis & Urethra, | Lunch | Anatomy (A) SGT: Tutorial Perineum (AN | Anatomy (A) Histology Ovary, corpus 52.2, 52.3) | |

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | luteum (AN 52.2, 52.3) | | 49.3, 49.4, 49.5, 51.2) Physiology (A) SGT: Tutorial Spermatogene | SGT: Tutorial | | Physiology (B) DOAP: Revision/ Pending skill certification | | | |
| | | | | sis (PY 9.3) Physiology (C) SGT: Tutorial Spermatogene sis (PY 9.3) | | | | (PY 9.3) Biochemistry (C) SGT: Tutorial Nutrition (BC 8.1, 8.6) | Biochemistry Revision | (C) DOAP: |
| 15-Jul-25 | Tuesday | Lecture (Physiology): Contraception (PY 9.6) | Lecture (Biochemistry): Sex hormones (BC 11.2) | Anatomy (C) SGT: Tutorial Perineum (AN 49.1, 49.2, 49.3, 49.4, 49.5, 51.2) | Epididymis, Vas vesicle, Prostate Uterus, Uterine | comy (A, B, C) DOAP: Dissection Lur idymis, Vas deferens, seminal cle, Prostate, Penis & Urethra, us, Uterine tube, Ovary (AN , 48.5, 48.8, 46.2, 46.3, 46.5) | | | Anatomy (B) DOAP: Histology Ovary, corpus luteum (AN 52.2, 52.3) | |
| | | | | Physiology (A) SGT: Tutorial Puberty (PY 9.2) | | | | Physiology (C) SGT: Tutorial Puberty (PY 9.2) | Physiology (C Revision/ per certifiable | · |
| | | | | Physiology (B) SGT: Tutorial Puberty (PY9.2) | | | | Biochemistry (A) SGT: Tutorial Nutrition (BC 8.1, 8.6) | Biochemistry Revision | (A) DOAP: |
| 16-Jul-25 | Wednesday | Lecture (Biochemistry): Nutrition-1 (BC 8.2, 8.6) | Lecture (Anatomy): Uterine tube, Ovary (AN 48.1, 48.5) Nesting with OBG | Anatomy (A) SGT: Tutorial Histology of Testis, Epididymis, Vas deferens, | Epididymis, Vas vesicle, Prostate Uterus, Uterine | C) DOAP: Dissection deferens, seminal e, Penis & Urethra, tube, Ovary (AN , 46.2, 46.3, 46.5) | Lunch | Anatomy (C) SGT: Tutorial Histology of Testis, Epididymis, Vas deferens, | Anatomy (C) DOAP: Histology Ovary, corpus luteum (AN 52.2, 52.3) | |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
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| | | | | Prostate & Penis (AN 52.2) | | | | Prostate & Penis (AN 52.2) | | |
| | | | | Physiology (B) SGT: Tutorial Uterine cycle ovarian cycle (PY 9.5) | | | | Physiology (A) SGT: Tutorial Uterine cycle, Ovarian cycle (PY 9.5) | Physiology (A Certification | N) DOAP: |
| | | | | Physiology (C) SGT: Tutorial Uterine cycle ovarian cycle (9.5) | | | | Biochemistry (B) SGT: Tutorial Nutrition (BC 8.1, 8.6) | Biochemistry Revision | (B) DOAP: |
| 17-Jul-25 | Thursday | Lecture (Physiology): Pregnancy parturition lactation, Pregnancy test (PY 9.7, 9.8) | Lecture (Anatomy): Development of Urinary System (AN 52.7) | Anatomy (A) SGT: Tutorial Histology of Ovary, corpus luteum and Mammary gland (AN 52.2, 52.3, 9.2) | Anatomage-Ab Virtual Dissecti | DAP: Simulation domen and Pelvis on (AN 47.5, 48.1) | | Anatomy (B) SGT: Tutorial Histology of Ovary, corpus luteum and Mammary gland (AN 52.2, 52.3, 9.2) | Simulation Anatomage - | DOAP: Abdomen and dissection (AN |
| | | | | Physiology (B) SGT: Tutorial infertility, infancy (PY 12.8, 9.10) | Physiology (B) I | DOAP: Certification | | Physiology (A) SGT: Tutorial Infertility, infancy (PY 12.8, 9.10) | Physiology (C Revision/pen certifiable | |
| | | | | Physiology (C) SGT: Tutorial Infertility, infancy (PY 12.8, 9.10) | Sports & ECA ((| C): | | Physiology (C) SGT: Revision | Sports & ECA | (A): |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm | |
|-----------|----------|--|-----------------------------------|---|---------------------------------|---|---------------|---|---|-------------------------------|--|
| 18-Jul-25 | Friday | Lecture (Anatomy): Development of Reproductive System (AN 52.8) | Family Adoption Progra | amme | | | Lunch | Tutorial Histology of Ovary, corpus luteum and Mammary gland (AN 52.2, 52.3, 9.2) | 47.5, 48.1) | Abdomen and Dissection (AN | |
| | | | | | | | | Physiology (A) SGT: Revision Physiology (B) | Physiology (A Revision/ pen certifiable Sports & ECA | ding skill | |
| 19-Jul-25 | Saturday | | Holiday (3rd Saturday) | | | | | | | | |
| 20-Jul-25 | Sunday | | | | H | loliday | | | | | |
| 21-Jul-25 | Monday | Lecture (Anatomy): Rectum & Anal Canal (AN 48.1, 48.5, 48.8) Nesting with | Lecture (Physiology): Revision | Anatomy (B) SGT: Seminar Development of Urinary System (AN 52.7) | Rectum & Anal Diaphragm, Blo | C) DOAP: Dissection Canal, Pelvic od vessels & Nerves 3.1, 48.5, 48.2, 48.3, | Lunch | Anatomy (A) SGT: Seminar Development of Urinary System (AN 52.7) | Anatomy (A) Histology Rev | | |
| | | General surgery | | Physiology (A) SGT: Tutorial Revision | T: Tutorial | | | Physiology (B) SGT: Tutorial Revision | Physiology (B) DOAP: Revision/pending skill certifiable | | |
| | | | | Physiology (C) SGT: Tutorial Revision | | | | Biochemistry (C) SGT: OSPE exam | Biochemistry exam | (C) DOAP: OSPE | |
| 22-Jul-25 | Tuesday | | Lecture (Biochemistry): | Anatomy (C) SGT: Seminar | Anatomy (A, B, Rectum & Anal | C) DOAP: Dissection Canal, Pelvic | Lunch | Anatomy (B) SGT: Seminar | Anatomy (B) Histology Rev | | |

| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | 12 pm - 1 pm | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
|-----------|-----------|--|---|---|---|--|---------------|---|---|------------------|
| | | Lecture (Physiology): Revision | Nutrition-2 (BC 8.3, 8.4, 8.5, CM 5.3) Sharing with Community medicine | Development of Urinary System (AN 52.7) | Diaphragm, Blood vessels & Nerves of Pelvis (AN 48.1, 48.5, 48.2, 48.3, 48.4) | | | Development of Reproductive System (AN 52.8) | | |
| | | | | Physiology (A) SGT: Tutorial Revision | | | | Physiology (C) SGT: Tutorial Revision | Physiology (C Revision/ per certifiable | |
| | | | | Physiology (B) SGT: Tutorial Revision | | | | Biochemistry (A) SGT: OSPE exam | Biochemistry exam | (A) DOAP: OSPE |
| 23-Jul-25 | Wednesday | Lecture (Biochemistry): Revision | Lecture (Anatomy): Pelvic Diaphragm, Blood vessels & Nerves of Pelvis (AN 48.2, 48.3, 48.4) | Anatomy (A) SGT: Seminar Development of Reproductive System (AN 52.8) | Rectum & Anal Diaphragm, Blo | omy (A, B, C) DOAP: Dissection Im & Anal Canal, Pelvic Iragm, Blood vessels & Nerves Ivis (AN 48.1, 48.5, 48.2, 48.3, | | Anatomy (C) SGT: Seminar Development of Reproductive System (AN 52.8) | Anatomy (C) DOAP: Histology Revision/Pending Skills Certification | |
| | | | | Physiology (B) SGT: Tutorial Revision | | | | Physiology (A) SGT: Tutorial Revision | Physiology (A |) DOAP: Revision |
| | | | | Physiology (C) SGT: Tutorial Revision | | | | Biochemistry (B) SGT: OSPE exam | Biochemistry exam | (B) DOAP: OSPE |
| 24-Jul-25 | Thursday | Lecture (Physiology): Revision | Lecture (Anatomy): Vertebral column (AN 50.1, 50.2, 50.3, 50.4, 53.4) | Anatomy (A) SGT: Tutorial Rectum & Anal Canal (AN 48.1, 48.5, 48.8) | Revision | natomy (A) DOAP: Dissection evision | | Anatomy (B) SGT: Tutorial Rectum & Anal Canal (AN 48.1, 48.5, 48.8) | Anatomy (B) Dissection Revision/Pen Certification | |
| | | | | Physiology (B) SGT: Tutorial Revision | Physiology (B) [| DOAP: Revision | | Physiology (A) SGT: Tutorial Revision | Physiology (C |) DOAP: Revision |



| Date | Day | 8 am-9 am | 9 am-10 am | 10 am-11 am | 11 am-12 pm | • • | 1 pm- 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm | |
|-----------|--------|-----------|--|---|-------------------|-----|---------------|---------------------------------|--------------|-------------|--|
| | | | | Physiology (C) SGT: Tutorial Revision | Sports & ECA (C): | | | Physiology (C) SGT: Revision | Sports & ECA | (A): | |
| 25-Jul-25 | Friday | | Final (Third) sessional Exams commence | | | | | | | | |