



## KRISHNA INSTITUTE OF MEDICAL SCIENCES, KARAD



**Phase-1 MBBS 2024-25  
Teaching Time Table**

| Academic calendar for admission batch 2024-2025 |     |     |     |     |     |     |     |     |                               |                      |     |     |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-------------------------------|----------------------|-----|-----|
|   | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP                           | OCT                  | NOV | DEC |
| Adm year  |     |     |     |     |     |     |     |     |                               | 1<br>14 Oct          | 2   | 3   |
| Phase 1 exam                                    | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12<br>Phase 1 exam,<br>result | 13<br>Phase 2 starts | 14  | 15  |

| <b>Distribution of Subject Wise Teaching Hours for Phase -1 MBBS 2024-25</b> |                             |  |            |              |
|--|-----------------------------|--|------------|--------------|
| <b>Subject</b>   | <b>Large group teaching</b> | <b>SGT/<br/>Practical/<br/>Tutorials/ Seminars</b> | <b>SDL</b> | <b>Total</b> |
| Foundation Course  |                             |  |            | 80           |
| Anatomy  | 180                         | 430  | 10         | 620          |
| Physiology   | 130                         | 305  | 10         | 445          |
| Biochemistry *   | 82                          | 157  | 10         | 249          |
| Early Clinical Exposure (ECE)**  | -                           | 27   | -          | 27           |
| Community Medicine   | 20                          | 20   | -          | 40           |
| Family adoption Program (FAP)  | -                           | 24   | -          | 24           |
| (AETCOM)***  | -                           | 26   | -          | 26           |
| Sports and extra-curricular Activities                                       | -                           | -  | -          | 10           |
| <b>Total</b>   | <b>412</b>                  | <b>989</b>   | <b>30</b>  | <b>1521</b>  |

LGT:Large group teaching, SGT: Small group teaching, SDL: Self-directed learning

\*Including Molecular Biology

\*\*Minimum ECE hours. These hours are to be divided equally by anatomy, physiology & biochemistry.

\*\*\*AETCOM (Attitude, Ethics and Communication skills) module is a longitudinal programme.

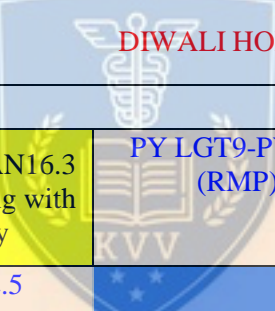
**KRISHNA INSTITUTE OF MEDICAL SCIENCES, KARAD**  
**MASTER TIME TABLE FOR PHASE-I MBBS 2024-2025**  
**(21st Oct 2024 to 31st Jul 2025) LGT – Mars Hall**

| <b>Day</b>                        | <b>9-10am</b>         | <b>10-11am</b>             | <b>11am -12pm</b>                   | <b>12-1pm</b> | <b>1-2pm</b>                              | <b>2-5 pm</b>                              |
|-----------------------------------|-----------------------|----------------------------|-------------------------------------|---------------|---|--|
|                                   | <b>LGT</b>            |                            |                                     | LUNCH         | <b>SGT</b>                                |  |
| <b>Mon</b>                        | Anatomy               | Anatomy                    | Physiology                          |               | Anatomy Demo./SGT                         | Anatomy Dissection/<br>Histology Practical |
| <b>Tue</b>                        | Anatomy               | Physiology/Biochemistry    | Community Medicine/<br>Biochemistry |               | Physiology &<br>Biochemistry Tutorial/SGT | Physiology &<br>Biochemistry Tutorial/SGT  |
| <b>Wed</b>                        | Physiology            | Anatomy                    | Anatomy                             |               | Anatomy Demo./SGT                         | Anatomy Dissection/<br>Histology Practical |
| <b>Thur</b>                       | Anatomy               | Biochemistry               | Physiology                          |               | Physiology &<br>Biochemistry Tutorial/SGT | Physiology &<br>Biochemistry Tutorial/SGT  |
| <b>Fri</b>                        | Anatomy               | Biochemistry               | Physiology                          |               | Anatomy Demo./SGT                         | Anatomy Dissection/<br>Histology Practical |
| <b>Sat 1st,<br/>3rd &amp; 5th</b> | Community<br>Medicine | Community Medicine-<br>SGT | Community Medicine-<br>SGT          |               | Physiology &<br>Biochemistry Tutorial/SGT | Physiology &<br>Biochemistry Tutorial/SGT  |

**Dean**  
**KIMS, Karad**

## Phase-I MBBS 2024-2025 Day Wise Teaching Program

| Color coding | Anatomy (AN) | Physiology (PY)                                     | Biochemistry (BC)   | Community Medicine (CM)                    | SDL    | AETCOM  | ECE   | Linker case |  |  |  |
|--------------|--------------|---|---|--|--------|---|---|-------------|--|--|--|
| Date         | Day          | Time  |   |  |        |   |   |             |  |  |  |
|              |              | 9-10am  | 10-11am   | 11am-12pm                                  | 12-1pm | 1-2pm   | 2-5 pm  |             |  |  |  |
| 21-10-24     | Mon          | LGT-1 AN4.1 AN4.2 AN4.5 Skin with its appendages    | PY LGT 1 -PY 1.1, 1.3,1.4 (Cell)  | LGT-1 BC 1.1 Cell structure and function   | LUNCH  | SGT/DEMO AN1.1 Anatomical terminology           | Anatomy Orientation & Induction   |             |  |  |  |
| 22-10-24     | Tue          | LGT-2 AN4.3 AN4.4 Fascia                            | PY LGT2 -PY 2.1, 2.2 (Blood and Plasma proteins)(Sharing Biochemo.)                                   | LGT-1, CM-1.1. Evolution of Public Health  |        | Physiology Orientation & Induction              | Physiology Orientation & Induction  |             |  |  |  |
| 23-10-24     | Wed          | LGT 3-PY 1.2, 1.3, 1.4(NestingPatho.) (Homeostasis) | LGT-3AN2.4 Cartilage Nesting Orthopedics  | LGT-4 AN 1.2, AN2.1 to AN2.3 & AN26.6 Bone |        | BC AETCOM, SDL                                  | Biochemistry Orientation & Induction  |             |  |  |  |
| 24-10-24     | Thu          | LGT-5 AN2.5 Joint-1 Nesting Orthopaedics            | LGT-2 BC 3.1 Chem of Carbohydrate   | PY LGT4-PY 2.3, 2.4(Hb)(Sharing Biochem.)  |        | Batch A- Tutorial, Batch B- SGT                 | Batch A Phy COM PY2.11Microscope Batch B-COM PY 3.18 instruments and SMC, effect of temp. |             |  |  |  |
| 25-10-24     | Fri          | LGT-6 AN2.6 Joint-2 Nesting Orthopaedics            | LGT-3 BC 3.1 Chem of Carbohydrate   | PY LGT 5-PY 1.4(Transport)                 |        | BC- AETCOM module1.1                            | Batch C -Bio- Practical: BC 11.1BMW, CCL  |             |  |  |  |
| 26-10-24     | Sat          | Foundation course                                   |   |  |        |   |   |             |  |  |  |
| 27-10-24     | Sun          |   |   |  |        |   |   |             |  |  |  |
| 28-10-24     | Mon          | LGT-7 AN3.1 To AN3.3 Muscle Sharing Physiology      | LGT-8 AN5.1 To AN5.8 Cardio vascular system Sharing Physiology Nesting Pathology and General Medicine | PY LGT 6-PY 1.4 (Transport)                |        | SGT/DEMO AN2.5, AN2.6 Joint Nesting Orthopedics | SGT/ Dissection AN 1.2, AN2.1 to AN2.3 & AN26.6 Bone                                      |             |  |  |  |

|          |     |   |   |   |  |   |  |  |  |  |
|----------|-----|---|---|---|--|---|--|--|--|--|
| 29-10-24 | Tue | LGT-9 AN6.1 To AN6.3<br>Lymphatic system Nesting<br>General Surgery   | LGT-4 BC 3.1 Chem of<br>Carbohydrate  | LGT- 2,CM-1.2.<br>Concept of Health   |  | Batch B- Tutorial,<br>Batch C- SGT            | Batch B Phy COM<br>PY2.11Microscope Batch C-<br>COM PY 3.18 instruments and<br>SMC, effect of temp.              |  |  |  |
|          |     |   |   |   |  | BC- AETCOM<br>module1.1                       | Batch A -Bio- Practical: BC<br>11.1BMW, CCL  |  |  |  |
| 30-10-24 | Wed | PY LGT 7-PY 1.4<br>(Transport)  | LGT-10 AN7.1 To AN7.8<br>Nervous system Sharing<br>Physiology Nesting General<br>Medicine | LGT-11 AN15.3<br>AN15.4 Femoral<br>triangle Nesting with<br>General Surgery               |  | SGT/DEMO AN<br>14.1 & AN 14.2<br>Hip bone - 1 | SGT/ Dissection AN15. 1 to<br>AN 15.3, AN20.3 Front side of<br>thigh   |  |  |  |
| 31-10-24 | Thu | LGT-12 AN15.1 AN15.5<br>Femoral artery, Nerve &<br>adductor canal   | LGT-5 BC 3.1 Chem of<br>Carbohydrate  | PY LGT 8-PY 2.3, 2.4<br>(Hb disorders)  |  | Batch C-Tutorial<br>Batch A-SGT               | Batch C Phy COM<br>PY2.11Microscope Batch A-<br>COM PY 3.12 instruments and<br>SMC, effect of temp.              |  |  |  |
|          |     |   |   |   |  | BC- AETCOM<br>module1.1                       | Batch B -Bio- Practical: BC<br>11.1BMW, CCL  |  |  |  |
| 01-11-24 | Fri | <br><b>DIWALI HOLIDAY</b> |   |   |  |   |  |  |  |  |
| 2-11-24  | Sat |   |   |   |  |   |  |  |  |  |
| 3-11-24  | Sun |   |   |   |  |   |  |  |  |  |
| 4-11-24  | Mon | LGT-13 AN65.1, AN65.2<br>Histology of Cell &<br>Epithelium I  | LGT-14 AN16.1 to AN16.3<br>Gluteal region Nesting with<br>General Surgery                 | PY LGT9-PY 1.7,<br>(RMP)  |  | SGT/DEMO AN<br>14.1 & AN 14.2<br>Hip bone - 2 | SGT/ Dissection & Histo.<br>Practical AN15. 1 to AN 15.3<br>Front side of thigh & AN65.1<br>Epithelium-I         |  |  |  |
| 5-11-24  | Tue | LGT-15 AN76.1,AN76.2,<br>AN77.1 AN77.2<br>Introduction to embryology<br>& Menstrual cycle                   | PY LGT10-PY 2.5<br>(Anaemia) Linker case<br>(Sharing Biochemo.&<br>Nesting Patho.)        | LGT-3,CM-1.3.<br>Concept of Disease   |  | Batch A- Tutorial,<br>Batch B- SGT            | Batch A Phy COM PY2.11Hb<br>Estimation Batch B- COM PY<br>3.12 velocity & Effect of<br>various strength          |  |  |  |
|          |     |   |   |   |  | BIO SGT BC-<br>AETCOM module<br>1.1           | Batch C Bio Practical BC 11.3<br>Normal Urine Analysis   |  |  |  |
| 6-11-24  | Wed | PY LGT11-PY 1.7 (Action<br>Potential)   | LGT-16 AN16.1 AN16.2<br>AN16.5 Sciatic nerve<br>Nesting with General<br>Surgery           | AETCOM 1.4:<br>Session-1<br>Introductorysessions<br>on the principles of<br>communication |  | SGT/DEMO AN<br>14.1 Femur                     | SGT/ Dissection & Histo.<br>Practical AN15. 1, AN15. 2 &<br>AN15.5 Medial side of thigh &<br>AN65.1 Epithelium-I |  |  |  |

|          |     |   |  |  |  |  |   |
|----------|-----|---|--|--|--|--|---|
| 7-11-24  | Thu | LGT-17 AN16.6 Popliteal fossa                                 | LGT6 -BC 3.1 Chem of carbohydrate                    | <b>PY SDL1A-PY2.6(WBC)</b>   |  | Batch B- Tutorial,<br>Batch C- SGT                                       | Batch B Phy COM PY2.11Hb<br>Estimation Batch C- COM PY 3.12 velocity & Effect of various strength |
|          |     |   |  |  |  | BIO SGT BC-AETCOM module 1.1   | Batch A Bio Practical BC 11.3 Normal Urine Analysis   |
| 8-11-24  | Fri | LGT-18 AN77.3 Spermatogenesis Nesting Obstetrics & Gynecology | LGT-7 BC 4.1Chem of lipids                           | PY LGT12-PY 3.1,(Sharing Anat.) 3.2, 3.3 (Nerve structure(Nesting Med. ) |  | SGT/DEMO AN 14.1 & AN14.3 Femur & Patella                                | SGT/ Dissection & Histo. Practical AN16.1, AN16.2 Gluteal region & AN65.1 Epithelium-I            |
| 9-11-24  | Sat | Foundation course   |  |  |  |  |   |
| 10-11-24 | Sun |   |  |  |  |  |   |
| 11-11-24 | Mon | LGT-19 AN65.1 AN65.2 Histology of Epithelium II               | LGT-20 AN17.1 to AN17.3 Hip Joint Nesting with Ortho | PY LGT13-PY 3.2,3.2(Nerve properties)                                    |  | SGT/DEMO AN 14.1, AN18.5 Tibia & locking and unlocking of the knee joint | SGT/ Dissection & Histo. Practical AN16.4, AN16.5 Back of thigh & AN65.1 Epithelium-II            |
| 12-11-24 | Tue | LGT-21 AN77.3 Oogenesis Nesting Ob & Gy                       | LGT- 8 BC 4.1 Chem of lipids                         | LGT-4,CM-1.4. Natural History of Disease, Leveles of Disease Prevention  |  | Batch C-Tutorial<br>Batch A-SGT  | Batch C Phy COM PY2.11Hb<br>Estimation Batch -A COM PY 3.12 velocity & Effect of various strength |
|          |     |   |  |  |  | BIO SGT BC-AETCOM module 1.1   | Batch B Bio Practical BC 11.3 Normal Urine Analysis   |
| 13-11-24 | Wed | <b>PY SDL2A (Muscle dystrophy)</b>                            | SDL-1A AN18.4 To AN18.7 Knee joint                   | ECE-1 AN18.3 Foot drop   |  | SGT/DEMO AN 14.1, AN20.1 Fibula  | SGT/ Dissection & Histo. Practical AN16.6 Popliteal fossa & AN65.1 Epithelium-II                  |
| 14-11-24 | Thu | LGT-22 AN19.5,AN19.6 Arches of the foot Nesting with Ortho    | LGT9 BC 4.1Chem of lipids                            | <b>PY SDL1B-PY 2.10 (Immunity)</b>                                       |  | Batch A- Tutorial,<br>Batch B- SGT                                       | Batch A Phy COM PY2.11WBC & (* Certification Hb) Batch B- COM PY 3.12 Effect of load              |
|          |     |   |  |  |  | Bio SGT Tutorial BC 1.1 cell structure and function                      | Batch C Practical:BC 11.4 Abnormal Urine analysis   |

|          |     |   |  |   |   |   |  |
|----------|-----|---|--|---|---|---|--|
| 15-11-24 | Fri | LGT-23 AN77.4 to AN77.6<br>Fertilization & Anatomical principles underlying contraception Nesting Ob & Gy | LGT10 BC 4.1 Chem of lipids  | PY LGT14-PY 3.6 (Muscle structure)            |   | SGT/DEMO AN 14.1 Articulated foot   | SGT/ Dissection & Histo. Practical AN17.1 Hip Joint & AN65.1 Epithelium-II |
| 16-11-24 | Sat | LGT- 5, CM-2.4. Social Psychology and community Behaviour   | SGT-1,CM-2.2. Family Types,functions, and Role in health and disease                                   |   | Batch B- Tutorial,<br>Batch C- SGT                                      | Batch B Phy COM PY2.11WBC & (* Certification Hb) Batch C- COM PY 3.12 Effect of load  |  |
|          |     |   |  |   | Bio SGT Tutorial BC 1.1 cell structure and function                     | Batch A Practical: BC 11.4 Abnormal Urine analysis  |  |
| 17-11-24 | Sun |   |  |   |   |   |  |
| 18-11-24 | Mon | LGT-24 AN66.1 AN66.2 Histology of Connective tissue Sharing with Physio & Nesting with Patho              | LGT-25 AN20.3 Venous drainage of lower limb. Nesting with Surg   | PY LGT15-PY 3.7 (Muscle contraction)          | SGT/DEMO AN20.6 Radiology of lower limb                                 | SGT/ Dissection & Histo. Practical AN18.1, AN18.2, AN20.3 Anterior & lateral compartment of leg & dorsum of foot & AN66.1 Connective tissue |  |
| 19-11-24 | Tue | LGT-26 AN78.1 to AN 78.3 Second week of development Nesting Ob & Gy                                       | PY LGT16-PY 2.8 (Platelet)<br><br>LGT- 6, CM-1.5. Intervention at various levels of disease Prevention |   | Batch C-Tutorial<br>Batch A-SGT   | Batch C Phy COM PY2.11WBC& (* Certification Hb) Batch A- COM PY 3.12 Effect of load   |  |
|          |     |   |  |   | Bio SGT Tutorial BC 1.1 cell structure and function                     | Batch B Practical:BC 11.4 Abnormal Urine analysis   |  |
| 20-11-24 | Wed | PY LGT 17 PY3.4,3.5(N.M.Junction)   | SDL-1B AN18.4 To AN18.7 Knee joint   | ECE-2 AN 20.5 Varicose veins                  | SGT/DEMO AN20.7, AN20.9 Bony landmarks & surface markings of lower limb | SGT/ Dissection & Histo. Practical AN18.4 Knee joint & AN66.1 Connective tissue   |  |
| 21-11-24 | Thu | LGT-27 AN20.2 Subtalar and transverse tarsal joints   | LGT11 BC 4.1 Chem of lipids  | PY LGT 18-PY 2.9 (Hemostasis)(Nesting Patho.) | Batch A- PY 1.2, 1.3 AETCOM, Batch B PY ECE 1 Myesthenia Gravis-SGT     | Batch A Phy COM PY2.11 RBC &(* Certification TLC) Batch B- COM PY 3.12 Tetanus, fatigue   |  |

|          |     |  |   |  |   |   |
|----------|-----|--|---|--|---|---|
|          |     |  |   |  | Bio SGT/Tutorial<br>BC 3.1<br>Chem of carbohydrate                  | Batch C BC11.21,11.22 &11.8<br>Estimation of serum total protein,albumin,A/G ratio<br>LCD: BC 11.6<br>colorimeter,autoanalyser,<br>spectrophotopmeter |
| 22-11-24 | Fri | LGT-28 AN78.4,AN78.5<br>Second week of development Nesting Ob & Gy           | LGT12 BC 5.1 & 5.2 Chem of proteins   | PY LGT19-PY 3.6(Sharing Biochem.) (Contraction types and Smooth muscle)      | SGT/DEMO AN20.8 Living Anatomy of lower limb                        | SGT/ Dissection & Histo. Practical AN19.1 to AN19.4, AN20.3 Back of Leg & AN66.1 Connective tissue  |
| 23-11-24 | Sat | Foundation course  |   |  |   |   |
| 24-11-24 | Sun |  |   |  |   |   |
| 25-11-24 | Mon | LGT-29 AN71.2 Histology of Cartilage Nesting with Patho                      | LGT-30 AN20.3,AN20.4 Lymphatic drainage & Dermatomes of lower limb Nesting with Surg      | PHY SDL2B -PY 3.9, 3.12, 3.13 (Nesting Med.) (Muscular dystrophies)          | SGT/DEMO Lower limb Osteology Revision                              | SGT/ Dissection & Histo. Practical AN19.1, AN19.2 Sole & AN71.1 Cartilage AN71.2  |
| 26-11-24 | Tue | LGT-31 AN79.1,AN79.2 & AN79.5 3rd to 8th week of development Nesting Ob & Gy | LGT13 BC 5.1 & 5.2 Chem of proteins   | LGT-7,CM-2.3. Assessment of Barriers of Health and Health Seeking Behaviours | Batch B- PY 1.2, 1.3AETCOM, Batch CPY ECE 1 Myesthenia Gravis - SGT | Batch B Phy COM PY2.11 RBC & (* Certification TLC) Batch C- COM PY 3.12 Tetanus, fatigue  |
|          |     |  |   |  | Bio SGT/Tutorial<br>BC 3.1<br>Chem of carbohydrate                  | Batch A BC11.21,11.22 &11.8<br>Estimation of serum total protein,albumin,A/G ratio<br>LCD: BC 11.6<br>colorimeter,autoanalyser,<br>spectrophotopmeter |
| 27-11-24 | Wed | PY LGT20-PY 10.2 (ANS)(Sharing Anat)   | AETCOM 1.4 Session-2 SDL by students onimportance & techniques of effective communication |  | SGT/DEMO Lower limb soft part Revision                              | SGT/ Dissection & Histo. Practical AN19.1, AN19.2 Sole & AN71.1 Cartilage AN71.2  |
| 28-11-24 | Thu | LGT-32 AN9.1,AN9.2 Pectoral region including Breast Nesting Surg             | LGT14 BC 5.1 Chem of proteins   | PY LGT21-PY 2.10 (Blood groups)(Nesting Patho.)                              | Batch C-PY 1.2, 1.3 AETCOM Batch APY ECE 1 Myesthenia Gravis-SGT    | Batch C Phy COM PY2.11 RBC &(* Certification TLC) Batch A- COM PY 3.12 Tetanus, fatigue   |
|          |     |  |   |  | Bio SGT/Tutorial<br>BC 3.1  | Batch B BC11.21,11.22 &11.8<br>Estimation of serum total protein,albumin,A/G ratio  |

|          |     |   |  |  |                                 |  |  |
|----------|-----|---|--|--|---------------------------------|--|--|
|          |     |   |  |  |                                 | Chem of carbohydrate   | LCD: BC 11.6 colorimeter,autoanalyser, spectrophotopmeter                          |
| 29-11-24 | Fri | LGT-33 AN79.3,AN79.5<br>3rd to 8th week of development Nesting Ob & Gy        | LGT15 BC 5.1 Chem of proteins  | PY LGT22-PY 10.2 (ANS)(Sharing Anat)                           |                                 | SGT/DEMO AN8.1, AN8.2 Clavicle   | SGT/ Dissection & Histo. Practical AN9.1 Pectoral region & AN71.1 Cartilage AN71.2 |
| 30-11-24 | Sat | LGT- 8, CM-2.5. Poverty and Social Security Measures                          | SGT-2,CM-2.1.Socio-cultural, demographic Assessment                      |  | Batch A- Tutorial, Batch B- SGT | Batch A Phy COM PY2.11 DLC & (*Certification RBC) Batch B- COM PY3.11 Ergography         |  |
|          |     |   |  |  | Bio SGT BC 4.1 Chem of lipid    | Batch C BC 11.21 Estimation of Blood glucose   |  |
| 1-12-24  | Sun |   |  |  |                                 |  |  |
| 2-12-24  | Mon | LGT-34 AN71.1Histology of Bone Nesting with Patho                             | LGT-35 AN10.1,AN10.2, AN10.4, AN10.7 Axilla-I Nesting Surg               | PY LGT23-PY 10.2 (ANS)(Sharing Anat)                           | SGT/DEMO AN8.1, AN8.2 Scapula   | SGT/ Dissection & Histo. Practical AN10.1 to AN10.5 Axilla & AN71.1 Bone AN71.2          |  |
| 3-12-24  | Tue | LGT-36 AN79.4 AN79.6<br>3rd to 8th week of development Nesting Ob & Gy        | PY LGT24-PY 2.10 (Rh incompatibility, Blood transfusion)(Nesting Patho.) | LGT- 9, CM- 1.7. Health Indicators                             | Batch B- Tutorial, Batch C- SGT | Batch B Phy COM PY2.11 DLC( *Certification RBC) Batch C- COM PY3.11 Ergography           |  |
|          |     |   |  |  | Bio SGT BC 4.1 Chem of lipid    | Batch A BC 11.21 Estimation of Blood glucose   |  |
| 4-12-24  | Wed | PY LGT25-PY 12.1(Body temperature)  | AETCOM 1.4 Session-3 on improving communication                          | AETCOM 1.4 Reflection by students based on sessions 1, 2 and 3 | SGT/DEMO AN8.1, AN8.2 Humerus   | SGT/ Dissection & Histo. Practical AN10.1 to AN10.5 & AN10.7 Axilla & AN71.1 Bone AN71.2 |  |
| 5-12-24  | Thu | LGT-37 AN10.3, AN10.5, AN10.6, AN10.9, AN10.13, AN11.4 Axilla-II Nesting Surg | LGT16 BC 5.1, 5.2 & 11.6 Plasma protein and electrophoresis              | PCTest: Blood & Nerve- muscle                                  | Batch C-Tutorial Batch A-SGT    | Batch CPhy COM PY2.11 DLC (*Certification RBC) Batch A- COM PY3.11 Ergography            |  |
|          |     |   |  |  | Bio SGT BC 4.1 Chem of lipid    | Batch B BC 11.21 Estimation of Blood glucose   |  |

|          |     |  |   |  |  |   |   |
|----------|-----|--|---|--|--|---|---|
| 6-12-24  | Fri | LGT-38 AN80.1,AN80.2<br>Fetal membranes                                  | LGT17 BC 5.1, 5.2 & 11.6<br>electrophoresis                         | PY LGT 26-PY<br>12.2(Abnormalities of<br>body temp.) Linker<br>case- Febrile illness |  | SGT/DEMO<br>AN8.1, AN8.2<br>Radius            | SGT/ Dissection & Histo.<br>Practical AN10.8 to AN10.11<br>Shoulder & Scapular region &<br>AN71.1 Bone AN71.2                         |
| 7-12-24  | Sat | FAP - 1  |   |  |  | Batch A- Tutorial,<br>Batch B- SGT            | Batch A Phy COM PY2.11<br>Blood group & Retic &<br>(*Certification DLC) Batch B-<br>COM PY10.5 AFT (*<br>certification of ergography) |
|          |     |  |   |  |  | Bio Test1 BC 5.1 &<br>5.2<br>Chem of proteins | Batch C Bio BC 11.21<br>Estimation of Blood urea  |
| 8-12-24  | Sun |  |   |  |  |   |   |
| 9-12-24  | Mon | LGT-39 AN67.1 to AN67.3<br>Histology of Muscle<br>Sharing with Physio    | LGT-40 AN10.8, AN 10.9<br>AN10.13 Scapular region                   | PY LGT 27-PY 6.1<br>(Functional anatomy<br>of RS)                                    |  | SGT/DEMO<br>AN8.1, AN8.2<br>Ulna              | SGT/ Dissection & Histo.<br>Practical AN10.12 Shoulder<br>joint & AN67.1 to AN67.3<br>Muscle  |
| 10-12-24 | Tue | LGT-41<br>AN80.3;AN80.5;AN80.7Fe<br>tal membranes Nesting Ob<br>& Gy     | LGT18 BC 5.1 BC 5.2 &<br>6.12 hemoglobin chemistry                  | LGT- 10, CM- 1.8.<br>Demographic Profile<br>of India and Impact on<br>Health         |  | Batch B- Tutorial,<br>Batch C- SGT            | Batch B Phy COM PY2.11<br>Blood group & Retic &<br>(*Certification DLC) Batch C<br>COM PY10.5 AFT (*<br>certification of ergography)  |
|          |     |  |   |  |  | Bio Test1 BC 5.1 &<br>5.2<br>Chem of proteins | Batch A Bio BC 11.21<br>Estimation of Blood urea  |
| 11-12-24 | Wed | PY LGT28-PY6.2<br>(Mechanics of breathing)                               | LGT-42 AN10.12 AN 10.10<br>Shoulder joint & region<br>Nesting Ortho | LGT-43<br>AN11.5;AN11.6; AN<br>11.3 Cubital fossa;<br>Nesting Surg                   |  | SGT/DEMO AN8.1<br>& AN8.4<br>Articulated hand | SGT/ Dissection & Histo.<br>Practical AN11.1 , AN11.2,<br>AN11.5 Arm & Cubital fossa &<br>AN67.1 to AN67.3 Muscle                     |
| 12-12-24 | Thu | LGT-44 AN10.3 AN11.2<br>AN12.2;AN12.7 AN12.8<br>Ulnar nerve Nesting Surg | LGT19 BC 5.1 BC 5.2 &<br>6.12 hemoglobin chemistry                  | PY LGT 29-PY 5.1<br>(Functional anatomy<br>of heart)(Sharing<br>Anat)                |  | Batch C-Tutorial<br>Batch A-SGT               | Batch C Phy COM PY2.11<br>Blood group & Retic &<br>(*Certification DLC) Batch A-<br>COM PY10.5 AFT (*<br>certification of ergography) |
|          |     |  |   |  |  | Bio Test1 BC 5.1 &<br>5.2<br>Chem of proteins | Batch B Bio BC 11.21<br>Estimation of Blood urea  |

|          |     |   |   |  |  |   |  |
|----------|-----|---|---|--|--|---|--|
| 13-12-24 | Fri | LGT-45 AN80.4 AN80.6<br>Fetal membranes; Nesting<br>Ob & Gy                   | LGT20 BC 6.2 Chem of<br>Nucleoproteins  | PY Student seminar1  |  | SGT/DEMO<br>AN13.5 Radiology<br>of Upper limb   | SGT/ Dissection & Histo.<br>Practical AN12.1 & AN12.2<br>Ventral forearm & AN67.1 to<br>AN67.3 Muscle                          |
| 14-12-24 | Sat | Foundation course   |   |  |  |   |  |
| 15-12-24 | Sun |   |   |  |  |   |  |
| 16-12-24 | Mon | LGT-46 AN68.1 to AN68.3<br>Histology of Nervous<br>system Sharing with Physio | LGT-47 AN10.3,<br>AN11.2,AN11.4 AN 12.7<br>AN12.12 AN12.13 Radial<br>nerve Nesting Surg | PY LGT30-PY 6.2<br>(Spirogram)   |  | SGT/DEMO<br>AN13.6, AN13.7<br>Bony landmarks,<br>surface markings of<br>Upper limb    | SGT/ Dissection & Histo.<br>Practical AN12.3, AN12.5 to<br>AN12.7 & AN12.9 Hand &<br>AN68.1; AN68.2; AN68.3;<br>Nervous system |
| 17-12-24 | Tue | LGT-48 AN81.1 to AN81.3<br>Prenatal Diagnosis Nesting<br>Ob & Gy              | PY LGT31-PY 5.2<br>(Properties of cardiac<br>muscles)                                   | LGT-11, CM-<br>17.1,17.2. Health Care<br>of Community and<br>Community Diagnosis<br> |  | Batch A- Tutorial,<br>Batch B PY ECE<br>2(Hyaline<br>membrane disease)-<br>SGT        | Batch A Phy COM PY2.11 BT<br>CT & Platelet & (*Certification<br>Blood groups) Batch B- COM<br>PY 6.2 Stethography              |
|          |     |   |   |  |  | Bio tutorial<br>/SGTBC<br>5.1 5.2,&6.12<br>structure and<br>function of<br>Hemoglobin | Batch C Bio BC11.7 Estimation<br>of serum and<br>urine creatinine  |
| 18-12-24 | Wed | PY LGT32-PY 6.4 (O <sub>2</sub><br>transport)                                 | LGT-49 AN10.3, AN11.2<br>AN12.2 to AN12.4 AN 12.7<br>Median nerve                       |   |  | SGT/DEMO<br>AN13.7 Living<br>Anatomy of Upper<br>limb                                 | SGT/ Dissection & Histo.<br>Practical AN12.5 to AN12.7 &<br>AN12.9 Hand & AN68.1;<br>AN68.2; AN68.3;<br>Nervous system         |
| 19-12-24 | Thu | LGT-50 AN12.9;AN12.10<br>Fascial spaces of hand<br>Nesting Surg               | LGT21 BC 6.2 Chem of<br>Nucleoproteins  | PY LGT 33-PY 5.4<br>(Cardiac cycle)  |  | Physio Tutorial B/<br>C PY ECE<br>2(Hyaline<br>membrane disease)<br>SGT               | Batch B Phy COM PY2.11 BT<br>CT & Platelet & *Certification<br>Blood groups Batch C- COM<br>PY 6.2 Stethography                |
|          |     |   |   |  |  | Bio tutorial<br>/SGTBC<br>5.1 5.2,&6.12<br>structure and<br>function of<br>Hemoglobin | Batch A Bio BC11.7<br>Estimation of serum and<br>urine creatinine  |

|          |     |   |  |  |  |   |   |
|----------|-----|---|--|--|--|---|---|
| 20-12-24 | Fri | LGT-51 AN13.8;AN20.10 Development of upper & Lower limb                 | LGT22 BC 2.1 to BC 2.7 Enzymes   | PY LGT34-PY 6.4 (CO2 transport)  |  | SGT/DEMO Upper limb Osteology Revision  | SGT/ Dissection & Histo. Practical AN12.11, AN12.12, AN12.14, AN12.15 Back of forearm & hand & AN68.1; AN68.2; AN68.3; Nervous system |
| 21-12-24 | Sat | LGT-12, CM- 5.1. Sources of Nutrients and Special Nutrition Requirement | SGT-3, CM- 5.1. Nutritional value of food we eat                                   |  | Physio Tutorial C/A PY ECE 2(Hyaline membrane disease) SGT             | Batch C Phy COM PY2.11 BT CT & Platelet & *Certification Blood groups Batch A- COM PY 6.2 Stethography        |   |
|          |     |   |  |  | Bio tutorial /SGTBC 5.1 5.2,&6.12 structure and function of Hemoglobin | Batch B Bio BC11.7 Estimation of serum and urine creatinine   |   |
| 22-12-24 | Sun |   |  |  |  |   |   |
| 23-12-24 | Mon | LGT-52 AN69.1 to AN69.3;Histology of Blood vessels Sharing with Physio  | LGT-53 AN13.1 AN13.2 Dermatome, Fascia, veins and lymphatic drainage of upper limb | PY LGT 35-PY 6.5 (Chemical regulation of Respiration)                    | SGT/DEMO AN21.1 Sternum  | SGT/ Dissection & Histo. Practical AN21.4 to AN21.7 Intercostal space & AN69.1; AN69.2, AN69.3, Blood vessels |   |
| 24-12-24 | Tue | LGT-54 AN25.2,AN 25.4 Development of pleura,lung                        | SDL1- BC 2.1 to 2.7 Diagnostic enzymes   | LGT-13,CM-17.3, 17.5. Primary Health Care, Health care delivery in India | Batch A- PY 1.2, 1.3 AETCOM, Batch B- SGT                              | Batch A Phy COM PY2.11 ESR, bld indices & (*Certification BT/CT) Batch B- COM PY 6.10 spirometry, PEFR        |   |
|          |     |   |  |  | Bio tutorial / SGT BC 6.2 Chem of nucleoproteins                       | Batch C Bio BC 6.4 Estimation of uric acid  |   |
| 25-12-24 | Wed |   |  | CHRISTMAS  |  |   |   |
| 26-12-24 | Thu | ECE-4 AN12.8 Claw hand  | LGT23 BC 2.1 to BC 2.7 Enzymes   | PY SDL3A PY 5.4 (Conducting system)                                      | Batch B- PY 1.2, 1.3 AETCOM Batch C- SGT                               | Batch B Phy COM PY2.11 ESR, bld indices & (*Certification BT/CT) Batch C- COM PY 6.10spirometry, PEFR         |   |
|          |     |   |  |  | Bio tutorial / SGT BC 6.2 Chem of nucleoproteins                       | Batch A Bio BC 6.4 Estimation of uric acid  |   |

|          |            |  |  |   |  |  |  |
|----------|------------|--|--|---|--|--|--|
| 27-12-24 | <b>Fri</b> | LGT-55 AN25.2 Development of Heart   | LGT24 BC 2.1 to BC 2.7 Enzymes   | PY LGT36-PY 6.5 (Neural regulation of respiration)          |  | SGT/DEMO AN21.1 Typical rib                      | SGT/ Dissection & Histo. Practical AN24.1 Pleura & AN69.1; AN69.2,AN69.3,Blood vessels                             |
| 28-12-24 | <b>Sat</b> | Foundation course  |  |   |  |  |  |
| 29-12-24 | <b>Sun</b> |  |  |   |  |  |  |
| 30-12-24 | <b>Mon</b> | LGT-56 AN70.2 Histology of Lymphoid tissue Nesting with Patho  | LGT-57 AN21.4 to AN21.7 Intercostal space                                  | PY LGT 37-PY 6.9 (Deep sea diving)                          |  | SGT/DEMO AN21.1, AN21.2 1st, 2nd,11th &12th ribs | SGT/ Dissection & Histo. Practical AN24.2, AN24.5 AN24.6 Lung & bronchial tree & AN70.2 Lymphoid tissue            |
| 31-12-24 | <b>Tue</b> | LGT-58 AN25.2 AN25.4 Development of Heart & congenital anomalies; Sharing Physio Nesting Medicine, Paediatrics | PY LGT 38-PY 5.5 (Normal ECG)(Nesting Med.)                                | LGT25 BC 2.1 to BC 2.7 Enzymes                              |  | Batch C-PY 1.2, 1.3 AETCOM Batch A-SGT           | Batch C Phy COM PY2.11 ESR, bld indices & (*Certification BT/CT) Batch A - COM PY 6.10spirometry, PEFR             |
|          |            |  |  |   |  | Bio tutorial / SGT BC 6.2 Chem of nucleoproteins | Batch B Bio BC 6.4 Estimation of uric acid   |
| 1-1-25   | <b>Wed</b> | PY LGT 39-PY 6.6 (Hypoxia),6.7(PFT interpretation)   | LGT-59 AN24.3 Bronchopulmonary segment Sharing Physiology Nesting Medicine | ECE-5 AN24.1 Applied anatomy of Pleura                      |  | SGT/DEMO AN21.1 Typical thoracic vertebra        | SGT/ Dissection & Histo. Practical AN24.4 Phrenic nerve & AN70.2 Lymphoid tissue                                   |
| 2-1-25   | <b>Thu</b> | LGT-60 AN21.11 Mediastinum   | LGT26 BC 2.1 to BC 2.7 Enzymes   | PHY SDL3B PY 5.6 (Abnormal ECG)(Sharing Anat; Nesting Med.) |  | Batch A- Tutorial, Batch B- SGT                  | Batch A Phy COM PY 2.12 osmotic fragility & (*Certification Blood indices) & revision DLC Batch B- COM PY 3.12 NCG |
|          |            |  |  |   |  | Bio Tutorial/SGT BC 2.1 to 2.7 Enzymes           | Batch C Bio BC 11.11 Estimation of serum calcium, inorganic phosphorous LCD: Electrolyte estimation(ISE) & ABG     |

|        |     |   |  |   |  |   |   |
|--------|-----|---|--|---|--|---|---|
| 3-1-25 | Fri | LGT-61 AN25.4<br>AN25.3 Congenital anomalies of Heart & foetal circulation. Sharing Physiology Nesting Medicine, Paediatric | LGT27 BC 6.6 Biological oxidation  | PY LGT 40-PY 6.6 (Asphyxia)                             |  | SGT/DEMO AN21.2 1st, 11th & 12th thoracic vertebrae                               | SGT/ Dissection & Histo. Practical AN21.11 Mediastinum & AN70.2 Lymphoid tissue   |
| 4-1-25 | Sat | FAP - 2   |  |   |  | Batch B- Tutorial,<br>Batch C- SGT  | Batch B Phy COM PY 2.12<br>osmotic fragility &<br>(*Certification Blood indices)<br>& revision DLC Batch C- COM PY 3.12 NCG |
|        |     |   |  |   |  | Bio Tutorial/SGT BC 2.1 to 2.7 Enzymes  | Batch A Bio BC 11.11 Estimation of serum calcium, inorganic phosphorous LCD: Electrolyte estimation(ISE) & ABG              |
| 5-1-25 | Sun |   |  |   |  |   |   |
| 6-1-25 | Mon | LGT-62 AN70.1 Histology of Glands Nesting with Patho  | LGT-63 AN22.2 Features of Heart Sharing Physio   | PY LGT 41-PY 10.1 (CNS organization)<br>(Sharing Anat)  |  | SGT/DEMO AN21.8 to AN 21.10 Joints of Thorax & mechanics and types of respiration | SGT/ Dissection & Histo. Practical AN23.4 Arch of aorta & descending thoracic aorta & AN70.1 Glands                         |
| 7-1-25 | Tue | LGT-64 AN 25.5, AN25.6 Aortic arch arteries. Sharing Physio Nesting Medicine, Paediatrics                                   | PY LGT 42 PY 5.7 (Hemodynamics)  | LGT28 BC 6.6 Biological oxidation                       |  | Batch C-Tutorial<br>Batch A-SGT   | Batch C Phy COM PY 2.12<br>osmotic fragility &<br>(*Certification Blood indices)<br>& revision DLC Batch A- COM PY 3.12 NCG |
|        |     |   |  |   |  | Bio Tutorial/SGT BC 2.1 to 2.7 Enzymes  | Batch B Bio BC 11.11 Estimation of serum calcium, inorganic phosphorous LCD: Electrolyte estimation(ISE) & ABG              |
| 8-1-25 | Wed | PY LGT 43-PY 10.6 (Receptors)<br>(Sharing Anat)   | LGT-65 AN22.3 to AN22.5 Blood supply of Heart. Sharing Physio Nesting Medicine ( <b>Linker case-Ischemic heart disease</b> ) | SDL-2A AN23.4 Arch of aorta & descending thoracic aorta |  | SGT/DEMO AN21.3 boundaries of thoracic inlet, cavity and outlet                   | SGT/ Dissection & Histo. Practical AN22.1 Pericardium & AN70.1 Glands   |

|         |     |  |   |   |  |  |  |
|---------|-----|--|---|---|--|--|--|
| 9-1-25  | Thu | LGT-66 AN22.6 AN22.7<br>Fibrous skeleton of heart & conducting system of heart<br>Sharing Physio. Nesting Medicine | LGT 29 AETCOM<br>Biochemistry                                 | PY LGT 44-PY 5.8<br>(CVS regulatory mechanisms)         |  | Batch A- Tutorial,<br>Batch B- SGT   | Batch A Phy COM PY 12.9<br>Gen exam B- COM PY 3.12 properties of cardiac muscles                           |
|         |     |  |   |   |  | Bio Test2<br>BC 2.1 to 2.7<br>Enzymes  | Batch C Bio BC 11.9, 11.10<br>Estimation of serum total cholesterol, HDL- Direct, Triglycerides            |
| 10-1-25 | Fri | LGT-67 AN25.6<br>Development of SVC, IVC   | LGT30 BC 3.3 to BC 3.10<br>Carbohydrate metabolism            | PY PCTest-RS  |  | SGT/DEMO<br>AN25.7, AN25.8<br>Radiology of Thorax (x-ray chest (PA view) & barium swallow) | SGT/ Dissection & Histo. Practical AN22.2 Features of each chamber of heart & AN70.1 Glands                |
| 11-1-25 | Sat | Foundation course  |   |   |  |  |  |
| 12-1-25 | Sun |  |   |   |  |  |  |
| 13-1-25 | Mon | LGT-68 AN72.1 Histology of Integumentary System  | LGT-69 AN23.2 AN23.7<br>Thoracic duct Nesting General Surgery | PY LGT 45-PY 10.4<br>(Synapse)                          |  | SGT/DEMO<br>AN25.9 surface markings of Thorax  | SGT/ Dissection & Histo. Practical AN22.3, AN22.5 Blood supply of heart & AN72.1 Integumentary System      |
| 14-1-25 | Tue | LGT-70 AN64.2 AN64.3<br>Development of neural tube, spinal cord, Nesting Ob & Gy. Paediatrics                      | PY LGT 46-PY 5.9 (Heart rate)                                 | LGT31 BC 3.3 to BC 3.10 Carbohydrate metabolism         |  | Batch B- Tutorial,<br>Batch C- SGT   | Batch B Phy COM PY 12.9<br>Gen exam C- COM PY 3.12 properties of cardiac muscles                           |
|         |     |  |   |   |  | Bio Test2<br>BC 2.1 to 2.7<br>Enzymes  | Batch A Bio BC 11.9, 11.10<br>Estimation of serum total cholesterol, HDL- Direct, Triglycerides            |
| 15-1-25 | Wed | PY LGT 47-PY 10.2, 10.5<br>(Spinal cord & Reflex)(Sharing Anat)  | LGT-71 AN23.3 SVC, Azygous venous system                      | SDL-2B AN23.4 Arch of aorta & descending thoracic aorta |  | SGT/DEMO<br>Thorax Osteology Revision  | SGT/ Dissection & Histo. Practical AN23.1, AN23.2 Oesophagus & thoracic duct & AN72.1 Integumentary System |
| 16-1-25 | Thu | LGT-72 AN23.5, AN23.6<br>Thoracic sympathetic chain & splanchnic nerves  | LGT32 BC 3.3 to BC 3.10 Carbohydrate metabolism               | PY LGT 48-PY 5.10<br>(Cardiac output)                   |  | Batch C-Tutorial<br>Batch A-SGT  | Batch C Phy COM PY 12.9<br>Gen exam A- COM PY 3.12 properties of cardiac muscles                           |
|         |     |  |   |   |  | Bio Test2<br>BC 2.1 to 2.7<br>Enzymes  | Batch B Bio BC 11.9, 11.10<br>Estimation of serum total cholesterol, HDL- Direct, Triglycerides            |

|         |     |  |   |   |   |   |
|---------|-----|--|---|---|---|---|
| 17-1-25 | Fri | LGT-73 AN56.1 AN56.2<br>Meninges & CSF Sharing<br>Physio Nesting Medicine                    | LGT33 BC 3.3 to BC 3.10<br>Carbohydrate metabolism                              | Sports/Extracurricular<br>1                               | SGT/DEMO<br>Thorax Soft part<br>Revision                        | SGT/ Dissection & Histo.<br>Practical AN23.3, AN23.5<br>Azygos venous system &<br>thoracic sympathetic chain &<br>AN72.1 Integumentary System |
| 18-1-25 | Sat | LGT-14, CM- 5.8.Food<br>Fortification, Food<br>Adultration                                   | SGT-4,CM-5.15. Role of Nutrition in Health<br>Promotion and Disease Prevention  |   | Batch A- PY 1.2,<br>1.3 AETCOM<br>Batch B- SGT                  | Revision  |
|         |     |  |   |   | Bio Revision<br>practical                                       | Bio Revision practical  |
| 19-1-25 | Sun |  |   |   |   |   |
| 20-1-25 | Mon | LGT-74 AN25.1,AN43.2<br>Histology of Epiglottis,<br>trachea and lung                         | LGT-75 AN57.1 to AN57.5<br>Spinal Cord Sharing Physio<br>Nesting Medicine       | PY LGT 49-PY 10.7<br>(Ascending tracts)<br>(Sharing Anat) | SGT/DEMO<br>AN56.1, AN57.1&<br>AN57.2 Meninges &<br>Spinal Cord | SGT/ Dissection & Histo.<br>Practical AN56.1, AN57.1&<br>AN57.2 Meninges &<br>AN25.1,AN43.2 Histology of<br>Epiglottis, trachea and lung      |
| 21-1-25 | Tue | LGT-76 AN64.2 AN64.3<br>Development of medulla<br>oblongata,Nesting Ob &<br>Gyn. Paediatrics | PY LGT 50-PY 5.11 (Blood<br>pressure)   | LGT34 BC 3.3 to BC<br>3.10 Carbohydrate<br>metabolism     | Batch B- PY 1.2,<br>1.3 AETCOM,<br>Batch C- SGT                 | Revision  |
|         |     |  |   |   | Bio Revision<br>practical                                       | Bio Revision practical  |
| 22-1-25 | Wed | PY SDL4A PY 10.8(Pain)   | LGT-77 AN58.1 to AN58.4<br>Medulla Oblongata Sharing<br>Physio Nesting Medicine | LGT-78 AN59.1 to<br>AN59.4 Pons. Sharing<br>Physiology    | SGT/DEMO<br>AN58.1 Medulla<br>Oblongata                         | SGT/ Dissection & Histo.<br>Practical AN58.1 Medulla<br>Oblongata & AN25.1,AN43.2<br>Histology of Epiglottis, trachea<br>and lung             |
| 23-1-25 | Thu | LGT-79 AN60.1 to AN<br>60.3 Cerebellum Sharing<br>Physio Nesting Medicine                    | LGT35 BC 3.3 to BC 3.10<br>Carbohydrate metabolism                              | PY LGT 51-PY 5.11<br>(Blood pressure)                     | Batch C-PY 1.2, 1.3<br>AETCOM Batch A-<br>SGT                   | Revision  |
|         |     |  |   |   | Bio Revision<br>practical                                       | Bio Revision practical  |
| 24-1-25 | Fri | LGT-80 AN61.1 to AN61.3<br>Midbrain Sharing Physio<br>Nesting Medicine                       | SDL 2 BC 3.3 to 3.10<br>Regulation of BSL                                       | PY LGT52-PY 10.9<br>(Descending tracts)<br>(Sharing Anat) | SGT/DEMO<br>AN59.1 & AN59.2<br>Pons                             | SGT/ Dissection & Histo.<br>Practical AN59.1 & AN59.2<br>Pons & AN25.1,AN43.2<br>Histology of Epiglottis, trachea<br>and lung                 |

|                                       |     |  |   |   |  |  |
|---------------------------------------|-----|--|---|---|--|--|
| 25-1-25                               | Sat |  |   |   |  |  |
| 26-1-25                               | Sun |  |   |   |  |  |
|                                       |     | <b>27-1-25 to 4-2-2025 Exam 1st Internal (27th to 29th Jan.Theory, &amp; 30th Jan to 4th Feb.Practicals)</b> |   |   |  |  |
| <b>5-2-2025 to 11-2-2025 Vacation</b> |     |  |   |   |  |  |
| 12-2-25                               | Wed | PY LGT 53-PY 10.10<br>(Lesions of spinal cord)(Sharing Anat)   | LGT-81 AN62.1 Cranial nerve nuclei with its functional component          | SDL-3A AN62.2 & AN62.3 Cerebrum                                       | SGT/DEMO AN60.1 Cerebellum   | SGT/ Dissection AN60.1 Cerebellum  |
| 13-2-25                               | Thu | LGT-82 AN62.4 Basal ganglia Sharing Physiology   | LGT36: BC 4.2 to 4.7 Lipid metabolism                                     | PY LGT 54-PY 5.12(Cerebral circulation)                               | Batch A- Tutorial,<br>Batch B PY ECE 3(Hemiplegia, Paraplegia)- SGT  | Batch A Phy COM PY 5.14 Pulse examination Batch B- COM PY 5.15 ECG   |
|                                       |     |  |   |   | Bio tutorial/ SGT BC 6.6 Biological oxidation                        | Batch C Bio BC 11.14,2.7 Estimation of serum Alkaline phosphatase, serum amylase   |
| 14-2-25                               | Fri | LGT-83 AN62.4 Limbic system Sharing Physiology   | LGT37: BC 4.2 to 4.7 Lipid metabolism                                     | PHY SDL4B PY 10.6 (Lesions of spinal cord)                            | SGT/DEMO AN61.1 & AN61.2 Midbrain                                    | SGT/ Dissection AN61.1 & AN61.2 Midbrain   |
| 15-2-25                               | Sat | LGT-15,CM- 5.7. Food Hygiene   | SGT-5, CM- 5.3, Common Nutritional Health Disorders                       |   | Batch B- Tutorial,<br>Batch C PY ECE 3(Hemiplegia, Paraplegia) - SGT | Batch B Phy COM PY 5.14 Pulse examination Batch C- COM PY 5.15 ECG   |
|                                       |     |  |   |   | Bio tutorial/ SGT BC 6.6 Biological oxidation                        | Batch A Bio BC 11.14,2.7 Estimation of serum Alkaline phosphatase, serum amylase   |
| 16-2-25                               | Sun |  |   |   |  |  |
| 17-2-25                               | Mon | LGT-84 AN64.1 Histology of Spinal cord, Cerebellum & Cerebrum  | LGT-85 AN62.5 Dorsal thalamus Sharing Physiology Nesting General Medicine | PY LGT 55-PY 10.16 (Cerebral cortex organization)(Nesting Psychiatr.) | SGT/DEMO AN62.2 & AN62.3 Cerebral hemispheres                        | SGT/ Dissection & Histo. Practical AN62.2 & AN62.3 Cerebral hemispheres & AN64.1 Histology of Spinal cord, Cerebellum & Cerebrum |
| 18-2-25                               | Tue | LGT-86 AN64.2 AN64.3 Development of, pons, midbrain, cerebral hemisphere & cerebellum                        | PY LGT 56-PY 5.12 (Pulmonary circulation)                                 | SDL3 BC 4.2 to 4.7 Lipoprotein metabolism                             | Batch C-Tutorial<br>Batch A PY ECE 3(Hemiplegia, Paraplegia) -SGT    | Batch C Phy COM PY 5.14 Pulse examination Batch A- COM PY 5.15 ECG   |

|         |     |   |  |  |   |   |
|---------|-----|---|--|--|---|---|
|         |     | Nesting Obstetrics & Gynaecology  |  |  | Bio tutorial/ SGT BC 6.6 Biological oxidation                       | Batch B Bio BC 11.14,2.7 Estimation of serum Alkaline phosphatase, serum amylase                                    |
| 19-2-25 | Wed | <b>SHIV JAYANTI</b>   |  |  |   |   |
| 20-2-25 | Thu | LGT-87 AN62.5 Hypothalamus Sharing Physiology Nesting General Medicine                | LGT38: BC 4.2 to 4.7 Lipid metabolism              | PHY LGT57-PY 5.6 (Coronary circulation)(Nesting Med.) Linker case- IHD | Batch A- PY 1.2, 1.3 AETCOM Batch B PY ECE 4(Speech disorders)- SGT | Batch A Phy COM PY 5.15 BP Batch B- COM PY 3.18 vagal escape  |
|         |     |   |  |  | BioTest 3 BC 3.3 to BC 3.10 Carbohydrate metabolism                 | Batch C Bio BC 11.15 Estimation of CSF sugar and Protein  |
| 21-2-25 | Fri | LGT-88 AN62.5 Epithalamus, metathalamus & subthalamus Sharing Physio Nesting Medicine | LGT39: BC 4.2 to 4.7 Lipid metabolism              | PY LGT 58-PY 10.16 (Functions of cerebral cortex)(Nesting Psychiatr.)  | SGT/DEMO AN62.6 Circle of Willis                                    | SGT/ Dissection & Histo. Practical AN62.6 Circle of Willis & AN64.1 Histology of Spinal cord, Cerebellum & Cerebrum |
| 22-2-25 | Sat |   |  |  |   |   |
| 23-2-25 | Sun |   |  |  |   |   |
| 24-2-25 | Mon | LGT-89 AN43.2 Histology of Salivary glands  | LGT-90 AN63.1 Lateral ventricle Sharing Physiology | PY LGT 59-PY 10.18 (Memory)(Nesting Psychiatr.)                        | SGT/DEMO AN63.1 Lateral & IIIrd ventricle                           | SGT/ Dissection & Histo. Practical AN63.1 Lateral & IIIrd ventricle & AN43.2 Histology of Salivary glands           |
| 25-2-25 | Tue | LGT-91 AN43.4 Development and congenital anomalies of face & palate                   | PY LGT 60-PY 5.13 (Shock)                          | LGT40: BC 4.2 to 4.7 Lipid metabolism                                  | Batch B- PY 1.2, 1.3 AETCOM Batch C PY ECE 4(Speech disorders)- SGT | Batch B Phy COM PY 5.15 BP Batch C- COM PY 3.18 vagal escape  |
|         |     |   |  |  | BioTest 3 BC 3.3 to BC 3.10 Carbohydrate metabolism                 | Batch A Bio BC 11.15 Estimation of CSF sugar and Protein  |
| 26-2-25 | Wed | PY LGT 61-PY 11.3 (Hearing)(Nesting ENT)  | ECE-6 AN63.2 Hydrocephalus                         | SDL-3B AN62.2 & AN62.3 Cerebrum  | SGT/DEMO AN63.1 IVth ventricle                                      | SGT/ Dissection & Histo. Practical AN63.1 IVth ventricle & AN43.2 Histology of Salivary glands                      |

|         |     |   |  |  |  |  |
|---------|-----|---|--|--|--|--|
| 27-2-25 | Thu | LGT-92 AN27.1, AN27.2<br>Scalp Nesting General Surgery                                    | LGT41: BC 4.2 to 4.7 Lipid metabolism  | PY LGT 62 - PY12.3(Exercise changes)                   | Batch C-PY 1.2, 1.3<br>AETCOM BatchA<br>PY ECE 4(Speech disorders)-SGT | Batch C Phy COM PY 5.15 BP<br>Batch A- COM PY 3.18 vagal escape  |
|         |     |   |  |  | BioTest 3<br>BC 3.3 to BC 3.10<br>Carbohydrate metabolism              | Batch B Bio BC 11.15<br>Estimation of CSF sugar and Protein  |
| 28-2-25 | Fri | LGT-93 AN28.1 to AN28.3 & AN28.8 Face Nesting General Medicine                            | LGT42: BC 4.2 to 4.7 Lipid metabolism  | PY Student seminar 2                                   | SGT/DEMO<br>AN26.1, AN26.2<br>Norma verticalis & occipitalis           | SGT/ Dissection & Histo.<br>Practical AN27.1, AN27.2<br>Scalp & AN43.2 Histology of Salivary glands                      |
| 1-3-25  | Sat | LGT-16,CM-4.1. Health Communication   | SGT-6,CM-1.6 Principles of health Promotion and Education                          |  | Batch A- Tutorial,<br>Batch B PY ECE 5(Circulatory Shock)- SGT         | Batch A Phy COM PY 5.16 C/E<br>CVS Batch B- COM PY 3.12 effect of Drugs (* certification of P & BP)                      |
|         |     |   |  |  | Bio Tutorial/SGT<br>BC 3.1 to 3.10 carbohydrate metabolism             | Batch C Bio BC 11.12 LFT-A serum bilirubin   |
| 2-3-25  | Sun |   |  |  |  |  |
| 3-3-25  | Mon | LGT-94 AN43.2,AN43.3<br>Histology of Cornea, retina, eyelid                               | LGT-95 AN28.4 Facial nerve   | PY LGT 63-PY11.3, 11.4 (Auditory pathway)(Nesting ENT) | SGT/DEMO<br>AN26.2 Norma frontalis                                     | SGT/ Dissection & Histo.<br>Practical AN28.1 to AN28.4 & AN28.6 face & AN43.2,AN43.3 Histology of Cornea, retina, eyelid |
| 4-3-25  | Tue | LGT-96 AN43.4<br>Development and congenital anomalies of tongue,thyroid & pituitary gland | PY LGT 64-PY 10.17 (Sleep)(Nesting Psychiatr.)                                     | LGT43 BC 5.3 to5.5 Protein metabolism                  | Batch B- Tutorial,<br>Batch C PY ECE 5(Circulatory Shock)- SGT         | Batch B Phy COM PY 5.16 C/E<br>CVS Batch C- COM PY 3.18 effect of Drugs (* certification of P & BP)                      |
|         |     |   |  |  | Bio Tutorial/SGT<br>BC 3.1 to 3.10 carbohydrate metabolism             | Batch A Bio BC 11.12 LFT-A serum bilirubin   |
| 5-3-25  | Wed | PY LGT 65-PY 11.1, 11.2(Smell and Taste)(NestingENT)                                      | LGT-97 AN28.9 AN28.10 Parotid gland Nesting General Surgery                        | ECE-7 AN 28.7 Facial nerve palsy                       | SGT/DEMO<br>AN26.2 Norma lateralis-1                                   | SGT/ Dissection & Histo.<br>Practical AN28.9 Parotid region & AN43.2,AN43.3 Histology of Cornea, retina, eyelid          |

|         |     |  |  |   |  |  |
|---------|-----|--|--|---|--|--|
| 6-3-25  | Thu | LGT-98 AN29.1 to AN29.4<br>Posterior triangle of neck<br>Nesting General Surgery     | LGT44 BC 5.3 to5.5 Protein metabolism  | PY PCTest-CVS   | Batch C-Tutorial<br>Batch A PY ECE 5(Circulatory Shock)-SGT  | Batch C Phy COM PY 5.16 C/E CVS Batch A- COM PY 3.18 effect of Drugs (* certification of P & BP)                                   |
|         |     |  |  |   | Bio Tutorial/SGT BC 3.1 to 3.10 carbohydrate metabolism      | Batch B Bio BC 11.12 LFT-A serum bilirubin   |
| 7-3-25  | Fri | LGT-99 AN42.2 AN42.3 Suboccipital triangle   | LGT45 BC 5.3 to5.5 Protein metabolism  | PY LGT 66 -PY 10.17 (EEG)   | SGT/DEMO AN26.2 Norma lateralis-2                            | SGT/ Dissection & Histo. Practical AN29.1 to AN29.5 Posterior triangle of neck & AN43.2,AN43.3 Histology of Cornea, retina, eyelid |
| 8-3-25  | Sat |  |  |   |  |  |
| 9-3-25  | Sun |  |  |   |  |  |
| 10-3-25 | Mon | LGT-100 AN30.3 to AN30.5 Dural folds & Dural venous sinuses<br>Nesting Ophthalmology | LGT-101 AN32.1 AN32.2 Anterior Triangle of neck  | PY LGT 67-PY 1016 (Refraction)  | SGT/DEMO AN26.2 Norma basalis-1                              | SGT/ Dissection AN42.2, AN42.3 Suboccipital triangle   |
| 11-3-25 | Tue | LGT-102 AN43.4 Development and congenital anomalies of branchial apparatus I         | PY LGT 68-PY 10.12 (Basal ganglia)(Nesting Psychiatr.)                                   | LGT46 BC 5.3 to5.5 Protein metabolism                                     | Batch A- Tutorial, Batch B PY ECE 6( Parkinsons disease)-SGT | Batch A Phy COM PY 6.12 C/E RS Batch B- COM PY Cardiopulmonary effi. tests   |
|         |     |  |  |   | Bio Tutorial /SGT BC 4.2 to 4.7 Lipid metabolism             | Batch C LCD: BC 11.2&11.16 Determination of pH   |
| 12-3-25 | Wed | PY LGT 69-PY 11.5(Photoreceptors and visual acuity)(Sharing Anat)                    | LGT-103 AN33.1 AN33.2 AN33.4 Temporal & Infratemporal regions<br>Nesting General Surgery | SDL-4A AN31.1 to AN31.5; AN41.1 to AN41.3 & AN63.3 Orbit & visual pathway | SGT/DEMO AN26.2 Norma basalis-2                              | SGT/ Dissection AN30.2 to AN30.4 Cranial cavity  |
| 13-3-25 | Thu | LGT-104 AN33.3,AN33.5 Temporomandibular joint<br>Nesting General Surgery             | LGT47 BC 5.3 to5.5 Protein metabolism  | Sports/EXtracurricular 2  | Batch B- Tutorial, Batch C PY ECE 6( Parkinsons disease)-SGT | Batch B Phy COM PY 6.9 C/E RS Batch C- COM PY Cardiopulmonary effi. tests  |
|         |     |  |  |   | Bio Tutorial /SGT BC 4.2 to 4.7 Lipid metabolism             | Batch A LCD: BC 11.2&11.16 Determination of pH   |
| 14-3-25 | Fri |  |  | DHULIVANDAN   |  |  |

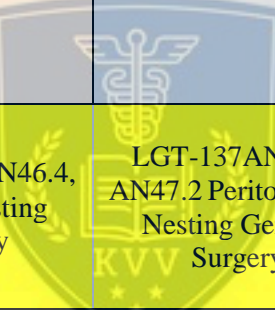
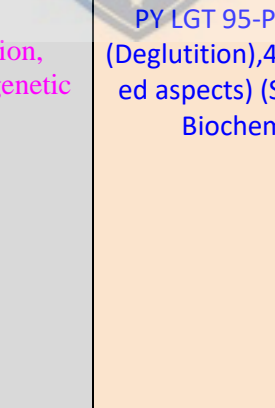
|         |     |  |   |   |   |  |
|---------|-----|--|---|---|---|--|
| 15-3-25 | Sat | LGT - 17, CM-4.2<br>Methods of Health Promotion, Health Education and Counseling                                   | SGT-7, CM-1.9,1.10. Role of Effective Communication skills in Health        |   | Batch C-Tutorial<br>Batch A PY ECE 6( Parkinsons disease)-SGT | Batch C Phy COM PY 6.9 C/E RS<br>Batch A- COM PY<br>Cardiopulmonary effi. tests  |
|         |     |  |   |   | Bio Tutorial /SGT<br>BC 4.2 to 4.7 Lipid metabolism           | Batch B LCD: BC 11.2&11.16<br>Determination of pH  |
| 16-3-25 | Sun |  |   |   |   |  |
| 17-3-25 | Mon | LGT-105 AN43.3<br>Histology of Sclero-corneal junction, optic nerve, olfactory epithelium, cochlea- organ of corti | LGT-106 AN34.1 to AN34.3<br>Submandibular region<br>Nesting General Surgery | PY LGT 70-PY 11.7<br>(Color vision)(Nesting Ophth)                                  | SGT/DEMO<br>AN26.3,AN30.1,<br>AN30.2 Cranial fossae-1         | SGT/ Dissection & Histo.<br>Practical AN31.1 to AN31.5<br>Orbit & AN43.3 Histology of Sclero-corneal junction, optic nerve, olfactory epithelium, cochlea- organ of corti                |
| 18-3-25 | Tue | LGT-107 AN43.4<br>Development and congenital anomalies of branchial apparatus II                                   | PY LGT 71-PY 10.15 ( Limbic system)(Nesting Psychiatr.)                     | LGT48 BC 5.3 to5.5<br>Protein metabolism  | Batch A- Tutorial,<br>Batch B- SGT                            | Batch A COM PY 12.10 Artif. respi & BLS Batch B- COM PY 10.19, 10.20 Higher fun & cr nv (*certification of CVS)  |
|         |     |  |   |   | Bio Tutorial/SGT<br>BC 5.3 to 5.5<br>Protein metabolism       | Batch C LCD BC 11.16, 11.5 Chromatography  |
| 19-3-25 | Wed | PY LGT 72-PY 11.7<br>(Functions of retina)   | LGT-108 AN35.1 AN35.10<br>Deep cervical fascia                              | KVV<br>SDL-4B AN31.1 to AN31.5; AN41.1 to AN41.3 & AN63.3<br>Orbit & visual pathway | SGT/DEMO<br>AN26.3,AN30.1,<br>AN30.2 Cranial fossae-2         | SGT/ Dissection & Histo.<br>Practical AN32.1, AN32.2<br>Anterior Triangle-1 & AN43.3<br>Histology of Sclero-corneal junction, optic nerve, olfactory epithelium, cochlea- organ of corti |
| 20-3-25 | Thu | LGT-109 AN35.2 AN35.8<br>Thyroid gland Nesting General Surgery ( <b>Linker case, Hypothyroidism</b> )              | LGT49 BC 5.3 to5.5 Protein metabolism                                       | PY LGT 73-PY 10.11<br>(Cerebellum)(Sharing Anat)                                    | Batch B- Tutorial,<br>Batch C- SGT                            | Batch B COM PY 12.10 Artif. respi & BLS Batch C- COM PY 10.19, 10.20 Higher fun & cr nv (*certification of CVS)  |
|         |     |  |   |   | Bio Tutorial/SGT<br>BC 5.3 to 5.5<br>Protein metabolism       | Batch A LCD BC 11.16, 11.5 Chromatography  |
| 21-3-25 | Fri | LGT-110 AN35.3<br>AN35.4AN35.9 Subclavian artery & IJV &   | LGT50 BC 5.3 to 5.5 Protein metabolism                                      | PY LGT 74-PY 11.5<br>(Visual pathway)(Nesting Ophth)                                | SGT/DEMO<br>AN26.6 Fetal skull                                | SGT/ Dissection & Histo.<br>Practical AN32.1, AN32.2, AN34.1 Anterior Triangle-2 & Submandibular region &  |

|         |     |   |   |  |   |  |  |
|---------|-----|---|---|--|---|--|--|
|         |     | Brachiocephalic vein<br>Nesting General Surgery   |   |  |   |  | AN43.3 Histology of Sclero-corneal junction, optic nerve, olfactory epithelium, cochlea-organ of corti   |
| 22-3-25 | Sat |   |   |  |   |  |  |
| 23-3-25 | Sun |   |   |  |   |  |  |
| 24-3-25 | Mon | LGT-111 AN43.2 AN43.3<br>Histology of Pituitary gland, thyroid, parathyroid gland, pineal gland | LGT-112 AN35.5,AN 28.5<br>Cervical lymph nodes and lymphatic drainage of HNF<br>Nesting General Surgery | PY LGT 75-PY 8.1<br>(General endocrine)                                |   | SGT/DEMO<br>AN26.4 Mandible  | SGT/ Dissection & Histo.<br>Practical AN33.1 Temporal and Infratemporal regions & AN43.2 AN43.3 Histology of Pituitary gland, thyroid, parathyroid gland, pineal gland |
| 25-3-25 | Tue | LGT-113 AN43.4<br>Development and Congenital anomalies of eyes                                  | PY LGT 76-PY 10.11<br>(Cerebellum)<br>  | LGT51 BC<br>6.1 Integrated metabolism in the fed and fasting state<br> | Batch C-Tutorial<br>Batch A-SGT                         | Batch C COM PY 12.10 Artif. respi & BLS Batch A- COM PY 10.19, 10.20 Higher fun & cr nv (*certification of CVS)  |  |
|         |     |   |   |  | Bio Tutorial/SGT<br>BC 5.3 to 5.5<br>Protein metabolism | Batch B LCD BC 11.16, 11.5 Chromatography  |  |
| 26-3-25 | Wed | PY LGT 77-PY 8.2 (Pituitary gland)  | LGT-114 AN35.6 Cervical sympathetic chain<br>   | LGT-115 AN 35.7<br>Cranial IX, nerve<br>                               | SGT/DEMO<br>AN26.5, AN26.7, AN43.1 Cervical vertebrae   | SGT/ Dissection & Histo.<br>Practical AN33.1 to AN33.3 Temporal and Infratemporal regions & AN43.2 AN43.3 Histology of Pituitary gland, thyroid, parathyroid gland, pineal gland |  |
| 27-3-25 | Thu | LGT-116 AN 35.7 Cranial X, nerve  | LGT52 BC 6.1 Integrated metabolism in the fed and fasting state   | PY LGT 78-PY 10.13(Vestibular apparatus)(Sharing Anat)<br>             | Batch A- PY 1.4 AETCOM, Batch B- SGT                    | Batch A Phy COM PY 10.19 C/E sensory system Batch B- COM PY 11.6 C/E eye, reflexes (*certification of RS)  |  |
|         |     |   |   |  | BioTest 4 BC 5.3 to 5.5 Protein metabolism              | Batch C Bio BC 11.13 LFT-serum AST, ALT Quality control in Biochemistry  |  |
| 28-3-25 | Fri | LGT-117 AN 35.7 Cranial XI nerve  | LGT53 BC 6.5 Vitamins (FatSoluble and water soluble)  | PY LGT 79-PY 8.3(Thyroid gland)<br>                                    | SGT/DEMO Hyoid bone                                     | SGT/ Dissection & Histo.<br>Practical AN35.2 to AN35.6 Deep structures in the neck & AN43.2 AN43.3 Histology of Pituitary gland, thyroid, parathyroid gland, pineal gland        |  |

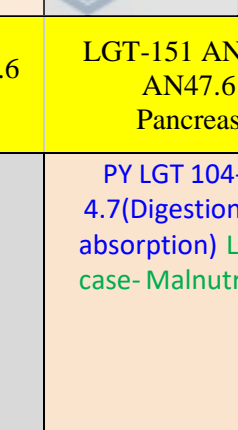
|         |            |  |  |  |  |   |  |  |  |  |
|---------|------------|--|--|--|--|---|--|--|--|--|
| 29-3-25 | <b>Sat</b> | LGT - 18, CM-9.1,<br>Demography, Demographic Cycle, Vital Statistics | SGT- 8,CM-5.2,5.9. Nutritional Assessment methods    |  | Batch B-PY 1.4<br>AETCOM Batch C-SGT                             | Batch B Phy COM PY 10.19 C/E sensory system Batch C- COM PY 11.6 C/E eye, reflexes (*certification of RS)                   |  |  |  |  |
|         |            |  |  |  |  | BioTest 4 BC 5.3 to 5.5 Protein metabolism  |  |  |  |  |
| 30-3-25 | <b>Sun</b> |  |  |  |  |   |  |  |  |  |
| 31-3-25 | <b>Mon</b> | RAMJAN EID   |  |  |  |   |  |  |  |  |
| 1-4-25  | <b>Tue</b> | LGT-118 AN 35.7 Cranial XII nerve                                    | PY LGT 80-PY 10.13 (Tone and Posture)                | LGT54 BC 6.5 Vitamins (FatSoluble and water soluble) | Batch C-PY 1.4<br>AETCOM Batch A-SGT                             | Batch C Phy COM PY 10.19 C/E sensory system Batch A- COM PY 11.6 C/E eye, reflexes (*certification of RS)                   |  |  |  |  |
|         |            |  |  |  |  | BioTest 4 BC 5.3 to 5.5 Protein metabolism  |  |  |  |  |
| 2-4-25  | <b>Wed</b> | PY LGT 81-PY 8.3 (Thyroid disorders) Linker case- Hypothyroidism     | LGT-119 AN36.2 Soft palate Nesting ENT               | LGT-120 AN36.4,AN36.6 Palatine Tonsil Nesting ENT    | SGT/DEMO AN43.7 to AN43.9 Radiology of HNF                       | SGT/ Dissection AN36.1 to AN36.3,AN39.1 Mouth, Pharynx & Palate, Tongue   |  |  |  |  |
| 3-4-25  | <b>Thu</b> | LGT-121 AN37.1 Nose Nesting ENT                                      | LGT55 BC 6.5 Vitamins (FatSoluble and water soluble) | PY LGT 82-PY 8.7(Pineal gland)                       | Batch A- Tutorial, Batch BPY ECE 7(Cerebellar disorders)- SGT    | Batch A Phy COM PY 10.19 C/E Motor system Batch B- COM PY 11.6 C/E acuity, col vn (*1certification of Higher fun & sensory) |  |  |  |  |
|         |            |  |  |  |  | BioTutorial/SGT BC 6.5 Vitamins   |  |  |  |  |
| 4-4-25  | <b>Fri</b> | LGT-122 AN37.2,AN37.3 Paranasal sinuses Nesting ENT                  | LGT56 BC 6.5 Vitamins (FatSoluble and water soluble) | PY LGT 83-PY 4.1 (GIT anatomy)(Sharing Anat.)        | SGT/DEMO AN43.5, AN43.6 Surface markings & Living Anatomy of HNF | SGT/ Dissection AN37.1 Cavity of Nose   |  |  |  |  |
| 5-4-25  | <b>Sat</b> | LGT-19,CM-9.3 Sex Ratio and Its Social and Health Implications       | SGT-9, CM-5.4,5.11. Therapeutic Diet Planing         |  | Batch B- Tutorial, Batch C PY ECE 7(Cerebellar disorders)- SGT   | Batch B Phy COM PY 10.19 C/E Motor system Batch C- COM PY 11.6 C/E acuity, col vn (*1certification of Higher fun & sensory) |  |  |  |  |

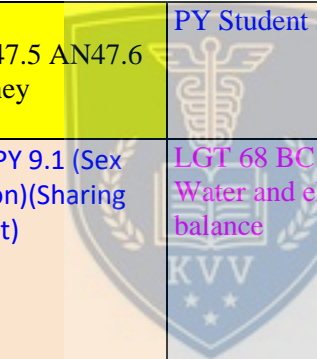
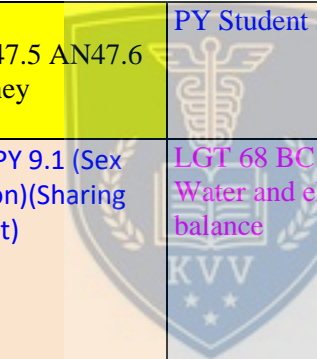
|         |     |  |  |  |  |   |
|---------|-----|--|--|--|--|---|
|         |     |  |  |  | BioTutorial/SGT<br>BC<br>6.5 Vitamins                                | Batch A Bio LCD BC 11.16<br>Protein electrophores   |
| 6-4-25  | Sun |  |  |  |  |   |
| 7-4-25  | Mon | LGT-123 AN43.2, AN43.3<br>Histology of Tongue, Lip                           | LGT-124 AN36.3, AN36.5,<br>AN36.7 Pharynx  | PY LGT 84-PY<br>8.5(Calcium<br>metabolism)   | SGT/DEMO HNF<br>Osteology Revision                                   | SGT/ Dissection & Histo.<br>Practical AN38.1 Larynx &<br>AN43.2, AN43.3 Histology of<br>Tongue, Lip   |
| 8-4-25  | Tue | LGT-125 AN38.1 to<br>AN38.3 Larynx Nesting<br>ENT                            | PY LGT 85-PY 4.3 (Salivary<br>secretion)<br>(Sharing Biochem.)                         | LGT57 BC 6.5<br>Vitamins (FatSoluble<br>and water soluble)                         | Batch C-Tutorial<br>Batch A PY ECE<br>7(Cerebellar<br>disorders)-SGT | Batch C Phy COM PY 10.19 C/E<br>Motor system Batch A- COM PY<br>11.6 C/E acuity, col vn<br>(*certification of Higher fun &<br>sensory)      |
|         |     |  |  |  | BioTutorial/SGT<br>BC<br>6.5 Vitamins                                | Batch B Bio LCD BC 11.16<br>Protein electrophores   |
| 9-4-25  | Wed | PY LGT 86-PY 8.5<br>(Parathyroid disorders)                                  | LGT-126 AN36.1,<br>AN39.1,AN39.2 & AN63.3<br>Tongue & gustatory pathway<br>Nesting ENT | LGT-127 AN40.1,<br>AN40.2,AN40.4<br>AN40.5 External &<br>Middle ear Nesting<br>ENT | SGT/DEMO HNF<br>Soft part Revision                                   | SGT/ Dissection & Histo.<br>Practical AN40.1, AN40.2<br>Organs of hearing and<br>equilibrium & AN43.2, AN43.3<br>Histology of Tongue, Lip   |
| 10-4-25 | Thu | LGT-128 AN40.3 &<br>AN63.3 Internal ear &<br>auditory pathway Nesting<br>ENT | LGT58 BC 6.5 Vitamins<br>(FatSoluble and water<br>soluble)                             | PY LGT 87-PY 4.4<br>(Gastric secretion)<br>(Sharing Biochem.)                      | Batch A- Tutorial,<br>Batch B- SGT                                   | Batch A Phy COM PY 10.19 C/E<br>Motor system II Batch B- COM<br>PY 10.20 III, IV, VI (2*<br>certification of P, BP)                         |
|         |     |  |  |  | BioTutorial/SGT<br>BC 6.3, 6.4<br>Nucleotide<br>metabolism           | Batch C Bio LCD: BC 11.16<br>Electrolyte analyzer   |
| 11-4-25 | Fri | LGT-129 AN63.3 Olfactory<br>and visual pathway                               | LGT59 BC 6.3 to 6.4<br>Nucleoprotein metabolism  | PY LGT 88-PY 8.6<br>(Endocrine pancreas)   | SGT/DEMO<br>AN53.1, AN53.4<br>lumbar vertebrae                       | SGT/ Dissection & Histo.<br>Practical AN44.1 to AN44.3,<br>AN44.6 Anterior abdominal<br>wall-1 & AN43.2, AN43.3<br>Histology of Tongue, Lip |
| 12-4-25 | Sat |  |  |  |  |   |
| 13-4-25 | Sun |  |  |  |  |   |
| 14-4-25 | Mon | <b>AMBEDKAR JAYANTI</b>  |  |  |  |   |

|         |     |  |  |  |  |  |  |
|---------|-----|--|--|--|--|--|--|
| 15-4-25 | Tue | LGT-130 AN52.4 AN52.5 Development of Ant. Abdo. wall, diaphragm & congenital anomalies Nesting Gen Surgery | PY LGT 89-PY 4.5(Pancreatic secretion)(Sharing Biochem.)   | ECE - BC 6.6 to 6.4 Gout, Lesh nyhan syndrome, hyperuricemia |  | Batch B- Tutorial, Batch C- SGT  | Batch B Phy COM PY 10.19 C/E Motor system II Batch C- COM PY 10.20 III, IV, VI (2* certification of P, BP) |
|         |     |  |  |  | BioTutorial/SGT BC 6.3, 6.4 Nucleotide metabolism  | Batch A Bio LCD: BC 11.16 Electrolyte analyzer   |  |
| 16-4-25 | Wed | PY LGT 90-PY 8.6 (Diabetes mellitus) Linker case-Diabetes (Sharing Biochem)                                | LGT-131 AN44.3, AN44.6, AN44.7 Muscles of anterior abdominal wall & Rectus sheath Nesting General Surgery                    | LGT-132 AN44.4 AN44.5 Inguinal canal Nesting General Surgery |  | SGT/DEMO AN53.1, AN53.4 Sacrum   | SGT/ Dissection AN44.1 to AN44.3,AN44.6 Anterior abdominal wall-2  |
| 17-4-25 | Thu | ECE-8 AN44.5 Inguinal hernia   | SDL4 BC 6.6 to 6.4 Purine salvage pathway  |  | PY LGT 91-PY 4.9 (Hepatobiliary system)  | Batch C-Tutorial Batch A-SGT   | Batch C Phy COM PY 10.19 C/E Motor system II Batch A- COM PY 10.20 III, IV, VI (2* certification of P, BP) |
|         |     |  |  |  | BioTutorial/SGT BC 6.3, 6.4 Nucleotide metabolism  | Batch B Bio LCD: BC 11.16 Electrolyte analyzer   |  |
| 18-4-25 | Fri | GOOD FRIDAY  |  |  |  |  |  |
| 19-4-25 | Sat | LGT-20,CM-4.1, Advantages and Disadvantages of Health Education Methods                                    | SGT-10,CM-4.4. Health Education Session at Community   |  | Batch A- PY 1.4 AETCOM, Batch B PY ECE8(Pituitary disorders)- SGT  | Batch A Phy (*1 certificationMotor system I & II Batch B- (*2 certification of higher fun & sensory) |  |
|         |     |  |  |  | BioTest -5 BC 7.2 to 7.4 Replication, transcription, translation, Genes & genetic engineering, DNA isolation | Batch C Bio LCD: BC 11.16 ELISA and immunodiffusion  |  |
| 20-4-25 | Sun |  |  |  |  |  |  |

|         |     |  |  |   |   |   |   |
|---------|-----|--|--|---|---|---|---|
| 21-4-25 | Mon | LGT-133 AN52.1 AN 52.3<br>Histology of Esophagus,<br>Fundus of stomach, Pylorus<br>of stomach, Cardio -<br>esophageal junction | LGT-134<br>AN45.1,AN45.3 Thoracolum<br>bar fascia & Posterior<br>abdominal wall back muscles                         | PY LGT 92-PY 8.4<br>(Adrenal cortex)  |   | SGT/DEMO<br>AN53.2, AN53.3,<br>AN53.4 Bony<br>pelvis  | SGT/ Dissection & Histo.<br>Practical AN44.4 Inguinal<br>canal & AN52.1 Oesophagus,<br>Fundus of stomach, Pylorus of<br>stomach, Cardio-esophageal<br>junction                      |
| 22-4-25 | Tue | LGT-135 AN52.6<br>Development and<br>congenital anomalies of<br>Foregut-1 Nesting Gen<br>Surgery                               | PY LGT 93-PY 4.9 (LFT)<br>Jaundice- Linker case<br>(Sharing Biochem.)  | LGT 60 BC 7.2 to 7.4<br>Replication,<br>transcription,<br>translation, Genes &<br>genetic engineering,<br>DNA isolation |   | Batch B- PY 1.4<br>AETCOM, Batch C<br>PY ECE8(Pituitary<br>disorders)- SGT  | Batch B Phy (*1<br>certificationMotor system I & II<br>Batch C- (*2 certification of<br>higher fun & sensory)   |
|         |     |  |  |   |   | BioTest -5 BC 7.2<br>to<br>7.4 Replication,<br>transcription,<br>translation, Genes<br>& genetic<br>engineering, DNA<br>isolation | Batch A Bio LCD: BC 11.16<br>ELISA and immunodiffusion  |
| 23-4-25 | Wed | PY LGT 94-PY 8.4 (Adrenal<br>cortex disorders)   | LGT-136 AN46.1, AN46.4,<br>AN48.5 Testis Nesting<br>General Surgery  | LGT-137AN47.1,<br>AN47.2 Peritoneum-1<br>Nesting General<br>Surgery   | KVV   | SGT/DEMO<br>AN50.1 & AN50.2<br>Vertebral column   | SGT/ Dissection & Histo.<br>Practical AN46.1 to AN46.5<br>Male external genitalia-1 &<br>AN52.1 Oesophagus, Fundus of<br>stomach, Pylorus of stomach,<br>Cardio-esophageal junction |
| 24-4-25 | Thu | LGT-138 AN47.1 to<br>AN47.4 Peritoneum-2<br>Nesting General Surgery  | LGT 61 BC 7.2 to 7.4<br>Replication, transcription,<br>translation, Genes & genetic<br>engineering,<br>DNA isolation | PY LGT 95-PY 4.3,<br>(Deglutition),4.9(Applied<br>aspects) (Sharing<br>Biochem)   |  | Batch C-PY 1.4<br>AETCOM Batch A<br>PY ECE8(Pituitary<br>disorders)-SGT   | Batch C Phy (*1<br>certificationMotor system I & II<br>Batch A- (*2 certification of<br>higher fun & sensory)   |
|         |     |  |  |   |   | BioTest -5 BC 7.2<br>to<br>7.4 Replication,<br>transcription,<br>translation, Genes<br>& genetic<br>engineering, DNA<br>isolation | Batch B Bio LCD: BC 11.16<br>ELISA and immunodiffusion  |

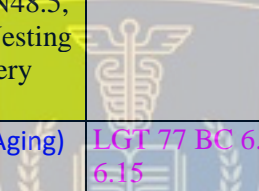
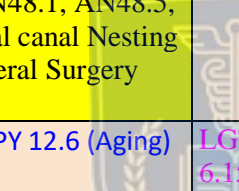
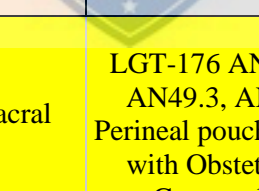
|  |     |   |  |   |  |  |  |
|--|-----|---|--|---|--|--|--|
| 25-4-25  | Fri | LGT-139 AN52.6<br>Development and congenital anomalies of Foregut-2 Nesting Gen Surgery | LGT 62 BC 7.2 to 7.4<br>Replication, transcription, translation, Genes & genetic engineering,<br>DNA isolation | PY PCtest-Endocrine   |  | SGT/DEMO AN54.1 to AN54.4 Radiology of abdomen                     | SGT/ Dissection & Histo. Practical AN46.1 to AN46.5 Male external genitalia-2 & AN52.1 Oesophagus, Fundus of stomach, Pylorus of stomach, Cardio-esophageal junction |
| 26-4-25  | Sat |   |  |   |  |  |  |
| 27-4-25  | Sun |   |  |   |  |  |  |
| <b>28-4-25 to 08-05-2025 2nd Internal (28th Apr. to 2nd May Theory, &amp; 3rd May to 8th May Practicals)</b> |     |   |  |   |  |  |  |
| <b>9-5-24 to 15-5-25 Vacation</b>  |     |   |  |   |  |  |  |
| 16-5-25  | Fri | LGT-140 AN52.6<br>Development and congenital anomalies of: Midgut Nesting Gen Surgery   | LGT 63 BC 7.2 to 7.4<br>Replication, transcription, translation, Genes & genetic engineering,<br>DNA isolation | PY LGT 96-PY 1.5, 7.1<br>(Body fluid compartments & structure of kidney)(Sharing Biochem.)                  |  | SGT/DEMO AN55.1, AN55.2 surface markings of abdomen                | SGT/ Dissection AN47.1, AN47.2 Peritoneum-1  |
| 17-5-25  | Sat | FAP - 3   |  |   |  | Batch A- Tutorial, Batch B- SGT                                    | Batch A Phy COM PY 4.12 C/E abdo Batch B- COM PY 11.6 Perimetry  |
|  |     |   |  |   |  | Bio Tutorial/SGT BC 6.9 & 6.10 Mineral metabolism                  | Batch C Bio Practical  |
| 18-5-25  | Sun |   |  |   |  |  |  |
| 19-5-25  | Mon | LGT-141 AN52.1 Histology of Duodenum, Jejunum,Ileum                                     | LGT-142 AN47.5 AN47.6 Stomach  | PY LGT 97-PY 7.3 (Glomerular filtration)  |  | SGT/DEMO Revision of bones,Radiology & surface markings of abdomen | SGT/ Dissection & Histo. Practical AN47.1, AN47.2 Peritoneum-2 & AN52.1 Histology of Duodenum, Jejunum,Ileum   |
| 20-5-25  | Tue | LGT-143 AN52.6 Development and congenital anomalies of: Hindgut Nesting GenSurgery      | PY LGT 98-PY 4.8 (GI movements)  | LGT 64 BC 7.2 to 7.4<br>Replication, transcription, translation, Genes & genetic engineering, DNA isolation |  | Batch B- Tutorial, Batch C- SGT                                    | Batch B Phy COM PY 4.12 C/E abdo Batch C- COM PY 11.6 Perimetry  |
|  |     |   |  |   |  | Bio Tutorial/SGT BC 6.9 & 6.10 Mineral metabolism                  | Batch A Bio Practical  |
| 21-5-25  | Wed | PY LGT 99-PY 7.2 (JG apparatus)   | LGT-144 AN47.5 AN47.6 Spleen   | ECE-9 AN47.03 Ascites   |  | SGT/DEMO AN47.5 Liver  | SGT/ Dissection & Histo. Practical AN47.5 Liver & AN52.1 Histology of Duodenum, Jejunum,Ileum  |

|         |     |   |   |   |                          |   |   |  |  |  |
|---------|-----|---|---|---|--------------------------|---|---|--|--|--|
| 22-5-25 | Thu | LGT-145 AN47.5 AN47.6<br>Liver  | LGT 65 BC 6.9 & 6.10<br>Mineral metabolism  | PY LGT 100-PY 4.8<br>(Gastric emptying)   |                          | Batch C-Tutorial<br>Batch A-SGT                         | Batch C Phy COM PY 4.12 C/E<br>abdo Batch A- COM PY<br>11.6Perimetry  |  |  |  |
|         |     |   |   |   |                          | Bio Tutorial/SGT<br>BC 6.9 & 6.10<br>Mineral metabolism | Batch B Bio Practical   |  |  |  |
| 23-5-25 | Fri | LGT-146<br>AN52.7Development of<br>Urinary system Nesting<br>Gen Surgery                            | SDL5 BC 6.9 & 6.10<br>Goitre, fluorosis,Dental<br>caries etc  |   | Sports/Extracurricular 3 | SGT/DEMO<br>AN47.5 Extra-hepatic biliary apparatus      | SGT/ Dissection & Histo.<br>Practical AN47.5 Extra-hepatic biliary apparatus & AN52.1 Histology of Duodenum, Jejunum,Ileum                    |  |  |  |
| 24-5-25 | Sat |   |   |   |                          |   |   |  |  |  |
| 25-5-25 | Sun |   |   |   |                          |   |   |  |  |  |
| 26-5-25 | Mon | LGT-147 AN52.1Histology<br>of Large intestine,<br>Appendix  | LGT-148 AN47.5 to AN<br>47.7 Extra biliary apparatus<br><b>(Linker case, Jaundice)</b>  | PY LGT 101-PY 7.3<br>(Tubular function1)<br>  |                          | SGT/DEMO<br>AN47.5 Spleen                               | SGT/ Dissection & Histo.<br>Practical AN47.5 Spleen &<br>AN52.1 Histology of Large<br>intestine, Appendix                                     |  |  |  |
| 27-5-25 | Tue | LGT-149 AN52.8<br>Development of male<br>reproductive system<br>Nesting Obstetrics &<br>Gynaecology | PY LGT 102-PY<br>4.8(Movements of intestine)<br>Linker case- Diarrhe2<br> | LGT 66 BC 6.9 & 6.10<br>Mineral metabolism  |                          | Batch A- PY 1.4<br>AETCOM, Batch<br>B- SGT              | Batch A Phy 11.4Hearing tests<br>(* certification of abdo) Batch<br>B- COM PY 11.1,11.2 smell &<br>taste tests (*3 certification of<br>P, BP) |  |  |  |
|         |     |   |   |   |                          | Bio Test 6<br>BC 6.7, 6.8 & 11.16<br>Acid base balance  | Batch C Bio Practical   |  |  |  |
| 28-5-25 | Wed | PY LGT 103-PY 7.4 (Urine<br>conc. & dilution)   | LGT-150 AN47.5 AN47.6<br>Duodenum   | LGT-151 AN47.5<br>AN47.6<br>Pancreas  |                          | SGT/DEMO<br>AN47.5 Stomach                              | SGT/ Dissection & Histo.<br>Practical AN47.5 Stomach &<br>AN52.1 Histology of Large<br>intestine, Appendix                                    |  |  |  |
| 29-5-25 | Thu | LGT-152 AN47.5 AN47.6<br>Caecum & appendix  | LGT 67 BC 6.9 & 6.10<br>Mineral metabolism  | PY LGT 104-PY<br>4.7(Digestion and<br>absorption) Linker<br>case- Malnutrition<br> |                          | Batch B- PY 1.4<br>AETCOM, Batch<br>C- SGT              | Batch B Phy 11.4Hearing tests<br>(* certification of abdo) Batch<br>C- COM PY 11.1,11.2 smell &<br>taste tests (*3 certification of<br>P, BP) |  |  |  |
|         |     |   |   |   |                          | Bio Test 6<br>BC 6.7, 6.8 & 11.16<br>Acid base balance  | Batch A Bio Practical   |  |  |  |

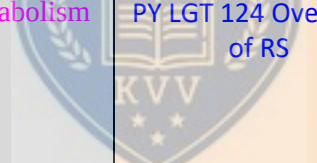
|         |     |   |  |   |   |  |  |
|---------|-----|---|--|---|---|--|--|
| 30-5-25 | Fri | LGT-153 AN52.8<br>Development of female reproductive system<br>Nesting Obstetrics & Gynaecology | ECE- BC 6.9 & 6.10 Tetany, Iron deficiency anaemia. Wilsons disease etc. Linker case3Anaemia | PY LGT 105-PY 7.5 (ECF osmolarity)  |   | SGT/DEMO AN47.5 Duodenum                         | SGT/ Dissection & Histo. Practical AN47.5 Duodenum & AN52.1 Histology of Large intestine, Appendix   |
| 31-5-25 | Sat | FAP - 4   |  |   |   | Batch C-PY 1.4 AETCOM Batch A-SGT                | Batch C Phy 11.4 Hearing tests (* certification of abdo) Batch A- COM PY 11.1,11.2 smell & taste tests (*3 certification of P, BP)         |
|         |     |   |  |   |   | Bio Test 6 BC 6.7, 6.8 & 11.16 Acid base balance | Batch B Bio Practical  |
| 1-6-25  | Sun |   |  |   |   |  |  |
| 2-6-25  | Mon | LGT-154 AN52.1<br>Histology of Liver,Gall bladder,Pancreas                                      | LGT-155 AN47.5 AN47.6 Kidney   | PY Student seminar 3  |   | SGT/DEMO AN47.5 Pancreas                         | SGT/ Dissection & Histo. Practical AN47.5 Pancreas & AN52.1 Histology of Liver, Gall bladder, Pancreas                                     |
| 3-6-25  | Tue | LGT-156 AN73.1 to AN73.3 Chromosomes  | PY LGT 106-PY 9.1 (Sex determination)(Sharing Anat)  |                       | LGT 68 BC 6.7 & 6.8 Water and electrolyte balance | Batch A- Tutorial, Batch B- SGT                  | Batch A Phy NCV & EEG (*3 certification of higher fun & sensory) demo Batch B- calculations, photograph (*2 certification of motor I & II) |
|         |     |   |  |   |   | BioTutorial/SGT BC 8.1 to 8.5 Nutrition          | Batch C Bio Revision Practical   |
| 4-6-25  | Wed | PY LGT 107-PY 1.6(Buffers)  | LGT-157 AN47.5,AN47.6 Suprarenal gland   | LGT-158 AN47.8,AN47.10 AN47.11 Portal vein  |   | SGT/DEMO AN47.5 Small intestine                  | SGT/ Dissection & Histo. Practical AN47.5 Small intestine & AN52.1 Histology of Liver,Gall bladder,Pancreas                                |
| 5-6-25  | Thu | LGT-159 AN 47.12, AN 45.2 Nerve plexuses of posterior abdominal wall                            | LGT 69 BC 6.7 & 6.8 Water and electrolyte balance  | PY LGT 108-PY 9.2 (Puberty)   |   | Batch B- Tutorial, Batch C- SGT                  | Batch B Phy NCV & EEG (*3 certification of higher fun & sensory) demo Batch C- calculations, photograph (*2 certification of motor I & II) |
|         |     |   |  |   |   | BioTutorial/SGT BC 8.1 to 8.5 Nutrition          | Batch A Bio Revision Practical   |

|         |     |   |  |   |  |   |   |  |
|---------|-----|---|--|---|--|---|---|--|
| 6-6-25  | Fri | LGT-160 AN74.1 to AN74.3 Patterns of Inheritance Nesting General Medicine, Paediatrics  | LGT 70-BC 6.7, 6.8 & 11.16 Acid Base balance   | PY LGT 109-PY 7.5 (Acid – base balance)   |  | SGT/DEMO AN47.5 Large intestine   | SGT/ Dissection & Histo. Practical AN47.5 Large intestine & AN52.1 Histology of Liver,Gall bladder,Pancreas   |  |
| 7-6-25  | Sat |   |  | BAKRI EID   |  |   |   |  |
| 8-6-25  | Sun |   |  |   |  |   |   |  |
| 9-6-25  | Mon | LGT-161 AN52.1,AN52.2 Histology of Suprarenal gland, Kidney, Ureter & Urinary bladder   | LGT-162 AN47.13 AN47.14 Thoraco-abdominal diaphragm  | PY LGT 110-PY 7.6,7.7 (Micturition)   |  | SGT/DEMO AN47.8 Portal vein, Inferior vena cava & Renal vein  | SGT/ Dissection & Histo. Practical AN47.8 Portal vein, Inferior vena cava & AN52.1,AN52.2 Histology of Suprarenal gland, Kidney, Ureter & Urinary bladder |  |
| 10-6-25 | Tue | LGT-163 AN74.4Patterns of Inheritance Nesting General Medicine, Paediatrics             | PY LGT 111-PY 9.5, 9.6(Contraception), 9.3 (Male sex hormones) (Nesting Ob .Gyn. & Community Med.) | LGT 71-BC 6.7, 6.8 & 11.16 Acid Base balance  | Batch C-Tutorial<br>Batch A-SGT  | Batch C Phy NCV & EEG (*3 certification of higher fun & sensory) demo Batch A-calculations, photograph (*2 certification of motor I & II) |   |  |
|         |     |   |  |   | BioTutorial/SGT BC 8.1 to 8.5 Nutrition                                  | Batch B Bio Revision Practical  |   |  |
| 11-6-25 | Wed | PY LGT 112-PY 7.8 (Renal function test & Renal failure) (Nesting Med.)(Sharing Biochem) | LGT-164 AN48.2 Pelvic diaphragm  | SDL-5A AN48.21AN48.5, AN48.8 Uterus with Fallopian tube Nestingwith Surgery Ob & Gy | SGT/DEMO AN47.9 Abdominal aorta  | SGT/ Dissection & Histo. Practical AN47.9 Abdominal aorta & AN52.1,AN52.2 Histology of Suprarenal gland, Kidney, Ureter & Urinary bladder |   |  |
| 12-6-25 | Thu | LGT-165 AN48.1,AN48.5, AN48.6 Urinary bladder Nesting with General Surgery              | LGT 72-BC 6.7, 6.8 & 11.16 Acid Base balance   | PY SDL5A PY 9.4, 9.5 (Female sex hormones)  | Batch A- Tutorial,<br>Batch B- SGT                                       | Batch A Phy Pregnancy tests & Body temp. (* certification Cr. Nv ) Batch B- (*3 certification of motor I & II)                            |   |  |
|         |     |   |  |   | BioTutorial/SGT BC 6.11 to 6.15 Hemoglobin metabolism, LFT, KFT, TFT AFT | Batch C Bio Revision Practical  |   |  |
| 13-6-25 | Fri | LGT-166 AN75.1Principle of Genetics, Chromosomal Aberrations & Clinical                 | LGT 73 BC 8.1 to 8.5 Nutrition   | PY Student seminar 4  | SGT/DEMO AN47.5 Suprarenal gland   | SGT/ Dissection & Histo. Practical AN47.5 Suprarenal gland & AN52.1,AN52.2 Histology of Suprarenal gland,                                 |   |  |

|         |     |   |  |  |  |  |
|---------|-----|---|--|--|--|--|
|         |     | Genetics Nesting<br>Paediatrics   |  |  |  | Kidney, Ureter & Urinary bladder   |
| 14-6-25 | Sat |   |  |  |  |  |
| 15-6-25 | Sun |   |  |  |  |  |
| 16-6-25 | Mon | LGT-167 AN52.2<br>Histology of Testis,<br>Epididymis & Vas<br>deferens  | LGT-168 AN48.1,AN48.5,<br>AN48.7, AN48.8 Prostate<br>Nesting with General<br>Surgery | PY LGT 113-PY 9.5<br>(Menstrual<br>cycle)(Nesting<br>Ob.Gyn.)                                      | SGT/DEMO<br>AN47.5 Kidney  | SGT/ Dissection & Histo.<br>Practical AN47.5 Kidney &<br>AN52.2 Histology of Testis,<br>Epididymis & Vas deferens  |
| 17-6-25 | Tue | LGT-169 AN75.2<br>AN75.3Principle of<br>Genetics, Chromosomal<br>Aberrations & Clinical<br>Genetics Nesting<br>Paediatrics. | PY LGT 114-PY 12.5<br>(Infancy)(Nesting Pediat.)                                     | LGT 74 BC 8.1 to 8.5<br>Nutrition Linker case:<br>Malnutrition                                     | Batch B- Tutorial,<br>Batch C- SGT   | Batch B Phy Pregnancy tests &<br>Body temp. (* certification Cr.<br>Nv ) Batch C- (*3 certification<br>of motor I & II)  |
| 18-6-25 | Wed | PYLGT 115 PY12.5<br>(Growth) (Nesting Pediatr.)   | LGT-170 AN48.1 Ovary   | SDL-5B<br>AN48.21AN48.5,<br>AN48.8 Uterus with<br>Fallopian tube<br>Nestingwith Surgery<br>Ob & Gy | SGT/DEMO<br>AN45.2, AN47.12<br>Nerve plexuses of<br>posterior abdominal<br>wall      | SGT/ Dissection & Histo.<br>Practical AN45.2, AN47.12<br>Nerve plexuses of posterior<br>abdominal wall & AN52.2<br>Histology of Testis, Epididymis<br>& Vas deferens |
| 19-6-25 | Thu | LGT-171 AN48.1 Rectum<br>Nesting with General<br>Surgery  | LGT75- BC 6.11, 6.12<br>Hemoglobin metabolism  | PY PCtest-Kidney   | Batch C-Tutorial<br>Batch A-SGT  | Batch C Phy Pregnancy tests &<br>Body temp. (* certification Cr.<br>Nv ) Batch A- (*3 certification<br>of motor I & II)  |
|         |     |   |  |  | BioTutorial/SGT<br>BC 6.11 to 6.15<br>Hemoglobin<br>metabolism, LFT,<br>KFT, TFT AFT | Batch B Bio Revision Practical   |

|         |     |   |   |   |  |  |   |
|---------|-----|---|---|---|--|--|---|
| 20-6-25 | Fri | LGT-172 AN75.4 AN75.5<br>Principle of Genetics,<br>Chromosomal Aberrations<br>& Clinical Genetics Nesting<br>Paediatrics. Obstetrics &<br>Gynaecology | LGT 76 BC 6.11, 6.12<br>Hemoglobin metabolism<br>Linkers case:<br>Jaundice(nesting) | Sport/Extracurricular 4   |  | SGT/DEMO<br>AN47.13 Thoraco-<br>abdominal<br>diaphragm | SGT/ Dissection & Histo.<br>Practical AN47.13 Thoraco-<br>abdominal diaphragm &<br>AN52.2 Histology of Testis,<br>Epididymis & Vas deferens |
| 21-6-25 | Sat | FAP - 5   |   |   |  | Batch A-PY 1.4<br>AETCOM Batch B-<br>SGT               | Batch A Phy Hematology<br>revision Batch B- (*4<br>certification of Higher fun &<br>sensory)  |
|         |     |   |   |   |  | Bio Revision   | Bio Revision  |
| 22-6-25 | Sun |   |   |   |  |  |   |
| 23-6-25 | Mon | LGT-173 AN52.2<br>Histology of Seminal<br>vesicle, Prostate & penis   | LGT-174 AN48.1, AN48.5,<br>AN 49.5 Anal canal Nesting<br>with General Surgery       | PY Student seminar 5<br>  |  | SGT/DEMO<br>AN48.2 Pelvic<br>diaphragm                 | SGT/ Dissection & Histo.<br>Practical AN48.2 Pelvic<br>diaphragm & AN52.2<br>Histology of Seminal vesicle,<br>Prostate & penis              |
| 24-6-25 | Tue | Embryology Revision   | PY LGT 116-PY 12.6 (Aging)  | LGT 77 BC 6.12 to<br>6.15<br>Liver function tests<br>(Sharing)<br>                                      |  | Batch B- PY 1.4<br>AETCOM, Batch<br>C- SGT             | Batch B Phy Hematology<br>revision Batch C- (*4<br>certification of Higher fun &<br>sensory)  |
|         |     |   |   |   |  | Bio Revision   | Bio Revision  |
| 25-6-25 | Wed | PY LGT 117 PY 9.7<br>(Parturition,Lactation)<br>Linker case PCOD (Nesting<br>Ob.Gyn)  | LGT-175 AN48.4 Sacral<br>plexus   | LGT-176 AN49.1 to<br>AN49.3, AN 49.5<br>Perineal pouch Nesting<br>with Obstetrics &<br>Gynaecology<br> |  | SGT/DEMO<br>AN48.3 Internal<br>iliac artery            | SGT/ Dissection & Histo.<br>Practical AN48.3 Internal iliac<br>artery & AN52.2 Histology of<br>Seminal vesicle, Prostate &<br>penis         |
| 26-6-25 | Thu | LGT-177 AN49.4, AN49.5<br>Ischiorectal fossa Nesting<br>with General Surgery  | LGT 78 BC 6.12 to 6.15<br>Liver function tests (Sharing)                            | PY LGT 118-PY 12.8<br>(Physiology of<br>Meditation& Yoga)   |  | Batch C- PY 1.4<br>AETCOM Batch A-<br>SGT              | Batch C Phy Hematology<br>revision Batch A- (*4<br>certification of Higher fun &<br>sensory)  |
|         |     |   |   |   |  | Bio Revision   | Bio Revision  |

|         |     |   |  |  |  |   |  |
|---------|-----|---|--|--|--|---|--|
| 27-6-25 | Fri | Embryology Revision   | LGT 79- BC 6.13 to 6.15<br>Kft Tft, Afts (Sharing AN, PY)  | PY SDL5B -PY 9.7<br>(Pregnancy)  |  | SGT/DEMO<br>AN48.1 Urinary bladder  | SGT/ Dissection & Histo.<br>Practical AN48.1 Urinary bladder & AN52.2 Histology of Seminal vesicle, Prostate & penis                             |
| 28-6-25 | Sat |   |  |  |  |   |  |
| 29-6-25 | Sun |   |  |  |  |   |  |
| 30-6-25 | Mon | LGT-178 AN52.2 AN52.3<br>Histology of Ovary &<br>Corpus luteum, Uterus,<br>Cervix | LGT-179 AN50.1, AN50.3,<br>AN50.4, AN42.1 Vertebral<br>column Radiodiagnosis Gen<br>Medicine & Orthopedics | PY LGT 119 PY 12.5<br>(Interpretation of<br>Infant<br>anthropometry)(Nestin<br>g Pediatr.) |  | SGT/DEMO<br>AN48.1 Prostate   | SGT/ Dissection & Histo.<br>Practical AN48.1 Prostate &<br>AN52.2 AN52.3 Histology of<br>Ovary & Corpus luteum,<br>Uterus, Cervix                |
| 1-7-25  | Tue | Embryology Revision   | PY LGT 120-PY<br>12.5(Interpretation of Infant<br>anthropometry)<br>(Nesting Pediatr)20                    | LGT 80- BC 6.13 to<br>6.15 Kft Tft, Afts.<br>Linkers case:<br>Hypothyroidism (N)           |  | Batch A- Tutorial,<br>Batch B PY ECE<br>9(Dialysis)PY7.9F<br>AP - 5 - SGT | Batch A (*4 certification of<br>Motor I & II) Batch B- Revision<br>Ergography & Perimetry  |
|         |     |   |  |  |  | Bio Revision  | Journal/Logbook/Mentor Book<br>Certification & rtevision   |
| 2-7-25  | Wed | PY LGT 121 Overview of<br>Kidney  | Gross Anatomy Revision   | SGT- Gross Anatomy<br>Revision   |  | SGT/DEMO<br>AN48.1 Uterus &<br>Fallopian tube                             | SGT/ Dissection & Histo.<br>Practical AN48.1 Uterus &<br>Fallopian tube & AN52.2<br>AN52.3 Histology of Ovary &<br>Corpus luteum, Uterus, Cervix |
| 3-7-25  | Thu | Gross Anatomy Revision  | LGT 81 BC 10.1 to 10.2<br>Biochemistry of cancer   | PY PCTest<br>Reproductive system   |  | Batch B- Tutorial,<br>Batch C PY ECE<br>9(Dialysis)PY7.9F<br>AP - 5 - SGT | Batch B (*4 certification of<br>Motor I & II) Batch C- Revision<br>Ergography & Perimetry  |
|         |     |   |  |  |  | Bio Revision  | Journal/Logbook/Mentor Book<br>Certification & rtevision   |
| 4-7-25  | Fri | Embryology Revision   | LGT 82 BC 10.3 to 10.5<br>Immune system, ELISA   | Sports/EXtracurricular<br>5  |  | SGT/DEMO<br>AN48.1 Ovary  | SGT/ Dissection & Histo.<br>Practical AN48.1 Ovary &<br>AN52.2 AN52.3 Histology of<br>Ovary & Corpus luteum,<br>Uterus, Cervix                   |
| 5-7-25  | Sat |   | FAP - 6  |  |  | Batch C-Tutorial<br>Batch A PY ECE<br>9(Dialysis)PY7.9F<br>AP - 5 -SGT    | Batch C (*4 certification of<br>Motor I & II) Batch A- Revision<br>Ergography & Perimetry  |

|         |     |   |  |  |  |  |  |
|---------|-----|---|--|--|--|--|--|
|         |     |   |  |  |  | Bio Revision                               | Journal/Logbook/Mentor Book Certification & rtevision  |
| 6-7-25  | Sun |   |  |  |  |  |  |
| 7-7-25  | Mon | LGT-180 AN52.2 Histology of Uterine tube, Placenta & Umbilical cord | Gross Anatomy Revision                                     | PY Student seminar 6   |  | SGT/DEMO AN48.1 Rectum                     | SGT/ Dissection & Histo. Practical AN48.1 Rectum & AN52.2 Uterine tube, Placenta & AN52.2 Histology of Uterine tube, Placenta & Umbilical cord |
| 8-7-25  | Tue | Embryology Revision   | PY LGT 122 Overview of General Physiology and Nerve-muscle | LGT 83 BC 10.3 to 10.5 Immune system, ELISA  |  | Batch A- Tutorial, Batch B- SGT            | Batch A Revision Charts & graphs & calculations Batch B- Revision Stethography & spirometry  |
| 9-7-25  | Wed | PY LGT 123 Overview of Blood  | SGT- Gross Anatomy Revision                                |  6                         |  | SGT/DEMO AN48.1 Anal canal                 | SGT/ Dissection & Histo. Practical AN48.1 Anal canal & AN52.2 Histology of Uterine tube, Placenta & Umbilical cord                             |
| 10-7-25 | Thu | Gross Anatomy Revision  | LGT 84 BC 7.5 Metabolism of Xenobiotics                    |  PY LGT 124 Overview of RS |  | Batch B- Tutorial, Batch C- SGT            | Batch B Revision Charts & graphs & calculations Batch C- Revision Stethography & spirometry  |
| 11-7-25 | Fri | Embryology Revision   | LGT 85 BC 9.1 to 9.3 Extra cellular matrix                 | PY LGT 125 Overview of CVS   |  | SGT/DEMO AN49.1 to AN49.3 Perineal pouches | SGT/ Dissection & Histo. Practical AN49.1 to AN49.3 Perineal pouches & AN52.2 Histology of Uterine tube, Placenta & Umbilical cord             |
| 12-7-25 | Sat |   |  |  |  |  |  |
| 13-7-25 | Sun |   |  |  |  |  |  |
| 14-7-25 | Mon | Histology Revision  | Gross Anatomy Revision                                     | PCT CNS I  |  | SGT/DEMO AN49.4 Ischiorectal fossa         | AN49.4 Ischiorectal fossa  |
| 15-7-25 | Tue | Embryology Revision   | PY LGT 127 Revision CNS II                                 | LGT 86 BC 7.6 to 7.7 Free radicals & Antioxidants  |  | Batch C-Tutorial Batch A-SGT               | Batch C Revision Charts & graphs & calculations Batch A- Revision Stethography & spirometry  |

|         |     |                                  |   |  |  |   |   |
|---------|-----|----------------------------------|---|--|--|---|---|
|         |     |                                  |   |  |  | Bio Revision  | Journal/Logbook/Mentor Book Certification & rtevision   |
| 16-7-25 | Wed | PY LGT 128 Overview of Endocrine | Gross Anatomy Revision                          | Sports/EXtracurricular 7                         |  | SGT/DEMO AN51.1 Cross-section at the level of T8, T10 and L1 (transpyloric plane)                 | SGT/ Dissection AN51.1 Cross-section at the level of T8, T10 and L1 (transpyloric plane)  |
| 17-7-25 | Thu | Gross Anatomy Revision           | LGT 87 BC 11.16 Quality Control in Biochemistry | PY LGT 129Overview of Reprod.system              |  | Batch A- PY 1.4 AETCOM, Batch B- SGT<br>Bio Revision  | Batch A Revision C/E P, BP, CVS & RS Batch B- RevisionC/E Abdo & CNS<br>Journal/Logbook/Mentor Book Certification & rtevision       |
| 18-7-25 | Fri | Embryology Revision              | Bio revision                                    | PY LGT 130 Discussion about writing theory paper |  | SGT/DEMO AN51.2 Midsagittal section of male pelvis  | SGT/ Dissection AN51.2 Midsagittal section of male pelvis   |
| 19-7-25 | Sat |                                  | FAP- 7  |  |  | Batch B-PY 1.4 AETCOM, Batch C- SGT<br>Bio Revision   | Batch B Revision C/E P, BP, CVS & RS Batch C- RevisionC/E Abdo & CNS<br>Journal/Logbook/Mentor Book Certification & rtevision       |
| 20-7-25 | Sun |                                  |   |  |  |   |   |
| 21-7-25 | Mon | Histology Revision               | Gross Anatomy Revision                          | PY Revision                                      |  | SGT/DEMO AN51.2 Midsagittal section of female pelvis  | SGT/ Dissection AN51.2 Midsagittal section of female pelvis   |
| 22-7-25 | Tue | Embryology Revision              | PY Revision                                     | Sports/Extra Curricular activities 8             |  | Batch C- PY 1.4 AETCOM Batch A-SGT<br>Bio Revision/ Journal, logbook, Home assignment completion' | Batch C Revision C/E P, BP, CVS & RS Batch A- RevisionC/E Abdo & CNS<br>Bio Revision/ Journal, logbook, Home assignment completion' |
| 23-7-25 | Wed | PY Revision                      | Gross Anatomy Revision                          | Sports/EXtracurricular 9                         |  | SGT/DEMO Grand Revision Osteology   | SGT/ Dissection Grand Revision Soft part  |
| 24-7-25 | Thu | Gross Anatomy Revision           | Bio revision                                    | PY Revision                                      |  | Batch A & B-Journal, logbook, Home assignment completion<br>Bio Revision/ Journal, logbook,       | Batch A & B-Journal, logbook, Home assignment completion<br>Bio Revision/ Journal, logbook, Home assignment completion'             |

|         |     |  |                        |                                       |  |   |   |
|---------|-----|--|------------------------|---------------------------------------|--|---|---|
|         |     |  |                        |                                       |  | Home assignment completion'   |   |
| 25-7-25 | Fri | Embryology Revision  | Bio revision           | PY Revision                           |  | AETCOM 1.5, AN 82.1<br>The Cadaver as our first teacher (Closing session) |   |
| 26-7-25 | Sat |  | FAP- 8                 |                                       |  |   |   |
| 27-7-25 | Sun |  |                        |                                       |  |   |   |
| 28-7-25 | Mon | Histology Revision   | Gross Anatomy Revision | PY Revision                           |  | SGT Home assignment & Histology Journal completion & Certification        |   |
| 29-7-25 | Tue | Embryology Revision  | PY Revision            | Sports/Extra Curricular activities 10 |  | Batch B & C- Journal, logbook, Home assignment completion                 |   |
|         |     |  |                        |                                       |  | Bio Revision/ Journal, logbook, Home assignment completion'               | Bio Revision/ Journal, logbook, Home assignment completion' |
| 30-7-25 | Wed | PY Revision  | Gross Anatomy Revision | Gross Anatomy Revision                |  | SGT Logbook completion & Certification                                    | SGT Logbook completion & Certification                      |
| 31-7-25 | Thu | Gross Anatomy Revision   | Bio revesion           | PY Revision                           |  | Batch C & A- Journal, logbook, Home assignment completion                 |   |
|         |     |  |                        |                                       |  | Bio Revision  | Bio Revision  |
|         |     | 01-08-2025 to 16-08-25 Prelim.exam.(1st to 8th Aug. Theory & 11th to 16th Aug. Practicals) |                        |                                       |  |   |   |

|                  |   | Subject wise batches for SGT (Tutorial/Practical) |  |              |              |                                   |
|------------------|---|---|--|--------------|--------------|-----------------------------------|
| Day              | Anatomy   |   | Physiology                                     |              | Biochemistry | Community Medicine                |
|                  | Demo/Dissection                                     | Histology Practical                               | Hematology                                     | Experimental |              |                                   |
| Mon              | C,D,E   | A & B   | -  | -            | -            |                                   |
| Tue              | -   | -   | A  | B            | C            |                                   |
| Wed              | A,B,E   | C & D   | -  | -            | -            |                                   |
| Thu              | -   | -   | B  | C            | A            |                                   |
| Fri              | A,B,C,D   | E   | -  | -            | -            |                                   |
| Sat              | -   | -   | C  | A            | B            | Batch A + Batch B                 |
| Batch & Roll No. | A= 1-50, B=51-100, C=101-150, D=151-200 & E=201-250 |   | A=1-84 B=85-167 C=168-250                      |              |              | CM-BATCH A 1-125, BATCH B-126-250 |
|                  |   |   | *Foundation Course-Refer Time table on website |              |              |                                   |