## RAMA MEDICAL COLLEGE HOSPITAL & RESEARCH CENTRE, HAPUR MASTER TIME TABLE MBBS BATCH 2024 PHASE I

| 23-10-2024   | 22-10-2024   | 21-10-2024   | 15                        | 19-10-2024  | 18-10-2024  | 17-10-2024   | 16-10-2024   | DAY/TIME  |
|--|--|--|---------------------------|---|---|--|--|---|
| WED  | JUE  | MON  |                           | SAT   | FRI   | THURS  | WED  | ME  |
| SK FC 2.7: Bio Medical Waste - definition, types and segregation Dr Tulika, Microbiology   | SK FC 2.6: Occupation Hazards: Needle Stick/<br>SK FC 2.6 Scalpel Injury<br>D# Jugal Kishore, Microbiology   | SK FC 2.1 integration of all the skills in a patient scenario Dr Niyati, Anaesthesiology   |                           | SK FC 2.1: Basic Life Support: Demonstrate individual skills of basic life support-hands on practice Dr Dipty, Anaesthesiology  | OR FC 1.8: Roleof physician at various levels of Health Care Delivery fir Dinesh Purl, Blochemistry   | MBBS Curriculum, Introduction to Ist Year Subjects Curriculum, Exam Pattern, Early Clinical Exposure & Electives, Reflection writing and its importance Dr Greesham, Physiology  | FC 1.1 Vision & Mission of the institute Welcome & Lamp Lighting followed by Address OR Dr Suraj Kushwaha, MD sir Dr Aprajita Chauhan, Principal Director Dr Anshu Sharma, Principal   | 9-10 AM   |
| SK FC 2.2: First Ald -Road<br>Traffic Accidents, Sports<br>Injury<br>Dr Rajesh Bhalla,<br>Orthopedics  | SK FC 2.2: First Aid<br>Poisoning, Dangerous Bites<br>Dr Deeptl, Gen medicine  | SK FC 2.2 Medical emergencies (Breathing problems, Choking, Allergic reactions) & Common Conditions Medicine Dr Gaurav šahskar, Gen medicine   |                           | SK FC 2.2: First Aid Burns<br>Dr Priyanka Kaul, Surgery   | OR FC 1.9 Discuss the principles of family practice Dr Shikha, Biochemistry   | OR FC 1.6 Discuss opportunities for personal growth of IMG Dr Nisha Kaul, Anatomy  | OR FC 1.1 Doctors role in Society, Dr.Anshu Sharma, Principal Dr Anupom Maria, MS  | 10-11 AM  |
| SK FC 2.4: Good Lab Practices Dr Neelem Anuragi, Pathology   | SK FC 2.4, 4.1: Respect & Follow the right procedure for handling biological tissues Patient Safety & Biohazard Safety Dr Stilipa Tomar, Pathology | SK FC 2.3; Preparation for going into<br>a OT<br>Dr Rajiv Rahl, Surgery  |                           | SK FC 2.3 Follow bio-safety and universal precautions Dr Matloob, Microbiology  | OR FC 1.10: Healthy Life - Holistic<br>Healing through Medicine &<br>Alternate Medicine<br>Dr Vinay, Pharmacology   | OR FC 1.5 Introduction to Mentors Dr Paridhi Garg, MEU & Academic Coordinator and other faculty mentors  | OR FC 1.2: New Initiative of NMC-CAME & Role of IMG, Teaching Methods-Lectures, SDL, SGT Dr Parithi Garg, NEU & Academic Coordinator   | 11-12 NOON                                      |
| LUNCH  | LUNCH  | LUNCH  | SUNDAY                    | LUNCH   | LUNCH   | LUNCH  | LONCH  | 12-1 PM   |
| PN F.1: HISTORY OF Outbreaks, Epidemics & Pandemics Pandemics Dr K. Archana, Com Medicine  | FC 5.1: Communications Skills; Interpersonal Relationship Dr Garima Singh, Physiology  | SK FG 2.9 Correct method of documentation in patient record, Proper technique of prescription writing & Consequences of appropriate and inappropriate documentation on patient and employee safety  Dr Anand, Pharmacolity |                           | SK FC 2.8: Universal Immunization Programme & Immunization requirement of healthcare professional Dr Srihari Adhikari, Paediatrics  | OR FC 1.5:Visit to Anat Dept(Group C)Dr.Nisha; Visit to Physio Dept(Group D) Dr.Nira); Visit to Biochem Dept(Group A) Dr.Shikha; Visit to Hospital Campus, Mess, Administration, Library & Rules & Regulations at these places(Group B) Dr.Pawni prabhat, Pathology | OR FC 1.5 Visit to Anat Dept(Group A) Dr.Nisha; Visit to Physio Dept (Group B) Dr.Nira;; Visit to Biochem Dept (Group C) Dr.Shikha; Visit to Hospital Campus, Mess, Administration, Library & Rules & Regulations at these places(Group D) Dr.Shravya Banán, Pathology | OR FC 1.3 What can the student expect from nation, society, nstitution, peers, colleagues, patients; and vice versa?  Dr Niraj Srivastava, Physiology  | 1-2 PM  |
| P&E, FC 4.1 Group presentation and discussion with reference to consequences of unprofessional and unethical behavior or Amis Agarwal, Anatomy | P&E, FC 4.1 Professional development & etnics interactive lecture using case vignette & video or Anvind Deshwel, Anatomy                           | CO PC 3.3-3.5: Community or Health Care Delivery System De Punyatoya 8ej, Com Medicine   |                           | CO FC 3.1: National Health programmes & Policies FC 3.2: National health scenario, demographic, socio cultural and epidemiological issues Dr Anii Kumar, Community Medicine | OR FC 1.5:Visit to Anat Dept(Group D)Dr.Nisha; Visit to Physio Dept(Group A) Dr.Niraj; Visit to Biochem Dept(Group B) Dr Shikha; Visit to Hospital Campus, Mess, Administration, Library & Rules & Regulations at these places(Group C) Dr Nupur Kaushik, Pathology | OR FC 1.5: Visit to Anat Dept(Group B)Jr.Nisna; Visit to Physio Dept(Group C) Dr.Niraj; Visit to Biochem Dept (Group D) Dr Shikha; Visit to Hospital Campus, Mess, Administration, Library & Rules & Regulations at these places(Group A) Dr Kiran, Pathology          | Dr Jyoti & Mr Rjeev Shishodia, Chief Warden,<br>Boys & Girls Hostel  | OR FC 1 4 1 5: Rules & Regulations in College & |
| FC 5.4: How to use M3 PPT- IT Dept. (External Faculty)   |  | (Extern  | FOE 3. Windi I and inches | Ş   | FCS.2: Engles   |  | The second secon | FC 5.4: How to use MS                           |
| Sports   |  | Sports   |                           |   | ECA   |  | Sports   | 1   |

| Holds: PRECED Advanced with an activation of Preceding of the Control of the Cont |        | atory equipments, safe<br>agment                          | BIOCHEMISTRY(SGT)- BATCH A BC 14.1 Laboratory equipments, safe laboratory practice, BMW managment  |   |        |   |   |  |            |
|--|--------|---|--|---|--------|---|---|--|------------|
| Holds: Ref_CE_2 A Allesia six value del Principal.  Ref_CE_2 A Allesia six value del Principal.  Ref_CE_2 Allesia six value del Ref_CE_2 Allesia six value del Ref_CE_2 Allesia del Ref_CE_ | Sports |   | Name of the Owner, where the Party of the Pa | PY1.2 Introduction to physiology, the principles of homeostasis & its disturbances; the concept of & Feedback.  | LUNCH  | AN2.5, 2.6 Joints   | AN 2.1,2.2,2.3 bone - Complete topic                    | WED  | 06-11-2024 |
| HAIS TEE CE 2 A Mission of so Principles (See Ce 2) 4 A Searce of the Ce 2 A Mission of the |        | ilage   | AN2.1, 2.3, 2.4 bone & carti   | PY1.1 Structure of cell membrane, role of membrane proteins   | LUNCH  |   |   | JUE  | 05-11-2024 |
| Fill Ball FC 42 Affelton has written for hydrical professional particle for hydrical particle for hydrical professional particle for hydrical professional particle for hydrical professional particle for hydrical particle for hy | Sports |   | AN 1.1 Anatomical terminoi   | AN1.1 Describe & Demonstrate normal anatomical position, various planes, relation, comparison, laterality & movements in the human body   | LUNCH  | PHYSIOLOGY (SGT)- BATCH A+B.  12.9 Obtain history and perform general examination in the volunteer  PYZ. 11Estimate the hemoglobin using Sahli's mehod.  11CHEMISTRY(SGT)- BATCH C BC 14.1 Laboratory equipments, safe laboratory practice, BNW managment |   | MON  | 04-11-2024 |
| House Self-C4 2 Attraits in an office of 5 Phylicide. PRE C4.33 et alerged. Self-C5.54 et and whomic & Present of the present  |        | and I   | ANI 1 1 Appropriate to company   |   | SUNDAY |   |   |  |            |
| HURS SEEE 4 A Minim was written of Physiother Mark (Ed. 34 A Management of See 1 A See 1 A Minim was written of Physiother Mark (Ed. 25 A Mark (Mark Carent Control Co |        |   |  | epawali   | GH- De |   |   | SAT  | 02-11-2024 |
| FIG.  Fig. 25.4 Almium as virtue de Perjetich D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich Deutschein D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich Deutschein D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich Deutschein D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich Deutschein D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich Deutschein D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich Deutschein D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich Deutschein D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich Deutschein D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich Deutschein D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich Deutschein D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich Deutschein D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich Deutschein D&E C4.3 Al Repect de STC 25.5 had Valadage de Leich D&E C4.3 Al R |        |   |  | epawali   | GH- De |   |   | FRI  | 01-11-2024 |
| HURS BEEF 4.2 Althorin as within of Primarian PRE FC4.3 Hadron Primarian PRE FC4.5 Hadry Mahing & Use of Union Primarian Microbiology (Primarian Microbiology)  FRI PRIMARIA SECURITY SECTION (PRESENTATION OF PRESENTATION OF |        |   |  | epawali   | GH- De |   |   | THURS  | 31-10-2024 |
| Fill PREFICAL Affairs as a virtue of a Physician PREFICAL 44 Respect Mercadon with a virtue of a Physician Province of the process service, faculy 8.  Province of the process service of the process of the process service of the process of th | Sports |   | FC 5.4: How to use MS Excel- IT Dept.<br>(External Faculty)  | No of the last of | LUNCH  | Health Centre ( Group A: RHTC, Group B: UHTC) nunity Madicine   | CO FC 3.1 to 3.6: Visit to Community I                  | WED  | 30-10-2024 |
| HUIS PARE FC 4,2 Affirity in as a virtue of is physician.  PRE FC 4,2 Affirity in as a virtue of is physician.  PRI Compensation of the process of the following thereards on the person with the person of the person of the biblides. A comment of the person of the biblides and contrast model of the person of the biblides. A comment of the person of the person of the person of the biblides. A comment of the person of the |        | Sports  | FC 5.2: English Language-basics<br>(External Faculty)  | P&E FC 4.13 learning pedagogy and its role in learning skills P&E FC 4.14 different methods of self-directed learning   | LUNCH  |   |   | JUE  | 29-10-2024 |
| THURS: PRACE C4 2,2 (Altraism as a virtue of a Physician PARE FC 4.3 (Altraism as a virtue of a Physician PARE FC 4.3 (Altraism) PRE | Sports |   | P&EFC 4.15 gloup learning and group dynamics P&EFC 4.15 Collaborative learning DEShikha, Blochem   |   | LONCH  |   |   | MON  | 28-10-2024 |
| THURS PREFEC 4.2 Minist na a virtue of a Physician PREFEC 4.2 Minist na a virtue of a Physician PREFEC 4.2 Minist na a virtue of a Physician PREFEC 4.2 Minist na a virtue of a Physician PREFEC 4.2 Minist naturally & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.2 Minist characters of the peers, sentics, faculty & PREFEC 4.5 Minist characters of the peers, sentics, faculty & PREFEC 4.5 Minist characters of the peers with disabilities & Communicating with people with characters of the peers with disabilities & Communicating with people with disabilities with people with communicating with people with disabilities with one of the peers with disabilities & Communicating with people with disabilities & Co |        | FC 5 2. Hindi Language-                                   | B SE EC A 17 group learning and group dynamics   |   | SUNDAY |   |   |  |            |
| THURS PREFC 4.2 Altruism as a virtue of a Physician PRE FC 4.3 4.4 Respect Disabilities & Compare Auritomy Pressure Pressure (Linch Disabilities & Compare Auritomy Pressure P |        | Sports  | P& E FC 4.5.8 Advocate social inclusion by raising awareness of the human rights of persons with disabilities. (self-reflection blog) between Kaushik, Pharmagology  | P&E FC 4.5,7 understanding of healthcare setting (e.g.NGO) for patients with disabilities  Dr Dimesh Puri, Biochemistry   | LUNCH  | th Centre ( Group A: RHTC, Group B: UHTC) - 3 hours<br>nunity Madicine  | CO FC 3.1 to 3.6: Visit to Community Healt              | SAT  | 26-10-2024 |
| THURS P&E FC 4.2 Altruism as a virtue of a Physician Dr Nisha Kaui, Anahomy during interaction with peers, seniors, faculty & health care workers Dr Nisha Kaui, Anahomy hears, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy hears, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors, faculty & hearth care workers Dr Nisha Kaui, Anahomy peers, seniors | ECA    | FC 5.2: English Language-<br>basics<br>(External Facuity) |  | P&EFC 4.5.3, 4.5.4 Understanding the disability etiquettes & Rights of Persons with Disabilities Act, 2016, (case history Or incidental report)  Drysnal Sharma, FMT  | LUNCH  | White coat ceremony  Kushwalls, MD sir  Johan, Principal Director  Sharms, Principal  Joern Mirita, MS  edimical faculty  | P&E FC4.2  Dr Aprajita Cha Dr Annaba  Dr Annaba All pre | 2  | 25-10-2024 |
|  |        | урога   |  | PN F.1:Pandemic Management<br>Dr Shailesh Gupta, Com Medicine   | LUNCH  | SKF   |   | and the state of t | 24-10-2024 |

| 16-11-2024 SAT BIOCHEMISTRY explain the basi  | 15-11-2024 FRI         |                | 14-11-2024 THURS PY 2.2 Origin, forms of plas   |  | 13-11-2024 WED AN 7.1-7.8 Nervous  |  | 12-11-2024 TUE Com.Med(SGT-1 describe the con  |   |   | 11-11-2024 MON PY1.7 Ionic basis         |        |   | 09-11-2024 SAT BIOCHEMISTRY(L) B  |  | 08-11-2024 FRI AN2.5,   | Communications a  |
|---|------------------------|----------------|---|--|--|--|--|---|---|--|--------|---|---|--|---|---|
| BIOCHEMISTRY(L) BC 2.2 Describe and explain the basic principles of enzyme activity               |                        |                | PY 2.2 Origin, forms, variations and functions of plasma proteins.                                    |  | AN 7.1-7.8 Nervous system I - Complete topic   |  | Com.Med(SGT-1)CM 1.2 Define health; A describe the concept of holistic health including        |   |   | PY1.7 Ionic basis of membrane potential. |        |   | BIOCHEMISTRY(L) BC1.1 transport across cell membrane  |  | AN2.5, 2.6 Joints –II   | intercellular communication & Communications Apoptosis-programmed cell death. |
| 10-11AM-ANATOMY-AN compartment of thigh; 11-  |                        | classesoflUBMB | BIOCHEMISTRY(I.) BC2.1Explainfundamentalco nceptsofenzyme, isoenzymeandcoenzyme. Enumeratethemain     |  | AN53.1 lumbar ver  | 0.   | AN 5.1-5.8 CVS - Complete Co   | BZATCH C BC 14.1 Laborate practice, BN  | PY12.9 Obtain history and pe<br>vol<br>PY2.11Estimate the hem   | PHYSIOLOGY (                             |        |   | AN 65.1, 65.2 I   |  | AN 7.4-7.8 P  | Cell and it's subcellular components and function of Biological membrane      |
| 10-11AM-ANATOMY-AN15.5 adductor canal & Medial compartment of thigh; 11-12PM INTRO. TO EMBRYOLOGY |                        |                | PY 2.3 Synthesis and functions of Hemoglobin and breakdown. Variants of hemoglobin.                   |  | AN53.1 lumbar vertebrae ; AN53.1 sacrum  | circulation with significance of end-s<br>(Py) [HI];ANS. 2 Differentiate<br>between pulmonary and systemic<br>circulation(py) [HI] | AN 6.1-6.3 lymphatic system - Complete topic; AN 5.6 The concept of anastomoses and collateral | BZATCH C BC 14.1 Laboratory equipments, safe laboratory practice, BMW managment | PY12.9 Obtain history and perform general examination in the volunteer PY2.11Estimate the hemoglobin using Sahii's mehod. | PHYSIOLOGY (SGT)- BATCH A+3.             |        |   | AN 65.1, 65.2 Epithelium (Histo)  |  | AN 7.4- 7.8 Nervous system  | membrane  |
| LUNCH   | GH- Guru N             |                | LUNCH   |  | LUNCH  |  | LUNCH  |   |   | LUNCH                                    | SUNDAY |   | LUNCH   |  | LUNCH   |   |
| erythropolesis & its regulation) and its functions.   | GH- Guru Nanak Jayanti |                | AN 15.1,15.2 Front of thigh & 15.3,15.4 femoral triangle; AN15.4 Abdominofemoral hernia - I (SU) [VI] |  | PY2.1 Composition and functions of blood components.   |  | PY1.7 Ionic basis of action potential & its properties   |   |   | AN3.1,3.2.3.3 muscle- Complete topic     |        |   | PY1.58ody fluid compartments their ionic composition & measurements(Bloch) #1-81                          |  | BIOCHEMISTRY(L) BC1.1 Cell and it's subcellular components and function of Biological membrane  |   |
| SDL BC 1.1 Cell and its sub- cellular components  | ECE PY 2.5 Anemia      |                | AN15,4 Abdominofemoral hernia - I (SU) [VI]   | BATCH A BC 14.1 Laboratory equipments, safe laboratory practice, BMW managment | PHYSIOLOGY [SGT]-BATCH B+C PY12,9 Obtain history and perform general examination in the volunteer PY2.11Estimate the hemoglobin using Sahli's mehod. |  | ANS3.2 DONY PEWS (JANSS:3 SEX decilillidation of bony pews                                     |   |   | AN 5.1-5.8 CVS                           |        | ECE.AN4.1 Describe different types of skin & dermatomes in body,AN4.2 Describe structure & function of skin with its appendages | SDL PY1.6 pH & Buffer systems in the body.(Acidosis &alkalosis)  body.(Acidosis &alkalosis)  Ketoacidosis | BIOCHEMISTRY(SGT)-BATCH B BC 14.1 Laboratory equipments, safe laboratory practice, BMW managment | PHYSIOLOGY (SGT)- BATCH C + A  PY12.9 Obtain history and perform general examination in the volunteer  PY2.11Estimate the hemoglobin using Sahli's mehod. |   |
|   |                        |                |   | W  | Sports   |  |  |   | Sports  |  |        | 15, -t, &   |   |  | ECA   |   |

| 28-11-2024 THURS PY 2.5 Jaundice (Types & biochemical abnormalities) (Path) VI-PA  | 27-11-2024 WED AN 70.1, 70.2 Glands * lymphoid tissue(Histo)  | 26-11-2024  TUE  Com.Med(SGT-2)CM 1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the multi | 25-11-2024 MON PY2.7 immunity  | 24-11-2024 | 23-11-2024 SAT BC2.4 Describe and discuss thec linical utility of various serum enzymes in laboratory and their use as markers of various pathological conditions. |  | 22-11-2024 FRI AN 19.1-19.3 back of leg & Explain the concept of "Peripheral heart"  | 21-11-2024 THURS PY2.8 Formation of platelets ,functions and variations.   | 20-11-2024 WED AN 18.1-18.3 Ant. & lateral Comp of leg        | 19-11-2024 TUE Com.Med(L-2)CM 1.2 Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health 1 |  | 18-11-2024 MON PY2.4 Hemopolesis formation (erythropolesis & its regulation) and its functions.                                       |
|--|---|---|--|------------|--|--|--|--|---|--|--|---|
| BC2.4 Describe and discuss the clinical utility of various serum ezymes in laboratory and their use as markers of various pathological conditions.   | phoid AN16.6 popliteal fossa –I;AN 70.1, 70.2 Glands * lymphoid tissue(Histo)   | AN19.7 Plantar aponeurosis & layers of sole & Explain the anatomical basis of Metatarsalgia & Plantar fasciitis                                 | PHYSIOLOGY (SGT)- BÄTCH A+B.  BIOCHEMISTRY(SGT)- BÄTCH C BC 14.4 identify abnormal |            | inical utility AN15.5 Medial compartment of thigh; AN15.5 adductor canal arthological  |  | AN 14.4 Tarsal bones; AN14.4 Articulated foot  | BIOCHEMISTRY(L) BC 2.3 describe enzyme and enzyme inhibition and role of enzyme or drugs as inibitors and enzyme                     | np of leg AN14.1,14.3 Patella & tibia bone;AN14.1 Tibula bone | AN16.4 Back of thigh<br>(Hamstring Muscles);<br>AN16.6 popliteal fossa   | BIOCHEMISTRY(SGT)- BATCH C describe the physical properties chemical constituents of normal urine and abnormal contituents of urile and perform urine anlysis to determine normal and abnormal   | ) and its  PY12.9 Obtain history and perform general examination in the volunteer  PY2.11Estimate the hemoglobin using Sahii's mehod. |
| PY 2.5 Anemia (Classification, Etiopathogenesis & Management) lower limb & Exph veins and deep v | LUNCH   | AN20.1 tibiofibular & ankle joints LUNCH PY2.7 Different ty   | LUNCH  | SUNDAY     | LUNCH  |  | LUNCH  | PY2.9 Hemostasis and Role of LUNCH AN 17 platelets in hemostasis. Anticoagulants. Bleeding & clotting disorders (Hemophilia, purpura | LONCH   | the ng the   |  | FONCH   |
| AN20.3-20.5 venous & lymphatic drainage of lower limb & Explain anatomical basis of varicose veins and deep vein thrombosis ;AN 20.5 varicose veins and deep vein thrombosis(SU) [VI]  | PY2.7 Different types of immunity. Development of immunity and its regulation II, hypersensitivity  BIOCHEMISTRY(S  | PV2.7 Different types of immunity. Development of immunity and its regulation I   |  |            | PY2.10 Biood groups and the clinical importance of blood grouping, inheritance & classification (Patho) W-PA   | BATCH A BC 14.2. and inte  | BIOCHEMISTRY(L) BC 2.3 describe enzyme and enzyme inhibition and role of enzyme or drugs as inibitors and enzyme therepeutic agent PY2.11E               | AN 17.1,17.2 Hip joint   | variations, BIOCHEMISTRY(SO                                   | · ·  |  | AN 10.2-10:3 Glutedi Negioni  |
| AN 18.1-18.3 Ant. 7 lat Comp of leg;   | PHYSIOLOGY (SGT)- BATCH B + C PYZ.11 Perform the total RBC count in the given blood sample. PY 5.14 Record pulse in a volunteer  BIOCHEMISTRY(SGT)- BATCH C BC 14.4 identify abnormal constituent of urine , interpret findings | AN16-4 Back of thigh  | AN 16.1,16.3 Gluteal Region I;AN 16.1-16.3 Gluteal Region II Trendlenberg's sign   |            | Module 1.1: What does it mean to be a doctor?<br>Biochemistry Deptt  | BATCH A BC 14.2 describe estimation of PH by PH meter or ABG analyser and interpretation of result by paper case scenarios | PHYSIOLOGY (SGT)-BATCH C + A  PY12.9 Obtain history and perform general examination in the volunteer  PY2.11Estimate the hemoglobin using Sahli's mehod. | AN 15:5/15:4 Femoral mangle  | physical properties   | ANJ4, J. 44.3 Temur bone;AN 15.2 Front of migri (Moscies)  | Control of the Contro | Control linearity   |
|  | Sports  |   | Sports   |            |  |  | ECA  |  | Sports  |  |  | Sports  |

|     | PHYSIOLDGY (SGT)-BATCH C+A  Perform the total RBC count in the given blood sample.  PY  5.14 Record pulse in a volunteer   | BIOCHEMISTRY(L BC3.1 Discuss and differentiate monosaccharides, di-saccharides and polysaccharides with examples, their importance as energy fuel, structural element, andstoragemolecule in human body. | LUNCH | AN 10.1-10.2,10.7 axilla i  | AN 10.5-10.7 Axilla II  | FR    | 06-12-2024               |
|-----|--|--|-------|---|---|-------|--------------------------|
|     | AN 9.2,9-3 mammary gland   | AN 10.1-10.4 Axilla I  | LUNCH | BIOCHEMISTRY(L BC3.1 Discuss and differentiate monosaccharides, disaccharides and polysaccharides with examples, their importance as energy fuel, structural element, andstoragemolecule in human body. | PY3.3 Degeneration and regeneration of peripheral nerves.(IM) VI-1004   | THURS | 05-12-2024               |
|     | PHYSIOLOGY (SCI)-BATCH B+C PY2.11 Perform the total RBC count in the given blood sample. PY 5.14 Record pulse in a volunteer BIOCHEMISTRY(SGT)-BATCH A BC 14.5 DESCRIBE SCREENING OF URINE FOR INBORN ERRORS AND DESCRIBE USE OF PAPER CHROMATOGRAPHY  | PY3.2 Types ,functions & properties of nerve fibers chronaxie & rheobase   | LUNCH | AN 8.1- 8.4 Clavicle (osteology); AN 8.1,8.2, 8.4 scapula (osteology);AN 9.1 pectoral Region  | AN 9.2,9.3 mammary gland (Complete Topic);AN 9.1 pectoral Region , AN10.11 Describe & demonstrate attachment, action and clinical anatomy of serratus anterior muscl; AN9.2 The location, extent, deep relations, structure, age changes, changes, blood supply, lymphatic drainage, microanatomy and applied anatomy of breast (SU) [VI] | WED   | 04-12-2024               |
|     | ANZO.1 tibiofibular & ankle Joints ; AN 66. L'Connective tissue (Histo); AN 66. L'Connective tissue (Histo); AN 69.1- HIST BLOOD VESSELS   | PY3.2 Types, functions & properties of nerve fibers chronaxie & rheobase   | LUNCH | AN 20.6 Radio lower limb; AN 66.1Connective tissue (Histo);AN AN 20.8, 20.9 Surface 69.1- HIST BLOOD VESSELS marking lower limb   | Com.Med(L-3)CM 1.2 Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health 2   | IUE   | 03-12-2024               |
|     | tributaires), termination of important nerves and vessels of odck of reg   | foot   |       | PY 5.14 Record pulse in a volunteer  BIOCHEMISTRY(SGT)- BATCH C BC 14.5 DESCRIBE SCREENING OF URINE FOR INBORN ERRORS AND DESCRIBE USE OF PAPER CHROMATOGRAPHY  | factors/cytokines.  |       |                          |
|     | AN19.2 Describe and demonstrate the onigh, course, relations, branches (or   | AN20.2 Subtalar joint; AN,9.6 arches of foot & Explain the anatomical basis of Flat foot & Club  | LUNCH | PHYSIOLOGY (SGT)- BATCH A+B. PYZ.11 Perform the total RBC count in the given blood sample.  | PY3.1Functions of a neuron and neuroglia; Nerve Growth Factor& other growth   | NOM   | 01-12-2024<br>02-12-2024 |
|     | Module 1.1: What does it mean to be a doctor? Biochemistry Deptt   | PY10.2 Autonomic nervous system (ANS).   | LUNCH | AN19.7 Plantar aponeurosis & layers of sole;AN20.3-20.5 venous<br>& lymphatic drainage of lower limb  | BIOCHEMISTRY(L BC3.1 Discuss and differentiate monosaccharides, disaccharides and polysaccharides with examples, their importance as energy fuel, structural element, andstoragemolecule in human hody.   | SAT   | 30-11-2024               |
| ECA | PHYSIOLOGY (SGI)-BAICH C+A  Perform the total RBC count in the given blood sample.  PY  5.14 Record pulse in a volunteer  BIOCHEMISTRY(SGT)- BATCH B BC 14.3 describe the physical properties chemical constituents of normal urine and abnormal contituents of urie and perform urine anlysis to determine normal and abnormal constituents | BIOCHEMISTRY(L) BC2.5 Interpret laboratory results of enzymes in various disorders. disorders.   | LUNCH | AN 17.1,17.2 Hip joint;AN 19.1-19.3 back of leg   | AN77.4 fertilisation (Embryo; )IAN77.2 Describe the synchrony between the ovarian and menstrual cycles (py) [Hi]  | FRI   | 29-11-2024               |

| AN11.3,11.5 cubital fossa; AN 12.11,12.12,12.14,12.16 Back of forearm   | AN 12.11,12.12 Back of forearm  | LUNCH  | PHYSIOLOGY (SGT)- BATCH A+B PY2.11 Perform the total WBC count in the given blood sample. PY 5.15 Record and interpret normal ECG in a volunteer   | PY 5.3 Generation,conduction of cardiacimpulse. Pace maker potential  | MOM   | 16-12-2024 |
|---|---|--------|--|---|-------|------------|
|   |   | SUNDAY |  |   |       | 15-12-2024 |
| SDL PY5.12 Regional circulation  ECE- (14.12./ANAU.3-20.5 venous & lymphatic drainage of lower limb-                                      | PY 5.2 Properties of cardiac muscle including its morphology, electrical, mechanical and metabolic functions.                               | LUNCH  | )AN 12.1-12.2 Ventral forearm I  | BC3.3 Defineand briefly describe the pathways ofcarbohydrate metabolism and their regulation (glycolysis, gluconeogenesis, TCA, and significance of glycogen metabolism and HMPshunt), with associated disorders. | SAT   | 14-12-2024 |
| od sample. PY 5 in a volunteer  DESCRIBE SCRI SE OF PAPER CH  |   | LUNCH  | AN11.1-11.2,11.4 Arm (Anterior);AN11.1-11.2,11.4 Arm (Posterior  | AN11.3,11.5 cubital fossa ; AN 12.1-12.2 Front of forearm; AN 11.3 The anatomical basis of Venepuncture of cubital veins (SU)   | FR    | 13-12-2024 |
| ogy); AN 8:1,8:4, 8:4 Una<br>WV & Radio-ulnar joint   |   | LUNCH  | BC3.2 Describe the digestion, absorption and transport of carbohydrates from food along with its disorders. carbohydrates and other laboratory investigations related to disorders of carbohydrate metabolism. | PY 5.1Functional anatomy of heart including chambers, sounds; and Pacemaker tissue and conducting system.   | THURS | 12-12-2024 |
| BIOCHEMISTRY(SGT)- BATCH A BC 14.6 PRINCIPLE OF COLORYMETRY, SPECTOPHOTOMETRY   |   |        |  |   |       |            |
| PHYSIDLOGY (SGT)- BATCH B+C Perform the total WBC count in the given blood sample. PY 5.15 Record and interpret normal ECG in a volunteer | PY3.7 Ivolecular basis of muscle contraction in skeletal Mode of muscle contraction (isometric and isotonic).                               | LUNCH  | AN 8.1,8.2, 8.4 Humerus (osteology); AN 10.10 Deltoid & rotator cuff muscles   | AN10.12 & 10.13 shoulder joint AN 10.12<br>Applied Anatomy of shoulder joint (OR) [VI];   | WED   | 11-12-2024 |
| ec); AN 10.8-10.9, 10.11Ba  | PY3.6 Skeletal Muscle fibres, types and their structure; Muscle proteins; Action potential  | LUNCH  | AN 10.8-10.9, Muscles & AN 10.10 Deltoid region Structurs on back  | Com.Med(SGT-3)CM 1.4 Describe and discuss the natural history of disease  | JUE   | 10-12-2024 |
|   |   |        | BIOCHEMISTRY(SGT)- BATCH C 14.5PRINCIPLE OF COLORYMETRY , SPECTOPHOTOMETRY   |   |       |            |
| AN 10.2 axilla II   | AN78.1,78.2 development of germ disc Part ((embryo)   | LUNCH  | PHYSIOLOGY (SGT). BATCH A+B PY2.11 Perform the total WBC count in the given blood sample. PY 5.15 Record and interpret normal ECG in a volunteer   | PY3.6 Skeletal Muscle fibres, types and their structure; Muscle proteins; Action potential  | MOM   | 09-12-2024 |
|   |   | SUNDAY |  | 9   |       | 08-12-2024 |
| SDL-(7.12.24)AN2.1, 2.3, 2.4 bone & cartilage –  ECE BC- 3.3, 3.4  Galactosemia, Fructose Intolerance                                     | PY3.5 Pathophysiology of Myasthenia gravis and SDL-(7.12.24)AN2.1, 2.3, 2.4 bone & cartilage NM blockers ; Muscle dystrophies(Anaesth)//-A8 | LUNCH  | Com. Med( FAP-1) Collect demographic profile of allotted familles, take history and conduct clinical examination of all family members 1 (3 hours)   | Collect demographic profile of allotted fan   | SAT   | 07-12-2024 |
| BIOCHEMISTRY(SGT)- BATCH C BC 14.4 identify abnormal constituent of urine , interpret findings  |   |        |  |   |       | •          |
|   |   |        |  |   |       |            |

| 25-12-2024                     | 24-12-2024   |  | +  | 22-12-2024 | 21-12-2024  |   | 20-12-2024   | 19-12-2024 Ті   | 18-12-2024 V  |  |   |
|--------------------------------|--|--|--|------------|---|---|--|---|---|--|---|
| WED                            | 301  |  | MON  |            | SAT   |   | FR   | THURS   | WED.  | Q.   |   |
|                                | Com. Med(SGT-4)CM 1.5 Describe the application of interventions at various levels of prevention  |  | PV 5.7 Hemodynamics of circulatory system.     |            | BC3,5 Discuss the mechanism and significance of blood glucose regulation (Glucose homeostasis) in health and disease. Describe the types, Biochemical changes, complications and laboratory investigations related to diabetes & other carbohydrate metal disorders.  atherosclerosis |   | AN 12.13 Radial Nerve & Describe the anatomical basis of Wrist drop  | PHYSIOLOGY(L) PY 5.5 Physiology of electrocardiogram (E.C.G), its applications and the cardiac axis.1   | ANI3.3 ELBOW & RADIO-DINAL JOHNS                            | com.Medit-4JCW 1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease                                       |   |
|                                | AN13.3 WRIST JOINT & 1ST<br>CARPOMETACARPAL JOINT  | BIOCHEMISTRY(SGT)-BC 14. CALCULATE BUN INTERPI   | БОТОІЅАНА                                      |            | AN13.3 WRIST JOINT & 1  |   | AN13.3 WRIST JOINT & 1   | BC3.3 Defineand briefly describe the pathways ofcarbohydrate metabolism and their regulation (glycolysis, gluconeogenesis, TCA, and significance of glycogen metabolism and HMPshunt), with associated disorders. | AN 12.3, 12.4 & 12.0  | AN1.2.7-12.10 Hand II; AN 12.14-12.15 Hand -III s  | BY MANUAL/SEMIAUTON DEMOSTRATE  |
|                                | ;AN 78.3 implantation & formation of placenta (Embryo;AN 13.5 Radiology Upper limb; AN13.6 Surface anatomy Upper limb;AN 13.5;20.6 anteroposterior and lateral view radiographs of shoulder region, arm, elbow, forearm and hand & lower limb(RA) [VI] | Part Completion  BIOCHEMISTRY(SGT)-BC 14.8 BATCH C ESTIMATION OF UREA & CALCULATE BUN INTERPRETATION OF RESULT IN CLINICAL SCENARIOS | PHYSIOLOGY (SGT)- BATCH A+B                    |            | AN13.3 WRIST JOINT & 1ST CARPOMETACARPAL JOINT-II   |   | AN13.3 WRIST JOINT & 1ST CARPOMETACARPAL JOINT-I   | PY 5.5 Physiology of electrocardiogram (E.C.G), its applications and the cardiac axis. (Tutorial)   | AN 12:3, 12:4 & 12:0 important newsorm appearance           | disc Part II&AN 79.1-79.2 primitive streak, prochordal plate & formation of notochord (embryo; AN8.6 Describe scaphoid fracture and explain the anatomical basis of avascular necrosis (OR) [VI] | BY MANUAL/SEMIAUTOMATD ANALYSER METHOD AND DEMOSTRATE GLUCOMETER USES |
| GH- C                          | LUNCH  |  | LUNCH  | SUNDAY     | LUNCH   |   | LUNCH  | CNCH  |   | E S  | E NO.   |
| GH- Christmas Winter Vacations | PY 5.7 Hemodynamics of circulatory system.   | or Claw Hand; AN 12.4 Integral theire & explain anatomical basis of carpal tunnel syndrome   | AN 12.8 Ulnar Nerve. Describe anatomical basis |            | PY 5.6 ECG arrythmias, heartblock (IM) W-GW   | diseases/disorders.   | BC3.4 Describe and discuss the regulation, functions and integration of minor Carbohydrate Metabolism pathway briefly along with associated      | AN 67.1 (Histo) MUSCLE& AN72.1 (Histo) Skin   | its applications and the cardiac axis.1                     | By a a physiology of electropardiogram (F C G)   | DV S.A. Events occurring during the cardiac cycle.                    |
|                                | AN13.6 Surface Anatomy of upper limb I   |  | AN13.5 Radiology Upper limb                    |            | SDL BC 8.1 - Biochemical role of Vitamins in body and their deficiency  | BIOCHEMISTRY(SGT)- BATCH B BC 14.6 PRINCIPLE OF COLORYMETRY, SPECTOPHOTOMETRY | PHYSIOLOGY (SGT)- BATCH C+A PY2.11 Perform the total WBC count in the given blood sample. PY 5.15 Record and interpret normal ECG in a volunteer | AN 12.3, 12.4 & 12.8 important nerves in upper impolijavi bv. 1 (Histo)<br>MUSCLE& AN72.1 (Histo) Skin  | BIOCHEMISTRY(SGT)- BATCH A BC 14.7 ESTIMATION OF GLUCOSE BY | PHYSIOLOGY (SGT)- BATCH B+C  | AN 8.5. 8.6 Articulated hand :AN12.3-12.6 Hand                        |

| 12-01-2025 | 11-01-2025   | 10-01-2025   | 09-01-2025  | 08-01-2025  | 07-01-2025  | 06-01-2025  | 05-01-2025                            | 04-01-2025   | 03-01-2025   | 02-01-2025  | 01-01-2025   | 31-12-2024       | 30-12-2024       | 2-2024    | 27-12-2024       |
|------------|--|--|---|---|---|---|---------------------------------------|--|--|---|--------------|------------------|------------------|-----------|------------------|
|            | SAT  | FRI  | THURS   | WED   | JUE   | MON   |                                       | SAT  | FR   | THURS   | WED          | TUF              | MON              | SAI       | FRI              |
|            | BC4.4 Describe metabolism of Triglycerides and cholesterol metabolism along with its regulation and clinical significance. |  | PY 5.13 Patho-physiology of shock, syncope and heart failure.                               | AN 47.13, 47.14, 47.4 thoracoabdominal Diaphragmross              | Com.Med(L-5)CM 1.4 Describe and discuss the natural history of disease                                | PY 5.11 Physiology of Blood Pressure  |                                       | Com. Med( FAP-2) Collect demographic profile of allotted families, take history and conduct clinical examination of all family members 2 (3 hours) | AN 44.1-44.3 , 44.6 Anterior abdominal wall -<br>Complete Topic ;AN 79.3- 79.5 Neurulation &<br>formation of somite & its fate (embryo)                                    | PY 5.9 Heart rate and its regulation  |              |                  |                  |           |                  |
|            | AN47.5   | AN47.5   | BC4.2 Describe the digestion and absorption of dietary lipids and its associated disorders. | AN 47.1,47.   | AN 47.1-47.2 peritoneum I Pe  | PHYSIOLOGY (S PY2.11 Discuss the blood indic MCHC,colour index. Record yold BIOCHEMISTRY(SGT)- BATCH C CRT & CALCULA  |                                       | Com. Med( FAP-2)<br>villes, take history and conduct cl<br>members 2 (3 hours)   | AN 44.1-44.3 Ante  | BC3.6 Inter pret the results of analytes associated with metabolism of carbohydrates and other laboratory investigations related to disorders of carbohydrate metabolism. |              |                  |                  |           |                  |
|            | AN47/5 Stomach II  | AN47.5 Stomach I   | PY 5.13 Patho-physiology of shock,<br>syncope and heart failure.                            | AN 47.1,47.3 peritoneum l   | AN 47.1-47.2 peritoneum I   AN47.3, 47.4 peritoneum II; AN47.2   Peritoneal folds & pouches (SU) [VI] | PHYSIOLOGY (SGT)- BATCH A+B PY2.11 Discuss the blood indices and calculate MCV,MCH and MCHC,colour index. Record and interpret normal ECG in a volunteer BIOCHEMISTRY(SGT)- BATCH C BC 14.9 ESTIMATION OF SERUM CRT & CALCULATE CRT CLEARENCE |                                       | inical examination of all family   | AN 44.1-44.3 Anteior abdominal wall I  | PY 5,10 Cardiac output and its<br>measurement   |              |                  |                  |           |                  |
| SUNDAY     | LUNCH  | LUNCH  | LUNCH   | LUNCH   |   | ENCH  | SUNDAY                                | LUNCH  | LUNCH  | LUNCH   | GH- New Year | Winter Vacations | Winter Vacations | SUNDAY    | Winter Vacations |
|            | PY 5.11 Pathophysiology of Hypertension,<br>Hypotension & myocardial Infarction. (IM) VI-GM                                | BC4.3 Describe and discuss the fattyacid oxidation, metabolismof ketone bodies along with their clinical significance.   | AN47.5 Stomach  | PY 5.11 Regulation of blood Pressure (intermediate and long term) | PY 5.11 Regulation of Blood Pressure (short term)   | AN 44,4-44.5 Ingunal Canal & Ingunal<br>hernia;AN15.4 Abdominofemoral hernia -II (SU)<br>[VI]   |                                       | PV5.10 Regulation of cardiac output; Factorsaffectingheartrate,  | BC4.1 Describe and discuss main classes of lipids and their functions.   | AN 71.2 (Histo) Cartilage & bone  | w Year       | acations         | acations         | LCH STOTE | acations         |
|            | SDL PV5.7 Hernodynamics  44.4-44.5 Inguinal Canal & Inguinal hernia;AN15.4 Abdominofemoral hernia                          | PHYSICLORY (SGI)-BATCH C+A.  PY2.11 Discuss the blood indices and calculate MCV,MCH and  MCHC,colour index. Record and interpret normal ECG in a volunteer  BIOCHEMISTRY(SGI)-BC 14.8 BATCH B ESTIMATION OF UREA &  CALCULATE BUN INTERPRETATION OF RESULT IN CLINICAL SCENARIOS | AN 47.1,47.3 perioneum  | BIOCHEMISTRY(SGT)-BC 14.8 BATCH A ESTIMATION OF UREA &            | AN 44.3   |   | AN AA 1 AA 3 Autoion phonoing wall II | SDL-(4.125)-AN 44.1-44.3 , 44.6 Anterior abdominal wall - ECE BC 5.7 Classical Homocystinuria  | PHYSIOLOGY (SGT)- BATCH C+ A  Completion  BIOCHEMISTRY(SGT)- BATCH B BC 14.7 ESTIMATION OF GLUCOSE BY  MANUAL/SEMIAUTOMATD ANALYSER METHOD AND DEMOSTRATE  GLUCOMETER USES | n; AN 71.2 (Histo) Cartilage & bone   |              |                  |                  |           |                  |

| AN 47.5 Caecum & Vermiloriii Appeliux  | AN 47.5 Caecum & Vermitorm Appendix   | LUNCH  | PHYSIOLOGY (SGT)-BATCH A+B.  Determine the blood group by using enti sera-A, B and D. PY 5.16  Demonstrate the correct clinical examination of the cardiovascular system in a normal volunteer   | PY4.6 Structure and functions of small intestine ant its disorders  | MON   | 20-01-2025 |
|--|---|--------|--|---|-------|------------|
| ALLAT FOR A Committee Annualist  |   | SUNDAY |  |   |       | 19-01-2025 |
| SDL BC 8.1 - Biochemical role of Vitamins in Infarction body and their deficiency  | PY4.6 Structure and functions of small intestine. Composition, mechanism of secretion, functions, and regulation. Physiology of digestion and absorption of nutrients.  | LUNCH  | AN 47.5 pancreas II  | BC4.7 Describe Fatty liver,cholelithiasis and obesity.  | SAT   | 18-01-2025 |
| BIOCHEMISTRY(SGT)- BATCH C B BC 14.9 ESTIMATION OF SERUM CRT & CALCULATE CRT CLEAREN   |   |        |  |   |       |            |
| PHYSIOLOGY [SGT]- BATCH C+A  Determine the blood group by using anti sera-A, B and D, PY 5.16  Demonstrate the correct clinical examination of the cardiovascular system in a normal volunteer | BC4.6 Discuss Biological role and therapeutic applications of Eicosanoids and their Inhibitors  | LUNCH  | AN 47.5 Small & large intestine  | AN 47.5 Small intestine; AN 47.5 large intestine  | FRI   | 17-01-2025 |
| AN 47.5 pancreas   | AN47.5 Pancreas   | LUNCH  | BC4.5 Describe the metabolism of lipoproteins with brief overview of lipoprotein structure, their interrelations & relations with atherosclerosis.   | PY4.8 GIT movements, regulation and functions. Defecation reflex.; role of dietary fiber & swallowing                   | THURS | 16-01-2025 |
| BIOCHEMISTRY(SGT)- BATCH A BC 14.9 ESTIMATION OF SERUM CRT & CALCULATE CRT CLEAREN   |   |        |  |   |       |            |
| PHYSIOLOGY (SGT)- BATCH B+C Determine the blood group by using ant sera-A, B and D. PY 5.16 Demonstrate the correct clinical examination of the cardiovascular system in a normal volunteer    | PY4.3 Composition, mechanism of secretion, functions, and regulation of salivary secretion.(Bioc) Hi-BI   | LUNCH  | AN 47.5 small intestine -I;AN 47.5 duodenum l  | AN 47.5 duodenum  | WED   | 15-01-2025 |
|  | Of Females and State of State |        |  | discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC) 1 | Ş     | 707-70-P   |
| AN 47.5 Liver II;AN 47.5 spleen ;AN 52.1 (Histo) Stomach & Oesophagus  | PVA 1 Functions & Disorders of espahagus & their  | E NO   | BIOCHEMIS INVISITIES ALCH C BC 14.10 ESTIMATION OF SERVING URIC ACID AND INTERPRITATION OF RESULTS WITH CLINICAL SCENARIOS  AN 62.3 (History Charges & An 47.5 (47.6 Splean - An 47.5 47.6 Splean - An |   | 1     |            |
| AN 47.5 Liver I  | ANS2.6 development of GIT viscera I (Embryo)  | LUNCH  | PHYSIOLOGY (SGT)- BATCH A+B.  Determine the blood group by using entl sera-A, B and D. PY 5.16  Demonstrate the correct clinical examination of the cardiovascular system in a normal volunteer  | PY4.1 Introduction to structure and functions of digestive system.(Ana) HI-AN   | MON   | 13-01-2025 |

| PHYSIOLOGY (SGT) - BATCH C+A  PY2.11 Determine the bleeding time & clotting time of your own blood  PY 5.12 Record blood pressure & pulse at rest in a volunteer.  | BC5.4 Describe plasma proteins and their functions and brief overview of normal and abnormal electrophoretic pattern of serum proteins, acute phase proteins.  | LUNCH   | AN 47.5,47.6 ureter -l;)AN 52.2 (Histo) urinary system   | AN 52.2 (Histo) urinary system   | FRI      | 31-01-2025 |
|--|--|---------|--|--|----------|------------|
| AN 47.5,47.6 Kidney  | AN 52.7 development of Urinary system (embryo)   | LUNCH   | BC5.3 Describe the Part Completion Test digestion and absorption of dietary proteins   | Part Compltion Test BC digesti   | THURS    | 30-01-2025 |
| BIOCHEMISTRY(SGT)- BATCH A 14.11 ESTIMATION OF ALBUMIN AND GLOBULIN AND A:G RATIO  | PA,SU  |         |  |  |          |            |
| PHYSIOLOGY (SGT)- BATICH. B.+C. PY2.11 Determine the bleeding time & clotting time of your own blood PY 5.12 Record blood pressure & pulse at rest in a volunteer.   | PY4.11 Pathophysiological aspects of: peptic ulcer, gastro- esophageal reflux disease,vomiting,diarrhea,constipation, Adynamic ileus, Hirschsprung's disease.(Patho,Surg) VI-                                      | LUNCH   | AN 47.8, 47.10 Portal vein & portosystemic Anastomosis   | AN 47.8, 47.10 Portal vein & portosystemic Al nastomosis   | WED      | 29-01-2025 |
| ANATOMY  | PY4.11 Pathophysiological aspects of: peptic ulcer, gastro- esophageal reflux disease, vomiting, diarrinea, constipation, Adynamic ileus, Hirschsprung's disease. (Patho, Surg.) Williams, Hirschsprung's disease. | LUNCH   | AN 52.1 (Histo) Intestine II   ANS2.6 development of GIT viscera   | Com. Med(SGT-6)CM 1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC) 2 | TUE d    | 28-01-2025 |
|  | Anomalies  |         | PV2.11 Determine the bleeding time & clotting time of your own blood PY 5.12 Record blood pressure & pulse at rest in a volunteer.  BIOCHEMISTRY(SGT)- BATCH C 14.12 ESTIMATION OF SERUM TOTAL CHOLESTEROL   | PY4.2 oil normones, weir regulation and PY2.11 functions bio bio Bioc  | NO.      | 27-01-2025 |
| AN 47.9 Abdominal aorta & its branches,  | GH- Republic Day   | GH- Rep | PLINE OF A LOCAL LEGAL AT A TAR A LANGUAGE A |  | 1        | -          |
| Module 1.1: What does it mean to be a doctor?<br>Biochemistry Deptt  | PY4.6 Composition, mechanism of secretion, functions, and regulation of pancreatic,intestinal juices and bile secretion.(Bioch) W-81   | LUNCH   | (10-11am-L,11-12PM-P)AN 52.1 (Histo) Liver, pancreas &<br>Gallbladder -L&P   | BC5.2 Discuss classification of proteins, (10 structural organization, functions and clinical aspects  | SAT st   | 25-01-2025 |
| Demonstrate the correct clinical examination of the cardiovascular system in a normal volunteer  BIOCHEMISTRY(SGT)- BATCH B BC 14.10 ESTIMATION OF SERUM URIC ACID AND INTERPRITATION OF RESULTS WITH CLINICAL SCENARIOS | basisof Nutritional and Metabolic significance.  |         |  |  |          |            |
| PHYSIOLOGY [SGT] - BATCH C+A  Determine the blood group by using anti sera-A, B and D. PY 5.16   | BC5.1 Discuss briefly structure of aminoacids and classify aminoacids on the   | LUNCH   | AN45.2 Describe & demonstrate Lumbar plexus for its root value, formation & branches   | AN 47.5,47.6Ureter AN45.2  | FR       | 24-01-2025 |
| AN 45.1, 45.2,47.9 Posterior Abdominal wall ANATOMY(SGT)-Dissection  | AN 45.1, 45.2 47.9 Posterior Abdominal wall;AN 47.5,47.6 Kidney  | LUNCH   | BC 4.8 Interpret laboratory results of analytes associated with metabolism of lipids PY4.5 Gastric function tests, pancreatic exocrine function tests & liver function tests.(Bloch)   | P/4.9 Structure and functions of liver and gall BC 4.8 bladder. (Etiopathogenesis of gall stones) reseasocia   | THURS PY | 23-01-2025 |
| BIOCHEMISTRY(SGT)-BATCH A BC 14.10 ESTIMATION OF SERUM URIC ACID AND INTERPRITATION OF RESULTS WITH CLINICAL SCENARIOS   |  |         |  |  |          |            |
| PHYSIDLOGY (SGT)- BATCH B+C Determine the blood group by using anti sera-A, B and D. PY 5.16 Demonstrate the correct clinical examination of the cardiovascular system in a normal volunteer                             | PY4,10 Enteric Newous system -2  | LUNCH   | AN 47.5.47.647.7 Extrahepatic biliary Appratus   | AN 47.5,47.647.7 Extrahepatic biliary Appratus   | WED      | 22-01-2025 |
| i ; AN 32.1 (Histo) intestine i  | PY4.10 Enteric Nervous system-1  | LUNCH   | AN 52.1 (Histo) Intestine I AN52.6 development of GIT viscera II (Embryo)  | Com.Med[L-6)CM 1.5 Describe the application of interventions at various levels of  | a) JUT   | -2025      |
|  |  |         | BIOCHEMISTRY(SGT)- BATCH C 14.11 ESTIMATION OF ALBUMIN<br>AND GLOBULIN AND A:G RATIO   | вюсн   | 1000     | <u> </u>   |

| Strict   Copyright (shade) shorted transfer (strict)   Strict (s   | PHYSIOLOGY (SGT)- BATCH B+C PY2.11 Prepare a peripheral blood smear and stain the slide for differential leucocyte count (DLC), PY 5.14 Record blood pressure & pulse at rest and in different grades of exercise in a volunteer BIOCHEMISTRY(SGT)- BATCH A BC14.13 ESTIMATION OF SERUM BILLIRUBIN BY SEMIAUTOMATED ANALYSER / MANUAL METHOD | PY7.3Regulation of volume & conc. of body fluids PHYSIOLOGY (SGT)-BATCH B+C Prepare a peripheral blood s Prepare a peripheral blood s PY 5.14 Record blood pressure exerci BIOCHEMISTRY(SGT)-BATC BILLIRUBIN BY SEMIAUTOM | LUNCH    | AN 48.2, 48.5,48.8 rectum & anal canal I I   | AN 48.5,48.8 Anal Canal  | WED   | 19-02-2025 |
|--|--|---|----------|--|--|-------|------------|
| SAT Granic habit deck-to and coordinate returned obstacle from but to overall globate of month 10.  MON antidiportal returns and coordinate returned obstacle from but to overall globate of month 10.  BIOLIAN PROTECTION AND ANTI-OPERA STORY  | s;AN 52.2( histo) Female Reproduc<br>organs  | PY7.3 Tubular function; . Significance&implicationofRenal clearance.  |          |  | Com.Med(SGT-7)CM 1.7 Enumerate and describe health indicators  | 3UT   | 18-02-2025 |
| SAT Organice health check-up and coordinate transpared is designed flowly under overall pulsance of memoral (c)  SENTINGEN PRIZE Structure and function of leating (Final)  MON PRIZE Structure |  |   |          | PY2.11 Prepare a peripheral blood smear and stain the slide for differential leucocyte count (DLC).  PY 5.14 Record blood pressure & pulse at rest and in different grades of exercise in a volunteer  BIOCHEMISTRY(SGT)- BATCH C BC 14.14 ESTIMATION OF CALCIUM AND PHOSPHORUS, INTERPRETATION OF RESULTS | P. 13-2 Note in the Control of Control   | MON   | 1,05,505,0 |
| SAT Organize health check-up and coordinate treatment of accopted family under coronal guidance of memory ID  Com. Mod (A.P3).  Com. Mod (A.P3   | AN 48.2, 48.5, 48.7 48.8 Prostate & urethear   |   | SUNDAY   | PHYSIOLOGY (SGT) - BATCH A+R   | DV7 2 Acidification of Units   | MON   | 16-02-2025 |
| SAT Organize thealth check-up and coordinate reason into foliograph an |  |   | S S S    |  | BCS.5 Describe the structure, functions and disorders of Immunoglobulins with brief description of cellular and humoral Immunity.                    | SAT   | 15-02-2025 |
| SAT   Organize health check-up and coordinate treatment of agonted family under one all goldance of montor 1(s)   SUNCH   STATISTINATION   S   | FCF PV 7 9 Renal Failure   |   | 1 IIIIII |  |  | FRI   | 14-02-2025 |
| SAT Organize health check-up and coordinate treatment of adopted family under overall guidance of memor 1(5)  MON PF2.5 Structure and functions of least and to so of restriction of surface of memor 1(5)  MON PF2.5 Structure and functions of least and to so of restriction of surface of memor 1(5)  MON PF2.5 Structure and functions of least and to so of restriction of surface of memor 1(5)  MON PF2.5 Structure and functions of least and to so of restriction of surface of memor 1(5)  MON PF2.5 Structure and functions of least and to so of restriction of surface of memor 1(5)  MON PF2.5 Structure and functions of least and to so of restriction of surface of memor 1(5)  MON PF2.5 Structure and functions of least and to so of restriction of surface of memor 1(5)  MON PF2.5 Structure and functions of least and to so of restriction of surface of memor 1(5)  MON PF2.5 Structure and functions of restriction of surface of memor 1(5)  MON PF2.5 Structure and functions of restriction of surface of restriction of surface of memor 1(5)  MON PF2.5 Structure and functions of restriction of surface of memor 1(5)  MON PF2.5 Structure and functions of restriction of surface of memor 1(5)  MON PF2.5 Structure and functions of restriction |  | RM 1  | 116      |  |  | THURS | 13-02-2025 |
| SAT Organize health check-up and coordinate treatment of adopted family under overall guidance of memor 1(3 SUNICH PY 3 Suucture and function of technes/family under overall guidance of memor 1(3 SUNICH PY 3 Suucture and function of technes/family under overall guidance of memor 1(3 SUNICH PY 3 Suucture and function of technes/family under overall guidance of memor 1(3 SUNICH PY 3 Suucture and function of technes/family under overall guidance of memor 1(3 SUNICH PY 3 Suucture and function of technes/family under overall guidance of memor 1(3 SUNICH PY 3 Suucture and function of technes/family application and coordinate treatment of adopted family under overall guidance of memor 1(3 SUNICH PY 3 Suucture and function of technes/family application and discustors and section of technes/family applications of technes/family under overall guidance of memor 1(3 SUNICH PY 3 Suucture and function of technes/family application and discustors (1 Cand Behavioral Changes Communication (1 Cand Behavioral Changes Communication (1 Cand Behavioral Bodder Sunich PY 3 Suucture and function of technes/family applications of technes/family applications of memory and discustors (1 Cand Behavioral Changes Communication (1 Cand Behavioral Bodder Sunich PY 3 Suucture and function of technes/family applications of technes/family applicat |  | RM 1  | 31       |  |  | WED   | 12-02-2025 |
| SAT Organice health check-up and coordinate treatment of adopted limity under overall guidance of memor 1(5)  MON PY 2 Structure and functions of undergrants and role of refine health check-up and coordinate treatment of adopted limity under overall guidance of memor 1(5)  MON PY 2 Structure and functions of undergrants and role of refine health check-up and coordinate treatment of adopted limity under overall guidance of memor 1(5)  MON PY 2 Structure and function of the leading time of your own page operands and role of refine health check-up and coordinate treatment of discussion. It is not provided and pressure & pulsa are fine a page operand of adopted in the concepts; the principles of Health promotion and discussion, IC and Behavior and Charles  |  | RM 1  | 118      |  |  | TUE   | 11-02-2025 |
| SAT Organize health check-up and coordinate treatment of adopted family under overall guidance of memor 1(5 SAT Organize health check-up and coordinate treatment of adopted family under overall guidance of memor 1(5 SUNDAY STATES THAT I STINATION OF SERVIN I state participation of the state of treatment of adopted family under overall guidance of memor 1(5 SUNDAY STATES THAT I STINATION OF SERVIN I state participation of the state of treatment of adopted family under overall guidance of memor 1(5 SUNDAY STATES THAT I STINATION OF SERVIN I state participation of the state of treatment of adopted family under overall guidance of memor 1(5 SUNDAY STATES THAT I STINATION OF SERVIN I state of treatment of adopted family under overall guidance of memor 1(5 SUNDAY STATES THAT I STINATION OF SERVIN I state of treatment of adopted family under overall guidance of memor 1(5 SUNDAY STATES THAT I STINATION OF SERVIN I state of treatment of adopted family under overall guidance of memor 1(5 SUNDAY STATES THAT I STINATION OF SERVIN I state of treatment of adopted family under overall guidance of memor 1(5 SUNDAY STATES THAT I STINATION OF SERVIN I state of treatment of butterior of treatment of adopted family under overall guidance of memor 1(5 SUNDAY STATES THAT I STINATION OF SERVIN I STATES THAT I STINATION OF SERVI |  | RM 1  | 31       |  |  | MON   | 10-02-2025 |
| SAT Organize health check-up and coordinate treatment of adopted family under overall guidance of memor 15 SUNDAY  MON irralighmentule appriatus and one of results hours)  PY2.11 Determine the bleeding time & coloring time for your own hours)  PY2.22 Structure and function of funct |  |   | SUNDAY   |  |  |       | 09-02-2025 |
| SAT Organize health check-up and coordinate treatment of adopted family under overall guidance of mentor, 1(5)  MON PY 2.5 Structure and functions of bours)  PHYSIOLOGY (SGT)-BATCH A+8  MON PY 2.5 Structure and functions of trenth- PT2.11 Determine the belefing time & coloring time & c |  |   | RM EXAM) | TERM 1(FIRST TER   |  | SAT   | 08-02-2025 |
| SAT Organize health check-up and coordinate treatment of adopted family under overall guidance of mentor 1(5)  MON Undaplomental apparatus and role of realin- PQ.11 Determine the bleeding time & Coding time of your own anglotensin system.  MON Undaplomental apparatus and role of realin- PQ.11 Determine the bleeding time & Coding time of your own blood pressure & plants are treat in a blood pressure & plan |  |   | 116      |  |  | FRI   | 07-02-2025 |
| SAT Organize health check-up and coordinate reatment of adopted family under overall guidance of mentor 1(8)  MON PP7.2 Structure and functions of hours)  MON pr7.2 Structure and functions of phrysiology (SGT) - BATCH A-B. PHYSIOLOgy (SGT) - BATCH B-BATCH B-BA |  | RM 1  | TE       |  |  | THURS | 06-02-2025 |
| SAT Organize health check-up and coordinate treatment of adopted family under overall guidance of mentor 1(3 SUNDAY  MON PY7.2 Structure and functions of internal paparatus and role of renin- blood PY3.12 Determine the bleeding time & clotting time of your own angiotensin system.  MON PY7.2 Structure and functions of mentor 1(3 SUNDAY  MON PY7.2 Structure and functions of mentor 1(3 SUNDAY  MON PY7.2 Structure and function of bidney. (Anat) SUNDAY  MON PY7.2 Structure and function of bidney. (Anat) SUNDAY  MON PY7.2 Structure and function of bidney. (Anat) SUNDAY  MON PY7.2 Structure and function of bidney. (Anat) SUNDAY  MON PY7.2 Structure and function of bidney. (Anat) SUNDAY  MON PY7.2 Structure and function of bidney. (Anat) SUNDAY  MON PY7.2 Structure and function of bidney. (Anat) SUNDAY  MON PY7.2 Structure and function of bidney. (Anat) SUNDAY  MON PY7.2 Structure and function of bidney. (Anat) SUNDAY  AN 48.1 Pelvic cavity & pelvic Daphragm & AN 48.2,48.5,48.6 Urinary Volunteer.  MON PY7.2 Structure and function of bidney. (Anat) SUNDAY  AN 48.1 Pelvic cavity & pelvic Daphragm & AN 48.2,48.5,48.6 Urinary Volunteer.  MON PY7.3 Structure and function of bidney. (Anat) SUNDAY  AN 48.2,48.5,48.6 Urinary Volunteer.  MON PY7.3 Structure and function of bidney. (Anat) SUNDAY  AN 48.2,48.5,48.6 Urinary Mon Py7.3 Solutes & Water resorption in different PHYSIOLOGY (SGT)-BATCH B AN 48.2,48.5,48.8 Urinary & FALTIBetermine the bleeding time & coloring time & colori | BIOCHEMISTRY(SGT)- BATCH A 14.12 ESTIMATION OF SERUM TOTAL CHOLESTEROL   |   |          |  |  |       |            |
| SAT Organize health check-up and coordinate treatment of adopted family under overall guidance of mentor 18  MON PY 1.2 Structure and functions of hours)  MON PY 1.2 Structure and functions of physiology (SGT)-BATCH A+B Lours and function of kidney (Anat) SDL-(1.2.25) AN 47.8 47.10 Portal vein & SUNDAY  MON PY 1.2 Structure and functions of physiology (SGT)-BATCH A+B Lours and function of kidney (Anat) SDL-(1.2.25) AN 47.8 47.10 Portal vein & SUNDAY  MON PY 1.2 Structure and functions of physiology (SGT)-BATCH A+B Lours and function of kidney (Anat) SDL-(1.2.25) AN 47.8 47.10 Portal vein & SUNDAY  LUNCH AN 48.1 Pelvic cavity & pelvic Diaphragm & AN 48.2,48.5 48.6 Urinary Bladt objects and discuss the crinciples of Health promotion and Education, ICC and Behavioral change communication (BCC)  TUE Com.Med(I-7)CM 1.6 Describe and discuss AN 48.2,48.5 48.6 Urinary Bladter communication (BCC)  AN 48.2,48.5 48.6 Urinary AN 48.2,48.5 48.8 Uterus UNCH PY 3.5 acrors affecting GFR, determinants & AN 48.2,48.5 48.8 Uterus, ovary & failure communication (BCC)  | PHYSIOLOGY (SGT)- BATCH. B +C.  PY2.11 Determine the bleeding time & clotting time of your own blood  py 5.13 Becord blood pressure & pulse at rest in a volunteer.  | PY7.3 Solutes & water resorption in different segments of nephrons  | LUNCH    | AN 48.2,48.5,48.8 Uterus, overy & fallopian tube I I   | AN 48.2,48.5,48.8 ovary & fallopian tube   | WED   | 05-02-2025 |
| SAT Organize health check-up and coordinate treatment of adopted family under overall guidance of mentor 1(3 hours)  MON PY7.2 Structure and functions of juxtaglomerular apparatus and role of renin- anglotensin system.  BIOCHEMISTRY(SGT)-BATCH A+B BIOCHEMISTRY(SGT)-BATCH C BC14.13 ESTIMATION OF SERUM BILLIRUBIN BY SEMIAUTOMATED ANALYSER / MANUAL METHOD  BILLIRUBIN BY SEMIAUTOMATED ANALYSER / MANUAL METHOD  BICCHEMISTRY(SGT)-BATCH B 14.11 ESTIMATION OF SERUM BIOCHEMISTRY(SGT)-BATCH B 14.11 ESTIMATION BIOCHEMISTRY(SGT)-BATCH B 14.11 ESTIMATION OF SERUM BIOCHEMISTRY(SGT)-BATCH B 14.11 ESTIMATION OF SERUM BIOCHEMISTRY BIOCHEMISTRY(SGT)-BATCH B 14.11 ESTIMATION OF SERUM BIOCHEMISTRY BIOCHEM | AN 48.2.48.5,48.8 Uterus,ovary & fallopian tube i  | PY7.3 Factors affecting GFR, determinants & disorders   | LUNCH    | AN 48.2,48.5 ,48.6 Urinary<br>Bladder  | Com.Med(L-7)CM 1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behaviora change communication (BCC) | TUE   | 04-02-2025 |
| SAT Com. Med (FAP-3)  LUNCH  PY7.1 Structure and function of kidney (Anat)  PY7.1 Structure and function of kidney (Anat)  POTENTIAL STIMATION  SUNDAY  BIOCHEMISTRY(SGT)- 9ATCH B 14.11 ESTIMATION  GLOBULIN AND A:G RATIO  SUNDAY  | AN 48:2,48:5 ,48:6 Urinary Bladder-I   | AN 48.1 Pelvic cavity & pelvic Diaphragm & obturator internus   | LUNCH    |  | PY7.2 Structure and functions of juxtagiomerular apparatus and role of reninangiotensin system.  | MON   | 03-02-2025 |
| SAT Organize health check-up and coordinate treatment of adopted family under overall guidance of mentor 1(3)  BIOCHEMISTRY(SGT)- 9ATCH B 14.11 ESTIMATIC GLOBULIN AND A:G RATIO PY7.1 Structure and function of kidney. (Anat): HE SDL-(1.2.25) AN 47.8, 47.10 Portal vein & portosystemic nastomosis   |  |   | SUNDAY   |  |  |       | 02-02-2025 |
| BIOCHEMISTRY(SGT)- ĐẠTCH B 14.11 ESTIMATION OF ALBUMIN AND GLOBULIN AND A:G RATIO  |  | PY7.1 Structure and function of kidney.(Anat) 🕪   | LUNCH    | Com. Med( FAP-3) reatment of adopted family under overall guidance of mentor 1(3 hours)  | Organize health check-up and coordinate tr   | SAT   | 01-02-2025 |
|  | BIOCHEMISTRY(SGT)- BATCH B 14.11 ESTIMATION OF ALBUMIN AND GLOBULIN AND A:G RATIO  |   |          |  |  |       |            |

| PHYSIOLOGY (SGT)-BATCH C+A Prepare a peripheral blood smear and stain the slide for differential leucocyte count (DLC). PY 5.14 Record blood pressure & pulse at rest and in different grades of exercise in a volunteer  | BC5.8 Describe the structure and functions of haem in the body and describe theprocessesinvolvedinitsmetabolismwithemphas isonjaundice and describe porphyrin metabolism. | LUNCH  | AN 54.1- 54.3 Radiology Abdomen   | ANZ5.6 development of vessels I (Embryo)  | FR    | 28-02-2025 |
|---|---|--------|---|---|-------|------------|
| ).1 Superficial & deep perineal pour<br>females   | AN 49.3-49.5 Perineum II ;AN49.1 Superficial & deep perineal pouches in females (Ogy) [VI]  | LUNCH  | BC5.7 Describe the specialized products formed from the amino acids Glycine, Phenylalanine, Tyrosine, Tryptophan, and Methionine, branched chain amino acids and Arginine and the inborn error sassociated with them. Discuss new-born screening.   | PY9. I Introduction to reproductive physiology, Sex determination; sex differentiation and theirabnormities (Ana) 40.   | THURS | 27-02-2025 |
| PHYSIOLOGY (SGT)-BATCH B+C Prepare a peripheral blood smear and stain the slide for differential leucocyte count (DLC).  Prepare a peripheral blood smear and stain the slide for differential leucocyte count (DLC).  PY 5.14 Record blood pressure & pulse at rest and in different grades of exercise in a volunteer  BIOCHEMISTRY(SGT)-BATCH A BC 14.14 ESTIMATION OF CALCIUM AND PHOSPHORUS, INTERPRETATION OF RESULTS | PY 7.9 Artificial kidney,dialysis and renal transplantation. (Surg) VI-SU   | LUNCH  | AN 49.1, 49.2 perineum l  | AN 49.1, 49.2 perineum I; AN53.2 Bony<br>pelvis in females(Ogy) [VI]  | WED   | 26-02-2025 |
| and false pelvis and demonstrate se<br>male bony pelvis; AN 52.2 (histo) M:<br><u>vductive system</u>   | PY7.7 Micturition reflex, bladder dysfunction Cystometry and normal cystometrogram. VI-80   | LUNCH  | AN 52.8 development of AN 52.2 (histo) Male reproductive reproductive system part II system   | Com.Med(L-8)CM 1.7 Enumerate and describe health indicators   | ∃UT   | 25-02-2025 |
| AN53.2 Demonstrate the anatomical position of bony pelvis & show boundaries of pelvic inlet, pelvic cavity, pelvic outlet   | AN 48.3 I illac artery & vein   | LUNCH  | PHYSIOLOGY (SGT)- BATCH A+B.  PY2.11 Prepare a peripheral blood smear and stain the slide for differential leucocyte count (DLC).  PY 5.14 Record blood pressure & pulse at rest and in different grades of exercise in a volunteer BIOCHEMISTRY(SGT)- BATCH C BC14.15 ESTIMATION OF TG , HDL AND CALCULATION OF LDL, INTERPRETATION OF RESULTS | PY7.8 Renal FunctionTests.(Bioch) HI-BI   | MON   | 24-02-2025 |
|   |   | SUNDAY |   | HOED SCHOOLING  |       | 23-02-2025 |
| Module 1.5: The cadaver as our first teacher<br>Anatomy Deptt   | PY7.6 Innervations of urinary bladder,physiology of micturition and its abnormalities.  | LUNCH  | AN46.3 Describe Penis under following headings: (parts, components, blood supply and lymphatic drainage)  | BCS.7 Describe the specialized products formedfrom the amino acids Glycine, Phenylalanine, Tyrosine, Tryptophan, and Methionine, branched chain amino acids and Arginine and thei nborn errors associated with them. Discuss new- | SAT   | 22-02-2025 |
| PHYSIDLOGY (SGT)- BATCH C+A  Prepare a peripheral blood smear and stain the slide for differential leucocyte count (DLC).  PY 5.14 Record blood pressure & pulse at rest and in different grades of exercise in a volunteer  BIOCHEMISTRY(SGT)- BATCH B 14.12 ESTIMATION OF SERUM TOTAL CHOLESTEROL   | BCS.6 Describe the formation, transport, detoxification of Ammonia, Ammonia toxicity and its clinical significance.   | LUNCH  | AN46.1 Describe & demonstrate coverings, internal structure, side determination, blood supply, nerve supply, lymphatic drainage & descent of testis with its applied anatomy  | AN 45.3 Male external genitalia   | FRI   | 21-02-2025 |
| AN46.1 testis   | AN46.1- 46.2 testis   | LUNCH  | BCS.6 Describe the formation, transport, detoxiffication of Ammonia, Ammonia toxicity and its clinical significance.  PY7.5 Describe the renal regulation of fluid and electrolytes & acid-base balance.  | PY 7.4 Counter current mechanism  | THURS | 20-02-2025 |

| AN 24.1 pleura-  | PY9,8 Physiological basis of various pregnancy tests.  | LUNCH  | AN 24.1 pleura (Complete   AN25.1 Identify, draw and label and topic)   describe structure of trachea and lung   | AN 24.1 ples   | Com.Med(L-9)CM1.8 Describe the<br>Demographic profile of India and discuss its<br>impact on<br>health | TUE   | 11-03-2025 |
|--|--|--------|--|--|---|-------|------------|
| AN 21.1 & 21.2 moracic   | AN21.6 Mention origin, course and branches/<br>tributaries of antiv & posterior intercostal vessels<br>and internal thoracic vesselas                | LONCH  | PHYSIOLOGY (SGT)- BATCH A+B  PY 5.14 Record blood pressure & pulse at rest and in different postures in a volunteer postures in a volunteer py2.11 Prepare a peripheral blood smear and identify the types of WBC in blood smear  BIOCHEMISTRY(SGT)- BATCH C BC 14.17 DESCRIBE BRIEFLY VARIOUS BODY FLUIDS AND DISCUSS COMPOSITION OF CSF                | PY 5.14 Re PY2.11 Prepa BIOCHEN VARIOUS  | PY9.6 Contraceptive methods for male and female, advantages & disadvantages (OBG) VI-OG               | MON   | 10-03-2025 |
| AND ON A PROPERTY OF A PROPERT |  | SUNDAY |  |  |   |       | 09-03-2025 |
| SDL PY9.9Hormonal changes and their effects  during perimenopause and menopause.  49.5 Perineum II  ;AN49.1 Superficial & deep perineal pouches in females   | PY9.9 Physiológical effects of sex hormones.   | LUNCH  | AN21.1 classification of ribs(osteo); AN21.1 typical ribs; AN21.1<br>Atypical ribs (1st rib); AN21.1 2nd and other atypical ribs   | AN21,1 class<br>Atypical   | BC6.1 Enumerate the functions and components of the extracellular matrix(ECM).                        | SAT   | 08-03-2025 |
| MATT MATT  | BCS.9 Describe the major types of Hemoglobin and its types, derivatives & variants found in the body and their physiological/ pathological relevance | LUNCH  | AN21.3 21.4 thoracic wall i;AN 21.1 Sternum  | AN   | AN21.4 thoracic wall I  | FRI   | 07-03-2025 |
| AN51.2 Describe & identify the midsagittal section of male and female pelvis I   | AN 21.3 intro to thorax;   | LUNCH  | BCS.9 Describe the major types of Hemoglobin and its types, de rivatives & variants found in the body and their physiological/pathological relevance   | BC5.9 Descritypes of Hem<br>types,de<br>types,fou<br>variants fou<br>and<br>physiologica | PY9.5 Menstrual cycle - hormonal, uterine and ovarian changes.  | THURS | 06-03-2025 |
| BIOCHEMISTRY(SGT)- BATCH A BC14.15 ESTIMATION OF TG , HDL AND CALCULATION OF LDL, INTERPRETATION OF RESULTS  |  |        |  |  |   |       |            |
| PHYSIOLOGY (SGT)- BATCH B+C PY 5.14 Record blood pressure & pulse at rest and in different postures in a volunteer PY2.11 Prepare a peripheral blood smear and identify the types of WBC in  | PY9.4 Female reproductive system:functions of ovaryand its control   | LUNCH  | AN48.1 Describe & identify the muscles of Pelvic diaphragm   | AN48.1 De  | AN 55.1-55.2 Surface Marking Abdomen  | WED   | 05-03-2025 |
| ANA IOMY (SG I)-DISSECTION   | PY9.3 Control of spermatogenesis & factors modifying it and outline its association with psychiatric illness.  | LUNCH  | AN81.3 Describe AN81.1 Describe various methods of indications, process and disadvantages of chorion villus biopsy   | AN81.3 indications, disadvantag villus   | Com. Med(SGT-8)CM 1.8 Describe the Demographic profile of India and discuss its impact on health 1    | JUE   | 04-03-2025 |
|  | AN 34.2 34.3 Nationally Nutrition  | C C C  | PHYSIOLOGY (Sol.) - BALCH A+B PY 5.14 Record blood pressure & pulse at rest and in different postures in a volunteer PY2.11 Prepare a peripheral blood smear and identify the types of WIRC In blood smear and identify the types of WIRC In blood smear BIOCHEMISTRY(SGT)- BATCH C BC 14.16 ESTIMATION OF SGOT/ SGPT /ALP AND INTERPRETATION OF RESULTS | PY 5.14 Red PY2.11 Prepar BIOCHEMIST   | PY9.3 Male reproductive system: functions of testis   | MON   | 03-03-2025 |
| AN SS 1-SS 2 Surface Marking Ahdomen   | AN TA A TA D Deliston Abdomon  | SUNDAY |  |  |   |       | 02-03-2025 |
| SDL-(1.3.25) AN 49.1, 49.2 perineum I; ANS3.2  Bony pelvis in females  Chronic Renal failure   | PY9.2 Puberty: onset, progression, stages; early and delayed puberty and outline adolescent clinical and psychological association.                  | LUNCH  | Com. Med( FAP-4) Organize health check-up and coordinate treatment of adopted family under overall guidance of mentor 2 (3 hours)  | Com. Med( FAP-4)<br>eatment of adopted<br>hours)   | Organize health check-up and coordinate tr  | SAT   | 01-03-2025 |
| BIOCHEMISTRY(SGT)- BATCH B BC14.13 ESTIMATION OF SERUM<br>BILLIRUBIN BY SEMIAUTOMATED ANALYSER / MANUAL METHOD   |  |        |  |  |   |       |            |

|  |  | SUNDAY   |  |  |       | שכחר בח בר  |
|--|--|----------|--|--|-------|-------------|
| Module 1.5: The cadaver as our first teacher Anatomy Deptt   | PY6.4 Transport of respiratory gases: Oxygen and Carbon dioxide-1  | LUNCH    | AN 25.7 Surface Anatomy  | BC7.1  Describetheintegrationofvariousmetabolicprocesses in the body (Carbohydrate, Lipid, and Protein). | SAT   | 22-03-2025  |
| BIOCHEMISTRY(SGT)- BATCH B BC14.15 ESTIMATION OF TG , HDL AND CALCULATION OF LDL, INTERPRETATION OF RESULTS  | BC6.3 Describe protein targeting & sorting along with its associated disorders.                                |          |  |  |       |             |
| PHYSIOLOGY (SGT)-BATCH C+A PY 5.14 Record blood pressure & pulse at rest and in different postures in a volunteer a volunteer PY2.11 Prepare a peripheral blood smear and identify the types of WBC in blood smear   |  | LUNCH    | AN22.3- 22.7 Heart- coronary circulation -II   | AN23.2 thoracic duct;  | FRI   | 21-03-2025  |
| AN22.3- 22.7 Heart- coronary circulation -l  | AN22.3-22.7 Heart- blood supply (Complete topic);AN22.4 anatomical basis of ischaemic heart disease (Med) [VI] | LUNCH    | BC6.3 Describe protein PY5.3 Work of breathing targeting & sorting along with its associated disorders.  | PV6.3 Airway resistance  | THURS | 20-03-2025  |
| BIOCHEMISTRY(SGT)- BATCH A BC 14.17 DESCRIBE BRIEFLY VARIOUS<br>BODY FLUIDS AND DISCUSS COMPOSITION OF CSF   |  |          |  |  |       |             |
| PHYSIOLOGY (SGT) - BATCH B+C PY 5.14 Record blood pressure & pulse at rest and in different postures in a volunteer a volunteer PY2.11 Prepare a peripheral blood smear and identify the types of WBC in blood smear | PY6.3 Diffusion capacity of lungs& Dead space  | LUNCH    | ANZZ.1 pericardium ;AN 22.2 Heart (external features)  | AN22.1 pericardium   | WED   | 19-03-2025  |
| AN 22.2 Heart (external reatures)  | PV6.3 Ventilation and Perfusion, V/P ratio   | LUNCH    | AN-22.2 Heart I; AN22.7 AN 22.2 Heart II; AN5.2 pulmonary conducting system of Heart & systemic circulation-II (Py) [HI] (Med) [VI]                      | Com.Med(SGT-9)CM 1.8 Describe the Demographic profile of India and discuss its impact on health 2        | TUE   | 18-03-2025  |
|  |  |          | TO ER AT   |  |       |             |
|  |  |          | PY 5.14 Record blood pressure & pulse at rest and in different postures in a volunteer postures blood smear and identify the types of WBC in blood smear | r 10,3 Avecual suriace (cristo) sciuris  | RICK  | 1/-03-20-73 |
| AN 23.1 esophagus  | AN 23.1 esophagus  | SUNDAY   | PHYSIOLOGY (SGT) - BATCH A+R   | DVC 3 Absorbs curface tension & line   | NO.   | 16-03-2025  |
| SDL BC 8.2 Explain importance of dietary fibre   | PY6.2 Spirometry :Lung volume and capacities,  | LONCH    | AN21.11 Mediastinum -I   | BC6.3 Describe protein targeting & sorting along with its associated disorders.                          | SAT   | 15-03-2025  |
| TOT BUT  | GH- Holi   | GH<br>GH |  |  | FRI   | 14-03-2025  |
| AN24.2,24.3 Lung II  | AN24.3 Describe a bronchopulmonary segment   | LUNC     | BC6.2 Discuss the involvement of ECM components in health and disease.  PY6.2 Mechanics of normal respiration, pressure changes during ventilation       | PV6.1 Functional anatomy of respiratory tract & non respiratory function of lung                         | THURS | 13-03-2025  |
| a volunteer PY2.11 Prepare a peripheral blood smear and identify the types of WBC in blood smear BIOCHEMISTRY(SGT)- BATCH A BC 14.16 ESTIMATION OF SGOT/ SGPT /ALP AND INTERPRETATION OF RESULTS                     | psychiatry-disorders associated with it.   |          |  | (embryo)   |       | •           |
| PHYSIOLOGY (SGT) - BATCH B+C  PHYSIOLOGY (SGT) - BATCH B+C   | PY9.7Physiology of pregnancy, parturition &  | LUNCH    | AN24.2,24.3 Lung I   | AN77.5 principles underlying contraception   | WED   | 12-03-2025  |

|   | 31-03-2025  | 30-03-2025 | 29-03-2025   | 28-03-2025  | 27-03-2025  |   | 26-03-2025                            | 25-03-2025   |   | 24-03-2025  |
|---|---|------------|--|---|---|---|---------------------------------------|--|---|---|
|   | MON   |            | SAT  | FRI   | THURS   |   | WED                                   | JUE  |   | MON   |
|   | PV6.11 Principles of artificial respiration   |            | BC7.2 Describe the Biochemical processes involved in generation of energy in cells.    | AN 25.7 Radiology thorax  | PY6.6 Pathophysiology of dyspnea, hypoxia,<br>cyanosis asphyxia; drowning, periodic<br>breathing.             | changes occurring at birth  | AN25.3 Describe fetal circulation and | Com.Med(L-10)CM 1.9 (VI- AETCOM) Demonstrate the role of effective Communication skills in health in a simulated environment |   | PY6.4 Transport of respiratory gases: Oxygen and Carbon dioxide- 2  |
| BIOCHEMISTRY(SGT)- BAT<br>COMMENLY USED EQUIPMEN<br>, paper chromatography of an<br>TLC, PAGE, ABG ANALYSER,<br>IMMUNODIFFUSION, AUTO,<br>BLCC  | PHYSIOLOGY PY2.11 Prepare a blood smea each type of WBC in co py 5.14 Record blood pressu postures  |            | 10-11AM-AN 25.9 surface an<br>22.2 Heart (IN   | AN 25.7 R   | BC7.1 Describe the integration of various metabolic processes in the body (Carbohydrate, Lipid, and Protein). |   | 23.5 sym                              | AN 23,4 Aorta  | BIOCHEMISTRYISGT)- BATC COMMENLY USED EQUIPMEN , paper chromatography of am TLC, PAGE, ABG ANALYSER, IMMUNODIFFUSION, AUTOA BIOCO   | PHYSIOLOGY PY2.11 Prepare a blood smear each type of WBC in co PY 5.14 Record blood pressu postures   |
| BIOCHEMISTRY(SGT)- BATCH B BC 14.18 OBSERVE USE OF COMMENLY USED EQUIPMENTS IN BIOCHEMISTRY Eg; Ph meter paper chromatography of amino acids, protien electrophoresis, TLC, PAGE, ABG ANALYSER, ELECTROLYTE ANALYSIS, ELISA, IMMUNODIFFUSION, AUTOANALYSER, DNA ISOLATION FROM BLOOD/TISSUE | PHYSIOLOGY (SGT)- BATCH A+B PY2.11 Prepare a blood smear and Determine the percentage of each type of WBC in counted cells of blood smear. PY 5.14 Record blood pressure & pulse at rest and in different postures in a volunteer |            | 10-11AM-AN 25.9 surface anatomy Thorax; 11-12PM-SGT-AN 22.2 Heart (INTERNALI features) | AN 25.7 Radiology thorax  | PY6.8 Physiology of high altitude and acclimatization   |   | 23.5 sympathetic chain                | 23.5 sympathetic chain   | BIOCHEMISTRYISGT)- BATCH C BC 14.18 OBSERVE USE OF COMMENLY USED EQUIPMENTS IN BIOCHEMISTRY Eg; Ph meter paper chromatography of amino acids, protien electrophoresis, TLC, PAGE, ABG ANALYSER, ELECTROLYTE ANALYSIS, EUSA, IMMIUNODIFFUSION, AUTOANALYSER, DNA ISOLATION FROM BIOOD/TISSUE | PHYSIOLOGY (SGT)- BATCH A+B PY2.11 Prepare a blood smear and Determine the percentage of each type of WBC in counted cells of blood smear. PY 5.14 Record blood pressure & pulse at rest and in different postures in a volunteer |
|   | LUNCH   | SUNDAY     | LUNCH  | LUNCH   | LUNCH   |   | LUNCH                                 | LUNCH  |   | LUNCH   |
|   | AN25-2, 25-3 Development of Heart I(embryo)   |            | PY6.8 Physiology of deep sea diving and decompression sickness                         | BC7.1 Describe the integration of various metabolic processes in the body (Carbohydrate, Lipid, and Protein).   | AN 21.8 & 21.9 joints of thorax & movements of resp   |   | PY6.5 Regulation of respiration-2     | PY6.5 Regulation of respiration-1  |   | AN 23.3,23.4 azygous vein & superior venacava   |
|   | AN 23.4 Arch of aorta;descending aorta  |            | Module 1.3: The doctor-patient relationship Physiology Deptt                           | PHYSIOLOGY (SGT)- BATCH C+A PY2.11 Prepare a blood smear and Determine the percentage of each type of WBC in counted cells of blood smear. PY 5.14 Record blood pressure & pulse at rest and in different postures in a volunteer BIOCHEMISTRY(SGT)- BATCH B BC 14.16 ESTIMATION OF SGOT/ SGPT /ALP AND INTERPRETATION OF RESULTS | AN 21.8 & 21.9 joints of thorax & movements of resp   | PY 5.14 Record blood pressure & pulse at rest and in different postures in PY 5.14 Record blood pressure & pulse at rest and in different postures in BIOCHEMISTRY(SGT) - BATCH A BC 14.18 OBSERVE USE OF COMMENLY USED EQUIPMENTS IN BIOCHEMISTRY Eg; Ph meter , paper chromatography of amino acids , protien electrophoresis, TLC, PAGE, ABG ANALYSER, ELECTROLYTE ANALYSIS, ELISA, IMMUNODIFFUSION, AUTOANALYSER, DNA ISOLATION FROM BLOOD/TISSUE | PHYSIOLOGY (SGT)- BATCH B+C           | AN 23,4 Aorta  |   | AN 23.3,23.4 azygous vein & superior venacava   |

| LUNCH LUNCH LUNCH  |
|--|
| GH-Ran   |
| LUNCH LUNCH LUNCH LUNCH LUNCH  |
| LUNCH LUNCH  |
| LUNCH LUNCH  |
| in its   |
| atrial septal defect, 2) ventricular septal defect, 3) Fallot's tetralogy & 4) tracheoesophageal fistula 20 strate origin, course, relations and LUNCH ches of a typical 27 1,27.2 Scalp I LUNCH LUNCH 27 1,27.2 Scalp I LUNCH LUNCH 27 1,27.2 Scalp I LUNCH LUNCH September 29 septem |
| atrial septal defect, 2) ventricular septal defect, 3) Fallot's tetralogy & 4) tracheoesophageal fistula anstrate origin, course, relations and the ches of a typical ches of a typical processes involved in generation of energy in cells.   |
| EUNCH &  |
| LUNCH  |
| atrial septal defect, 2) ventricular septal defect, 3) Fallot's tetralogy & 4) tracheoesophageal fistula   |
| AN 25.4, 25.5- Developmental LUNCH PY8.1 Introduction to endocrinology mechanism of Heart II (embryo) anomalies of Heart (embryo): of action of hormones   |

| 19-04-2025  | 18-04-2025      | 17-04-2025   |   | 16-04-2025  | 15-04-2025  |   | 14-04-2025  | 13-04-2025 | 12-04-2025  | 11-04-2025   | 10-04-2025   |
|---|-----------------|--|---|---|---|---|---|------------|---|--|--|
| SAT   | FRI             | THURS  |   | WED   | TUE   |   | MON   |            | SAT   | E  | THURS  |
| BC8.3 Describe the typesand causes of protein energy malnutritionand its effects.                           |                 | PY10.3 The neurotransmitters and chemical transmission in nervous System                           |   | AN 80.1 extraembryonic membranes<br>(embryo)  | Com.Med(SGT-11)CM 1.9 Demonstrate the role of effective Communication skills in health in a simulated environment |   | Part Completion Test  |            | BC8.2 Discuss the importance of various dietary components and explain importance of dietary fibre.   | AN 29.1-29.4 Sternocleidomastoid & other muscles of neck   | PY8.2 Blood glucose homeostasis and pathophysiology of DM (Bioch) HI-BI  |
| 10-11amAN 32.1, 32.2 Anterio<br>32.1, 32.2 Anto   |                 | BC8.2 Discuss the importance of various dietary components and explain importance of dietary fibre |   | AN29.1,29.2 Pos   | AN43.2 (Histo) salivary<br>glands   | BIOCHEMISTRY(SGT)- BATC) rationale of biochemical t laboratory results in follor dyslipidaemia , fatty liver, m gout, nephrotic syndrome , ja thyroid disorder, genetic diso deficiancy, disorer of mini  | PHYSIOLOGY PY2.11 Demonstrate steps f PY 5.14 Record blood pressu exercise  |            | AN 29.1-29.4 Sternocleidon AN43.1 Describe & demonst producing the movements of   | AN 35:1,35:10 Boundaries<br>spaces of nec-lk; AN 26:5-7<br>al  | BC8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency |
| 10-11amAN 32.1, 32.2 Anterior Triangle Part II; 11-12pm SGT-AN<br>32.1, 32.2 Anterior Triangle Part II      |                 | PY10.4 Classification, functions and properties of synapse   |   | AN29.1,29.2 Posterior Triangle of neck-li   | AN29.1,29.2 Posterior Triangle of neck  | BIOCHEMISTRY(SGT)- BATCH C BC 14.19 Explain the basis and rationale of biochemical tests done and interpretation of laboratory results in following conditions; DM, obesity , dyslipidaemia , fatty liver, myocardial infarction., renal failure, gout, nephrotic syndrome , jaundice, liver disease, pancreatitis, thyroid disorder, genetic disorers, nutritional disorders, vitamin deficiancy, disorer of miniral and electrolyte metabolism. | PHYSIOLOGY (SGT)- BATCH A+B PY2.11 Demonstrate steps for reticulocyte and plate let count PY 5.14 Record blood pressure & pulse at rest & during isotonic exercise in a volunteer |            | AN 29.1-29.4 Sternocleidomastoid & other muscles of neck; AN43.1 Describe & demonstrate the movements with muscles producing the movements of atlantooccipital joint & atlantoaxial joint * | AN 35.1,35.10 Boundaries of neck & deep cervical fascia & spaces of nec-Ik; AN 26.5-26.6 Cervical vertebrae (Typica & atypicall)   | PY8.5 (Netabolic and endocrine consequences of obesity &metabolic syndrome ,Stress response                    |
| LUNCH   | GH- Goo         | LUNCH  |   | LUNCH   | LUNCH   |   | LUNCH   | SUNDAY     | LUNCH   | LUNCH  | LUNCH  |
| PY 10.5 Discuss the classification, functions and properties of reflex                                      | GH- Good Friday | AN 32.1, 32.2 Anterior Triangle Part I   |   | PY10.2 The functional anatomy of peripheral nervous system  | PY10.1 Organization of nervoussystem (Anat) 🐠   |   | AN 35.1,35.10 Boundaries of neck & deep cervical fascia & spaces of neck  |            | PV8.7 Physiology of Thymus & Pineal Gland.  | BC8.1. Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency  | AN28.4 facial nerve - Describe & demonstrate branches of facial nerve with distribution                        |
| SDL BC 8.3 - Describe the types and causes of ECE PY 8.3 Goiter protein energy malnutrition and its effects |                 | AN 32.1, 32.2 Anterior Triangle Part I   | BIOCHEMISTRY(SGT)- BATCH A BC 14.19 Explain the basis and rationale of blochemical tests done and interpretation of laboratory results in following conditions; DM, obesity, dyslipidaemia, fatty liver, myocardial infarction, renal failure, gout, nephrotic syndrome, jaundice, liver disease, pancreatitis, thyroid disorder, genetic disorers, nutritional | PHYSIOLOGY (SGT)-BATCH B+C PY2.11 Demonstrate steps for reticulocyte and platelet count PY 5.14 Record blood pressure & pulse at rest & during isotonic exercise in a volunteer | AN29.1,29.2 Posterior Triangle of neck-I  |   | AN 35.1,35.10 Boundaries of neck & deep cervical fascia & spaces of neck-II   |            | SDL PY 8.5 Osteoporosis  ECE-(12.4.25)-AN 25.8- DISCUSS PROCEDURE OF BARIUM MEAL FOLLOW THROUGHECE(AN-2ND SAT)  | PHYSIOLOGY (SGT)- BATCHC+A  PY2.11 Demonstrate steps for reticulocyte and platelet count PY 5.14 Record blood pressure & pulse at rest & during isotonic exercise in a volunteer  BIOCHEMISTRY(SGT)- BATCH B BC 14.18 OBSERVE USE OF COMMENLY USED EQUIPMENTS IN BIOCHEMISTRY Eg; Ph meter, paper chromatography of amino acids, protien electrophoresis, TLC, PAGE, ABG ANALYSER, ELECTROLYTE ANALYSIS, ELISA, IMMUNODIFFUSION, AUTOANALYSER, DNA ISOLATION FROM BLOOD/FISSUE | AN28:9 Parotid Gland II; AN26.4 Mandible I   |

| PRESCRICTOR (SEE Spindle & Configurations upon  PRESCRICTOR (SEE) ANTER SPINGLIST CONTROLL CONTROL CONTR |   |   | SUNDAY   |  |   |  |       | 27-04-2025 |
|--|---|---|----------|--|---|--|-------|------------|
| PRISE is hause spindler & Google tendom religion  PRISE Demonstrate less to SER  PRISE Demonstrate less tous performe de SER  PRISE Demonstrate less tous performe de SER  PRISE Demonstrate les tous performe de SER  DOCUMENTE SER DEMONSTRATE LES DEMONSTRA | Module 1.3: The doctor-patient relationship<br>Physiology Deptt   | PY10.8 Physiology of pain and temperature-2   | LUNCH    | 33.1,33.2 Infratemporal fossa III  | AN 3  | BC 8.5 - Describe the causes (including dietary habits), effects and health risks associated with being overweight/ obese / metabolic syndrome   | SAT   | 26-04-2025 |
| MON PYIDS Muscle spindle & Golgi teridon organ  PHE 2.12 Demonstrate test for ES.  PM 5.13 Demonstrate test for ES.  PM 5.13 Demonstrate test for ES.  Interpret Spirometry  BIOCHEMISTRY(SCT)-ARTCIC CCL 7.13 Popular the base and relationship of blockering test per and interpretation of allocated popularity. A comparing test for per analysis in following conditions; DAM, obesity, deslipidamin, father produced produced in the product of minimal and electrolyte metabolism.  THUS Symbol Seasoners of the individual demographic assessments of the individual region II  AN3-1 submandibular region II  AN3-1 submandibular region II  AN3-1 submandibular region II  AN3-1 submandibular region II  UNICH PY 10.6 classification, functions and properties of endors y time in the comparing tracts, leave for optimal health in desease conditions in the desease conditions are the properties of the desease conditions are the properties of the properties of the desease conditions are the properties of th | PHYSIOLOGY (SGT)- BATCH C+A  PY2.12 Demonstrate test for ESR 6.13 Demonstrate the correct technique to perform & interpret  Spirometry  BIOCHEMISTRY(SGT)- BATCH B BC 14.19 Explain the basis and rationale of biochemical tests done and interpretation of laboratory results in following conditions; DM, obesity, dyslipidaemia, fatty liver, myocardial infarction, renal failure, gout, nephrotic syndrome, jaundice, liver disease, pancreatitis, thyroid disorder, genetic disorers, nutritional disorders, vitamin deficiancy, disorer of miniral and electrolyte metabolism. | BC8.4 Provide dietary advice for optimal health in childhood and adult in disease conditions like diabetes mellitus, coronaryartery diseaseand inpregnancy. |          | avity II ;AN 33.1,33.2 Infratemporal fossa II  | AN 26.3 Skull ce  | AN 33.1,33.2 Infratemporal fossa il & REST<br>OF CONTENTS  | 2     | 25-04-2025 |
| MON PYILLS Muscle spindle & Golgi tendon organ  PYILLS Demonstrate test for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest test for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  PY 6.13 Demonstrate the correct technique to perform & inchest for ESR  BOCHMISTORY Sometime Lunch  AN34.1 submandibular region II  UNCH  PY 10.5 cassification, functions and properties of the correct technique to perform & inchest for ESR  AN34.1 submandibular region II  UNCH  PY 10.5 cassification, functions  | AN 26.3 Skull cavity I;AN 33.1,33.2 Infratemporal fossa I   | AN 33.1 Infratemporal fossa I & Mandibular<br>nerve   | LUNCH    |  | CO and  | The state of the s | THURS | 24-04-2025 |
| MON PYID.6 Muscle spindle & Golgi tendon organ  PHYSIOLOGY (SGT) - BATCH A+8  PY2.12 Demonstrate test for ESR PY6.13 Demonstrate test for ESR PY6.14 Demonstrate test for ESR PY6.15 Demonstra | BIOCHEMISTRY(SGT)- BATCH A BC 14.19 Explain the basis and rationale of biochemical tests done and interpretation of laboratory results in following conditions; DM, obesity, dyslipidaemia, fatty liver, myocardial infarction., renal failure, gout, nephrotic syndrome, jaundice, liver disease, pancreatits, thyroid disorder, genetic disorers, nutritional disorders, vitamin deficiancy, disorer of miniral and electrolyte   |   |          |  |   |  |       |            |
| MON PY10.6 Muscle spindle & Golgi terdon organ  PY2.12 Demonstrate test for ESR PY2.12 Demonstrate test for ESR PY2.13 Demonstrate test for ESR PY6.13 Demonstrate test for ESR PY6.14 Demonstrate test for ESR PY6.15 Demonstrate test for ESR PY6.15 Demonstrate test for ESR PY6.16 Demonstrate test for ESR PY6.16 Demonstrate test for ESR PY6.17 Demonstrate test for ESR PY6.17 Demonstrate test for ESR PY6.18 Demonstrate test for ESR PY6.19 Demonst | PHYSIOLOGY (SGT)- BATCH B+C PY2.12 Demonstrate test for ESR 6.13 Demonstrate the correct technique to perform & inte  | PY 10.7 Somatic sensations, ascending tracts, (sensory tracts) and it,s applied aspects   | LUNCH    | N34.1 submandibular region II  |   | AN25.3 & 80.4 fetal circulation (R)& twinning (embryo)   | WED   | 23-04-2025 |
| MON PY10.6 Muscle spindle & Golgi tendon organ  PY2.12 Demonstrate test for ESR  PY 6.13 Demonstrate the correct technique to perform & interpret Spirometry  BIOCHEMISTRY(SGT) - BATCH C BC 14.19 Explain the basis and rationale of biochemical tests done and interpretation of laboratory results in following conditions; DM, obesity, dyslipidaemia , fatty liver, myocardial infarction, renal failure, gout, nephrotic syndrome, jaundice, liver disease, pancreatitis, thyroid disorder, genetic disorers, nutritional disorders, vitamin deficiancy, disorer of miniral and electrolyte metabolism.  |   |   | LUNCH    |  | AN34.1 submand region I   | Com.Med(L-12)CM 2.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community 1   | JUE   | 22-04-2025 |
| MON PY10.6 Muscle spindle & Golgi tendon organ  PHYSIOLOGY (SGT)- BATCH A+B  PY2.12 Demonstrate test for ESR  PY 6.13 Demonstrate the correct technique to perform & IUNCH AN 35.2 Thyroid Gland & Parathyroid Gland  PY 6.13 Demonstrate the correct perform & Interpret Spirometry   |   |   |          | SGT)-BATCH C BC 14.19 Explain the basis and ochemical tests done and interpretation of ults in following conditions; DM, obesity, atty liver, myocardial infarction., renal failure, mdrome, jaundice, liver disease, pancreatitis, genetic disorers, nutritional disorders, vitamin orer of miniral and electrolyte metabolism. | BIOCHEMISTRY(s<br>rationale of bit<br>laboratory res<br>dyslipidaemia , fa<br>gout, nephrotic sy<br>thyroid disorder, g<br>deficiancy, diso |  |       |            |
| MAN DVIO Chingle points & Colditated to come   | AN 35.2 Thyroid Gland I   | AN 35,2 Thyroid Gland & Parathyroid Gland   | EUNCH    | (2.12 Demonstrate test for ESR nstrate the correct technique to perform & interpret Spirometry   |   | ing numbers of second over the   | NCN   | +-2025     |
|  |   |   | IIINGU I | HYSIOI DGV (SGT)- BATCH ALB  |   | PV10 6 Muscle spindle & Golgi tendon organ   | MON   | 1-2025     |

| AN 35.3, 35.4, 35.5 & 35.6 blood vessels of neck-II  | PY10.12 Role of basal ganglia & execution of movements   | LUNCH  | AN31.5 III, IV,& VI cranial AN43.4 pharyngeal Arches I Nerves;AN31.5 Occulomotor, trochlear & abducent visual pathway (Ophtlal) [VI]  | Com.Med(L-13)CM 2.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community 2 | TUE   | 06-05-2025 |
|--|--|--------|---|--|-------|------------|
|  |  |        | BIOCHEMISTRY(SGT)- BATCH C 14.21 DESCRIBE QUALITY<br>CONTROL, IDENTIFY BASIC LI CHART IN CLINICAL BIOCHEM LAB   |  |       |            |
| AN 30.3 & 30.4 Meninges & Dural Venous sinuse-I  | AN43.2(Histo) Endocrine system-  | LUNCH  | PHYSIOLOGY (SGT)- BATCH A+B PY2.12 Demonstrate test for Osmotic fragility, PY 6.13 Demonstrate the correct technique to perform Spirometry with effect of exercise  | PY10.12 Role of basal ganglia & execution of movements   | MON   | 05-05-2025 |
|  |  | SUNDAY |   |  |       | 04-05-2025 |
| SDL-(3.5.25) AN 31.1,AN31.2 Orbit & ECE BC 8.3 - exraocular muscles &cinical imp. Kwashiorkor and marasmus   | PY10.14 Thalamus   | LUNCH  | Com. Med( FAP-6)<br>Maintain communication & follow up of remedial measures 1<br>(3 hours)  | Maintain communica   | SAT   | 03-05-2025 |
| BIOCHEMISTRY(SGT)- BATCH B BC 14.19 Explain the basis and rationale of biochemical tests done and interpretation of laboratory results in following conditions; DM, obesity, dyslipidaemia, fatty liver, myocardial infarction., renal failure, gout, nephrotic syndrome, jaundice, liver disease, pancreatitis, thyroid disorder, genetic disorers, nutritional disorders, vitamin deficiancy, disorer of miniral and electrolyte metabolism. |  |        |   |  |       |            |
| PHYSIOLOGY (SGT)- BATCH C+A PY2.12 Demonstrate test for ESR 6.13 Demonstrate the correct technique to perform & interpret Spirometry   | BC8.6 Summarize the nutritional importance of commonly used items of food including fruits and PY2.12 Demonstrate test for ESR vegetables (macro-molecules&itsimportance).  6.13 Demonstrate the correspondence of the corre | LUNCH  | AN 30.3 & 30.4 Meninges & Dural Venous sinuse-I   | AN 30.3 & 30.4 Meninges & Dural Venous sinuse-I  | FRI   | 02-05-2025 |
| AN 35.3, 35.4, 35.5 & 35.6 blood vessels of neck-l   | AN28.8 Explain surgical importance of deep facial vein;AN25.5 Describe developmental basis of congenital anomalies, transposition of great vessels, dextrocardia, patent ductus arteriosus and coarctation of aorta  | LUNCH  | BC8.5 Describe the causes (including dietary habits), effects and health risks associated with being overweight//   | PY10.10 Spinal cord, its functions, lesion & sensory disturbances.   | THURS | 01-05-2025 |
| BIOCHEMISTRY(SGT)- BATCH A BC 14.19 Explain the basis and rationale of biochemical tests done and interpretation of laboratory results in following conditions; DM, obesity, dyslipidaemia, fatty liver, myocardial infarction., renal failure, gout, nephrotic syndrome, jaundice, liver disease, pancreatitis, thyroid disorder, genetic disorers, nutritional disorders, vitamin deficiancy, disorer of miniral and electrolyte metabolism. |  |        |   |  |       |            |
| PHYSIOLOGY (SGT)- BATCH B+C PY2.12 Demonstrate test for ESR 6.13 Demonstrate the correct technique to perform & interpret Spirometry   | PY10.5 Structure and functions of reticular activating system  | LUNCH  | AN 33.4 PP Fossa, pterygoid venous plexus & Maxillary<br>artery,Maxillary Nerve-II  | AN 31.1,AN31.2 Orbit & exraocular muscles  | WED   | 30-04-2025 |
| AN 33.4 PP Fossa, pterygoid venous plexus & Maxillary artery,Maxillary<br>Nerve-I  | PY10.9 Control of body movements. Descending pathways 2  | LUNCH  | AN 33.4 PP Fossa, pterygoid AN 33.4 PP Fossa, pterygoid venous venous plexus & Maxillary plexus & Maxillary artery, Maxillary Nerve-I Nerve-II  | Com.Med(SGT-12)CM 1.9 Demonstrate the role of effective Communication skills in health in a simulated environment                              | TUE   | 29-04-2025 |
| OF T M JOINT   |  |        | PY2.12 Demonstrate test for ESR PY 6.13 Demonstrate the correct technique to perform & interpret Spirometry BIOCHEMISTRY(SGT)- BATCH C 14.20 DESCRIBE AND IDENTIFY PREANALYTICAL, ANALYTICAL AND POST ANALYTICAL ERRORS [ ESPECIALLY ORDER OF DRAW, TOURNEQUET TECHNIQUE] | Descending pathways 1  |       | •          |
| AN33.3 Describe & demonstrate articulating surface type & movements  | AN 33.3 , 33.5 TM joint  | LUNCH  | PHYSIOLOGY (SGT)- BATCH A+B   | PY10.9 Control of body movements.  | MOM   | 28-04-2025 |

|   | TERM 2   | 181    |   |  | FRI   | 16-05-2025 |
|---|--|--------|---|--|-------|------------|
|   | TERM 2   | 181    |   |  | THURS | 15-05-2025 |
| BIOCHEMISTRY(SGT)- BATCH A 14:21 DESCRIBE QUALITY CONTROL, IDENTIFY BASIC IJ CHART IN CLINICAL BIOCHEM LAB  |  |        |   |  |       |            |
| PHYSIOLOGY (SGT)–BATCH B+C  Demonstrate test for Osmotic fragility, PY 6.13 Demonstrate the correct technique to perform Spirometry with effect of exercise   | Part completion Test · ·   | LUNCH  | AN38.1,38.2& 38.3 Larynx   ;AN 41.1 eyeba   | AN 41.1 eyeball  | WED   | 14-05-2025 |
| AN38.1,38.2& 38.3 larynx i  | PY10.15 Functions of hypothalamus & its abnormalities  | LUNCH  | AN38.1,38.2& 38.3 larynx !; AN 35.3, 35.4, 35.5 & 35.6 blood AN38.1 Larynx -Describe the morphology, identify structure of the wall, nerve supply,blood supply and actions of intrinsic and extrinsic muscles of the larynx(ENT) [VI] | cribe the steps<br>cultural and<br>the individual,<br>fry 1  | TUE   | 13-05-2025 |
|   |  |        | BIOCHEMISTRY(SGT)- BATCH C 14.22 DESCRIBE PERFORMANCE OF OGTT, GLUCOSE CHALLENGE TEST, HbA1C, AND INTERPRETATION OF RESULTS   |  |       |            |
| AN 36.3-36.5 pharynx -II  | AN 36.3-36.5 pharynx -II   | LUNCH  | PHYSIOLOGY (SGT)- BATCH A+B PYZ.12 Demonstrate test for Osmotic fragility, PY 6.13 Demonstrate the correct technique to perform Spirometry with effect of exercise  | PY10.15 Functions of hypothalamus & its abnormalities  | MON   | 12-05-2025 |
|   |  | SUNDAY |   |  |       | 11-05-2025 |
| SDLPY Pain Modulation & Analgesia  ECE -(10.5.25) AN31.5  III, IV,& VI cranial Nerves;AN31.5  Occulomotor, trochlear & abduent visual   | PY10.13 Postural regulation & gait disorders   | LUNCH  | 10-11AM- AN 30.3 & 30.4 Meninges & Dural Venous sinuse-lj;11-<br>12PM-SGT-AN 36.3-36.5 pharynx -l   | BC9.1 Describe the dietary sources, absorption, transport, and metabolism, Biochemical functions of Iron, Calcium and copper with its associated clinical disorders. | SAT   | 10-05-2025 |
| BIOCHEMISTRY(SGT)- BATCH B BC 14.19 Explain the basis and rationale of biochemical tests done and interpretation of laboratory results in following conditions; DM, obesity, dyslipidaemia, fatty liver, myocardial infarction, renal failure, gout, nephrotic syndrome, jaundice, liver disease, pancreatitis, thyroid disorder, genetic disorers, nutritional disorders, vitamin deficiancy, disorer of miniral and electrolyte metabolism. |  |        |   |  |       |            |
| PHYSIOLOGY (5GT) - BATCH C+A  Demonstrate test for Osmotic fragility, PY 6.13 Demonstrate the correct technique to perform Spirometry with effect of exercise   | BC9.1 Describe the dietary sources, absorption, transport, and metabolism, Biochemical functions of Iron, Calcium and copper with it sassociated clinical disorders.   | LUNCH  | AN 36.2 Soft palate - Describe the 1) morphology, relations, blood supply and applied anatomy of palatine tonsil 2) composition of soft palate  | AN 36.3-36.5 pharynx -I  | FR    | 09-05-2025 |
| AN 36.2 Soft palate - Describe the 1) morphology, relations, blood supply and applied anatomy of palatine tonsil 2) composition of soft palate  | AN 36.2 Soft palate - Describe the 1) morphology, relations, blood supply and applied anatomy of palatine tonsil 2) composition of soft palate;AN36.4 anatomical basis of tonsillitis, tonsillectomy, adenoids and peri-tonsillar abscess (ENT) [VI] | LUNCH  | BC8.6 Summarize the PY 10.13 mechanism of maintenance of tone, posture and commonly used items of food including fruits and vegetables (macromolecules&itsimportance).  | PY30:11 Role of cerebellum in motor execution &maintenance of balance  | THURS | 08-05-2025 |
| BIOCHEMISTRY(SGT)-BATCH A 14.20 DESCRIBE AND IDENTIFY PREANALYTICAL, ANALYTICAL AND POST ANALYTICAL ERRORS [ ESPECIALLY ORDER OF DRAW, TOURNEQUET TECHNIQUE]  |  |        |   |  |       |            |
| PHYSIOLOGY (SGT)-BATCH B+C  Demonstrate test for Osmotic fragility, PY 6.13 Demonstrate the correct technique to perform Spirometry with  effect of exercise  | PY10.11 Role of cerebellum in motor execution<br>&maintenance of balance   | LUNCH  | AN36.1 Describe and demonstrate the structures of the vestibule of the mouth and oral cavity proper. AN39.1 Tongue(Gross anatomy)   | AN36.1 Describe and demonstrate the structures of the vestibule of the mouth and oral cavity proper. AN39.1 Tongue(Gross anatomy)                                    | WED   | 07-05-2025 |
|   |  | 1      |   |  |       |            |

| AN40.1 Describe & identify the parts, blood supply and nerve supply of external ear  | AN40.1 Describe & identify the parts, blood supply and nerve supply of external ear;AN40.2&. 40.4 Middle Ear                                 | LUNCH  | "PHYSIOLOGY (SGT)- BATCH A+B PY2.12 Demonstrate test for Hematocrit. PY 6.13 Demonstrate the correct technique to perform Spirometry with effect of exercise"  | PY2.12 De<br>PY6.13 Demons<br>PY 6.13 Spirom   | PY10.17 Behavioral and EEG characteristics during sleep(Psych) (Tutorial B)  | MON   | 02-06-2025 |
|--|--|--------|--|--|--|-------|------------|
|  |  | SUNDAY |  |  |  |       | 01-06-2025 |
|  |  |        |  |  | BC9.3 Describetheprocessesinvolvedin   |       |            |
| Module 1.2: What does it mean to be a patient? Physiology Deptt  | PY10.17 Behavioral and EEG characteristics during sleep(Psych) (Tutorial A)  | LUNCH  | AN31.2 Describe & demonstrate nerves and vessels in the orbit  | AN31.2 Describe & d  | BC9.3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangement associated with them | SAI   | 31-05-2025 |
| BIOCHEMISTRY(SGT)- BATCH B14.20 DESCRIBE AND IDENTIFY PREANALYTICAL, ANALYTICAL AND POST ANALYTICAL ERRORS [ ESPECIALLY ORDER OF DRAW, TOURNEQUET TECHNIQUE] |  |        |  |  |  |       |            |
| PHYSIOLOGY (SGT)- BATCH C+A PY2.12 Demonstrate test for Hematocrit. PY 6.13 Demonstrate the correct technique to perform Spirometry with effect of exercise  | BIOCHEMISTRY(L) BC9.2 Discuss Magnesium, Zinc and Phosphorus along with its clinical significance and discuss the functions offrace elements | LONCH  | head, face and neck  | AMZO10 DESCRIBE GEN  | Alves, e Fila y igeal a unes il (Elliu) y u  | 2     | 2022       |
| AN40.2 & 40.4 Ear model  | AN35.7 IX, XI & XII cranial nerves   | LUNCH  | 8.C9.2 PY10.1.7 Behavioral and EEG 3. Zinc characteristics during skeep(Psych) g with gg wand ons ons  | BIOCHEMISTRY(L) BC9.2 Discuss Magnesium, Zinc and Phosphorus along with its clinical significance and discuss the functions oftrace elements | clinical alteration in speech and clinical alteration in speech  | E HOR | 29-05-2025 |
| BIOCHEMISTRY(SGT)- BATCH A 14.22 DESCRIBE PERFORMANCE OF OGTT, GLUCOSE CHALLENGE TEST, HbA1C, AND INTERPRETATION OF RESULTS                                  |  |        |  |  |  |       |            |
| PHYSIOLOGY [SGT]- BATCH B+C PY2.12 Demonstrate test for Hematocrit. PY 6.13 Demonstrate the correct technique to perform Spirometry with effect of exercise  | Seminar (Group C)  | LUNCH  | AN 37.1,37.2 nose I I  |  | AN 37.3 Paranasal sinuses  | WED   | 28-05-2025 |
|  |  |        |  |  | environment the correct assessment of socio-economic status  |       |            |
| AN 37.1,37.2 nose i  | Seminar (Group B)  | LUNCH  | as I AN 37.2 nose II; AN 37.1 Features of nasal septum, lateral wall of nose, their blood supply and nerve supply (ENT) [VI]   | AN 37.1,37.2 nose I  | com.Med[L-14]CM 2.2 Describe the socio-<br>cultural factors, family (types), its role in<br>health<br>and disease & demonstrate in a simulated         | I OF  | 27-05-2025 |
|  |  |        | SE CI<br>PRET  | BIOCHEMISTRY(SGT<br>OF OGTT, GLU<br>INT  |  |       |            |
| AN 42.2,42.3 Subooccipital triangle  | AW 42.2/42/3 Subcoccipital triangle  | CONCE  | PY2.12 Demonstrate test for Hematocrit. PY 6.13 Demonstrate the correct technique to perform Spirometry with effect of exercise  | PY2.12 D<br>PY 6.13 Demon-<br>Spiro  |  |       |            |
|  |  | SUNDAY | BLACE DE LOCAL COMPANIA DE LA COMPAN | nuv.   | Cominar (Group A)  | MOM   | 25-05-2025 |
| Module 1.2: What does it mean to be a patient? Physiology Deptt  | Term 2 Paper Discussion  | LUNCH  | AN38.1 Describe the morphology, identify structure of the wall, nerve supply, blood supply and actions of intrinsic and extrinsic muscles of the larynx  |  | BIJCHEMIS INVIL) 809.2 Discuss Magnesium, Zinc and Phosphorus along with its clinical significance and discuss the functions offrace elements          | SAI   | 24-05-2025 |
|  | TERM 2   | 11     |  |  |  | FRI   | 23-05-2025 |
|  | TERM 2   | TE     |  |  |  | THURS | 22-05-2025 |
|  | TERM 2   | 11     |  |  |  | WED   | 21-05-2025 |
|  | TERM 2   | TE     |  |  |  | TUE   | 20-05-2025 |
|  | TERM 2   | SUNDAY |  |  |  | MON   | 5-2025     |
|  | TERM 2   | 11     |  |  |  | SAT   | 17-05-2025 |

| BIOCHEMISTRY BATCH A BC 14.23CALCULATE ENEGY CONTENT OF DIFF FOOD ITEMS, IDENTIFY THEIR IGH AND LOW GLYCAEMIC EFFECT, EXPLAIN THEIR IMPORTANCE IN DIET   |  |                  |  |  |  |        |            |
|--|--|------------------|--|--|--|--------|------------|
| PHYSIOLOGY (SGT)- BATCH A+B PY 3.12 Observe with Computer assisted learning amphibian nerve - muscle experiments PY 6.12 Demonstrate the correct clinical examination of the respiratory system in a normal volunteer or simulated environment   | PY11.5 Functional anatomy of eye& physiology of image formation  | 1& LUNCH         | AN38.1-58.4 medulla oblongata ;AN 59.1-59.3 pons;AN 61.1&<br>61.2 midbrain   | AN58.1-58.4 medulla obio   | AN 61.1& 61.2 midbrain   | WED CO | 18-06-2025 |
| AN57.1 Identify external features of spinal cord;AN58.1-58.4 medulla<br>obiongata ;AN 59.1-59.3 pons   |  | LUNCH            | AN 59.1-59.3 pons  | ANS8.1-58.4 Medulla<br>oblongata   | Com.Med(SGT-14)CM 2.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community 2 | TUE    | 17-06-2025 |
| AN42.1 Describe the contents of the vertebral canal  |  | TONCE            | PY 3.12 Observe with Computer assisted learning amphibian nerve -muscle experiments  PY 6.12 Demonstrate the correct clinical examination of the respiratory system in a normal volunteer or simulated environment  BATCH C BC 14.23 CALCULATE ENEGY CONTENT OF DIFF FOOD ITEMS, IDENTIFY THEIR IGH AND LOW GLYCAEMIC EFFECT, EXPLAIN THEIR IMPORTANCE IN DIET | PY 3.12 Observe with Connerve or The Py 6.12 Demonstrate the respiratory system in BATCH C BC 14.23 CALCUITEMS, IDENTIFY THEIR EXPLAIN THE             | pathophysiology of deafness  |        |            |
|  |  | JONES.           | GV (SGT) BATCH A+B   | ОТОГОТОКИ  | PV11 4 Physiology of hearing and   | MON    | 16-06-2025 |
|  | STINDAY STINDAY  | umer vacations(e | Sull   |  |  | 27.    | 15-06-2025 |
|  | Summer Vacations   | Sumn             |  |  |  | FKI    | 13-06-2025 |
|  | Summer Vacations   | Sumn             |  |  |  | THURS  | 12-06-2025 |
|  | Summer Vacations   | Sumn             |  |  |  | WED    | 11-06-2025 |
|  | Summer Vacations   | Sumn             |  |  |  | TUE    | 10-06-2025 |
|  | Summer Vacations   | Sumn             |  |  |  | MON    | 09-06-2025 |
|  | )AY  | SUNDAY           |  |  |  |        | 08-06-2025 |
| SDL-(7.6.25) AN 37.1,37.2 nose(complete ECE BC 9.1 - Rickets anatomy)&clinical relevance   | .H Part completion Test  | LUNCH            | al measures 2  | Com. Med( FAP-7) Maintain communication & follow up of remedial measures 2 (3 hours)   | Maintain communic  | SAT    | 07-06-2025 |
|  | GH- Id-UI-Adha   | GH-              |  |  |  | FRI    | 06-06-2025 |
| AN43.7 Identify the anatomical structures in 1) Plain x-ray skull, 2) AP view and  | AN (Histo) Special Senses;AN43.4 Describe the development and developmental basis of congenital anomalies of face, palate, tongue, branchial apparatus, pituitary gland, thyroid gland & eye | r & LUNCH        | PY11.3 Functional anatomy ofexternal ear and middle ear & Auditory pathways e  | BC9.3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangement associated with them | PY11.2 Physiology of taste sensation and applied aspects   | THURS  | 05-06-2025 |
| PHYSIOLOGY (SGT)—BATCH B+C  PY2.12 Demonstrate test for Hematocrit.  PY 6.13 Demonstrate the correct technique to perform Spirometry with effect of exercise  BIOCHEMISTRY(SGT)- BATCH A 14.22 DESCRIBE PERFORMANCE OF OGTT,  GLUCOSE CHALLENGE TEST, HbA1C, AND INTERPRETATION OF RESULTS | PY11,1Physi  | tube LUNCH       | AN40.2 Describe & demonstrate the boundaries, contents, relations and functional anatomy of middle ear and auditory tube   | AN40.2 Describe & den<br>relations and functional an   | AN43.7 Radiology HNF; AN 43.1 Joints of neck   | WED    | 04-06-2025 |
| AN40.2 De  | CH PY10.17 Behavioral and EEG characteristics during sleep(Psych) (Tutorial C)   | e II LUNCH       | AN43.4 Development of face II<br>(Embryo)  | AN43.4 Development of face I (Embryo)  | COMMUNITY  MEDICINE (feedback/assessment)  | TUE    | 03-06-2025 |
|  |  | NCE              | BIOCHEMISTRY(SGT)- BATCH C 14.22 DESCRIBE PERFORMANCE<br>OF OGTT, GLUCOSE CHALLENGE TEST, HbA1C, AND<br>INTERPRETATION OF RESULTS  | BIOCHEMISTRY(SGT)- BAT<br>OF OGTT, GLUCOSE<br>INTERPR  |  |        | •          |

| 29-06-2025 | 28-06-2025  |   | 27-06-2025  | 26-06-2025   |  | 25-06-2025  | 24-06-2025  |  |  | 22-06-2025                                | 21-06-2025   |  | 20-06-2025  | 19-06-2025  |
|------------|---|---|---|--|--|---|---|--|--|---|--|--|---|---|
|            | TAS   |   | FRI   | THURS  |  | WED   | TUE   |  |  | MOM                                       | SAT  |  | FR  | THURS   |
|            | BC10.4 Describe in brief the major steps involved in Replication, Transcription, andtranslation.            |   | AN62.4 Basal Ganglia  | Seminar (Group A)  |  | AN62.6 Blood supply of Brain & Circle of<br>Willis  | Com.Med(L-15)CM 2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior |  | (Tutorial Group A)   | DV11 3 Auditory & visual evoke notentials | BIOCHEMISTRY(L)  BC10.3 Describe the degradation of purinesand its significance with associated disorders.   |  | AN43.4 Development of Tongue & Thyroid<br>(Embryo)  | PY11.6 Physiology of vision including color vision, refractive errors,color blindness,  |
|            | AN62.   |   | AN62.2 Describe & demon<br>funct<br>cerebı  | BIOCHEMISTRY(L) BC10.4 Describe in brief the major steps involved in Replication, Transcription, andtranslation. |  | *AN62.6 Describe & identify<br>of d<br>cir  | AN 62.2 Cerebrum I  | BATCH C BC 14.24 OBSERV<br>DIAGNOSTIC, PROGNOSTI<br>CLINICA  | PY 3.12 Observe with Com-<br>nerve -m<br>PY 6.12 Demonstrate the<br>respiratory syste  | ВНУСЮ                                     | *AN56.1 Describe & identifution with the control of |  | ANG   | BC10.1 Describe nucleotides and nucleic acids and their clinical significance.          |
|            | AN62.4 Basal Ganglia  |   | AN62.2 Describe & demonstrate surfaces, sulci, gyri, poles, & functional areas of cerebral hemisphere   | Seminar (Group B)  |  | *AN62.6 Describe & identify formation, branches & major areas of distribution of circle of Willis   | AN62.2 cerebrum II  | BATCH C BC 14.24 OBSERVE , INTERPRET, DISCUSS BASELINE, DIAGNOSTIC, PROGNOSTIC, DISCHARGE INVESTIGATION OF CLINICAL BIOCHEMISTRY | PY 3.12 Observe with Computer assisted learning amphibian nerve -muscle experiments PY 6.12 Demonstrate the correct clinical examination of the respiratory system in a normal volunteer | PHYSIOLOGY (SGT), BATCH AAR               | *AN56.1 Describe & identify various layers of spinal meninges with its extent & modifications  |  | AN60.1 cerebellum   | PY11.7 Visual Pathway; Lesion in<br>Visual pathway & visual field defect<br>(Ana) HI-AN |
| SUNDAY     | LUNCH   |   | LUNCH   | LUNCH  |  | LUNCH   | LUNCH   |  |  | SUNDAY                                    | LUNCH  |  | LUNCH   | LUNCH   |
|            | Seminar (Group C)   |   | BIOCHEMISTRY(L) BC10.4 Describe in brief the major steps involved in Replication, Transcription, andtranslation.  | AN62.3 White Matter of Brain I; AN62.3 White<br>Matter of Brain II   |  | PY11.3 Auditory & visual evoke potentials. (Tutorial Group C)   | PY11.3 Auditory & visual evoke potentials.<br>(Tutorial Group B)  |  | באיס אידר (חופות) באיס   | ANI GA A (Kintan) ONIC                    | PY11.5 Physiology of pupil and light reflex  |  | BC10.2 Describe briefly synthesis of purines in the body with special stress on salvage pathway.  | AN50.1 cerebellum   |
|            | Module 1.2: What does it mean to be a patient? Module 1.4: The foundations of communication - Anatomy Deptt | BIOCHEMISTRY(SGT)- BATCH B 14.22 DESCRIBE PERFORMANCE OF OGTT, GLUCOSE CHALLENGE TEST, HbA1C, AND INTERPRETATION OF RESULTS | PHYSIOLOGY (SGT)- BATCH A+B PY 3.12 Observe with Computer assisted learning amphibian nerve - muscle experiments PY 6.12 Demonstrate the correct clinical examination of the respiratory system in a normal volunteer | AN 62,2 Cerebrum II  | System in a normal volunteer  BATCH C BC 14.24 OBSERVE , INTERPRET, DISCUSS BASELINE, DIAGNOSTIC, PROGNOSTIC, DISCHARGE INVESTIGATION OF CLINICAL BIOCHEMISTRY | PHYSIOLOGY (SGT)-BATCH A+B PY 3.12 Observe with Computer assisted learning amphibian nerve - muscle experiments PY 6.12 Demonstrate the correct clinical examination of the respiratory | AN 62.2 Cerebrum I  |  | AN 04.1 (IISO) LN3   | AN 644 (1:1-1.1016                        | SDL PY 11.4 Deafness & hearing tests. ECE PY10:12 Parkinsons disease   | BIOCHEMISTRY(SGT)- BATCH B 14.21 DESCRIBE QUALITY CONTROL, IDENTIFY BASIC IJ CHART IN CLINICAL BIOCHEM LAB | PHYSIOLOGY (SGT)-BATCH A+B PY 3.12 Observe with Computer assisted learning amphibian nerve - muscle experiments PY 6.12 Demonstrate the correct clinical examination of the respiratory system in a normal volunteer or simulated environment | AN60.1 cerebellum   |

| 09-07-2025 WED  | 08-07-2025 TUE   | 07-07-2025 MON   | -      | 05-07-2025 SAT   |  | 04-07-2025 FRI  | 03-07-2025 THURS  |   | 02-07-2025 WED  | 01-07-2025 TUE   |   | 30-06-2025 MON   |
|---|--|--|--------|--|--|---|---|---|---|--|---|--|
| D ANATOMY(LSGT)-AN62.4 Basal Ganglia  | 78   | N PHPY12.8 Yoga and meditationYSIOLOGY[I]  |        |  |  | AN62.3 White Matter of Brain (rev)  | RS PY12.6 Physiology of aging; free radicals and antioxidants.(Bloch) Mrdl  |   | D AN62.5 thalamus   | Com.Med(SGT-15)CM 2.2 Describe the socio-cultural factors, family (types), its role in health and disease & demonstrate in a simulated environment the correct assessment of socio-economic status |   | N PY12.1 Mechanism of temperature regulation.  |
| ANATOMY(SGT)-AN62.2 cerebrum II   | ANATOMY(SGT)-AN 63.1   ANATOMY(SGT)AN 63.1, 63.2 Third lateral ventricles ventriclen | PHYSIOLOGY (SGT)- BATCH A+B.  PY 3.11 Perform Ergography in the given subject & record effect of atterial & venous occlusion PY 10.19 Perform the motor system examination-2  BIOCHEMISTRY(SGT)- BATCH C BC 14.23CALCULATE ENEGY CONTENT OF DIFF FOOD ITEMS, IDENTIFY THEIR IGH AND LOW GLYCAEMIC EFFECT, EXPLAIN THEIR IMPORTANCE IN DIET |        | Com. Med( FAP-8) Take part in environment protection and sustenance activities. 1 (3 hours)  |  | AN62.3 White Matter of Brain II   | BCIO.5 Describe the types of DNA repair, gene mutations and associated disorders.  ### Application of sedentary lifestyle; metabolic and endocrinal consequences of obesity & metabolic syndrome. |   | AN 63.1,63.2 lVth ventricle   | AN 63.1,63.2 Third ventricle, Describe anatomical basis of congenital hydrocephalus; AN63.2 Anatomical Basis of congenital hydrocephalus (PE) [VI]   | BIOCHEMISTRY(SGT)- BATCH C SDL BC 8.5 - Describe the causes (including dietary habits), effects and health risks associated with being overweight/ obese / metabolic syndrome | PHYSIOLOGY (SGT)- BATCH A+B.  PY 3.11 Perform Ergography In the given subject  PY 10.19 Perform the motor system examination-1 |
| LUNCH   | LUNCH  | LUNCH  | SUNDAY | LUNCH  |  | LUNCH   | LUNCH   |   | LUNCH   | LUNCH  |   | LUNCH  |
| PY12.3 Cardio-respiratory adjustment during exercise( Tutorial)   | PY12.3 Cardio-respiratory adjustment during exercisel (Tutorial)                     | AN64.1 Describe & identify the microanatomical features of Spinal cord, Cerebellum & Cerebrum-SGT  |        | PY12.3 Cardio-respiratory adjustment during exercise   |  | BC10.6<br>Describebasicmechanismofregulationofgeneexpr<br>ession  | AN64.2 development of brain (embryo)  |   | PY12.3 Cardio-respiratory and metabolic adjustments during exercise ;physical training effects.                             | PY12.2 Adaptation to altered temperature (heat and cold); fever, cold injuries and heat stroke:  |   | AN 63.1 lateral ventricles   |
| PHYSIOLOGY (SGT)- BATCHB+C  3.11 Perform Ergography in the given subject & record effect of arterial & venous occlusion  10.19 Perform the motor system examination-2  BIOCHEMISTRY(SGT)- BATCH A BC 14.23CALCULATE ENEGY CONTENT OF DIFF FOOD ITEMS, IDENTIFY THEIR IGH AND LOW GLYCAEMIC EFFECT, EXPLAIN THEIR IMPORTANCE IN DIET | AN 63.1,63.2 IVth ventricle  | AN61.1 Identify internal features of midbrainn   |        | SDL-(5.7.25) AN 63.1, 63.2 Third ventricle,AN ECE BC 5.8 - Jaundice 63.1,63.2 IVth ventricle | BIOCHEMISTRY(SGT)- BATCH B 14.22 DESCRIBE PERFORMANCE OF OGTT, GLUCOSE CHALLENGE TEST , HbA1C, AND INTERPRETATION OF RESULTS | PHYSIOLOGY (SGT)- BATCH C+A PY 3.11 Perform Ergography in the given subject PY 10.19 Perform the motor system examination-1 | AN52.3 White Matter of Brain I  | BIOCHEMISTRY (SGT) - BATCH A SDL BC 8.5 - Describe the causes (including dietary habits), effects and health risks associated with being overweight/ obese / metabolic syndrome | PHYSIOLOGY (SGT)- BATCH B+C PY 3.11 Perform Ergography in the given subject PY 10.19 Perform the motor system examination-1 | AN 63.1, 63.2 Third ventriclen   |   | AN 63.1 lateral ventricles   |

| rs of scalp, its blood supply,<br>gical   | ANATOMY(SGT)-SGT-AN27.1 Describe the layers of scalp, its blood supply, its nerve supply and surgical importance   | ANATOMY(SGT).*AN28.1 Describe & demonstrate muscles of facial expression and their nerve supply   | LUNCH          | PHYSIOLOGY (SGT). BATCH A+B PY 3.11 Perform Ergography in the given subject & record effect of Motivation, weight & frequency PY 10.19 Perform the sensory system examination-1 | PHYSIOLO. PY 3.11 Perform Ergograph of Motivatio PY 10.19 Perform the | Seminar General Physiology (Group B)  | MON      | 04-08-2025 |
|---|--|---|----------------|---|---|---|----------|------------|
|   | Shirth Shirth  |   | Sunday         |   |   |   |          | 03-08-2025 |
| ECE BC 10.3 - GOUT  disease   | SDL—(2.8.25) the anatomical structures in 1) Plain x-ray skull, 2) AP view and lateral view 3) Plain x-ray cervical spine-AP and lateral view 4) Plain xray of paranasal sinuses/SDL(PY-2ND SAT) | Seminar General Physiology (Group A)  | LUNCH          | ANATOMY(SGT)-ANGO.1 cerebellum / REVISION   | ANATOMY(SGT)-A  | BIOCHEMISTRY(L) BC11.1 Describe the function tests of kidney, liver, thyroid and adrenal glands and their clinical significance. Interpret the function tests report/REVISION | SAT      | 02-08-2025 |
|   |  |   | Pre-University |   |   |   | FRI      | 01-08-2025 |
|   |  | ersity Exams  | Pre-University |   |   |   | THURS    | 31-07-2025 |
|   |  | Pre-University Exams  | Pre-Unive      |   |   |   | WED      | 30-07-2025 |
|   |  | ersity Exams  | Pre-University |   |   |   | TUE      | 29-07-2025 |
|   |  | ersity Exams  | Pre-University |   |   |   | MON      | 28-07-2025 |
|   |  |   | SUNDAY         |   |   |   |          | 27-07-2025 |
|   |  | tory Leave  | Preparatory    |   |   |   | SAT      | 26-07-2025 |
|   |  |   | Pre-Universit  |   |   |   | FRI      | 25-07-2025 |
|   |  | ersity Exams  | Pre-University |   |   |   | THURS    | 24-07-2025 |
|   |  | itory Leave   | Preparatory    |   |   |   | WED      | 23-07-2025 |
|   |  |   | Pre-University |   |   |   | TUE      | 22-07-2025 |
|   |  | ersity Exams  | Pre-University |   |   |   | MON      | 21-07-2025 |
|   |  |   | SUNDAY         |   |   |   |          | 20-07-2025 |
|   |  | ersity Exams  | Pre-University |   |   |   | SAT      | 19-07-2025 |
|   |  | ersity Exams  | Pre-Universit  |   |   |   | FRI      | 18-07-2025 |
|   |  |   | Preparatory    |   |   |   | THURS    | 17-07-2025 |
|   |  |   | Preparatory    |   |   |   | WED      | 16-07-2025 |
|   |  | itory Leave   | Preparatory    |   |   |   | TUE      | 15-07-2025 |
|   |  | itory Leave   | Preparatory    |   |   |   | MON      | 14-07-2025 |
|   |  |   | SUNDAY         |   |   |   |          | 13-07-2025 |
| ECE-12.7.25)(AN52.2 Describe & demonstrate surfaces, sulci, gyri, poles, & functional areas of cerebral hemisphere & clinical aspects | SDL PY 11.4 Deafness & hearing tests.  | Part completion Test  | CNCH           | ANA IOMY(SGI)-ANBU.1 cerebellum   | ANA IOMYS   | function tests of kidney, liver, thyroid andadrenal glands and their clinical significance. Interpret the function tests report.  | SA       | 12-07-2025 |
| TE ENEGY CONTENT OF DIFF  | BIOCHEMISTRY BATCH B BC 14.23CALCULATE ENEGY CONTENT OF DIFF<br>FOOD ITEMS, IDENTIFY THEIR IGH AND LOW GLYCAEMIC EFFECT, EXPLAIN<br>THEIR IMPORTANCE IN DIET                                     |   |                |   |   |   |          |            |
| PY<br>& record effect of arterial &<br>PY   | PHYSIOLOGY (SGT)- BATCH C+A  3.11 Perform Ergography in the given subject & record effect of arterial & venous occlusion  PV  10.19 Perform the motor system examination-2                       | BIOCHEMISTRY(L)  BC10.7 Describe applications ofmolecular technologies like recombinantDNAtechnology andPCRin the diagnosis and treatment of diseases. Brieflydiscussmicroarray, FISH, CRISPR | LUNCH          | ANATOMY(SGT)-AN62.2 cerebrum II   | ANATOMY(S   | ANATOMY(L)-Histo AN62.4 Basel Ganglia   | <u> </u> | 11-07-2025 |
|   |  |   |                |   | microarray, FISH, CRISPR  |   |          |            |
|   |  |   |                |   |   |   |          | •          |
| Watter of Brain   | ANATOMY(SGT)-AN62 3 White Matter of Regio  | ANATOMY(SGT)-AN62.3 White Matter of Brain   | LUNCH          | Seminar   | BIOCHEMISTRY(L) BC10.7  | PY12.3 Cardio-respiratory adjustment during   | THURS    | 10-07-2025 |

| ANATOMY(SGT)-AN43.2 Identify, describe and draw the microanatomy of pituitary gland, thyroid, parathyroid gland,   | Seminar Blood and Immunity (Group C)   | LUNCH  | ANATOMY(SGTJAN 52.1 (Histo )  (Histo ) Esophagus & Esophagus & Stomach  Stomach   | Com.Med(L-17)CM 2.4 Describe social All psychology, community behaviour and community relationship and their impact on health and disease 2        | TUE   | 12-08-2025 |
|--|--|--------|---|--|-------|------------|
| ANATOMY(SGT)-AN43.9 Identify anatomical structures in carotid angiogram and vertebral angiogram  | ANA IOMY(SGT)HIST-AN47.5 Stomach I   | ENCH   | "PY11.2 Demonstrate Testing of visual aculty, colour and field of visual aculty, colour and field of vision in volunteer.  PY 10.19 Perform the sensory system examination-2  BIOCHEMISTRY(SGT)- BATCH C- REVISION  | "Py  | Š     | 2707-80-11 |
|  |  | Sunday |   |  |       | 10-08-2025 |
| PY12.8 Yoga and meditation  ECE-19.8.25] AN 43.4 Location of internal and external jugular veins, 4) Location of hyoid bone, thyroid cartilage and cricoid cartilage with their vertebral levels   | Seminar Blood and Immunity (Group A)   | LUNCH  | ANATOMY(SGT)-Histo(Prac/Demo)   | BIOCHEMISTRY(L) BC12.1 Describe the role of xenobiotics in disease in health and disease   | SAT   | 09-08-2025 |
| PHYSIOLOGY (SGT) - BATCH C+A PY 3.11 Perform Ergography in the given subject & record effect of Motivation, weight & frequency PY 10.19 Perform the sensory system examination-1 BATCH B BC 14.24 OBSERVE, INTERPRET, DISCUSS BASELINE, DIAGNOSTIC, PROGNOSTIC, DISCHARGE INVESTIGATION OF CLINICAL RIDCHEMISTRY | BIOCHEMISTRY(L)  BC11.2 Enumerate the hormones and markers related to reproduction and reproductivehealthandtheirclinicalinterpretation( Fore.g.LH,FSH, Prolactin, beta-HCG, EstrogenProgesterone, testosterone and AMH. Discuss importance of prenatal screening. | LUNCH  | ANATOMY(SGT)-AN43:7 Identify the anatomical structures in 1) Plain x-ray skull, 2) AP view and lateral view 3) Plain x-ray cervical spine-AP and lateral view 4) Plain xray Plain xray of paranasal sinuses   | ANATOMY(SGT)-AN 52.2 (Histo) urinary AN<br>System la   | FRI   | 08-08-2025 |
| ANATOMY(SGT)-AN43:8 Describe the anatomical route used for carotid angiogram and vertebral angiogram   | ANATOMY(sgt)-an43.6-surface projection<br>External jugular vein, Facial artery in the face &<br>accessory nerve  | LUNCH  | BIOCHEMISTRY(L) BC11.2 Seminar Nerve Muscle Physiology Enumerate the hormones and markers related to reproduction and reproduction and reproduction and (Fore, g.LH,FSH, Prolactin, beta-HCG, EstrogenProgesterone, testosterone and AMH. Discuss importance of prenatal screening. | Seminar Nerve Muscle Physiology (Group 8)  | THURS | 07-08-2025 |
| BIOCHEMISTRY(SGT)- BATCH A BC 14.24 OBSERVE , INTERPRET, DISCUSS<br>BASELINE, DIAGNOSTIC, PROGNOSTIC, DISCHARGE INVESTIGATION OF<br>CLINICAL BIOCHEMISTRY  |  |        |   |  |       |            |
| PHYSIOLOGY (SGT)- BATCH B+C PY 3.11 Perform Ergography in the given subject & record effect of Motivation, weight & frequency PY 10.19 Perform the sensory system examination-1  | Seminar Nerve Muscle Physiology (Group A)  | LUNCH  | ANATOMY(SGT)-An43.6-SURFACE PROJECTION OF Pterion, Common carotid artery, Internal jugular vein, Subclavian vein  | ANATOMY(SGT) AN43.6 Demonstrate surface projection of- Thyroid gland, Parotid gland and duct   | WED   | 06-08-2025 |
| ANATOMY(SGT)-AN 43.4 Location of internal and external jugular veins, 4) Location of hyold bone, thyroid cartilage and cricoid cartilage with their vertebral levels   | Seminar General Physiology (Group C)   | LUNCH  | ANATOMY(SGT)*AN43.5 ANATOMY(SGT)-AN43.4 Palpation of Carotid arteries, facial artery, superficial temporal artery, muscles of mastication   | Com, Med(SGT-16)CM 2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior 1 | TUE   | 05-08-2025 |
|  |  |        | BIOCHEMISTRY(SGT)- BATCH C BC 14.24 OBSERVE, INTERPRET, DISCUSS BASELINE, DIAGNOSTIC, PROGNOSTIC, DISCHARGE INVESTIGATION OF CLINICAL BIOCHEMISTRY  | BIG  |       | •          |

| ANATOMY(SGT)-AN16.4 Back of thigh ;AN 19.1-19.3 back of leg  | Seminar Gastrointestinal System (Group C)   | LUNCH  | ANATOMY(SGT-AN 17.1, ANATOMY(SGT-AN 18.4 Knee joint 17.2 Hip joint  |                      | Com.Med(L-18)CM 2.4 Describe social psychology, community behaviour and community community relationship and their impact on health and disease 3                    | TUE   | 26-08-2025 |
|--|---|--------|---|----------------------|--|-------|------------|
|  |   |        | BIOCHEMISTRY(SGT)- BATCH C- REVISION  |                      |  |       |            |
| ANA IUMY(SGI)-AN16.5 popliteal fossa   | ANA LUMIT (SULFAN 15-5,15-4 FEMORAL FRANÇE  | CNC    | PY11.2 Demonstrate tests for Taste in volunteer PY 10.20 Perform the cranial nerve examination (3,4,6)  |                      | Serminal Gastromessinal System (airothe tr   | NO.   | 7777-00-67 |
|  |   | SUNDAY | DILVEIOLOGY (COT) BATCH A.P.  | (Crother (Crother B) | Complete Control intention   | 202   | 24-08-2025 |
| Module 1.4: The foundations of communication - 1   | Seminar Gastrointestinal System (Group A)   | LUNCH  | ANATOMY(SGT)-AN51.2 Describe & identify the midsagittal   |                      | BIOCHEMISTRY(L)- REVISION  | SAT   | 23-08-2025 |
| PHYSIOLOGY (SGT)- BATCH C+A PY11.4 Demonstrate Tests for hearing in volunteer PY 10.20 Perform the cranial nerve examination {1,2} BIOCHEMISTRY(SGT)- BATCH B - REVISION                         | BIOCHEMISTRY(1)- REVISION   | LUNCH  | ANATOMY(SGT)AN 22.2 Heart   | 124.2,24.3 Lung      | ANATOMY(SGT-AN24.2,24.3 Lung   | FR    | 22-08-2025 |
| ANATOMY(SGT)AN 47.5 pancreas   | ANATOMY(SGT-AN 47.5 duodenum l  | LUNCH  | BIOCHEMISTRY(L)- Seminar Renal Physiology (Group C) REVISION  |                      | S  | THURS | 21-08-2025 |
| BIOCHEMISTRY(SGT)- BATCH A - REVISION  |   |        |   |                      |  |       |            |
| PHYSIOLOGY (SGT)-BATCH 8+C PY11.4 Demonstrate Tests for hearing in volunteer PY 10.20 Perform the cranial nerve examination (1,2)  | Seminar Renal Physiology (Group A)  | LUNCH  | ANATOMY(SGT)-*AN28.1 Describe & demonstrate muscles of facial expression and their nerve supply   |                      | ANATOMY(SGT-AN 48.2,48.5,48.8<br>Uterus,ovary & fallopian tube I   | WED   | 20-08-2025 |
| ANATOMY(SGT)-AN29.4 Describe & demonstrate attachments of 1) inferior belly of omohyoid, 2) scalenus anterior, 3) scalenus medius & 4) levator scapulae  | Seminar Cardiovascular System (Group C)   | LUNCH  | ANATOMY(Sgt-AN47.5 Liver) Stomach I   |                      | Com.Med(SGT-17)CM 2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior 2                    | JUE   | 19-08-2025 |
| ANATOMY(SGT)-AN34.1 Describe & demonstrate the morphology, relations and nerve supply of submandibular salivary gland & submandibular ganglion   | ANATOMY(sgt-AN67.1 (histo) Muscle;AN 71.2<br>(Histo) Cartilage  | ·      | PHYSIOLOGY (SGT)- BATCH A+B PY11.4 Demonstrate Tests for hearing in volunteer PY 10.20 Perform the cranial nerve examination (1,2) BIOCHEMISTRY(SGT)- BATCH C- REVISION                                 |                      | Seminar Cardiovascular System (Group B)  | MON   | 18-08-2025 |
|  |   | SUNDAY |   |                      |  |       | 17-08-2025 |
| SDL BC 9.1 - Describe the dietary sources, absorption, transport, and metabolism, Biochemical functions of Iron, Calcium and copper with its associated clinical disorders.                      | Seminar Cardiovascular System (Group A)   | LUNCH  | ANATOMY(SGT))AN35.6 Describe and demonstrate the extent, formation, relation & branches of cervical sympathetic chain   |                      | BIOCHEMISTRY(L) BC12.3 Describe the role of oxidative stress in the pathogenesis of conditions such as cancer,complications of diabetes mellitus and atherosclerosis | SAT   | 16-08-2025 |
| PHYSIOLOGY (SGT)- BATCH C+A "PY11.2 Demonstrate Testing of visual aculty, colour and field of vision in voluntaer the sensory system examination-2 BIOCHEMISTRY(SGT)-BATCH B - REVISION          | BIOCHEMISTRY(L) BC12.3 Describe the role ofoxidativestressinthepathogenesisofconditions suchascancer,complicationsofdiabetesmellitusan datherosclerosis | LUNCH  | ANATOMY(SGT)-AN39.1 Describe & demonstrate the morphology, nerve supply, embryological basis of nerve supply, blood supply, lymphatic drainage and actions of extrinsic and intrinsic muscles of tongue |                      | ANATOMY-HistoANATOMY SGT-AN 52.2 (histo) female reproductive system  | FRI   | 15-08-2025 |
| ANATOMY(SGT)-DissectionAN43.3 Identify, describe and draw<br>microanatomy of olfactory epithelium, eyelid,<br>lip, sclero-comeal junction, optic nerve, cochlea- organ of corti, pineal<br>gland | ANATOMY SGT-AN 52.2 (histo) Male reproductive system  |        | BIOCHEMISTRY(L) BC12.2 Seminar Respiratory System (Group Describe the anti-oxidant defense systems in the body.   | BIOC<br>Desc<br>defi | Seminar Respiratory Sustem (Group B)   | THURS | 14-08-2025 |
| PHYSIOLOGY [SGT]- BATCH B+C "PY11.2 Demonstrate Testing of visual aculty, colour and field of vision in volunteer.  the sensory system examination-2 BIOCHEMISTRY(SGT)- BATCH A - REVISION       | Seminar Respiratory Sustem (Group A)  | LUNCH  | ANATOMY(SGT)-tongue, salivary glands, tonsil, epiglottis  |                      | ANATOMY(SGT)-AN 52.1 (Histo) Liver,<br>pancreas & Gallbladder  | WED   | 13-08-2025 |
|  |   |        |   |                      |  |       |            |

| AN21.1 (R)classification of ribs(osteo); AN21.1 typical ribs; AN21.1 Atypical ribs (1st rib); AN21.1 2nd and other atypical ribs(SGTJ-Dissection                               | Semihar CNS (Group C)  | LUNCH  | Describe AN81.3(R) Describe indications, process and disadvantages of cs of chorion chorion villus biopsyANATOMY(L)- Embryo Embryo    | AN81.3(R) Describe indications, process and disadvantages of chorion villus biopsyANATOMY(L)-Gross    | Com.Med(L-19)CM 2.5 Describe poverty and social security measures and its relationship to health and disease 1                                      | TUE   | 09-09-2025 |
|--|--|--------|---|---|---|-------|------------|
|  |  |        | BIOCHEMISTRY(SGT)- BATCH C REVISION   | BIC   |   |       |            |
|  | circulation -II(L) - Gross   |        | PY 10.20Perform the cranial nerve examination (8) PY 10.20 Perform the cranial nerve examination (9, 10, 11, 12)                      | Py 10.20Per<br>Perform  |   |       |            |
| AN22.1(R) pericardium ;AN 22.2 Heart (external features)   | ANATOMAN22.3- 22.7 9 R)Heart- coronary   | LUNCH  | PHYSIOLOGY (SGT)- BATCH A+B   |   | Seminar CNS (Group B)   | MON   | 08-09-2025 |
|  |  | SUNDAY |   |   |   |       | 07-09-2025 |
| SDL-(6.9.25) AN35.6 Describe and demonstrate   ECE BC 11.1 - Hyper and the extent, formation, relation & branches of cervical sympathetic chain                                | Seminar CNS (Group A)  | LUNCH  | CLASS TEST OF ABDOMEN   |   | BIOCHEMISTRY(L) BC 13.5 Describe the role of Artificial Intelligece in Clinical Biochemistry laboratory practice                                    | SAT   | 06-09-2025 |
| PHYSIOLOGY (SGT) - BATCH C+A PY11.1 Demonstrate Testing for smell and in volunteer PY 10.20 Perform the cranial nerve examination (5,7) BIOCHEMISTRY(SGT) - BATCH B - REVISION | BC13.4 Discuss metabolism of alcohol with Biochemical changes and effects of chronic alcoholism.               | LUNCH  | AN40.29R) Describe & demonstrate the boundaries, contents, relations and functional anatomy of middle ear and auditory tube           | AN40.29R) De relations and fu   | AN43.4 (R)Pharyngeal arches II (Embryo)   | FRI   | 05-09-2025 |
| AN58:1-58.4 (L)[R]Medulla oblongata  | AN58.1-58.4 (L)[R]Medulla oblongata  | LUNCH  | s metabolism Seminar CNS (Group C) n Biochemical d effects of coholism.   | BC13.4 Discuss metabolism of alcohol with Biochemical changes and effects of chronic alcoholism.      | Seminar CNS (Group B)   | THURS | 04-09-2025 |
| BIOCHEMISTRY(SGT)- BATCH A - REVISION  |  |        |   |   | neck  |       |            |
| PHYSIOLOGY (SGT)- BATCH B+C PY11.1 Demonstrate Testing for smell and in volunteer PY 10.20 Perform the cranial nerve examination (5,7)   | Seminar CNS (Group A)  | LUNCH  | ANATOMY(L)(R)-AN28.5 Describe AN28.5 cervical lymph nodes and lymphatic drainage of head, face and neck                               | ANATOMY(L)(   | ANATOMY(L)(R)- AN28.5 Describe AN28.5 cervical lymph nodes and lymphatic drainage of head, face and   | WED   | 03-09-2025 |
| AN 57.1, 57.2, 57.3.57.4 & 57.5(R) spinal cord (Complete Topic with Applied Anatomy  | Seminar Reproductive System (Group C)  | LUNCH  | , 57.3.57.4 & AN43.4 (R)Development of face I inal cord ( (Embryo) (Topic with Anatomy  | AN 57.1, 57.2, 57.3.57.4 & 57.5(R) spinal cord ( Complete Topic with Applied Anatomy                  | Com.Med(SGT-18)CM 2.4 Describe social psychology, community behaviour and community community relationship and their impact on health and disease 1 | JUE   | 02-09-2025 |
|  |  |        | BIOCHEMISTRY(SGT)-BATCH C-REVISION  | BIC   |   |       |            |
| AN 63.1, 63.2 Third ventricle, Describe anatomical basis of congenital hydrocephalus; AN63.2 Anatomical Basis of congenital hydrocephalus ANATOMY-SEMINAR                      | ANATOMY(L)- (R)BRANCHIAL ARCHES  | LUNCH  | PHYSIOLOGY (SGT)-BATCH A+B PY11.1 Demonstrate Testing for smell and in volunteer PY 10.20 Perform the cranial nerve examination (5,7) | PY11.1 Demons   | Seminar Reproductive System (Group B)   | MON   | 01-09-2025 |
|  |  | SUNDAY |   |   |   |       | 31-08-2025 |
| Module 1.4: The foundations of communication - 1 Anatomy Deptt   | Seminar Reproductive System (GroupA)   | LUNCH  | ANATOMY(SGT)-Histo(Prac/Demo)(R-LYMPHOID TISSUES)   | ANATOMY(  | BIOCHEMISTRY(L) BC13.3 Discuss briefly on HIVand Biochemical changes in AIDS.   | SAT   | 30-08-2025 |
| BIOCHEMISTRY(SGT)- BATCH B - REVISION  |  |        |   |   |   |       |            |
| PHYSIOLOGY (SGT)-BATCH C+A PY11.2 Demonstrate tests for Taste in volunteer PY 10.20 Perform the cranial nerve examination (3,4,6)  | BIOCHEMISTRY(L) BC13.2 Describe various Biochemical tumor markers and the Biochemical basis of cancer therapy. | LUNCH  | ANATOMY(SGT)-Histo(Prac/Demo)-(R)-CVS HISTO PRACT   | ANATOMY   | ANATOMY(L)-Histo-(R)-CVS  | FRI   | 29-08-2025 |
| ANATOMY(SGT)-Dissection-R-EMBRYO MODELS  | ANATOMY(I)- (R)BRANCHIAL ARCHES  | LUNCH  | MSTRY(L) Seminar Endocrine Physiology Describe Oncogenes & with focus on optosis.   | BIOCHEMISTRY(I) BC13.1 Describe oncogenesis, oncogenes & its activation with focus on p53& apoptosis. | Seminar Endocrine Physiology (Group B)  | THURS | 28-08-2025 |
| PY 10.20 Perform the cranial nerve examination (3,4,6)  BIOCHEMISTRY(SGT)- BATCH A - REVISION  |  |        |   |   |   |       | 0          |
| PHYSIOLOGY (SGT)- BATCH B+C  | Seminar Endocrine Physiology (Group A)   | LUNCH  | ANATOMY(SGT-AN11.3,11.5 cubital fossa   | AN  | ANATOMY(SGT-AN 10.1-10.2,10.7 axilla  | WED   | 27-08-2025 |

|  |  |        | BIOCHEMISTRY(SGT)- BATCH C REVISION  |   |       |            |
|--|--|--------|--|---|-------|------------|
| necrosis   | & formation of notochord (embryo;  |        |  |   |       |            |
| AN8.6 (R)escribe scaphoid fracture and explain the anatomical basis of avascular   | AN78.3-78.5(R) development of germ disc Part<br>II&AN 79.1-79.2 primitive streak, prochordal plate | LUNCH  | PHYSIOLOGY (SGT)- BATCH A+B<br>Revision  | PY12.10 Demonstrate Basic Life Support in a simulated environment Group A   | MOM   | 22-09-2025 |
|  |  | SUNDAY |  |   |       | 21-09-2025 |
| SDL BC 9.2 Discuss Magnesium, Zinc and FCE PY 4.4 GI Ulcers Phosphorus along with its clinical significance and discuss the functions of trace elements                        | SDL 5.1.4 Exercise physiology  | LUNCH  | AN 47.5,47.6 Spleen; AN47.5,47.6 Liver Explain the anatomical basis of Splenic notch, Accessory spleens, Kehr's sign, Different types of vagotomy, Liver biopsy (site of needle puncture), Referred pain in cholecystitis, Obstructive jaundice, Referred pain around umbilicus, Radiating pain of kidney to groin & Lymphatic spread in carcinoma; Bi6.13,16.4 functions & tests of the kidney, liver, thyroid and adrenal glands (BiO) (HI)stomach | BIOCHEMISTRY REVISION   | SAT   | 20-09-2025 |
| BIOCHEMISTRY(SGT)- BATCH B REVISION  |  |        |  |   |       |            |
| PHYSIOLOGY (SGT)- BATCH C+A<br>Revision  | BIOCHEMISTRY REVISION  | LUNCH  | AN 44.1-44.3 (R) Inguinal Canal & Inguinal hernia II   | AN47.5 (R)Stomach   | FR    | 19-09-2025 |
| AN 45.1, 45.2 47.9(R) Posterior Abdominal wall; AN 47.5,47.6 Kidney  | AN52.6 (R)development of GIT viscera   | LUNCH  | BIOCHEMISTRY REVISION Seminar Integrated Physiology (Group C)  | Seminar Integrated Physiology (Group B)   | THURS | 18-09-2025 |
| BIOCHEMISTRY(SGT)- BATCH A REVISION  |  |        |  |   |       |            |
| PHYSIOLOGY (SGT)- BATCH B+C<br>Revision  | Seminar Integrated Physiology (Group A)  | LUNCH  | AN 33.4(R) PP Fossa, pterygoid venous piexus & Maxillary artery, Maxillary Nerve-  | AN 31.1,AN31.2(R) Orbit & exraocular<br>muscles   | WED   | 17-09-2025 |
| AN34,1(R) submandibular region l   | Seminar Integrated Physiology (Group A)  | LUNCH  | AN28.8 9R) Explain surgical importance of deep facial vein, AN25.5 Describe developmental basis of congenital anomalies, transposition of great vessels, dextrocardia, patent ductus arteriosus and coarctation of aorta   | Com.Med(SGT-19)CM 2.4 Describe social psychology, community behaviour and community community relationship and their impact on health and disease 2 | JUE   | 16-09-2025 |
|  | anatomy of palatine tonsil 2) composition of soft palate   |        | BIOCHEMISTRY(SGT)- BATCH C REVISION  |   |       |            |
| AN43.2 (R)(Histo) Endocrine system-  | AN 36.2 (R)Soft palate - Describe the 1) morphology, relations, blood supply and applied           | LUNCH  | PHYSIOLOGY (SGT)- BATCH A+B<br>Revision  | PHYSIOLOGY(L)   | NOM   | 15-09-2025 |
|  |  | SUNDAY |  |   |       | 14-09-2025 |
| SDL PY 6.4 Hb-O2 Dissociation Curve ECE-13.9.25) [-AN 18.4 Anatomy of Knee Joint Inluries & knee Joint Inluries  | Revision Test  | LUNCH  | AN 48.2, 48.5, 48.7 48.8 (R)Prostate & urethra   | BIOCHEMISTRY SDL BC 10.6 Describe basic mechanism of regulation of gene expression  | SAT   | 13-09-2025 |
| PHYSIOLOGY (SGT)- BATCH C+A PY 10.20Perform the cranial nerve examination(8)PY 10.20 Perform the cranial nerve examination (9, 10, 11, 12) BIOCHEMISTRY(SGT)- BATCH B REVISION | BIOCHEMISTRY SDL BC 4.1 - Describe and discuss main classes of lipids and their functions.         | LUNCH  | AN 48.2, 48.5,48.8 (R) rectum & anal canal II  | AN 52.8(R) development of reproductive system part I  | FRI   | 12-09-2025 |
| CLASS TEST THORAX  | AN25.3 (R)Describe fetal circulation and changes occurring at birth                                | LUNCH  | BIOCHEMISTRY(L) SDL BC Seminar Special Senses (Group C) 2.2 - Describe and explain the basic principles of enzyme activity   | Serninar Special Senses (Group C)   | THURS | 11-09-2025 |
| BIOCHEMISTRY(SGT)- BATCH A REVISION  |  |        |  |   |       |            |
| PHYSIOLOGY (SGT)- BATCH B+C PY 10.20Perform the cranial nerve examination(8)PY 10.20 Perform the cranial nerve examination (9, 10, 11, 12)                                     | Seminar Special Senses (Group A)   | LUNCH  | AN 55.1-55.2 (R)Surface Marking Abdomen (SGT)-Dissection   | AN 46.3r) Male external genitalia   | WED   | 10-09-2025 |
|  |  |        |  |   |       |            |

| AN 52.1 (R)(Histo) Stomach & Oesophagus                                    | PHYSIOLOGY REVISION  | LUNCH  | AN 47.1-47.2 AN 47.5(R) Liver II;AN 47.5 spleen (R)peritoneum I  | Com.Med(SGT-20)CM 2.5 Describe poverty and social security measures and its relationship to health and rlisease-1 | TUE   | 30-09-2025 |
|--|--|--------|--|---|-------|------------|
|  |  |        | BIOCHEMISTRY(SGT)- BATCH C REVISION  |   |       |            |
| ANATOMY(SGT)-Dissection  | AN 47.5 (R)duodenum  | LUNCH  | PHYSIOLOG <sup>N</sup> (SGT)- BATCH A+B<br>Revision  | REVISIONPHYSIOLOGY  | MON   | 29-09-2025 |
|  |  | SUNDAY |  |   |       | 28-09-2025 |
| Module 1.4: The foundations of communication - 1  Anatomy Deptt            | PHYSIOLOGY REVISION  | LUNCH  | CLASS TEST NEURO   | BIOCHEMISIKY KEVISION   | JAI   | 27-09-2025 |
| PHYSIOLOGY (SGT)- BATCH C+A  Revision  BIOCHEMISTRY(SGT)- BATCH B REVISION | O O THE PROPERTY OF THE PROPER |        |  | anatomical basis of Wrist drop  | 2     |            |
| muscles  | BIOCHEMISTEY REVISION  | LUNCH  | AN13.3 (R)WRIST JOINT & 1ST CARPOMETACARPAL JOINT-I  | AN 12.13(R) Radial Nerve & Describe the   | FRI   | 26-09-2025 |
| AN 8.1,8.2, 8.4(R) Humerus (osteology); AN 10.10 Deltoid & rotator cuff    | AN 10.8-10.9, (R) Muscles & Structurs on back  | LUNCH  | BIOCHEMISTRY REVISION PHYSIOLOGY REVISION  | PHYSIOLOGY REVISION   | THURS | 25-09-2025 |
| Revision  BIOCHEMISTRY(SGT)- BATCH A REVISION                              | simulated environment Group A  |        | (osteology); AN13.3 ELBOW & Radio-ulnar joint  | basis of Venepuncture of cubital veins  |       |            |
| PHYSIOLOGY (SGT)- BATCH F+C  | PY12.10 Demonstrate Basic Life Support in a  | LUNCH  | AN 8.1,8.2, 8.4 Radius (osteology)(R); AN 8.1,8.2, 8.4 Ulna  | AN11.3,11.5(R) cubital fossa; AN 12.1-12.2  | WED   | 24-09-2025 |
| AN53.2 Dony Denvis (n) Annual San      | Simulated environment Group B  | CONCI  | thigh & 15.3,15.4 femoral 15.3,15.4 femoral triangle; AN15.4  Abdominofemoral hernia -  Abdominofemoral hernia - | social security measures and its relationship<br>to health and disease 2  |       | •          |

Anatomy Department HOD Signature

Physiology Department HOD Signature

Biochemistry Department HOD Signature

Com. medicine Department HOD Signature

29. Later International Property of the Proper

Dr. Paridhi Garg

B

PRINCIPAL
Rama Mettle Profilege, Hospital
& Reseasth Centre,
Rama City, NH-9, Delhi-Hapur Highway
Pilkhuwa Hapur - 245304 (U.P.)