**TIME TABLE 2021 -2022 of 1st phase of MBBS,**

**(Anatomy, Physiology, Biochemistry & Others)**

**FEBRUARY**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| DATES | DAY | 8am-9am | 9am-10am | 10am-11am | 11am-12noon | 12noon-1pm | 1-2pm | 2pm- 4pm | 4pm-5pm |
| 1/2 | TUE |  | Introductory Speech by Principal,Introduction of faculty of Ist MBBS | COVID 19Introduction PreventionPrecautionBy: Dr VIVEK SOODPandemic Module Standard work precaution | Anti Ragging Rules & Regulation by Member Secretary ofAntiRagging CommitteeBy: Dr MunishSaroch | Hostel Rules By Chief WardenPTA formationBy Dr MunishSaroch | LUNCH | Orientation of Hostel |
| 2/2 | WED |  | Orientation Of Anatomy deptt | Orientation Of Physiology deptt | Orientation Of Biochemistry deptt | Orientation Of PSM Deptt | LUNCH | Orientation of College Campus and Hospital in four batches |
| 3/2 | THR | FC | Introduction and role of biochemistry in medicine (Lecture) | AN1.1 (ANATOMICAL POSITIONLecture | DOAPAN1.1 | DOAPAN1.1 | LUNCH | Introduction to Labs | FC |
| 4/2 | FRI | FC | AN1.2-2.6 (GENERAL BONEV/I ORTHOLecture | PY :Lect 1.1,1.2 (Cell Structure &principles of homeostasis) | DOAPAN1.2-2.6 | DOAPAN1.2-2.6 | LUNCH | Introduction to clinical lab and BMWBI 11.1(SGT) | FC |
| 5/2 | SAT | ECE – ANATOMICAL BASIS OF ARTHRITIS ITS TYPES & CAUSES WITH CHARTS, VIDEOS & PPT IN CLASS ROOM | AN65.1-65.2 (EPITHELIUMLecture | PY : Blood Lect. 2.1,2.2 (Functions Of Blood Components & Plasma Proteins) | LUNCH |  |  | FC |
| 6/2 | SUN |  |  |  |  |  |  |  |  |  |
| 7/2 | MON | FC | Molecular and functional organisation of cell BI 1.1 (Lecture) | AN3.1-3.3 (GENERAL MUSCLELecture | DOAPAN3.1-3.3 | DOAPAN3.1-3.3 | LUNCH | PY .Hemat : Microscope & New Baur Chamber. DOAP | Introduction: Biochemistry lab; lab equipments and apparatus.BI 11.1 | ***AETCOM module*** *5****: The cadaver as our first teacher****Session 1* *Introductory lecture* *All faculties Department of Anatomy* |
| 8/2 | TUE | FC | PY :Lect 1.6( Fluid compartments of body) | AN5.1-5.8 (GENERAL CVS)V/I GENERAL MEDICINELecture  | DOAPAN4.1-4.) | DOAP AN82.1 (ETHICS ) | LUNCH | PY .Hemat : Microscope & New Baur Chamber. DOAP | Introduction: Biochemistry lab; lab equipments and apparatus.BI 11.1 | CM 1.1PublicHealthLecture |
| 9/2 | WED | FC | PY :Lect Gen Phy 1.3(Intercellular communication) | AN 6.1-6.3 (GENERAL LYMPHATIC SYSTEM)V/I GENERAL SURGERYLecture | DOAPAN76.1-76.2 | DOAPAN76.1-76. | LUNCH | PY 2.12.Hemat:PCV, ESR DEMO:Vi – Patho | PY 3.18: .Demo : Amphibian | FC |
| 10/2 | THR | FC | Enzymes BI 2.1,2.3(Lecture) | AN76.1-76.2 (GENERAL EMBRYOLOGY)Lecture | DOAPAN5.1-5.8 | DOAPAN5.1-5.8 | LUNCH | PY 2.12.Hemat:PCV, ESR DEMO:Vi – Patho | PY 3.18: .Demo : Amphibian | FC |
| 11/2 | FRI | FC | AN4.1-5 SDL SKIN Lecture | PY :Lect BLOOD 2.3(Hemoglobin – synthesis ,types, functions and breakdown) | DOAP AN4.1-5 | DOAP AN4.1-5 | LUNCH | Sample Collection, Preservation &Transportation (SGT) | FC |
| 12/2 | SAT | PY 2.2 :ECE PHYSIO - 0edema | AN66.1-66.2 (CONNECTIVE TISSUE)Lecture  | PY :Lect Gen Phy 1.5(Cell Membrane Transport) | LUNCH |  |  | FC |
| 13/2 | SUN |  |  |  |  |  |  |  |  |
| 14/2 | MON | FC | ENZYMESBI 2.3; VI – Pathology and Medicine(Lecture) | AN7.1-7.8(GENERAL NERVOUS SYSTEM)V/I GENERAL MEDICINELecture | DOAPAN 7.1-7.8 | DOAPAN7.1-7.8 | LUNCH | PY 2.11.Hemat :RBC Count DOAP | Safe lab practices and First aid BI11.1 | ***AETCOM module*** *5: The cadaver as our first teacher**Session 2:**Small group discussion**All faculties Department of Anatomy* |
| 15/2 | TUE | FC | PY :Lect Gen Phy 1.3,1.5 cell junctions & sodium potassium pump – importance | MCQ & WRITTEN TEST & FEEDBACK | MCQ & WRITTEN TEST & FEEDBACK | MCQ & WRTTEN TEST & FEEDBACK | LUNCH | PY 2.11.Hemat :RBC Count DOAP | Safe lab practices and First aid BI11.1 | CM 1.1PublicHealthLecture |
| 16/2 | WED |  | GAZETTED HOLIDAY |  |  |  |  |  |  |
| 17/2 | THR | FC | ENZYMESBI 2.4; VI – Pathology and Medicine(Lecture) | AN77.1 (UTERINE CYCLE)V/I OBGLecture  | DOAP AN8.3-8.4 | DOAP AN8.3-8.4 | LUNCH | PY : DEMO 2.12:OSMOTIC FRAGILITY VI – Patho | PY : DEMO 2.12:OSMOTIC FRAGILITY VI – Patho | FC |
| 18/2 | FRI | FC | AN9.1 (PECTORAL REGION)V/I GENERAL SURGERYLecture | PY :Lect BLOOD 2.4 RBC formation and functions | DOAPAN 10.1-10.4 +10.7 | DOAPAN 8.1 bone features clavicle AN 8.1-3 | LUNCH | PHOTOMETRY, Lambert beer’s law BI11.6 (SGT) | FC |
| 19/2 | SAT | ECESample Collection, Preservation & TransportationPPT and demonstration | AN 67.1-3 HISTOLOGY – MUSCLE lecture | PY :Lect BLOOD 2.4 RBC formation and functions | LUNCH |  | FC |
| 20/2 | SUN |  |  |  |  |  |  |  |  |  |
| 21/2 | MON | FC | ENZYMESBI 2.5-2.6 ;VI – Pathology and Medicine(Lecture) | AN9.2-9.3 (BREAST) GENERAL SURGERY V/I Lecture | DOAP AN9.2-9.3 | DOAP AN9.2-9.3 | LUNCH | PY : DOAP 2.11: Hb Estimation VI – Patho | Verification of Lambert-beer’s law BI 11.6(Practical) | ***AETCOM module*** *5: The cadaver as our first teacher**Session 3**Small group and large group discussion**All faculties Department of Anatomy* |
| 22/2 | TUE | FC | PY :Lect.Gen.Phy 1.4 (Apoptosis ) Vi – Patho | AN 10.1-10.4 +10.7 (AXILLA)V/I GENERAL SURGERYLecture | DOAPAN10.5-10.6 | DOAPAN10.5-10.6 | LUNCH | PY : DOAP 2.11: Hb Estimation revision VI – Patho | Verification of Lambert-beer’s law BI 11.6(Practical) | CM 1.2Health,Dimensions,SpectrumTutorial |
| 23/2 | WED | FC | PY : Gen Phy Lect. 1.8(RMP & AP in excitable tissue) | AN10.5-10.6 (BRANCHIAL PLEXUS)V/I GENERAL SURGERY Lecture | DOAPAN10.9 | DOAPAN8.1, 8.4 Scapula  | LUNCH | PY 1.1-1.8 & PY 2.1-2.4.TUTORIAL GENERAL & BLOOD | PY : 1.7 PH & Buffer SDL | FC |
| 24/2 | THR | FC | ENZYMESBI 2.6-2.7 ;VI – Pathology and Medicine(Lecture) | AN77.2 OVARIAN CYCLE V/I OBG Lecture | DOAPAN10.8 | DOAPAN10.8 | LUNCH | PY 1.1-1.8 & PY 2.1-2.4.TUTORIAL GENERAL & BLOOD | PY : 1.7 PH & Buffer SDL | FC |
| 25/2 | FRI | FC | AN10.8 (MUSCLE OF BACK WITH NERVES AND VESSELS)Lecture | PY :Lect BLOOD 2.5 Anaemias & Jaundice | DOAPAN10.8 | DOAPAN10.8 | LUNCH | Auto analyzer and quality controlBI 11.16 (SGT) | FC |
| 26/2 | SAT | FC | AN71.1 (BONE HISTOLOGY)V/I PATHOLOGY lecture  | DOAP AN 71.1 | DOAP AN 71.1 | PY 3.1 : N&M | LUNCH |  |  | FC |
| 27/2 | SUN |  |  |  |  |  |  |  |  |  |
| 28/2 | MON | FC | Carbo. Chemistry-1BI 3.1(Lecture) | AN10.9 (SCAPULAR REGION)Lecture | DOAPAN10.9 | DOAPAN10.9 |  | PY 2.13: Reticulocyte count DEMO | Estimation of SGOT BI11.13(demo) | AETCOM module 5: The cadaver as our first teacherSession 4:Reflections of session 1All faculties Department of Anatomy |

**MARCH**

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| DATES | DAY | 8am-9am | 9am-10am | 10am-11am | 11am-12noon | 12noon-1pm | 1-2pm | 2pm- 4pm | 4pm-5pm |
| 1/3 | TUE |  | GAZETTED HOLIDAY |  |  |  |  |  |  |  |
| 2/3 | WED | FC | PY 3.2: N&M | AN10.10+10.13 (ROTATOR CUFF + MUSCLE OF BACK OF ARM WITH NERVES AND VESSELS)Lecture | DOAPAN10.10+10.13 | DOAPAN8.1, 8.4 Humerus features anatomical position | LUNCH | PY: 2.11 Blood Group DOAP | PY 3.18 Amphibian DEMO | FC |
| 3/3 | THR | FC | Carbohydrate Chemistry-2BI 3.1(Lecture) | AN77.3 (GAMETOGENESIS)V/I OBGLecture | DOAPAN10.9 | DOAPAN10.9 | LUNCH | PY: 2.11 Blood Group DOAP | PY 3.18 Amphibian DEMO | FC |
| 4/3 | FRI | FC | AN11.1-11.14 (FRONT OF ARM)V/I GENERAL SURGERY lecture | PY :Lect BLOOD 2.6 (WBC formation & regulation) Vi – Patho | DOAPAN11.1-3 | DOAPAN11.1-3 | LUNCH | Bioenergetics & Biological oxidation BI 6.6(Lecture) | SDLENZYMES BI 2.7 | FC |
| 5/3 | SAT | ECEAnatomical basis of venepuncture of cubital veinsAN11.3 with charts, videos & PPT in class room. | AN69.1-69.3 (BLOOD VESSELS HISTOLOGY)Lecture | PY :Lect BLOOD 2.8,2.7(Hemostasi s ,anticoagulants, & disorders). VI –PATHO | LUNCH |  |  | FC |
| 6/3 | SUN |  |  |  |  |  |  |  |  |
| 7/3 | MON | FC | ETC & oxidative PhosphorylationBI 6.6(Lecture) | AN10.12 (SHOULDER JOINTV/I ORTHOLecture | DOAPAN10.12 | DOAPAN10.12 |  | PY : TLC Count 2.11 DOAP Vi – Patho | Estimation of SGOT BI11.13(Practical) | **AETCOM module** 1: **What does it means to be a doctor?**Session 1:Introductory sessionDepartment of Physiology |
| 8/3 | TUE | FC | PY 3.3 N&M | SDLAN11.5 CUBITAL FOSSA V/IGENERAL SURGERY &ORTHO Lecture | DOAPAN11.1-3 | DOAPAN8.1, 8.4 radius features anatomical position |  | PY : TLC Count 2.11 DOAP Vi – Patho | Estimation of SGOT BI11.13(DOAP) |  |
| 9/3 | WED | FC | PY 3.4 N&M | AN11.5 RADIAL NERVE lecture | DOAP AN 10.12 | DOAP AN 8.1, 8.4 Ulna features anatomical position |  | PY : 2.11 RBC Count revision DOAP Vi – Patho | PY – .Amph : . 3.18 DEMO |  |
| 10/3 | THU |  | Carbohydrate digestion, absorption and storage-3BI 3.2 &3.3(Lecture | AN77.4 FERTILISATIONlecture | DOAPAN77.4 | DOAPAN77.4 |  | PY : 2.11 RBC Count revision DOAP Vi – Patho | PY – .Amph : . 3.18 DEMO |  |
| 11/3 | FRI | FC | AN11.6 (ELBOW JOINT + ELBOW JOINT ANASTOMOSISLecture | PY :Lect BLOOD 2.6 (WBC formation & regulation) Vi – Patho | DOAPAN11.6 | DOAPAN13.3 movements of radioulnar joint |  | Carbohydrate Metabolism-1BI 3.4-3.9; VI – G Medicine (Lecture) | SDLENZYMES BI 2.7 |  |
| 12/3 | SAT | PY 2.5 ECE PHYSIO: ANEMIA | AN70.1 (EXOCRINE GLAND)Lecture | PY 3.5 & 3.6 N&M |  |  |  |
| 13/3 | SUN |  |  |  |  |  |  |  |  |  |
| 14/3 | MON | FC | Carbohydrate Metabolism-2BI 3.4-3.9; VI – G Medicine(Lecture) | AN12.1 (MUSCLES OF FRONT OF FOREARM)Lecture | DOAP AN8.1 | DOAPAN12.1 |  | PY 2.11 BT/CT DOAP | Estimation of serum SGPT BI 11.13 (DOAP) | **AETCOM module** 1: **What does it means to be a doctor?**Session 2:Interactive lecture/ large group discussionDepartment of Physiology |
| 15/3 | TUE | FC | PY 3.7, N&M | SDLAN10.11 (SERATUS ANT) lecture | STAGE VIVA & FEEDBACK | STAGE VIVA & FEEDBACK |  | PY 2.11 BT/CT DOAP | Estimation of SGPT BI11.13(DOAP) |  |
| 16/3 | WED | FC | PY 2.9 blood | AN12.2 (NEUROVASCULAR SUPPLY OF FOREARM)V/I GENERAL SURGERYLecture | DOAPAN12.2 | DOAPAN12.2 |  | PY : TLC Count revision 2.11 DOAP Vi – Patho | PY 2.5 & 2.11 Anemia & RBC Indices SGD |  |
| 17/3 | THR | FC | Carbo. Metabolism-3BI 3.4-3.9 VI – G Medicine(Lecture) | AN78.3 (IMPLANTATION)V/I OBGLecture | DOAPAN78.3 | DOAPAN 13.6-7 surface marking upper limb |  | PY : TLC Count revision 2.11 DOAP Vi – Patho | PY 2.5 & 2.11 Anemia & RBC Indices SGD |  |
| 18/3 | FRI |  | GAZETTED HOLIDAY |  |  |  |  |  |  |
| 19/3 | SAT | ECE DIAGNOSTIC ENZYMOLOGY BI 2.5-2.7PPT IN CLASS ROOM | AN70.2 (LYMPHOID TISSUE)V/I PATHOLOGYLecture | PY : Lect BLOOD 2.10 ( immunity& types and its regulation) |  |  |  |  |
| 20/3 | SUN |  |  |  |  |  |  |  |
| 21/3 | MON |  | CarbohydrateMetabolism-4BI 3.4-3.9 VI – G Medicine(Lecture) | AN12.11 (MUSCLES OF BACK OF FOREARM)Lecture | DOAPAN13.5 | DOAP AN8.5, 8.6 articulated hand , features ,attachment ,scaphoid fracture |  | PY : DLC 2.11 DOAP Vi—Patho | Estimation of ALP BI 11.14(DOAP) |  |
| 22/3 | TUE |  | PY : Lect BLOOD 2.10 ( immunity& types and its regulation) | AN12.5-12.6 (MUSCLES OF HAND)V/I GENERAL SURGERYLecture | DOAP AN 12.5-6 | DOAP AN 12.5-6 |  | PY : DLC 2.11 DOAP Vi—Patho | Estimation of ALP BI 11.14(DOAP) |  |
| 23/3 | WED |  | PY 3.8 N&M | SDL AN12.7-12.8 (NEUROVASCULAR SUPPLY OF HAND) | DOAP AN 12.7-8 | DOAP AN 12.7-8 |  | SDL 3.10 & 3.11 N&M | PY – .Amph : . 3.18 DEMO |  |
| 24/3 | THU |  | CarbohydrateMetabolism-5BI 3.4-3.9; VI – G Medicine(Lecture) | AN78.1-78.2 (TROPHOBLAST FORMATION)V/I OBGLecture | DOAPAN78.1-78.2  | DOAPAN78.1-78.2 |  | SDL 3.10 & 3.11 N&M | PY – .Amph : . 3.18 DEMO |  |
| 25/3 | FRI |  | AN12.9-12.10 (PALMAR SPACES)V/I GENERAL SURGERYLecture | PY : Lect BLOOD 2.10 ( immunity& types and its regulation) | DOAP AN12.9 | DOAPAN13.5 Radiology of upper limb |  | ENZYMES BI2.1-2.7 (Assessment) |  |
| 26/3 | SAT |  | AN 12.4 WRIST JOINT Lecture | DOAP AN13.4 | DOAP AN13.3 movements of wrist joint | PY 3.9 N&M |  |  |  |  |
| 27/3 | SUN |  |  |  |  |  |  |  |  |  |
| 28/3 | MON |  | Carbohydrate Metabolism-6BI 3.4-3.9; VI – G Medicine(Lecture) | SDL(DERMATOMES U/L) AN 13.2 lecture | STAGE VIVA & FEEDBACK | STAGE VIVA & FEEDBACK |  | PY : DLC 2.11 revision DOAP Vi—Patho | Estimation of Serum Glucose BI 11.21(DOAP) |  |
| 29/3 | TUE |  | PY 10.5 ANS | MCQs & WRITTEN TEST & FEEDBACK | MCQs & WRITTEN TEST & FEEDBACK | MCQs & WRITTEN TEST & FEEDBACK |  | PY : DLC 2.11 revision DOAP Vi—Patho | Estimation of Serum Glucose BI 11.21(DOAP) |  |
| 30/3 | WED |  | PY : Lect GIT 4.1, (structure and functions of digestive system ) | AN15.1-15.2 (ANTERIOR OF THIGH)Lecture | DOAPAN14.1, 14.3 | DOAPAN 14.1-3 femur –features ossification |  | PY2.13 PLATELET COUNT DEMO | SGD PY 3.11, 3.12 & 3.13 N&M |  |
| 31/3 | THU |  | Biochemical basis of Diabetes Mellitus BI 11.17(SGT) | AN78.4 (EXTRA EMBRYONIC MESODERM)V/I OBGLecture | DOAPAN78.4 | DOAPAN78.4 |  | PY2.13 PLATELET COUNT DEMO | SGD PY 3.11, 3.12 & 3.13 N&M |  |

**APRIL**

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| DATES | DAY | 8am-9am | 9am-10am | 10am-11am | 11am-12noon | 12noon-1pm | 1-2pm | 2pm- 4pm | 4pm-5pm |
| 1/4 | FRI |  | AN15.5(ADDUCTOR CANAL)Lecture | PY : Lect GIT 4.2  | DOAPAN15.5 | DOAPAN 14.1-3Tibia features attachment ossification |  | Protein chemistry 1BI 5.1(Lecture) | SDLBI3.4-3.9 |  |
| 2/4 | SAT | ECEAN 15.3-4Femoral TriangleAN 15.4 Anatomical basis of Psoas abscess & Femoral Hernia with charts, vedios& PPT in class room. | AN68.1-68.3 (NERVOUS TISSUE HISTOLOGY)Lecture | PY 10.5 ANS | LUNCH |  |  | FC |
| 3/4 | SUN |  |  |  |  |  |  |  |  |  |
| 4/4 | MON | FC | Protein chemistry 2BI 5.1(Lecture) | AN16.1(GLUTEAL REGION)Lecture | DOAPAN16.1 | DOAPAN16.1 | LUNCH | PY 2.11 & 2.12 HEMAT REVISIONDOAP | Estimation of Serum Glucose BI 11.21(Practical) | **AETCOM module** 1: **What does it means to be a doctor?**Session 4:Facilitated panel discussion involving doctors at various stages continuedDepartment of Physiology |
| 5/4 | TUE | FC | PY 10.5 ANS | AN16.2-16.3(GLUTEAL REGION)Lecture | DOAPAN16.2-16.3 | DOAPAN16.2-16.3 | LUNCH | PY 2.11 & 2.12 HEMAT REVISION DOAP | Estimation of Serum Glucose BI 11.21(Practical) |  |
| 6/4 | WED | FC | PY : Lect GIT 4.2  | SDLAN16.4-16.5(HAMSTRING MUSCLES)Lecture | DOAPAN16.4-16.5 | DOAPAN 14.1-3 fibula features , attachment ossification | LUNCH | PY 3.14 DOAP ERGOGRAPHY | PY 3.18 AMPHIBIAN DEMO | FC |
| 7/4 | THU | FC | Protein Digestion, Absorption BI 5.3(Lecture) | AN79.1-79.6 (3RD -8TH WEEK OF DEVELOPMENT)Lecture | DOAP 79.1-79.6 | DOAP 79.1-79.6 | LUNCH | PY 3.14 DOAP ERGOGRAPHY | PY 3.18 AMPHIBIAN DEMO | FC |
| 8/4 | FRI | FC | AN17.1-17.3(HIP JOINT)Lecture | PY : Lect GIT 4.3 | DOAPAN14.2  | DOAPAN14.2  | LUNCH | Urea Cycle, regulation & disorders BI 5.4;VI-Pediatrics(Lecture) | SDLBI3.4-3.9 | FC |
| 9/4 | SAT | PY 6.2 ECE = COPD  | AN71.2 (HISTOLOGY CARTILAGE)Lecture | PY 5.1 & 5.2 CVS | LUNCH | FIELD VISIT/ DH |
| 10/4 | SUN |  |  |  |  |  |  |  |  |  |
| 11/4 | MON | Pandemic Module Phase – IHand hygiene | Common Disorders of Proteins Metabolism IBI 5.4; VI-Paediatrics(Lecture) | SDL AN 20.3 (LYMPHATIC DRAINAGE OF LOWER LIMB)lecture | DOAP AN 20.3 | DOAP AN 20.3 | LUNCH | PY 3.16 HARVARD STEP TEST DOAP | Normal and Analysis of abnormal constituents BI 11.4(DOAP) | **AETCOM module** 1: **What does it means to be a doctor?**Session 5:Reflections (Self directed learning) of previous sessionsDepartment of Physiology |
| 12/4 | TUE | FC | PY 5.3 CVS | AN18.1-18.3 (ANTERIOR COMPARTMENT OF LEG)Lecture | STAGE VIVA WITH FEEDBACK | STAGE VIVA WITH FEEDBACK | LUNCH | PY 3.16 HARVARD STEP TEST DOAP | Normal and Analysis of abnormal constituents BI 11.4(DOAP) |  |
| 13/4 | WED |  | PY : Lect GIT 4.3 | AN18.4-18.7(KNEE JOINT)Lecture | DOAPAN18.4-18.7 | DOAPAN18.4-18.7 |  | PY 2.13 RETIC COUNT DEMO | PY 2.13 RETIC COUNT DEMO |  |
| 14/4 | THU |  | GAZETTED HOLIDAY  |  |  |  |  |  |  |  |
| 15/4 | FRI |  | GAZETTED HOLIDAY  |  |  |  |  |  |  |
| 16/4 | SAT |  ECEBIOCHEMICAL BASIS OF DIABETES MELLITUS BI 11.17PPT IN CLASS ROOM | AN72.1(HISTOLOGY SKIN AND ITS APPENDAGES) Lecture | PY 5.3 CVS | LUNCH | FIELD VISIT/DH |
| 17/4 | SUN |  |  |  |  |  |  |  |  |
| 18/4 | MON | Pandemic module: DND PPS and its use | Common Disorders of Proteins Metabolism IIBI 5.4; VI-Paediatrics(Lecture) | AN19.1-19.4,AN20.4-20.5(POSTERIOR COMPARTMENT OF LEG)Lecture | DOAPAN19.1-19.4,AN20.4-20.5 | DOAPAN14.4 articulated foot | LUNCH | LAB LEAVING HEMAT DOAP | Normal and Analysis of abnormal constituents BI 11.4(Practical) | **AETCOM module** 1: **What does it means to be a doctor?**Session 6:Introductory visit to hospitalDepartment of Physiology |
| 19/4 | TUE | FC | PY 5.4 CVS | AN19.1-2(POSTERIOR COMPARTMENT OF LEG)Lecture | DOAP AN 20.1 | DOAP AN 20.1 | LUNCH | LAB LEAVING HEMAT DOAP | Normal and Analysis of abnormal constituents BI 11.4(Practical) |  |
| 20/4 | WED |  | PY : Lect GIT 4.4 | AN20.1-20.2(ANKLE JOINT) | AN 20.3-5 Venous Drainage of Lower limb | DOAP 20.3 |  | PY 4.9 SGD | PY 3.14 & 3.16 ERGOGRAPHY & HARVARD STEP TEST REVISION DOAP |  |
| 21/4 | THU | FC | Common Disorders of Proteins Metabolism IIIBI 5.4; VI-Paediatrics(Lecture) | AN80.1(AMNION AND CHORION)Lecture | DOAPAN80.1 | DOAPAN80.1 | LUNCH | PY 4.9 SGD | PY 3.14 & 3.16 ERGOGRAPHY & HARVARD STEP TEST REVISION DOAP | FC |
| 22/4 | FRI | FC | AN 19.7Anatomy of sole lecture, Anatomical basis of metatarsalgia& plantar fasciitis lecture | PY : Lect GIT 4.5 | DOAP AN20.7- 9Surface marking of lower limb | SDLAN19.3 Peripheral Heart lectureAN 20.3Dermatomes of Lower limb lecture | LUNCH | Carbohydrate chemistry and metabolism(Assessment) | FC |
| 23/4 | SAT | FC | DOAP AN20.1 Radiology of lower limb | STAGE VIVA & FEEDBACK | STAGE VIVA & FEEDBACK | PY 5.5 CVS | LUNCH | FIELD VISIT/ DH |
| 24/4 | SUN |  |  |  |  |  |  |  |  |  |
| 25/4 | MON | Pandemic module: decontamination | Haemoglobin BI 5.2, 6.12(Lecture) | MCQ & Written Test & Feedback | MCQ & Written Test & Feedback | MCQ & Written Test & Feedback | LUNCH | PY 4.10 ABDOMEN EXAMINATION DOAP | Estimation of Serum Total Proteins BI 11.8 (demo) | **AETCOM** |
| 26/4 | TUE | FC | PY 5.5 CVS | AN21.3 (THORACIC OUTLET AND INLET)Lecture | DOAPAN21.2-21.2 | DOAPAN21.1-2 sternum, ribs | LUNCH | PY 4.10 ABDOMEN EXAMINATION DOAP | Estimation of Serum Total Proteins BI 11.8 (demo) |  |
| 27/4 | WED | FC | PY : Lect GIT 4.7 | AN21.4-21.5(INTERCOSTAL MUSCLES AND NERVE)Lecture | DOAPAN21.2-21.2 | DOAPAN21.1-2 sternum, ribs | LUNCH | PY 4.10 ABDOMEN EXAMINATION DOAP | SDL PY 4.6 GUT BRAIN AXIS | FC |
| 28/4 | THU | FC | Haemoglobinopathies and thalassemiaBI 5.2; VI – Pathology and G Medicine(Lecture) | SDLAN20.10 (DEVELOPMENT OF LOWER LIMB)Lecture | DOAPAN20.10 | DOAPAN20.10 | LUNCH | PY 4.10 ABDOMEN EXAMINATION DOAP | SDL PY 4.6 GUT BRAIN AXIS | FC |
| 29/4 | FRI | FC | SDLAN74.1-74.2(MODES OF INHERITANCE)Lecture | PY : Lect GIT 4.8 | DOAPAN20.10 | DOAPAN20.10 | LUNCH | Lipid Chemistry IBI 4.1;VI-Medicine(Lecture) | SDLBI-5.1-5.5 | FC |
| 30/4 | SAT |  | SDLAN 21.9-21.10(Mechanism of respiration )lecture | DOAP AN 21.8AN21.9-21.10 | DOAP AN 21.8AN21.9-21.10 | PY 5.6 CVS |  |  |  |

**MAY**

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| DATES | DAY | 8am-9am | 9am-10am | 10am-11am | 11am-12noon | 12noon-1pm | 1-2pm | 2pm- 4pm | 4pm-5pm |
| 1/5 | SUN |  |  |  |  |  |  |  |  |  |
| 2/5 | MON |  |  | FIRST TERMINAL EXAM THEORY ANATOMY (10-1PM) | LUNCH | PRACTICAL BATCH WISE ANATOMY (2-4PM) |
| 3/5 | TUE |  | GAZETTED HOLIDAY |  |  |  |
| 4/5 | WED |  |  | FIRST TERMINAL EXAM THEORY PHYSIOLOGY(10-1PM) | LUNCH | PRACTICAL BATCH WISE PHYSIOLOGY (2-4PM) |
| 5/5 | THU |  |  | FIRST TERMINAL EXAM THEORY BIOCHEMISTRY (10-1PM) | LUNCH | PRACTICAL BATCH WISE BIOCHEMISTRY (2-4PM) |
| 6/5 | FRI | FC | AN21.11 (Mediastinum)Lecture | RESPI PY 6.1 | DOAPAN21.11 | DOAPAN21.11 | LUNCH | Lipid Chemistry IIBI 4.1 VI-Medicine(Lecture) |  SDLBI-5.1-5.5 | FC |
| 7/5 | SAT | ECE ANATOMY AN 20.3-5 Anatomical basis of varicose ulcers, varicose veins and trendelenburg test with charts, vedios& PPT in class room | Histology of umbilical cord AN66.1Lecture | PY 5.6 CVS | LUNCH | FIELD VISIT/ DH |
| 8/5 | SUN |  |  |  |  |  |  |  |  |  |
| 9/5 | MON | FC | Digestion & Absorption of Lipids BI 4.2 VI-Medicine(Lecture) | AN22.1(Pericardium)Lecture | DOAPAN22.1 | DOAPAN22.1 | LUNCH | PY 5.12 BP & PULSE AT REST EXAMINATIONDOAP | Estimation of Serum Total Proteins BI 11.8 (practical | **AETCOM module** 1: **What does it means to be a doctor?**Session 8:White coat ceremony:: Reflections/student narrativeDepartment of Physiology, anatomy and biochemistry |
| 10/5 | TUE | FC | PY 5.7 CVS | AN22.2(Heart)Lecture | DOAPAN22.2 | DOAPAN22.2 | LUNCH | PY 5.12 BP & PULSE AT REST EXAMINATIONDOAP | Estimation of Serum Total Proteins BI 11.8 (practical |  |
| 11/5 | WED | FC | RESPI PY 6.2 | AN22.5( blood supply of Heart) Lecture | DOAPAN22.5 | DOAPAN22.5 | LUNCH | PY 5.12 BP & PULSE AT POSTURE CHANGE EXAMINATION DOAP | PY 3.18 AMPHI CARDIACDEMO | FC |
| 12/5 | THR | FC | FA synthesis and regulationBI 4.2 VI-Medicine(Lecture) | AN 25.2- 5(Development of lung &pleura Lecture | DOAPAN 25.2 -5  | DOAPAN 25.2- 5 | LUNCH | PY 5.12 BP & PULSE AT POSTURE CHANGE EXAMINATION DOAP | PY 3.18 AMPHI CARDIACDEMO | FC |
| 13/5 | FRI |  | SDLAN22.6(Fibrous skeleton of Heart)Lecture | RESPI PY 6.2 | DOAPAN22.6 | DOAPAN22.6 |  | FA synthesis and regulationBI 4.2 VI-Medicine(Lecture) | SDLBI4.1-4.2 |  |
| 14/5 | SAT | PY 6.5 ECE = OXYGEN THERAPY | AN25.1 (histology of Trachea) Lecture | PY 5.8 CVS | LUNCH | FIELD VISIT / DH |
| 15/5 | SUN |  |  |  |  |  |  |  |  |  |
| 16/5 | MON |  | GAZETTED HOIDAY |  |  |  |  |  |  |  |
| 17/5 | TUE | FC | PY 5.8 CVS | AN22.7(Conducting system of Heart)Lecture | DOAPAN22.7 | DOAPAN22.7 | LUNCH | PY 5.14 AFT DOAP | Estimation of Serum Albumin BI 11.8(DEMO) |  |
| 18/5 | WED | FC | RESPI PY 6.2 | AN22.3,22.4 (Coronary Artery)Lecture | DOAPAN22.3,22.4 | DOAPAN22.3,22.4 | LUNCH | SGD PY 5.10  | PY 5.13 ECG DOAP | FC |
| 19/5 | THR | FC | Cholesterol Metabolism BI4.2VI-Medicine(Lecture) | AN25.2,25.4,25.5(Development of Heart) Lecture | DOAPAN25.2,25.4,25.5 | DOAPAN25.2,25.4,25.5 | LUNCH | SGD PY 5.10 | PY 5.13 ECG DOAP | FC |
| 20/5 | FRI | FC | AN25.1 lung lecture | RESPI PY 6.2 | DOAP AN 25.1 | DOAPAN 25.1 | LUNCH | Structure & Functions of Lipoproteins BI 4.4; VI-Medicine(Lecture) | SDLBI4.1-4.2 | FC |
| 21/5 | SAT | ECE Biochemical basis of signs and symptoms of MI & cardiac markers BI 7.7 | Histology of placenta lectureAN66.1Lecture | PY 5.9 CVS | LUNCH |  |  | FC |
| 22/5 | SUN |  |  |  |  |  |  |  |  |  |
| 23/5 | MON | FC | Lipoproteins Metabolism &regulation BI 4.3; VI-Medicine(Lecture) | SDLAN23.2(Thoracic Duct)Lecture | DOAPAN23.7 | DOAPAN23.7 | LUNCH | PY 5.12 BP & PULSE AT EXERCISE EXAMINATION DOAP | Estimation of Serum Albumin BI 11.8(DOAP) | ***AETCOM* module** 1: **What does it means to be a doctor?**Session 9Reflections and closure of session IAnatomy Department |
| 24/5 | TUE | FC | PY 5.9 CVS | AN23.3(Azygos Vein)Lecture | DOAPAN23.3 | DOAPAN23.3 | LUNCH | PY 5.12 BP & PULSE AT EXERCISE EXAMINATIONDOAP | Estimation of Serum Albumin BI 11.8(Practical) |  |
| 25/5 | WED |  | RESPI PY 6.3 | AN23.4(Aorta)Lecture | DOAPAN23.4  | DOAPAN23.4 |  | SGD PY 5.10 | TUTORIAL GIT PY 4.1 – 4.9 |  |
| 26/5 | THR | FC | Prostaglandins &Eicosanoids BI4.6; VI-Medicine(Lecture) | AN25.2,25.4,25.5(Development of heart Lecture | DOAPAN25.2,25.4,25.5 | DOAPANS 25.2,25.4,25.5 | LUNCH | SGD PY 5.10 | TUTORIAL GIT PY 4.1 – 4.9 | FC |
| 27/5 | FRI | FC | AN23.5,23.6(Splanchnic & Sympathetic Nerves)Lecture | RESPI PY 6.3 | DOAPAN23.5,23.6 | DOAPAN23.5,23.6 | LUNCH | Biochemical basis of dyslipidaemia, fatty liver and role of lipid in atherosclerosis BI 7.7 & BI11.17(SGT) | SDLBI4.2-4.6 | FC |
| 28/5 | SAT | FC | AN 52.1 Histology of Tongue and oesophagus Lecture | DOAP AN 52.1 | DOAP AN 52.1 | PY 5.9 CVS | LUNCH |  |  | FC |
| 29/5 | SUN |  |  |  |  |  |  |  |  |  |
| 30/5 | MON | FC | Integration of Metabolism BI 6.1(Lecture) | AN 24.1 General anatomy of pleura &Appliedlecture | DOAP AN24.1 | DOAP AN24.1 | LUNCH | PY 5.13 ECGDOAP | Estimation of Serum Protein and Albumin BI 11.8; calculation of A/G ratio(Practical) | **AETCOM *module*** *5****: The cadaver as our first teacher****Session-5**Reflections, experience sharing**Deptt of Anatomy* |
| 31/5 | TUE |  | PY 5.11 CVS | AN24.4,24.5(Lung Lecture | DOAPAN24.4,24.5 | DOAPAN24.4,24.5 |  | PY 5.13 ECG DOAP | Estimation of Serum Protein and Albumin BI 11.8; calculation of A/G ratio(Practical) |  |

**JUNE**

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| 1/6 | WED | FC | RESPI PY 6.4 & 6.5 | SDLAN24.2,24.3(Bronchopulmonary Segment)Lecture | DOAPAN24.2,24.3 | DOAPAN24.7-8 radiology of thorax, barium swallow study | LUNCH | PY 5.14 CVS, AFTDOAP | PY 6.8 SPIROMETRYDOAP | FC |
| 2/6 | THU |  | GAZETTED HOLIDAY |  |  |  |  |  |  |  |
| 3/6 | FRI | FC | AN23.1 (Oesophagus)Lecture | RESPI PY 6.4 & 6.5 | DOAPAN23.1 | DOAPAN25.9 Surface marking of thorax | LUNCH | Inborn error of metabolism (carbohydrate, protein, lipid)BI 11.5 (SGT) | SDLBI4.2-4.6 | FC |
| 4/6 | SAT | ECE AN 25.4 Anatomical basis of fallot’stetrology and tracheoesophageal fistula , ASD , VSD with charts , videos & PPT in class room | AN 52.1 Histology of stomach & Small intestinelecture | PY 5.11 CVS | LUNCH |  |  | FC |
| 5/6 | SUN |  |  |  |  |  |  |  |  |  |
| 6/6 | MON | FC | Free Radical & Anti-oxidant defence system in body B I7.6(Lecture)) | SDL AN29.3Describe fetal circulation and changes occurring at birth lecture | STAGE VIVA OF THORAX WITH FEEDBACK | STAGE VIVA OF THORAX WITH FEEDBACK | LUNCH | PY 5.15 CVS EXAMINATION DOAP | Estimation of Serum TG BI 11.10 (DOAP) | ***AETCOM module*** *3:* ***The doctor patient relationship****Session 8: Student narrative and experience sharing**Biochemistry Department* |
| 7/6 | TUE | FC | PY 10.1 | MCQ &WRITTEN TEST & FEEDBACK | MCQ &WRITTEN TEST  | MCQ &WRITTEN TEST | LUNCH | PY 5.15 CVS EXAMINATION DOAP | Estimation of Serum TG BI 11.10( DOAP) |  |
| 8/6 |  | WED | RESPI PY 6.7 | AN80.2(Development of Umbilical Cord) LectureAN80.3 development of (Placenta) Lecture | DOAPAN80.2, 80.3 | DOAPAN80.2, 80.3 | LUNCH | PY 5.16 PLETHYSMOGRAPHYDEMO | PY 3.18 AMPHIDEMO | FC |
| 9/6 | THU | FC | Dietary (normal) requirements and importance of various dietary components BI8.1&8.5 (Lecture) | AN52.4(Development of Ant abdominal wall) LectureAN52.5 Development of diaphragm lecture | DOAP44.1-2, 52.5,55.1 | DOAP44.1-2, 52.5, 55.1 | LUNCH | PY 5.16 PLETHYSMOGRAPHY DEMO | PY 3.18 AMPHI DEMO | FC |
| 10/6 | FRI | FC | AN44.3 TO 44.7(Rectus Sheath, inguinal region & muscles of anterior abdominal wall)Lecture | PY 10.2 | DOAPAN44.3 - 44.7 | DOAPAN44.3 - 44.7 | LUNCH | Lipid chemistry and metabolism(Assessment) |  |
| 11/6 | SAT | ECE PHYSIO--PY : 3.4 NCS & EMG | AN52.1 (histology GIT)Lecture | PY 10.2 | LUNCH |  |  | FC |
| 12/6 | SUN |  |  |  |  |  |  |  |  |
| 13/6 | MON | FC | PEM, OBESITY &overweight BI8.2-4(Lecture) | AN45.1 to 45.3(Back)Lecture | DOAP53.3,53.4 | DOAP53.3,53.4 | LUNCH | PY 6.8 SPIROMETRY DOAP | Estimation of Serum TG BI 11.10 (PRACTICAL) | **AETCOM module** 2: **What does it means to be a patient?**Session 1:Introductory session/ interactive lecturingDepartment of Biochemistry |
| 14/6 | TUE |  | GAZETTED HOLIDAY |  |  |  |  |  |  |  |
| 15/6 | WED | FC | PY 7.1 & 7.2 | AN46.1to 46.5 (Male External Genitalia)Lecture | DOAPAN46.1to 46.5 | DOAPAN 53.1 Lumbar vertebrae | LUNCH | SGD PY 6.6 | PY 6.9 RESPI EXAMINATION (DOAP) | FC |
| 16/6 | THR | FC | Dietary Advice: pregnancy, Childhood, CAD &DM BI8.1;8.3; VI-Medicine; Pathology; Paediatrics(Lecture | AN 52.6 (dev. of GIT)Lecture | DOAPAN 52.6 | DOAPAN 52.6 | LUNCH | SGD PY 6.6 | PY 6.9 RESPI EXAMINATION (DOAP) | FC |
| 17/6 | FRI | FC | AN47.1 -47.4 (Peritoneum)Lecture | PY 10.3 | DOAPAN47.1 to 47.4 | DOAPAN47.1 to 47.4 | LUNCH | Haem Synthesis and regulation BI6.11; VI-Medicine; Pathology(Lecture) | SDL8.1-8.5 | FC |
| 18/6 | SAT | ECELipid profile, dyslipidaemia and atherosclerosisBI 11.17 | AN52.1(histo GIT)Lecture | PY 10.3 | LUNCH |  | FC |
| 19/6 | SUN |  |  |  |  |  |  |  |  |  |
| 20/6 | MON | FC | Porphyrias BI 6.11; VI-Medicine; Pathology(Lecture) | SDL AN 47.1, 47.3Boundaries of Lesser Sac | DOAP AN 47.1, 47.3 | DOAP AN 47.1, 47.3 | LUNCH | PY 6.9 RESPI EXAMINATION (DOAP) | Estimation of Serum TG BI 11.10 (Practical) | **AETCOM module** 2: **What does it means to be a patient?**Session 2:Small and large group discussionDepartment of Biochemistry |
| 21/6 | TUE | FC | PY 10.4 | AN47.5 (Stomach)Lecture | DOAPAN47.5 | DOAPAN47.5  | LUNCH | PY 6.9 RESPI EXAMINATION (DOAP) | Estimation of Serum TG BI 11.10 (Practical REVISON)) |  |
| 22/6 | WED | FC | PY 7.3 | AN47.5(Spleen)Lecture | DOAPAN55.2 | DOAPAN55.2 | LUNCH | SDL PY 6.5 OXYGEN THERAPY/ ARTIFICIAL RESP. | TUTORIAL PY 6.1 – 6.8 |  |
| 23/6 | THU |  | Haem catabolism  BI 6.11; VI-Medicine; Pathology(Lecture) | SDL AN44.7 Abdominal incisions lectureAN 46.4 Anatomical basis of varicocele lecture | DOAP AN 44.7 |  DOAP AN 44.7 |  | SDL PY 6.5 OXYGEN THERAPY/ ARTIFICIAL RESP | TUTORIAL PY 6.1 – 6.8 |  |
| 24/6 | FRI | FC | SDLAN47.3, 47.4Anatomical Basis of Ascites &PeritonitisAnatomical Basis of Subphrenic abscesslecture | PY 10.13 & 10.14 | DOAP AN47.3, 47.4 | DOAP AN47.3, 47.4 | LUNCH | Jaundice-definition, types and test done to differentiate BI6.11 &11.17(SGT)  | SDL8.1-8.5 |  |
| 25/6 | SAT | FC | AN52.1(histology GIT) Lecture | DOAP AN 52.1 | DOAP AN 52.1 | PY 10.4 | LUNCH | DOAP AN52.1 |  |
| 26/6 | SUN |  |  |  |  |  |  |  |  |  |
| 27/6 | MON | FC | GROSS ANATOMY OF PANCREAS AND FUNCTIONS OF PANCREAS (DEPT OF ANATOMY)AN47.5,47.6,52.5lecture | PHY | DOAPAN47.5, 47.6,52.5DISSECTION | DOAPAN47.5, 47.6,52.5DISSECTION | LUNCH | BIO: Pancreatic function test BI 11.17 (Lecture) | MEDICINE/ SURGERY | **AETCOM module** 2: **What does it means to be a patient?**Session 3:Hospital visit/ interview the patientsDepartment of Biochemistry |
| 28/6 | TUE | FC | PY 10.4 | AN47.5(Duodenum) Lecture | DOAP AN 47.5 | DOAP AN47.5 | LUNCH | PY 6.10 PEFR (DOAP) | Estimation of Serum Cholesterol BI 11.9 DOAP |  |
| 29/6 | WED | FC | PY 7.3 | AN47.5 jejunum , ileumLecture | DOAPAN54.1,54.2 | DOAPAN54.1,54.2 | LUNCH | PY 2.11 & 2.12 HEMAT REVISION DOAP | PY 6.9 RESPI EXAMINATION REVISION(DOAP) |  |
| 30/6 | THU | FC |  | AN 52.6 (dev of GIT)Lecture | DOAPAN 52.6 | DOAPAN 52.6 |  | PY 2.11 & 2.12 HEMAT REVISION DOAP | PY 6.9 RESPI EXAMINATION REVISION(DOAP) |  |

**JULY**

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| DATES | DAY | 8am-9am | 9am-10am | 10am-11am | 11am-12noon | 12noon-1pm | 1-2pm | 2pm- 4pm | 4pm-5pm |
| 1/7 | FRI |  | AN 47.10Portocaval anastomosislecture | PY 10.15 | DOAP AN47.10 | DOAP AN47.10 | LUNCH | Nutrition and heme metabolism(Assessment) | MUSIC |
| 2/7 | SAT | ECEAN54.2 Barium study of stomach and applied aspect of small intestine and large intestine with charts,videos& PPT in class room. | AN52.1(histology LIVER)Lecture | PY 10.4 | LUNCH | DOAP AN 52.1 | YOGA |
| 3/7 | SUN |  |  |  |  |  |  |  |  |  |
| 4/7 | MON |  | Nucleotide ChemistryBI 6.2(Lecture) | AN 47.5 (large intestine)Lecture | DOAP AN55.1 | DOAP AN55.1 | LUNCH | PY 6.10 PEFR (DOAP) | Estimation of Serum Cholesterol BI 11.9 DOAP | **AETCOM module** 2: **What does it means to be a patient?**Session 4:Hospital visit/ interview the patientsDepartment of Biochemistry |
| 5/7 | TUE |  | GROSS ANATOMY OF LIVER AND FUNCTIONS OF LIVER(DEPT OF ANATOMY)AN47.5,47.6,52.5lecture | PY :Lect GIT 47 .4-8 FUNCTIONS OF LIVER & LFTs | DOAPAN47.5, 47.6,52.5DISSECTION | DOAPAN47.5, 47.6,52.5DISSECTION | LUNCH  | LFT and interpretation BI6.14-15 | MEDICINE/ SURGERY |  |
| 6/7 | WED |  | PY 7.3 | AN 47.5+ AN 47.7 (exta-hepatic biliary radicals)Lecture | DOAP AN 55.2 | DOAP AN 55.2 | LUNCH | PY 3.15 CARDIO RESPIRATORY PARAMETERS DOAP | PY 6.8 COMPUTERISED SPIROMETRY DOAP | SPORTS |
| 7/7 | THU |  | Purine metabolism and regulation BI6.3(Lecture) | AN 52.7(dev of urinary system)Lecture | DOAPAN 52.7 | DOAPAN 52.7 | LUNCH | PY 3.15 CARDIO RESPIRATORY PARAMETERS DOAP | PY 6.8 COMPUTERISED SPIROMETRY DOAP | SPORTS |
| 8/7 | FRI |  | SDLAN 47.9 (blood supply of gut)Lecture | PY 10.15 | DOAPAN 47.9 | DOAPAN 47.9 | LUNCH | Purine metabolism disorders BI6.4 VI-Medicine(Lecture) | SDL6.1-6.3 | MUSIC |
| 9/7 | SAT | PY 5.6 ECE = STOKES ADAM SYNDROME & CORONARY ARTERY SYNDROME | AN 52.2 (histo kidney) Lecture | PY 10.4 | LUNCH | DOAP AN52.2 | YOGA |
| 10/7 | SUN |  |  |  |  |  |  |  |  |  |
| 11/7 | MON |  | Pyrimidine metabolism and disorders BI6.3(Lecture) | AN 47.8+47.10+47.11 (portal system)Lecture | DOAPAN 47.8+47.10+ 47.11 | DOAPAN 47.8 +47.10+ 47.11 | LUNCH | PY 11.5 SEDENTARY LIFESTYLE SGD | Estimation of HDL-C BI 11.9 (DEMO) | **AETCOM module** 2: **What does it means to be a patient?**Session 5:Reflections from previous sessionsDepartment of Biochemistry |
| 12/7 | TUE |  | PY 10.6 | AN 47.12 (nerve plexus of posterior abdominal wall)Lecture | DOAPAN 47.12 | DOAPAN 47.12 | LUNCH | PY 11.5 SEDENTARY LIFESTYLE SGD | Estimation of HDL-C BI 11.9 (DEMO) |  |
| 13/7 | WED |  | GROSS ANATOMY OF KIDNEY AND ITS FUNCTIONS(DEPT OF ANATOMY)AN 47.5lecture | PY :Lecture RENAL 7.3 Mechanism of urine formation | DOAPGROSS ANATOMY OF KIDNEY AND ITS FUNCTIONS(DEPT OF ANATOMY)AN 47.5 | DOAPGROSS ANATOMY OF KIDNEY AND ITS FUNCTIONS(DEPT OF ANATOMY)AN 47.5 | LUNCH | Kidney function and KFTBI 6.13,14&15 | MEDICINE/ SURGERY | SPORTS |
| 14/7 | THR |  | Structure and functions of DNA and RNA and organisation of DNA BI7.1(Lecture) | AN80.49 (Twins)Lecture | DOAPAN80.49(Twins) | DOAPAN80.49(Twins) | LUNCH | PY 3.18 AMPHIDEMO | PY 3.18 AMPHIDEMO | SPORTS |
| 15/7 | FRI |  | AN 47.5 (ureter)Lecture | PY 10.15 & 10.16 | DOAPAN 47.5  | DOAPAN 47.5  | LUNCH | Replication of DNA BI 7.2(Lecture) | SDL6.1-6.3 | MUSIC |
| 16/7 | SAT | ECE BIOCHEMBIOCHEMICAL BASIS OF JAUNDICE AND LIVER DISEASE BI 11.17PPT IN CLASS ROOM | SDLAN52.1 Histology of Gall Bladderlecture | PY 10.7 | LUNCH | DOAP AN52.1 | YOGA |
| 17/7 | SUN |  |  |  |  |  |  |  |  |
| 18/7 | MON |  | Cell cycle and DNA repair BI7.1-7.2 (Lecture) | AN 47.13+ AN 47.14 (diaphragm)Lecture | DOAPAN 47.13+ AN 47.14 | AN 54.1-3 Plain x ray abdomen, special radiograph of abdomen, CT, MRI, Arteriography abdomenlecture | LUNCH | SGD PY 11.8 | Estimation of HDL-C BI 11.9 (PRACTICAL) | **AETCOM module** 2: **What does it means to be a patient?**Session 6:Reflections and closure of session on how they intend to incorporate this experienceDepartment of Biochemistry |
| 19/7 | TUE |  | PY 10.7 | STAGE,VIVAWITH FEEDBACK | STAGE, VIVA WITH FEEDBACK | STAGE, VIVA WITH FEEDBACK | LUNCH | SGD PY 11.8 | Estimation of HDL-C BI 11.9 (PRACTICAL) |  |
| 20/7 | WED |  | PY 7.4 | SDLAN 47.5 (suprarenal gland)Lecture | DOAPAN 47.5 | DOAPAN 47.5 |  | SDL PY 7.7 & 7.8 | SGD PY 11.4 |  |
| 21/7 | THU |  | Transcription BI 7.2(Lecture) | SDLMuscles of back AN42.1-42.3Lecture | DOAPAN52.8 | AN 55.1-2 lecture | LUNCH | SDL PY 7.7 & 7.8 | SGD PY 11.4 |  |
| 22/7 | FRI |  | SDLAN 48.5 (urethra)Lecture | PY 10.17 | DOAPAN 48.5 | DOAPAN 48.5 | LUNCH | Post transcriptional processing and modification BI 7.2(Lecture) | SDLBI6.4, 7.1 |  |
| 23/7 | SAT |  | AN 52.2 (histology of urinary system )lecture | DOAPAN 52.2  | DOAP AN 52.2 | PY 10.7 | LUNCH | DOAP AN52.2 |  |
| 24/7 | SUN |  |  |  |  |  |  |  |  |  |
| 25/7 | MON |  | Genetic code and Mutation BI7.3 (Lecture) | AN 48.1+AN 48.2(pelvic diaphragm)Lecture | DOAP AN 48.1+AN 48.2  | DOAP AN53.1-4 Bony pelvis features | LUNCH | PY 11.12 SGD | Estimation of serum bilirubin BI 11.12 9 (DOAP) | ***AETCOM module*** *3:* ***The doctor patient relationship****Session 1:**Introductory session on fundamentals of doctor patient relationship**Department of Physiology* |
| 26/7 | TUE |  | PY 10.7 | AN 48.3+48.4 (internal iliac artery +sacral plexus)Lecture | DOAPAN 48.3+48.4 | DOAPAN 48.3+48.4 | LUNCH | PY 11.12 SGD | Estimation of serum bilirubin BI 11.12 9 (DOAP) |  |
| 27/7 | WED |  | PY 7.5 | AN 48.7(prostate)Lecture | DOAPAN 48.7 | DOAPAN 48.7 | LUNCH | PY 11.13 GPE (DOAP) | PY 11.6 SGD | SPORTS |
| 28/7 | THR |  | Translation BI 7.2 (Lecture) | AN 52.8 (dev of female reproductive system) Lecture | DOAPAN 52.8 | DOAPAN 52.8 | LUNCH | PY 11.13 GPE (DOAP) | PY 11.6 SGD | SPORTS |
| 29/7 | FRI |  | AN 48.5 (uterus)Lecture | PY 10.17 | DOAPAN 48.5 | DOAPAN 48.5 | LUNCH | Post translational modificationand protein targeting &disorderBI7.2 &9.3 (Lecture) | SDLBI6.4, 7.1 | MUSIC |
| 30/7 | SAT |  | AN52.2 (Histology of testes and prostate) Lecture | DOAP AN 52.2 | DOAP AN 52.2 | PY 10.7 | LUNCH | DOAP AN 52.2 | YOGA |
| 31/7 | SUN |  |  |  |  |  |  |  |  |

**AUGUST**

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| DATES | DAY | 8am-9am | 9am-10am | 10am-11am | 11am-12noon | 12noon-1pm | 1-2pm | 2pm- 4pm | 4pm-5pm |
| 1/8 | MON |  | Regulation of gene expression in prokaryotes BI 7.3 VI- Paediatrics(Lecture) | AN 48.5 (uterine tube and vagina) Lecture | DOAPAN 48.5 | DOAPAN 48.5 | LUNCH | PY 10.20(DOAP) | Estimation of serum bilirubin BI 11.12 9 (practical) | ***AETCOM module*** *3:* ***The doctor patient relationship****Session 2:**Small and large group discussion**Department of Physiology* |
| 2/8 | TUE |  | PY 10.8 | AN 48.5 (ovary)Lecture | DOAPAN 48.5 | DOAPAN 48.5 | LUNCH | PY 10.20(DOAP) | Estimation of serum bilirubin BI 11.12 9 (practical) |  |
| 3/8 | WED |  | PY 7.6 & 7.9 | AN 48.5 +AN 48.6 (urinary bladder)Lecture | DOAPAN 48.5 +AN 48.6 | DOAPAN 48.5 +AN 48.6 | LUNCH | PY 10.20(DOAP) | PY 3.18 AMPHI DEMO |  |
| 4/8 | THR |  | Regulation of gene expression in eukaryotes BI 7.3 VI- Paediatrics(Lecture) | AN 52.2(dev of bladder)Lecture | DOAPAN 52.7 | DOAPAN 52.7 |  | PY 10.20(DOAP) | PY 3.18 AMPHI DEMO |  |
| 5/8 | FRI |  | AN49.1 (perineal pouches) Lecture | PY 10.17 | DOAP AN53.2 | DOAP AN53.2 | LUNCH | Nucleotide chemistry and metabolism(Assessment) |  |
| 6/8 | SAT | ECEClinical skills- structures palpable during vaginal examinationAN48.8 with charts, videos & PPT in class room | AN 52.2 (histology of uterus) Lecture  | PY 10.9 | LUNCH | DOAP AN 52.2 |  |
| 7/8 | SUN |  |  |  |  |  |  |  |  |  |
| 8/8 | MON |  | DNA recombinant technology principle and clinical application BI 7.4; VI Medicine; Paediatrics(Lecture) | SDLAN 49.2+AN 49.3 (perineal body and membrane)Lecture | DOAPAN 49.2+AN 49.3 | DOAPAN 49.2+AN 49.3 | LUNCH | DOAP PY 10.11 | Isolation of DNA from blood/tissue BI 11.16 | ***AETCOM module*** *3:* ***The doctor patient relationship****Session 3:**Patient doctor encounter video/role play**Department of Physiology* |
| 9/8 | TUE |  | GAZETTED HOLIDAY |  |  |  |  |  |  |  |
| 10/8 | WED |  | PY 11.1 TEMP REGULATION | AN 49.4+ AN 49.5(ischio rectal fossa), SDLAN 50.1Curvature of vertebral columnLecture | DOAPAN 49.4+ AN 49.5 | AN 54.2 special radiograph of pelvis (pyelography, hystersalpingography) lecture | LUNCH | DOAP PY 10.11 | PY 3.18 AMPHI DEMO |  |
| 11/8 | THU |  | DNA recombinant technology principle and clinical application BI 7.4; VI Medicine; Paediatrics(Lecture) | AN 52.6 (dev of anal canal and rectum)Lecture | DOAPAN 52.6 | AN 50.4 Movements of intervertebral joints and sacroiliac joint lecture | LUNCH | PY 10.11 DOAP | PY 3.18 AMPHI DEMO |  |
| 12/8 | FRI |  | AN 48.5 (rectum)Lecture | PY 10.17 | DOAPAN 48.5 | DOAP AN 51.1-2Sectional anatomy | LUNCH | Xenobiotics: Introduction and role in disease BI 7.5(Lecture) | SDL7.2-7.4 |  |
| 13/8 | SAT | ECE PHYSIO- ECE PY : 10.11 UMN VS LMN | AN 52.2 histology of ovary Lecture  | PY 11.2 | LUNCH | DOAPAN 52.2 |  |
| 14/8 | SUN |  |  |  |  |  |  |  |  |  |
| 15/8 | MON |  | GAZETTED HOLIDAY |  |  |  |  |  |  |  |
| 16/8 | TUE |  | PY 11.11 | AN 48.5 + 48.8 (anal canal)Lecture | DOAPAN 48.5 + 48.8 | DOAP AN 50.4Anatomical basis of Lordosis, prolapsed disc, spina bifida | LUNCH | PY 10.11 DOAP | Isolation of DNA from blood/tissue BI 11.16 |  |
| 17/8 | WED |  | PY 11.3 | SDL AN48.8 (PALPABLE STRUCTURES DURING RECTAL EXAM)lecture | STAGE VIVA&FEEDBACK | STAGE VIVA& FEEDBACK | LUNCH | PY 7.6 & 7.9 SGD | PY 10.11 DOAP |  |
| 18/8 | THU |  | Mechanism of xenobiotic detoxification BI7.5(Lecture) | WRITTEN TESTAbdomen & Pelvis with MCQ & Feedback | WRITTEN TESTAbdomen & Pelvis with MCQ & Feedback | WRITTEN TESTAbdomen & Pelvis with MCQ & Feedback |  | PY 7.6 & 7.9 SGD | PY 10.11 DOAP |  |
| 19/8 | FRI |  | GAZETTED HOLIDAY |  |  |  |  |  |  |
| 20/8 | SAT | ECEGout, Lesch Nyhans yndrome, orotic acidurea(PPT) | AN 52.2 (histo of urethra and urinary bladder)Lecture | PY 10.10 | LUNCH | DOAP AN52.2 |  |
| 21/8 | SUN |  |  |  |  |  |  |  |  |  |
| 22/8 | MON |  |  | SECOND TERMINAL EXAM THEORY ANATOMY (10-1PM) | LUNCH | PRACTICAL BATCH WISE ANATOMY (2-4PM)  |  |
| 23/8 | TUE |  |  | SECOND TERMINAL EXAM THEORY PHYSIOLOGY (10-1PM) | LUNCH | PRACTICAL BATCH WISE PHYSIOLOGY (2-4PM) |  |
| 24/8 | WED |  |  | SECOND TERMINAL EXAM THEORY BIOCHEMISTRY (10-1PM) | LUNCH | PRACTICAL BATCH WISE BIOCHEMISTRY (2-4PM) |  |
| 25/8 | THR |  | Acid base balanceBI 6.7(Lecture)VI Medicine HI-physiology | Introduction to head & neck AN 26.1-26.3 | DOAP AN26.1-26.3 | DOAP AN26.1-26.3 | LUNCH | PY 10.7 SDL | TUTORIAL PY 10.1 – 10.17 | SPORTS |
| 26/8 | FRI |  | Scalp AN 27.1-27.2Lecture | PY 10.6 | DOAP AN 27.1-27.2 | DOAPAN26.1 Skull osteology | Lunch | Disorders of acid base balanceBI 6.8; VI-Medicine(Lecture) | SDLBI7.2-7.4 | MUSIC |
| 27/8 | SAT |  | AN52.1 histology of suprarenal glandlecture | Development of face AN43.4Lecture | Development of palate AN43.4Lecture | PY 10.7 | LUNCH | DOAP AN52.1 | YOGA |
| 28/8 | SUN |  |  |  |  |  |  |  |  |  |
| 29/8 | MON |  | Water and electrolyte balance& disorders BI 6.7(Lecture) VI -Medicine | Face AN 28.1 -28.3, 28.5 & 28.8Lecture | DOAPAN 28.1 -28.3, 28.5 & 28.8 | DOAPAN 26.2 Normas | LUNCH | PY 3.18 Lab leaving test amphibian DOAP | Estimation of serum urea BI11.21 (DOAP) |  |
| 30/8 | TUE |  | PY 10.7 | Deep cervical facia AN35.1Lecture | DOAPAN35.1 | DOAPAN35.1 | LUNCH | PY 3.18 Lab leaving test amphibianDOAP | Estimation of serum urea BI11.21 (DOAP)  |  |
| 31/8 | WED |  | PY 10.8 | Facial nerve and applied AN28.4 ,28.6 &28.7Lecture | DOAPAN 43.5 | DOAPAN 43.5 |  | PY 10.7 SDL | PY 3.18 AMPHI DEMO |  |

**SEPTEMBER**

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| DATES | DAY | 8am-9am | 9am-10am | 10am-11am | 11am-12noon | 12noon-1pm | 1-2pm | 2pm- 4pm | 4pm-5pm |
| 1/9 | THU |  | Fat soluble vitamin A ;BI 6.5; VI-Medicine; (Lecture) | SDLMuscles of back AN42.1-42.3Lecture | DOAPAN42.1-42.3 | DOAPAN 26.5, 26.7 Cervical vertebrae | LUNCH | TUTORIAL PY 10.1 – 10.17 | PY 3.18 AMPHI DEMO | SPORTS |
| 2/9 | FRI |  | Suboccipitaltriangle AN29.4Lecture | PY 8.6 | DOAPAN29.4 | DOAPAN29.4 | LUNCH | Molecular biology(Assessment) | MUSIC |
| 3/9 | SAT | ECE ANATOMY Clinical skills-FACIAL NERVE PALSYAN63.2 | Histology of Pituitary Gland AN43.2Lecture | PY 8.2 | LUNCH | DOAP AN43.2 | YOGA |
| 4/9 | SUN |  |  |  |  |  |  |  |  |  |
| 5/9 | MON |  | Fat soluble vitamin D ;BI 6.5; VI-Medicine; (Lecture) | Posterior triangle of neck AN29.1-29.4Lecture | DOAP AN26.5&26.7 | DOAP AN26.5&26.7 | LUNCH | HUMAN LAB LEAVING DOAPSDL PY 8.2 | Estimation of serum urea BI11.21 (PRACTICAL) | ***AETCOM module*** *3:* ***The doctor patient relationship****Session 5:**Cases for discussion**Department of Physiology* |
| 6/9 | TUE |  | PY 8.2 | SDLVertebral canal AN50.1-50.4Lecture | DOAPAN50.1-50.4 | DOAPAN50.1-50.4 | LUNCH | HUMAN LAB LEAVING DOAPSDL PY 8.2 |  Estimation of serum urea BI11.21(PRACTICAL) |  |
| 7/9 | WED |  | PY 8.2 | Anterior triangle of neck AN32.1-32.2Lecture | DOAPAN32.1-32.2 | DOAPAN32.1-32.2 | LUNCH | HUMAN LAB LEAVING DOAP | SDL PY 10.2SGD PY 8.2 | SPORTS |
| 8/9 | THU |  | Fat soluble vitamin E&K ;BI 6.5; VI-Medicine; (Lecture) | Brachial arches AN43.4Lecture | DOAPAN43.4 | DOAPAN43.4 | LUNCH | HUMAN LAB LEAVING DOAP | SDL PY 10.2SGD PY 8.2 | SPORTS |
| 9/9 | FRI |  | Orbit and 2nd& 3rd cranial nerve AN31.1 -31.2 Lecture | PY 8.2 | DOAPAN31.1 -31.2 | DOAPAN31.1 -31.2 | LUNCH | Water soluble Vitamin II BI 6.5; VI-Medicine(Lecture) | SDLBI6.5 Fat soluble vitamin | MUSIC |
| 10/9 | SAT | ECE PHYSIO- PY : 10.7 PARKISONISM | AN 74.1Modes of inheritancelecture | PY 8.2 | LUNCH | DOAP AN 74.1 | YOGA |
| 11/9 | SUN |  |  |  |  |  |  |  |  |
| 12/9 | MON |  | Water soluble Vitamin II BI 6.5; VI-Medicine(Lecture) | Orbit gross anatomy AN31.1lecture | DOAPAN31.1 -31.2 | DOAPAN31.1 -31.2 | LUNCH | SGD PY 8.2 | Estimation of serum creatinine BI 11.7& 11.21 (DOAP) | ***AETCOM module*** *3:* ***The doctor patient relationship****Session 6:**Reflections based on previous sessions**Department of Physiology* |
| 13/9 | TUE |  | PY 8.2 | Orbit and 2nd& 3rd cranial nerve AN31.1 -31.2 Lecture | DOAPAN31.1 -31.2 | DOAPAN31.1 -31.2 | LUNCH | SGD PY 8.2 | Estimation of serum creatinine BI 11.7& 11.21 (DOAPl) |  |
| 14/9 | WED |  | PY 8.2 | Orbit and 4th& 6th cranial nerve AN31.3-31.5Lecture | DOAP AN26.2 | DOAP AN26.2 | LUNCH | SGD PY 8.2 | SGD PY 8.2 | SPORTS |
| 15/9 | THU |  | Water soluble Vitamin II BI 6.5; VI-Medicine(Lecture) | Development of pituitary gland AN43.4Lecture | DOAPAN43.4 | DOAPAN26.3 | LUNCH | SGD PY 8.2 | SGD PY 8.2 | SPORTS |
| 16/9 | FRI |  | Cranial cavity AN30.1,30.2Lecture | PY 8.2 | DOAPAN30.1,30.2 | DOAPAN30.1,30.2 | LUNCH | Water soluble Vitamin II BI 6.5; VI-Medicine(Lecture) | SDLBI6.5Fat soluble vitamin | MUSIC |
| 17/9 | SAT | ECE BIOMOLECULAR BASIS OF DISEASESPPT IN CLASS ROOM BI 11.17 | SDLHistology salivary gland AN43.2Lecture | PY 8.2 | LUNCH | DOAP AN43.2 | YOGA |
| 18/9 | SUN |  |  |  |  |  |  |  |  |  |
| 19/9 | MON |  | Metabolism of calcium, phosphorus and magnesiumBI6.9 VI-Medicine (Lecture) | Cranial cavity AN30.3-30.5Lecture | DOAPAN30.3-30.5 | DOAPAN30.3-30.5 | LUNCH | SGD PY 8.2 | Estimation of serum creatinine BI 11.7& 11.21 (Practical) | ***AETCOM module*** *3:* ***The doctor patient relationship****Session 7:**Reflections and what they expect from the learning of this module**Department of Physiology* |
| 20/9 | TUE |  | PY 8.3 | Parotid gland AN28.9 +28.10Lecture | DOAPAN28.9 +28.10 | DOAPAN28.9 +28.10 | LUNCH | SGD PY 8.2 | Estimation of serum creatinine BI 11.7& 11.21 (Practical) | PSM CM3.3WATERBORNEDISEASESLECTURE |
| 21/9 | WED |  | PY 8.4 | SDL AN29.3Anatomical basis of WRY NECK lectureAN28.10FREY’S SYNDROME lecture | DOAP AN29.3 | DOAP AN29.3 | LUNCH | SGD PY 8.2 | SGD PY 8.2 | SPORTS |
| 22/9 | THU |  | Metabolism of Fe & Cu BI 6.9; VI-Medicine(Lecture) | Development of thyroid gland AN43.4Lecture | DOAPAN43.4 | DOAPAN26.4 Mandible | LUNCH | SGD PY 8.2 | SGD PY 8.2 | SPORTS |
| 23/9 | FRI |  | Temporal & infra temporal region AN33.1-33.2Lecture | PY 8.5 | DOAPAN33.1-33.2 | DOAPAN33.1-33.2 | LUNCH | Metabolism of Zn,S,I&Mn BI 6.9; VI-Medicine(Lecture) | SDLBI6.5Water soluble vitamin | MUSIC |
| 24/9 | SAT |  | AN43.4 Histology of Thyroid Glandlecture | DOAP AN 43.4 | DOAP AN 43.4 | PY 8.1 | LUNCH | DOAP AN 43.4 | YOGA |
| 25/9 | SUN |  |  |  |  |  |  |  |  |  |
| 26/9 | MON |  | Adrenal gland function testVI-Medicine; Pathology BI6.14-15 (SGT) | Temporal & infra temporal region AN33.3-33.5Lecture | DOAPAN33.3-33.5 | DOAPAN33.3-33.5 | LUNCH | SGD PY 8.2 | Estimation of serum calcium BI 11.11 (DOAP) | **AETCOM module** 4: **Foundations of communication 1**Session 1:Introductory session on principles of communicationDepartment of Community medicine |
| 27/9 | TUE |  | PY 8.1 | Submandibular region AN34.1-34.2Lecture | DOAPAN34.1-34.2 | DOAPAN34.1-34.2 | LUNCH | SGD PY 8.2 | Estimation of serum calcium BI 11.11 (DOAP) | PSM CM3.3WATERBORNEDISEASESLECTURE |
| 28/9 | WED |  | GROSS ANATOMY OF THYROID AND ITS FUNCTIONS(DEPT OF ANATOMY)AN35.2-35.8Lecture | PHY | DOAPAN35.2-35.8GROSS ANATOMY OF THYROID AND ITS FUNCTIONS(DEPT OF ANATOMY | DOAPAN35.2-35.8GROSS ANATOMY OF THYROID AND ITS FUNCTIONS(DEPT OF ANATOMY | LUNCH | BIOThyroid function test BI 6.14 &6.15(Lecture) | MEDICINE / SURGERY | SPORTS |
| 29/9 | THU |  | Cancer and carcinogenesis I BI 10.1; VI-Obg&Gynae; Pathology; Surgery(Lecture) | Development of soft palate AN43.2Lecture | DOAPAN43.2 | DOAPAN43.2 | LUNCH | SGD PY 8.3 | SGD PY 8.3 | SPORTS |
| 30/9 | FRI |  | SDL AN33.4 Pterygoid venous plexus | PY 9.1 | DOAP AN 33.4 | DOAP AN 33.4 |  | Cancer and carcinogenesis II BI 10.1; VI-Obg&Gynae; Pathology; Surgery(Lecture) | SDLBI6.5Water soluble vitamin |  |

**OCTOBER**

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| DATES | DAY | 8am-9am | 9am-10am | 10am-11am | 11am-12noon | 12noon-1pm | 1-2pm | 2pm- 4pm | 4pm-5pm |
| 1/10 | SAT | ECEClinical skills-clinical features of HORNER’S SYNDROME AN35.8, AN30.4 Cavernous Sinus Thrombosis with charts, videos & PPT in class room | Histo of olfactory epithelium AN43.3Lecture | PY 9.1 | LUNCH | DOAP AN43.3 |  |
| 2/10 | SUN |  |  |  |  |  |  |  |  |  |
| 3/10 | MON |  | Tumour markers &anti cancer drugs BI 10.2; VI-Obg&Gynae; Pathology; Surgery(Lecture) | SDL(LACRIMAL APPARATUS) | STAGE WITH FEEDBACK | STAGE WITH FEEDBACK | LUNCH | SGD PY 9.2 | Estimation of serum calcium BI 11.11 (Practical) | **AETCOM module** 4: **Foundations of communication 1**Session 2:Small and large group discussion on importance of effective communicationDepartment of Medicine |
| 4/10 | TUE |  | PY 9.2 | 10TH cranial nerve AN35.7Lecture | DOAPAN35.7 | DOAPAN35.7 | LUNCH | SGD PY 9.2 | Estimation of serum calcium BI 11.11 (Practical) | PSM CM3.3WATERBORNEDISEASESLECTURE |
| 5/10 | WED |  |  |  |  |  |  |  |  |  |
| 6/10 | THU |  | Immunity IBI 10.3; VI-Obg&Gynae; Pathology; Surgery (Lecture) | AN64.2 Development of Neural tube , spinal cord and brain stem lecture | DOAP AN 64.2 | DOAP AN 64.2 | LUNCH | SGD PY 9.2 | SGD PY 9.2 | SPORTS |
| 7/10 | FRI |  | 12th cranial nerve & tongue AN35.7, 39.1, 39.2Lecture | PY 9.3 | DOAPAN35.7, 39.1, 39.2 | DOAPAN35.7, 39.1, 39.2 | LUNCH | Vitamins and minerals(Assessment) | MUSIC |
| 8/10 | SAT | ECE PHYSIO PY 4.9 & 4.7 PROTAL HYPERTENSION, GERD AND APD | Histo of organ of corti AN43.3Lecture | PY 9.3 | LUNCH | DOAP AN43.3 |  |
| 9/10 | SUN |  |  |  |  |  |  |  |  |  |
| 10/10 | MON |  | Immunity IIBI 10.4; VI-Medicine; Pathology(Lecture) | Soft palate AN36.1Lecture | DOAPAN36.1 | DOAPAN36.1 | LUNCH | SGD PY 9.3 | Estimation of serum phos BI 11.11 (DOAP) | **AETCOM module** 4: **Foundations of communication 1**Session 3: Videos/role play on communication Department of Biochemistry |
| 11/10 | TUE |  | PY 9.4 | 11TH cranial nerve AN35.7Lecture | DOAPAN35.7 | DOAPAN35.7 | LUNCH | SGD PY 9.3 | Estimation of serum phos BI 11.11 (DOAP) |  |
| 12/10 | WED |  | PY 9.4 | Nasal cavity AN37.1-37.3Lecture | DOAPAN37.1-37.3 | DOAPAN37.1-37.3 | LUNCH | SGD PY 9.4 | TUTORIAL PY 8.1 – 8.6 | SPORTS |
| 13/10 | THU |  | Immunity III & vaccines BI 10.5; VI-Pathology; Paediatrics Microbiology(Lecture) | Development of ear AN43.4Lecture | DOAPAN43.4 | DOAPAN43.4 | LUNCH | SGD PY 9.4 | TUTORIAL PY 8.1 – 8.6 | SPORTS |
| 14/10 | FRI |  | SDL1st cranial nerve AN37.1Lecture | PY 9.4 | DOAPAN37.1 | DOAPAN37.1 |  | ELISA & ImmunodiffusionBI11.17(SGT) | SDLBI 10.1-2 |  |
| 15/10 | SAT | ECE BIOCHEMBIOCHEMICAL BASIS OF RENAL DISEASE BI11.17PPT IN CLASS ROOM | Histo of optic nerve AN43.3Lecture | PY 9.6 | LUNCH | DOAP AN43.3 | YOGA |
| 16/10 | SUN |  |  |  |  |  |  |  |  |  |
| 17/10 | MON |  | Functions & components of ECM BI9.1(Lecture) | Pharynx AN36.1-36.5Lecture | DOAPAN36.1-36.5 | DOAPAN36.1-36.5 | LUNCH | SGD PY 9.4 | Estimation of serum phos BI 11.11 (Practical) | **AETCOM module** 4: **Foundations of communication 1**Session 4:Videos/role play on communication, identify mistakes and how to correctDepartment of Physiology |
| 18/10 | TUE |  | PY 9.7 | SDL9TH cranial nerve AN35.7Lecture | DOAPAN35.7 | DOAPAN35.7 | LUNCH | SGD PY 9.4 | Estimation of serum phos BI 11.11 (Practical) |  |
| 19/10 | WED |  | PY 9.8 | Larynx AN35.7Lecture | DOAP AN35.7 | DOAPAN35.7 |  | SGD PY 9.5 | SGD PY 9.6 |  |
| 20/10 | THU |  | ECM components in health and disease BI 9.2; VI-Medicine; (Lecture) | Development of eye AN43.4Lecture | DOAPAN43.4 | DOAPAN43.4 | LUNCH | SGD PY 9.5 | SGD PY 9.6 | SPORTS |
| 21/10 | FRI |  | External ear & 8th cranial nerve AN40.1Lecture  | PY 9.8 | DOAPAN40.1  | DOAPAN40.1 | LUNCH | Electrophoresis, PAGE BI11.16 (SGT) | SDLBI 10.1-2 | MUSIC |
| 22/10 | SAT |  | SDLEye ball AN41.1-41.3Lecture | DOAPAN41.1-41.3 | AN43.8-9 Parotid angiogram , vertebral angiogramlecture | PY 9.8 | LUNCH | DOAP AN43.3 |  |
| 23/10 | SUN |  |  |  |  |  |  |  |  |  |
| 24/10 | MON |  | GAZETTED HOLIDAY |  |  |  |  |  |  |  |
| 25/10 | TUE |  | PY 9.9 | Development of eye AN43.4Lecture | DOAPAN43.4 | DOAPAN43.6 Surface marking | LUNCH | REVISION HEMAT DOAP | REVISION PRACTICAL |  |
| 26/10 | WED |  | PY 9.10 | SDLAN 37.2-3Functional anatomy of(PARANASAL SINUS, sinusitis, maxillary tumour | DOAP AN37.2-3 | DOAP AN37.2-3 | LUNCH | SGD PY 9.7 | SGD PY 9.7 |  |
| 27/10 | THU |  | Thyroid function test BI 6.14 &6.15(SGT) | Development of Cerebrum, cerebellum AN64.2 & 64.3Lecture | DOAPAN64.2 & 64.3 | DOAPAN43.5 Demonstration of testing of muscle | LUNCH | SGD PY 9.7 | SGD PY 9.7 |  |
| 28/10 | FRI |  | SDLAN 56.1-2 DESCRIBE MENINGES ,CSF CIRCULATION AND APPLIEDLecture | PY 9.11 | STAGE VIVA &FEEDBACK | STAGE VIVA & FEEDBACK | LUNCH | CANCER(Assessment) |  |
| 29/10 | SAT |  | Histology of eyelid, cornea AN43.3Lecture | DOAP AN43.3 | DOAP AN43.3 | PY 9.12 | LUNCH | DOAP AN43.3 |  |
| 30/10 | SUN |  |  |  |  |  |  |  |  |  |
| 31/10 | MON |  | Liver function test BI 6.14 &6.15(SGT) | WRITTEN TEST OF Head & Neck with MCQ & Feedback | WRITTEN TEST OF Head & Neck with MCQ & Feedback | WRITTEN TEST OF Head & Neck with MCQ & Feedback |  | SGD PY 9.11 | URINE ANALYSISREVISION |  |

**NOVEMBER**

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| DATES | DAY | 8am-9am | 9am-10am | 10am-11am | 11am-12noon | 12noon-1pm | 1-2pm | 2pm- 4pm | 4pm-5pm |
| 1/11 | TUE |  | PY 11.9 | Introduction of Brain & spinal cord AN57.1-57.5 | DOAPAN57.1-57.5 | DOAPAN57.1-57.5 | LUNCH | SGD PY 9.11 | URINE ANALYSISREVISION |  |
| 2/11 | WED |  | PY 11.10 | Medulla oblongata AN58.1-58.4Lecture | DOAPAN58.1-58.4 | DOAPAN58.1-58.4 | LUNCH | SGD PY 9.12 | SDL PY 9.11 & 9.12 |  |
| 3/11 | THU |  | Kidney function test BI 6.14 &6.15(SGT) | Development of Cerebrum, cerebellum AN64.2 & 64.3Lecture | DOAPAN64.2 & 64.3 | DOAPAN43.5 Demonstration of testing of muscle | LUNCH | SGD PY 9.12 | SDL PY 9.11 & 9.12 |  |
| 4/11 | FRI |  | Pons AN59.1-59.3Lecture | WRITTEN TEST/VIVA | DOAPPons AN59.1-59.3 | DOAPPons AN59.1-59.3 | LUNCH | Chromatography for amino acids BI 11.16(SGT) | SDLBI 10.2-5 | MUSIC |
| 5/11 | SAT | ECEClinical skills- effect of pituitary tumours on visual pathway AN30.5 with charts ,videos and PPT in class room  | Histology of retina AN43.3Lecture | WRITTEN TEST/VIVA | LUNCH | DOAP AN 43.3 |  |
| 6/11 | SUN |  |  |  |  |  |  |  |  |
| 7/11 | MON |  | Biochemical basis and tests related to proteinuria and nephritic syndrome BI 11.17(SGT) | SDLMid brain AN61.1, 61.3 Lecture | DOAPAN61.1, 61.3 | DOAPAN61.1, 61.3 | LUNCH | REVISION HEMATDOAP | SGPT, SGOT AND ALP ESTIMATION REVISION | AETCOM |
| 8/11 | TUE |  | GAZETTED HOLIDAY |  |  |  |  |  |  |  |
| 9/11 | WED |  | WRITTEN TEST/VIVA | Cerebellum AN60.1 -60.3 Lecture | DOAPCerebellum AN60.1 -60.3 | DOAPCerebellum AN60.1 -60.3 | LUNCH | SGD PY 10.18 | SGD PY 10.18 | SPORTS |
| 10/11 | THR |  | CSF analysis BI11.15(SGT) | AN 64.3 Various types of open neural tube defects with its embryological basis | DOAP AN 64.3 | DOAP AN 64.3 | LUNCH | SGD PY 10.18 | SGD PY 10.18 | SPORTS |
| 11/11 | FRI |  | 4th ventricle AN63.1,63.2Lecture | WRITTEN TEST/VIVA | DOAPAN63.1,63.2 | DOAPAN63.1,63.2 | LUNCH | PH METER BI 11.16(SGT) | SDLBI 10.2-5 | MUSIC |
| 12/11 | SAT | ECE PHYSIO- PY 9.4 & 9.12 REPRODUCTION, MENSTRUAL ABNORMALITIES AND INFERTILITY | Histology of cerebellum AN64.1Lecture | WRITTEN TEST/VIVA | LUNCH | DOAP AN 64.1 | YOGA |
| 13/11 | SUN |  |  |  |  |  |  |  |  |  |
| 14/11 | MON |  | SEMINAR | Thalamus AN62.5Lecture | DOAPAN62.5 | DOAPAN62.5 | LUNCH | HUMAN REVISION DOAP | SGPT, SGOT AND ALP ESTIMATION REVISION | AETCOM |
| 15/11 | TUE |  | WRITTEN TEST/VIVA | Hypothalamus AN62.5Lecture | DOAPAN62.5 | DOAPAN62.5 | LUNCH | HUMAN REVISION DOAP | SGPT, SGOT AND ALP ESTIMATION REVISION |  |
| 16/11 | WED |  | WRITTEN TEST/VIVA | SDL 3rd ventricle AN63.1Lecture | DOAPAN63.1 | DOAPAN63.1 | LUNCH | SGD PY 10.10 | SGD PY 10.10 | SPORTS |
| 17/11 | THU |  | SEMINAR | Cerebrum AN62.2-62.3 Lecture | DOAPAN62.2-62.3 | DOAPAN62.2-62.3 | LUNCH | SGD PY 10.10 | SGD PY 10.10 | SPORTS |
| 18/11 | FRI |  | Cerebrum AN62.2-62.3 Lecture | WRITTEN TEST/VIVA | DOAPAN62.2-62.3 | DOAPAN62.2-62.3 |  | Immunity and organ function test(Assessment) |  |
| 19/11 | SAT | ECE BIOBIOCHEMICAL BASIS OF ACID BASE BALACE AND ABG ANALYSISBI11.17 | Histology of Spinal Cord AN64.1Lecture | WRITTEN TEST/VIVA | LUNCH | DOAP AN64.1 | YOGA |
| 20/11 | SUN |  |  |  |  |  |  |  |
| 21/11 | MON |  | SEMINAR | Basal nuclei AN62.5Lecture | DOAPAN62.5 | DOAPAN62.5 | LUNCH | REVISION | ESTIMATION OF TOTAL PROTEIN AND ALBUMIN; A/G RATIO(REVISION) | AETCOM |
| 22/11 | TUE |  | WRITTEN TEST/VIVA | White matter and internal capsule AN62.3 Lecture | DOAPAN62.3 | DOAPAN62.3 | LUNCH | REVISION | ESTIMATION OF TOTAL PROTEIN AND ALBUMIN; A/G RATIO(REVISION |  |
| 23/11 | WED |  | WRITTEN TEST/VIVA | Blood supply of brain AN62.6 Lecture | DOAPAN62.6 | DOAPAN62.6 | LUNCH | REVISION | REVISION | SPORTS |
| 24/11 | THU |  | SEMINAR | Development of cerebral hemisphere AN64.2 Lecture | DOAPAN64.2 | DOAPAN64.2 | LUNCH | REVISION | REVISION | SPORTS |
| 25/11 | FRI |  | AN62.6 Circle of willis | WRITTEN TEST/VIVA | DOAPAN62.6 | DOAPAN62.6 | LUNCH | SEMINAR | MUSIC |
| 26/11 | SAT |  | Histology of cerebrum AN64.1 | DOAP AN64.1 | DOAP AN64.1 | WRITTEN TEST/VIVA | LUNCH | DOAP AN64.1 | YOGA |
| 27/11 | SUN |  |  |  |  |  |  |  |  |  |
| 28/11 | MON |  | SEMINAR | Lateral ventricle AN63.1-63.2Lecture | DOAPAN63.1-63.2 |  AN63.2Anatomical basis of congenital hydrocephalous lecture | LUNCH | REVISION | Estimation of urea and clearance (revision practical) | AETCOM |
| 29/11 | TUE |  | WRITTEN TEST/VIVA | Limbic system AN62.4 Lecture | DOAPAN62.4 | DOAPAN62.4 | LUNCH | REVISION | Estimation of urea and clearance (revision practical) |  |
| 30/11 | WED |  | WRITTEN TEST/VIVA | Visual Pathway AN62.1 Lecture | DOAPAN62.1 | DOAPAN62.1 | LUNCH | REVISION | REVISION | SPORTS |

DECEMBER

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| DATES | DAY | 8am-9am | 9am-10am | 10am-11am | 11am-12noon | 12noon-1pm | 1-2pm | 2pm- 4pm | 4pm-5pm |
| 1/12 | THU |  | SEMINAR | SDLAuditory Pathway AN62.1 Lecture | DOAPAN62.1 | DOAPAN62.1 | LUNCH | REVISION | REVISION | SPORTS |
| 2/12 | FRI |  | AN 75.1 Chromosomal aberrations | WRITTEN TEST/VIVA | DOAP AN75.1 | AN 75.1 Chromosomal aberrations | LUNCH | SEMINAR | MUSIC |
| 3/12 | SAT |  | AN 52.1 Histology of GIT Revision lecture | AN 52.2 Histology of Urinary systemRevision lecture | SDLAN 74.4 Multifactorial inheritance | WRITTEN TEST/VIVA | LUNCH | DOAP AN74.4 | YOGA |
| 4/12 | SUN |  |  |  |  |  |  |  |  |  |
| 5/12 | MON |  | SEMINAR | SDL AN 80.6 Embryological basis of estimation of fetal age | STAGE VIVA WITH FEEDBACK | STAGE VIVA WITH FEEDBACK | LUNCH | REVISION | ESTIMATION OF TG, CHOL AND HDL(REVISION) | AETCOM |
| 6/12 | TUE |  | WRITTEN TEST/VIVA | Chromosome and karyotyping AN73.1-73.3 Lecture | DOAPAN73.1-73.3 | DOAP AN73.1-73.3 | LUNCH | REVISION | ESTIMATION OF TG, CHOL AND HDL(REVISION) |  |
| 7/12 | WED |  | WRITTEN TEST/VIVA | Inheritance AN74.1-74.2 Lecture | Seminar AN36.5 KILLIAN’S DEHISCENCE | SeminarAN43.1JOINTS OF NECK | LUNCH | REVISION | REVISION | SPORTS |
| 8/12 | THU |  | SEMINAR | Inheritance AN74.3-74.4 Lecture | AN36.1 Mechanism of Deglutition | AN 46.5 Anatomical basis of phimosis and circumcision | LUNCH | REVISION | REVISION | SPORTS |
| 9/12 | FRI |  | Principal of genetics AN75.1-75.3Lecture | WRITTEN TEST/VIVA | Seminar AN26.6Intramembranous ossification of bone | Seminar AN74.4 Achondroplasia, Cystic fibrosis, Haemophilia | LUNCH |  |  | MUSIC |
| 10/12 | SAT | ECE PHYSIO- visit to opthamololy deptt | AN25.1 Histology of respiratory systemRevision Lecture | WRITTEN TEST/VIVA | LUNCH | Spotting & feedback | YOGA |
| 11/12 | SUN |  |  |  |  |  |  |  |  |
| 12/12 | MON |  | SEMINAR | STAGE VIVA & FEEDBACK | STAGE VIVA & FEEDBACK | STAGE VIVA & FEEDBACK | LUNCH | REVISION | Estimation of serum ca and phos BI 11.11 (Practical) | AETCOM |
| 13/12 | TUE |  | WRITTEN TEST/VIVA | WRITTEN TEST Of Brain & Genetics with MCQ & FEEDBACK | WRITTEN TEST Of Brain & Genetics with MCQ & FEEDBACK | WRITTEN TEST Of Brain & Genetics with MCQ & FEEDBACK | LUNCH | REVISION | Estimation of serum ca and phos BI 11.11 (Practical) |  |
| 14/12 | WED |  | WRITTEN TEST/VIVA | REVISION | REVISION | REVISION | LUNCH | REVISION | REVISION |  |
| 15/12 | THU |  | REVISION | REVISION | REVISION | REVISION | LUNCH | REVISION | REVISION |  |
| 16/12 | FRI |  |  | SEND UP THEORY |
| 17/12 | SAT |  |  | SEND UP THEORY |
| 18/12 | SUN |  |  |  |  |  |  |  |  |  |
| 19/12 | MON |  |  | SEND UP THEORY |
| 20/12 | TUE |  |  | SEND UP THEORY |
| 21/12 | WED |  |  |  |  |  |  |  |  |  |
| 22/12 | THR |  |  | SEND UP THEORY |
| 23/12 | FRI |  |  | SEND UP THEORY |
| 24/12 | SAT |  |  |  |  |  |  |  |  |  |
| 25/12 | SUN |  |  |  |  |  |  |  |  |  |
| 26/12 | MON |  |  | SEND UP PRACTICAL |
| 27/12 | TUE |  |  | SEND UP PRACTICAL |
| 28/12 | WED |  |  | SEND UP PRACTICAL |
| 29/12 | THU |  |  |  |  |  |  |  |  |  |
| 30/12 | FRI |  |  |  |  |  |  |  |  |  |
| 31/12 | SAT |  |  |  |  |  |  |  |  |  |
|  |  |  | JANUARY MONTH | UNIVERTY EXAMINATION  |  |

Unless specified, the slot is for lecture.

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| **ANATOMY TOTAL HOURS**Lecture-220DOAP+Seminar-476+4=480SDL-40+1 (41)ECE-(30)In Department of Anatomy DOAP means Dissection and demonstration |

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| BIOCHEMISTRY HOURSLectures= 83Practical/DOAP/VI/SEMINAR=131SDL=26ECE=30 |

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| **PHYSIOLOGY HOURS****LECTURES----- 140****DOAP= 45 X 2 =90****Demo =18 X 2 =36****Tutorial =6 X 2 =12****SGD=38 X 2 =76****SDL=10 X 2 =20****ECE= 10 X 3 =30****REVISION= 70****TOTAL = 474** |

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| **AETCOM** – (35) |
| **SPORTS AND EXTRACURRICULAR ACTIVITIES**– (60) |
| **PANDEMIC MODULE PHASE-1 –** (4) |

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| Department  | Colour used |
| Anatomy  | Light Green |
| Physiology  | Light Yellow |
| Biochemistry  | Light Bluish |
| PSM | Dark Green |
| AETCOM, Sports, Yoga, Music (Extra Curriculum Activities) | Dark Yellow |
| ECE | Light peach  |
| Pandemic Module | White |