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| DATE**TIME TABLE 2023-24 of 1st phase of MBBS,****(Anatomy, Physiology, Biochemistry & Others)** | DAY | 8am-9am | 9am-10am | 10am-11am | 11am-12noon | 12noon-1pm | 1-2pm | 2pm-4pm | 4pm-5pm |
| 1/9 | Fri | PRINCIPAL ADDRESS | LUNCH |  |  |
| 2/9 | Sat | FC 1.2 Demonstrate understanding of the Roles of an Indian Medical Graduate and relate it to the societal impactDr Gaurav SharmaAssoc ProfDep of Ophthal | Introduction to the Department of Anatomy , Faculty and staffRecommended booksSOP’S of the department | Introduction to the Department of Anatomy , Faculty and staffRecommended booksSOP’S of the department | Introduction to the Department of Physiology, Faculty and staffRecommended booksSOP’S of the department | Introduction to the Department of Biochemistry, Faculty and staffRecommended booksSOP’S of the department | LUNCH | FC 1.5 Orientation of college campus, Library, Pre and para blocks, administrative structure, OPD, Hospital, themselves to the college campus, facilities, faculty,, support systems and processes of the institutionDept of Anatomy, Physiology and Biochemistry in rotation of one hour each for Batch A, B and C |
| 3/9 | Sun |  |  |  |  |  |  |  |  |
| 4/9 | Mon | FC 1.1 Demonstrate understanding of the role of doctors in society and their impact Dr Pankaj KanwarAssist Prof Dep of Psychiatry  | FC1.3 Discuss and appreciate the expectations of the students from the Nation, society, Institution, peers, colleagues and patients and vice versaDr Samir JanwalAssist Prof Dep of Biochemistry | FC 1.8 Demonstrate understanding the role of physician at various levels of Health care delivery Dr ShailjaAssist Prof Dep of Community Medicine | LUNCH | FC 1.7 Demonstrate understanding of the overview of MBBS curriculum, its structure and outcomes and its relation to the career pathways Dr Sushma Assist Prof Dep of Pharmacology | FC 1.9 Discuss the principles of family practice Dr Dhiraj Prof Dep of Medicine |
| 5/9 | Tue | FC 1.4 Demonstrate the understanding of rules and regulations of institution Dr Munish Saroch ProfDep of ENT | FC 1.6 Discuss the various career pathways and opportunities for personal growth Dr Samir Jamwal Assist Prof Dep of Biochemistry | FC 3.3 Demonstrate understanding of the health care systems in India with reference to primary, secondary and tertiary level care Dr RamanAssoc Prof Dep of Community Medicine | LUNCH | FC 3.6 Demonstrate ability to obtain patient experiences through patient and family interactions and relate these experiences to impact of environm ent and diseases Dr Shailja/Dr Harsh  | FC 1.10 Demonstrate awareness of the History of Medicine and alternate systems of MedicineDr Vivek Sood Assoc ProfDep of Medicine |
| 6/9 | Wed | FC 3.1 Demonstrate understanding of the national Health Goals and Policies Dr Sunil RainaProfDep of Community Medicine | FC 4.1 Demonstrate understanding of the concept of Professionalism and ethics among health care professionals and discuss the consequences of unprofessional and unethical behaviourMr SatyaBhushanAssist Prof Dep of Biochemistry | FC 3.5 Demonstrate understanding of the structure and functioning of the community health center Dr Shailja/Dr Harsh Assist Prof, Dep of Community Medicine | LUNCH | FC 4.3 Discuss the value, honesty and respect during interaction with peers, seniors, faculty, other health care workers and patients Dr JyotiAssoc Prof Dep of Paediatrics | FC 4.11 Understand the role of mentoring Dr SeemaProf Dep of Paediatrics |
| 7/9 | Thurs |  |  |  |  |  |
| 8/9 | Fri | FC 3.2 Discuss the national health scenario, demographic, socio- cultural and epidemiological issuesDr Dinesh Prof Dep of Community Medicine | FC 4.2 Demonstrate understanding that compassion, altruism, integrity, duty, responsibility and trust are the core values that defines the nature of the physician's work Dr RajKumar Prof Dep of General Surgery | FC 3.4 Discuss the basic principles of community health and its impact on health and disease Dr Parveen Assoc ProfDep of Community Medicine | LUNCH | FC 4.4 Discuss the significance of working in a health care team Dr Amit Prof Dep of OBG | FC 4.14 Demonstrates understanding of different methods of self- directed learning Dr Atal, Prof Dep of Pharmacology |
| 9/9 | Sat | FC 4.5 Discuss disability competencies Dr Vipin.Sharma Prof Deptt of Orthopaedics | FC 4.6 Demonstrate understanding and respect of cultural diversities and interact with those with different cultural valuesDr Atal Prof Dep of Pharmacology | FC 4.9 Discuss the significance and appropriate ways of Time management Dr Rajiv GoelProf, Dep of Biophysics | LUNCH | FC 4.7 Discuss the significance and methods of stress management and risk taking behaviorDr Maj Sukhjit Prof Dep of Psychiatry | 4.12 Demonstrates understanding of the process of group learning and group dynamics Dr Amit , Assoc Prof Dep of OBG |
| 10/9 | Sun |  |  |  |  |  |  |  |  |
| 11/9 | Mon | FC 4.8 Understand the role of yoga and meditation in personal health | Introduction androle ofbiochemistry inmedicine (Lecture) | AN1.1 (ANATOMICAL POSITIONLecture | DOAPAN1.1 | DOAPAN1.1 | LUNCH | PY .Hemat : Microscope & New Baur Chamber. DOAP | AETCOM Module 1.5The cadaver as our first TeacherDemonstrate respect and follow the correct procedure when handling cadavers and other biological tissue |
| Introduction:Biochemistrylab; labequipments andapparatus.BI11.1 |
| 12/9 | Tue | FC 4.13 Comprehend the learning pedagogy and its role in learning skills I | PY :Lect 1.1,1.2 (Cell Structure &principles of homeostasis) | AN1.2-2.6 (GENERAL BONEV/I ORTHOLecture | DOAPAN1.2-2.6 | DOAPAN1.2-2.6 | LUNCH | PY .Hemat : Microscope & New Baur Chamber. DOAP | CM1.1Define and describe |
| Biomedical Waste ManagementBI 11.1 |  the concept of Public Health |
| 13/9 | Wed | FC 4.13 Comprehend the learning pedagogy and its role in learning skills II | PY : Blood Lect. 2.1,2.2 (Functions Of Blood Components & Plasma Proteins) | AN3.1-3.3 (GENERAL MUSCLELecture | DOAPAN3.1-3.3 | DOAPAN3.1-3.3 | LUNCH | PY 2.12.Hemat:PCV, ESR DEMO:Vi – Patho | EXTRACURRICULAR ACTIVITIES Music/literature/painting/dramatics |
| 14/9 | Thurs | FC 4.15 Understand collaborative learning | Basic ChemistryBI 1.1(Lecture) | 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 | FC 4.10 Demonstrate understanding of importance of interpersonal relationship while working in a health care team I |
| 15/9 | Fri | YOGA  | AN 6.1-6.3 (GENERAL LYMPHATIC SYSTEM)V/I GENERAL SURGERYLecture | PY :Lect 1.6( Fluid compartments of body) | DOAPAN76.1-76.2 | DOAPAN76.1-76.2 | LUNCH | Biomedical Waste ManagementBI 11.1 | SPORTS |
| 16/9 | Sat | YOGA | ECE – ANATOMICAL BASIS OF ARTHRITIS ITS TYPES & CAUSES WITH CHARTS, VIDEOS & PPT IN CLASS ROOM | AN65.1-65.2 (EPITHELIUMLecture | PY :Lect Gen Phy 1.3(Intercellular communication) | LUNCH | FC 2.1 Perform Basic Life support in Skills lab FC 2.2 Perform First Aid in a simulated environment |
| 17/9 | Sun |  |  |  |  |  |  |  |  |
| 18/9 | Mon | FC 4.10 Demonstrate understanding of importance of interpersonal relationship while working in a health care team II | EnzymesBI 2.1,2.3(Lecture) | AN76.1-76.2 (GENERAL EMBRYOLOGY)Lecture | DOAPAN5.1-5.8 | DOAPAN5.1-5.8 | LUNCH | PY 2.11.Hemat :RBC Count DOAP | AETCOM Module 1.5The cadaver as our first TeacherDemonstrate respect and follow the correct procedure when handling cadavers and other biological tissue |
| Safe LabPractices BI11.1 |
| 19/9 | Tue | YOGA | PY :Lect BLOOD 2.3(Hemoglobin – synthesis ,types, functions and breakdown) | AN4.1-5 SKIN Lecture | DOAP AN77.1 | DOAP AN7.3 | LUNCH | PY 2.11.Hemat :RBC Count DOAP | CM1.1Define and describe the concept of Public Health |
| Safe LabPractices BI11.1 |
| 20/9 | Wed | YOGA | PY :Lect Gen Phy 1.5(Cell MembraneTransport) | AN7.1-7.8(GENERAL NERVOUS SYSTEM)V/I GENERAL MEDICINELecture | DOAPAN 6.1-6.3 | DOAPAN 6.1-6.3 | LUNCH | PY 2.11.Hemat :RBC Count DOAP | FC 2.3 Follow bio-safety and universal precautions I |
| 21/9 | Thurs | YOGA  | EnzymesBI2.3(Lecture) | MCQ & WRITTEN TEST | MCQ & WRITTEN TEST | MCQ & WRTTEN TEST | LUNCH | PY : DEMO 2.12:OSMOTIC FRAGILITY VI – Patho | FC 2.3 Follow bio-safety and universal precautions II |
| 22/9 | Fri | YOGA | AN9.1 (PECTORAL REGION)V/I GENERAL SURGERYLecture | PY :Lect Gen Phy 1.3,1.5 cell junctions & sodium potassium pump – importance | DOAPAN 10.1-10.4 +10.7 | DOAPAN 10.1-10.4 +10.7 | LUNCH | PHOTOMETRY, Lambert beer’slaw BI11.6 (SGL) | EXTRACURRICULAR ACTIVITIES Music/literature/painting/dramatics |
| 23/9 | Sat | YOGA | ECE\_PY 2.2 :ECE PHYSIO - 0edema WITH CHARTS, VIDEOS & PPT IN CLASS ROOM |  | AN66.1-66.2 (CONNECTIVE TISSUE)Lecture | PY :Lect BLOOD 2.4 RBC formation and functions | LUNCH | DOAP AN 8.1 | SPORTS |
| 24/9 | Sun |  |  |  |  |  |  |  |  |
| 25/9 | Mon | YOGA | ENZYMESBI 2.4; VI – Pathologyand GMedicine(Lecture) | SDL AN77.1 (UTERINE CYCLE) V/I OBGLecture  | DOAP AN8.3-8.4 | DOAP AN8.3-8.4 | LUNCH | PY : DOAP 2.11: Hb Estimation VI – Patho | AETCOM Module 1.5The cadaver as our first TeacherDemonstrate respect and follow the correct procedure when handling cadavers and other biological tissue |
| Verification ofLambert-beer’s law BI11.6 |
| 26/9 | Tue | YOGA | PY :Lect BLOOD 2.4 RBC formation and functions | AN9.2-9.3 (BREAST) GENERAL SURGERYLecture | DOAP AN9.2-9.3 | DOAP AN9.2-9.3 | LUNCH | PY : DOAP 2.11: Hb Estimation VI – Patho | CM1.2 Define health; describe the concept of holistic health includingconcept of spiritual health and the relativeness & determinants ofhealth |
| Verification ofLambert-beer’s law BI11.6 |
| 27/9 | Wed | YOGA | PY :Lect BLOOD 2.4 RBC formation and functions | AN 10.1-10.4 +10.7 (AXILLA)V/I GENERAL SURGERYLecture | DOAPAN10.5-10.6 | DOAPAN10.5-10.6 | LUNCH | PY 1.1-1.8 & PY 2.1-2.4.TUTORIAL GENERAL & BLOOD | FC 2.4 Demonstrate handling and safe disposal of Biohazardous materials in a simulated environment  |
| 28/9 | Thurs | YOGA | ENZYMESBI 2.5-2.6; VI –Pathology and GMedicine(Lecture) | AN10.5-10.6 (BRANCHIAL PLEXUS)V/I GENERAL SURGERY Lecture | DOAPAN10.9 | DOAPAN10.9 | LUNCH | PY : 1.7 PH & Buffer SDL | FC 2.5 Demonstrate proper hand washing and use of personal protective equipment I |
| 29/9 | Fri | YOGA | AN10.8 (MUSCLE OF BACK WITH NERVES AND VESSELS)Lecture | PY :Lect.Gen.Phy 1.4 (Apoptosis ) Vi – Patho | DOAPAN10.9 | DOAPAN10.9 | LUNCH | (Tutorial)ENZYMES BI2.1-2.5 | FC 2.5 Demonstrate proper hand washing and use of personal protective equipment II |
| 30/9 | Sat | YOGA | ECE\_Sample Collection, Preservation &amp; TransportationPPT and demonstration | PY : Gen Phy Lect. 1.8(RMP & AP in excitable tissue) | AN 67.1-3 HISTOLOGY – MUSCLE | PY : Gen Phy Lect. 1.8(RMP & AP in excitable tissue) | LUNCH | DOAP AN 8.1 AN 8.2 | SPORTS |
| 1/10 | Sun |  |  |  |  |  |  |  |  |
| 2/10 | Mon |  |  |  |  |  |  |  |  |
| 3/10 | Tue | YOGA | PY :Lect BLOOD 2.5 Anaemias & Jaundice | AN77.2 OVARIAN CYCLE | DOAPAN10.8 | DOAPAN10.8 | LUNCH | PY 2.13: Reticulocyte count DEMO | CM1.3Describe the characteristics of agent, host and environmentalfactors in health and disease and the multi factorial etiology ofdisease |
| REVISIONVerification ofLambert-beer’s law BI11.6 |
| 4/10 | Wed | FC 2.7 Demonstrate Biomedical Waste segregation (BMW), observe and explain the process of management of BMW in accordance with National Regulations  | PY 2.1: N&M | AN10.9 (SCAPULAR REGION)Lecture | DOAPAN10.9 | DOAPAN10.9 | LUNCH | PY: 2.11 Blood Group DOAP | FC 2.6 Demonstrate appropriate response to needle stick injuries I |
| 5/10 | Thurs | FC 2.8 Discuss the Immunization requirements of Health care professionals I | ENZYMESBI 2.6-2.7 ;VI –Pathology and GMedicine(Lecture) | AN10.10+10.13 (ROTATOR CUFF + MUSCLE OF BACK OF ARM WITH NERVES AND VESSELS)Lecture | DOAPAN10.10+10.13 | DOAPAN10.10+10.13 | LUNCH | PY 3.18 Amphibian DEMO | FC 2.6 Demonstrate appropriate response to needle stick injuries II |
| 6/10 | Fri | FC 2.8 Discuss the Immunization requirements of Health care professionals II | AN11.1-11.14 (FRONT OF ARM) V/I GENERAL SURGERY | PY 2.2: N&M | DOAPAN11.1-3 | DOAPAN11.1-3 | LUNCH | SpectrophotometerBI 11.18 | EXTRACURRICULAR ACTIVITIES Music/literature/painting/dramatics |
| 7/10 | Sat | FC2.9 Demonstrate awareness of significance of documentation in patient care and the proper method of documentation  | ECEAN11.3 Anatomical basis of venepuncture of cubital veinswith charts, vedios& PPT in class room. | AN69.1-69.3 (BLOOD VESSELS HISTOLOGY)Lecture | PY :Lect BLOOD 2.6 (WBC formation & regulation) Vi – Patho | LUNCH | DOAP AN 8.1 AN 8.2 | EXTRACURRICULAR ACTIVITIES Music/literature/painting/dramatics |
| 8/10 | Sun |  |  |  |  |  |  |  |  |
| 9/10 | Mon | FC2.9 Demonstrate awareness of significance of documentation in patient care and the proper method of documentation II | Bioenergetics &amp;Biologicaloxidation BI6.6(Lecture) | AN10.12 (SHOULDER JOINTV/I ORTHOLecture | DOAPAN10.12 | DOAPAN10.12 | LUNCH | PY : TLC Count 2.11 DOAP Vi – Patho | AETCOM Module 1.5The cadaver as our first TeacherDemonstrate respect and follow the correct procedure when handling cadavers and other biological tissue |
| DOAPEstimationof SGOTBI11.13 |
| 10/10 | Tue | FC 5.1 Demonstrate ability to communicate with patient and families, be aware of barriers to communication and appropriate ways to respond  | PY :Lect BLOOD 2.8,2.7(Hemostasi s ,anticoagulants, & disorders). VI –PATHO | AN77.3 (GAMETOGENESIS)V/I OBGLecture | DOAPAN10.9 | DOAPAN10.9 | LUNCH | PY : TLC Count 2.11 DOAP Vi – Patho | CM1.4 Describe and discuss the natural history of disease |
| DOAPEstimationof SGOTBI11.13 |
| 11/10 | Wed | FC 5.4 Demonstrate basic computer skills  | PY 3.3 N&M | AN11.5 CUBITAL FOSSA V/I GENERAL SURGERY & ORTHO Lecture | DOAPAN11.1-3 | DOAPAN11.1-3 | LUNCH | PY : 2.11 RBC Count revision DOAP Vi – Patho | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English |
| 12/10 | Thurs | FC 5.5 Demonstrate ability for accessing online resources I | ETC &amp; oxidativePhosphorylationBI 6.6(Lecture) | AN11.5 RADIAL NERVE lecture | DOAP AN 10.12 | DOAP AN 8.1, 8.4 Ulna features anatomical position | LUNCH | PY – .Amph : . 3.18 DEMO | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English |
| 13/10 | Fri | FC 5.5 Demonstrate ability for accessing online resources II | AN11.6 (ELBOW JOINT + ELBOW JOINT ANASTOMOSISLecture | PY 3.4 N&M | DOAPAN11.6  | DOAPAN13.3 movements of radioulnar joint | LUNCH | TESTENZYMES BI2.1-2.5 | EXTRACURRICULAR ACTIVITIES Music/literature/painting/dramatics |
| 14/10 | Sat | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | ECE\_ PY 2.5 ECE PHYSIO: ANEMIA WITH CHARTS, VIDEOS & PPT IN CLASS ROOM |  | AN70.1 (EXOCRINE GLAND) | PY :Lect BLOOD 2.6 (WBC formation & regulation) Vi – Patho | LUNCH | DOAP AN 8.6 | SPORTS |
| 15/10 | Sun |  |  |  |  |  |  |  |  |
| 16/10 | Mon | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | CarbohydrateChemistry 1BI 3.1(Lecture) | AN12.1 (MUSCLES OF FRONT OF FORAMEN)Lecture | DOAP AN8.1 | DOAPAN12.1 | LUNCH | PY 2.11 BT/CT DOAP | AETCOM Module 1.5The cadaver as our first TeacherDemonstrate respect and follow the correct procedure when handling cadavers and other biological tissue |
| DOAPEstimation of SGPTBI 11.13 |
| 17/10 | Tue | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | PY 3.5 & 3.6 N&M | SDL AN10.11 (SERATUS ANT) lecture | DOAP AN10.11  | DOAP AN10.11 | LUNCH | PY 2.11 BT/CT DOAP | CM1.5 Describe the application of interventions at various levels ofprevention |
| DOAPEstimation of SGPTBI 11.13 |
| 18/10 | Wed | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | PY 3.7, N&M | AN12.2 (NEUROVASCULAR SUPPLY OF FORAMEN)V/I GENERAL SURGERYLecture | DOAPAN12.2 | DOAPAN12.2 | LUNCH | PY : TLC Count revision 2.11 DOAP Vi – Patho | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English |
| 19/10 | Thurs | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | CarbohydrateChemistry-2BI 3.2,3.3(Lecture) | AN12.11 (MUSCLES OF BACK OF FOREARM)Lecture | DOAPAN13.5 | DOAP AN8.5, 8.6 articulated hand , features ,attachment ,scaphoid fracture | LUNCH | PY 2.5 & 2.11 Anemia & RBC Indices SGD | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English |
| 20/10 | Fri | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | AN12.5-12.6 (MUSCLES OF HAND)V/I GENERAL SURGERYLecture | PY 2.9 blood | DOAP AN 12.5-6 | DOAP AN 12.5-6 | LUNCH | (Tutorial)CarbohydrateChemistry-2BI 3.2,3.3 | SPORTS |
| 21/10 | Sat | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | ECE\_ECEDIAGNOSTIC ENZYMOLOGY BI 2.1-2.5PPT IN CLASS ROOM |  | AN70.2 (LYMPHOID TISSUE)V/I PATHOLOGYLecture | PY : Lect BLOOD 2.10 ( immunity& types and its regulation) | LUNCH | FC 2.1 Perform Basic Life support in Skills lab FC 2.2 Perform First Aid in a simulated environment |
| 22/10 | Sun |  |  |  |  |  |  |  |  |
| 23/10 | Mon | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | CarbohydrateChemistry&amp;digestion-3 | AN12.7-12.8 (NEUROVASCULAR SUPPLY OF HAND)+ | DOAP AN 12.7-8 | DOAP AN 12.7-8 | LUNCH | PY 2.13: Reticulocyte count DEMO | AETCOM Module 1.1Identify, discuss Physician’s role and responsibility to society and the community that she/he servesDeptt of Anatomy |
| DOAPEstimation of SGPTBI 11.13 |
| 24/10 | Tue |  |  |  |  |  |  |  |  |
| 25/10 | Wed | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | PY : Lect BLOOD 2.10 ( immunity& types and its regulation) | AN12.9-12.10 (PALMAR SPACE)V/I GENERAL SURGERYLecture | DOAP AN12.9 | DOAP AN12.9 | LUNCH | PY : DLC 2.11 DOAP Vi—Patho | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English |
| 26/10 | Thurs | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | CarbohydrateMetabolism-1BI 3.4 VI – GMedicine(Lecture | AN77.4 FERTILISATIONlecture | DOAP AN 8.3 | DOAP AN 8.3 | LUNCH | SDL 3.10 & 3.11 N&M | EXTRACURRICULAR ACTIVITIES Music/literature/painting/dramatics |
| 27/10 | Fri | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | AN12.2 (NEUROVASCULAR SUPPLY OF FOREARM)V/I GENERAL SURGERYLecture | PY 3.8 N&M | DOAPAN12.2 | DOAPAN13.5 Radiology of upper limb | LUNCH | Proteoglycans andGAGs BI9.1(SGL) | SPORTS |
| 28/10 | Sat |  |  |  |  |  |  |  |  |
| 29/10 | Sun |  |  |  |  |  |  |  |  |
| 30/10 | Mon | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | CarbohydrateMetabolism-2BI 3.4; VI – GMedicine(Lecture) | AN 12.4 WRIST JOINT Lecture | DOAP AN13.4, 13.6, 13.7 | DOAP AN13.3 movements of wrist joint | LUNCH | PY : DLC 2.11 revision DOAP Vi—Patho | AETCOM Module 1.1Identify, discuss Physician’s role and responsibility to society and the community that she/he servesDeptt of Anatomy |
| DOAPEstimation ofserum ALP BI11.14 |
| 31/10 | Tue | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | PY : Lect BLOOD 2.10 ( immunity& types and its regulation) | AN 13.1Lymphatic drainage | STAGE VIVA & FEEDBACK | STAGE VIVA & FEEDBACK | LUNCH | PY : DLC 2.11 revision DOAP Vi—Patho | CM1.6 Describe and discuss the concepts, the principles of Healthpromotion and Education, IEC and Behavioral changecommunication (BCC) |
| DOAP Estimation ofserum ALP BI11.14 |
| 1/11 | Wed | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | PY 3.9 N&M | MCQs & WRITTEN TEST & FEEDBACK | MCQs & WRITTEN TEST & FEEDBACK | MCQs & WRITTEN TEST & FEEDBACK | LUNCH | PY : DLC 2.11 revision DOAP Vi—Patho | SPORTS |
| 2/11 | Thurs | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | CarbohydrateMetabolism-3BI 3.4; VI – GMedicine(Lecture | AN15.1-15.2 (ANTERIOR OF THIGH)Lecture | DOAPAN14.1, 14.3 | DOAPAN 14.1-3 femur –features ossification | LUNCH | SGD PY 3.11, 3.12 & 3.13 N&M | SPORTS |
| 3/11 | Fri | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | AN15.5(ADDUCTOR CANAL)Lecture | PY 3.9 N&M | DOAPAN15.5  | DOAPAN 14.1-3Tibia features attachment ossification | LUNCH | Interpretationoflab results ofenzymesand clinicalutilityBI2.1-2.5; (SGL) | SPORTS |
| 4/11 | Sat | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | ECEAN 15.3-4Femoral TriangleAN 15.4 Anatomical basis of Psoas abscess & Femoral Hernia with charts, vedios& PPT in class room. | AN71.1 (BONE HISTOLOGY)V/I PATHOLOGY lecture | PY : Lect BLOOD 2.10 ( immunity& types and its regulation) | LUNCH | DOAP AN 71.1 | SPORTS |
| 5/11 | Sun |  |  |  |  |  |  |  |  |
| 6/11 | Mon | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | Carbo.Metabolism-4BI 3.4 VI – GMedicine(Lecture | AN 15.2 15.5 MEDIAL SIDE OF THIGH | DOAP 15.2 15.5  | DOAP 15.2 15.5  | LUNCH | PY2.13 PLATELET COUNT DEMO | AETCOM Module 1.1Identify, discuss Physician’s role and responsibility to society and the community that she/he servesDeptt of Anatomy |
| DOAP-Estimation ofSerumGlucose BI11.21 |
| 7/11 | Tue | FC 5.2 Demonstrate use of local language in patient and peer interactions FC 5.3 Demonstrate ability to communicate and learn in English | PY 10.5 ANS | AN16.1(GLUTEAL REGION)Lecture | DOAPAN16.1 | DOAPAN16.1 | LUNCH | PY2.13 PLATELET COUNT DEMO | CM1.7 Enumerate and describe health indicators |
| DOAP-Estimation ofSerumGlucose BI11.21 |
| 8/11 | Wed |  | PY : Lect GIT 4.1, (structure and functions of digestive system ) | AN16.2-16.3(GLUTEAL REGION)Lecture | DOAPAN16.2-16.3 | DOAPAN16.2-16.3 | LUNCH | PY 2.11 & 2.12 HEMAT REVISIONDOAP |  |
| 9/11 | Thurs |  | CarbohydrateMetabolism-5BI 3.4 VI – GMedicine(Lecture) | AN78.3 (IMPLANTATION)V/I OBGLecture | DOAPAN14.1 | DOAPAN14.2 | LUNCH | PY 3.18 AMPHIBIAN DEMO |  |
| 10/11 | Fri |  | AN16.4-16.5(HAMSTRING MUSCLES)Lecture | PY : Lect GIT 4.2 | DOAPAN16.4-16.5 | DOAPAN 14.1-3 fibula features , attachment ossification | LUNCH | TESTCarbohydrate chemistry BI3.1-3.3 |  |
| 11/11 | Sat |  | ECE\_PY 6.2 ECE = COPD WITH CHARTS, VIDEOS & PPT IN CLASS ROOM |  | AN68.1-68.3 (NERVOUS TISSUE HISTOLOGY)Lecture | PY 10.5 ANS | LUNCH | DOAPAN 14.1 AN 14.2 |  |
| 12/11 | Sun |  |  |  |  |  |  |  |  |
| 13/11 | Mon |  | CarbohydrateMetabolism-6BI 3.4; VI – GMedicine(Lecture | AN17.1-17.3(HIP JOINT)Lecture | DOAPAN14.2  | DOAPAN14.2 | LUNCH | PY 3.14 DOAP ERGOGRAPHY | AETCOM Module 1.1Enumerate and Describe the role of a physician in health care syatem Deptt of Biochemistry |
| DOAP-Analysisof normalconstituents ofurine BI 11.3 VI-Medicine |
| 14/11 | Tue |  | PY 10.5 ANS | AN 20.3 (LYMPHATIC DRAINAGE OF LOWER LIMB)lecture | DOAP AN 20.3 | DOAP AN 20.3 | LUNCH | PY 3.14 DOAP ERGOGRAPHY | CM1.8 Describe the Demographic profile of India and discuss its impact onhealth |
| DOAP-Analysisof normalconstituents ofurine BI 11.3 VI- |
| 15/11 | Wed |  | PY : Lect GIT 4.2 | AN18.1-18.3 (ANTERIOR COMPARTMENT OF LEG)Lecture | STAGE VIVAWITH FEEDBACK | STAGE VIVA WITH FEEDBACK | LUNCH | PY 3.16 HARVARD STEP TEST DOAP |  |
| 16/11 | Thurs |  | Protein chemistryI BI 5.1(Lecture) | AN78.1-78.2 (TROPHOBLAST FORMATION)V/I OBGLecture | DOAPAN14.1 14.2  | DOAPAN14.1 14.2  | LUNCH | PY 3.18 AMPHIBIAN DEMO |  |
| 17/11 | Fri |  | AN18.1-18.3 (ANTERIOR COMPARTMENT OF LEG)Lecture | PY : Lect GIT 4.3 | DOAP AN 18.1-18.3 | DOAP AN 18.1-18.3 | LUNCH | InbornErrors ofMetabolismCarboydrates;VI-Medicine (Tutorial) |  |
| 18/11 | Sat |  | ECE\_BIOCHEMICAL BASIS OF DIABETES MELLITUS BI 11.17PPT IN CLASS ROOM |  | SDL AN 16.6 Popliteal fossa | PY 5.1 & 5.2 CVS | LUNCH | FC 2.1 Perform Basic Life support in Skills lab FC 2.2 Perform First Aid in a simulated environment  |
| 19/11 | Sun |  |  |  |  |  |  |  |  |
| 20/11 | Mon |  | Protein Digestion,Absorption BI5.3(Lecture) | AN18.4-18.7(KNEE JOINT)Lecture | DOAPAN18.4-18.7 | DOAPAN18.4-18.7 | LUNCH | LAB LEAVING HEMAT DOAP | AETCOM Module 1.1Enumerate and Describe the role of a physician in health care syatem Deptt of Biochemistry  |
| DOAP-Analysisof Abnormalconstituents ofurine BI 11.3 VI-Medicine |
| 21/11 | Tue |  | PY 5.3 CVS | AN19.1-19.4,AN20.4-20.5(POSTERIOR COMPARTMENT OF LEG)Lecture | DOAPAN19.1-19.4,AN20.4-20.5 | DOAPAN19.1-19.4,AN20.4-20.5 | LUNCH | LAB LEAVING HEMAT DOAP | CM1.9 Demonstrate the role of effective Communication skills in health in asimulated environment |
| DOAP-Analysisof Abnormalconstituents ofurine BI 11.3 VI-Medicine |
| 22/11 | Wed |  | PY : Lect GIT 4.3 | AN20.1-20.2(ANKLE JOINT) | DOAP AN 20.1 | DOAP AN 20.1 | LUNCH | PY 4.9 SGD |  |
| 23/11 | Thurs |  | CommonDisorders ofProteinsMetabolism IBI 5.4; VI-Paediatrics(Lectur | AN79.1-79.6 (3RD -8TH WEEK OF DEVELOPMENT)Lecture | DOAPAN14.1 14.2  | DOAPAN14.1 14.2  | LUNCH | PY 3.14 & 3.16 ERGOGRAPHY & HARVARD STEP TEST REVISION DOAP |  |
| 24/11 | Fri |  | AN 20.3-5 Venous Drainage of Lower limb | PY 5.3 CVS | DOAP AN 20.1 | DOAP AN 20.1  | LUNCH | Inborn error protein metabolism (tutorial) |  |
| 25/11 | Sat |  | AN 19.7Anatomy of sole lecture, Anatomical basis of metatarsalgia& plantar fasciitis lecture | AN20.7- 9Surface marking of lower limb | PY 5.4 | PY : Lect GIT 4.4 | LUNCH | DOAP AN 14.3 14.4 |  |
| 26/11 | Sun |  |  |  |  |  |  |  |  |
| 27/11 | Mon |  |  |  |  |  |  |  |  |
| 28/11 | Tue |  | PY : Lect GIT 4.5 | AN20.1 Radiology of lower limb | STAGE VIVA & FEEDBACK | STAGE VIVA & FEEDBACK | LUNCH | PY 4.10 ABDOMEN EXAMINATION DOAP | CM1.10 Demonstrate the important aspects of the doctor patient relationshipin a simulated environment |
| DOAP-Analysisof Abnormalconstituents ofurine BI 11.3 VI-Medicine |
| 29/11 | Wed |  | PY 5.5 CVS | MCQ & Written Test & Feedback | MCQ & Written Test & Feedback | MCQ & Written Test & Feedback | LUNCH | SDL PY 4.6 GUT BRAIN AXIS |  |
| 30/11 | Thurs |  | CommonDisorders ofProteinsMetabolism IBI 5.4; VI-Paediatrics(LECTURE) | AN80.1(AMNION AND CHORION)Lecture | DOAPAN80.1 | DOAPAN80.1 | LUNCH | SDL PY 4.6 GUT BRAIN AXIS |  |
| 1/12 | Fri |  | AN21.4-21.5(INTERCOSTAL MUSCLES AND NERVE)Lecture | PY 5.5 CVS | DOAPAN21.4-21.5 | DOAPAN21.2 thoracic vertebrae | LUNCH | Protein Chemistry (tutorial) |  |
| 2/12 | Sat |  | ECE ANATOMY AN 20.3-5 Anatomical basis of varicose ulcers, varicose veins and trendelenburg test with charts, vedios& PPT in class room | Histo of umbilical cord AN66.1Lecture | PY : Lect GIT 4.7 | LUNCH | DOAPAN14.1 14.2  |  |
| 3/12 | Sun |  |  |  |  |  |  |  |  |
| 4/12 | Mon |  | CommonDisorders ofProteinsMetabolism IIBI 5.4; VI-Paediatrics(Lecture) | SDLAN 21.9-21.10(Mechanism of respiration )Lecture | DOAP AN 21.8AN21.9-21.10 | DOAP AN 21.8AN21.9-21.10 | LUNCH | PY 5.12 BP &PULSE AT POSTURE CHANGE | AETCOM Module 1.1Describe and discuss the commitment to lifelong learning as an important part of physical growthDeptt of Biochemistry  |
| DOAPEstimationof Serum Protein BI11.8 |
| 5/12 | Tue |  | PY : Lect GIT 4.8 | AN21.11(Mediastinum)Lecture | DOAPAN21.11 | DOAPAN21.11 | LUNCH | PY 5.12 BP & PULSE AT POSTURE CHANGE | CM2.1 Describe the steps and perform clinico socio-cultural anddemographic assessment of the individual, family and community |
| DOAPEstimationof SerumProtein BI11.8 |
| 6/12 | Wed |  | PY 5.6 CVS | AN21.11 MediastinumLecture | DOAPAN21.11 | DOAPAN21.11 | LUNCH | Y 5.12 BP & PULSE AT REST EXAMINATIONDOAP |  |
| 7/12 | Thurs |  | CommonDisorders ofProteinsMetabolism IIIBI 5.4; VI-Paediatrics(Lecture) | AN20.10 (DEVELOPMENT OF LOWER LIMB)Lecture | DOAPAN20.10 | DOAPAN20.10 | LUNCH | PY 5.14 AFT DOAP |  |
| 8/12 | Fri |  | AN22.1(Pericardium)Lecture | RESPI PY 6.1 | DOAPAN22.1 | DOAPAN22.1 | LUNCH | PEM and itseffects BI 8.2 VI-Medicine;Pathology;Paediatrics(Lectu |  |
| 9/12 | Sat |  | ECE-PY 6.5 ECE = OXYGEN THERAPY WITH CHARTS, VIDEOS & PPT IN CLASS ROOM |  | AN25.1histo of Trachea Lecture | PY 5.6 CVS | LUNCH | DOAP AN25.1(histo of Trachea  |  |
| 10/12 | Sun |  |  |  |  |  |  |  |  |
| 11/12 | Mon |  | Urea Cycle,regulation &amp;disorders BI5.4;VI-Pediatrics(Lecture | AN22.2 HeartLecture | DOAPAN22.2 | DOAPAN22.2 | LUNCH | PY 5.13 ECG DOAP | AETCOM Module 1.1Describe and discuss the commitment to lifelong learning as an important part of physical growthDeptt of Biochemistry |
| DOAP-Estimation of Alb11.8 |
| 12/12 | Tue |  | PY 5.7 CVS | AN22.5(venous Drainage of Heart) Lecture | DOAPAN22.5 | DOAPAN22.5 | LUNCH | PY 5.13 ECG DOAP | CM 2.2 Describe the socio-cultural factors, family (types), its role in healthand disease & demonstrate in a simulated environment the correctassessment of socio-economic status |
| DOAP-Estimation of Alb11.8 |
| 13/12 | Wed |  | RESPI PY 6.2 | AN22.6(Fibrous skeleton of Heart)Lecture | DOAPAN22.6 | DOAPAN22.6 | LUNCH | PY 5.13 ECG DOAP |  |
| 14/12 | Thurs |  | HaemoglobinBI 5.2,6.12(Lecture) | AN 25.2- 5(Development of lung &pleura Lecture | DOAPAN 21.2  | DOAPAN 25.2- 5 | LUNCH | SGD PY 5.10  |  |
| 15/12 | Fri |  | AN25.2,25.4,25.5(Development of Heart Lecture | RESPI PY 6.2 | DOAPAN25.2,25.4,25.5 | DOAPAN25.2,25.4,25.5 | LUNCH | TutorialUrea cycle and disorder |  |
| 16/12 | Sat |  | ECEBIOCHEMICAL BASIS OF JAUNDICE AND LIVERDISEASE BI 11.17PPT IN CLASS ROOM |  | AN25.2,25.4,25.5(Development defects of Heart ) Lecture | RESPI PY 6.2 | LUNCH | FC 2.1 Perform Basic Life support in Skills lab FC 2.2 Perform First Aid in a simulated environment  |
| 17/12 | Sun |  |  |  |  |  |  |  |  |
| 18/12 | Mon |  | Haemoglobinopathies andthalassemiaBI 5.2; VI –Pathology and GMedicine(Lecture) | AN22.7(Conducting system of Heart)Lecture | DOAPAN22.7 | DOAPAN22.7 | LUNCH | PY 5.12 BP & PULSE AT EXERCISE EXAMINATION DOAP | AETCOM Module 1.2 Demonstrate empathy in patients encounterDeptt of Physiology |
| DOAP-Estimation of TP,Alb;Calculation of AGratio BI11.22 |
| 19/12 | Tue |  | RESPI PY 6.2 | AN22.3,22.4(Coronary Artery)Lecture | DOAPAN22.3,22.4 | DOAPAN22.3,22.4 |  | PY 5.12 BP & PULSE AT EXERCISE EXAMINATION DOAP | CM2.3 Describe and demonstrate in a simulated environment theassessment of barriers to good health and health seeking behavior |
| Estimation of TP,Alb. CalculatioCalculation of A/Gratio BI11.22 |
| 20/12 | Wed |  | PY 5.8 CVS | SDL AN23.4 (Aorta)Lecture | DOAP AN23.4(Aorta)Lecture | DOAP AN23.4(Aorta)Lecture |  | TUTORIAL GIT PY 4.1 – 4.9 |  |
| 21/12 | Thurs |  | Haem Synthesisand regulationBI6.11; VI-Medicine;Pathology(Lecture) | AN23.3(Azygos Vein)Lecture | DOAP AN23.3(Azygos Vein)Lecture | DOAP AN23.3(Azygos Vein)Lecture | LUNCH | SGD PY 5.10 |  |
| 22/12 | Fri |  | SeminarAN23.2(Thoracic Duct)Lecture | PY 5.8 CVS | DOAPAN23.7 | DOAPAN23.7 | LUNCH | Tutorial Hb and haemoglobinopathies |  |
| 23/12 | Sat |  | AN 24.1 Pleura | AN 24.1 Applied of Pleura | RESPI PY 6.2 | RESPI PY 6.2 | LUNCH | DOAP AN 22.5 |  |
| 24/12 | Sun |  |  |  |  |  |  |  |  |
| 25/12 | Mon |  |  |  |  |  |  |  |  |
| 26/12 | Tue |  |  | FIRST TERMINAL EXAM THEORY ANATOMY (10-1PM) | LUNCH |  |
| 27/12 | Wed |  |  | FIRST TERMINAL EXAM THEORY PHYSIOLOGY (10-1PM) | LUNCH |  |
| 28/12 | Thurs |  |  | FIRST TERMINAL EXAM THEORY BIOCHEMISTRY (10-1PM) | LUNCH |  |
| 29/12 | Fri |  |  | PRACTICAL ANATOMY |  |  |  |
| 30/12 | Sat |  |  | PRACTICAL PHYSIOLOGY |  |  |  |
| 31/12 | Sun |  |  |  |  |  |  |  |  |
| 1/1 | Mon |  |  | PRACTICAL BIOCHEMISTRY | LUNCH |  | AETCOM Module 1.2 Demonstrate empathy in patients encounterDeptt of Physiology |
| 2/1 | Tue |  | PY 5.9 CVS | AN24.2-4 Lung Lecture | DOAP AN 24.4, 25.7 | DOAP AN 25.7 | LUNCH | PY 5.12 BP & PULSE AT EXERCISE EXAMINATION REVISION DOAP | CM 2.4 Describe social psychology, community behaviour and communityrelationship and their impact on health and disease |
| DOAPEstimation of TP,Alb&amp;Calculation ratio BI11.22 |
| 3/1 | Wed |  | PY 5.9 CVS | SDLAN24.2,24.3(Bronchopulmonary Segment)Lecture | DOAPAN25.9 Surface marking of thorax | DOAPAN25.9 Surface marking of thorax | LUNCH | PY 5.14 CVS, AFT |  |
| 4/1 | Thurs |  | Porphyrias BI6.11; VI-Medicine;Pathology(Lecture) | AN23.5,23.6(Splanchnic & Sympathetic Nerves)Lecture | DOAPAN23.5,23.6 | DOAPAN23.5,23.6 | LUNCH | PY 6.8 SPIROMETRYDOAP |  |
| 5/1 | Fri |  | AN 25.6 Development of Aortic arches | RESPI PY 6.3 | DOAP AN 21.1 | DOAP AN 21.1 | LUNCH | TutorialPorphyria |  |
| 6/1 | 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 oesophagus Lecture | RESPI PY 6.3 | LUNCH | DOAP AN 52.1 Histology oesophagus  |  |
| 7/1 | Sun |  |  |  |  |  |  |  |  |
| 8/1 | Mon |  | Haemcatabolism andJaundice BI6.11; VI-Medicine;Pathology(Lecture) | Seminar AN29.3fetal 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 | AETCOM Module 1.2 Demonstrate empathy in patients encounterDeptt of Physiology |
| DOAPEstimation ofSerumTGBI11.10 |
| 9/1 | Tue |  | PY 5.9 CVS | MCQ &WRITTEN TEST & FEEDBACK | MCQ &WRITTEN TEST  | MCQ &WRITTEN TEST | LUNCH | PY 5.15 CVS EXAMINATION DOAP | CM2.5 Describe poverty and social security measures and its relationshipto health and disease |
| DOAPEstimation ofSerumTGBI11.10 |
| 10/1 | Wed |  | PY 5.11 CVS | AN44.3 TO 44.7(Rectus Sheath, inguinal region & muscles of anterior abdominal wall)Lecture | DOAP AN44.1 - 44.3 | DOAPAN44.1 - 44.3 | LUNCH | PY 5.16 PLETHYSMOGRAPHYDEMO |  |
| 11/1 | Thurs |  | Lipid Chemistry IBI 4.1;VI-Medicine(Lecture) | AN45.1 to 45.3(Back)Lecture | DOAP 44. 6 | DOAP53.3,53.4 | LUNCH | PY 3.18 AMPHI DEMO |  |
| 12/1 | Fri |  | AN46.1to 46.5 (Male External Gentalia)Lecture | PY 10.1 | DOAP AN46.1to 46.5 | DOAPAN 53.1 Lumber vertebrae | LUNCH | (SDL)Saturated,unsaturatedTrans fats BI11.24;VI-Medicine |  |
| 13/1 | Sat |  | ECE-ECE PHYSIO--PY : 3.4 NCS & EMG WITH CHARTS, VIDEOS & PPT IN CLASS ROOM |  | SeminarAN44.7 Abdominal incisions lectureAN 46.4 Anatomical basis of varicocele Lecture | PY 10.2 | LUNCH | DOAP AN 46.1 |  |
| 14/1 | Sun |  |  |  |  |  |  |  |  |
| 15/1 | Mon |  | Lipid ChemistryIIBI 4.1 VI-Medicine(Lecture) | AN47.1 -47.4 (Peritoneum)Lecture | DOAPAN47.1 to 47.4 | DOAPAN47.1 to 47.4 | LUNCH | PY 5.15 CVS EXAMINATION DOAP | AETCOM Module 1.2 Demonstrate empathy in patients encounterDeptt of Physiology |
| DOAPEstimation ofSerumCholesterolBI 11.9 |
| 16/1 | Tue |  | PY 10.2 | SDL AN 47.1, 47.3Boundaries of Lesser Sac | DOAP AN 47.1, 47.3 | DOAP AN 47.1, 47.3 | LUNCH | PY 5.15 CVS EXAMINATION DOAP | CM3.1 Describe the health hazards of air, water, noise, radiation andpollution |
| DOAPEstimation ofSerumCholesterolBI 11.9 |
| 17/1 | Wed | PHY: PY4.2, PY 4.9 (STOMACH) | BIO: BI 4.8 | AN47.5 (Stomach)Lecture | DOAPAN47.5 | DOAPAN47.5  | LUNCH | DEPTT MED, DEPTT SURGERY |  |
| 18/1 | Thurs |  | Digestion &amp;Absorption ofLipids BI 4.2 VI-Medicine(Lecture) | AN 52.6 (dev of GIT)Lecture | DOAPAN 52.6 | DOAPAN 52.6 | LUNCH | PY 6.8 SPIROMETRY DOAP |  |
| 19/1 | Fri |  | AN47.5(Spleen)Lecture | PY 10.2 | DOAPAN55.2 | DOAPAN55.2 | LUNCH | TutorialLipid Chemistry |  |
| 20/1 | Sat |  | ECE-CardiacMarkers BI 7.7; VI-Medicine |  | AN52.1(histo GIT) Lecture | PY 7.1 & 7.2 | LUNCH | FC 2.1 Perform Basic Life support in Skills lab FC 2.2 Perform First Aid in a simulated environment  |
| 21/1 | Sun |  |  |  |  |  |  |  |  |
| 22/1 | Mon | PHY:Lect GIT .4-8 FUNCTIONS OF PANCREAS &PANCREATIC EXOCRINE FUNCTION TESTS | BIO: Pancreatic function test BI 11.17 (Lecture) | AN 47.5, 47.6,52.5 GROSS ANATOMY OF PANCREAS AND FUNCTIONS OF PANCREAS (DEPT OF ANATOMYlecture | DOAPAN47.5, 47.6,52.5DISSECTION | DOAPAN47.5, 47.6,52.5DISSECTION | LUNCH | AN47.5,47.6,52.5Deptt of medicine &surgery | AETCOM Module 1.2 Demonstrate empathy in patients encounterDeptt of Physiology |
| 23/1 | Tue |  | PY 10.3 | AN47.5(Duodenum) Lecture | DOAP AN 47.5 | DOAP AN47.5 | LUNCH | SGD PY 6.6 | CM3.2 Describe concepts of safe and wholesome water, sanitary sourcesof water, water purification processes, water quality standards,concepts of water conservation and rainwater harvesting |
| DOAPEstimation ofHDL-C BI 11.9 |
| 24/1 | Wed |  | PY 10.3 | AN 52.6 (dev of GIT)Lecture | DOAPAN 52.6 | DOAPAN 52.6 | LUNCH | PY 6.9 RESPI EXAMINATION (DOAP) |  |
| 25/1 | Thurs |  |  |  |  |  |  |  |  |
| 26/1 | Fri |  |  |  |  |  |  |  |  |
| 27/1 | Sat |  | AN52.1(histo of small intestine, large intestine  | SDL AN47.3, 47.4Anatomical Basis Of Ascites &Perilonitis | PY 10.4 | PY 7.3 | LUNCH | DOAP AN 52.1 |  |
| 28/1 | Sun |  |  |  |  |  |  |  |  |
| 29/1 | Mon |  | Prostaglandins &amp;Eicosanoids BI4.6;VI-Medicine(Lecture) | AN47.5 jejunum , ileumLecture | DOAPAN54.1,54.2 | DOAPAN54.1,54.2 | LUNCH | PY 6.9 RESPI EXAMINATION (DOAP) | AETCOM Module 1.3 Demonstrate empathy in patients encounterDeptt of Physiology |
| DOAPEstimation ofHDL-C BI 11.9 |
| 30/1 | Tue |  | PY 10.13 & 10.14 | AN 47.5 (large intestine)Lecture | DOAP AN55.1 | DOAP AN55.1 | LUNCH | PY 6.9 RESPI EXAMINATION (DOAP) | CM3.3 Describe the aetiology and basis of water borne diseases/jaundice/hepatitis/ diarrheal diseases |
| DOAPEstimation ofHDL-C BI 11.9 |
| 31/1 | Wed | BI6.14-15LFT and interpretation | AN 47.5, 47.6, 52.5GROSS ANATOMY OF LIVER AND FUNCTIONS OF LIVER (DEPT OF ANATOMY)lecture | PY :Lect GIT 47 .4-8 FUNCTIONS OF LIVER & LFTs | DOAPAN47.5, 47.6,52.5DISSECTION | DOAPAN47.5, 47.6,52.5DISSECTION | LUNCH  | Dept of medicine & surgery |  |
| 1/ 2 | Thurs |  | FA synthesis BI4.2 VI-Medicine(lecture) | AN 52.7(dev of urinary system)Lecture | DOAPAN 52.7 | DOAPAN 52.7 | LUNCH | SGD PY 6.6 |  |
| 2/2 | Fri |  | SDL AN 47.10 Portocaval anastomosislecture | PY 10.4 | DOAP AN47.10 | DOAP AN47.10 | LUNCH | TestLipid Chemistry |  |
| 3/2 | Sat |  | ECEAN54.2 Barium study of stomach and applied aspect of small intestine and large intestine with charts,vedios& PPT in class room. | AN52.1(histo LIVER) | PY 10.4 | LUNCH | DOAP AN 52.1 |  |
| 4/2 | Sun |  |  |  |  |  |  |  |  |
| 5/2 | Mon |  | FA oxidation &amp;Ketosis BI4.2 VI-Medicine(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 | SDL PY 6.5 OXYGEN THERAPY/ ARTIFICIAL RESP. | AETCOM Module 1.3Demonstrate empathy in patients encounterDeptt of Physiology |
| Lipid profile an interpretation (SGD) |
| 6/2 | Tue |  | PY 7.3 | AN 47.12 (nerve plexus of post abd wall)Lecture | DOAPAN 47.12 | DOAPAN 47.12 | LUNCH | SDL PY 6.5 OXYGEN THERAPY/ ARTIFICIAL RESP. | CM3.4 Describe the concept of solid waste, human excreta and sewagedisposal |
| Lipid profile an interpretation (SGD |
| 7/2 | Wed | BIO- 6.13,14&15Kidney function and KFT | GROSS ANATOMY OF KIDNEY AND ITS FUNCTIONS(DEPT OF ANATOMY)AN 47.5lecture | PY :Lect RENAL 7.3 Mechanism of urine formation | DOAP GROSS 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 | Deptt of Medicine & surgery |  |
| 8/2 | Thurs |  | CholesterolMetabolismBI4.2VI-Medicine(Lecture) | AN80.49 (Twins)Lecture | DOAPAN80.49(Twins) | DOAPAN80.49(Twins) | LUNCH | TUTORIAL PY 6.1 – 6.8 |  |
| 9/2 | Fri |  | AN 47.5 (ureter)Lecture | PY 10.15 | DOAPAN 47.5 | DOAPAN 47.5 | LUNCH | TESTLipids Metabolism BI4.1-4.7 |  |
| 10/2 | Sat |  | ECE-PY 5.6 ECE = STOKES ADAM SYNDROME & CORONARY ARTERY SYNDROME WITH CHARTS, VIDEOS & PPT IN CLASS ROOM  |  | AN 52.2 (histo kidney) Lecture | PY 10.4 | LUNCH | DOAP AN 52.2 (histo kidney)  |  |
| 11/2 | Sun |  |  |  |  |  |  |  |  |
| 12/2 | Mon |  | Integration ofMetabolism BI6.1(Lecture) | AN 47.13- AN 47.14 (diaphragm)Lecture | DOAPAN 47.13+ AN 47.14 | DOAPAN 47.13+ AN 47.14 | LUNCH | PY 6.10 PEFR (DOAP) | AETCOM Module 1.2 Demonstrate empathy in patients encounterDeptt of Physiology |
| Estimation ofserumbilirubin BI11.12 |
| 13/2 | Tue |  | PY 7.3 | AN 47.4Anatomical basis of subphrenic abscess | DOAP AN 54.1-3 Plain x ray abdomen, special radiograph of abdomen, CT, MRI, Arteriography abdomenlecture | DOAP AN 54.1-3 Plain x ray abdomen, special radiograph of abdomen, CT, MRI, Arteriography abdomenlecture | LUNCH | PY 6.10 PEFR (DOAP) | CM3.5 Describe the standards of housing and the effect of housing onhealth |
| Estimation ofserumbilirubin BI11.12 |
| 14/2 | Wed |  | PY 10.15 | AN52.2 Histo of prostate | STAGE, VIVA WITH FEEDBACK | STAGE, VIVA WITH FEEDBACK | LUNCH | PY 2.11 & 2.12 HEMAT REVISION DOAP |  |
| 15/2 | Thurs |  | Structure &amp;Functions ofLipoproteinsBI 4.4; VI-Medicine(Lecture) | AN52.8 Development of male reproductive system)Lecture | DOAPAN52.8 | DOAP AN 55.1-2  | LUNCH | PY 6.9 RESPI EXAMINATION REVISION(DOAP) |  |
| 16/2 | Fri |  | AN 47.5 (suprarenal gland)Lecture | PY 10.4 | DOAPAN 47.5 | DOAPAN 47.5 | LUNCH | Diabetes Mellitus IBI 11.17; VI-Medicine;Pathology (SGL) |  |
| 17/2 | Sat |  | ECEBIOCHEMICAL BASIS AND TESTS DONE INDYSLIPIDAEMIA AND ATHEROSCLEROSIS BI 7.7 &amp;BI11.17 |  | AN52.2 (Histo of testes  | PY 10.6 | LUNCH | FC 2.1 Perform Basic Life support in Skills lab FC 2.2 Perform First Aid in a simulated environment  |
| 18/2 | Sun |  |  |  |  |  |  |  |  |
| 19/2 | Mon |  | LipoproteinsMetabolism&amp;regulationBI 4.3; VI-Medicine(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 2.11 & 2.12 HEMAT REVISION DOAP | AETCOM Module 1.3 Demonstrate empathy in patients encounterDeptt of Physiology |
| LFT |
| 20/2 | Tue |  |  | AN 48.3+48.4 (internal iliac artery +sacral plexus)Lecture  | DOAPAN 48.3+48.4) | DOAPAN 48.3+48.4 | LUNCH | PY 2.11 & 2.12 HEMAT REVISION DOAP | CM3.5 Describe the standards of housing and the effect of housing onhealth |
| LFT |
| 21/2 | Wed |  | PY 10.7 | SDLAN 48.5 (urethra)Lecture | DOAPAN 48.5 | DOAPAN 48.5) | LUNCH | PY 6.9 RESPI EXAMINATION REVISION(DOAP) | FEEDBACK Foundation course |
| 22/2 | Thurs |  | Integration ofMetabolism BI6.1(Lecture) | AN 52.8 (dev of female reproductive system) Lecture | DOAPAN 52.8 | DOAPAN 52.8 | LUNCH | PY 6.8 COMPUTERISED SPIROMETRY DOAP |  |
| 23/2 | Fri |  | AN 48.7 (prostate)Lecture | PY 10.7 | DOAPAN 48.7 | DOAPAN 48.7 | LUNCH | Diabetes Mellitus IBI 11.17; VI-Medicine;Pathology (SDL) |  |
| 24/2 | Sat |  |  |  |  |  |  |  |  |
| 25/2 | Sun |  |  |  |  |  |  |  |  |
| 26/2 | Mon |  | NucleotideChemistryBI 6.2(Lecture) | AN 48.5 (uterus)Lecture | DOAPAN 48.5 | DOAPAN 48.5 | LUNCH | PY 3.15 CARDIO RESPIRATORY PARAMETERS DOAP | AETCOM Module 1.3Demonstrate empathy in patients encounterDeptt of Physiology |
| DOAP-Estimation ofserum ureaBI11.21 |
| 27/2 | Tue |  | PY 7.4 | AN 48.5 (uterine tube and vagina) Lecture | DOAPAN 48.5 | DOAPAN 48.5 | LUNCH | PY 3.15 CARDIO RESPIRATORY PARAMETERS DOAP | CM3.6 Describe the role of vectors in the causation of diseases. Alsodiscuss National Vector Borne disease Control Program |
| DOAP-Estimation ofserum ureaBI11.21 |
| 28/2 | Wed |  | PY 10.17 | AN 48.5 (ovary)Lecture | DOAPAN 48.5 | DOAPAN 48.5 | LUNCH | PY 11.5 SEDENTARY LIFESTYLE SGD |  |
| 29/2 | Thurs |  | Purinemetabolism andregulationBI6.3(Lecture) | AN 52.2 (dev of bladder)Lecture | DOAPAN 52.7 | DOAPAN 52.7 | LUNCH | PY 3.18 AMPHIDEMO |  |
| 1/3 | Fri |  | AN 48.5 – AN 48.6 (urinary bladder)Lecture | PY 10.7 | DOAPAN 48.5 +AN 48.6 | DOAPAN 48.5 +AN 48.6 | LUNCH | NutritionBI 11.23;VI-Medicine (SGL) |  |
| 2/3 | Sat |  | ECEClinical skills- structures palpable during vaginal examinationAN48.8 with charts, videos & PPT in class room | AN 52.2 (histo of urinary system )lecture | PY 10.7 | LUNCH | DOAP AN 52.2 |  |
| 3/3 | Sun |  |  |  |  |  |  |  |  |
| 4/3 | Mon |  | Purine metabolismdisorders BI6.4 VI-Medicine(Lecture) | AN49.1 (perineal pouches) Lecture | DOAP AN53.2 | DOAP AN53.2 | LUNCH | SGD PY 11.8 | AETCOM Module 1.3Demonstrate empathy in patients encounterDeptt of Physiology |
| DOAP-Estimation ofserumcreatinine BI11.7&amp; 11.21 |
| 5/3 | Tue |  | PY 10.7 | AN 49.2 AN 49.3 (perineal body and membrane)Lecture | DOAPAN 49.2+AN 49.3 | DOAPAN 49.2+AN 49.3 | LUNCH | SGD PY 11.8 | CM3.7 Identify and describe the identifying features and life cycles ofvectors of Public Health importance and their control measures |
| DOAP-Estimation ofserumcreatinine BI11.7&amp; 11.21 |
| 6/3 | Wed |  | PY 7.5 | AN 49.4+ AN 49.5(ischio rectal fossa),  | DOAPAN 49.4+ AN 49.5 | DOAPAN 49.4+ AN 49.5 | LUNCH | SDL PY 7.7 & 7.8 |  |
| 7/3 | Thurs |  | Pyrimidinemetabolism anddisordersBI6.3(Lecture) | AN 52.6 (dev of anal canal and rectum)Lecture | DOAPAN 52.6 | DOAPAN 52.6 | LUNCH | SGD PY 11.4 |  |
| 8/3 | Fri |  |  |  |  |  |  |  |  |
| 9/3 | Sat |  | ECE-ECE PHYSIO- ECE PY : 10.11 UMN VS LMN WITH CHARTS, VIDEOS & PPT IN CLASS ROOM |  | AN 52.2 histology of ovary Lecture | PY 10.17 | LUNCH | DOAP AN 52.2 |  |
| 10/3 | Sun |  |  |  |  |  |  |  |  |
| 11/3 | Mon |  | Structure andfunctions of DNAand RNA andorganisation ofDNA BI7.1(Lecture) | AN 48.5 (rectum)Lecture | DOAPAN 48.5 | DOAPAN 48.5 | LUNCH | PY 11.13 GPE (DOAP) | AETCOM Module 1.1Demonstrate ability to communicate to patients in a patient, respectful, non- threatening, non- judgemental and empathetic mannerDeptt of Physiology |
| KFTBI 6.13,14&amp;15; VI-Medicine |
| 12/3 | Tue |  | PY 10.8 | AN 54.2 special radiograph of pelvis (pyelography, hystersalpingography) lecture | DOAP AN 54.2 special radiograph of pelvis (pyelography, hystersalpingography) lecture | DOAP AN 54.2 special radiograph of pelvis (pyelography, hystersalpingography) lecture | LUNCH | PY 11.13 GPE (DOAP) | CM3.8 Describe the mode of action, application cycle of commonly usedinsecticides and rodenticides |
| KFTBI 6.13,14&amp;15; VI-Medicine |
| 13/3 | Wed |  | PY 7.6 & 7.9 | AN 50.4 Movements of intervertebral joints and sacroiliac joint lecture | DOAP 50.4 | DOAP 50.4 | LUNCH | PY 11.6 SGD |  |
| 14/3 | Thurs |  | Replication of DNABI 7.2(Lecture) | AN 52.6 (dev of anal canal and rectum)Lecture | DOAP AN 52.6 (dev of anal canal and rectum)Lecture | DOAP AN 52.6 (dev of anal canal and rectum)Lecture | LUNCH | PY 10.20(DOAP) |  |
| 15/3 | Fri |  | AN 51.1-2Sectional anatomy | PY 10.17 | DOAP AN 51.1-2Sectional anatomy | DOAP AN 52.2 (histo of urethra and urinary bladder | LUNCH | Acid base balance&DisorderBI 6.7(SGL) |  |
| 16/3 | Sat |  | ECEMOLECULAR BASIS OF DISEASESPPT IN CLASS ROOM BI 11.17 |  | SeminarAN 50.1Curvature of vertebral columnLecture | PY 10.9 | LUNCH | Family Adoption Programme |
| 17/3 | Sun |  |  |  |  |  |  |  |  |
| 18/3 | Mon |  | Transcription andpost transcriptionalprocessing andmodification BI7.2(Lecture) | AN 50.4Anatomical basis of Lordosis, prolapsed disc, spina bifida | DOAP AN 50.4 | DOAP AN 50.4 | LUNCH | PY 3.18 AMPHI DEMO | AETCOM Module 1.1Demonstrate ability to communicate to patients in a patient, respectful, non- threatening, non- judgemental and empathetic mannerDeptt of Physiology |
| ABG analyserandinterpretationof ABG reportBI 6.8;VI-Medicine; |
| 19/3 | Tue |  | PY 11.1 TEMP REGULATION | AN 48.5 + 48.8 (anal canal)Lecture | DOAPAN 48.5 + 48.8 | DOAPAN 48.5 + 48.8 | LUNCH | PY 3.18 AMPHI DEMO | CM4.1 Describe various methods of health education with their advantagesand limitations |
| ABG analyserandinterpretationof ABG reportBI 6.8;VI-Medicine; (SDL) |
| 20/3 | Wed |  | PY 10.17 | AN48.8 (PALPABLE STRUCTURES DURING RECTAL EXAM)lecture | STAGE VIVA&FEEDBACK | STAGE VIVA& FEEDBACK | LUNCH | PY 10.20(DOAP) |  |
| 21/3 | Thurs |  | Genetic code andtranslation BI7.2(Lecture) | WRITTEN TESTAbdomen &Pelvis with MCQ & Feedback | WRITTEN TESTAbdomen & Pelvis with MCQ & Feedback | WRITTEN TESTAbdomen & Pelvis with MCQ & Feedback | LUNCH | PY 10.11 DOAP |  |
| 22/3 | Fri |  |  | SECOND TERMINAL EXAM THEORY ANATOMY (10-1PM) | LUNCH |  |  |
| 23/3 | Sat |  |  | SECOND TERMINAL EXAM THEORY PHYSIOLOGY (10-1PM)  | LUNCH |  |  |
| 24/3 | Sun |  |  |  |  |  |  |  |  |
| 25/3 | Mon |  |  | SECOND TERMINAL EXAM THEORY BIOCHEMISTRY (10-1PM) | LUNCH |  | AETCOM Module 1.1Demonstrate ability to communicate to patients in a patient, respectful, non- threatening, non- judgemental and empathetic mannerDeptt of Physiology |
| 26/3 | Tue |  |  |  |  |  |  |  |  |
| 27/3 | Wed |  |  | PRACTICAL ANATOMY  | LUNCH |  |
| 28/3 | Thurs |  |  | PRACTICAL PHYSIOLOGY | LUNCH |  |
| 29/3 | Fri |  |  |  |  |  |  |  |  |
| 30/3 | Sat |  |  | PRACTICAL BIOCHEMISTRY | LUNCH |  |
| 31/3 | Sun |  |  |  |  |  |  |  |  |
| 1/ 4 | Mon |  | Post translationalmodification andprotein targeting BI7.2; 9.3(Lecture) | Introduction to head & neck AN 26.1-26.3Lecture | DOAP AN26.1-26.3 | DOAP AN26.1-26.3 | LUNCH | PY 10.11 DOAP | AETCOM Module 1.1Demonstrate ability to communicate to patients in a patient, respectful, non- threatening, non- judgemental and empathetic mannerDeptt of Physiology |
| PH METERBI 11.16 |
| 2/4 | Tue |  | PY 11.2 | Scalp AN 27.1-27.2Lecture | DOAP AN 27.1-27.2 | DOAPAN26.1 Skull osteology | LUNCH | PY 10.11 DOAP | CM4.2 Describe the methods of organizing health promotion and educationand counselling activities at individual family and communitysettings |
| PH METERBI 11.16 |
| 3/4 | Wed |  | PY 11.11 | 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 7.6 & 7.9 SGD |  |
| 4/4 | Thurs |  | Regulation of geneexpression inprokaryotes BI7.3(Lecture) | Development of face AN43.4 | DOAP AN 28.1 | DOAP AN 28.1 | LUNCH | PY 10.11 DOAP |  |
| 5/4 | Fri |  | Facial nerve and applied AN28.4 ,28.6 &28.7Lecture | PY 11.3 | DOAPAN 43.5 | DOAPAN 43.5 | LUNCH | Dietary habits,Obesity:associatedHealth risksBI 8.4; VI-Medicine;Pathology;Paediatrics(Lecture) |  |
| 6/4 | Sat |  | ECE - AN63.2Clinical skills-FACIAL NERVE PALSY with charts and videos | AN 28.7 Facial nerve palsy | PY 10.10 | LUNCH | DOAPAN 26.5, 26.7 Cervical vertebrae |  |
| 7/4 | Sun |  |  |  |  |  |  |  |  |
| 8/4 | Mon |  | Regulation of geneexpression ineukaryotes BI7.3;VI-Paediatrics(Lecture) | AN 29.1 Sternocleidomastoid muscle | DOAP AN 29.1 | DOAP AN 29.1 | LUNCH | PY 3.18 Lab leaving test amphibian DOAP | AETCOM Module 1.1Demonstrate ability to communicate to patients in a patient, respectful, non- threatening, non- judgemental and empathetic mannerDeptt of Physiology |
| Preparation ofbuffer andmeasurementof PH BI 11.2 |
| 9/4 | Tue |  | PY 10.6 | Deep cervical facia AN35.1Lecture | DOAPAN35.1 | DOAPAN35.1 | LUNCH | PY 3.18 Lab leaving test amphibian DOAP | CM4.3 Demonstrate and describe the steps in evaluation of healthpromotion and education program |
| Preparation ofbuffer andmeasurementof PH BI 11.2 |
| 10/4 | Wed |  | PY 10.7 |  AN 35.3 Subclavian artery | DOAP AN 35.3 | DOAP AN 35.3 | LUNCH | PY 10.11 DOAP |  |
| 11/4 | Thurs |  |  |  |  |  |  |  |  |
| 12/4 | Fri |  | AN 35.4 INTERNAL JUGULAR Vein & brachiocephalic vein | PY 10.7 | DOAP AN 35.4 | DOAP AN 35.4 | LUNCH | Dietary Advice:pregnancy,Childhood, CAD&amp;DM BI8.1;8.3;VI-Medicine;Pathology;Paediatrics(Lecture) |  |
| 13/4 | Sat |  | ECE-ECE PHYSIO- PY : 10.7 PARKISONISM WITH CHARTS, VIDEOS & PPT IN CLASS ROOM |  | AN 35.5 Cervical lymph nodes | PY 10.8 | LUNCH | DOAP AN 35.5 |  |
| 14/4 | Sun |  |  |  |  |  |  |  |  |
| 15/4 | Mon |  |  |  |  |  |  |  |  |
| 16/4 | Tue |  | PY 10.7 | AN 35.6 Cervical sympathetic chain | DOAP AN 35.6 | DOAP AN 35.6 | LUNCH | SDL PY 10.2SGD PY 8.2 | CM5.1 Describe the common sources of various nutrients and specialnutritional requirements according to age, sex, activity, physiologicalconditions |
| Preparation ofbuffer andmeasurementof PH BI 11.2 |
| 17/4 | Wed |  |  |  |  |  |  |  |  |
| 18/4 | Thurs |  | Regulation of geneexpression inprokaryotes BI7.3(Lecture) | AN 35.9, 35.10 Facial spaces of neck | DOAP 35.2- 4 | DOAP 35.2- 4 | LUNCH | SDL PY 10.2SGD PY 8.2 |  |
| 19/4 | Fri |  | Muscles of back AN42.1-42.3Lecture | PY 8.6 | DOAPAN42.1-42.3 | DOAPAN42.1-42.3 | LUNCH | Adrenal gland function test BI6.13,14&amp;15; VI-Medicine;Pathology (SGL) |  |
| 20/4 | Sat |  | ECEBIOCHEMICAL BASIS OF RENAL DISEASE BI11.17PPT IN CLASS ROOM |  | AN52.1 histology of suprarenal glandlecture | PY 8.2 | LUNCH | Family Adoption Programm |  |
| 21/4 | Sun |  |  |  |  |  |  |  |  |
| 22/4 | Mon |  | Regulation of geneexpression ineukaryotes BI7.3;VI-Paediatrics (Lecture) | Suboccipitaltriangle AN29.4Lecture | DOAPAN29.4 | DOAPAN29.4 | LUNCH | SGD PY 8.2 |  |
| Electrophoresis/page |
| 23/4 | Tue |  | PY 8.2 | Posterior triangle of neck AN29.1-29.4Lecture | DOAP AN26.5&26.7 | DOAP AN26.5&26.7 | LUNCH | SGD PY 8.2 | CM5.2 Describe and demonstrate the correct method of performing anutritional assessment of individuals, families and the community byusing the appropriate method |
| Electrophoresis/page |
| 24/4 | Wed |  | PY 8.2 | Vertebral canal AN50.1-50.4Lecture | DOAPAN50.1-50.4 | DOAPAN50.1-50.4 | LUNCH | SGD PY 8.2 |  |
| 25/4 | Thurs |  | Mutation and DNArepair mechanismBI7.3(Lecture) | Development of palate AN43.2 AN43.4 | DOAP AN43.4 | DOAP AN43.4 | LUNCH | SGD PY 8.2 |  |
| 26/4 | Fri |  | Development of pituitary gland AN43.4Lecture | PY 8.2 | DOAPAN26.3 | DOAPAN26.3 | LUNCH | CSF analysisandinterpretationBI11.15 (SGL) |  |
| 27/4 | Sat |  | Principal of genetics AN75.1-75.3LectureInheritance AN74.3-74.4 Lecture | AN 74.4 Multifactorial inheritance | PY 8.2 | PY 8.2 | LUNCH | DOAP AN 43.2 |  |
| 28/4 | Sun |  |  |  |  |  |  |  |  |
| 29/4 | Mon |  | DNA recombinanttechnologyprinciple andclinical applicationBI 7.4; VI-Medicine;Paediatrics(Lecture) | Anterior triangle of neck AN32.1-32.2Lecture | DOAPAN32.1-32.2 | DOAPAN32.1-32.2 | LUNCH | SGD PY 8.2 |  |
| Estimation ofserum calciumBI 11.11 |
| 30/4 | 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 | CM5.3 Define and describe common nutrition related health disorders(including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their controland management |
| Estimation ofserum calciumBI 11.11 |
| 1/5 | Wed |  | PY 8.3 | Brachial arches AN43.4Lecture | DOAPAN43.4 | DOAPAN43.4 | LUNCH | SGD PY 8.2 |  |
| 2/5 | Thurs |  | PCR and othergenetic techniqueswith their clinicalapplication BI7.4(Lecture) | Orbit and 2nd& 3rd cranial nerve AN31.1 -31.2 Lecture | DOAPAN31.1 -31.2 | DOAPAN31.1 -31.2 | LUNCH | SGD PY 8.2 |  |
| 3/5 | Fri |  | Posterior triangle of neck AN29.1-29.4Lecture | PY 8.4 | DOAP AN26.5&26.7 | DOAP AN26.5&26.7 | LUNCH | Genetic techniques in disease diagnosis (SDL)  |  |
| 4/5 | Sat |  | ECEClinical skills-clinical features of HORNER’S SYNDROME AN35.8, AN30.4 Cavernous Sinus Thrombosis with charts, videos & PPT in class room. | AN43.2Histology of Pituitary Gland LectureHisto of olfactory epithelium AN43.3Lecture | PY 8.5 | LUNCH | DOAP AN 43.2 |  |
| 5/5 | Sun |  |  |  |  |  |  |  |  |
| 6/5 | Mon |  | Water andelectrolytebalance&amp;disorders BI6.7(Lecture) | Orbit gross anatomy AN31.1lecture | DOAPAN31.1 -31.2 | DOAPAN31.1 -31.2 | LUNCH | SGD PY 8.2 |  |
| Estimation ofserumphosphorusBI11.11 |
| 7/5 | Tue |  | PY 8.1 | Orbit and 4th& 6th cranial nerve AN31.3-31.5Lecture | DOAP AN26.2 | DOAP AN26.2 | LUNCH | SGD PY 8.2 | CM5.4 Plan and recommend a suitable diet for the individuals and familiesbased on local availability of foods and economic status, etc in asimulated environment |
| Genetic techniques in disease diagnosis (SDL)  |
| 8/5 | Wed |  | PY 8.1 | Cranial cavity AN30.1,30.2Lecture | DOAPAN30.1,30.2 | DOAPAN30.1,30.2 | LUNCH | SGD PY 8.2 |  |
| 9/5 | Thurs |  | Metabolism ofcalcium,phosphorus andmagnesiumBI6.9VI-Medicine(Lecture)) | Cranial cavity AN30.3-30.5Lecture | DOAPAN30.3-30.5 | DOAPAN30.3-30.5 | LUNCH | SGD PY 8.2 |  |
| 10/5 | Fri |  |  |  |  |  | LUNCH |  |  |
| 11/5 | Sat |  | ECE-ECE PHYSIO PY 4.9 & 4.7 PROTAL HYPERTENSION, GERD AND APD WITH CHARTS, VIDEOS & PPT IN CLASS ROOM |  | AN43.4 Histology of Thyroid GlandLectureHistology salivary gland AN43.2Lecture | PY 9.1 | LUNCH | DOAP AN 43.2 |  |
| 12/5 | Sun |  |  |  |  |  |  |  |  |
| 13/5 | Mon |  | Metabolism of iron, Cu, BI 6.9;VI-Medicine(Lecture) | Parotid gland AN28.9 +28.10Lecture | DOAPAN28.9 +28.10 | DOAP AN43.8-9 Parotid angiogram , vertebral angiogramlecture | LUNCH | SGD PY 8.3 |  |
| Estimation ofserumphosphorusBI11.11 |
| 14/5 | Tue |  | PY 9.1 | Development of thyroid gland AN43.4Lecture | DOAPAN33.1-33.2 | DOAPAN33.1-33.2 | LUNCH | SGD PY 8.3 | CM5.5 Describe the methods of nutritional surveillance, principles ofnutritional education and rehabilitation in the context of socioculturalfactors. |
| Estimation ofserumphosphorusBI11.11 |
| 15/5 | Wed |  | PY 9.2 | Temporal & infra temporal region AN33.3-33.5Lecture | DOAP AN 33.3- 33.5 | DOAP AN 33.3- 33.5 | LUNCH | SGD PY 8.3 |  |
| 16/5 | Thurs |  | Metabolism of Zn,S,Iodine,Mn BI 6.9;VI-Medicine(Lecture | Submandibular region AN34.1-34.2Lecture | DOAPAN34.1-34.2 | DOAPAN34.1-34.2 | LUNCH | SGD PY 8.3 |  |
| 17/5 | Fri |  | AN64.2 Development of Neural tube , spinal cord and brain stem  | PY 9.3 | DOAP AN 64.2 | DOAP AN 64.2 | LUNCH | TESTMinerals |  |
| 18/5 | Sat |  | ECE: Thyroid function; TFT andcommon causes of derangedTFT BI 6.13,14&amp;15; VI-Medicine;Pathology |  | (LACRIMAL APPARATUS) | PY 9.3 |  | DOAP AN 43.2 |  |
| 19/5 | Sun |  |  |  |  |  |  |  |  |
| 20/5 | Mon |  | Free Radical &amp;Anti-oxidantdefence system inbody BI7.6(Lecture) | 10TH cranial nerve AN35.7Lecture | DOAPAN35.7 | DOAPAN35.7 | LUNCH | SGD PY 9.2 |  |
| ElectrochemistryBI 11.16 |
| 21/5 | Tue |  | PY 9.4 | 11TH cranial nerve AN35.7Lecture | DOAPAN35.7 | DOAPAN35.7 | LUNCH | SGD PY 9.2 | CM5.6 Enumerate and discuss the National Nutrition Policy, importantnational nutritional Programs including the Integrated ChildDevelopment Services Scheme (ICDS) etc |
| ElectrochemistryBI 11.16 |
| 22/5 | Wed | BIOThyroid function test BI 6.14 &6.15(Lecture) | GROSS ANATOMY OF THYROID AND ITS FUNCTIONS(DEPT OF ANATOMY)AN35.2-35.8Lecture | PHY : 8.4 (THYROID) | 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 | Deptt medicine & deptt surgery |  |
| 23/5 | Thurs |  |  |  |  |  | LUNCH |  |  |
| 24/5 | Fri |  | AN33.4 Pterygoid venous plexus | PY 9.4 | DOAP AN 33.4 | DOAP AN 33.4 | LUNCH | TutorialThyroid function; TFT andcommon causes of derangedTFT BI 6.13,14 |  |
| 25/5 | Sat |  | Histology of eyelid, cornea AN43.3Lecture | Soft palate AN36.1Lecture | PY 9.6 | PY 9.7 | LUNCH | DOAPAN36.1 |  |
| 26/5 | Sun |  |  |  |  |  |  |  |  |
| 27/5 | Mon |  | Xenobiotics:Introductionand role indisease BI7.5(Lecture) | 12th cranial nerve & tongue AN35.7, 39.1, 39.2Lecture | DOAPAN35.7, 39.1, 39.2DOAPAN35.7, 39.1, 39.2 | DOAPAN35.7, 39.1, 39.2DOAPAN35.7, 39.1, 39.2 | LUNCH | SGD PY 9.2 |  |
| DNA isolationfrom bloodBI11.16 |
| 28/5 | Tue |  | PY 9.8 | Seminar AN74.4 Achondroplasia, Cystic fibrosis, Haemophilia | STAGE WITH FEEDBACK | STAGE WITH FEEDBACK | LUNCH | SGD PY 9.2 | CM5.7 Describe food hygiene |
| DNA isolationfrom bloodBI11.16 |
| 29/5 | Wed |  | PY 9.9 | Development of ear AN43.4Lecture | DOAPAN43.4 | DOAPAN43.4 | LUNCH | SGD PY 9.3 |  |
| 30/5 | Thurs |  | Mechanism ofxenobioticdetoxificationBI7.5(Lecture) | Development of eye AN43.4Lecture | DOAPAN 43.7Radiology of skull | DOAP AN43.5 Demonstration of testing of skeletal muscle lecture | LUNCH | SGD PY 9.4 |  |
| 31/5 | Fri |  | Eye ball AN41.1-41.3Lecture | PY 9.9 | DOAPAN41.1-41.3 | DOAPAN41.1-41.3 | LUNCH | TutorialXenobiotics |  |
| 1/6 | Sat |  | Histo of Optic nerve AN43.3 | Histology of Retina AN43.3Lecture | Histology of Retina AN43.3Lecture | PY 9.10 | LUNCH | DOAP AN 43.3 |  |
| 2/6 | Sun |  |  |  |  |  |  |  |  |
| 3/6 | Mon |  | Fat solublevitamin I ;BI 6.5;VI-Medicine(Lecture) | Middle ear & internal ear AN40.2-40.5Lecture | DOAPAN40.2-40.5 | DOAPAN40.2-40.5 | LUNCH | TUTORIAL PY 8.1 – 8.6 |  |
| QualityControlBI11.16 |
| 4/6 | Tue |  | PY 9.11 | Nasal cavity AN37.1-37.3Lecture | DOAPAN37.1-37.3 | DOAPAN37.1-37.3 | LUNCH | TUTORIAL PY 8.1 – 8.6 | CM5.8 Describe and discuss the importance and methods of foodfortification and effects of additives and adulteration |
| QualityControlBI11.16 |
| 5/6 | Wed |  | PY 9.12 | Seminar1st cranial nerve AN37.1Lecture | DOAPAN37.1 | DOAPAN37.1 | LUNCH | SGD PY 9.5 |  |
| 6/6 | Thurs |  | Fat solublevitamin II;BI 6.5;VI-Medicine(Lecture | AN 37.2-3Functional anatomy of(PARANASAL SINUS, sinusitis, maxillary tumour | DOAP AN37.2-3 | DOAP AN37.2-3 | LUNCH | SGD PY 9.6 |  |
| 7/6 | Fri |  | Pharynx AN36.1-36.5Lecture | PY 9.12 | DOAPAN36.1-36.5 | DOAPAN36.1-36.5 | LUNCH | QualityControlBI11.16 |  |
| 8/6 | Sat |  | AN 75.1 Chromosomal aberrations |  | AN 75.1 Chromosomal aberrations | PY 11.9 | LUNCH | DOAP AN 43.3 |  |
| 9/6 | Sun |  |  |  |  |  |  |  |  |
| 10/6 | Mon |  | Water solubleVitamin IBI 6.5;VI-Medicine(Lecture) | 9TH cranial nerve AN35.7Lecture | DOAPAN35.7 | DOAPAN35.7 | LUNCH | REVISION HEMAT DOAP |  |
| DOAPChromatographyBI 11.6 |
| 11/6 | Tue |  | PY 11.10 | Larynx AN35.7Lecture | DOAP AN35.7 | DOAPAN35.7 | LUNCH | REVISION HEMAT DOAP | Class test |
| DOAPChromatographyBI 11.6 |
| 12/6 | Wed |  | WRITTEN TEST/VIVA & FEEDBACK | Seminar lateral wall of nose | STAGE VIVA &FEEDBACK | STAGE VIVA & FEEDBACK | LUNCH | SGD PY 9.7 |  |
| 13/6 | Thurs |  | Water solubleVitamin IIBI 6.5;VI-Medicine(Lecture) | WRITTEN TEST OF Head & Neck with MCQ & Feedback | WRITTEN TEST OF Head & Neck with MCQ & Feedback | WRITTEN TEST OF Head & Neck with MCQ & Feedback | LUNCH | SGD PY 9.7 |  |
| 14/6 | Fri |  | Introduction of Brain AN57.1Lecture | WRITTEN TEST/VIVA & FEEDBACK | DOAPAN57.1-57.5 | DOAPAN57.1-57.5 | LUNCH | Vitamin deficiency (SDL) |  |
| 15/6 | Sat |  | WRITTEN TEST/VIVA & FEEDBACK | WRITTEN TEST/VIVA & FEEDBACK | AN 57.5 spinal cord | WRITTEN TEST/VIVA & FEEDBACK | LUNCH | DOAP AN 43.3 |  |
| 16/6 | Sun |  |  |  |  |  |  |  |  |
| 17/6 | Mon |  |  |  |  |  | LUNCH |  |  |
| 18/6 | Tue |  | WRITTEN TEST/VIVA & FEEDBACK | AN 56.1-2 Meninges ,CSF Circulation AND APPLIEDLecture AN63.2Anatomical basis of congenital hydrocephalous  | DOAP AN 56.1-2  | DOAP AN 56.1-2  | LUNCH | SGD PY 9.11 | Class Test |
| Proteinuriaandrenal failureBI 11.17;VI-Medicine;Pathology |
| 19/6 | Wed |  | WRITTEN TEST/VIVA & FEEDBACK | Medulla oblongata AN58.1-58.4Lecture | DOAPAN58.1-58.4 | DOAPAN58.1-58.4 | LUNCH | SGD PY 9.12 |  |
| 20/6 | Thurs |  | Cancer andcarcinogenesis Ibi 10.1; VI-Obg&amp;Gynae;Pathology;Surgery(Lecture) | Pons AN59.1-59.3Lecture | DOAPPons AN59.1-59.3 | DOAPPons AN59.1-59.3 | LUNCH | SGD PY 9.11&SGD PY 9.12 |  |
| 21/6 | Fri |  | AN 61.1 Mid Brain | WRITTEN TEST/VIVA & FEEDBACK | DOAP AN 61.1 | DOAP AN 61.1 | LUNCH | Cancer andcarcinogenesis IIbi 10.1; VI-Obg&amp;Gynae;Pathology;Surgery(SGL) |  |
| 22/6 | Sat |  |  |  |  |  |  |  |  |
| 23/6 | Sun |  |  |  |  |  |  |  |  |
| 24/6 | Mon |  | Tumour markers&amp;anti cancerdrugs BI 10.2; VI-Obg&amp;Gynae;Pathology;Surgery(Lecture) | Cerebellum AN60.1 -60.3 Lecture | DOAPCerebellum AN60.1 -60.3 | DOAPCerebellum AN60.1 -60.3 | LUNCH | REVISION HEMATDOAP |  |
| Proteinuriaandrenal failureBI 11.17;VI-Medicine;Pathology |
| 25/6 | Tue |  | WRITTEN TEST/VIVA & FEEDBACK | 4th ventricle AN63.1,63.2Lecture | DOAPAN63.1,63.2 | DOAPAN63.1,63.2 | LUNCH | REVISION HEMATDOAP | Class Test |
| Proteinuriaandrenal failureBI 11.17;VI-Medicine;Pathology |
| 26/6 | Wed |  | WRITTEN TEST/VIVA & FEEDBACK | Thalamus AN62.5Lecture | DOAPAN62.5 | DOAPAN62.5 | LUNCH | SGD PY 10.18 |  |
| 27/6 | Thurs |  | Immunity IBI 10.3; VI-Microbiology(Lecture) | Hypothalamus AN62.5Lecture | DOAPAN62.5 | DOAPAN62.5 | LUNCH | SGD PY 10.18 |  |
| 28/6 | Fri |  | Basal nuclei AN62.5Lecture | WRITTEN TEST/VIVA &FEEDBACK | DOAPAN62.5 | DOAPAN62.5 | LUNCH | seminar |  |
| 29/6 | Sat |  | WRITTEN TEST/VIVA & FEEDBACK | Lateral ventricle AN63.1-63.2Lecture | WRITTEN TEST/VIVA & FEEDBACK | WRITTEN TEST/VIVA & FEEDBACK | LUNCH | DOAPAN63.1-63.2 |  |
| 30/6 | Sun |  |  |  |  |  |  |  |  |
| 1/7 | Mon |  | Immunity IIBI 10.3; VI-Microbiology(Lecture) | Cerebrum AN62.2-62.3 Lecture | DOAPAN62.2-62.3 | DOAPAN62.2-62.3 | LUNCH | HUMAN REVISION DOAP |  |
| ELISA/ImmunodiffusionBI 11.16 |
| 2/7 | Tue |  | WRITTEN TEST/VIVA &FEEDBACK | White matter and internal capsule AN62.3 Lecture | DOAPAN62.3 | DOAPAN62.3 | LUNCH | HUMAN REVISION DOAP | Class Test |
| ELISA/ImmunodiffusionBI 11.16 |
| 3/7 | Wed |  | WRITTEN TEST/VIVA & FEEDBACK | Blood supply of brain AN62.6 LectureAN62.6 Circle of willis | DOAPAN62.6 | DOAPAN62.6 | LUNCH | SGD PY 10.10 |  |
| 4/7 | Thurs |  | Immunity III;VaccineBI 10.3; VI-Microbiology(Lecture) | Development of cerebral hemisphere AN64.2 Lecture | DOAPAN64.2 | DOAPAN64.2 | LUNCH | HUMAN REVISION DOAP |  |
| 5/7 | Fri |  | Visual Pathway AN62.1 Lecture | WRITTEN TEST/VIVA & FEEDBACK | DOAPAN62.1 | DOAPAN62.1 | LUNCH | Revision/seminar |  |
| 6/7 | Sat |  | 3rd ventricle AN63.1Lecture |  | Auditory Pathway AN62.1 Lecture | WRITTEN TEST/VIVA & FEEDBACK | LUNCH | DOAPAN62.1 63.1 |  |
| 7/7 | Sun |  |  |  |  |  |  |  |  |
| 8/7 | Mon |  | Functions &amp;components( collagen &amp;Elastin) of ECMBI9.1(Lecture) | Limbic system AN62.4 Lecture | DOAPAN62.4 | DOAPAN62.4 | LUNCH | HUMAN LAB LEAVING DOAP |  |
| revision |
| 9/7 | Tue |  | WRITTEN TEST/VIVA & FEEDBACK | SDL AN 56.2CSF circulation | STAGE VIVA & FEEDBACK | STAGE VIVA & FEEDBACK | LUNCH | HUMAN LAB LEAVING DOAP | Class Test |
| revision |
| 10/7 | Wed |  | WRITTEN TEST/VIVA & FEEDBACK | 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 | HUMAN LAB LEAVING DOAP |  |
| 11/7 | Thurs |  | ECM componentsin health anddisease BI 9.2; VI-Medicine;(Lecture) | Revision Upper limb, Lowerlimb | Revision Thorax | Revision Abdomen & Pelvis | LUNCH | HUMAN LAB LEAVING DOAP |  |
| 12/7 | Fri |  | Revision Head & Neck | WRITTEN TEST/VIVA & FEEDBACK | Revision Brain | Revision Embryology | LUNCH | revision |  |
| 13/7 | Sat |  | PHY:ECE PHYSIO- PY 9.4 & 9.12 REPRODUCTION, MENSTRUAL ABNORMALITIES AND INFERTILITY WITH CHARTS, VIDEOS & PPT IN CLASS ROOM | WRITTEN TEST/VIVA & FEEDBACK | Revision Histology | WRITTEN TEST/VIVA & FEEDBACK | LUNCH | Revision |  |
| 14/7 | Sun |  |  |  |  |  |  |  |  |
| 15/7 | Mon |  | SEND UP THEORY | LUNCH |  |  |
| 16/7 | Tue |  | SEND UP THEORY | LUNCH |  |  |
| 17/7 | Wed |  |  |  |  |  |
| 18/7 | Thurs |  | SEND UP THEORY | LUNCH |  |  |
| 19/7 | Fri |  | SEND UP THEORY | LUNCH |  |  |
| 20/7 | Sat |  | SEND UP THEORY | LUNCH |  |  |
| 21/7 | Sun |  |  |  |  |  |  |  |  |
| 22/7 | Mon |  | SEND UP THEORY | LUNCH |  |  |
| 23/7 | Tue |  |  |  |  |  | LUNCH |  |  |
| 24/7 | Wed |  | SEND UP PRACTICAL | LUNCH |  |  |
| 25/7 | Thurs |  | SEND UP PRACTICAL | LUNCH |  |  |
| 26/7 | Fri |  | SEND UP PRACTICAL | LUNCH |  |  |
| 27/7 | Sat |  |  |  |  |  | LUNCH |  |  |
| 28/7 | Sun |  |  |  |  |  |  |  |  |
| AUGUST MONTH UNIVERSITY EXAMINATION |

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| --- |
| AETCOM- (26) |
| PSM- (40) |
| FOUNDATION COURSE- (60) |

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| DEPARTMENT | COLOUR USED |
| ANATOMY | LIGHT GREEN |
| PHYSIOLOGY | LIGHT YELLOW |
| BIOCHEMISTRY | LIGHT BLUE |
| PSM | DARK GREEN |
| AETCOM, SPORTS, YOGA, MUSIC (EXTRACURRICULAR ACTIVITIES) | YELLOW |
| ECE | PEACH |
| FOUNDATION COURSE | WHITE |

**ANATOMY TOTAL HOURS**

Lecture-210

DOAP+Seminar-400

SDL-10

ECE-(9)

In Department of Anatomy DOAP means Dissection and demonstration

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| **BIOCHEMISTRY TOTAL HOURS**Lectures: 80SGD + Tutorial + Practical/DOAP:145SDL: 10ECE: 9 |

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| **PHYSIOLOGY TOTAL HOURS**Lectures: 130SGD + Tutorial + Practical: 300SDL: 10ECE: 9 |