|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | **11-12** | **12-1** | **1-4** | |
| **2/9/19**  Monday | Introduction to Biochemistry (Lecture) | **Introduction to Physiology, Homeostasis, Apoptosis**  (PY 1.2,1.4) | INTRODUCTION (BY HOD)  AETCOM(1HR MODULE 5) | A-Introduction to osteology AN 2.1,2.2,2.3 | **LUNCH BREAK** | AN 82.1(AETCOM)-CADAVER  AN1.1,AN 4.3,4.4(1HR)  (MODULE 5) | |
| P- introduction, use and care of compound microscope, microscopy of blood  ESR-PY 2.12 | |
| B-Introduction to Biochemistry lab  (Group discussions, DOAP) | |
| **3/9/19**  Tuesday | **Introduction – blood, body fluid compartment**  ( PY 1.6) | Cell structure and function of plasma membrane  BI 1.1 (Lecture) | A-Introduction to osteology AN 2.1,2.2,2.3 | | DX-PECTORAL REGION(AN 9.1)  HUMERUS(8.1-8.4) | | 4-5 |
| P- introduction, use and care of compound microscope, microscopy of blood  ESR-PY 2.12 | | sports and extracurricular activities |
| B-Introduction to Biochemistry lab  (Group discussions, DOAP) | |
| **4/9/19**  Wednesday | EPITHELIUM l  AN 65.1,65.2 | **Blood- properties**  (PY 2.1) | A-Introduction to osteology AN 2.1,2.2,2.3 | | DX-PECTORAL REGION(AN 9.1)  HUMERUS(8.1-8.4) | |
| P- introduction, use and care of compound microscope, microscopy of blood  ESR-PY 2.12 | |
| B-Introduction to Biochemistry lab  (Group discussions, DOAP) | |
| **5/9/19**  Thursday | **Plasma proteins**  (PY 2.2) | Classification of Amino acid BI 5.1 (Lecture) | A-Introduction to osteology AN 2.1,2.2,2.3 | | MAMMARY GLAND(AN 9.2)  CLAVICLE(AN 8.1-8.4) | |
| P- introduction, use and care of compound microscope, microscopy of blood  ESR-PY 2.12 | |
| B-Introduction to Biochemistry lab  (Group discussions, DOAP) | |
| **6/9/19**  Friday | Properties of Amino acid Ionic properties, Isoelectric pH, Buffering action BI 5.1 (Lecture) | MAMMARY GLAND  (AN 9.2,9.3) | **Transport across cell membrane, intercellular communication**  (PY 1.3,1.5) | **RBC- Morphology, composition and function**  (PY 2.4) |  | AN 9.1,9.2  SCAPULA(AN8.1,8.4) |
| **7/9/19**  Saturday | EPITHELIUM ll  AN 65.1,65.2 | **Transport across cell membrane, intercellular communication**  (PY 1.3,1.5) | Concept of Public Health (CM1.1) | Concept of Health , holistic health ,  spiritual health and determinants of  health (CM1.2) | AETCOM | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **16/9/19**  Monday | Classification , Structure Isomerism of Carbohydrate  BI 3.1 (Lecture) | **Nerve Physiology**  (PY 3.1) | EPITHELIUM l(AN65.1) | | | **LUNCH BREAK** | AXILLA(AN10.2-10.7)  SGD,SEMINAR,PRACTICAL | |
| P- RBC,PCV  PY 2.11 PY 2.12 | | |
| B-Reactions of Carbohydrate- Glucose (Group discussions, DOAP) | | |
| **17/9/19**  Tuesday | **RBC- haemoglobin**  (PY 2.3) | Structure, Function of cellular organelles and disease associated.  BI 1.1 (Lecture) | EPITHELIUM l(AN65.1) | | | AXILLA(AN10.2-10.7)  SGD,SEMINAR,PRACTICAL  (VI-SU-MAMMARY GLAND) | | 4-5 |
| P- RBC,PCV  PY 2.11 PY 2.12 | | |
| sports and extracurricular activities |
| B-Reactions of Carbohydrate -Glucose (Group discussions, DOAP) | | |
| **18/9/19**  Wednesday | introduction to  embryology(an76.1,76.2) | **Nerve Physiology**  (PY 3.2) | EPITHELIUM l(AN65.1) | | | AXILLA(AN10.2-10.7)  SGD,SEMINAR,PRACTICAL | |
| P- RBC,PCV  PY 2.11 PY 2.12 | | |
| B-Reactions of Carbohydrate- Glucose (Group discussions, DOAP) | | |
| **19/9/19**  Thursday | **WBC**(PY 2.6) | Dissaccharides and Polysaccharides  BI 3.1 (Lecture) | EPITHELIUM l(AN65.1) | | | AXILLA(AN10.2-10.7)  SGD,SEMINAR,PRACTICAL | |  |
| P- RBC,PCV  PY 2.11 PY 2.12 | | |
| B-Reactions of Carbohydrate -Glucose (Group discussions, DOAP) | | |
| **20/9/19**  Friday | Hetropolysaccharides and mucopolysaccharides  BI 3.1 (Lecture) | BRACHIAL PLEXUS(10.3,10.5,10.6)  ANAESTHESIA | **Erythropoiesis**  ( PY 2.4) | **Nerve Physiology**  -(PY 3.2) | |  | DISSECTION OF BACK(AN10.8,10.9) |
| H | O | l | i | | d | ay | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **23/9/19**  Monday | Primary & secondary Structure of proteins  BI 5.1 (Lecture) | WBC – PY 2.6 | A-EPITHELIUM ll(AN 65.1) | | | **LUNCH BREAK** | SCAPULA REGION 10.10,10.11,10.13 | |
| P- RBC,ESR  PY 2.11 PY 2.12 | | |
| B-Reactions of Carbohydrate-Fructose (Group discussions, DOAP) | | |
| **24/9/19**  Tuesday | RBC –PY 2.4 | Tertiary &QuarternaryStructure of proteins BI 5.1 (Lecture) | A-EPITHELIUM ll(AN 65.1) | | | SCAPULA REGION 10.10,10.11,10.13 | | 4-5 |
| P- RBC,ESR  PY 2.11 PY 2.12 | | | sports and extracurricular activities |
| B-Reactions of Carbohydrate-Fructose (Group discussions, DOAP) | | |
| **25/9/19**  Wednesday | Spermatogenesis | **Anaemia**(PY 2.5) | A-EPITHELIUM ll(AN 65.1) | | | DISARTICULATION10.12 | |
| P- RBC,ESR  PY 2.11 PY 2.12 | | |
| B-Reactions of Carbohydrate-Fructose (Group discussions, DOAP) | | |
| **26/9/19**  Thursday | **Jaundice**(PY 2.5) | Structure- functional relationship of protein  BI 5.2 (Lecture) | A-EPITHELIUM ll(AN 65.1) | | | DISARTICULATION10.12 | |
| P- RBC,ESR  PY 2.11 PY 2.12 | | |
| B-Reactions of Carbohydrate-Fructose (Group discussions, DOAP) | | |
| **27/9/19**  Friday | Classification, Properties of Enzymes  BI 2.1 (Lecture) | OOGENESIS,OVARIAN CYCLE 77.1-77.3 | **WBC -** (PY 2.6) | **Nerve Physiology**-(PY 3.3) | |  |  |
| **28/9/19**  Saturday | MENSTURAL CYCLE  77.1-77.3 | **Platelet**  PY2.7 | Agent, host and environmental  factors in health and disease ,multi factorial etiology of  disease (CM1.3) | | Natural history of disease (CM1.4) |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **30/9/19**  Monday | Coenzymes, Cofactors Isoenzymes  BI 2.1 (Lecture) | **WBC- immunity**(PY 2.10) | NERVOUS TISSUE l (68.1-68.3)  (7.1-7.4)AN 43.3 | | | **LUNCH BREAK** | CUBITAL FOSSA(11.3,11.5,11.6)  ULNA (8.1,8.2,8.4) | |
| P-RBC repetition,  osmotic fragility  PY 2.11,2.12 | | |
| B-Reactions of Carbohydrate-Lactose , Sucrose  (Group discussions, DOAP) | | |
| **1/10/19**  Tuesday | **Nerve Physiology**-(PY 3.3) | Active site, Specificity of enzymes , Mechanism of Enzyme Action  BI 2.3 (Lecture) | NERVOUS TISSUE l (68.1-68.3)  (7.1-7.4)AN 43.3 | | | POSTERIOR COMPARTMENT OF ARM(11.1,11.2,11.4)  SHOULDER JOINT ORTHO/PMR VI | | 4-5 |
| P-RBC repetition,  osmotic fragility  PY 2.11,2.12 | | | sports and extracurricular activities |
| B-Reactions of Carbohydrate Lactose , Sucrose  (Group discussions, DOAP) | | |
|  | holiday |  |  | | |  | |
|  | | |
|  | | |
| **3/10/19**  Thursday | **Platelet**  PY2.8 | Km value and significance,  Enzyme kinetics  BI 2.3 (Lecture) | NERVOUS TISSUE l (68.1-68.3)  (7.1-7.4)AN 43.3 | | | FRONT OF FOREARM AND HAND(12.1-12.10)  CARPAL BONES(8.1,8.2,8.4,8.5,8.6) | |
| P-RBC repetition,  osmotic fragility  PY 2.11,2.12 | | |
| B-Reactions of Carbohydrate Lactose (Group discussions, DOAP) | | |
| **4/10/19**  Friday | Factors affecting enzyme activity  BI 2.3 (Lecture) | CONNECTIVE TISSUE l(66.1,66.2) | **WBC-- immunity**(PY 2.10) | Nerve physiology –  PY 3.4, 3.17 | |  |  |
| **5/10/19**  Saturday | CONNECTIVE TISSUE ll(66.1,66.2) | **Platelet**  PY2.8 | Interventions at various levels of  Prevention (CM1.5) | | Principles of Health  promotion and Education, IEC and Behavioral change  communication (BCC) (CM1.6) |  | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | **11-12** | **12-1** | **1-4** | |
|  | holiday |  |  | | **LUNCH BREAK** |  | |
|  | |
|  | |
|  | holiday |  |  | |  | |
|  | |
|  | |
| **9/10/19**  Wednesday | FERTILIZATION  77.4,77.5 | **Nerve Physiology**-(PY 3.5,3.6) | A- Missed practical of 2nd October | | FRONT OF FOREARM AND HAND(12.1-12.10)  CARPAL BONES(8.1,8.2,8.4,8.5,8.6) | | 4-5 |
| sports and extracurricular activities |
| P-RBC repetition,  osmotic fragility  PY 2.11,2.12 | |
| B-Reactions of Carbohydrate Lactose , Sucrose  (Group discussions, DOAP) | |
| **10/10/19**  Thursday | **Muscle Physiology**(PY3.7,3.8,3.9) | Enzyme Inhibition  BI 2.4 (Lecture) |  | | EXTENSOR COMPARTMENT OF FOREARM(12.11-12.15) | |
| P-RBC repetition,  osmotic fragility  PY 2.11,2.12 | |
| B-Reactions of Carbohydrate Sucrose  (Group discussions, DOAP) | |
| **11/10/19**  Friday | Enzyme Inhibition  BI 2.4 (Lecture) | IMPLANTATION(78.1,78.3) | **Platelet**  PY2.8 | |  | EXTENSOR COMPARTMENT OF FOREARM(12.11-12.15) |
|  | Holiday |  |  |  |  | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | | **10-11** | | | | | **11-12** | **12-1** | | **1-4** | | | |
| **14/10/19**  Monday | Enzyme regulation  BI 2.3 (Lecture) | **Blood group PY 2.9** | | A- NERVOUS TISSUE ll(68.1-68.3)  SURFACE MARKING OF UPPERLIMB AN13.6,13.7 | | | | | | **LUNCH BREAK** | | JOINTS OF UPPER LIMB  AN2.5,2.6 (theory 1) | | | |
| P-RBC count  PY 2,.11,2.12 | | | | | |
| B-Clinical Enzymology – Charts  BI 2.5, BI 2.6, BI 2.7(Small Group discussions) | | | | | |
| **15/10/19**  Tuesday | **Muscle Physiology**  PY 3.9 | Digestion, Absorption of Carbohydrates  BI 3.3 (Lecture) | | A- NERVOUS TISSUE ll(68.1-68.3)  SURFACE MARKING OF UPPERLIMB AN13.6,13.7 | | | | | | JOINTS | | | | 4-5 | |
| sports and extracurricular activities | |
| P-RBC count  PY 2,.11,2.12 | | | | | |
| B-Clinical Enzymology – Charts  BI 2.5, BI 2.6, BI 2.7(Small Group discussions) | | | | | |
| **16/10/19**  Wednesday | Obg Vi  Menstrual Irregularities, Contraception  (77.2,77.5) | **Platelet** PY2.8 | | A- NERVOUS TISSUE ll(68.1-68.3)  SURFACE MARKING OF UPPERLIMB AN13.6,13.7 | | | | | | JOINTS[RD]VI+X RAY  AN 13.5 | | | |
| P-RBC count  PY 2,.11,2.12 | | | | | |
| B-Clinical Enzymology – Charts  BI 2.5, BI 2.6, BI 2.7(Small Group discussions) | | | | | |
| **17/10/19**  Thursday | **Muscle Physiology**  PY 3.9 | Digestion, Absorption of proteins  BI 5.3 (Lecture) | | A- NERVOUS TISSUE ll(68.1-68.3)  SURFACE MARKING OF UPPERLIMB AN13.6,13.7 | | | | | | REVISION,VENOUS&LYMPHATIC DRAINAGE OF UPPER LIMB(AN 13.1) | | | |
| P-RBC count  PY 2,.11,2.12 | | | | | |
| B-Clinical Enzymology – Charts  BI 2.5, BI 2.6, BI 2.7(Small Group discussions) | | | | | |
| **18/10/19**  Friday | General aminoacid metabolism  BI 5.4 (Lecture) | BILAMINAR GERM DISC[AN78.4] | | **Blood group PY 2.9** | | **Lymph- PY 5.10** | | | |  | | NERVE INJURIES (AN8.2)(12.12)AN(12.13)VI PMR | |
| **19/10/19**  Saturday | AN 79.1, AN 79.2, AN79.3 GASTRULATION + NEURULATION | **Muscle Physiology**  PY 3.9 | | Principles of Demography, Demographic cycle, Vital statistics (CM9.1) | | | | | Socio-cultural factors, family (types), its role in health  (CM2.2) |  | | | |
| **Date day** | **8-9** | | **9-10** | | **10-11** | | | **11-12** | | | **12-1** | | **1-4** | | |
| **21/10/19**  Monday | Glycolysis  BI 3.4 (Lecture) | | **Blood group** PY 2.9 | | HISTOLOGY MUSCLE (AN67.1-67) | | | | | | **LUNCH BREAK** | | VIVA – UPPERLIMB | | |
| P-WBC count  PY 2,.11,2.12 | | | | | |
| B-Protein metabolism – clinical charts BI 5.4, BI 5.5 (Small Group discussions) | | | | | |
| **22/10/19**  Tuesday | **Muscle Physiology**  PY 3.10 | | Glycolysis  BI 3.4 (Lecture) | | HISTOLOGY MUSCLE (AN67.1-67) | | | | | | INTRODUCTION TO THORAX(AN 21.3) TO (AN 21.7)  STERNUM(21.1) | | | 4-5 |
| P-WBC count  PY 2,.11,2.12 | | | | | |
| sports and extracurricular activities |
| B-Protein metabolism – clinical charts BI 5.4, BI 5.5 (Small Group discussions) | | | | | |
| **23/10/19**  Wednesday | THORACIC WALL (21.3 – 21.7) | | **Blood group** PY 2.9 | | HISTOLOGY MUSCLE (AN67.1-67) | | | | | | RIB (AN 21.1)(AN 21.2) | | |
| P-WBC count  PY 2,.11,2.12 | | | | | |
| B-Protein metabolism – clinical charts BI 5.4, BI 5.5 (Small Group discussions) | | | | | |
| **24/10/19**  Thursday | **CVS- introduction-**  **PY 5.1,5.2** | | TCA cycle  BI 3.6 (Lecture) | | HISTOLOGY MUSCLE (AN67.1-67) | | | | | | CAVITY OF THORAX + ROOT OF LUNG  (AN21.11)  THORACIC VERTEBRA(21.1,21.2) | | |
| P-WBC count  PY 2,.11,2.12 | | | | | |
| B-Protein metabolism – clinical charts BI 5.4, BI 5.5 (Small Group discussions) | | | | | |
| **25/10/19**  Friday | Gluconeogenesis  BI 3.4 (Lecture) | | INTRAEMBRYONIC MESODERM(AN 79.4) | | **Muscle Physiology** PY3.12,3.11,3.13 | | **Blood group** PY 2.9  Integration with Pathology | | | |  | |  |
| **26/10/19**  Saturday | PLEURA + EMBRYO  (AN 24.1,AN 24.2) | | **CVS- conducting system- PY 5.2,5.4** | | Barriers to good health and health seeking behavior  (CM2.3) | | | Social psychology, community behaviour and community  relationship and their impact on health and disease (CM2.4) | | |  | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **28/10/19**  Monday | Gluconeogenesis  BI 3.4 (Lecture) | **Lymph &**  **RES –PY 5.10, 2.10** | A- 3CONNECTIVE TISSUE (AN 66.1, AN66.2) | | | **LUNCH BREAK** | LUNG – LECTURE + (AN 25.2) | |
| P-Hb  PY 2,.11,2.12 | | |
| B-Colour reactions of protein (Group discussions, DOAP) BI 5.5 | | |
| **29/10/19**  Tuesday | **Muscle Physiology**  **PY 3.11,3.15,3.17** | Glycine metabolism  BI 5.4 (Lecture) | A- 3CONNECTIVE TISSUE (AN 66.1, AN66.2) | | | HEART (AN 22.1)(AN 22.2)  PERICARDIUM + SURFACE ANATOMY | | 4-5 |
| P-Hb  PY 2,.11,2.12 | | | sports and extracurricular activities |
| B-Colour reactions of protein (Group discussions, DOAP) BI 5.5 | | |
| **30/10/19**  Wednesday | FOLDING(AN 79.4) | **ECG –**  **PY 5.5,5.6** | A- 3CONNECTIVE TISSUE (AN 66.1, AN66.2) | | | BLOOD SUPPLY OF HEART(AN 3)(AN22.4)(AN 22.5) | |
| P-Hb  PY 2,.11,2.12 | | |
| B-Colour reactions of protein (Group discussions, DOAP) BI 5.5 | | |
| **31/10/19**  Thursday | **Resp – introduction**  **PY 6.1** | Sulphur containing aminoacid metabolism  BI 5.4 (Lecture) | A- 3CONNECTIVE TISSUE (AN 66.1, AN66.2) | | | CHAMBERS OF HEART (22.2) | |
| P-Hb  PY 2,.11,2.12 | | |
| B-Colour reactions of protein (Group discussions, DOAP) BI 5.5 | | |
| **1/11/19**  **Friday** | Disorders of sulphur containing aminoacids  BI 5.4, BI 5.5 (Lecture) | Blood supply of heart (AN 22.3 -22.5) | Muscle Physiology –PY 3.12,3.13 | **ECG –**  **PY 5.5,5.6** | |  | CHAMBERS OF HEART(22.6,22.7)- LECTURE(FIBROUS SKELETON,CONDUCTING SYSTEM OF HEART) |
| **2/11/19**  **Saturday** | DEVELOPMENT OF CVS 1 (AN 25.2,25.4) | Muscle Physiology –PY 3.12,3.13 | Poverty ,social security measures and its relationship  to health and disease (CM2.5) | | Health hazards of air, water, noise, radiation and  pollution (CM3.1) **INTEGRATION WITH GENERAL MEDICINE , E.N.T** |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **4/11/19**  Monday | Cardiac biomarkers  BI 2.5,BI 2.6, BI 2.7 (Lecture) | **CVS- cardiac cycle**  PY 5.3 | A-CARTILAGE(AN 71.2)(AN 2.4) | | | **LUNCH BREAK** | SUPERIOR MEDIASTINUM, ARCH OF AORTA(AN 23.4) SVC(AN 23.3) | |
| P-BT,CT PY 2.12 | | |
| B-Precipitation reactions of protein (Group discussions, DOAP) BI 5.5 | | |
| **5/11/19**  Tuesday | **Resp – mechanics**  **PY 6.2** | Glycogenolysis  BI 3.4 (Lecture) | A-CARTILAGE(AN 71.2)(AN 2.4) | | | POSTERIOR MEDIASTINUM(AN 23.1- 23.7)  VI-[GM/PHYSIO]-CONDUCTING SYSTEM AETCOM | | 4-5 |
| P-BT,CT PY 2.12 | | | sports and extracurricular activities |
| B-Precipitation reactions of protein (Group discussions, DOAP) BI 5.5 | | |
| **6/11/19**  Wednesday | DEVELOPMENT OF CVS II | **Introduction Reproductive system PY 9.1** | A-CARTILAGE(AN 71.2)(AN 2.4) | | | (VI – SX ) POST MEDIASTINUM | |
| P- Blood group PY 2.12 | | |
| B-Precipitation reactions of protein (Group discussions, DOAP) BI 5.5 | | |
| **7/11/19**  Thursday | **CVS- cardiac cycle**  PY 5.3 | Glycogen synthesis and regulation  BI 3.4 (Lecture) | A-CARTILAGE(AN 71.2)(AN 2.4) | | | JOINTS OF THORAX-  (AN.21.8 , 21.10) | |
| P- Blood group PY 2.12 | | |
| B-Precipitation reactions of protein (Group discussions, DOAP) BI 5.5 | | |
| **8/11/19**  Friday | Glycogen storage disorders  BI 3.4 (Lecture) | ARTERIAL ARCHES | **Resp – mechanics**  **PY 6.2** | **Muscle Physiology – INTEGRATION with GM** | |  |  |
| **9/11/19**  **Saturday** | Holiday |  |  | |  |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **11/11/19**  Monday | HMP shunt pathway  BI 3.4 (Lecture) | **CVS- cardiac cycle**  PY 5.3 | TRACHEA,LUNG AN25.1  [ FREE BATCH – SM OF THORAX] (AN 5.3, 5.4) | | | **LUNCH BREAK** | SURFACE MARKING (AN 25.9) + VI [GH/PAED] | |
| P- DLC  PY 2.12 | | |
| B-Reactions of Albumin BI 5.5 (Group discussions, DOAP) | | |
| **12/11/19**  Tuesday | **Puberty- PY 9.2** | Phenylalanine and Tyrosine metabolism  BI 5.4 (Lecture) | TRACHEA,LUNG AN25.1  [ FREE BATCH – SM OF THORAX] (AN 5.3, 5.4) | | | REVISION (UL + THORAX) | | 4-5 | |
| sports and extracurricular activities | |
| P- DLC  PY 2.12 | | |
| B-Reactions of Albumin BI 5.5 (Group discussions, DOAP) | | |
| **13/11/19**  Wednesday | FOETAL CIRCULATION  (AN 25.3) | **CVS- cardiac cycle**  PY 5.3 | TRACHEA,LUNG AN25.1  [ FREE BATCH – SM OF THORAX] (AN 5.3, 5.4) | | | SPOTTING EXAMINATION | |
| P- DLC  PY 2.12 | | |
| B-Reactions of Albumin BI 5.5 (Group discussions, DOAP) | | |
| **14/11/19**  Thursday | **Resp – lung volume & capacities**  **PY-6.2,6.8** | Important products of tyrosine  BI 5.4 (Lecture) | TRACHEA,LUNG AN25.1  [ FREE BATCH – SM OF THORAX] (AN 5.3, 5.4) | | | INTRODUCTION TO LOWER LIMB (AN 15.1,2,3,4)  FRONT OF THIGH + HIP BONE  (AN 20.3) (AN 20.4)( AN 20.5)( AN 14.1,2,3) | |
| P- DLC  PY 2.12 | | |
| B-Reactions of Albumin BI 5.5 (Group discussions, DOAP) | | |
| **15/11/19**  Friday | Inborn errors of phenyl alanine & Tyrosine metabolism  BI 5.5 (Lecture) | BONE(AN 71.1)(AN 26.6)+(AN 1.2)(OSSIFICATION, FORMATION)(TYPES & LAWS) | **CVS- cardiac cycle**  PY 5.3 | **Male reproductive system**  **PY 9.3,9.5** | |  | FRONT OF THIGH + FEMUR(14.1,2,3) |
| **16/11/19**  **Saturday** | PLACENTA(AN 30.3) | **CVS-**  **cardiac cycle**  PY 5.3 | CM3.2 Safe , wholesome water, sanitary well,water purification processes, water quality , water conservation (CM3.2) | | CM3.4 Solid waste, human excreta and sewage  Disposal (CM3.4) |  | |
|  |  |  |  | |  |  |  | |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **18/11/19**  Monday | Uronic acid pathway and its disorders  BI 3.4 (Lecture) | **Resp – lung volume & capacities**  **PY-6.2,6.7,6.8** | A- BLOOD VESSELS  (AN 69.1 , 69.2, 69.3) | | | **LUNCH BREAK** | ADDUCTOR CANAL+TIBIA(AN 15.5)(14.1,2,3) | | 4-5 |
| sports and extracurricular activities |
| P- DLC  PY 2.12 | | |
| B-Introduction to Colorimetry, Spectrophotometry BI 11.18 (Group discussions, DOAP) | | |
| **19/11/19**  Tuesday | **Male repro system**  **PY 9.3,9.9** | Fructose metabolism, disorder and polyol pathway  BI 3.4 (Lecture) | A- BLOOD VESSELS  (AN 69.1 , 69.2, 69.3) | | | FEMORAL HERNIA,PSOAS ABSCESS – VI – GS(AN 15.3,15.4)+SEMINAR | |
| P- DLC  PY 2.12 | | |
| B-Introduction to Colorimetry, Spectrophotometry BI 11.18 (Group discussions, DOAP) | | |
| **20/11/19**  Wednesday | FOETAL MEMBRANE (AN 80.1,80.2,80.7) UMBILICAL CORD | **Resp- P-V relationship**  **PY 6.2** | A- BLOOD VESSELS  (AN 69.1 , 69.2, 69.3) | | | MEDIAL SIDE OF THIGH | |
| P- DLC  PY 2.12 | | |
| B-Introduction to Colorimetry, Spectrophotometry BI 11.18 (Group discussions, DOAP) | | |
| **21/11/19**  Thursday | **Female repro system**  **PY 9.4** | Galactose metabolism & disorders  BI 3.4 (Lecture) | A- BLOOD VESSELS  (AN 69.1 , 69.2, 69.3) | | | GLUTEAL REGION(AN 16.1,16.2,16.3) | |
| P- DLC  PY 2.12 | | |
| B-Introduction to Colorimetry, Spectrophotometry BI 11.18 (Group discussions, DOAP) | | |
| **22/11/19**  Friday | Tryptophan metabolism  BI 5.4 (Lecture) | TWINNING(AN 80.4) | **CVS -cardiac cycle**PY 5.3  Integration with GM | **Cardiac output**  **PY 5.9** | |  | GLUTEAL REGION(AN 16.1,16.2,16.3) |
| **23/11/19**  **Saturday** | TERATOGEN VI – OBG  (AN 77.6)(78.5)(79.6) | **Resp system- pulmonary blood flow**  **PY 5.10** | Standards of housing and the effect of housing on  Health (CM3.5) | | Common sources of various nutrients ,special  nutritional requirements (CM5.1)  **INTEGRATION WITH GENERAL MEDICINE** |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **25/11/19**  Monday | Blood glucose regulation  BI 3.9 (Lecture) | **Female reproductive system**  **PY 9.4** | PLACENTA,UMBILICAL CORD(AN 80.3,80.1,2,7) | | | **LUNCH BREAK** | GLUTEAL REGION + IM INJECTION TRIALS | |
| P- Blood Indices PY 2.11 | | |
| B-Estimation of Blood glucose(Group discussions, DOAP) BI 11.21 | | |
| **26/11/19**  Tuesday | **CVS- Cardiac output**  **PY 5.9** | Blood glucose regulation  BI 3.9 (Lecture) | PLACENTA,UMBILICAL CORD(AN 80.3,80.1,2,7) | | | POPLITEAL FOSSA (AN 16.6) | | 4-5 |
| sports and extracurricular activities |
| P- Blood Indices PY 2.11 | | |
| B-Estimation of Blood glucose(Group discussions, DOAP) BI 11.21 | | |
| **27/11/19**  Wednesday | Genetics I(AN73.1 to 73.3) | **CVS- Cardiac output**  **PY 5.9** | PLACENTA,UMBILICAL CORD(AN 80.3,80.1,2,7) | | | BACK OF THIGH (AN 16.4,16.5) | |
| P- Blood Indices PY 2.11 | | |
| B-Estimation of Blood glucose(Group discussions, DOAP) BI 11.21 | | |
| **28/11/19**  Thursday | **Female reproductive system**  **PY 9.4,9.5** | Mechanism of Action of Insulin  BI 3.9 (Lecture) | PLACENTA,UMBILICAL CORD(AN 80.3,80.1,2,7) | | | HIP JOINT (17.1,2,3) | |
| P- Blood Indices PY 2.11 | | |
| B-Estimation of Blood glucose(Group discussions, DOAP) BI 11.21 | | |
| **29/11/19**  Friday | Mechanism of Action of Glucagon  BI 3.9 (Lecture) | HIP JOINT  AN 17.1,2,3 | **Resp system- gas exchange & transport**  **PY 6.2,6.3** | **CVS- Cardiac output**  **PY 5.9** | |  |  |
| **30/11/19**  **Saturday** | GENETICS II  AN74.1,2,3,4 | **Resp system- gas exchange & transport**  **PY 6.3** | Methods  of collection, classification, analysis, interpretation and presentation  of statistical data  (CM6.2)  **INTEGRATION WITH GENERAL MEDICINE AND PEDIATRICS** | | Common sampling  techniques, simple statistical methods, frequency distribution,  measures of central tendency and dispersion (CM6.4) **INTEGRATION WITH GENERAL MEDICINE AND PEDIATRICS** |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **2/12/19**  Monday | Biological important compounds derived from Tryptophan & disorders associated with it  BI 5.4, BI 5.5 (Lecture) | **CVS- Cardiac output**  **PY 5.9** | BONE(AN 71.1) | | | **LUNCH BREAK** | EMBRYOLOGY+  GEN. ANATOMY  EXAM | |
| Experimental physiology  Introduction  PY 3.18 | | |
| B-OGTT Charts (small Group discussions) BI 3.10, 11.17 | | |
| **3/12/19**  Tuesday | **Female reproductive system PY 9.4** | Diabetes Mellitus- Classification and metabolic derangement  BI 3.9, BI 3.10 (Lecture) | BONE(AN 71.1) | | | FINISH ANT. COMP. 18.1,2,3, FIBULA &SMALL BONES AN 20.7,AN14.4 | | 4-5 |
| Experimental physiology  Introduction  PY 3.18 | | |
| sports and extracurricular activities |
| B-OGTT Charts (small Group discussions) BI 3.10, 11.17 | | |
| **4/12/19**  Wednesday | GENETICS III  AN 75.2-4 | **Resp system- gas exchange & transport PY 6.3** | BONE(AN 71.1) | | | LAT. & POST. COMP.  AN19.1-4, FIBULA & SMALL BONES AN20.7, AN14.4. | |
| Experimental physiology  Simple muscle twitch, effect of 2 Successive stimuli  PY 3.18 | | |
| B-OGTT Charts (small Group discussions) BI 3.10, 11.17 | | |
| **5/12/19**  Thursday | **Haemodynamics**  **PY 5.7** | Diabetes Mellitus, Clinical features& Complications  BI 3.9, BI 3.10 (Lecture) | BONE(AN 71.1) | | | LAT. & POST. COMP.  AN19.1-4, FIBULA & SMALL BONES AN20.7, AN14.4. | |
| Experimental physiology  Simple muscle twitch, effect of 2 Successive stimuli  PY 3.18 | | |
| B-OGTT Charts (small Group discussions) BI 3.10, 11.17 | | |
| **6/12/19**  Friday | Basic and acidic aminoacid metabolism  BI 5.4 (Lecture) | PRENATAL DIAGNOSIS & GENETIC COUNCELLING AN 81.1-3 | **Female reproductive system PY 9.4** | **BP PY 5.8,5.9** | |  |  |
| **7/12/19**  Saturday | DEVELOPMENT OF UPPER & LOWER LIMB AN20.10, AN3.8, 13.2 | **FBP PY 5.8,5.9** | Epidemiology,principles,  concepts and uses (CM7.1)  **INTEGRATION WITH GENERAL MEDICINE** | | Modes of transmission ,  measures for prevention and control of communicable and noncommunicable  diseases (CM7.2)  **INTEGRATION WITH GENERAL MEDICINE** |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **9/12/19**  Monday | Diabetes mellitus, diagnosis and monitoring  BI 3.9, BI 3.10 (Lecture) | **Resp system- regulation**  PY6.4 | LYMPHOID TISSUE I (AN 70.2) AN 6.1 TO 6.3  SURFACE MARKING LOWER LIMB AN 20.7,8,9 | | | **LUNCH BREAK** | SOLE – DAY2 | |
| Experimental physiology  Fatigue, Tetanus  PY 3.18 | | |
| B-Reactions of NPN(Group discussions, DOAP) | | |
| **10/12/19**  Tuesday | **Pregnancy**  **PY 9.8,5.10** | Branched chain aminoacid metabolism and disorders  BI 5.4 (Lecture) | LYMPHOID TISSUE I (AN 70.2) AN 6.1 TO 6.3  SURFACE MARKING LOWER LIMB AN 20.7,8,9 | | | SOLE –DAY3, START KNEE JOINT  (AN 18.4-18.7) | | 4-5 |
| Experimental physiology  Fatigue, Tetanus  PY 3.18 | | | sports and extracurricular activities |
| B-Reactions of NPN(Group discussions, DOAP) | | |
| **11/12/19**  Wednesday | KNEE JOINT  AN 18.4-18.7 | **BP PY 5.8,5.9** | LYMPHOID TISSUE I (AN 70.2) AN 6.1 TO 6.3  SURFACE MARKING LOWER LIMB AN 20.7,8,9 | | | OTHER JOINTS OF LL  (AN 20.1-2) | |
| Experimental physiology  Effect of Preload & after load on skeletal muscle  PY 3.18 | | |
| B-Reactions of NPN(Group discussions, DOAP) | | |
| **12/12/19**  Thursday | **Resp system- regulation** PY6.4 | Biogenic amines & organic acidurias  BI 5.4, BI 5.5 (Lecture) | LYMPHOID TISSUE I (AN 70.2) AN 6.1 TO 6.3  SURFACE MARKING LOWER LIMB AN 20.7,8,9 | | | SEMINAR ( 20.3,4,5) | |
| Experimental physiology  Effect of Preload & after load on skeletal muscle  PY 3.18 | | |
| B-Reactions of NPN(Group discussions, DOAP) | | |
| **13/12/19**  Friday | Definition & Classification of lipids, Fattyacids  BI 4.1 (Lecture) | ARCHES OF FOOT  (19.5,19.6,19.7) | **Resp system- regulation** PY6.4 | **BP PY 5.8,5.9** | |  |  |
| **14/12/19**  Saturday | Holiday |  |  | |  |  | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | **11-12** | **12-1** | **1-4** |
| **16/12/19**  Monday | 1st INTERNAL ASSESSMENT THEORY | | | | **LUNCH BREAK** |  |
| **17/12/19**  Tuesday | 1st INTERNAL ASSESSMENT THEORY | | | |  |
| **18/12/19**  Wednesday | 1st INTERNAL ASSESSMENT THEORY | | | |  |
| **19/12/19**  Thursday | 1st INTERNAL ASSESSMENT - PRACTICAL | | | |  |
| **20/12/19**  Friday | 1st INTERNAL ASSESSMENT - PRACTICAL | | | |  |
| **21/12/19**  Saturday | 1st INTERNAL ASSESSMENT - PRACTICAL | | | |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **23/12/19**  Monday | 1st INTERNAL ASSESSMENT - PRACTICAL | | | | | **LUNCH BREAK** |  | |
| **24/12/19**  Tuesday |  | | | | |  | | 4-5 |
| sports and extracurricular activities |
| **25/12/19**  Wednesday | HOLIDAY | | | | |  | |
| **26/12/19**  Thursday | **Shock PY 5.11** | Cholesterol, Triacyl glycerol, Phospholipids  BI 4.1 (Lecture) |  | | | INTRODUCTION TO HEAD AND NECK | |
| P- BP PY 5.12 | | |
| B-Revision of Clinical Biochemistry Charts BI 5.4, BI 5.5 (Small Group Discussions) | | |
| **27/12/19**  Friday | Digestion, Absorption of lipids, Steatorrhoea  BI 4.2(Lecture) | NORMA’S :NV,NO,NF  (AN 26.1,26.2) |  |  | |  | SCALP (AN 27.1,2) |
| **28/12/19**  Saturday | SCALP  (AN 27.1-27.2) | **Pregnancy**  **PY 9.8** | Gender issues and women empowerment (CM10.9) | | Common nutrition related health disorders  , control and management (CM5.3) **(INTEGRATION WITH GENERAL MEDICINE AND PEDIATRICS)** |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **30/12/19**  Monday | CSF Analysis  BI 11.15 (Lecture) | **Pregnancy**  **PY 9.8** | LYMPHOID TISSUE I (AN 70.2) AN 6.1 TO 6.3 | | | **LUNCH BREAK** | SCALP –DAY2  SKULL BONES INDIVIDUAL (AN26.1)??? | |
| Experimental physiology  Effect of Temperature on muscle contraction  Velocity of nerve impulse  PY 3.18 | | |
| B-Revision of Clinical Biochemistry Charts BI 5.4, BI 5.5 (Small Group Discussions) | | |
| **31/12/19**  Tuesday | **Pregnancy**  **PY 9.8** | Fatty acid synthesis  BI 4.2 (Lecture) | LYMPHOID TISSUE I (AN 70.2) AN 6.1 TO 6.3 | | | SUPERFICIAL & DEEP Dx OF FACE(28.1-8), SKULL BONES INDIVIDUAL (AN26.1), LACRIMAL APP(AN 31.4) | | 4-5 |
| Experimental physiology  Effect of Temperature on muscle contraction  Velocity of nerve impulse  PY 3.18 | | |
| sports and extracurricular activities |
| B-Revision of Clinical Biochemistry Charts BI 5.4, BI 5.5 (Small Group Discussions) | | |
| **1/1/20**  Wednesday | PHARYNGEAL ARCHES I (AN 43.4) | **Contraception PY 9.8** | LYMPHOID TISSUE I (AN 70.2) AN 6.1 TO 6.3 | | | SUPERFICIAL & DEEP Dx OF FACE(28.1-8), SKULL BONES INDIVIDUAL (AN26.1), LACRIMAL APP(AN 31.4) | |
| P- BP PY 5.12 | | |
| B-Revision of Clinical Biochemistry Charts BI 5.4, BI 5.5 (Small Group Discussions) | | |
| **2/1/20**  Thursday | Holiday |  |  | | |  | |
|  | | |
|  | | |
| **3/1/20**  Friday | Fatty acid synthesis  BI 4.2 (Lecture) | PHARYNGEAL ARCHES II (AN 43.4) | **Infertility menopause**  **PY 9.10,11,12**  **Integration with OBG** | **Environmental physiology**  **PY 6.4,6.6** | |  |  |
| **4/1/20**  Saturday | PAROTID REGION (AN 28.9,10) | **Environmental physiology**  **PY 6.4,6.6** | Food hygiene (CM5.7)  **(INTEGRATION WITH MICROBIOLOGY)** | | Concept of International health (  CM18.1) |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **6/1/20**  Monday | Beta oxidation  BI 4.2 (Lecture) | **Hypoxia PY 6.6** | SALIVARY GLAND (AN70.1) | | | **LUNCH BREAK** | FINISH PAROTID REGION & FACE | |
| Experimental physiology  Normal cardiogram and effect of temperature on frogs heart muscle  PY 3.18 | | |
| B-Revision of clinical enzymology charts BI 2.5, BI 2.6, BI 2.7(Small Group discussions) | | |
| **7/1/20**  Tuesday | **exercise PY 3.15** | Alpha oxidation  BI 4.2 (Lecture) | SALIVARY GLAND (AN70.1) | | | POST. TRIANGLE (AN 29.1-4), CERVICAL VERTEBRAE(AN 26.5,26.7)(AN 43.1) | | 4-5 |
| Experimental physiology  Normal cardiogram and effect of temperature on frogs heart muscle  PY 3.18 | | |
| sports and extracurricular activities |
| B-Revision of clinical enzymology charts BI 2.5, BI 2.6, BI 2.7(Small Group discussions) | | |
| **8/1/20**  Wednesday | DEVELOPMENT OF FACE (AN 43.4) | **Hypoxia PY 6.6** | SALIVARY GLAND (AN70.1) | | | POST. TRIANGLE (AN 29.1-4), MANDIBLE (AN 26.4) | |
| Experimental physiology  Refractory period of frogs heart  Stannius ligature  PY 3.18 | | |
| B-Revision of clinical enzymology charts BI 2.5, BI 2.6, BI 2.7(Small Group discussions) | | |
| **9/1/20**  Thursday | **Introduction To CNS**  **PY 10.1,10.10** | Ketone body formation  BI 4.2 (Lecture) | SALIVARY GLAND (AN70.1) | | | POST. TRIANGLE (AN 29.1-4), | |
| Experimental physiology  Refractory period of frogs heart  Stannius ligature  PY 3.18 | | |
| B-Revision of clinical enzymology charts BI 2.5, BI 2.6, BI 2.7(Small Group discussions) | | |
| **10/1/20**  Friday | Ketoacidosis in Diabetes mellitus & Starvation  BI 4.2 (Lecture) | DEVELOPMENT OF FACE (AN 43.4) | **Introduction To CNS**  **PY 10.1,10.10** | **Regional circulation – coronary circulation**  **PY 5.10** | |  |  |
| **11/1/20**  Saturday | Holiday |  |  | |  |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **13/1/20**  Monday | Cholesterol structure, synthesis, Important products formed  BI 4.1 (Lecture) | **Regional circulation – cerebral circulation**  **PY 5.10** | A- REVISION | | | **LUNCH BREAK** | SUB-OCCIPITAL TRIANGLE (AN 42.2-3) | |
| Experimental physiology  Effect of vagal stimulation on frogs heart  Effect of drugs ann ions on frogs heart  PY 3.18 | | |
| B-Estimation of serum total Cholesterol, Triacyl Glycerol, HDL  BI 4.5(Group discussions, DOAP) | | |
| **14/1/20**  Tuesday | **Regional circulation – fetal circulation**  **PY 5.10** | Adipose tissue, Adipokines, Hormone sensitive Lipase  BI 4.2 (Lecture) | A- REVISION | | | SUB-OCCIPITAL TRIANGLE (AN 42.2-3) | | 4-5 |
| Experimental physiology  Effect of vagal stimulation on frogs heart  Effect of drugs and ions on frogs heart  PY 3.18 | | |
| sports and extracurricular activities |
| B-Estimation of serum total Cholesterol, Triacyl Glycerol, HDL  BI 4.5(Group discussions, DOAP) | | |
| **15/1/20**  Wednesday | CERVICAL FASCIA (AN 35.1)(AN 35.10) | **Regional circulation – splanchnic circulation**  **PY 5.10** | A- REVISION | | | MIDLINE STRUCTURES OF NECK AND ANT TRIANGLE (AN 32.1-2) | |
| Experimental physiology  Revision  PY 3.18 | | |
| B-Estimation of serum total Cholesterol, Triacyl Glycerol, HDL  BI 4.5(Group discussions, DOAP) | | |
| **16/1/20**  Thursday | **Artificial respiration**  PY 6.6 | Lipoproteins & Metabolism  BI 4.3,BI 4.4 (Lecture) | A- REVISION | | | MIDLINE STRUCTURES OF NECK AND ANT TRIANGLE (AN 32.1-2) | |
| Experimental physiology  Revision  PY 3.18 | | |
| B-Estimation of serum total Cholesterol, Triacyl Glycerol, HDL  BI 4.5(Group discussions, DOAP) | | |
| **17/1/20**  Friday | Lipoprotein Metabolism & lipid profile  BI 4.3, BI 4.4 (Lecture) | MAXILLA AND ZTGOMATIC (AN 26.1) | **Environmental physiology**  PY 6.5 | **Organization of nervous system**  **PY 10.1,10.10** | |  |  |
| **18/1/20**  Saturday | TEMPORAL BONE (AN 26.1) | **Synapse PY 10.2** | Concept of mental Health (CM 15.1) **(INTEGRATION WITH PSYCHIATRY)** | | Modes of transmission and  measures for prevention and control of communicable and noncommunicable  diseases (C.M 7.2) **(INTEGRATION WITH GENERAL MEDICINE)** |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **20/1/20**  Monday | Dyslipidemias  BI 4.3, BI 4.4, BI 4.5 (Lecture) | **Synapse PY 10.2** | THYROID , PARATHYROID (AN 43.2) | | | **LUNCH BREAK** | ANTERIOR TRIANGLE (AN32.1,32.2) | |
| P- general examination | | |
| B-Interpretation of lipid profile- charts, Visit to the clinical chemistry laboratory  BI 4.5, BI 11.19(Small Group discussions) | | |
| **21/1/20**  Tuesday | **CSF** | Atherosclerosis  Integrated teaching  BI 4.4, BI 4.5 (Lecture) | THYROID , PARATHYROID (AN 43.2) | | | DEEP Dx OF NECK (THYROID)  AN 35.2,35.8 | | 4-5 |
| P- general examination | | | sports and extracurricular activities |
| B-Interpretation of lipid profile- charts, Visit to the clinical chemistry laboratory  BI 4.5, BI 11.19(Small Group discussions) | | |
| **22/1/20**  Wednesday | THYROID (AN 35.2, 35.8, 43.4) | **Introduction To Endocrine System –PY 8.2,8.6** | THYROID , PARATHYROID (AN 43.2) | | | DEEP Dx OF NECK (THYROID)  AN 35.2,35.8  SUBCLAVIAN ARTERY (AN 35.3-7)  IJV AN 35.9 | |
| P- general examination | | |
| B-Interpretation of lipid profile- charts, Visit to the clinical chemistry laboratory  BI 4.5, BI 11.19(Small Group discussions) | | |
| **23/1/20**  Thursday | **Introduction To Endocrine System –PY 8.2,8.6** | TFT  BI 6.13, BI 6.14, BI 6.15 (Lecture) | THYROID , PARATHYROID (AN 43.2) | | | DEEP Dx OF NECK (THYROID)  AN 35.2,35.8  SUBCLAVIAN ARTERY (AN 35.3-7)  IJV AN 35.9 | |
| P- general examination | | |
| B-Interpretation of lipid profile- charts, Visit to the clinical chemistry laboratory  BI 4.5, BI 11.19(Small Group discussions) | | |
| **24/1/20**  Friday | Prostaglandins synthesis, function and uses  BI 4.6 (Lecture) | NORMA LATERALIS, FETAL SKULL | **CSF** | **Introduction To Endocrine System –PY 8.2,8.6** | |  |  |
| **25/1/20**  Saturday | SPHENOID (AN 26.1) | **Synapse**  **PY 10.2** | Health problems of aged population (CM12.2) **(INTEGRATION WITH GENERAL MEDICINE)** | | Classify hospital waste (CM 14.1) **(INTEGRATION WITH MICROBIOLOGY)** |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-11** | | **11-12** | **12-1** | **1-4** | |
| **27/1/20**  Monday | Plasma proteins (Lecture) | **Synapse**  **PY 10.2** | HISTOLOGY EXAMINATION | | | **LUNCH BREAK** | TEMPORAL & INFRATEMPORAL FOSSA  (AN33.1,2)(AN 33.4) | |
| P- BP PY 5.12 | | |
| B-Estimation of serum total protein  BI 11.21, BI 11.22(Group discussions, DOAP) | | |
| **28/1/20**  Tuesday | **Synapse**  **PY 10.2** | Separation of plasma proteins (Lecture) | HISTOLOGY EXAMINATION | | | TEMPORAL & INFRATEMPORAL FOSSA  (AN33.1,2)(AN 33.4) | | 4-5 |
| P- BP PY 5.12 | | | sports and extracurricular activities |
| B-Estimation of serum total protein  BI 11.21, BI 11.22(Group discussions, DOAP) | | |
| **29/1/20**  Wednesday | TMJ (AN 33.3, 33.5) | **Pituitary PY 8.2** | HISTOLOGY EXAMINATION | | | TEMPORAL & INFRATEMPORAL FOSSA  (AN33.1,2)(AN 33.4) | |
| P- BP PY 5.12 | | |
| B-Estimation of serum total protein  BI 11.21, BI 11.22(Group discussions, DOAP) | | |
| **30/1/20**  Thursday | **ANS PY 10.5** | Thromboxanes, leukotrienes, Inhibition of eicosanoid synthesis  BI 4.6 (Lecture) | HISTOLOGY EXAMINATION | | | TEMPORAL & INFRATEMPORAL FOSSA  (AN33.1,2)(AN 33.4) | |
| P- BP PY 5.12 | | |
| B-Estimation of serum total protein  BI 11.21, BI 11.22(Group discussions, DOAP) | | |
| **31/1/20**  Friday | Nucleotide chemistry  BI 6.2 (Lecture) | SMALL BONES OF HEAD AND NECK (AN 26.1) | **Micro**  **circulation**  PY 5.10 | **Reflex**  **PY 10.2** | |  |  |
| **1/2/20**  Saturday | HISTOLOGY OF PITUITARY , SUPRARENAL  (AN 43.2) | **Receptor**  **PY 10.2** | Methods of treatment of hospital waste  (CM14.2) **(INTEGRATION WITH MICROBIOLOGY)**  Laws related to hospital waste management (CM14.3)  **(INTEGRATION WITH MICROBIOLOGY)** | | |  | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | **1-2** | **2-4** | |
| **3/2/20**  Monday | CRANIAL FOSSA  (AN 26.3) | Synthesis and catabolism of purine  BI 6.2  (Lecture) | CRANIAL CAVITY  (AN 30.1-4) | | **LUNCH BREAK** | A - PITUITARY, SUPRARENAL (AN 43.2 | |
| P- RS examination PY 6.9 | |
| B-Estimation of Serum Albumin & A/G ratio BI 11.22 (Group discussions, DOAP) | |
| **4/2/20**  Tuesday | **Pituitary PY 8.2** | THEORY PITUITARY (AN 30.5) | CRANIAL CAVITY  (AN 30.1-4) , | | A - PITUITARY, SUPRARENAL (AN 43.2 | | 4-5 |
| sports and extracurricular activities |
| P- RS examination PY 6.9 | |
| B-Estimation of Serum Albumin & A/G ratio BI 11.22 (Group discussions, DOAP) | |
| **5/2/20**  Wednesday | Synthesis and catabolism of purine  BI 6.2  (Lecture) | **Receptor**  **PY 10.2** | CRANIAL CAVITY  (AN 30.1-4) , | | A - PITUITARY, SUPRARENAL (AN 43.2 | |
| P- RS examination PY 6.9 | |
| B-Estimation of Serum Albumin & A/G ratio BI 11.22 (Group discussions, DOAP) | |
| **6/2/20**  Thursday | **Pituitary PY 8.2** | Adrenal function test BI 6.13, BI 6.14, BI 6.15  (Lecture) | SPINAL CORD (AN 57.1-5) | | A - PITUITARY, SUPRARENAL (AN 43.2 | |
| P- RS examination PY 6.9 | |
| B-Estimation of Serum Albumin & A/G ratio BI 11.22 (Group discussions, DOAP) | |
| **7/2/20**  Friday | DURAL FOLDS & SINUSES (AN 30.3-4) | Disorders of purine metabolism BI 6.3  (Lecture) | SPINAL CORD (AN 57.1-5) |  | **Pituitary PY 8.2** |  |
|  | Holiday |  |  | |  | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | | | **1-2** | **2-4** | |
| **10/2/20**  Monday | NORMA BASALIS | Pyrimidine synthesis and degradation  BI 6.2  (Lecture) | MENINGES & CISTERNS (AN 56.1-2) | | | | **LUNCH BREAK** | 1. SPINAL CORD (AN 64.1) | |
| P- CVS examination PY 5.15 | |
| B-Demonstration of electrophoresis, paper chromatography, Semiautoanalyzer  BI 11.16, BI 11.19 (Group discussions) | |
| **11/2/20**  Tuesday | **Sensory tracts**  **PY 10.3** | MENINGES AND CISTERNS (AN 56.1-2) | BASE OF BRAIN & BLOOD VESSELS OF BRAIN (AN 62.6) | | | | 1. SPINAL CORD (AN 64.1) | | 4-5 |
| sports and extracurricular activities |
| P- CVS examination PY 5.15 | |
| B-Demonstration of electrophoresis, paper chromatography, Semiautoanalyzer  BI 11.16, BI 11.19 (Group discussions) | |
| **12/2/20**  Wednesday | Structural organisation of DNA  BI 7.1  (Lecture) | **Sensory tracts**  **PY 10.3** | BLOOD SUPPLY OF BRAIN THEORY (AN62.6) | | | | 1. SPINAL CORD (AN 64.1) | |
| P- CVS examination PY 5.15 | |
| B-Demonstration of electrophoresis, paper chromatography, Semiautoanalyzer  BI 11.16, BI 11.19 (Group discussions) | |
| **13/2/20**  Thursday | **Sensory tracts**  **PY 10.3** | Types and functionsof RNA BI 7.1  (Lecture) | MEDULLA (AN 58.1-4) | | | | 1. SPINAL CORD (AN 64.1) | |
| P- CVS examination PY 5.15 | |
| B-Demonstration of electrophoresis, paper chromatography, Semiautoanalyzer  BI 11.16, BI 11.19 (Group discussions) | |
| **14/2/20**  Friday | MEDULLA (AN 58.1-4) | DNA replication BI 7.2  (Lecture) | PONS (AN 59.1-3 | | |  | **Pituitary**  **PY 8.2** |  |
| **15/2/20**  saturday | DNA replication BI 7.2  (Lecture) | CEREBRUM AND CEREBELLUM HISTOLOGY  (AN 64.1) | **Special sense – audition**  **PY 10.15** | **Calcium regulating hormones**  **PY 8.1** | **AETCOM** | |  | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | | | **1-2** | **2-4** | |
| **17/2/20**  Monday | PONS THEORY (AN 59.1-3) | DNA repair and defects  BI 7.2  (Lecture) | CEREBELLUM Dx (AN 60.1-3 ) | | | | **LUNCH BREAK** | A - CEREBRUM, CEREBELLUM | |
| P- CNS examination  Higher mental functions & Sensory system  PY 10.11,  PY 10.20 | |
| B-Estimation of Blood urea BI 11.21  (Group discussions, DOAP) | |
| **18/2/20**  Tuesday | **Special sense – audition**  **PY 10.15** | CEREBELLUM (AN 60.1-3) | CEREBELLUM + FOURTH VENTRICLE (63.1) | | | | A - CEREBRUM, CEREBELLUM | | 4-5 |
| P- CNS examination  Higher mental functions & Sensory system  PY 10.11,  PY 10.20 | | sports and extracurricular activities |
| B-Estimation of Blood urea BI 11.21  (Group discussions, DOAP) | |
| **19/2/20**  Wednesday | DNA replication, Inhibitors, Telomeres  BI 7.2  (Lecture) | **Pancreas PY 8.2** | FOURTH VENTRICLE (AN 63.1- THEORY)  MIDBRAIN (AN 61.1-3) | | | | A - CEREBRUM, CEREBELLUM | |
| P- CNS examination  Higher mental functions & Sensory system  PY 10.11,  PY 10.20 | |
| B-Estimation of Blood urea BI 11.21  (Group discussions, DOAP) | |
| **20/2/20**  Thursday | **Special sense – audition**  **PY 10.15** | Mitochondrial DNA  BI 7.2  (Lecture) | CEREBRUM (AN 62.2) | | | | A - CEREBRUM, CEREBELLUM | |
| P- CNS examination  Higher mental functions & Sensory system  PY 10.11,  PY 10.20 | |
| B-Estimation of Blood urea BI 11.21  (Group discussions, DOAP) | |
| **21/2/20**  Friday | MIDBRAIN (AN 61.2-3) | Transcription  BI 7.2  (Lecture) | CEREBRUM | |  | | **Pancreas**  **PY 8.2,8.4** | **Special sense – audition**  **PY 10.15** |
| **22/2/20**  saturday | Transcription  BI 7.2  (Lecture) | VISUAL PATHWAY | **Pancreas**  **PY 8.2,8.4** | **Calcium regulating hormones**  **PY 8.1** | | **AETCOM** |  | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | | | **1-2** | **2-4** | |
| **24/2/20**  Monday | THEORY OF FUNCTIONAL AREAS | Post transcriptional modifications BI 7.2  (Lecture) | FUNCTIONAL AREAS + Dx(AN 62.2) | | | | **LUNCH BREAK** | A - TONGUE,OESOPHAGUS AN (52.1) | |
| P- CNS examination  motor system  PY 10.11,  PY 10.20 | |
| B-Estimation of serum creatinine  BI 11.21  (Group discussions, DOAP) | |
| **25/2/20**  Tuesday | **Thyroid**  **PY 8.2** | WHITE MATTER (AN 62.3) | WHITE MATTER OF CEREBRUM (AN 62.3) | | | | A - TONGUE,OESOPHAGUS AN (52.1) | | 4-5 |
| sports and extracurricular activities |
| P- CNS examination  motor system  PY 10.11,  PY 10.20 | |
| B-Estimation of serum creatinine  BI 11.21  (Group discussions, DOAP) | |
| **26/2/20**  Wednesday | Differential editing of RNA, Reverse ,transcriptase, Ribozymes  BI 7.2  (Lecture) | **Pain**  **PY 10.3** | OPTIC TRACT , THALAMUS(AN 62.5) | | | | A - TONGUE,OESOPHAGUS AN (52.1) | |
| P- CNS examination  motor system  PY 10.11,  PY 10.20 | |
| B-Estimation of serum creatinine  BI 11.21  (Group discussions, DOAP) | |
| **27/2/20**  Thursday | **Pain**  **PY 10.3** | Genetic code- definitions and salient features of ribozymers, polysomes BI 7.2  (Lecture) | LATERAL + THIRD VENTRICLE (AN 63.1) | | | | A - TONGUE,OESOPHAGUS AN (52.1) | |
| P- CNS examination  motor system  PY 10.11,  PY 10.20 | |
| B-Estimation of serum creatinine  BI 11.21  (Group discussions, DOAP) | |
| **28/2/20**  Friday | LATERAL AND THIRD VENTRICLE (AN 63.1) | Translation BI 7.2  (Lecture) | DEEP DISSECTION OF HEMISPHERES (AN 62.4) | |  | | **Special sense – audition**  **PY 10.16,10.19** | **Skin & temperature regulation**  **PY 11.1,11.2** |
| **29/2/20**  Saturday | Translation Inhibitors BI 7.2  (Lecture) | THALAMUS (AN62.5) | **Pain**  **PY 10.3** | **Special sense**  **Taste PY 10.13,10.14** | | **AETCOM** |  | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | | | **9-10** | | **10-1** | | | | | | | **1-2** | **2-4** | | | |
| **2/3/20**  Monday | BASAL GANGLIA  AN62.4 | | | Post translational modifications, Protein targeting and sorting  BI 7.2, BI 9.3  (Lecture) | | DEEP DISSECTION | | | | | | | **LUNCH BREAK** | A - STOMACH,FUNDUS,PYLORUS(AN52.1) | | | |
| P- CNS examination  Reflexes  PY 10.11,  PY 10.20 | | | |
| B-Normal urine- Inorganic constituents  BI 11.17  (Group discussions, DOAP) | | | |
| **3/3/20**  Tuesday | **Thyroid**  **PY 8.2** | | | DEVELOPMENT OF CNS  AN62.2,62.3,63.2,79.5) | | REVISION | | | | | | | A - STOMACH,FUNDUS,PYLORUS(AN52.1) | | | | 4-5 |
| sports and extracurricular activities |
| P- CNS examination  Reflexes  PY 10.11,  PY 10.20 | | | |
| B-Normal urine- Inorganic constituents  BI 11.17  (Group discussions, DOAP) | | | |
| **4/3/20**  Wednesday | Mutation  BI 7.3  (Lecture) | | | **Thyroid**  **PY 8.2,** | | REVISION | | | | | | | A - STOMACH,FUNDUS,PYLORUS(AN52.1) | | | |
| P- CNS examination  Reflexes  PY 10.11,  PY 10.20 | | | |  |
| B-Normal urine- Inorganic constituents  BI 11.17  (Group discussions, DOAP) | | | |  | |
| **5/3/20**  Thursday | **Motor system**  PY 10.4 | | | Regulation of gene expression  BI 7.3  (Lecture) | | VI-NEURO/GM | | | | | | | A - STOMACH,FUNDUS,PYLORUS(AN52.1) | | | |
| P- CNS examination  Reflexes  PY 10.11,  PY 10.20 | | | |
| B-Normal urine- Inorganic constituents  BI 11.17  (Group discussions, DOAP) | | | |
| **6/3/20**  Friday | CRANIAL NERVE NUCLEI(AN62.1) | | | Regulation of gene expression  BI 7.3  (Lecture) | | DIAGRAM TEST | | | |  | |  | | **Thyroid**  **PY 8.3,8.4** | | **Pain**  **PY 10.3** | |
| **7/3/20**  saturday | Recombinant DNA  technology BI 7.4  (Lecture) | | | CERVICAL SYMPATHETIC(AN35.6,31.3) | | **Cerebral cortex**  **PY 10.7** | **Skin & temperature regulation**  **PY 11.3,11.2** | **AETCOM** | | | | |  |  | | | |
| **Date day** | | **8-9** | **9-10** | | **10-1** | | | | | **1-2** | | | | | **2-4** | | |
| **9/3/20**  Monday | | NORMA BASALIS(AN 26.2) | Application in clinical medicine, gene therapy BI 7.4  (Lecture) | | ORBIT(31.1-31.5) | | | | | **LUNCH BREAK** | | | | | A - SMALL INTESTINE(AN56.1) | | |
| P- CNS examination  Cranial nerve 1-6  PY 10.11,PY 10.20 | | |
| B-Normal urine- organic constituents  BI 11.17  (Group discussions, DOAP) | | |
| **10/3/20**  Tuesday | | **Adrenal cortex**  PY 8.2 | EXTRAOCULAR MUSCLES(AN31.1) | | ORBIT(31.1-31.5) | | | | | A - SMALL INTESTINE(AN56.1) | | | 4-5 | | |
| P- CNS examination  Cranial nerve 1-6  PY 10.11,PY 10.20 | | | sports and extracurricular activities | | |
| B-Normal urine- organic constituents  BI 11.17  (Group discussions, DOAP) | | |
| **11/3/20**  Wednesday | | RFLP and DNA fingerprinting BI 7.4  (Lecture) | **Adrenal cortex**  **PY 8.2** | | PREVERTEBRAL REGION MOUTH&PHARYNX(AN36.1-36.5), | | | | | A - SMALL INTESTINE(AN56.1) | | |
| P- CNS examination  Cranial nerve 1-6  PY 10.11,PY 10.20 | | |
| B-Normal urine- organic constituents  BI 11.17  (Group discussions, DOAP) | | |
| **12/3/20**  Thursday | | **Motor system**  **PY 10.4** | PCR, Antisense therapy  BI 7.4  (Lecture) | | PREVERTEBRAL REGION MOUTH&PHARYNX(AN36.1-36.5), | | | | | A - SMALL INTESTINE(AN56.1) | | |
| P- CNS examination  Cranial nerve 1-6  PY 10.11,PY 10.20 | | |
| B-Normal urine- organic constituents  BI 11.17  (Group discussions, DOAP) | | |
| **13/3/20**  Friday | | PHARYNX l  AN 36.1-36.5 | Blotting techniques  BI 7.4  (Lecture) | | PREVERTEBRAL REGION MOUTH&PHARYNX(AN36.1-36.5), | | | |  | |  | | | | **Adrenal cortex**  **PY 8.2** | | **Thalamus**  **PY 10.7** |
| **14/3/20**  **Saturday** | | Holiday |  | |  | | | | |  | | | | |  | | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | | | **1-2** | **2-4** | |
| **16/3/20**  Monday | PHARYNX ll | Biochemical basis of inherited disorders and screening of genetic disorders & mode of inheritance BI 7.4  (Lecture) | PREVERTEBRAL REGION MOUTH&PHARYNX(AN36.1-36.5), TONGUE(AN39.1,39.2 | | | | **LUNCH BREAK** | A - LARGE INTESTINE,APPENDIX(AN52.1 | |
| P- CNS examination  Cranial nerve 7-12  PY 10.11,PY 10.20 | |
| B-Abnormal constituents of urine  BI 11.20  (Group discussions, DOAP) | |
| **17/3/20**  Tuesday | **Motor system**  **PY 10.4** | TONGUE(39.1,39.2) | NASAL CAVITY(AN 39.1,39.2) | | | | A - LARGE INTESTINE,APPENDIX(AN52.1 | | 4-5 |
| sports and extracurricular activities |
| P- CNS examination  Cranial nerve 7-12  PY 10.11,PY 10.20 | |
| B-Abnormal constituents of urine  BI 11.20  (Group discussions, DOAP) | |
| **18/3/20**  Wednesday | Integration of metabolism  BI 6.1  (Lecture) | **Basal ganglia**  **PY 10.7** | NASAL CAVITY(AN 39.1,39.2) | | | | A - LARGE INTESTINE,APPENDIX(AN52.1 | |
| P- CNS examination  Cranial nerve 7-12  PY 10.11,PY 10.20 | |
| B-Abnormal constituents of urine  BI 11.20  (Group discussions, DOAP) | |
| **19/3/20**  Thursday | **Basal ganglia**  **PY 10.7** | Electron transport chain, Its Inhibitors  BI 6.6  (Lecture) | LARYNX l(AN38.1-38.3) | | | | A - LARGE INTESTINE,APPENDIX(AN52.1 | |
| P- CNS examination  Cranial nerve 7-12  PY 10.11,PY 10.20 | |
| B-Abnormal constituents of urine  BI 11.20  (Group discussions, DOAP) | |
| **20/3/20**  Friday | LARYNX l(38.1-38.3) | High energy compounds, brown adipose tissue  BI 6.6  (Lecture) | LARYNX l(AN38.1-38.3) | |  | | **Reticular formation**  **PY 10.5** | **local hormones** |
| **21/3/20**  saturday | Vitamin B1  BI 6.5  (Lecture) | LARYNX ll | **Adrenal cortex**  **PY 8.4** | **Hypothalamus**  **PY 10.7** | | **AETCOM** |  | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | | | **1-2** | **2-4** | |
| **23/3/20**  Monday | HISTOLOGY CORNEA RETINA (AN 43.2) | Pyridoxine, Pantothenic Acid  BI 6.5  (Lecture) | EAR(AN40.1-40.5)  THEORY - SURFACE MARKING HEAD&NECK(43.5,6) | | | | **LUNCH BREAK** | **A -** CORNEA, RETINA (AN 43.2 | |
| P- Clinical examination Exam | |
| B-Test on Abnormal urine analysis  BI 11.17  (Group discussions, DOAP) | |
| **24/3/20**  Tuesday | **Cerebellum**  **PY 10.7** | MIDDLE EAR(AN40.1-40.5) | EAR(AN40.1-40.5) | | | | **A -** CORNEA, RETINA (AN 43.2 | | 4-5 |
| P- Clinical examination Exam | | sports and extracurricular activities |
| B-Test on Abnormal urine analysis BI 11.17  (Group discussions, DOAP) | |
| **25/3/20**  Wednesday | Riboflavin, Niacin, Biotin  BI 6.5  (Lecture) | **Basal ganglia**  **PY 10.7** | EYEBALL(AN41.1,2,2)(AN43.4) | | | | **A -** CORNEA, RETINA (AN 43.2 | |
| P- Clinical examination Exam | |
| B-Test on Abnormal urine analysis BI 11.17  (Group discussions, DOAP) | |
| **26/3/20**  Thursday | **Cerebellum**  **PY 10.7** | Vitamin B12  BI 6.5  (Lecture) | FACIAL NERVE THEORY(AN28.7)+EYEBALL | | | | **A -** CORNEA, RETINA (AN 43.2 | |
| P- Clinical examination Exam | |
| B-Test on Abnormal urine analysis BI 11.17  (Group discussions, DOAP) | |
| **27/3/20**  Friday | EYEBALL | Heme synthesis and regulation  BI 6.11  (Lecture) | VI-RADIOLOGY(AN43.7,8,9) | |  | | **Adrenal medulla**  **PY 8.2,8.4** | **Sleep**  **PY 10.8,10.12** |
| **28/3/20**  saturday | Disorders of heme synthesis  BI 6.11  (Lecture) | EYEBALL(AN41.1,2,3) | **Cerebellum**  **PY 10.7** | **Adrenal medulla PY 8.2,8.4** | | **AETCOM** |  | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | **1-2** | **2-4** |
| **30/3/20**  Monday |  |  | **Second sessional** | | **LUNCH BREAK** |  |
|  |
|  |
| **31/3/20**  Tuesday |  |  |  | |  |
|  |
|  |
| **1/4/20**  Wednesday |  |  |  | |  |
|  |
|  |
| **2/4/20**  Thursday |  |  |  | |  |
|  |
|  |
| **3/4/20**  Friday |  |  |  |  |  |
| **4/4/20**  saturday |  |  |  | |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | **1-2** | **2-4** |
| **6/4/20**  Monday |  | Folic Acid  BI 6.5  (Lecture) |  | | **LUNCH BREAK** |  |
|  |
|  |
| **7/4/20**  Tuesday | **Vestibular apparatus**  **PY 10.4** | INTRODUCTION TO PERINEUM,ISCHIORECTAL FOSSA(AN 49.4) | ANTERIOR ABDOMINAL WALL(44.2,44.3),RECTUS SHEATH | | 1. LIVER,PANCREAS,GB(AN52.1) | 4-5 |
| sports and extracurricular activities |
| P- Seminar (SDL) |
| B-Estimation of Bilirubin, SGOT, SGPT, ALP  BI 11.12, BI 11.13  (Group discussions, DOAP) |
| **8/4/20**  Wednesday | Heme Catabolism, Fate of bilirubin  BI 6.11  (Lecture) | **Special sense – vision**  **PY 10.17** | INGUINAL CANAL  AN(44.4,5) | | 1. LIVER,PANCREAS,GB(AN52.1) |
| P- Seminar (SDL) |
| B-Estimation of Bilirubin, SGOT, SGPT, ALP  BI 11.12, BI 11.13  (Group discussions, DOAP) |
| **9/4/20**  Thursday |  | Holiday |  | |  |
|  |
|  |
| **10/4/20**  Friday |  | Holiday |  |  |  |
|  |  | Holiday |  | |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | | | **1-2** | **2-4** | |
| **13/4/20**  Monday | PERINEUM II (AN 49.1 – 49.5) | Liver Function Tests  BI 6.13, 6.14,6.15  (Lecture) | INGUINAL CANAL AN(44.4,5) | | | | **LUNCH BREAK** | A - TESTIS,EPIDIDYMIS(AN52.2) | |
| P- Seminar (SDL) | |
| B-Estimation of Bilirubin, SGOT, SGPT, ALP  BI 11.12, BI 11.13  (Group discussions, DOAP) | |
| **14/4/20**  Tuesday | **Special sense – vision**  **PY 10.17** | PERINEUM III (AN 49.1 – 49.5) | ABDOMINAL CAVITY(AN47.1,47.2,3,4) | | | | A - TESTIS,EPIDIDYMIS(AN52.2) | | 4-5 |
| sports and extracurricular activities |
|  | |
| P- Seminar (SDL) | |
| B-Estimation of Bilirubin, SGOT, SGPT, ALP  BI 11.12, BI 11.13  (Group discussions, DOAP) | |
| **15/4/20**  Wednesday | Holiday |  |  | | | |  | |
|  | |
|  | |
| **16/4/20**  Thursday | **Special sense – vision**  **PY 10.17** | Hyperbilirubinemia  BI 6.11  (Lecture) | PERINEUM(AN 49.1,2,3) | | | | A - TESTIS,EPIDIDYMIS(AN52.2) | |
| P- Seminar (SDL) | |
| B-Estimation of Bilirubin, SGOT, SGPT, ALP  BI 11.12, BI 11.13  (Group discussions, DOAP) | |
| **17/4/20**  Friday | PERINEUM(AN 49.1,2,3) | Hemoglobin types & derivatives  BI 6.12  (Lecture) | PERINEUM(AN 49.1,2,3) | |  | | **Vestibular apparatus**  **PY 10.4** |  |
| **18/4/20**  saturday | Hyperbilirubinemia  BI 6.11  (Lecture) | INGUINAL CANAL(44.4,5) | **Special sense – vision**  **PY 10.17** | **Introduction to GIT PY 4.1** | | **AETCOM** |  | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | | | **1-2** | **2-4** | |
| **20/4/20**  Monday | TESTIS AN46.1,2,3,4 | Hemoglobinopathies  Integrated- Medicine & paediatrics  BI 6.12  (Lecture) | PERINEUM(AN 49.1,2,3) | | | | **LUNCH BREAK** | A - VAS DEFERENS,PROSTRATE(AN 52.2) | |
| Spotter discussion (SGD) | |
| B-Practical Exam | |
| **21/4/20**  Tuesday | **Special sense – vision**  **PY 10.17** | BONY PELVIS(53.2,3,4) | EXTERNAL GENITALIA(AN 46.1-46.5) | | | | A - VAS DEFERENS,PROSTRATE(AN 52.2) | | 4-5 |
| sports and extracurricular activities |
| Spotter discussion (SGD) | |
| B-Practical Exam | |
| **22/4/20**  Wednesday | Phases of cell cycle & its regulation  BI 7.1  (Lecture) | **Special sense – vision**  **PY 10.17** | LOIN AN45.1,45.3 | | | | A - VAS DEFERENS,PROSTRATE(AN 52.2) | |
| Spotter discussion (SGD) | |
| B-Practical Exam | |
| **23/4/20**  Thursday | **Introduction to GIT**  **PY 4.1,4.6** | Cancer  BI 10.1  (Lecture) | COELIAC TRUNK AN 47.9,SPLEEN(47.6) | | | | A - VAS DEFERENS,PROSTRATE(AN 52.2) | |
| Spotter discussion (SGD) | |
| B-Practical Exam | |
| **24/4/20**  Friday | PERITONEUM(AN47.1-4),51.1,51.2 | Adrenal function test  BI 6.13, BI 6.14, BI 6.15  (Lecture) | ABDOMINAL INCISION AN44.7,4.5 | |  | | **Salivary gland**  **PY 4.2** |  |
| **25/4/20**  saturday | Tumour markers, biochemical basis of cancer therapy, Anticancer drugs, Immunotherapy  BI 10.2  (Lecture) | PERITONEUM(AN47.1-4),51.1,51.2 | **Special sense – vision**  **PY 10.17** | **Stomach**  **PY 4.3** | | **AETCOM** |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | | | **1-2** | **2-4** |
| **27/4/20**  Monday | HISTOLOGY OF KIDNEY,UTERUS,  UB AN(52.2) | Radioisotopes, Radioactivity  BI 11.16  (Lecture) | SACRUM,LUMBAR VERTEBRA(53.1,53.4) | | | | **LUNCH BREAK** | A - UTERUS,FALLOPIAN TUBE(AN52.2 |
| P- Seminar (SDL) |
| B-Practical Exam |
| **28/4/20**  Tuesday | **Oesophagus**  **PY 4.3,4.9** | STOMACH(AN47.5)(47.6) | STOMACH AN(47.5) | | | | A - UTERUS,FALLOPIAN TUBE(AN52.2 | 4-5 |
| sports and extracurricular activities |
| P- Seminar (SDL) |
| B-Practical Exam |
| **29/4/20**  Wednesday | Vitamin C  Antivitamins  BI 6.5  (Lecture) | **Special sense – vision**  **PY 10.17** | MESENTRY AN 47.9(SMA,IMA) | | | | A - UTERUS,FALLOPIAN TUBE(AN52.2 |
| P- Seminar (SDL) |
| B-Practical Exam |
| **30/4/20**  Thursday | **Special sense – vision**  **PY 10.17** | Vitamin A  BI 6.5  (Lecture) | LARGE INTESTINE | | | | A - UTERUS,FALLOPIAN TUBE(AN52.2 |
| P- Seminar (SDL) |
| B-Practical Exam |
| **1/5/20**  Friday | Holiday |  |  | |  | |  |
| **2/5/20**  saturday | Vitamin A  BI 6.5  (Lecture) | PORTAL VEIN(47.8,10,11) | **Special sense – vision**  **PY 10.17** | **Stomach**  **PY 4.2,4.9** | | **AETCOM** |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | | **8-9** | **9-10** | | **10-1** | | | | | **1-2** | | **2-4** | | | |
| **4/5/20**  Monday | | LIVER AN(47.5,47.6) | Vitamin D  BI 6.5  (Lecture) | | DUODENUM,PORTAL VEIN(47.5),LIVER | | | | | **LUNCH BREAK** | | A - KIDNEY,URETER,UB(AN52.2) | | | |
| P- Seminar (SDL) | | | |
| B-Autoanalyzer, Quality control, Electrolyte analysis by ISE  BI 11.16, BI 11.11, BI 11.19  (Group discussions) | | | |
| **5/5/20**  Tuesday | | **Special sense – vision**  **PY 10.17** | DEVELOPMENT OF GIT l(AN 52.6) | | LIVER,EXTRAHEPATIC BILIARY APPARATUS(47.7) | | | | | A - KIDNEY,URETER,UB(AN52.2) | | | | 4-5 | |
| P- Seminar (SDL) | | | | sports and extracurricular activities | |
| B-Autoanalyzer, Quality control, Electrolyte analysis by ISE  BI 11.16, BI 11.11, BI 11.19  (Group discussions) | | | |
| **6/5/20**  Wednesday | | RFT  BI 6.13, BI 6.14, BI 6.15  (Lecture) | **Special sense – vision**  **PY 10.17** | | KIDNEY(47.5)(47.6) | | | | | A - KIDNEY,URETER,UB(AN52.2) | | | |
| P- Seminar (SDL) | | | |
| B-Autoanalyzer, Quality control, Electrolyte analysis by ISE  BI 11.16, BI 11.11, BI 11.19  (Group discussions) | | | |
| **7/5/20**  Thursday | | **Prefrontal lobe**  **PY 10.7** | Vitamin D  BI 6.5  (Lecture) | | SUPRARENAL,KIDNEY | | | | | A - KIDNEY,URETER,UB(AN52.2) | | | |
| P- Seminar (SDL) | | | |
| B-Autoanalyzer, Quality control, Electrolyte analysis by ISE  BI 11.16, BI 11.11, BI 11.19  (Group discussions) | | | |
| **8/5/20**  Friday | | DEVELOPMENT OF GIT ll(AN52.6) | Immunodiffusion ELISA, RIA  BI 11.16  (Lecture) | | SUPRARENAL,KIDNEY | | |  | | **Liver**  **PY 4.7** | |  | |
|  | | Holiday |  | |  | | | | |  | | | |
|  | |  |  | |  | | | | |  | |  | | | |
| **Date day** | **8-9** | | | **9-10** | | **10-1** | | | | | **1-2** | | **2-4** | | |
| **11/5/20**  Monday | GROSS KIDNEY(47.5) | | | Calcium  BI 6.9  (Lecture) | | DIAPHRAM(47.13)(47.14) | | | | | **LUNCH BREAK** | | A - OVARY&MAMMARY GLAND AN(52.2,52.3),(AN 9.2 | | |
| P – hematology experiment revision | | |
| B-Spotters, OSPE  (Group discussions, DOAP) | | |
| **12/5/20**  Tuesday | **Liver**  **PY 4.7** | | | DEVELOPMENT OF KIDNEY(52.7) | | POSTERIOR ABDOMINAL WALL(AN 45.2,47.1,2,AN47.8,9) | | | | | A - OVARY&MAMMARY GLAND AN(52.2,52.3),(AN 9.2 | | | 4-5 |
| sports and extracurricular activities |
| P – hematology experiment revision | | |
| B-Spotters, OSPE  (Group discussions, DOAP) | | |
| **13/5/20**  Wednesday | Regulation of blood calcium level and disorders  BI 6.9, BI 6.10  (Lecture) | | | **Renal system**  **Introduction**  **PY 7.1** | | POSTERIOR ABDOMINAL WALL(AN 45.2,47.1,2,AN47.8,9) | | | | | A - OVARY&MAMMARY GLAND AN(52.2,52.3),(AN 9.2 | | |
| P – hematology experiment revision | | |
| B-Spotters, OSPE  (Group discussions, DOAP) | | |
| **14/5/20**  Thursday | **Renal system**  **Introduction**  **PY 7.1** | | | Iron metabolism  BI 6.9  (Lecture) | | POST ABDOMINAL WALL | | | | | A - OVARY&MAMMARY GLAND AN(52.2,52.3),(AN 9.2 | | |
| P – hematology experiment revision | | |
| B-Spotters, OSPE  (Group discussions, DOAP) | | |
| **15/5/20**  Friday | DIAPHRAGM  (AN47.13,47.14,52.5) | | | Storage of Iron, Iron deficiency Anemia, Iron overload  BI 6.9, BI 6.10  (Lecture) | | VERTEBRAL COLUMN AND CONTENTS (AN50.1-4, 42.1) | | | |  | **Liver**  **PY 4.7** | |  |
| **16/5/20**  saturday | Vitamin E& K  BI 6.5  (Lecture) | | | VI (ORTHO/GM) II (AN50.3,50.4) | | **Renal system**  **Introduction**  **PY 7.1** | **Liver**  **PY 4.2,4.7,4.8** | | **AETCOM** | |  | | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | | | **1-2** | **2-4** | |
| **18/5/20**  Monday | VI – II  ORTHO/GM  (AN-50.3, 50.4) | Phosphorous, Magnesium, Copper  BI 6.9  (Lecture) | VERTEBRAL COLUMN AND CONTENTS (AN50.1-4, 42.1) | | | | **LUNCH BREAK** | A - SKIN (AN 4.1, 4.2, 72.1) | |
| P –experimental physiology revision | |
| B-Clinical cases, charts revision  (Group discussions) | |
| **19/5/20**  Tuesday | **Small intestine**  **PY 4.2,4.3,4.4,4.9** | URINARY BLADDER(AN48.5,48.6,52.7) | PELVIC VISCERA(AN48.2) – INTRODUCTION | | | | A - SKIN (AN 4.1, 4.2, 72.1) | | 4-5 |
| sports and extracurricular activities |
| P –experimental physiology revision | |
| B-Clinical cases, charts revision  (Group discussions) | |
| **20/5/20**  Wednesday | Other minerals  BI 6.9  (Lecture) | **Pancreas**  **PY 4.2** | PELVIC VISCERA(AN48.2) – INTRODUCTION | | | | A - SKIN (AN 4.1, 4.2, 72.1) | |
| P –experimental physiology revision | |
| B-Clinical cases, charts revision  (Group discussions) | |
| **21/5/20**  Thursday | **Renal system**  **Concentration**  **PY 7.3** | Obesity & metabolic syndrome  BI 8.4  (Lecture) | URINARY BLADDER AND URETER (AN 48.5, 48.6) | | | | A - SKIN (AN 4.1, 4.2, 72.1) | |
| P –experimental physiology revision | |
| B-Clinical cases, charts revision  (Group discussions) | |
| **22/5/20**  Friday | UTERUS I (AN48.5,48.8,52.8) | BMR, SDA, Balanced diet,  Calorific value  BI 8.5  (Lecture) | URINARY BLADDER AND URETER (AN 48.5, 48.6) | |  | | **Renal system**  **Concentration**  **PY 7.3** | **Learning and memory**  PY10.9 |
| **23/5/20**  saturday | Detoxification  BI 7.5  (Lecture) | UTERUSII(48.5,48.8,52.8) | **Renal system**  **Concentration**  **PY 7.3** | **Small intestine PY 4.2,4.3,4.4,4.9** | | **AETCOM** |  | |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | | | **1-2** | **2-4** | |
| **25/5/20**  Monday | PROSTATE AND MALE URETHRA(48.5,48.7) | Alcohol metabolism, Environmental toxins  BI 7.5  (Lecture) | FEMALE INTERNAL GENITAL ORGANS (OVARY , FALLOPIAN TUBE , UTERUS) | | | | **LUNCH BREAK** | A - REVISION- GENERAL SLIDES | |
| P –Clinical physiology revision | |
| B-Calculate energy content of different food items with high & low glycemic index  BI 11.23 (Group discussion) | |
| **26/5/20**  Tuesday | **Renal system**  **Concentration**  **PY 7.3** | GENITAL DUCTS(AN52.8 | FEMALE INTERNAL GENITAL ORGANS (OVARY , FALLOPIAN TUBE , UTERUS) | | | | A - REVISION- GENERAL SLIDES | | 4-5 |
| P –Clinical physiology revision | |
| sports and extracurricular activities |
| B-Calculate energy content of different food items with high & low glycemic index  BI 11.23 (Group discussion) | |
| **27/5/20**  Wednesday | Free radicals & antioxidants  BI 7.6  (Lecture) | **Learning and memory**  PY10.9 | MALE INTERNAL GENITAL ORGANS ( PROSTATE , MALE URETHRA) AN48.5,48.7 | | | | A - REVISION- GENERAL SLIDES | |
| P –Clinical physiology revision | |
| B-Calculate energy content of different food items with high & low glycemic index  BI 11.23 (Group discussion) | |
| **28/5/20**  Thursday | **Renal system**  **Concentration**  **PY 7.3** | Protein energy malnutrition  BI 8.2  (Lecture) | MALE INTERNAL GENITAL ORGANS ( PROSTATE , MALE URETHRA) AN48.5,48.7 | | | | A - REVISION- GENERAL SLIDES | |
| P –Clinical physiology revision | |
| B-Calculate energy content of different food items with high & low glycemic index  BI 11.23 (Group discussion) | |
| **29/5/20**  Friday | RECTUM AND ANAL CANAL(AN48.5,48.8) | Acid base balance- introduction, Body buffers  BI 6.7  (Lecture) |  | | |  | **Renal –Micturition**  **PY 7.6** |  |
| **30/5/20**  saturday | Acid base balance- Respiratory & renal regulation BI 6.7  (Lecture) | RECTUM AND ANAL CANAL(AN48.5,48.8) | **Renal –Micturition**  **PY 7.6** | **GI hormones**  **PY 4.5** | **AETCOM** | |  | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | | **1-2** | **2-4** |
| **1/6/20**  Monday | RADIOLOGY OF ABDOMEN AND PELVIS ( XRAY, CT AND MRI) AN54.1-3 | Acid base disorder- Anion gap, ABG analysis  BI 6.7, BI 6.8  (Lecture) | RECTUM AND ANAL CANAL(AN48.5,48.8) | | | **LUNCH BREAK** | A - REVISION –SYSTEMIC SLIDES AND GENETIC CHARTS |
| Revision test |
| B-Clinical cases charts discussion  (Group discussion) |
| **2/6/20**  Tuesday | **Physiology of aging**  PY 11.7 | VI RADIODIAGNOSIS DEPT54.1-3 | VESSELS OF PELVIS(AN 48.3) | | | A - REVISION –SYSTEMIC SLIDES AND GENETIC CHARTS | 4-5 |
| Revision test | sports and extracurricular activities |
| B-Clinical cases charts discussion  (Group discussion) |
| **3/6/20**  Wednesday | Acid base disorder- Integration  Medicine  BI 6.7, BI 6.8  (Lecture) | **Renal system**  **PY 7.7** | VESSELS OF PELVIS(AN 48.3) | | | A - REVISION –SYSTEMIC SLIDES AND GENETIC CHARTS |
| Revision test |
| B-Clinical cases charts discussion  (Group discussion) |
| **4/6/20**  Thursday | Physiological effects of sedentary life style  PY 8.5 | Fluid & Electrolyte balance  BI 6.7  (Lecture) | NERVES OF PELVIS (48.4) | | | A - REVISION –SYSTEMIC SLIDES AND GENETIC CHARTS |
| Revision test |
| B-Clinical cases charts discussion  (Group discussion) |
| **5/6/20**  Friday | SURFACE MARKING OF ABDOMEN (55.1,55.2) | ECM- components, function  BI 19.1  (Lecture) | NERVES OF PELVIS (48.4) | |  |  |
| **6/6/20**  saturday | Disorders associated with ECM including cancer  BI 19.2  (Lecture) | VI BLADDER, PROSTATE , URETHRA(48.5-8)/ SURGERY / UROLOGY | Revision test | **AETCOM** | |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | | **1-2** | **2-4** |
| **8/6/20**  Monday | PELVIC FLOOR ( AN 48.1) | Dietary advice for childhood, Pregnancy, Diabetes Mellitus, Cardiovascular disorders  BI 8.3  (Lecture) | PELVIC FLOOR (AN48.1,49.5) | | | **LUNCH BREAK** |  |
|  |
|  |
| **9/6/20**  Tuesday | Revision of University Qn Papers | UTERUS , FALLOPIAN TUBE, OVARY VI – GYN DEPT ( AN 48.5,48.8) | PELVIC FLOOR (AN48.1,49.5) | | |  | 4-5 |
|  |
| sports and extracurricular activities |
|  |
| **10/6/20**  Wednesday | Nutritional significance of saturated, unsaturated & trans fatty acids  BI 8.1  (Lecture) | Revision of University Qn Papers | REVISION | | |  |
|  |
|  |
| **11/6/20**  Thursday | Revision of University Qn Papers | Nutritional importance of dietary carbohydrates, proteins(Biological value, nitrogen balance) lipids  BI 8.1  (Lecture) | VI ESTIMATION OF FETAL AGE- GYN DEPT ( AN80.6) | | |  |
|  |
|  |
| **12/6/20**  Friday | VI PELVIC FLOOR REPAIR AND EPISIOTOMY (AN49.5, 48.1) | Components of immune system, immunoglobulin  BI 10.3  (Lecture) |  |  | |  |  |
| **13/6/20**  **Saturday** | Innate & adaptive immune response, concept of vaccinedevelopment  BI 10.4  (Lecture) |  | Revision test | | **AETCOM** |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | **1-2** | **2-4** |
| **15/6/20**  **Monday** |  | Primary, secondary immune disorder, AIDS  BI 10.4  (Lecture) |  | | **LUNCH BREAK** |  |
|  |
|  |
| **16/6/20**  **Tuesday** |  |  |  | |  |
|  |
|  |
| **17/6/20**  **Wednesday** |  |  |  | |  |
|  |
|  |
| **18/6/20**  **Thursday** |  |  |  | |  |
|  |
|  |
| **19/6/20**  **Friday** |  |  |  |  |  |
| **20/6/20**  **Saturday** |  |  |  | |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | **1-2** | **2-4** |
| **22/6/20**  **Monday** |  |  |  | | **LUNCH BREAK** |  |
|  |
|  |
| **23/6/20**  **Tuesday** |  |  |  | |  |
|  |
|  |
| **24/6/20**  **Wednesday** |  |  |  | |  |
|  |
|  |
| **25/6/20**  **Thursday** |  |  |  | |  |
|  |
|  |
| **26/6/20**  **Friday** |  |  |  |  |  |
| **27/6/20**  **Saturday** |  |  |  | |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Date day** | **8-9** | **9-10** | **10-1** | | **1-2** | **2-4** |
| **29/6/20**  **Monday** |  |  |  | | **LUNCH BREAK** |  |
|  |
|  |
| **30/6/20**  **Tuesday** |  |  |  | |  |
|  |
|  |
| **1/7/20**  **Wednesday** |  |  |  | |  |
|  |
|  |
| **2/7/20**  **Thursday** |  |  |  | |  |
|  |
|  |
| **3/7/20**  **Friday** |  |  |  |  |  |
| **4/7/20**  **Saturday** |  |  |  | |  |