**BLOCK II –BATCH 2019 – 2020**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 1** | **DAY 2** | **DAY 3** | **DAY 4** | **DAY 5** | **DAY 6** |
| **14/10/2019** | **15/10/2019** | **16/10/2019** | **17/10/2019** | **18/10/2019** | **19/10/2019** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | AN 14.1, 15.1 TO 15.2INTRODUCTION TO LOWER LIMB AND PELVIC GIRDLE, FRONT OF THIGHSUPERFICIAL AND DEEP FASCIA | AN 20.3GSV AND INGUINAL LYMPH NODESVI:GS | AN 15.3,15.4FEMORAL TRIANGLE, SHEATH AND HERNIA,FEMORAL VESSELS AND NERVEVI:GS | AN 15.5 MEDIAL COMPARTMENT OF THIGH | AN 16.1,16.3GLUTEAL REGION I MUSCLESVI:GS | PREPARATION FORFIELD VISIT |
| **9-10 AM** | AN 14.1HIP BONE OSTEOLOGY | AN 15.3,15.4DISSECTION FRONT OF THIGH | AN 15.1,15.2,15.5FRONT OF THIGH AND ADDUCTOR CANAL | AN 15.3DISSECTION ADDUCTOR CANAL | AN 14.1 TO 14.4OSTEOLOGY HIP BONE AND FEMURVI: FORENSIC |
| **10-11AM** | AN 15.1-15.4DISSECTION – FRONT OF THIGH | AN 20.3DISSECTION GSV AND LYMPH NODES | AN 15.3,15.4DISSECTION FEMORAL TRIANGLE AND CONTENTS | AN 15.5DISSECTION MEDIAL COMPARTMENT OF THIGH | AN 16.1 TO 16.6DISSECTION GLUTEAL REGION | FIELD VISIT- URBAN HEALTH TRAINING CENTERFUNCTIONSRESPONSIBILITESREGISTERS |
| **11-12AM** | AN 15.1-15.2DISSECTION – FRONT OF THIGH | BI 3.12 VERTICAL INTEGRATION - GENERAL MEDICINE –REGULATION OF BLOOD GLUCOSE | AN 15.3,15.4DISSECTION FEMORAL TRIANGLE AND CONTENTS | PY 2.8 HEMOSTASIS | AN 16.1 TO 16.6DISSECTION GLUTEAL REGION |
| **12-1 PM** | PY 2.6 WBC – TYPES, STRCTURE & FUNCTION | PY 2.6 GRANULOPOIESIS & ITS REGULATION | BI 3.13 VERTICAL INTEGRATION - GENERAL MEDICINE –DIABETES MELLITUS | BI 4.1 VERTICAL INTEGRATION - GENERAL MEDICINE –LIPID CLASSIFICATION | PY2.8 HEMOSTASIS |
| **2-3 PM** | PY 2.11 RBC COUNTING– REVISIONBI REACTIONS OF MONOSACCHARIDES | PY 2.11 RBC COUNTINGBI REACTIONS OF MONOSACCHARIDES | PY 2.7 PLATELET – SYNTHESIS,STRUCTURE & FUNCTION  | BI 4.2 VERTICAL INTEGRATION - GENERAL MEDICINE –DIGESTION AND ABSORPTION OF LIPIDS | SGT – GEN EXAMINATION & PULSE |
| **3-4 PM** | PY 2.11 RBC COUNTING– REVISIONBI REACTIONS OF MONOSACCHARIDES | PY 2.11 RBC COUNTING BI REACTIONS OF MONOSACCHARIDES | PY 2.7 PLATELET – SYNTHESIS,STRUCTURE & FUNCTION  | BI 4.3 VERTICAL INTEGRATION - GENERAL MEDICINE –PHOSPHOLIPIDS |

**LOWER LIMB,BLOOD&RESPIRATORY PHYSIOLOGY,CHEMISTRY AND METABOLISM OF CARBOHYDRATES AND LIPIDS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 7** | **DAY 8** | **DAY 9** | **DAY 10** | **DAY 11** | **DAY 12** |
| **21/10/2019** | **22/10/2019** | **23/10/2019** | **24/10/2019** | **25/10/2019** | **26/10/2019** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | AN 16.1 TO 16.2GLUTEAL REGION IISTRUCTURES UNDER GLUTEUS MAXIMUSVI :GS | AN 17.1 TO 17.3HIP JOINTVI :ORTHO | AN 16.6POPLITEAL FOSSA AND ANASTAMOSIS AROUND KNEE JOINT | AN 18.4 TO 18.7KNEE JOINT I | AN 18.4 TO 18.7KNEE JOINT IIVI:ORTHO | AETCOM FEMORAL HERNIA |
| **9-10 AM** | AN 16.2 TO 16.5BACK OF THIGH MUSCLES, VESSELS SAND NERVES | AN 16.2 TO 16.5DISSECTION BACK OF THIGH | AN 14.1 TO 14.4OSTEOLOGY PATELLA AND TIBIA | AN 18.4 TO 18.7DISSECTION KNEE JOINT I | AN 14.1 TO 14.4,20.1 TO 20.10 FIBULA | ECEVARICOSE VEINS, SCIATICA, TRENDELENBURG SIGN,FOOT DROP |
| **10-11AM** | AN 16.1 TO 16.2DISSECTION GLUTEAL REGION II | AN 16.2 TO 16.5DISSECTION BACK OF THIGH | AN 16.6DISSECTION POPLITEAL FOSSA | AN 18.4 TO 18.7DISSECTION KNEE JOINT I | AN 18.4 TO 18.7DISSECTION KNEE JOINT II |
| **11-12AM** | AN 16.1 TO 16.2DISSECTION GLUTEAL REGION II | BI 4.4 VERTICAL INTEGRATION - GENERAL MEDICINE –FATTY ACID SYNTHESIS | AN 16.6DISSECTION POPLITEAL FOSSA | PY2.10 IMMUNITY | AN 18.1,18.2DISSECTION ANTERIOR COMPARTMENT OF LEG |
| **12-1 PM** | PY2.9 BLOOD GROUPINGSYSTEM – ABO & RH | PY2.9 BLOOD GROUPINGSYSTEM – HEMOLYTIC DISEASE | BI 4.5 VERTICAL INTEGRATION - GENERAL MEDICINE –BETA OXIDATION OF FATTY ACIDS | BI 4.6 VERTICAL INTEGRATION - GENERAL MEDICINE –CHOLESTROL METABOLISM | PY2.10 IMMUNITY | PY 5. 10 LYMPH |
| **2-3 PM** | PY2.11 TOTAL LEUCOCYTE COUNTINGBI REACTIONS OF DISACCHARIDES | PY2.11 TOTAL LEUCOCYTE COUNTINGBI REACTIONS OF DISACCHARIDES | VERTICAL INTEGRATION– BLOOD BANK & BLOOD TRANSFUSION PATHOLOGY | BI 4.7 VERTICAL INTEGRATION - GENERAL MEDICINE –LIPOPROTEIN METABOLISM |  SGT | BI 4.9 VERTICAL INTEGRATION - GENERAL MEDICINE –LIPID PROFILEATHEROSCELEROSIS |
| **3-4 PM** | PY2.11 TOTAL LEUCOCYTE COUNTINGBI REACTIONS OF DISACCHARIDES | PY2.11 TOTAL LEUCOCYTE COUNTINGBI REACTIONS OF DISACCHARIDES | BI 4.8 VERTICAL INTEGRATION - GENERAL MEDICINE –HYPERLIPEDEMIAS | SGT – GEN EXAMINATION & PULSE- REVISION | BI 4.10 VERTICAL INTEGRATION - GENERAL MEDICINE –EICOSANOIDS |

**BLOCK II –BATCH 2019 – 2020**

**LOWER LIMB,BLOOD&RESPIRATORY PHYSIOLOGY, CHEMISTRY AND METABOLISM OF CARBOHYDRATES AND LIPIDS**

**BLOCK II –BATCH 2019 – 2020**

**LOWER LIMB,BLOOD&RESPIRATORY PHYSIOLOGY, CHEMISTRY AND METABOLISM OF CARBOHYDRATES AND LIPIDS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 13** | **DAY 14** | **DAY 15** | **DAY 16** | **DAY 17** | **DAY 18** |
| **28/10/2019** | **29/10/2019** | **30/10/2019** | **31/10/2019** | **1/11/2019** | **2/11/2019** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | AN 18.1,18.2ANTERIOR COMPARTMENT OF LEG AND EXTENSOR RETINACULUM | AN 18.1,18.2LATERAL COMPARMENT OF LEG, PERONEAL RETINACULAVI:GS | AN 19.1 TO 19.7POSTERIOR COMPARTMENT OF LEG AND FLEXOR RETINACULUM | AN 19.5, 19.7SOLE OF FOOT IPLANTAR APONEUROSIS AND 1ST AND 2ND LAYERS | AN 19.5, 19.7SOLE OF FOOT II3RD AND 4TH LAYERS WITH VESSELS AND NERVES | AN 20.1TIBIOFIBULAR AND ANKLE JOINT |
| **9-10 AM** | AN 18.1,18.2ANTERIOR TIBIAL ARTERY, DEEP PERONEAL NERVE, DORSUM OF FOOT | AN 18.1,18.2DISSECTION LATERAL COMPARMENT OF LEG | AN 14.1 TO 14.4OSTEOLOGY TARSAL BONES | AN 19.5, 19.7DISSECTION SOLE OF FOOT I | AN 19.5ARCHES OF FOOT AND WALK CYCLEVI | AN 20.2SUBTALAR JOINT AND TRANSVERSE TARSAL JOINT |
| **10-11AM** | AN 18.1,18.2DISSECTION ANTERIOR COMPARTMENT OF LEG | AN 18.1,18.2DISSECTION LATERAL COMPARMENT OF LEG | AN 19.1 TO 19.7DISSECTION POSTERIOR COMPARTMENT OF LEG | AN 19.5, 19.7DISSECTION SOLE OF FOOT I | AN 19.5, 19.7DISSECTION SOLE OF FOOT II | AN 20.1,20.2DISSECTION JOINTS OF ANKLE AND FOOT |
| **11-12AM** | AN 18.1,18.2ANTERIOR TIBIAL ARTERY, DEEP PERONEAL NERVE, DORSUM OF FOOT | BI 5.1 CLASSIFICATION OF AMINO ACIDS | AN 19.1 TO 19.7DISSECTION POSTERIOR COMPARTMENT OF LEG | PY6.2 DIFFUSION OF GASES,VQ RATIO | AN 19.5, 19.7DISSECTION SOLE OF FOOT II | AN 20.1,20.2DISSECTION JOINTS OF ANKLE AND FOOT |
| **12-1 PM** | PY6.1FUNCTIONAL ANATOMY OF LUNG,PULMONARY CIRCULATION | PY6.2 MECHANICS OF NORMAL RESPIRATION | BI 5.2 CLASSIFICATION OF PROTEINS | BI AETCOM | PY6.3 TRANSPORT OF OXYGEN | AETCOM |
| **2-3 PM** | PY2.11 TOTAL LEUCOCYTE COUNTING – REVISIONBI REACTIONS OF DISACCHARIDES | PY2.11 TOTAL LEUCOCYTE COUNTING - REVISIONBI REACTIONS OF DISACCHARIDES | PY6.2 MECHANICS OF NORMAL RESPIRATION | BI ECE | SGT – PY 6.9 RESPIRATORY SYSTEM – CLINICAL EXAMINATION. | ECE-SPIROMETRY |
| **3-4 PM** | PY2.11 TOTAL LEUCOCYTE COUNTING – REVISIONBI REACTIONS OF DISACCHARIDES | PY2.11 TOTALLEUCOCYTE COUNTING - REVISIONBI REACTIONS OF DISACCHARIDES | PY6.2 LUNG VOLUMES &CAPACITIES | BI ECE | ECE-SPIROMETRY |

**BLOCK II –BATCH 2019 – 2020**

**LOWER LIMB,BLOOD&RESPIRATORY PHYSIOLOGY, CHEMISTRY AND METABOLISM OF CARBOHYDRATES AND LIPIDS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 19** | **DAY 20** | **DAY 21** | **DAY 22** | **DAY 23** | **SAT HOLIDAY** |
| **4/11/2019** | **5/11/2019** | **6/11/2019** | **7/11/2019** | **8/11/2019** |  |
| **MON** | **TUE** | **WED** | **THU** | **FRI** |  |
| **8-9 AM** | AN 20.6RADIOLOGY OF LOWER LIMBVI: RADIOLOGY | AN 43.2HISTOLOGY OF SALIVARY GLANDS | FORMATIVE ASSESSMENT ANATOMY  | FORMATIVE ASSESSMENT PHYSIOLOGY | FORMATIVE ASSESSMENT BIOCHEMISTRY |  |
| **9-10 AM** | AN 20.6SURFACE MARKING OF LOWER LIMB | HISTOLOGY PRACTICALS SALIVARY GLANDS |  |
| **10-11AM** | AN 19.5,19.7,20.1,20.2DISSECTION OF SOLE AND JOINTS OF FOOT | AN 19.5,19.7,20.1,20.2DISSECTION OF SOLE AND JOINTS OF FOOT |  |
| **11-12AM** | AN 19.5,19.7,20.1,20.2DISSECTION OF SOLE AND JOINTS OF FOOT | BI 5.3 STRUCTURAL ORGANIZATION OF PROTEINS |  |
| **12-1 PM** | PY6.3 TRANSPORT OF CO2 | PY6.3 REGULATION OF RESPIRATION | PRACTICALS AND VIVA | PRACTICALS AND VIVA | PRACTICALS AND VIVA |  |
| **2-3 PM** | PY 2.11 ABSOLUTE EOSINOPHIL COUNT | PY 2.11 ABSOLUTE EOSINOPHIL COUNT | SPORTS | SPORTS | SPORTS |  |
| **3-4 PM** | PY 2.11 ABSOLUTE EOSINOPHIL COUNT | PY 2.11 ABSOLUTE EOSINOPHIL COUNT |  |