**BLOCK IV –BATCH 2019 – 2020**

**ABDOMEN AND PELVIS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 1** | **DAY 2** | **DAY 3** | **MON, TUE WED** |  |  |
| **2/1/2020** | **3/1/2020** | **4/1/2020** | **HOLIDAY** |  |  |
| **THU** | **FRI** | **SAT** |  |  |  |
| **8-9 AM** | AN 44.1 TO 44.3INTRODUCTION TO ABDOMEN FASCIA, PERITONEUM AND EXTERNAL OBLIQUEVI:GS | AN 44.3 TO 44.6INTERNAL OBLIQUE, TRANSVERSE ABDOMINIS AND RECTUS SHEATH CONTENTS | AN 44.4 TO 44.7INGUINAL CANAL AND HERNIAVI:GS |  |  |  |
| **9-10 AM** | AN 44.1 TO 44.3DISSECTION ABDOMINAL WALL AND EXTERNAL OBLIQUE | AN 44.3 TO 44.6DISSECTION INTERNAL OBLIQUE, TRANSVERSE ABDOMINIS AND RECTUS SHEATH CONTENTS | AN 52.4 TO 52.6DEVELOPMENT OF GIT I FOREGUT |  |  |  |
| **10-11AM** | AN 44.1 TO 44.3DISSECTION ABDOMINAL WALL AND EXTERNAL OBLIQUE | AN 44.3 TO 44.6DISSECTION INTERNAL OBLIQUE, TRANSVERSE ABDOMINIS AND RECTUS SHEATH CONTENTS | AN 44.4 TO 44.7DISSECTION INGUINAL CANAL |  |  |  |
| **11-12AM** | PY 4. 1 INTRODUCTION & FUNCTIONAL ANATOMY OF GIT  | AN 44.3 TO 44.6DISSECTION INTERNAL OBLIQUE, TRANSVERSE ABDOMINIS AND RECTUS SHEATH CONTENTS | AN 44.4 TO 44.7DISSECTION INGUINAL CANAL |  |  |  |
| **12-1 PM** | BI AETCOM | PY 4. 2 SALIVARY GLANDS; COMPOSITION, MECHANISM OF SECRETION, FUNCTION AND REGULATION OF SALIVARY SECRETION | AETCOM |  |  |  |
| **2-3 PM** | BI ECE | PY 5. 12 MEASUREMENT OF BLOOD PRESSURE - REVISION | ECE |  |  |  |
| **3-4 PM** | BI ECE |  |  |  |

**BLOCK IV –BATCH 2019 – 2020**

**ABDOMEN AND PELVIS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 4** | **DAY 5** | **DAY 6** | **DAY 7** | **DAY 8** | **SAT HOLIDAY** |
| **6/1/2020** | **7/1/2020** | **8/1/2020** | **9/1/2020** | **10/1/2020** |  |
| **MON** | **TUE** | **WED** | **THU** | **FRI** |  |
| **8-9 AM** | AN 46.1 TO 46.5MALE EXTERNAL GENTALIAVI:GS | AN 47.5ABDOMINAL PART OF ESOPHAGUS AND STOMACH | AN 47.5LIVER | AN 47.5 TO 47.7EXTRAHEPATIC BILIARY APPARATUS WITH HISTOLOGY OF GALL BLADDER | AN 47.5,52.1DUODENUM INCLUDING HISTOLOGY |  |
| **9-10 AM** | AN 52.2HISTOLOGY MALE REPRODUCTIVE SYSTEM | AN 47.5DISSECTION ABDOMINAL PART OF ESOPHAGUS AND STOMACH | AN 52.1HISTOLOGY OF LIVER | A BATCH DISSECTION EXTRAHEPATIC BILIARY APPARATUSB BATCHHISTOLOGY LIVER AND GALL BLADDER | AN 47.5THE MESENTRY AND SUPERIOR MESENTERIC ARTERY |  |
| **10-11AM** | AN 46.1 TO 46.5DISSECTION MALE EXTERNAL GENTALIA | AN 47.5DISSECTION ABDOMINAL PART OF ESOPHAGUS AND STOMACH | AN 47.5DISSECTION LIVER | B BATCH DISSECTION EXTRAHEPATIC BILIARY APPARATUSA BATCHHISTOLOGY LIVER AND GALL BLADDER | AN 47.5DISSECTION DUODENUM, THE MESENTRY AND SUPERIOR MESENTERIC ARTERY |  |
| **11-12AM** | AN 46.1 TO 46.5DISSECTION MALE EXTERNAL GENTALIA | BI 6.8 ELECTRON TRANSPORT CHAIN | AN 47.5DISSECTION LIVER | PY 4.2 & 7 STRUCTURE , FUNCTIONS OF LIVER & GALL BLADDER; COMPOSITION, MECHANISM OF SECRETION, FUNCTION AND REGULATION OF BILE SECRETION | AN 47.5DISSECTION DUODENUM, THE MESENTRY AND SUPERIOR MESENTERIC ARTERY |  |
| **12-1 PM** | , PY 4. 2 GASTRIC GLANDS; COMPOSITION, MECHANISM OF SECRETION, FUNCTION AND REGULATION OF GASTRIC SECRETION | , PY 4. 2 GASTRIC GLANDS; COMPOSITION, MECHANISM OF SECRETION, FUNCTION AND REGULATION OF GASTRIC SECRETION | BI 6.8 ELECTRON TRANSPORT CHAIN | BI ECE | PY 4. 2 DIFF B/W LIVER & GALL BLADDER BILE , ENTEROHEPATIC CIRCULATION |  |
| **2-3 PM** | PY 2. 11 BT, CT, BLOOD GROUPING & TYPINGBI ANALYSIS OF ABNORMAL URINE | PY 2. 11 BT, CT, BLOOD GROUPING & TYPINGBI ANALYSIS OF ABNORMAL URINE | PY 4. 2 PANCREAS ; COMPOSITION, MECHANISM OF SECRETION, FUNCTION AND REGULATION OF EXOCRINR PANCREATIC SECRETION | BI AETCOM | PY 5. 12 EFFECT OF POSTURE CHANGE & EXERCISE ON BLOOD PRESSURE |  |
| **3-4 PM** | BI AETCOM |  |

**BLOCK IV –BATCH 2019 – 2020**

**ABDOMEN AND PELVIS**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 9** | **DAY 10** | **DAY 11** | **WED THU FRI** |  |
| **13/1/2020** | **14/1/2020** | **18/1/2020** | **HOLIDAY** |  |
| **MON** | **TUE** | **SAT** |  |  |
| **8-9 AM** | AN 47.5,52.1PANCREAS INCLUDING HISTOLOGYVI: GS | AN 47.8 TO 47.11PORTAL VEIN AND PORTO CAVAL ANASTOMOSIS | Students seminar |  |  |
| **9-10 AM** | AN 47.5JEJUNUM AND ILEUM INCLUDING HISTOLOGY | AN 47.5SPLEENVI:GS |  |  |
| **10-11AM** | A BATCH DISSECTION PANCREAS AND SMALL INTESTINEB BATCHHISTOLOGY PANCREAS AND SMALL INTESTINE | AN 47.8 TO 47.11DISSECTION PORTAL VEIN AND PORTO CAVAL ANASTOMOSIS AND SPLEEN | Nutrition – classification, dietary sources |  |  |
| **11-12AM** | B BATCH DISSECTION PANCREAS AND SMALL INTESTINEA BATCHHISTOLOGY PANCREAS AND SMALL INTESTINE | BI 6.9 VERTICAL INTEGRATION-GENERAL MEDICINEPH AND ITS REGULATION | Recommended daily allowance of nutrients and nutritional deficiencies |  |  |
| **12-1 PM** | PY 4. 2 SUCCUS ENTERICUS | PY 4. 3 INTRODUCTION GI MOTILITY ,GI SMOOTH MUSCLE ELECTRO PHYSIOLOGY, ENTERIC NERVOUS SYSTEMGI MOTILITY – OESOPHAGUS & STOMACH | Balanced diet and prudent diet |  |  |
| **2-3 PM** | PY 2.11 MINOR EXPERIMENTS - REVISION BI ANALYSIS OF ABNORMAL URINE | PY 2.11 MINOR EXPERIMENTS - REVISION BI ANALYSIS OF ABNORMAL URINE | Diet planning |  |  |
| **3-4 PM** |  |  |

**BLOCK IV –BATCH 2019 – 2020**

**ABDOMEN AND PELVIS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 12** | **DAY 13** | **DAY 14** | **DAY 15** | **DAY 16** | **DAY 17** |
| **20/1/2020** | **21/1/2020** | **22/1/2020** | **23/1/2020** | **24/1/2020** | **25/1/2020** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | AN 47.5,47.9LARGE INTESTINE AND INFERIOR MESENTERIC ARTERYVI:GS | AN 47.5,47.9CAECUM AND APPENDIX | AN 47.5KIDNEY, RENAL FASCIA AND URETER | AN 47.5SUPRARENAL INCLUDING HISTOLOGY | AN 45.1 TO 45.3POSTERIOR ABDOMINAL WALL AND THORACO LUMBAR FASCIA | AETCOM |
| **9-10 AM** | AN 52.1HISTOLOGY OF COLON AND APPENDIX | AN 47.5,47.9DISSECTION CAECUM AND APPENDIX | AN 52.1DEVELOPMENT OF GUT IIMIDGUT | AN 53.1 TO 53.4, 54.1 TO 54.3OSTEOLOGY LUMBAR VERTEBRAE | AN 48.3, 48.4LUMBAR PLEXUS | ECE 3 HRS |
| **10-11AM** | A BATCH DISSECTION LARGE INTESTINEB BATCH HISTOLOGY COLON AND APPENDIX | AN 47.5,47.9DISSECTION CAECUM AND APPENDIX | AN 47.5DISSECTION KIDNEY, RENAL FASCIA AND URETER | AN 47.5DISSECTION SUPRARENAL | AN 45.1 TO 45.3DISSECTION POSTERIOR ABDOMINAL WALL AND THORACO LUMBAR FASCIA  |
| **11-12AM** | B BATCH DISSECTION LARGE INTESTINEA BATCH HISTOLOGY COLON AND APPENDIX | BI 6.10 VERTICAL INTEGRATION- GENERAL MEDICINE-HORIZONTAL INTEGRATION PHYSIOLOGY-ELECTROLYTES | AN 47.5DISSECTION KIDNEY, RENAL FASCIA AND URETER | PY 4.5 GIT HORMONES | AN 48.3, 48.4DISSECTION LUMBAR PLEXUS |
| **12-1 PM** | PY 4. 3 SMALL INTESTINE - MOTILITY | PY 4. 3 LARGE INTESTINE –FUNCTION, MOTILITY & DEFECATION REFLEX | BI 6.10 VERTICAL INTEGRATION- GENERAL MEDICINE-HORIZONTAL INTEGRATION PHYSIOLOGY-ELECTROLYTES | BI 6.11 VERTICAL INTEGRATION- GENERAL MEDICINE- HORIZONTAL INTEGRATION PHYSIOLOGY-WATER BALANCE | VERTICAL INTEGRATION – GM & BIOCHEMISTRY | PY 7.1,7.2: STRUCTURE AND FUNCTION OF KIDNEY,JG APPARATUS, ROLE OF RENIN ANGIOTENSIN SYSTEM |
| **2-3 PM** | PY 4. 10 CLINICAL EXAMINATION ABDOMEN BI ANALYSIS OF ABNORMAL URINE | PY 4. 10 CLINICAL EXAMINATION ABDOMENBI ANALYSIS OF ABNORMAL URINE | PY 4. 4 DIGESTION & ABSORPTION OF CARBOHYDRATES & PROTEINS | BI 6.12 VERTICAL INTEGRATION- GENERAL MEDICINE-ABG ANALYSIS | PY 5. 12 EFFECT OF POSTURE CHANGE & EXERCISE ON BLOOD PRESSURE - REVISION | BI 6.13 VERTICAL INTEGRATION- GENERAL MEDICINE- HORIZONTAL INTEGRATION PHYSIOLOGY- IRON |
| **3-4 PM** | PY 4. 4 DIGESTION & ABSORPTION OF FATS | BI AETCOM | BI 6.13 VERTICAL INTEGRATION- GENERAL MEDICINE- HORIZONTAL INTEGRATION PHYSIOLOGY-COPPER, SELENIUM AND ZINC |

**BLOCK IV –BATCH 2019 – 2020**

**ABDOMEN AND PELVIS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 18** | **DAY 19** | **DAY 20** | **DAY 21** | **DAY 22** | **DAY 23** |
| **27/1/2020** | **28/1/2020** | **29/1/2020** | **30/1/2020** | **31/1/2020** | **1/2/2020** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | AN 45.1 TO 45.3AORTA AND IVC | AN 47.13,47.14,52.5DIAPHRAGM INCLUDING DEVELOPMENT | AN 47.1 TO 47.4PERITONEUMVI:GS | AN 49.1,49.2PERINEUM SUPERFICIAL AND DEEP PERINEAL POUCHES | AN 48.2URINARY BLADDERVI:GS | AN 48.2PROSTATE INCLUDING HISTOLOGYVI:GS |
| **9-10 AM** | AN 52.2HISTOLOGY OF KIDNEY, AND URETER | B BATCH DISSECTION DIAPHRAGMA BATCH HISTOLOGY KIDNEY,AND URETER | AN 52.1DEVELOPMENT OF GUT IIIHINDGUTVI:GS | AN 49.1,49.2DISSECTION PERINEUM SUPERFICIAL AND DEEP PERINEAL POUCHES | AN 48.4URETHRA | AN 52.2DEVELOPMENT OF KIDNEY, URINARY BLADDER AND URETHRA |
| **10-11AM** | A BATCH DISSECTION AORTA AND IVCB BATCH HISTOLOGY KIDNEY, AND URETER | B BATCH DISSECTION DIAPHRAGMA BATCH HISTOLOGY KIDNEY,AND URETER | AN 47.1 TO 47.4DISSECTION PERITONEUM | AN 49.1,49.2DISSECTION PERINEUM SUPERFICIAL AND DEEP PERINEAL POUCHES | AN 48.2, 48.4DISSECTION URINARY BLADDER AND URETHRA | AN 48.2DISSECTION PROSTATE |
| **11-12AM** | A BATCH DISSECTION AORTA AND IVCB BATCH HISTOLOGY KIDNEY,AND URETER | BI 6.13 VERTICAL INTEGRATION- GENERAL MEDICINE- HORIZONTAL INTEGRATION PHYSIOLOGY-CALCIUM & PHOSPHORUS | AN 47.1 TO 47.4DISSECTION PERITONEUM | PY 7.3:URINE CONCENTRATION AND DILUTION | AN 48.2, 48.4DISSECTION URINARY BLADDER AND URETHRA | AN 48.2DISSECTION PROSTATE |
| **12-1 PM** | PY 7.3:GFR | PY 7.3:GFR | BI 6.13 VERTICAL INTEGRATION- GENERAL MEDICINE- HORIZONTAL INTEGRATION PHYSIOLOGY-IODINE & FLUORIDE | BI 6.14 HORIZONTAL INTEGRATION – PHYSIOLOGYHEMOGLOBIN STRUCTURE | PY 7.3:URINE CONCENTRATION AND DILUTION | AETCOM |
| **2-3 PM** | PRACTICALS: IABI COLOUR REACTIONS OF PROTEINS | PRACTICALS: IABI COLOUR REACTIONS OF PROTEINS | PY7.3:TUBULAR FILTRATION,REABSORPTION, SECRETION  | BI 6.14 HORIZONTAL INTEGRATION – PHYSIOLOGYHEMOGLOBINOPATHIES | SGT PY7.6:INNERVATION OF URINARY BLADDER, PHYSIOLOGY BOFD MICTURITION AND ITS ABNORMALITIES | ECE |
| **3-4 PM** | BI COLOUR REACTIONS OF PROTEINS | BI COLOUR REACTIONS OF PROTEINS | BI 6.14 HORIZONTAL INTEGRATION – PHYSIOLOGYHEME SYNTHESIS & PORPHYRIAS | SGTPY 7.9: CYSTOMETREY AND NORMAL CYSTOMETROGRAM, + DIURETICS | ECE |

**BLOCK IV –BATCH 2019 – 2020**

**ABDOMEN AND PELVIS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 24** | **DAY 25** | **DAY 26** | **DAY 27** | **DAY 28** | **SAT HOLIDAY** |
| **3/2/2020** | **4/2/2020** | **5/2/2020** | **6/2/2020** | **7/2/2020** |  |
| **MON** | **TUE** | **WED** | **THU** | **FRI** |  |
| **8-9 AM** | AN 49.4ISCHORECTAL FOSSA | REVISION | FORMATIVE ASSESSMENT ANATOMY | FORMATIVE ASSESSMENT PHYSIOLOGY | FORMATIVE ASSESSMENT BIOCHEMISTRY |  |
| **9-10 AM** | AN 52.2HISTOLOGY OF URINARY BLADDER AND URETHRA | AN 49.4DISSECTION ISCHIRECTAL FOSSA |  |
| **10-11AM** | AN 49.4DISSECTION ISCHIRECTAL FOSSA | AN 49.4DISSECTION ISCHIRECTAL FOSSA |  |
| **11-12AM** | AN 49.4DISSECTION ISCHIRECTAL FOSSA | BI 6.14 VERTICAL INTEGRATION- GENERAL MEDICINE&PATHO- HEME BREAK DOWN AND JAUNDICE | PRACTICALS AND VIVA | PRACTICALS AND VIVA | PRACTICALS AND VIVA |  |
| **12-1 PM** | PY7.5: HI: ACID BASE BALANCE- BIOCHEMISTRYPY 7.8:HI:RENAL FUNCTION TEST | PY 7.7: VI- MEDICINE- ARTIFICIAL KIDNEY, DIALYSIS AND RENAL TRANSPLANTATION | SPORTS | SPORTS | SPORTS |  |
| **2-3 PM** | PRACTICALS: IABI PRECIPITATION REACTIONS OF PROTEIN | PRACTICALS: IABI PRECIPITATION REACTIONS OF PROTEIN |  |
| **3-4 PM** | BI PRECIPITATION REACTIONS OF PROTEIN | BI PRECIPITATION REACTIONS OF PROTEIN |  |

**BLOCK IV –BATCH 2019 – 2020**

**ABDOMEN AND PELVIS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 29** | **DAY 30** | **DAY 31** | **DAY 32** | **DAY 33** | **DAY 34** |
| **10/2/2020** | **11/2/2020** | **12/2/2020** | **13/2/2020** | **14/2/2020** | **15/2/2020** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | AN 48.8RECTUMVI: GS | AN 48.2,48.5UTERUSVI:GS | AN 48.2OVARY AND FALLOPIAN TUBE | AN 52.2HISTOLOGY OF OVARY, UTERUS AND FALLOPIAN TUBE | AN 48.1PELVIC DIAPHRAGMVI:GS,OG | AETCOM |
| **9-10 AM** | AN 49.4ANAL CANAL | AN 48.2,48.5DISSECTION UTERUS | AN 52.2DEVELOPMENT OF GONADSVI:OG | A BATCH DISSECTION OVARY FALLOPIAN TUBE B BATCH HISTOLOGY OVARY, UTERUS AND FALLOPIAN TUBE | AN 52.2DEVELOPMENT OF GENITAL DUCTSVI:OG |
| **10-11AM** | AN 48.8,49.4DISSECTION RECTUM AND ANAL CANAL | AN 48.2,48.5DISSECTION UTERUS | AN 48.2DISSECTION OVARY AND FALLOPIAN TUBE | B BATCH DISSECTION OVARY FALLOPIAN TUBE A BATCH HISTOLOGY OVARY, UTERUS AND FALLOPIAN TUBE | AN 48.1DISSECTION PELVIC DIAPHRAGM | Community nutrition program |
| **11-12AM** | AN 48.8,49.4DISSECTION RECTUM AND ANAL CANAL | BI 6.15 VERTICAL INTEGRATION- GENERAL MEDICINE- HORIZONTAL INTEGRATION- PATHOLOGY- KIDNEY FUNCTION TEST | AN 48.2DISSECTION OVARY AND FALLOPIAN TUBE | PY 9.3:ENDOCRINE FUNCTIONS OF TESTES, TESTOSTERONE - SYNTHESIS, SECRETION,REGULATION ,FUNCTIONS AND APPLIED | AN 48.1DISSECTION PELVIC DIAPHRAGM | Assessment of nutritional status |
| **12-1 PM** | PY 9.1:HI-ANATOMY -SEX DETERMINATION, SEX DIIFERENTIATION AND ABOMALIES | PY 9.2:PUBERTY – ONSET,PROGRESSION AND DELAYED PUBERTY | BI 6.15 VERTICAL INTEGRATION- GENERAL MEDICINE- HORIZONTAL INTEGRATION- PATHOLOGY- LIVER FUNCTION TEST | BI 6.15 VERTICAL INTEGRATION- GENERAL MEDICINE- HORIZONTAL INTEGRATION- PATHOLOGY- THYROID FUNCTION TEST | PY 9.9: SEMEN ANALYSIS | Food adulterants and toxicants |
| **2-3 PM** | BI ESTIMATION OF GLUCOSE | BI ESTIMATION OF GLUCOSE | PY 9.3: MALE REPRODUCTIVE SYSTEM, SPERMTOGENESIS | BI 6.15 VERTICAL INTEGRATION- GENERAL MEDICINE- HORIZONTAL INTEGRATION- PATHOLOGY- ADRENAL FUNCTION TEST |  | Family survey |
| **3-4 PM** | BI ESTIMATION OF GLUCOSE | BI ESTIMATION OF GLUCOSE | PY 9.3: MALE REPRODUCTIVE SYSTEM, SPERMTOGENESIS | BI 6.15 VERTICAL INTEGRATION- GENERAL MEDICINE- HORIZONTAL INTEGRATION- PATHOLOGY- ADRENAL FUNCTION TEST |  |

**BLOCK IV –BATCH 2019 – 2020**

**ABDOMEN AND PELVIS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 35** | **DAY 36** | **DAY 37** | **DAY 38** | **DAY 39** | **DAY 40** |
| **17/2/2020** | **18/2/2020** | **19/2/2020** | **20/2/2020** | **21/2/2020** | **22/2/2020** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | AN 48.4SACRAL PLEXUS | SYMPATHETIC CHAIN AND LYMPHATIC DRAINAGE OF PELVISVI : GS, OG | AN 48.3INTERNAL ILIAC ARTERY | AN 44.1 TO 44.3RADIOLOGY OF ABDOMEN AND PELVIS.VI: RADIOLOGY | AN 55.1,55.2SURFACE MARKING OF ABDOMEN AND PELVIS | AETCOM |
| **9-10 AM** | ARTICULATED PELVIS | DISSECTION SYMPATHETIC CHAIN AND LYMPHATIC DRAINAGE OF PELVIS | AN 52.8DEVELOPMENT OF EXTERNAL GENETALIA | DISSECTION REVISION | REVISION BONY PELVIS | ECE 3 HRSBPH, PROSTATE CARCINOMA, LUMBAR PUNCTURE,LORDOSIS, SCOLIOSIS,EPISIOTIMY |
| **10-11AM** | AN 48.4DISSECTION SACRAL PLEXUS | DISSECTION SYMPATHETIC CHAIN AND LYMPHATIC DRAINAGE OF PELVIS | AN 48.3DISSECTION INTERNAL ILIAC ARTERY | DISSECTION REVISION | DISSECTION REVISION |
| **11-12AM** | AN 48.4DISSECTION SACRAL PLEXUS | BI 7.1 DNA STRUCTURE | AN 48.3DISSECTION INTERNAL ILIAC ARTERY | PY 9.8, 9.10 :PREGNANCY, PARTURITION & LACTATION&VARIOUS PREGNANCY TESTS | DISSECTION REVISION |
| **12-1 PM** | PY9.4: FEMALE REPRODUCTIVE SYSTEM,FUNCTIONAL ANATOMY, MENARCHY AND MENOPAUSE | PY 9.4: ENDOCRINE FUNCTIONS OF OVARY | BI 7.2 CELL CYCLE & REPLICATION OF DNA | BI 7.3 DNA REPAIR | PY 9.11, 9.12: INFERTILITY AND ROLE OF IVFPERIMENOPAUSE & MENOPAUSE | PY9.6 :CONTRACEPTION IN MALES & FEMALES |
| **2-3 PM** | PRACTICALS :IABI ESTIMATION OF UREA | PRACTICALS IABI ESTIMATION OF UREA | MENSTRUAL CYCLE. OVARIAN AND UTERINE CYCLE. APPLIED ASPECTS | BI 7.4 RNA STRUCTURE |  | BI 7.6 POST-TRANSCRIPTIONAL MODIFICATIONS |
| **3-4 PM** | BI ESTIMATION OF UREA | BI ESTIMATION OF UREA | BI 7.5 TRANSCRIPTION |  | BI 7.7 TRANSLATION |

**BLOCK IV –BATCH 2019 – 2020**

**ABDOMEN AND PELVIS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 41** | **DAY 42** | **DAY 43** |  |  |  |
| **24/2/2020** | **25/2/2020** | **26/2/2020** |  |  |  |
| **MON** | **TUE** | **WED** |  |  |  |
| **8-9 AM** | FORMATIVE ASSESSMENT ANATOMY | FORMATIVE ASSESSMENT PHYSIOLOGY | FORMATIVE ASSESSMENT BIOCHEMISTRY |  |  |  |
| **9-10 AM** |  |  |  |
| **10-11AM** |  |  |  |
| **11-12AM** | PRACTICALS AND VIVA | PRACTICALS AND VIVA | PRACTICALS AND VIVA |  |  |  |
| **12-1 PM** | SPORTS | SPORTS | SPORTS |  |  |  |
| **2-3 PM** |  |  |  |
| **3-4 PM** |  |  |  |