**BLOCK V –BATCH 2019 – 2020**

**HEAD AND NECK**

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| **TIME** | **DAY 1** | **DAY 2** | **DAY 3** |  |  |  |
| **27/2/2020** | **28/2/2020** | **29/2/2020** |  |  |  |
| **THU** | **FRI** | **SAT** |  |  |  |
| **8-9 AM** | AN 26.2NORMA FRONTALIS | AN 26.2NORMA VERTICALIS | AN 26.2NORMA OCCIPITALIS |  |  |  |
| **9-10 AM** | AN 26.2DISSECTION NORMA FRONTALIS | AN 27.1SCALPVI: GS | AN 26.2NORMA LATERALIS |  |  |  |
| **10-11AM** | AN 26.2DISSECTION NORMA FRONTALIS | AN 27.1DISSECTION SCALP | AN 26.2DISSECTION NORMA OCCIPITALIS, NORMA LATERALIS |  |  |  |
| **11-12AM** | PY 8.6 : INTRODUCTON TO ENDOCRINOLOGY,MECHANISM OF ACTION OF STEROID PROTEIN AND AMINE HORMONES, LOCAL HORMONES | AN 27.1DISSECTION SCALP | AN 26.2DISSECTION NORMA OCCIPITALIS, NORMA LATERALIS |  |  |  |
| **12-1 PM** | BI 7.8 POST TRANSLATIONAL MODIFICATIONS | PY 8.2: ANTERIOR PITUITARY HORMONES – FUNCTIONAL ANATOMY,SYNTHESIS, SECRETION,TRANSPORT,PHYSIOLOGICAL ACTIONS, ALTERED SECRETION | PY 8.2: ANTERIOR PITUITARY HORMONES – FUNCTIONAL ANATOMY,SYNTHESIS, SECRETION,TRANSPORT,PHYSIOLOGICAL ACTIONS, ALTERED SECRETION |  |  |  |
| **2-3 PM** | BI 7.9 VERTICAL INTEGRATION – PEDIATRICS -GENETIC CODE & MUTATION | SGT | PY 8.2: THYROID HORMONES – FUNCTIONAL ANATOMY,SYNTHESIS, SECRETION,TRANSPORT,PHYSIOLOGICAL ACTIONS, ALTERED SECRETION |  |  |  |
| **3-4 PM** | BI 7.10 REGULATION OF GENE EXPRESSION | SGT |  |  |  |

**BLOCK V –BATCH 2019 – 2020**

**HEAD AND NECK**

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| **TIME** | **DAY 4** | **DAY 5** | **DAY 6** | **DAY 7** | **DAY 8** | **DAY 9** |
| **2/3/2020** | **3/3/2020** | **4/3/2020** | **5/3/2020** | **6/3/2020** | **7/3/2020** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | AN 28.2 TO 28.4, 28.8FACE BLOOD SUPPLY AND NERVE SUPPLY | AN 28.5LYMPHATIC DRAINAGE OF FACE | AN 285,35.1,35.10DEEP CERVICAL FASCIA AND SPACES OF NECK | AN 29.1 TO 29.4TRIANGLES OF NECK AND POSTERIOR TRIANGLEVI:GS | AN 28.1 TO 28.3STERNOCLEIDOMASTOID, MYLOHYOID AND DIGASTRIC, STRAP MUSCLES | AN 32.1,32.2STRUCTURES IN MIDLINE OF NECK |
| **9-10 AM** | AN 28.1MUSCLES OF FACIAL EXPRESSION | AN 31.4EYELID AND LACRIMAL APPARATUS | AN 43.4EMBRYOLOGY OF FACE | AN 29.1 TO 29.4DISSECTION TRIANGLES OF NECK AND POSTERIOR TRIANGLE | AN 26.1FRONTAL BONE AND HYOID BONE | AN 26.1PARIETAL BONE |
| **10-11AM** | AN 28.1 TO 28.8DISSECTION FACE | AN 28.5, 31.4DISSECTION LYMPHATIC DRAINAGE OF FACE, EYELID AND LACRIMAL APPARATUS | AN 285,35.1,35.10DISSECTION DEEP CERVICAL FASCIA AND SPACES OF NECK | AN 29.1 TO 29.4DISSECTION TRIANGLES OF NECK AND POSTERIOR TRIANGLE | AN 28.1 TO 28.3DISSECTION STERNOCLEIDOMASTOID, MYLOHYOID  | AN 32.1,32.2DISSECTION STRUCTURES IN MIDLINE OF NECK |
| **11-12AM** | AN 28.1 TO 28.8DISSECTION FACE | BI 7.11 RECOMBINANT DNA TECHNOLOGY | AN 285,35.1,35.10DISSECTION DEEP CERVICAL FASCIA AND SPACES OF NECK | PY8.2.ADRENAL CORTEX HORMONES | AN 28.1 TO 28.3DISSECTION DIGASTRIC, STRAP MUSCLES | AN 32.1,32.2DISSECTION STRUCTURES IN MIDLINE OF NECK |
| **12-1 PM** | PY 8.2: POSTERIOR PITUITARY HORMONES – FUNCTIONAL ANATOMY,SYNTHESIS, SECRETION,TRANSPORT,PHYSIOLOGICAL ACTIONS, ALTERED SECRETION | PY8.2ADRENAL MEDULLARY HORMONES | BI 7.12 VERTICAL INTEGRATION – PEDIATRICS & GM – PCR | BI 7.13 RFLP & BLOTTING TECHNIQUES | PY 8.2:ADRENAL CORTEX HORMONES | AETCOM |
| **2-3 PM** | PY 10.11 PRACTICALS: CLINICAL EXAMINATION –MOTOR SYSTEMBI ESTIMATION OF CREATININE | PY 10.11 PRACTICALS: CLINICAL EXAMINATION-MOTOR SYSTEMBI ESTIMATION OF CREATININE | PY8.2: ENDOCRINE FUNCTION OF PANCREAS.INSULIN,GLUCAGON,SOMATOSTATIN-SYNTHESIS, FUNCTION, REGULATION. GLUCOSE HOMEOSTASIS | BI 7.14 XENOBIOTICS | SGT | ECE |
| **3-4PM** | BI 7.15 ANTIOXIDANTS | SGT | ECE |
| **3-4 PM** |  |  |  |  |  |  |

**BLOCK V –BATCH 2019 – 2020**

**HEAD AND NECK**

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| **TIME** | **DAY 10** | **DAY 11** | **DAY 12** | **DAY 13** | **DAY 14** | **SAT** |
| **9/3/2020** | **10/3/2020** | **11/3/2020** | **12/3/2020** | **13/3/2020** | **HOLIDAY** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** |  |
| **8-9 AM** | AN 29.4,32.1MUSCULAR AND DIGASTRIC TRIANGLESUPRA AND INFRAHYOID MUSCLES | AN 32.2, 34.1CAROTID TRIANGLE AND SUBMANDIBULAR REGION | AN 32.2EXTERNAL CAROTID ARTERY AND BRANCHES | AN 42.2SUBOCCIPITAL TRIANGLE | AN 35.2THYROID AND PARATHYROIDVI |  |
| **9-10 AM** | AN 26.1OCCIPITAL BONE | AN 32.2, 34.1DISSECTION CAROTID TRIANGLE AND SUBMANDIBULAR REGION | AN 43.4EMBRYOLOGY OF NOSE AND PALATE | AN 42.2DISSECTION SUBOCCIPITAL TRIANGLE | AN 43.2,43.3EMBRYOLOGY AND HISTOLOGY OF THYROID AND PARATHYROID |  |
| **10-11AM** | AN 29.4,32.1DISSECTION MUSCULAR AND DIGASTRIC TRIANGLESUPRA AND INFRAHYOID MUSCLES | AN 32.2, 34.1DISSECTION CAROTID TRIANGLE AND SUBMANDIBULAR REGION | AN 32.2DISSECTION EXTERNAL CAROTID ARTERY AND BRANCHES | AN 42.2DISSECTION SUBOCCIPITAL TRIANGLE | A BATCH DISSECTION THYROID AND PARATHYROIDB BATCH HISTOLOGY THYROID AND PARATHYROID |  |
| **11-12AM** | AN 29.4,32.1DISSECTION MUSCULAR AND DIGASTRIC TRIANGLESUPRA AND INFRAHYOID MUSCLES | BI 7.16 VERTICAL INTEGRATION -GM & PATHO- ROLE OF OXIDATIVE STRESS IN THE PATHOGENESIS OF VARIOUS DISEASES | AN 32.2DISSECTION EXTERNAL CAROTID ARTERY AND BRANCHES | FUNCTION TESTS: ***HORIZONTAL INTEGRATION*** -THYROID, ADRENAL,PANCREAS -***Biochemistry*** | B BATCH DISSECTION THYROID AND PARATHYROIDA BATCH HISTOLOGY THYROID AND PARATHYROID |  |
| **12-1 PM** | PY8.1, 8.2: PARATHYROID HORMONE. PHYSIOLOGY OF BONE AND CALCIUM METABOLISM | PY8.1, 8.2: PARATHYROID HORMONE. PHYSIOLOGY OF BONE AND CALCIUM METABOLISM | BI 8.1-VERTCAL INTEGRATION GM, PED & PATHO-DIETARY FIBRE | BI 8.2 CALORIFIC VALUE, BMR, SDA & PHYSICAL ACTIVITY | FUNCTION TESTS: ***HORIZONTAL INTEGRATION*** -THYROID, ADRENAL, PANCREAS -***Biochemistry*** |  |
| **2-3 PM** | PY 10.11 PRACTICALS: CLINICAL EXAMINATION -MOTOR SYSTEM-REVISIONBI ESTIMATION OF TOTAL PROTEIN | PY 10.11 PRACTICALS: CLINICAL EXAMINATION -MOTOR SYSTEM -REVISIONBI ESTIMATION OF TOTAL PROTEIN | PY8.3: PINEAL GLAND, THYMUS .PY 8.5: OBESITY AND METABOLIC SYNDROME | BI 8.3 -VERTCAL INTEGRATION GM, PED & PATHO- NITOGEN BALANCE & PEM | SGT: TESTOTERONE |  |
| **3-4 PM** | BI 8.4 -VERTCAL INTEGRATION GM & PATHO- OBESITY & GLYCEMIC INDEX | SGT: OESTROGEN & PROGESTERONE |  |

**BLOCK V –BATCH 2019 – 2020**

**HEAD AND NECK**

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| **TIME** | **DAY 15** | **DAY 16** | **DAY 17** | **DAY 18** | **DAY 19** | **DAY 20** |
| **16/3/2020** | **17/3/2020** | **18/3/2020** | **19/3/2020** | **20/3/2020** | **21/3/2020** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | AN 28.9, 43.2,3PAROTID GLAND WITH HISTOLOGYVI:GS | AN 26.2NORMA BASALIS EXTERNA | AN 26.3NORMA BASALIS INTERNA | AN 30.1 TO 30.4DURAL FOLDS AND DURAL VENOUS SINUSESVI:GS | AN 30.1 TO 30.4CAVERNOUS SINUSES | Group dynamics |
| **9-10 AM** | AN 26.4MANDIBLE | AN 26.2DISSECTION NORMA BASALIS EXTERNA | AN 43.4DEVELOPMENT OF PHARYNGEAL ARCHES | AN 30.1 TO 30.4DISSECTION DURAL FOLDS AND DURAL VENOUS SINUSES | AN 30.5,43.2,3PITUITARY WITH HISTOLOGY AND DEVELOPMENTVI:OPHTHAL |
| **10-11AM** | A BATCH DISSECTION PAROTID GLANDB BATCH HISTOLOGY PAROTID GLAND | AN 26.2DISSECTION NORMA BASALIS EXTERNA | AN 26.3DISSECTION NORMA BASALIS INTERNA | AN 30.1 TO 30.4DISSECTION DURAL FOLDS AND DURAL VENOUS SINUSES | A BATCH DISSECTION CAVERNOUS SINUSESAND PITUITARYB BATCH HISTOLOGY PITUITARY | Principles of health education |
| **11-12AM** | B BATCH DISSECTION PAROTID GLANDA BATCH HISTOLOGY PAROTID GLAND | BI 8.5 VERTICAL INTEGRATION-GM- DIET IN PREGNANCY, DM & CAD | AN 26.3DISSECTION NORMA BASALIS INTERNA | PY 10.2 SYNAPSE:PROPERTIES,TYPES,TRANSMISSIONHI:ANATOMY | B BATCH DISSECTION CAVERNOUS SINUSESAND PITUITARYA BATCH HISTOLOGY PITUITARY | Methods of health education – individual approach |
| **12-1 PM** | PY10.1 ORGNIZATION OF NERVOUS SYSTEMHI:ANATOMY | PY 10.2 RECEPTOR:CLASSIFICATION TYPES, EVENTSHI:ANATOMY | BI 9.1 FUNCTIONS & COMPONENTS OF ECM | BI ECE | PY 10.2 SYNAPSE:PROPERTIES,TYPES,TRANSMISSIONHI:ANATOMY | Methods of health education – group approach |
| **2-3 PM** | PY 10.11 PRACTICALS: REFLEXES –SUPERFICIAL & DEEPBI ESTIMATION OF URIC ACID | PY 10.11 PRACTICALS: REFLEXES –SUPERFICIAL & DEEPBI ESTIMATION OF URIC ACID | PY 10.11 PRACTICALS: REFLEXES –SUPERFICIAL & DEEP -REVISION | BI ECE | PY 10.11 PRACTICALS: REFLEXES –SUPERFICIAL & DEEP -REVISION | Group discussion  |
| **3-4 PM** | BI ECE |

**BLOCK V –BATCH 2019 – 2020**

**HEAD AND NECK**

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| **TIME** | **DAY 21** | **DAY 22** | **DAY 23** | **DAY 24** | **DAY 25** |  |
| **23/3/2020** | **24/3/2020** | **26/3/2020** | **27/3/2020** | **28/3/2020** | **WED HOLIDAY** |
| **MON** | **TUE** | **THU** | **FRI** | **SAT** |  |
| **8-9 AM** | FORMATIVE ASSESSMENT ANATOMY | FORMATIVE ASSESSMENT PHYSIOLOGY | FORMATIVE ASSESSMENT BIOCHEMISTRY | AN 35.1 TO 35.4VERTEBRAL AND PREVERTEBRAL REGIONS | AETCOMGOITRE |  |
| **9-10 AM** | AN 31.1ORBIT AND EXTRAOCULAR MUSCLESVI:OPHTHAL | ECE 3 HRSGOITRE AND PLEOMORPHIC ADENOMAFREY’S SYNDROME |  |
| **10-11AM** | AN 35.1 TO 35.4DISSECTION VERTEBRAL AND PREVERTEBRAL REGIONS |  |
| **11-12AM** | PRACTICALS AND VIVA | PRACTICALS AND VIVA | PRACTICALS AND VIVA | AN 31.1DISSECTION ORBIT AND EXTRAOCULAR MUSCLES |  |
| **12-1 PM** | SPORTS | SPORTS | SPORTS |  PY 10.3 SENSORY SYSTEM: SOMATIC SENSATION, SENSORY TRACTSHI:ANATOMY |  |  |
| **2-3 PM** | SGD/ PY 10.10 CHEMICAL TRANSMISSION IN CNSHI:ANATOMY | BI AETCOM |  |
| **3-4 PM** | SGD | BI AETCOM |  |

B**LOCK V –BATCH 2019 – 2020**

**HEAD AND NECK**

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| **TIME** | **DAY 26** | **DAY 27** | **DAY 28** | **DAY 29** | **DAY 30** | **DAY 31** |
| **30/3/2020** | **31/3/2020** | **1/4/2020** | **2/4/2020** | **3/4/2020** | **4/4/2020** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | AN 31.1 TO 31.5OPHTHALMIC ARTERY, NERVE AND CILIARY GANGLION | AN 31.53,4,6 CERVICAL NERVES | AN 33.1 TO 33.4TEMPORAL AND INFRATEMPORAL FOSSA | AN 33.2MUSCLES OF MASTICATION | AN 33.1MAXIALLRY ARTERY 1ST AND 2ND PART | AN 33.1MANDIBULAR NERVE AND OTIC GANGLION |
| **9-10 AM** | AN 26.1MAXILLA AND ZYGOMATIC BONE | AN 31.5DISSECTION 3,4,6 CERVICAL NERVES | AN 26.1TEMPORAL BONE | AN 33.2DISSECTION MUSCLES OF MASTICATION | AN 43.4DEVELOPMENT OF PHARYNGEAL POUCHES | AN 26.5,26.7CERVICLA VERTEBRAE AND SPHENOID BONE |
| **10-11AM** | AN 31.1 TO 31.5DISSECTION OPHTHALMIC ARTERY, NERVE AND CILIARY GANGLION | AN 31.5DISSECTION 3,4,6 CERVICAL NERVES | AN 33.1 TO 33.4DISSECTION TEMPORAL AND INFRATEMPORAL FOSSA | AN 33.2DISSECTION MUSCLES OF MASTICATION | AN 33.1DISSECTION MAXIALLRY ARTERY 1ST AND 2ND PART | AN 33.1DISSECTION MANDIBULAR NERVE AND OTIC GANGLION |
| **11-12AM** | AN 31.1 TO 31.5DISSECTION OPHTHALMIC ARTERY, NERVE AND CILIARY GANGLION | BI REVISION | AN 33.1 TO 33.4DISSECTION TEMPORAL AND INFRATEMPORAL FOSSA |  PY 10.3 PAIN: DEFINITION,TYPES,PROPERTIES, PATHWAY  | AN 33.1DISSECTION MAXIALLRY ARTERY 1ST AND 2ND PART | AN 33.1DISSECTION MANDIBULAR NERVE AND OTIC GANGLION |
| **12-1 PM** | PY 10.3 SENSORY SYSTEM: SOMATIC SENSATION, SENSORY TRACTSHI:ANATOMY | PY 10.3 SENSORY SYSTEM: SOMATIC SENSATION, SENSORY TRACTSHI:ANATOMY | BI REVISION | BI AETCOM | PY 10.3 PAIN: DEFINITION,TYPES,PROPERTIES, PATHWAYHI:ANATOMY | ATCOM |
| **2-3 PM** | PY 10.11 CLINICAL EXAMINATION OF SENSORY SYSTEMBI DEMOSTRATION OF ESTIMATION OF SERUM CHOLESTEROL | PY 10.11 CLINICAL EXAMINATION OF SENSORY SYSTEMBI DEMOSTRATION OF ESTIMATION OF SERUM CHOLESTEROL | PY 10.5 AUTONOMIC NERVOUS SYSTEMHI:ANATOMY | BI ECE | SGD | ECE |
| **3-4 PM** | BI ECE | SGD | ECE |

**BLOCK V –BATCH 2019 – 2020**

**HEAD AND NECK**

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| **TIME** | **DAY 32** | **DAY 33** | **DAY 34** | **MON FRI SAT HOLIDAY** |  |  |
| **7/4/2020** | **8/4/2020** | **9/4/2020** |  |  |  |
| **TUE** | **WED** | **THU** |  |  |  |
| **8-9 AM** | AN 33.3,33.5TEMPEROMANDIBULAR JOINTVI:GS | AN 33.1 TO 33.4PTERYGOPALATINE FOSSA  | AN 33.1 TO 33.4MAXILLARY NERVE |  |  |  |
| **9-10 AM** | AN 33.3,33.5DISSECTION TEMPEROMANDIBULAR JOINT | AN 33.1 TO 33.4PTERYGOPALATINE GANGLION | AN 33.1 TO 33.4DISSECTION MAXILLARY NERVE |  |  |  |
| **10-11AM** | AN 33.3,33.5DISSECTION TEMPEROMANDIBULAR JOINT | AN 33.1 TO 33.4DISSECTION PTERYGOPALATINE FOSSA AND GANGLION | AN 33.1 TO 33.4DISSECTION MAXILLARY NERVE |  |  |  |
| **11-12AM** | BI 9.2 VERTICAL INTEGRATION- GM- INVOLVEMENT OF ECM IN HEALTH & DISEASE | AN 33.1 TO 33.4DISSECTION PTERYGOPALATINE FOSSA AND GANGLION | SGD |  |  |  |
| **12-1 PM** | SGD/ CHARTS DISCUSSION | BI REVISION | BI SDL |  |  |  |
| **2-3 PM** | BI DEMONSTRATE THE ESTIMATION OF TRIGLYCERIDES | SGDBI DEMONSTRATE THE ESTIMATION OF TRIGLYCERIDES | BI SDL |  |  |  |
| **3-4 PM** | BI DEMONSTRATE THE ESTIMATION OF TRIGLYCERIDES | SGD/ PBLBI DEMONSTRATE THE ESTIMATION OF TRIGLYCERIDES | BI SDL |  |  |  |

**BLOCK V –BATCH 2019 – 2020**

**HEAD AND NECK**

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| **TIME** | **DAY 35** | **DAY 36** | **DAY 37** | **DAY 38** | **DAY 39** | **TUE HOLIDAY** |
| **13/4/2020** | **15/4/2020** | **16/4/2020** | **17/4/2020** | **18/4/2020** |  |
| **MON** | **WED** | **THU** | **FRI** | **SAT** |  |
| **8-9 AM** | AN 33.1 TO 33.4MAXILLARY ARTERY 3RD PART | AN 36.1 TO 36.2NASAL CAVITY LATERAL AND MEDIAL WALL | AN 39.1, 43.2,3TONGUE WITH HISTOLOGY | AN 35.9SUBCLAVIAN ARTERYVI:GS | Student’s seminar |  |
| **9-10 AM** | AN 43.4DEVELOPMENT OF ARTERIES | AN 36.2,36.3PARANASAL SINUSES | A BATCH DISSECTION TONGUEB BATCH HISTOLOGY TONGUE | AN 43.4DEVELOPMENT OF TONGUE |  |
| **10-11AM** | AN 33.1 TO 33.4DISSECTION MAXILLARY ARTERY 3RD PART | AN 36.1 TO 36.2DISSECTION NASAL CAVITY LATERAL AND MEDIAL WALL | B BATCH DISSECTION TONGUEA BATCH HISTOLOGY TONGUE | AN 35.9DISSECTION SUBCLAVIAN ARTERY | Principles of sociology |  |
| **11-12AM** | AN 33.1 TO 33.4DISSECTION MAXILLARY ARTERY 3RD PART | AN 36.1 TO 36.2DISSECTION NASAL CAVITY LATERAL AND MEDIAL WALL | PY 10.4 MOTOR SYSTEM: MOTOR CORTEX, PYRAMIDAL TRACT HI:ANATOMY | AN 35.9DISSECTION SUBCLAVIAN ARTERY | Hospital sociology |  |
| **12-1 PM** | PY 10.4 MOTOR SYSTEM: MOTOR CORTEX, PYRAMIDAL TRACT HI:ANATOMY | BI 9.3 PROTEIN SORTING AND TARGETTING | BI 9.3 PROTEIN SORTING AND TARGETTING | PY 10.4 EXTRA PYRAMIDAL TRACTS HI:ANATOMY | Social psychology and impact of psychology on health |  |
| **2-3 PM** | PY 10.11 CLINICAL EXAMINATION OF SENSORY SYSTEM-REVISIONBI REVISION | PY 10.11 CLINICAL EXAMINATION OF SENSORY SYSTEM-REVISION | BI SDL | SGD | AETCOM |  |
| **3-4 PM** | BI SDL | SGD |  |

**BLOCK V –BATCH 2019 – 2020**

**HEAD AND NECK**

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| **TIME** | **DAY 40** | **DAY 41** | **DAY 42** | **DAY 43** | **DAY 44** | **DAY 45** |
| **20/4/2020** | **21/4/2020** | **22/4/2020** | **23/4/2020** | **24/4/2020** | **25/4/2020** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | FORMATIVE ASSESSMENT ANATOMY | FORMATIVE ASSESSMENT PHYSIOLOGY | FORMATIVE ASSESSMENT BIOCHEMISTRY | AN 36.1SOFT PALATE | AN 36.1 TO 36.5PHARYNX | AETCOMCAROTID ANGIOGRAM |
| **9-10 AM** | AN 36.1DISSECTION SOFT PALATE | AN 36.1 TO 36.4TONSIL AND AUDITORY TUBEVI:ENT | ECE 3HRSSTRABISMUS, MYRINGOTOMY AND CERVICAL RIB |
| **10-11AM** | AN 36.1DISSECTION SOFT PALATE | AN 36.1 TO 36.5DISSECTION PHARYNX, TONSIL AND AUDITORY TUBE |
| **11-12AM** | PRACTICALS AND VIVA | PRACTICALS AND VIVA | PRACTICALS AND VIVA | PY 10.2 REFLEXES: CLASSIFICATION, PROPERTIES, REFLEX ARCHI:ANATOMY  | AN 36.1 TO 36.5DISSECTION PHARYNX, TONSIL AND AUDITORY TUBE |
| **12-1 PM** | SPORTS | SPORTS | SPORTS | BI SDL | PY 10.2 REFLEXES: CLASSIFICATION, PROPERTIES, REFLEX ARC HI:ANATOMY |  |
| **2-3 PM** | BI SDL | SGD | BI ECE |
| **3-4 PM** | BI SDL | SGD | BI ECE |

**BLOCK V –BATCH 2019 – 2020**

**HEAD AND NECK**

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| **TIME** | **DAY 46** | **DAY 47** | **DAY 48** | **DAY 49** | **DAY 50** | **FRI HOLIDAY** |
| **27/4/2020** | **28/4/2020** | **29/4/2020** | **30/4/2020** | **2/5/2020** |  |
| **MON** | **TUE** | **WED** | **THU** | **SAT** |  |
| **8-9 AM** | AN 38.1 TO 38.3LARYNX – CAVITY AND CARTILAGE | AN 40.1EXTERNAL EARVI:ENT | AN 40.2MIDDLE EARVI:ENT | AN 28.4, 7FACIAL NERVEVI: GM | AN 40.3INNER EARVI:ENT |  |
| **9-10 AM** | AN 38.1 TO 38.3LARYNX MUSCLES AND MOVEMENTS | AN 40.1DISSECTION EXTERNAL EAR | AN 43.4DEVELOPMENT OF VEINS | AN 28.4, 7DISSECTION FACIAL NERVE | AN 40.1VESTIBULOCOCHLEAR NERVE |  |
| **10-11AM** | AN 38.1 TO 38.3DISSECTION LARYNX | AN 40.1DISSECTION EXTERNAL EAR | AN 40.2DISSECTION MIDDLE EAR | AN 28.4, 7DISSECTION FACIAL NERVE | AN 40.3, 40.1DISSECTION INNER EAR AND VESTIBULO COCHLEAR NERVE |  |
| **11-12AM** | AN 38.1 TO 38.3DISSECTION LARYNX | BI 10.1 VERTICAL INTEGRATION- OG, PATHO & GSCANCER, ONCOGENES | AN 40.2DISSECTION MIDDLE EAR | PY 10.4 DECORTICATE RIGIDITY,DECEREBRATE RIGIDITYHI:ANATOMY | AN 40.3, 40.1DISSECTION INNER EAR AND VESTIBULO COCHLEAR NERVE |  |
| **12-1 PM** | PY 10.4 TONE, POSTURE,EQILIBRIUM,POSTURAL REFLEXES,VESTIBULAR APPARATUS HI:ANATOMY | PY 10.4 TONE, POSTURE,EQILIBRIUM,POSTURAL REFLEXES,VESTIBULAR APPARATUS HI:ANATOMY | BI 10.2 VERTICAL INTEGRATION- OG, PATHO & GSTUMOR MARKERS | BI SDL | ATCOM |  |
| **2-3 PM** | PY 10.11,20 CRANIAL NERVES 1-6 EXAMINATIONBI DEMONSTRATE THE ESTIMATION OF CALCIUM & PHOSPHORUS | PY 10.11,20 CRANIAL NERVES 1-6 EXAMINATIONBI DEMONSTRATE THE ESTIMATION OF CALCIUM & PHOSPHORUS | PY 10.11,20 CRANIAL NERVES 1-6 EXAMINATION-REVISION | BI SDL | ECE |  |
| **3-4 PM** | BI DEMONSTRATE THE ESTIMATION OF CALCIUM & PHOSPHORUS | BI DEMONSTRATE THE ESTIMATION OF CALCIUM & PHOSPHORUS |  | BI SDL | ECE |  |

**BLOCK V –BATCH 2019 – 2020**

**HEAD AND NECK**

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| **TIME** | **DAY 51** | **DAY 52** | **DAY 53** | **DAY 54** | **DAY 55** | **SAT HOLIDAY** |
| **4/5/2020** | **5/5/2020** | **6/5/2020** | **7/5/2020** | **8/5/2020** |  |
| **MON** | **TUE** | **WED** | **THU** | **FRI** |  |
| **8-9 AM** | AN 35.7GLOSSOPHARYNGEA NERVE | AN 35.7, 39.2HYPOGLOSSAL NERVEVI:ENT | AN 35.6SYMPATHETIC CHAIN | AN 43.2,3HISTOLOGY OF CORNEA, RETINA AND SCLERO CORNEAL JUNCTION | AN 43.4DEVELOPMENT OF EYEBALL |  |
| **9-10 AM** | AN 35.7ACCESSORY NERVE | AN 35.7, 39.2DISSECTION HYPOGLOSSAL NERVE | AN 41.1 TO 41.3EYEBALL | PRACTICALS HISTOLOGY OF CORNEA, RETINA AND SCLERO CORNEAL JUNCTION | AN 43.1CRANIOVERTEBRAL JOINT |  |
| **10-11AM** | AN 35.7DISSECTION GLOSSOPHARYNGEAL AND ACCESSORY NERVE | AN 35.7, 39.2DISSECTION HYPOGLOSSAL NERVE | AN 35.6, 41.1 TO 41.3DISSECTION SYMPATHETIC CHAIN AND EYEBALL | PRACTICALS HISTOLOGY OF CORNEA, RETINA AND SCLERO CORNEAL JUNCTION | AN 43.1DISSECTION CRANIOVERTEBRAL JOINT |  |
| **11-12AM** | AN 35.7DISSECTION GLOSSOPHARYNGEAL AND ACCESSORY NERVE | BI 10.3 VERTICAL INTEGRATION- OG, PATHO & GSSTRUCTURE OF Ab & IMMMUNOGLOBULINS | AN 35.6, 41.1 TO 41.3DISSECTION SYMPATHETIC CHAIN AND EYEBALL | PY 10.17 EYE: RETINAL LAYERS, PHOTO CHEMISTRY OF VISION, LIGHT & DARK ADAPTATIONVI:OPTHAL | AN 43.1DISSECTION CRANIOVERTEBRAL JOINT |  |
| **12-1 PM** | PY 10.15 EAR: MECHANICS,ELECTRO PHYSIOLOGY,THEORIES OF HEARINGVI:ENT | PY 10.16,19 EAR: AUDITORY PATHWAY, AUDITORYCORTEX, TESTS FOR HEARING, DEFECTS, EVOKED POTENTIALSVI:ENT | BI 10.4 CSF ANALYSIS | BI SDL | PY 10.17 EYE: COLOUR VISION-THEORIES,DEFECTS,VISUAL CORTEX,VI:OPTHAL |  |
| **2-3 PM** | PY 10.11 CRANIAL NERVES 7-12 EXAMINATIONBI DEMONSTRATE THE ESTIMATION OF SERUM BILIRUBIN | PY 10.11 CRANIAL NERVES 7-12 EXAMINATIONBI DEMONSTRATE THE ESTIMATION OF SERUM BILIRUBIN | PY 10.17EYE:PHYSICS,REFRACTIVE ERRORVI:OPTHAL | BI REVISION |  PY 10.18,19 EYE:VISUAL PATHWAY, PHYSIOLOGY OF PUPIL LIGHT REFLEX, EVOKED POTENTIALSVI:OPTHAL |  |
| **3-4 PM** |  | BI REVISION | SGD |  |

**BLOCK V –BATCH 2019 – 2020**

**HEAD AND NECK**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **DAY 56** | **DAY 57** | **DAY 58** | **DAY 59** | **DAY 60** | **SAT HOLIDAY** |
| **11/5/2020** | **12/5/2020** | **13/5/2020** | **14/5/2020** | **15/5/2020** |  |
| **MON** | **TUE** | **WED** | **THU** | **FRI** |  |
| **8-9 AM** | AN 43.6SURFACE MARKING OF HEAD AND NECK | AN 43.7 TO 43.9RADIOLOGY OF HEAD AND NECK | FORMATIVE ASSESSMENT ANATOMY | FORMATIVE ASSESSMENT PHYSIOLOGY | FORMATIVE ASSESSMENT BIOCHEMISTRY |  |
| **9-10 AM** | AN 43.4DEVELOPMENT OF EAR | REVISION |  |
| **10-11AM** | REVISION | REVISION |  |
| **11-12AM** | REVISION | BI REVISION | PRACTICALS AND VIVA | PRACTICALS AND VIVA | PRACTICALS AND VIVA |  |
| **12-1 PM** | PY 10.13,14 TASTE: TASTE BUDS,PATHWAY,PHYSIOLOGY,DISORDERSVI:ENT | PY 10.13,14 OLFACTION-RECEPTORS,PATHWAY,PHYSIOLOGY OF SMELLVI:ENT | SPORTS | SPORTS | SPORTS |  |
| **2-3 PM** | PY 10.11 CRANIAL NERVES 7-12 EXAMINATION-REVISIONBI DEMONSTRATE THE ESTIMATION OF SERUM SGOT/SGPT | PY 10.11 CRANIAL NERVES 7-12 EXAMINATION-REVISIONBI DEMONSTRATE THE ESTIMATION OF SERUM SGOT/SGPT |  |
| **3-4 PM** |  |