**BLOCK VI –BATCH 2019 – 2020**

**NEUROANATOMY,**

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| **TIME** | **DAY 1** | **DAY 2** | **DAY 3** | **DAY 4** | **DAY 5** | **DAY 6** |
| **1/6/2020** | **2/6/2020** | **3/6/2020** | **4/6/2020** | **5/6/2020** | **6/6/2020** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | SPORTS DAY | SPORTS DAY | SPORTS DAY | COLLEGE DAY | COLLEGE DAY | COLLEGE DAY |
| **9-10 AM** |
| **10-11AM** |
| **11-12AM** |
| **12-1 PM** |
| **2-3 PM** |
| **3-4 PM** |

**BLOCK VI –BATCH 2019 – 2020**

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| **TIME** | **DAY 7** | **DAY 8** | **DAY 9** | **DAY 10** | **DAY 11** | **SAT HOLIDAY** |
| **8/6/2020** | **9/6/2020** | **10/6/2020** | **11/6/2020** | **12/6/2020** |  |
| **MON** | **TUE** | **WED** | **THU** | **FRI** |  |
| **8-9 AM** | AN 56.1,2  ITRODUCTION TO CNS | AN 57.1,2  VERTEBRAL COLUMN AND ITS CONTENTS | AN 57.1,2  SPINAL CORD EXTERNAL AND INTERNAL FEATURES | AN 62.2  CEREBRUM SULCI GYRI AND FUNCTIONAL AREAS | AN 62.3  CEREBRUM WHITE MATTER |  |
| **9-10 AM** | AN56.1,2  MENINGES, CSF AND CISTERNS | AN 57.1,2  DISSECTION VERTEBRAL COLUMN AND ITS CONTENTS | AN57.1,2  SPINAL CORD TRACTS AND BLOOD SUPPLY | AN 62.2  DISSECTION CEREBRUM SULCI GYRI AND FUNCTIONAL AREAS | AN 64.1  CEREBRUM HISTOLOGY |  |
| **10-11AM** | AN56.1,2  DISSECTIONMENINGES, CSF AND CISTERNS | AN 57.1,2  DISSECTION VERTEBRAL COLUMN AND ITS CONTENTS | A BATCH DISSECTION SPINAL CORD  B BATCH HISTOLOGY SPINAL CORD | AN 62.2  DISSECTION CEREBRUM SULCI GYRI AND FUNCTIONAL AREAS | A BATCH DISSECTION CEREBRUM  B BATCH HISTOLOGY CEREBRUM |  |
| **11-12AM** | AN56.1,2  DISSECTION MENINGES, CSF AND CISTERNS | BI 10.4 VERTICAL INTEGRATION- PATHO, PED, MICRO  TYPES OF IMMUNITY | B BATCH DISSECTION SPINAL CORD  A BATCH HISTOLOGY SPINAL CORD | PY 10.7 CEREBRUM- LOBES,FUNCTIONS,LESIONS  PREFRONTAL LOBE & FUNCTIONS  VI:PSYCHIATRY | B BATCH DISSECTION CEREBRUM  A BATCH HISTOLOGY CEREBRUM |  |
| **12-1 PM** | PY 10.6 CSF& BLOOD BRAIN BARRIER  HI:ANATOMY | SGD | BI 10.4 VERTICAL INTEGRATION- PATHO, PED, MICRO  CONCEPTS IN VACCINE DEVELOPMENT | BI SDL | PY 10.9 LEARNING&MEMORY: TYPES,SYNAPTIC EVENTS,CORTICAL PLASTICITY  VI:PSYCHIATRY |  |
| **2-3 PM** | PY 10.11 CRANIAL NERVES 1 - 6 EXAMINATION  BI DEMONSTRATION THE ESTIMATION OF ALKALINE PHOSPHATASE | PY 10.11 CRANIAL NERVES 1 - 6 EXAMINATION  BI DEMONSTRATION THE ESTIMATION OF ALKALINE PHOSPHATASE | PY 10.6 SPINAL CORD:CROSS SECTION,HEMISECTION,  COMPLETE SECTION  HI:ANATOMY | BI SDL | PY 10.11 CRANIAL NERVES 1 - 6 EXAMINATION- REVISION |  |
| **3-4 PM** | PY 10.11 CRANIAL NERVES 1 - 6 EXAMINATION- REVISION | BI SDL |  |

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**NEUROANATOMY,**

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| **TIME** | **DAY 12** | **DAY 13** | **DAY 14** | **DAY 15** | **DAY 16** | **DAY 17** |
| **15/6/2020** | **16/6/2020** | **17/6/2020** | **18/6/2020** | **19/6/2020** | **20/6/2020** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | AN 58.1  MEDULLA OBLONGATA  FEATURES AND 4TH VENTRICLE | AN 64.3  NEURAL TUBE DEVELOPMENT  VI:OG,PED | AN 58.2 TO 4  MEDULLA OBLONGATA MID OLIVARY LEVEL | AN 59.1 TO 3  UPPER PONS | AN 59.1 TO 3  LOWER PONS | Field visit – rural health training center |
| **9-10 AM** | AN 58.2 TO 4  MEDULLA OBLONGATA  MOTOR AND SENSORY DECUSSATION | AN 58.1 TO 4  DISSECTION MEDULLA OBLONGATA AND 4TH VENTRICLE | AN 58.1 TO 4  DISSECTION MEDULLA OBLONGATA | AN 59.1 TO 3  DISSECTION PONS | AN 59.1 TO 3  DISSECTION PONS |
| **10-11AM** | AN 58.1 TO 4  DISSECTION MEDULLA OBLONGATAAND 4TH VENTRICLE | AN 58.1 TO 4  DISSECTION MEDULLA OBLONGATA AND 4TH VENTRICLE | A BATCH DISSECTION MEDULLA OBLONGATA  B BATCH HISTOLOGY MEDULLA OBLONGATA | AN 59.1 TO 3  DISSECTION PONS | A BATCH DISSECTION PONS  B BATCH HISTOLOGY PONS | Preventive obstetrics |
| **11-12AM** | AN 58.1 TO 4  DISSECTION MEDULLA OBLONGATA AND 4TH VENTRICLE | BI 11.1 Ph & BUFFERS | B BATCH DISSECTION MEDULLA OBLONGATA  A BATCH HISTOLOGY MEDULLA OBLONGATA | PY 10.5 RETICULAR FORMATION  HI:ANATOMY | B BATCH DISSECTION PONS  A BATCH HISTOLOGY PONS | Preventive pediatrics |
| **12-1 PM** | PY 10.9 LANGUAGE:SPEECH,TYPES,  CENTER, APHASIAS  VI:PSYCHIATRY | PY 10.12 EEG: ORIGIN,TYPES,  CENTER,DISORDERS  VI:PSYCHIATRY | BI 11.2 REGULATION OF ACID BASE BALANCE | BI AECTOM |  | Life style diseases |
| **2-3 PM** | PY 10.11 CRANIAL NERVES 7-12 EXAMINATION  BI DEMONSTRATION THE ESTIMATION OF CREATININE CLEARANCE | PY 10.11 CRANIAL NERVES 7-12 EXAMINATION  BI DEMONSTRATION THE ESTIMATION OF CREATININE CLEARANCE | PY 10.11 CRANIAL NERVES 1-12 EXAMINATION - REVISION | BI ECE | PY 10.11 CRANIAL NERVES 1-12 EXAMINATION - REVISION | Group discussion |
| **3-4 PM** | BI ECE |

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**NEUROANATOMY,**

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| **TIME** | **DAY 18** | **DAY 19** | **DAY 20** | **DAY 21** | **DAY 22** | **DAY 23** |
| **22/6/2020** | **23/6/2020** | **24/6/2020** | **25/6/2020** | **26/6/2020** | **27/6/2020** |
| **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **8-9 AM** | AN 61.1  MIDBRAIN  HI:PHYSIO  VI:GM | AN 60.1,2  CEREBELLUM HISTOLOGY | AETCOM | AN 62.5  THALAMUS | AN 63.1,2  LATERAL VENTRICLE | AETCOM |
| **9-10 AM** | AN 60.1,2  CEREBELLUM  HI:PHYSIO  VI:GM | A BATCH DISSECTION CEREBELLUM  B BATCH HISTOLOGY CEREBELLUM | ECE 3 HRS | AN 62.4  BASAL GANGLIA | AN63.1,2  THIRD VENTRICLE | ECE 3 HRS |
| **10-11AM** | AN 60.1,2 AND 61.1  DISSECTION MIDBRAIN AND CEREBELLUM | B BATCH DISSECTION CEREBELLUM  A BATCH HISTOLOGY CEREBELLUM | AN 62.4,5  DISSECTION THALAMUS AND BASAL GANGLIA | AN63.1,2  DISSECTION LATERAL AND THIRD VENTRICLE |
| **11-12AM** | AN60.1,2 AND 61.1  DISSECTION MIDBRAIN AND CEREBELLUM | BI 11.3 METABOLIC ACIDOSIS | PY 10.7 THALAMUS: CONNECTIONS,FUNCTIONS OF NUCLEI,DISORDERS  VI:PSYCHIATRY | AN63.1,2  DISSECTION LATERAL AND THIRD VENTRICLE |
| **12-1 PM** | PY 10.7 CEREBELLUM:CONNECTIONS,  FUNCTIONS,DISORDERS  VI:PSYCHIATRY | PY 10.7 CEREBELLUM:CONNECTIONS,  FUNCTIONS,DISORDERS  VI:PSYCHIATRY | BI 11.3 METABOLIC ALKALOSIS | BI AECTOM | PY 10.7 BASAL GANGLIA:  COMPONENTS, CONNECTIONS  FUNCTIONS | PY 10.7 HYPOTHALAMUS :  NUCLEI,CONNECTIONS,  FUNCTIONS |
| **2-3 PM** | PY 10.11 CEREBELLAR FUNCTION TESTS  BI ELECTROPHORESIS | PY 10.11 CEREBELLAR FUNCTION TESTS  BI ELECTROPHORESIS | PY 10.8 SLEEP:TYPES,THEORIES,  DISORDERS  VI:PSYCHIATRY | BI ECE | SGD | PY 10.7 HYPOTHALAMUS :  NUCLEI,CONNECTIONS,  FUNCTIONS |
| **3-4 PM** | PY 10.8 SLEEP:TYPES,THEORIES,  DISORDERS VI:PSYCHIATRY | BI ECE | SGD | SGD |

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| **TIME** | **DAY 24** | **DAY 25** |  |  |  |  |
| **29/6/2020** | **30/6/2020** |  |  |  |  |
| **MON** | **TUE** |  |  |  |  |
| **8-9 AM** | AN 62.3,4  ARTERIAL SUPPLY OF BRAIN I | AN 62.1  CRANIAL NERVES AND NUCLEI |  |  |  |  |
| **9-10 AM** | AN 62.3,4  VENOUS DRAINAGE OF BRAIN II | AN 62.1  CRANIAL NERVES AND NUCLEI |  |  |  |  |
| **10-11AM** | AN 62.3,4  DISSECTION BLOOD SUPPLY OF BRAIN | AN 62.1  DISSECTION CRANIAL NERVES AND NUCLEI |  |  |  |  |
| **11-12AM** | AN 62.3,4  DISSECTION BLOOD SUPPLY OF BRAIN | BI 11.3 RESPIRATORY ACIDODIS AND ALKALOSIS |  |  |  |  |
| **12-1 PM** | PY 10.7 TEMPERATURE REGULATION | PY 10.7 LIMBIC SYSTEM,HIPPOCAMPUS |  |  |  |  |
| **2-3 PM** | BI CHROMATOGRAPHY | BI CHROMATOGRAPHY |  |  |  |  |
| **3-4 PM** | BI CHROMATOGRAPHY | BI CHROMATOGRAPHY |  |  |  |  |