



## SECOND YEAR MBBS PROGRAM NEUROSCIENCES - I MODULE (2022)

TIME TABLE; WEEK 3

DAYS	08:30 – 09:30 AM	10:00 – 11:00 AM	11:30 to 12:30 PM	1:30 TO 3:00 PM
MON 21/2	PATHOLOGY Patterns of nerve injury and Regeneration of Neurons PROF. DR. M. ASIF QURESHI	ANATOMY Gross Features of Cerebellar Cortex DR NAZIA SHAHAB	BIOETHICS Clinical Ethics (Autonomy {Informed Consent/Choices}, Maximum Benefits Resource allocation/ fairness/DistributiveJustice). {Beneficence}, NoHarm {Non-maleficence} DR Munaza S Obaid	1.PHYSIOLOGY Practical: Examination of Superficial reflexes A1+A2DR MEMONA PERVEEN  2ANATOMY Structure of Neuron and neuroglia B1+B2 DR SHAHEEN HAIDER  3.SELF STUDY C1+C2  4.SELF STUDY A3+B3  5. E = CBL (Physiology) C3DR SAIMA RASHID
TUES 22/2	HISTOLOGY Cerebellar Cortex DR SHAHEEN HAIDER	PHYSIOLOGY: Physiologic correlates of various parts of cerebellum and its function; Effects of Cerebellar dysfunction PROF DR SADIQA BADAR SYED	ANATOMY Fourth ventricle & cerebral aqueduct DR TANZEELA KHAN	1.PHYSIOLOGY Practical: Examination of Superficial reflexes B1+B2 DR MEMONA PERVEEN  2ANATOMY Structure of Neuron and neuroglia C1+C2DR AFSHEEN KHAN  3.SELF STUDY A3+B3  4.SELF STUDY C3  5. E = CBL (Physiology) A1+A2DR SAIMA RASHID
WED 23/2	ANATOMY Structure of Diencephalon I (Thalamus) DR SAHAR MUBEEN	BEHAVIORAL SCIENCES  Thinking MISS RABIA SALEEM	ANATOMY: Structure of Diencephalon II (Epithalamus, Sub thalamus and third ventricle) DR RABIA REHAN	1.PHYSIOLOGY Practical: Examination of Superficial reflexes C1+C2 DR MEMONA PERVEEN  2ANATOMY Structure of Neuron and neuroglia A3+B3DR AFSHEEN KHAN  3.SELF STUDY C3  4.SELF STUDY A1+A2  5. E = CBL (Physiology) B1+B2DR TALHA IDREES
THURS 24/2	08:30 – 10:00 AM PHYSIOLOGY Functions of Diencephalon DRTooba Noor	ANATOMY Structure of Diencephalon III (Hypothalamus) DR SAHAR MUBEEN	MENTORSHIP SLOT*	1.PHYSIOLOGY Practical: Examination of Superficial reflexes A3+B3DR FALAK SEHAR  2ANATOMY Structure of Neuron and neuroglia C3DR SHAHEEN HAIDER  3.SELF STUDY A1+A2

					4.SELF STUDY B1+B2 5. E = CBL (Physiology) C1+C2DR TALHA IDREES
FRI 25/2	PHYSIOLOGY: Functions of Hypothalamus DR SHAHNEELA SIRAJ	10:00 – 11:30 AM ANATOMY: Organization of Autonomic Nervous syst DR ZAHEER AMJAD	tem	11:30 – 12:00 PM SELF STUDY	
SAT 26/2	CM Risk Factors Causing Stroke And Their Prevalence In Community DR VINOD KUMAR	10:00 – 11:30 AM PHYSIOLOGY Autonomic Nervous System DR AFSHAN MEHBOOB	SE	ELF STUDY	1.PHYSIOLOGY Practical: Examination of Superficial reflexes C3 DR. FALAK SEHAR  2ANATOMY Structure of Neuron and neuroglia A1+A2DR AFSHEEN KHAN  3.SELF STUDY B1+B2  4.SELF STUDY C1+C2  5. E = CBL (Physiology) A3+B3DR TALHA IDREES

- ALL LECTURES WIL BE HELD IN LECTURE HALL 2
- PRACTICALS, TUTORIALS & CBL WILL BE HELD IN THEIR RESPECTIVE DEPARTMENTS
- \*MENTORS ARE AVAILABLE AT THEIR RESPECTIVE DEPARTMENTS