

**SECOND PROFESSIONAL YEAR MBBS
NEUROSCIENCES - I MODULE – 2026 DMC
WEEK 2 TIMETABLE
VENUE: Lecture hall 2**

DAYS	08.30-10.00 AM	10.00-11.00	11.00-12.00	12.00-1.30 PM
Mon 2/3/26	1. A= ANATOMY MUSEUM: Skull: cranial cavity DR. NAZIA SHAHAB	PHYSIOLOGY Sensory Modalities and types of Receptors DR. UZAIR ABBAS	BIOCHEMISTRY Chemical composition of BBB & Breach of BBB DR FARINA HANIF	BEHAVIORAL SCIENCES Emotional Intelligence: Understanding emotional intelligence- EQ, Managing Emotions MR. SALIMULLAH
	2. B= PHYSIOLOGY TUTORIAL: Action Potential and its propagation DR. USAMA			
	3. C= BIOCHEMISTRY TUTORIAL: Biogenic amines, Neuropeptides and Neuro-Lipid DR. SAJIDA PERVEEN			
TUE 3/3/26	1. C= ANATOMY MUSEUM: Skull: cranial cavity DR. DR. NAZIA SHAHAB	PHYSIOLOGY Classification of nerve fibers, their degradation and regeneration DR. SAIMA RASHID	PATHOLOGY Patterns of Nerve Injury and Regeneration of Neurons DR. RUQUIYA SHAHID	GENERAL EDUCATION Expository Writing MS. RABIYA KHALID
	2. A= PHYSIOLOGY TUTORIAL: Action Potential and its propagation DR. USAMA			
	3. B= BIOCHEMISTRY TUTORIAL: Biogenic amines, Neuropeptides and Neuro-Lipid DR. SAJIDA PERVEEN			
WED 4/3/26	1. B= ANATOMY MUSEUM: Skull: cranial cavity DR. DR. NAZIA SHAHAB	PHYSIOLOGY Sensory pathways ALS System DR. AFSHAN MEHBOOB	PHYSIOLOGY Sensory pathways DCML System DR. AFSHAN MEHBOOB	PHARMACOLOGY Clinical Pharmacology of important neurotransmitters DR. ASMA KHAWAR
	2. C= PHYSIOLOGY TUTORIAL: Action Potential and its propagation DR. USAMA			
	3. A= BIOCHEMISTRY TUTORIAL: Biogenic amines, Neuropeptides and Neuro-Lipid DR. SAJIDA PERVEEN			
THURS 5/3/26	PATHOLOGY Disorders of neuromuscular junction DR SEHRISH KHURSHID	09.30-11.00 ANATOMY Spinal Cord III (Descending Tracts) DR. TANZEELA KHAN	EMBRYOLOGY Development of nervous system & neurulation + spinal cord DR. SAHAR MUBEEN	GENERAL EDUCATION Expository Writing MS. RABIYA KHALID
FRI 6/3/26	PHYSIOLOGY Pain Physiology DR. TOOBA NOOR	PHYSIOLOGY Analgesia system DR. TOOBA NOOR	SELF-STUDY	
SAT 7/3/26	ANATOMY Spinal Cord Lesion DR TANZEELA KHAN	9.30-10.00 SELF-STUDY	10.00-11.30 PHARMACOLOGY TUTORIAL Neurotransmitters and related CNS Disorders A+B+C= DR. HINA JAVERIA	12.00-01.00 COMMUNITY MEDICINE Endemic, Diseases Involving Nervous System: Diphtheria, Tetanus DR. FARYAL NAWAB

- TUTORIALS AND PRACTICALS WILL TAKES PLACE IN THEIR RESPECTIVE DEPARTMENT