

SECOND PROFESSIONAL YEAR MBBS
NEUROSCIENCES - I MODULE – 2026 DIMC
WEEK 1 TIMETABLE
VENUE: (Lecture Hall 2)

DAYS	08:30-09:30 AM	09:30-10:30	10:30-12:00		12:00-01:30 PM
MON 23/2/26	ANATOMY General organization of Nervous system Different types of nerve tissue- (Neurons and Neuroglia) DR. Tanzeela Khan	PHYSIOLOGY Organization and levels of nervous system DR. Ambreen Qamar	ANATOMY (DEMO) Skull as a whole and vault of Skull + Anterior Cranial fossae A= Dr. Shaheen Haider (Anatomy Museum) B= Dr. Hina Jabeen (Histology) C=Dr. Nazia Shahab (Dissection Hall)		SELF-STUDY
TUES 24/2/26	PHYSIOLOGY Cells of Nervous system and synapse DR. Uzair Abbas	BIOCHEMISTRY Introduction & classification of neurotransmitter DR. Mehnaz N Gitay	ANATOMY (DEMO) Skull: Middle Cranial fossae A= Dr. Shaheen Haider (Anatomy Museum) B= Dr. Hina Jabeen (Histology) C=Dr. Nazia Shahab (Dissection Hall)		BEHAVIORAL SCIENCES Principles of Medical Ethics DR. Anum Haider
WED 25/2/26	PHYSIOLOGY Synapse, types and properties DR. Uzair Abbas	ANATOMY Meninges of brain and spinal cord DR. Sahar Mubeen	ANATOMY (DEMO) Skull: Posterior Cranial fossae A= Dr. Shaheen Haider (Anatomy Museum) B= Dr. Hina Jabeen (Histology) C=Dr. Nazia Shahab (Dissection Hall)		BIOCHEMISTRY Sources & biochemical importance of neurotropic vitamins. (B1, B6 & B12) Prof.Dr Sonia Siddiqui
THURS 26/2/26	PHYSIOLOGY Neurotransmitters and neuropeptides DR. Falak Sehar	COMMUNITY MEDICINE Common mental health problems, causes, prevention and control DR. Fareed	10.30-11.30 SELF-STUDY	11.30-12.30 ANATOMY Spinal Cord I (Arterial Supply and Venous Drainage) DR. Sahar Mubeen	SELF-STUDY
FRI 27/2/26	PHYSIOLOGY Resting membrane potential, Graded potential DR. Saima Rashid	SELF-STUDY	10.30-12.00 ANATOMY Typical Spinal Nerve Dr. Zaheer Amjad		
SAT 28/2/26	PHYSIOLOGY Action Potential DR. Tooba Noor	BIOCHEMISTRY Acetyl Choline and its related disorders DR. Uzma Zaman	11.00-12.00 ANATOMY Spinal Cord II (Ascending tracts) DR. Sara Farhan		SELF-STUDY