

**SECOND PROFESSIONAL YEAR MBBS
NEUROSCIENCES - I MODULE – 2026 DMC
WEEK 4 TIMETABLE
VENUE: ONLINE VIA MICROSOFT TEAMS
(LINK SHARED VIA LMS)**

DAYS	08.30-10.00	10.00-11.00	11.00-12.00	12.00-01.30
Mon 16/3/26	ANATOMY Microscopic Anatomy of Cerebellar Cortex DR. AISHA HAQ	PHYSIOLOGY Physiology of Reticular Formation DR. SHAZIA NAZAR	PATHOLOGY Meningitis DR. HINA ABBAS	ANATOMY Fourth ventricle & cerebral aqueduct DR. SHANZA
Tue 17/3/26	PHYSIOLOGY Cerebellum – organization and neuronal circuit DR. ERUM AFAQ	BIOCHEMISTRY Brain needs in different metabolic states PROF. DANISH	PHYSIOLOGY Motor control by Cerebellum DR. ERUM AFAQ	ANATOMY Structure of Diencephalon I (Thalamus) DR. SAAD KHALID
Wed 18/3/26	ANATOMY Structure of Diencephalon II (Epithalamus, subthalamus and third ventricle) DR. FARAZ SALEEM	COMMUNITY MEDICINE Poliomyelitis DR. MUSTAFA HUSSAIN	ANATOMY Structure of Diencephalon III (Hypothalamus) DR. IQRA BHATTI	GENERAL EDUCATION Expository writing MS. RABIYA KHALID
Thurs 19/3/26	ANATOMY Gray matter of cerebral hemisphere: basal nuclei DR. MAHRUKH KAMRAN	PHYSIOLOGY Basal Ganglia – organization and neuronal circuit DR. GHAZALA FARRUKH	PATHOLOGY Infectious Diseases of the Nervous System DR. HINA ABBAS	PHYSIOLOGY Role of Basal Ganglion in motor control DR. GHAZALA FARRUKH
Fri 20/3/26	<p style="font-size: 2em; color: blue; margin: 0;">EID HOLIDAYS</p> <p style="color: red; margin: 0;">NOTE: EID UL FITR Holidays are subject to the sighting of Moon.</p>			
Sat 21/3/26				