

**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	Self-study	BIOCHEMISTRY Brain needs in different metabolic states DR. Mehnaz N Gitay	PHYSIOLOGY Physiology of Reticular Formation Dr.TOOBA NOOR	ANATOMY Fourth ventricle & cerebral aqueduct DR. TANZEELA KHAN
Tue 17/3/26	Self-study	PHYSIOLOGY Cerebellum – organization and neuronal circuit DR. AMBREEN QAMAR	ANATOMY Structure of Diencephalon I (Thalamus) DR. SAHAR MUBEEN	GENERAL EDUCATION Expository writing MS. RABIYA KHALID
Wed 18/3/26	Self-study	PHYSIOLOGY Motor control by Cerebellum DR. AMBREEN QAMAR	ANATOMY Structure of Diencephalon II (Epithalamus, subthalamus and third ventricle) DR. SARA FARHAN	ANATOMY Structure of Diencephalon III (Hypothalamus) DR. ZAHEER AMJAD
Thurs 19/3/26	PATHOLOGY Infectious Diseases of the Nervous System DR SEHRISHH KHUSHEED	ANATOMY Gray matter of cerebral hemisphere: basal nuclei DR. ZAHEER AMJAD	PHYSIOLOGY Basal Ganglia – organization and neuronal circuit DR. AFSHAN MEHBOOB	PHYSIOLOGY Role of Basal Ganglion in motor control DR. AFSHAN MEHBOOB
Fri 20/3/26	EID HOLIDAYS			
Sat 21/3/26				

Generated Links

For Monday 10 am to 11 am DR. Mehnaz N Gitay Lecture link

<https://teams.microsoft.com/meet/42326065124067?p=h4LFRNnXTuuhvDSCb>

Meeting ID: 423 260 651 240 67

Passcode: ni3TG3DV

**SECOND PROFESSIONAL YEAR MBBS
NEUROSCIENCES - I MODULE – 2026 DMC**

For Thursday lecture will be on 19 march from 8:30 to 9:30 , 2nd year MBBS

MBBS_02_PATHOLOGY_SESSION | Meeting-Join | Microsoft Teams

<https://teams.microsoft.com/meet/4986207685869?p=MubVf9ECUL6hfy4PC6>