

**SECOND PROFESSIONAL YEAR MBBS
NEUROSCIENCES - I MODULE – 2026 DMC
WEEK 9 TIMETABLE
VENUE: NLH-2**

Days	08:30 – 10:00	10:30 - 11:30	11:30 - 12:30	01:30-3:00
MON 20/4/26	1.A= ANATOMY MUSEUM: Brain Model DR. NAZIA SHAHAB ANATOMY MUSEUM	PHYSIOLOGY QUIZ ALL FACULTY	PHYSIOLOGY Effect of ANS on Specific organs DR. AMBREEN QAMAR	1. B=ANATOMY MUSEUM= DR NAZIA SHAHAB 2. C=PYHSIOLOGY PRACTICAL DR FALAK SEHAR 3. A= PATHOLOGY MUSEUM DR NEHAD
	2. B= PHYSIOLOGY PRACTICAL: Study EEG in human subjects using power lab DR FALAK SEHAR. PHYSIOLOGY DEPT.			
	3. C= PATHOLOGY MUSEUM: Gross Pathology: Brain Hemorrhage DR NEHAD. PATHOLOGY LAB			
TUE 21/4/26	1.C=ANATOMY MUSEUM DR NAZIA SHAHAB 2.A=PYHSIOLOGY PRACTICAL DR FALAK SEHAR 3.B= PATHOLOGY MUSEUM DR NEHAD	SELF-STUDY	RADIOLOGY Radiological anatomy of Spine and Spinal cord DR. QURAT SALEEM	GENERAL EDUCATION Expository Writing MS. RABIYA KHALID
WED 22/4/26	1. A= PATHOLOGY CBL: Stroke DR.NIDA ASHRAF MICRO LAB	SELF-STUDY	PATHOLOGY Revisit Patterns of Nerve Injury and Regeneration of Neurons DR.RUQAYA SHAHID	ANATOMY Summary of cranial nerve (7-12) nuclei and clinical correlates DR ZAHEERAMJAD
	2. B= PHYSIOLOGY TUTORIAL: Functions of Specific area of brain DR. TOOBA NOOR PHYSIOLOGY DEPT.			
	3. C= SELF-STUDY			
THU 23/4/26	1. B= PATHOLOGY CBL DR. NIDA ASHRAF 2. C= PHYSIOLOGY TUTORIA; DR. TOOBA NOOR 3. A= SELF-STUDY	SELF-STUDY	RADIOLOGY Radiological anatomy of Brain DR. ROOHI	SELF-STUDY
FRI	1.C= PATHOLOGY CBL DR NIDA ASHRAF	10:30-12:00		

SECOND PROFESSIONAL YEAR MBBS
NEUROSCIENCES - I MODULE – 2026 DMC

24/4/26	2. A= PHYSIOLOGY TUTORIL DR TOOBA NOOR 3. B= SELF-STUDY	PHYSIOLOGY TUTORIAL Autonomic Nervous System A+B +C= DR. MISHA TANVEER	
SAT 25/4/26			
SUN 26/4/26			
MON 27/4/26	MODULE TEST		