

**SECOND PROFESSIONAL YEAR MBBS**  
**NEUROSCIENCES - I MODULE – 2026 DMC**  
**UPDATED WEEK 3 TIMETABLE**  
**VENUE: NLH-2**

	08.30-10.00	10.00-11.00	11.00-12.00	12.00-1.30
MON 9/3/26	<p>1. A= HISTOLOGY: Histology of Spinal Cord <b>DR. IQRA BHATTI HISTOLOGY LAB</b></p> <p>2. B= BIOCHEMISTRY PRACTICAL: Chemical analysis of CSF and clinical significance <b>DR. TEHMINA BIOCHEM LAB</b></p> <p>3. C= PHYSIOLOGY TUTORIAL: Sensory Pathways <b>DR. SHAYAN PHYSIOLOGY DEPT. – BLOOD LAB</b></p> <p>4. D= PHYSIOLOGY PRACTICAL: To examine the sensory system of human subjects. <b>DR. KANWAL NAZ PHYSIOLOGY DEPT. – POWER LAB</b></p> <p>5. E =PATHOLOGY PRACTICAL: Examination of the CSF <b>DR. MERAJ UL ARFIN PATHO LAB</b></p> <p>F= SELF-STUDY</p>	<p><b>PHYSIOLOGY</b> Somatosensory cortex <b>DR. GHAZALA FARRUKH</b></p>	<p><b>PHYSIOLOGY</b> Reflex action <b>DR. SHAZIA NAZAR</b></p>	<p><b>ANATOMY</b> Anatomy of brain stem and associated lesions: Medulla Oblongata <b>DR. FARAZ SALEEM</b></p>
TUES 10/3/26	<p>1. B= HISTOLOGY: <b>DR. SHANZA</b></p> <p>2. C= BIOCHEMISTRY: <b>DR. TEHMINA</b></p> <p>3. D= PHYSIOLOGY TUTO: <b>DR. SANA ZEESHAN</b></p> <p>4. E= PHYSIOLOGY PRACT <b>DR. OWAIS SONIJA</b></p> <p>5. F= PATHOLOGY: <b>DR. MERAJ UL ARFIN</b></p> <p>6. A= SELF-STUDY</p>	<p><b>PHYSIOLOGY</b> Spinal Cord Reflexes <b>DR. SHAZIA NAZAR</b></p>	<p><b>ANATOMY</b> Anatomy of brainstem and associated lesions: Pons <b>DR. SAAD KHALID</b></p>	<p><b>PATHOLOGY</b> Diseases of Myelin <b>DR. HINA ABBAS</b></p>
WED 11/3/26	<p><b>21<sup>st</sup> RAMADAN HOLIDAY</b>  <b>SHAHDAT-E-HAZRAT ALI (KARAM ALLAH WAJ HO)</b></p>			
THURS 12/3/26	<p>1. C= HISTOLOGY: <b>DR. IQRA BHATTI</b></p> <p>2. D= BIOCHEMISTRY: <b>DR. TEHMINA</b></p> <p>3. E= PHYSIOLOGY TUTO: <b>DR. KANWAL NAZ</b></p> <p>4. F= PHYSIOLOGY PRACT <b>DR. SHAYAN</b></p> <p>5. A= PATHOLOGY: <b>DR. MERAJ UL ARFIN</b></p> <p>6. B= SELF-STUDY</p>	<p><b>PHYSIOLOGY</b> Corticospinal and Corticobulbar tract <b>DR. ERUM AFAQ</b></p>	<p><b>ANATOMY</b> Anatomy of brain stem and associated lesions: Midbrain <b>DR. AMNA MUGHAL</b></p>	<p>1. D= HISTOLOGY: <b>DR. SHANZA</b></p> <p>2. E= BIOCHEMISTRY: <b>DR. AREEBA</b></p> <p>3. F= PHYSIOLOGY TUTO: <b>DR. OWAIS SONIJA</b></p> <p>4. A= PHYSIOLOGY PRACT <b>DR. SANA ZEESHAN</b></p> <p>5. B= PATHOLOGY: <b>DR. MERAJ UL ARFIN</b></p> <p>6. C= SELF-STUDY</p>
FRI 13/3/26	<p>8.30-10.00</p> <p>1. E= HISTOLOGY: <b>DR. IQRA BHATTI</b></p> <p>2. F= BIOCHEMISTRY: <b>DR. AREEBA</b></p> <p>3. A= PHYSIOLOGY TUTO <b>DR. KANWAL NAZ</b></p> <p>4. B= PHYSIOLOGY PRACT <b>DR. SHAYAN</b></p> <p>5. C= PATHOLOGY: <b>DR. MERAJ UL ARFIN</b></p> <p>6. D= SELF-STUDY</p>	<p>10.00-11.00</p> <p><b>PHYSIOLOGY</b> Extrapyramidal Tracts <b>DR. SUMERA MUSTAFA</b></p>	<p>11.00-12.00</p> <p><b>ANATOMY</b> Spinal Cord Lesion (continued...) <b>PROF. NAHEED KHAN</b></p>	
SAT 14/3/26	<p>1. F= HISTOLOGY: <b>DR. SHANZA</b></p> <p>2. A= BIOCHEMISTRY: <b>DR. AREEBA</b></p> <p>3. B= PHYSIOLOGY TUTO <b>DR. SANA ZEESHAN</b></p> <p>4. C= PHYSIOLOGY PRACT <b>DR. OWAIS SONIJA</b></p> <p>5. D= PATHOLOGY: <b>DR. MERAJ UL ARFIN</b></p> <p>6. E= SELF-STUDY</p>	<p><b>ANATOMY</b> Gross Features of Cerebellum <b>DR. UZMA HAMEED</b></p>	<p><b>PHYSIOLOGY</b> Control of Motor Functions by Brainstem <b>DR. FAREEHA BUTT</b></p>	<p><b>GENERAL EDUCATION</b> Expository Writing <b>MS. RABIYA KHALID</b></p>