

**SECOND PROFESSIONAL YEAR MBBS  
NEUROSCIENCES - I MODULE – 2026 DMC  
UPDATED WEEK 1 TIMETABLE  
VENUE: NLH-2**

DAYS	08:30-09:30 AM	09:30-10:30	10:30-12:00		12:00-01:30 PM
<b>MON</b> 23/2/26	<b>ANATOMY</b> General organization of Nervous system Different types of nerve tissue- (Neurons and Neuroglia) <b>DR. UZMA HAMEEED</b>	<b>PHYSIOLOGY</b> Organization and levels of nervous system <b>DR. SHAZIA NAZAR</b>	<b>ANATOMY (DEMO)</b> Skull as a whole and vault of Skull + Anterior Cranial fossae <b>A+B= DR. SABAHAAT NLH 2</b> <b>C+D= DR. FARAZ NLH 1</b> <b>E+F= DR IQRA BHATTI ALH</b>		<b>SELF-STUDY</b>
<b>TUES</b> 24/2/26	<b>PHYSIOLOGY</b> Cells of Nervous system and synapse <b>DR. ZURQA KHALID</b>	<b>BIOCHEMISTRY</b> Introduction & classification of neurotransmitter <b>DR. AHSAN</b>	<b>ANATOMY (DEMO)</b> <b>Skull:</b> Middle Cranial fossae <b>A+B= DR. SABAHAAT NLH 2</b> <b>C+D = DR. SAAD NLH 1</b> <b>E+F = DR SHANZA KHALIQ ALH</b>		<b>BEHAVIORAL SCIENCES</b> Principles of Medical Ethics <b>DR. TARIQ</b>
<b>WED</b> 25/2/26	<b>PHYSIOLOGY</b> Synapse, types and properties <b>DR. GHAZALA FARRUKH</b>	<b>ANATOMY</b> Meninges of brain and spinal cord <b>DR. AMIR AHMED</b>	<b>ANATOMY (DEMO)</b> <b>Skull:</b> Posterior Cranial fossae <b>A+B= DR. SABAHAAT NLH 2</b> <b>C+D= DR. FARAZ NLH 1</b> <b>E+F = DR HINA ZEHRA ALH</b>		<b>SELF-STUDY</b>
<b>THURS</b> 26/2/26	<b>PHYSIOLOGY</b> Neurotransmitters and neuropeptides <b>DR. FAREEHA BUTT</b>	<b>COMMUNITY MEDICINE</b> Common mental health problems, causes, prevention and control <b>DR. GATI ARA</b>	<b>10.30-11.30</b> <b>SELF-STUDY</b>	<b>11.30-12.30</b> <b>ANATOMY</b> Spinal Cord I (Arterial Supply and Venous Drainage) <b>DR. MAHRUKH KAMRAN</b>	<b>SELF-STUDY</b>
<b>FRI</b> 27/2/26	<b>PHYSIOLOGY</b> Resting membrane potential, Graded potential <b>DR. ERUM AFAQ</b>	<b>BIOCHEMISTRY</b> Sources & biochemical importance of neurotropic vitamins. (B1, B6 & B12) <b>DR. BILAL</b>	<b>10.30-12.00</b> <b>ANATOMY</b> Typical Spinal Nerve <b>PROF. NAHEED KHAN</b>		
<b>SAT</b> 28/2/26	<b>PHYSIOLOGY</b> Action Potential <b>PROF. MOZAFFER RAHIM</b>	<b>BIOCHEMISTRY</b> Acetyl Choline and its related disorders <b>PROF.DANISH</b>	<b>10.30-11.00</b> <b>SELF-STUDY</b>	<b>11.00-12.00</b> <b>ANATOMY</b> Spinal Cord II (Ascending tracts) <b>DR. AMNA MUGHAL</b>	<b>SELF-STUDY</b>