

TIME TABLE

SECOND PROFESSIONAL MBBS BATCH 2022-2023 VENUE: DEF: ANATOMY LECTURE HALL

WEEK 8: NEUROSCIENCE MODULE-I [THEME 1: SPINAL CORD TRAUMA, ANTERIOR HORN CELL DISORDERS, NEUROPATHIES & MYOPATHIES + THEME 2: DISORDERS OF BRAIN STEM]

TIME	MONDAY 18-03-2024	TUESDAY 19-03-2024	WEDNESDAY 20-03-2024	THURSDAY 21-03-2024	FRIDAY 22-03-2024
08.15 TO 09.15-AM	SELF STUDY	SELF STUDY	SELF STUDY	SELF STUDY	SELF STUDY
09.20 TO 10.20-AM	NS-S1-ANA-G-4 Spinal Cord-III Dr Umbreen Bano	NS-S1-ANA-G-5 Brain Stem –I Dr Umbreen Bano	NS-S1-ANA-G-6 Brain Stem –II Dr Umbreen Bano	NS-S1-Phy-8 Sensory pathways (Anterolateral pathway & DCMLP) Dr Urooj Bhatti	NS-S1-S1-Phy-10 Pain pathways Dr Rubina Ahmedani
10-30 TO 11-30 AM	NS-S1-PHYS-4 Spinal cord Dr Urooj Bhatti	NS-S1-NEURS-1 Injuries/trauma and clinical conditions associated with spinal cord Faculty of Neurosurgery	NS-S1-Phy-7 Spinal Sensory/Somatic system and Receptors Dr Urooj Bhatti	NS-S1-ANA-G-7 Brain Stem –III Dr Umbreen Bano	<u>10-30 TO 12-30 PM</u> CBL
11-30 TO 12-30 PM	PAR-S-1 RES-1 Introductory class & Hypothesis testing and P value Dr Shariq Anwar Abid	NS-S1-NEURM-1 Anterior horn cell disorders Faculty of Neuro-Medicine	NS-S1-NEURM-2 Neuropathies/ myasthenia Gravis Faculty of Neuro-Medicine	NS-S1-Phy-9 Spinocerebellar pathways Dr Urooj Bhatti	
12-30 TO 01-30 PM	NS-S1-ANA-E-2 Development of Spinal Cord Prof Pushpa Goswami	PAR-S1 ETH-1 Informed Consent Dr Zoheb Rafique Memon	LIBRARY	MODEL STUDY AT DISSECTION HALL DEPARTMENT OF ANATOMY	JUMMA PRAYER OFF