

TIME TABLE

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

WEEK 4: NEUROSCIENCE MODULE-I THEME 3: CEREBRAL CORTEX DISEASES (UPPER MOTOR NEURON LESIONS, TUMORS, TRAUMA, DEMENTIA, EPILEPSY)

TIME	MONDAY 19-02-2024	TUESDAY 20-02-2024	WEDNESDAY 21-02-2024	THURSDAY 22-02-2024	FRIDAY 23-02-2024	
08.15 TO 09.15-AM	NS-S1-NeuS-2 clinical conditions associated with brain stem Faculty of Neurosurgery	NS-S1-Phy-15 Areas of cerebral cortex Dr Kavita Bai	NS-S1-Ana-G-15 Cerebral cortex I (gray matter) Dr Umbreen Bano	NS-S1-Phy-17 Descending pathways (Pyramidal & extra pyramidal tracts Dr Kavita Bai	PAR-S1- BS-02 Discuss and Demonstrate Psychosocial Aspects of Health and Disease Dr Muhammad Raza Memon	
09.20 TO 10.20-AM	NS-S1-Ana-G-12 Diencephalon I (boundaries of Diencephalon & thalamus) Dr Pashmina Shaikh	NS-S1-Ana-G-13 Diencephalon II (thalamus) Dr Pashmina Shaikh	NS-S1-Phy-16 Spinal cord reflexes, reflex arc, reflex action Dr Kavita Bai	NS-S1-Ana-G-16 Cerebral cortex II (gray matter) Prof Samreen Memon	NS-S1-Ana-G-17 Cerebral cortex III (white matter; association, projection & commissural fibers, corpus callosum and fornix) Dr Umbreen Bano	
10-30 TO 11-30 AM	Group A: Histology Practical Group B: Physiology Practical Group C: Self Study	NS-S1-Pharm-5 General Anesthetics Prof Munawar Alam Ansari	Group A: Self Study Group B: Histology Practical Group C: Physiology Practical	Group A: Physiology Practical Group B: Self Study Group C: Histology Practical	CBL	
11-30 TO 12-30 PM		NS-S1-Ana-G-14 Hypothalamus and limbic system Prof Samreen Memon				
12-30 TO 01-00 PM	BREAK					
01-00 TO 02-00 PM	NS-S1-NeuM-3 clinical conditions associated with brain stem Dr Abdul Hafeez Bughio	NS-S1-Ana-E-4 Development of forebrain & Diencephalon Prof Pushpa Goswami	NS-S1-Pharm-6 Local Anesthetics Dr Sadat Memon	NS-S1-Phy-18 Memory & Speech and its disorders Dr Arsalan Uqali		JUMMA PRAYER OFF
02-00 TO 03-00 PM	LIBRARY	LIBRARY	LIBRARY	LIBRARY		
PRACTICAL TOPIC: HISTOLOGY: NS-S1-Ana-H-4 Histology of cerebral cortex_ PHYSIOLOGY: NS-S1-Phy-19 Cerebral function tests						