

SECOND PROFESSIONAL YEAR MBBS
NEUROSCIENCES - I MODULE – 2024 DIMC
WEEK 04 TIME TABLE

	08.30-10.00	10.30-11.30	11.30-12.30	01.30 – 03.00
MON 04/03	BIOCHEMISTRY Brain needs in different metabolic states Dr. Sonia Siddiqui	PHYSIOLOGY Perception and modulation of pain Prof. Sadiqa Syed	ANATOMY Fourth ventricle & cerebral aqueduct Dr. Sara Farhan	<p>1. A= HISTOLOGY: Histology of Cerebellum HISTO LAB Dr.Aiman Bari</p> <p>2. B= PHYSIOLOGY PRACTICAL: : To test Superficial and deep reflexes PHYSIO LAB Dr.Saima Rashid</p> <p>3. PHARMA TUTO: Clinical Pharmacology of Important Neurotransmitters PHARMA LAB Dr.Muneeb</p>
TUES 05/03	PHARMACOLOGY Pharmacology of opioid analgesics Dr. M.Kashif	ANATOMY Structure of Diencephalon I (Thalamus) Dr. Rabia Rehan	PHYSIOLOGY Hemiplegia / Paraplegia, Upper and Lower motor neuron lesions Dr. Afshan Mehboob Khan	<p>1) B 2) C 3) A</p>
WED 06/03	ANATOMY Structure of Diencephalon II (Epithalamus, subthalamus and third ventricle) Dr. Rabia Rehan	EMBRYOLOGY Development of nervous system & neurulation + spinal cord Dr. Sara Farhan	PHYSIOLOGY Functions of Thalamus / Thalamic syndrome Dr. Saima Rashid	<p>1) C 2) A 3) B</p>
THU 07/03	PATHOLOGY Meningitis Dr. Mehreen Mehmood	ANATOMY Structure of Diencephalon III (Hypothalamus) Dr. Sahar Mubeen	PHYSIOLOGY Functions of Hypothalamus Dr.Falak Sehar	<p>1.A = PHYSIO PRAC: To test the cerebellar function Dr.Misha Tanveer</p> <p>2. = ANATOMY MUSEUM: Model study of brainstem and spinal cord. Dr.Nazia Shahab</p> <p>3. C= SELF STUDY</p>
FRI 08/03	08.30 -10.00 PHYSIOLOGY Functions of Cerebellum Dr Ambreen Qamar		10.00- 11.30 1) B Dr. Tanzeela Khan 2) C 3) A	
SAT 09/03	08.30 -09.30	09.30 – 10.30	10.30 -11.30	11.30-01.00
	PATHOLOGY Encephalitis Prof. M. Asif Qureshi	PHYSIOLOGY REVISIT Dr. Afshan Mehboob Khan	Mentoring Session	<p>BIOCHEMISTRY TUTORIAL: Biogenic amines, Neuropeptides and Neuro-Lipids Dr. Sajida Parveen</p>

Note: All lectures will be conducted in Lecture Hall – 2, Ground Floor – DIMC.