

**SECOND YEAR MBBS 2021
NEUROSCIENCES - I MODULE
FIFTH WEEK TIME TABLE**

	DAYS	09:00 -10:30		11:00 TO 12:30	12:30 TO 2:00
ON CAMPUS CLASSES	MON 1/3/2021	1.A1 = PHYSIO (Practical) Cerebellar function tests POWER LAB DR KANWAL NAZ		1.A2 = DR ZURQA KHALID	1.A3= DR. MOHAMMAD ALI
		2.A2 = ANATOMY = Model Of Brain (Cerebellum and cerebrum) ANATOMY MUSEUM DR SARA		2. A3= DR FARAZ	2. A1= DR KAMRAN
		3.A 3= PHYSIO (TUTO) Overview of Cerebellum BIO LAB MOHAMMAD KHALID		3. A1= DR ERUM AFAQ	3. A2= DR GHAZALA MASOOD
	TUES 2/3	1. B1 = PHYSIO (Practical) Cerebellar function tests POWER LAB DR. MOHAMMAD ALI		1.B2 = DR KANWAL NAZ	1.B3 = DR ZURQA KHALID
		2.B2 = ANATOMY Model Of Brain (Cerebellum and cerebrum) ANATOMY MUSEUM DR SABAHAT		2. B3= DR SARA	2. B1= DR FARAZ
		3.B3= PHYSIO (TUTO) Overview of Cerebellum NLH-2 MOHAMMAD KHALID		3. B1= DR ERUM AFAQ	3. B2= DR GHAZALA MASOOD
	WED 3/3	1.C1 = PHYSIO (Practical) Cerebellar function tests POWER LAB DR ZURQA KHALID		1.C2 = DR. MOHAMMAD ALI	1.C3= DR KANWAL NAZ
		2.C2 = ANATOMY Model Of Brain (Cerebellum and cerebrum) ANATOMY MUSEUM DR KAMRAN		2. C3= DR ASHHAD	2. C1= DR NASAR
		3.C3= PHYSIO (TUTO) Overview of Cerebellum NLH-2 MOHAMMAD KHALID		3. C1= DR GHAZALA MASOOD	3. C2= DR ERUM AFAQ
	DAYS	09:00 -10:00	10:00 – 11:00	11:00 TO 12:00	12:00 TO 1:00
ONLINE CLASSES	THURS 4/3	EMBRYOLOGY Development of Nervous system and Neurulation PROF IMTIAZ WAGGAN	ANATOMY: White matter of cerebral hemisphere Projection fibers: Internal capsule and related anomalies DR AISHA HAQ	ETHICS Ethical Communication Skills PROF. NIGHAT NISAR	BIOCHEMISTRY Biogenic amines DR MEHNAZ
	FRI 5/3	ANATOMY: White matter of cerebral hemisphere Commissural fibers and association fibers DR MAHRUKH KAMRAN	ETHICS Doctor Patient Relationship PROF ZULFIQAR SHEIKH	ANATOMY: Arterial Supply of Brain DR NASAR	
	SAT 6/3	ANATOMY: Lateral Ventricles of Brain + Choroid Plexus DR ZAHEER AMJAD	PHYSIOLOGY: CSF formation, circulation and functions DR MERAJ RAHIM	BIOCHEMISTRY Chemical composition of BBB + Breach of BBB DR AHSAN	PATHOLOGY Cerebral edema, Hydrocephalus, Raised intracranial pressure and herniation DR BUSHRA SIKANDAR

