

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

	DAYS	09:00 -10:30	11:00 TO 12:30	12:30 TO 2:00
ON CAMPUS CLASSES	MON 15/2/20 21	1.A1 = PHYSIOLOGY Tutorial: Overview of sensory Nervous system DR FAREEHA BUTT POWER LAB	1.A2 = DR GHAZALA MASOOD	1.A3= DR MOHAMMAD ALI KHAN
		2.A2 = ANATOMY (Interior Of the Skull) DR FARAZ ANATOMY MUSEUM	2. A3= DR SABAHAT	2. A1= DR KAMRAN
		3.A 3= BIO CHEM Tutorial Types of Neurotransmitters DR. AHSAN BIO LAB	3. A1= DR SADIA	3. A2= DR BILAL
	TUES 16/2	1. B1 = PHYSIOLOGY Tutorial: Overview of Peripheral Nervous system DR MOHAMMAD KHALID POWER LAB	1.B2 = DR ZURQA KHALID	1.B3 =DR FAREEHA BUTT
		2.B2 = ANATOMY (Interior Of the Skull) DR MOHINI ANATOMY MUSEUM	2. B3= DR SARWAT JABEEN	2. B1= DR NASAR
		3.B3= BIO CHEM Tutorial Types of Neurotransmitters DR. AHSAN BIO LAB	3. B1= DR SADIA	3. B2= DR BILAL
	WED 17/2	1.C1 = PHYSIOLOGY Tutorial: Overview of Peripheral Nervous system DR. MOHAMMAD ALI POWER LAB	1.C2 = DR GHAZALA MASOOD	1.C3= DR ZURQA KHALID
		2.C2 = ANATOMY (Interior Of the Skull) DR SARA ANATOMY MUSEUM	2. C3= DR KAMRAN	2. C1= DR. DR FARAZ
		3.C3= BIO CHEM Tutorial Types of Neurotransmitters DR. AHSAN BIO LAB	3. C1= DR SADIA	3. C2= DR BILAL
	DAYS	09:30 -10:30	11:00 TO 12:00	12:00 TO 1:00
ONLINE CLASSES	THUR S 18/2	ANATOMY Fourth ventricle & cerebral aqueduct DR ASHHAD	ANATOMY Structure of Diencephalon I (Thalamus) DR AYESHA ABDUL HAQ	PHYSIOLOGY Functions of Diencephalon Part-I (Thalamus) DR MERAJ RAHIM
	FRI 19/2	ANATOMY: Structure of Diencephalon II (Epithalamus, subthalamus and third ventricle) DR SADIA IQBAL	PHYSIOLOGY Functions of Diencephalon Part-II (Epithalamus, subthalamus,) DR GHAZALA MASOOD	
	SAT 20/2	ANATOMY Structure of Diencephalon III (Hypothalamus) DR RABIA REHAN	PHYSIOLOGY: Functions of Hypothalamus PROF. MOZAFFAR HINGORJO	CBL (PHYSIO DEPART.) DR. ERUM AFAQ