

SECOND YEAR MBBS

NEUROSCIENCES – I MODULE (2020) WEEK 2

DAYS	08:30 -10:00	10:30 -11:30	11:30 - 12:30	1:30 - 3:00
Mon 6/1/20	1-A = Physiology Tutorial: Overview of Peripheral Nervous system Dr.Saima Rashid/Dr. Falak	ANATOMY Spinal Cord II Dr. Sahar Mubeen	SELF STUDY	Community Medicine Endemic diseases involving Nervous System: Poliomyelitis, rabies, Diphtheria, Tetanus Dr. Vinod Kumar
	2- B = Anatomy Histology Practical: Structure of Neuron and neuroglia Dr.Aasma Ejaz			
	3-C = SKILL LAB Arterial Puncture Dr.Abdul Samad/Dr.Adeena/Ms.Tamseel/Ms.Erum			
	4-D= Anatomy (Bones of Skull) Dr.Afsheen khan			
	5-E= Self study			
Tues 7/1	1. B = Dr.Saima Rashid/Dr. Falak	PHYSIOLOGY: Organization, location and function of different ascending pathways Dr. Meraj Rahim	SELF STUDY	ANATOMY Spinal Cord Lesion Prof.Dr.Naheed Khan
	2. C= Dr. Asma Ejaz			
	3. D= Dr. Abdul Samad/Dr.Adeena/Ms.Tamseel/Ms.Erum			
	4. E= Dr.Afsheen khan			
	5. A=Self study			
Wed 8/1	1- C= Dr.Saima Rashid/Dr. Falak	PHYSIOLOGY Organization, location and function of different descending pathways Dr. Afshan Mehboob	ANATOMY Anatomy of brain stem and associated lesions: Medulla Oblongata Dr.Zaheer Anjajd	SELF STUDY
	2- D= Dr .Shaheen			
	3-E= Dr. Abdul Samad/Dr.Adeena/Ms.Tamseel/Ms.Erum			
	4- A= Dr.Tanzeela			
	5- B=Self study			
Thurs 9/1	1. D Dr. Altaf/Dr.Uzair 2. E Dr. Shaheen 3. A 4. B Dr. Tanzeela 5. C	ANATOMY Anatomy of brain stem and associated lesions: Pons Dr.Mahrukh Kamran	PHARMACOLOGY Opioids analgesics Dr. Imran ul Haque	SELF STUDY
Fri 10/1	1. E Dr. Altaf/Dr.Uzair 2. A Dr.Shaheen 3. B 4. C Dr.Afsheen 5. D	10.00 – 11.30 AM ANATOMY Anatomy of brain stem and associated lesions: midbrain Dr.Nazia Shahab	SELF STUDY	
Sat 11/1	CBL Dr. Jawwad ul Salam	PHYSIOLOGY Motor, Vital and non-vital functions of Brain Stem Dr. Shahneela Siraj	PATHOLOGY Patterns of nerve injury and Regeneration of Neurons Dr. Farrukh Hazim	SELF STUDY

All lectures venue: Lecture hall 2, Ground floor DIMC