SECOND YEAR MBBS 2021 NEUROSCIENCES - I MODULE

FIRST WEEK TIME TABLE

DAYS	09:30 -10:30	11:00 TO 12:00	1:00 TO 2:00
MON 1/2/2021	ANATOMY Skull as a whole and vault of Skull + Anterior Cranial fossae DR ASHHAD	PHYSIOLOGY Neuron membrane potential: Generation and propagation of Nerve impulse PROF. MOZAFFER RAHIM HINGORJO	ANATOMY Skull:Middle Cranial fossae DR NAZIA SHAHAB
TUES 2/2	PHYSIOLOGY Sensory Receptors (including Muscle spindle) and Neuronal circuits DR.MERAJ RAHIM	ANATOMY General organization of Nervous system Different types of nerve tissue- (Neurons and Neuroglia) DR SAHAR MUBEEN	ANATOMY Skull :Posterior Cranial fossae DR MOHINI
WED 3/2	PHYSIOLOGY Types of nerve fibers, its regeneration and degeneration, DR. ERUM AFAQ	ANATOMY Meninges of brain and spinal cord DR MAHRUKH KAMRAN	SELF STUDY
THURS 4/2	ANATOMY Spinal Cord I + (Arterial Supply and Venous Drainage) DR SADIA IQBAL	BIOCHEMISTRY Introduction and classification of Neurotransmitters PROF FAUZIA IMTIAZ	PHYSIOLOGY Synapses including Properties Functions of neurotransmitters PROF. SIKANDER ADIL MUGHAL
FRI 5/2	KASHMIR DAY		
SAT 6/2	ANATOMY Typical Spinal Nerve DR SABAHAT	ANATOMY Spinal Cord II DR AYESHA ABDUL HAQ	PHYSIOLOGY Motor functions of Spinal cord + Reflex arc PROF. KELASH NANKANI