LOCOMOTOR MODULE- 1 2022, FIRST YEAR MBBS, TIME TABLE WEEK 2

Days	8:30 - 9:30	9:30 - 10:30		11.00:-12:30		1:30 - 3:00
Mon 20/6	BIOCHEMISTRY Biochemical Structure of Bone DR AHSAN NLH-1	ANATOMY DEMO Osteology of clavicle A+B+C = DR MOHNI NLH-1 D+E = DR SABAHAT NLH-2		A = HISTOLOGY PRACTICAL: Histology of Cartilage DR. SARWAT JABEEN HISTIO LAB B= PHYSIOLOGY PRACTICAL Introduction to Power lab DR KANWAL POWER LAB C = SELF STUDY D = SELF STUDY E = SELF STUDY		ANATOMY DEMO Osteology of Scapula A+B+C = DR SABAHAT NLH-1 D+E = DR FARAZ NLH-2
Tues 21/6	ANATOMY DEMO Osteology of Humerus A+B+C = DR MOHNI NLH-1 D+E = DR SABAHAT NLH-2			1. B = DR. SARWAT JABEEN 2. C = DR KANWAL 3. D 4. E 5. A		ANATOMY DEMO Muscles of pectoral girdle A+B+C = DR ASHHAD NLH-1 D+E = DR FARAZ NLH-2
Wed 22/6	EMBRYOLOGY Development of Cartilage, Bones and Joints PROF IMTIAZ WAGGAN NLH-1	HISTOLOGY Histology Of Muscles PROF NAHEED KHAN NLH-1		1. C = DR. SARWAT JABEEN 2. D = DR KANWAL 3. E 4. A 5. B		SELF STUDY
Thurs 23/6	ANATOMY DEM Muscles of shoulder reg nerve supply and actions+1 Cuff +Scapular Anast A+B+C = DR ASHHAI D+E = DR SABAHAT	gion with Rotator omoses NLH-1 SELF STUDY 10:00 – 10:30 AM		1. D = DR FARAZ 2. E = DR KANWAL 3. A 4. B 5. C		COMMUNITY MEDICINE Health Transition ASHRAF JAHANGIR NLH-1
Fri 24/6	8:30 – 9:30 AM PHYSIOLOGY Action potential and its propagation PROF MOZAFFAR RAHIM NLH-1	9:30 – 11:30 ANATOM ANATOM Shoulder joint & its r PROF NAHEED NLH-1		SELF STUDY ovements 11:30 – 12:00 PM		
Sat 25/6	PHYSIOLOGY Nerve fiber classification, degeneration & regeneration DR ERUM AFAQ NLH-1	BIOCHEMISTRY Vit. D Metabolism DR SADIA NLH-1		1. E = DR ASHHAD 2. A = DR KANWAL 3. B 4. C 5. D		SELF STUDY

NOTE: It is mandatory for the students to maintain 75% of attendance as minimum in order to appear in any examination.