DAY/DDATE	MONDAY	LE [THEME 4: FOREARM, HAND AND CA TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	05-08-2024	06-08-2024	07-08-2024	08-08-2024	09-08-2024
08-00 TO 10-00 AM [ABC]	SELF STUDY	DEMONSTRATION LM-S1-ANA-G-19	DEMONSTRATION	DEMONSTRATION	
	<u>LM-S1-ANA-G-18</u> Wrist joint <mark>DR PASHMINA</mark>	Osteology of the hand and the joints of the hand DR PASHMINA DR KHALIDA	<u>LM-S1-ANA-G-20</u> Palm of the hand DR PASHMINA DR KHALIDA	<u>LM-S1-ANA-G-21</u> Dorsum of the hand DR PASHMINA DR KHALIDA	PRACTICALS/CBL Group E: Biochemistry Group F: Histology
08-00 TO 10-00 AM [DEF]	SELF STUDY	DEMONSTRATION LM-S1-ANA-G-39	DEMONSTRATION LM-S1-ANA-G-40 Neurovascular bundle of foot	SELF STUDY	Group D: Physiology ABC: CBL
	LM-S1-ANA-G-38 Sole of foot DR M YAQOOB DR SANA SHABBIR	Neurovascular bundle of lower limb DR M YAQOOB DR SANA SHABBIR	DR M YAQOOB DR SANA SHABBIR	SELF STODY	
10-00 TO 11-00 AM [ABC]	PAR-S-1-CM-18 Content, Principles and Stages of Health Education DR ZOHEB RAFIQUE MEMON	<u>LM-S1-PHYS-6</u> Mechanism & different theories of muscle contraction Types of muscle contraction DR TAZEEN SHAH	<u>LM-S1-PHYS-7</u> Neuro Muscular Junction & Transmission DR SAIMA NAZ SHAIKH	<u>LM-S1-Ortho-2</u> Clinical manifestation of Osteoporosis DR NIZAM AHMED BALOCH	<u>10.00 AM TO 12:00 NOON</u> <u>PRACTICALS</u> Group B: Biochemistry Group C: Histology Group A: Physiology
10-00 TO 11-00 AM [DEF]	<u>LM-S1-PHARM-2</u> Drugs used in Hypercalcemia DR MASKOOR AHMED ANSARI	PAR-S-1-CM-19 Communication Methods, Barriers and skills including social Marketing in Health Education DR SINDHU ALMAS	PAR-S-1-IT-8 Operating System MS ASMA MEMON	MSK-S1-Phy-8 Excitation contraction coupling/ Smooth Muscle Contraction DR KEENJHAR RANI	DEF: CBL
11-00 TO 12-00 NOON [ABC]	<u>LM-S1-PHARM-2</u> Drugs used in Hypercalcemia DR MASKOOR AHMED ANSARI	PAR-S-1-CM-19 Communication Methods, Barriers and skills including social Marketing in Health Education DR SINDHU ALMAS	PAR-S-1-IT-8 Operating System MS ASMA MEMON	MSK-S1-Phy-8 Excitation contraction coupling/ Smooth Muscle Contraction DR KEENJHAR RANI	12.00 NOON TO 01:00 PM
11-00 TO 12-00 NOON [DEF]	PAR-S-1-CM-18 Content, Principles and Stages of Health Education DR ZOHEB RAFIQUE MEMON	LM-S1-PHYS-6 Mechanism & different theories of muscle contraction Types of muscle contraction DR TAZEEN SHAH	<u>LM-S1-PHYS-7</u> Neuro Muscular Junction & Transmission DR SAIMA NAZ SHAIKH	<u>LM-S1-Ortho-2</u> Clinical manifestation of Osteoporosis DR SIRAJ AHMED BUTT	BIOCHEMISTRY TUTORIAL [ALL GROUPS]
12.00 TO 03-00 PM <u>PRACTICALS</u>	Group A: Biochemistry Group B: Histology Group C: Physiology DEF: MODEL/BONE STUDY	Group C: Biochemistry Group A: Histology Group B: Physiology DEF: PHYSIOLOGY TUTORIAL	Group F: Biochemistry Group D: Histology Group E: Physiology ABC: MODEL/BONE STUDY	Group D: Biochemistry Group E: Histology Group F: Physiology ABC: PHYSIOLOGY TUTORIAL	JUMMA PRAYER OFF