

TIME TABLE

FIRST PROFESSIONAL MBBS BATCH 2023-2024

WEEK 4: FOUNDATION MODULE (THEME: 2 CELLULAR INTERACTIONS, CELL INJURIES, CELLULAR RESPONSES AND ADAPTATIONS + THEME 3: BODY FLUIDS: COMPOSITION, FUNCTION & HOMEOSTASIS + THEME 4: MACROMOLECULES/ FUNDAMENTAL TISSUES/SYSTEMS OF THE HUMAN BODY) AT NEW LECTURE HALL LUMHS

TIME	MONDAY 19-02-2024	TUESDAY 20-02-2024	WEDNESDAY 21-02-2024	THURSDAY 22-02-2024	FRIDAY 23-02-2024
08-15 TO 09-15 AM	Fnd-S1-Pharm-3 Absorption: Process of absorption & Factors modifying drug absorption Dr Gunesh Kumar	Fnd-S1-Pharm-4 Bioavailability +half-life + 1st Pass Effect Dr Sadat Memon	Fnd-S1-Pharm-5 Drug Distribution & Reservoir Dr Sadat Memon	Fnd-S1-Phy-16 Mechanisms of Homeostasis Dr Saima Naz Shaikh	08-15 AM TO 10.15 AM PRACTICALS Group E: Histology Group F: Physiology Group D: Biochemistry ABC: SELF STUDY
09-20 TO 10-20 AM	Fnd-S1-Phy-11 Resting membrane Potential Graded potential, Factors affecting membrane potential Prof Khalida Shaikh	PAR-S-1-BS-3 Understand human behavior through the Principles of Psychology 1. Attention & Concentration 2. Memory Dr Muhammad Raza Memon	Fnd-S1-Path-4 Cell Aging Dr Abdul Rehman Shaikh	CBL	
10-30 TO 11-30 AM	PAR-S-1-IT-2 Advance applications of IT in healthcare (AI, EHR, mHealth, IoT) MS Asma Memon	Fnd-S1-Phy-14 Body fluids Dr Saima Naz Shaikh	Fnd-S1-Phy-15 Homeostasis Dr Saima Naz Shaikh		10-15 AM TO 11.00 AM SELF STUDY
11-30 AM TO 12-00 NOON	BREAK				11.00 AM TO 01:00 PM PRACTICALS Group B: Histology Group C: Physiology Group A: Biochemistry DEF: SELF STUDY
12-00 TO 01-00 PM	Fnd-S1-Phy-12 Action potential Prof Salma Memon	Fnd-S1-Bio-07 carbohydrates: introduction, classification and its Biochemical significance Prof Shahida Hassan Memon	Fnd-S1-Bio-08 Monosaccharides: Classification, Structure, Functions Dr Mubeena Legahri		
01-00 TO 03-00 PM	LIBRARY				JUMMA PRAYER OFF
TOPICS	Histology: Fnd-S1-Ana-H-5 Slide preparation and the H&E Staining Biochemistry: Fnd-S1-Bioc 5 Use of glassware & Instruments for Laboratory work			Physiology: Fnd-S1-Phy-13 Sterilization	