

TIME TABLE
FIRST PROFESSIONAL MBBS BATCH 2024-2025

WEEK 2: INTRODUCTORY WEEK /

FOUNDATION MODULE (THEME 1: CELL STRUCTURE, CHEMISTRY AND FUNCTION) AT NEW LECTURE HALL LUMHS

TIME	MONDAY 24-02-2025	TUESDAY 25-02-2025	WEDNESDAY 26-02-2025	THURSDAY 27-02-2025	FRIDAY 28-02-2025
08-15 TO 09-15 AM	FND -S1-Ana-G3 Terms of movements DR ABDUL RAUF MEMON	FND -S1-Ana-G4 Introduction to parts of axial and appendicular skeleton DR UMBREEN BANO	Fnd-S1-Ana-H2 Cell Organelles DR FAHMIDA GUL	PAR S-1-BS-1 Introduction to Behavioral Sciences and its importance in health DR MUHAMMAD RAZA MEMON	CBL
09-20 TO 10-20 AM	Fnd-S1-Phy-2 Functional arrangement of different levels of organization PROF. SALMA MEMON/ DR.ARSALAN UQAILI	Fnd-S1-Phy-3 General structure of cell Composition Cell Organelles-I (Lysosomes, Peroxisomes, Endoplasmic Reticulum, Golgi complex) DR SAIMA NAZ SHAIKH	Fnd-S1-Phy-4 Cell organelles-II (Mitochondria, Microtubules & Microfilaments, Ribosomes Vaults Centromere). DR SAIMA NAZ SHAIKH	Fnd-S1-Phy-5 Nucleus & its functions DR.ARSALAN UQAILI	
10-30 TO 11-30 AM	FND -S1-CS-1 Introduction to Communication Skills DR HUDEBIA ALLAH BAKSH	FND -S1-RM-1 Introduction to Research Methodology DR SHARIQ ANWAR ABID	FND -S1-ME-2 Study skills strategies DR HUDEBIA ALLAH BAKSH	FND-S1-Bioc-2 Mitochondria: Structure, functions & location of enzymes for metabolic pathways DR ALI RAZA MEMON	FND-S1-Path-2 Cellular adaptations DR RAMEEZ IQBAL
11-30 TO 12-30 PM	Fnd-S1-Ana-H1 Cell structure and function (Membrane structure and the Nucleus) DR FAHMIDA GUL	FND -S1-LIB-1 Literature search and library resources PROF SALMA MEMON	PAR-S-1-CM-2 Concept of Health & Disease DR WALI MUHAMMAD NIZAMANI	PAR S-1-ETH-1 Introduction to Bio-Medical Ethics DR ZOHEB RAFIQUE MEMON	LIBRARY
12-30 TO 01.00	BREAK				
01-00 TO 03-00 PM	SELF STUDY	LIBRARY	SELF STUDY	LIBRARY	JUMMA PRAYER OFF