TIME TABLE

FIRST PROFESSIONAL MBBS BATCH 2022-2023

WEEK 27: RESPRATORY I MODULE [THEME 1: THE CHEST / THORACIC WALL AND TRAUMA + THEME 2: AIRWAYS AND THEIR CONDITIONS OR DISEASES]

ABC @ NEW LECTURE HALL

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
TIME	23-09-2024	24-09-2024	25-09-2024	26-09-2024	27-09-2024
00 00 TO	25-03-2024	24-03-2024	25-05-2024	20-09-2024	
08-00 TO	SELF STUDY	SELF STUDY	DEMONISTRATION	SELF STUDY	08-00 TO 10.00 AM
09-00 AM			DEMONSTRATION		CBL
			RESP-1-ANA-G-5		
		RESP-1-PHYS-6	The Diaphragm and its	RESP-1-ANA-E-2	10-00 TO 11-00 AM
09.00 TO	DEMONSTRATION	Diffusion of Gasses	<u>Openings</u>	Development of the diaphragm	BIOCHEMISTRY
10.00 AM	RESP1-ANA-G-4	DR RUBINA AHMEDANI	DR PASHMINA /	DR FARHANA RAJPAR	TUTORIAL
	Muscles of the thoracic wall	DR RODINA ATMILDANI	<mark>DR KHALIDA</mark>	DRIANIANA NAFAN	TOTORIAL
	and intercostal spaces				
	DR PASHMINA /	RESP-1-BIO-3	PAR-S-1-IT-12	RESP-1-BIO-4	
10-00 TO	DR KHALIDA	Biomedical significance of	Data Analysis using MS	Synthesis of Phospho-lipids &	
11-00 AM		Compound Lipids	Excel software	Role of Lecithin in Respiration	11.00 AM TO 01:00 PM
		DR BEENISH GHAFFAR	MS ASMA MEMON	DR BEENISH GHAFFAR	Group B: LIBRARY
11-00 TO	RESP-1-PATHO-1	RESP-1-PULMO-1	RESP-1-PHYS-7	RESP-1-BIO-6	Group C: SKILL LAB
	Congenital anomalies,	Obstructive and Restrictive Lung			Group A: Physiology
12-00	acute lung injury and ARDS	Diseases	Transport of oxygen	Glycosis	
NOON	DR KHALID YOUSAF MEMON	FACULTY OF PULMONOLOGY	DR RUBINA AHMEDANI	DR ALI RAZA MEMON	
12-00 TO	Group A: LIBRARY	Group C: LIBRARY			
03-00 PM	Group B: SKILL LAB	Group A: SKILL LAB	BONE/ MODEL STUDY	PHYSIOLOGY TUTORIAL	JUMMA PRAYER
PRACTICALS	Group C: Physiology	Group B: Physiology			OFF
NOTE; THERE WILL BE PRAYER BREAK FROM 01.00 TO 01.30 PM					
SKILL LAB: Use of Stethoscope Physiology: RESP-1-PHY-10 Record the lung volumes and capacities on power lab & plot a graph					