PROFESSIONAL MBBS BATCH 2022-2023

	WEEK 28: RESPIRATOR	Y I MODULE [THEME 2: AIRWA	YS AND THEIR CONDITIONS OR D	[SEASES] ABC @ NEW LECTURE HA	NLL
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	30-09-2024	01-10-2024	02-10-2024	03-10-2024	04-10-2024
08-00 TO 09-00 AM	LIBRARY				<u>08-00 TO 10.00 AM</u>
09.00 TO 10.00 AM	<u>RESP-1-ANA-G-6</u> Mediastinum <mark>DR PASHMINA</mark>	<u>RESP-1-ANA-G-7</u> Anatomy of the trachea <mark>DR PASHMINA</mark>	<u>RESP-1-PATH-2</u> Chronic obstructive lung diseases (COPD) DR KHALID YOUSAF MEMON	DEMONSTRATION <u>RESP-1-ANA-G-8</u> Anatomy of the bronchi DR PASHMINA / DR KHALIDA	<u>CBL</u> <u>10-00 TO 11-00 AM</u> BIOCHEMISTRY TUTORIAL
10-00 TO 11-00 AM	<u>RESP-1-PHYS-8</u> Transport of CO2 DR RUBINA AHMEDANI	<u>RESP-1-PHYS-9</u> Nervous regulation of respiration DR SAIMA NAZ SHAIKH	<u>RESP-1-PHYS-11</u> Chemical regulation of respiration, Regulation during exercise DR SAIMA NAZ SHAIKH	RESP-S1- <u>PHYS</u> -12 Pulmonary Circulation & V/Q relationships DR TAZEEN SHAH	<u>11.00 AM TO 01:00 PM</u> Group Bː Biochemistry
11-00 TO 12-00 NOON	<u>RESP-1-BIO-7</u> Role of TCA Cycle in cellular respiration DR MUBEENA LEGHARI	<u>RESP-1-ANA-E-3</u> Formation of the Larynx, Trachea and Bronchi DR FARHANA RAJPAR	<u>RESP-1- PULMO -2</u> Hypoxia, Cyanosis CO2 poisoning FACULTY OF PULMONOLOGY	<u>RESP-1-PHARM-1</u> The treatment of the dry and productive cough DR MASHKOOR ANSARI	Group C: Histology Group A: Physiology
12-00 TO 03-00 PM <u>PRACTICALS</u>	Group A: Biochemistry Group B: Histology Group C: Physiology	Group C: Biochemistry Group A: Histology Group B: Physiology	BONE/ MODEL STUDY	PHYSIOLOGY TUTORIAL	JUMMA PRAYER OFF
NOTE; THERE WILL BE PRAYER BREAK FROM 01.00 TO 01.30 PM TOPICS: Histology: RESP-1-ANA-H-2 The Histology of the Bronchi: Primary and Tertiary Bronchioles Biochemistry: RESP-1-BIO-8 Arterial blood gases (ABGs) interpretation Physiology: RESP-1-PHY-15 Record the effect of exercise on respiration on Power lab & plot a graph					