## **RESPIRATORY - I MODULE 2023,**

## FIRST PROFESSIONAL YEAR MBBS

## TIME TABLE WEEK 5

Days	8:30 – 9:30	9:30:-10:30	11:00 – 12:30	1:30 - 3:00
Mon 2/10	PATHOLOGY Common Pathogens Causing Community Acquired Pneumonias (Typical and Atypical) PROF. DR. UZMA BUKHARI	PHYSIOLOGY Pulmonary dynamics and pulmonary edema DR AFSHAN MEHBOOB KHAN	1. A= BIOCHEMISTRY (Tuto) Role of Lecithin in ARDS Dr Sajida Parveen  2.B Physiology To study pulmonary function test by measuring lung volumes and capacities using Students Spirometer / Vitalograph / Power Lab DR FALAK SEHAR  3.C = PATHOLOGY (Pract) Microscopic Stages of Pneumonia DR. S. TALHA IDREES	SELF STUDY
Tues 3/10	PATHOLOGY Pathology of Tubercleosis DR. HANIA NAVEED	PHYSIOLOGY Diffusion of Gases through respiratory membrane (Gas laws,composition) PROF.DR.SADIQA SYED	1. B 2. C 3. A	SELF STUDY
Wed 4/10	PHYSIOLOGY Transport of Oxygen in Blood+Oxygen Hemoglobin Dissociation Curve DR AMBREEN QAMAR	EMBRYOLOGY Development of Respiratory System and Developmental Anomalies of Respiratory System PROF.DR.FARRUKH MUSTAFA	1. C 2. A 3. B	SELF STUDY
Thurs 5/10	8:30-10:00  PHYSIOLOGY  Transport of CO <sub>2</sub> in Blood CO <sub>2</sub> Dissociation Curve DR AMBREEN QAMAR MICROBIOLOGY  10:00-10:30 SELF STUDY		10:30-12:00 A THOUGHT PROVOKING TALK BY SHAIKH MUFTI TAUQEER	<ol> <li>A = PHYSIOLOGY (Tuto)         <ul> <li>Diffusion of Gases Through</li> <li>Respiratory Membrane (Gas</li> <li>Laws, Composition)</li> <li>DR TOOBA NOOR</li> </ul> </li> <li>B = CBL (Pulmonary         <ul> <li>Embolism) PATHOLOGY</li> <li>DR. SABA KAMIL</li> </ul> </li> <li>C= Self study</li> </ol>
Fri 6/10	8:30-90:30  Mycobacterium Tubercleosis and Atypical Mycobacteria DR. ANITA GEORGE	9:30-10:30  COMMUNITY MEDICINE Acute Respiratory Tract Infection and it's Prevention  DR. SANA AHMED	10:30-12:00 1. B 2. C 3. A	
Sat 7/10	8:30-10:0 MEDICIN Pulmonary Funct DR Ayesh	SELF STUDY SELF STUDY	11:00 – 12:30 1. C 2. A 3. B	SELF STUDY

NOTE: ALL LECTURES WILL BE HELD IN LECTURE HALL