## FIRST PROFESSIONAL YEAR M.B.B. **RESPIRATION MODULE – I (2021)** WEEK 4 TIME TABLE

DAYS	8:30 to 9:30	9:30 to 10:30	11.00 to 12.30 1:30 to 3.00
Mon 11/10	PHYSIOLOGY Hypoxia and its types DR. ERUM AFAQ NLH-1	PATHOLOGY Diseases of vascular origin PROF TAZEEN MUSTANSER NLH-1	<ol> <li>A = HISTOLOGY: Histology Of Respiratory epithelium + Trachea DR SARWAT+ DR AYESHAHISTO LAB</li> <li>B = PHYSIOLOGY Introduction to Power lab with respect to respiration DR ZURQA PHYSIO LAB</li> <li>C1= SKILL LAB : Auscultation of lung SKILL LAB C2 = SELF STUDY</li> <li>D = BIOCHEMISTRY Determination of pH DR AHSAN BIO LAB</li> <li>E = CBL DR NOORULAIN + DR SHAHID PATHO DEPT</li> </ol>
Tues 12/10	PATHOLOGY Pulmonary infections - class pneumonia, differences betwe bronchopneumonia PROF NASEEM AHM NLH-1	en local and SELF STUDY a 10:00 – 10:30 AM	<ol> <li>B = DR SOOFIA TABBASSUM + DR FARAZ</li> <li>C = DR KANWAL</li> <li>D</li> <li>E = DR AHSAN</li> <li>A</li> </ol>
Wed 13/10	MICROBIOLOGY Common Pathogens causing Community Acquired Pneumonias (typical and atypical) PROF PUSHPA VALI RAM NLH-1	PHYSIOLOGY Respiratory adjustment to high altitude, deep sea PROF MOZAFFER RAHIM NLH-1	1.C = DR AYESHA + DR SARWAT2.D = DR ZURQA3.E4.A = DR SADIA AFZAL5.B
Thurs 14/10	BEHAVIORAL SCIENCES Communication Skill NLH-1	MEDICINE ABG'S Lab investigations and interpretation for respiratory status NLH-1	1. D = SOOFIA TABBASSUM + DR FARAZ 2. E = DR KANWAL 3. A 4. B = DR SADIA AFZAL 5. C
Fri 15/10	8:30 – 10:00 AM PATHOLOGY Tuberculosis DR SAMBREEN ZAM NLH-1	SELF STUDY 10.00-10.30	10:30 – 12:00 PM COMMUNITY MEDICINE Tuberculosis DR KHALID SHAFI NLH-1
Sat 16/10	RADIOLOGY Normal respiratory structure on chest radiograph. NLH-1	MEDICINE Signs & symptoms And Clinical Examination of respiratory System NLH-1	1.E = SOOFIA TABBASSUM + DR FARAZ2.A = DR ZURQA3.B4.C = DR BILAL5.D