

# FIRST PROFESSIONAL YEAR MBBS, Batch - 2028

## RESPIRATORY - I MODULE 2023,

### TIME TABLE WEEK 7

Days	8:30 – 9:30	9:30 - 10:30	11:00:-12:30	1:30 – 3:00
Mon 16/10	<b>BIOCHEMISTRY</b> (Tuto) Respiratory Compensation in Acidosis and Alkalosis A+B+C = <b>DR SIMRAN</b> <b>NLH-1</b> D+E+F = <b>DR AREEBA</b> <b>NLH-2</b>	<b>MICROBIOLOGY</b> Respiratory Viruses  <b>DR SAMBREEN</b> <b>ZAMEER</b> <b>NLH-1</b>	1-A= ANATOMY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>DISSECTION HALL</b>  2-B= PHYSIOLOGY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>PHYSIO DEPART</b>  3-C= BIOCHEMISTRY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>BIOCHEM DEPART</b>  4-D= PATHOLOGY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>PATHO DEPART</b>  5-E= PATHOLOGY (Pract) Tuberculosis + ZN Staining <b>DR FAEZ AGHA PATHO LAB</b>  6-F = CBL <b>DR RAJJA HALL 102 (PDC)</b>	<b>PATHOLOGY</b> Pneumonias ( REVIEW) <b>DR SURESH KUMAR</b> <b>NLH-1</b>
Tues 17/10	<b>REVISIT</b> <b>PHYSIOLOGY</b> Pulmonary Ventilation <b>DR KHALID</b> <b>SHIDDIQUI</b> <b>NLH-1</b>	<b>PHARMACOLOGY</b> (Tuto) Drugs Used in Respiratory Diseases	1-B= ANATOMY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>DISSECTION HALL</b>  2-C= PHYSIOLOGY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>PHYSIO DEPART</b>  3-D= BIOCHEMISTRY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>BIOCHEM DEPART</b>  4-E= PATHOLOGY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>PATHO DEPART</b>  5-F= PATHOLOGY (Pract) Tuberculosis + ZN Staining <b>DR FAEZ AGHA PATHO LAB</b>  6-A= CBL <b>DR RAJJA HALL 102 (PDC)</b>	<b>BEHAVIORAL</b> <b>SCIENCES</b> Learning and Behavior <b>MS. SAHAR FATIMA</b> <b>NLH-1</b>
Wed 18/10	<b>RADIOLOGY</b> Cross Sectional (CT) anatomy of Respiratory System <b>DR SHABNAM ABBAS</b> <b>NLH-1</b>	<b>PHYSIOLOGY</b> Obstructive Vs. Restrictive Disease (FEV1/FVC) <b>PROF SIKANDAR</b> <b>ADIL</b> <b>NLH-1</b>	1-C= ANATOMY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>DISSECTION HALL</b>  2-D= PHYSIOLOGY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>PHYSIO DEPART</b>  3-E= BIOCHEMISTRY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>BIOCHEM DEPART</b>  4-F= PATHOLOGY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>PATHO DEPART</b>  5-A= PATHOLOGY (Pract) Tuberculosis + ZN Staining <b>DR FAEZ AGHA PATHO LAB</b>  6-B= CBL <b>DR RAJJA HALL 102 (PDC)</b>	<b>REVISIT</b> <b>PHYSIOLOGY</b> Exchange of Gases <b>DR SUMERA</b> <b>MUSTAFA</b> <b>NLH-1</b>
Thur s 19/10	<b>MEDICINE</b> Sign and Symptoms and Clinical Examination of Respiratory System <b>DR. SHAHEERA</b> <b>(MU II)</b> <b>NLH-1</b>	<b>REVISIT</b> <b>PHYSIOLOGY</b> Transport of Gases in Blood <b>GHAZALA</b> <b>FARRUKH</b> <b>NLH-1</b>	1-D= ANATOMY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>DISSECTION HALL</b>  2-E= PHYSIOLOGY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>PHYSIO DEPART</b>  3-F= BIOCHEMISTRY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>BIOCHEM DEPART</b>  4-A= PATHOLOGY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>PATHO DEPART</b>  5-B= PATHOLOGY (Pract) Tuberculosis + ZN Staining <b>DR FAEZ AGHA PATHO LAB</b>  6-C= CBL <b>DR RAJJA HALL 102 (PDC)</b>	<b>REVISIT</b> <b>PHYSIOLOGY</b> Regulation of Respiration <b>DR FAREEHA BUTT</b> <b>NLH-1</b>
Fri 20/10	<b>PATHOLOGY</b> (Tuto) Tuberculosis + ZN Staining <b>PROF YAHYA NOORI</b> <b>NLH-1</b>	<b>SELF</b> <b>STUDY</b> 10"00 – 10:30 AM	1-E= ANATOMY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>DISSECTION HALL</b>  2-F= PHYSIOLOGY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>PHYSIO DEPART</b>  3-A= BIOCHEMISTRY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>BIOCHEM DEPART</b>  4-B= PATHOLOGY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>PATHO DEPART</b>  5-C= PATHOLOGY (Pract) Tuberculosis + ZN Staining <b>DR FAEZ AGHA PATHO LAB</b>  6-D= CBL <b>DR RAJJA HALL 102 (PDC)</b>	
Sat 21/10	<b>PHYSIOLOGY</b> Caisson's Disease, Acute Mountain Sickness <b>SUMERA MUSTAFA</b> <b>NLH-1</b>	<b>ANATOMY</b> Lymphatic of Thorax <b>DR SABAHT</b> <b>NLH-1</b>	1-F= ANATOMY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>DISSECTION HALL</b>  2-A= PHYSIOLOGY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>PHYSIO DEPART</b>  3-B= BIOCHEMISTRY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>BIOCHEM DEPART</b>  4-C= PATHOLOGY <b>Respiration - I</b> Practical Exam Internal Evaluation <b>PATHO DEPART</b>  5-D= PATHOLOGY (Pract) Tuberculosis + ZN Staining <b>DR FAEZ AGHA PATHO LAB</b>  6-E = CBL <b>DR RAJJA HALL 102 (PDC)</b>	<b>BIOCHEMISTRY</b> (Tuto) Role of Eicosanoids in Respiratory Disorders A+B+C= <b>DR BILAL</b> <b>NLH-1</b> D+E+F= <b>DR SADIA</b> <b>ARAG</b>