

**DOW MEDICAL COLLEGE**  
**FIRST PROFESSIONAL YEAR MBBS. BATCH - 2030**  
**RESPIRATORY - I MODULE 2025, TIME TABLE WEEK 4**

Days	8:30 – 9:30 AM	9:30-10:30 AM		11:00 AM-12:30 PM		1:30 – 3:00 PM
Mon 13/10	BEHAVIORAL SCIENCES Emotions: Theory and Application <b>MS SAHAR FATIMA NLH-1</b>	MICROBIOLOGY Mycobacterium Tuberculosis and Atypical Mycobacteria <b>PROF. YAHYA NOORI NLH-1</b>		1. A = <b>PHYSIOLOGY (Pract)</b> To Study Pulmonary Function Test By Measuring Lung Volumes and Capacities. <b>DR SHAYAN POWER LAB</b> 2. B = <b>PATHOLOGY (Pract)</b> COPD <b>DR NOOR UL ELMA PATHO LAB</b> 3. C = <b>CBL AIMAN FATIMAH PATO DEPARTMENT</b> 4. D = <b>SELF STUDY</b> 5. E = <b>SELF STUDY</b> 6. F2 = <b>SKILL LAB</b> Introduction to Respiratory System <b>F1 = SELF STUDY</b>		<b>PHYSIOLOGY (Tuto)</b> Pulmonary and Alveolar Ventilation <b>A = DR ZURQA NLH-1</b> <b>B = DR SANA BLOOD LAB</b> <b>C = DR FAIZAN POWER LAB</b> <b>D = DR SOHANI HALL#102</b> <b>E = DR OWAIS HALL#101</b> <b>F = DR SHAYAN HALL#104</b>
Tues 14/10	PATHOLOGY Pathology of Tuberculosis <b>DR. YUSRA NLH- 1</b>	PHYSIOLOGY Transport of Oxygen in Blood <b>DR FAREEEHA BUTT NLH- 1</b>		1. B = <b>DR SANA</b> 2. C = <b>DR NOOR UL ELMA</b> 3. D = <b>AIMAN FATIMAH</b> 4. E = <b>SELF STUDY</b> 5. F = <b>SELF STUDY</b> 6. A2 = <b>SKILL LAB</b>		<b>PHYSIOLOGY</b> Oxygen Hemoglobin Dissociation Curve <b>PROF. SIKANDAR ADIL NLH- 1</b>
Wed 15/10	PHYSIOLOGY Transport of CO <sub>2</sub> in Blood CO <sub>2</sub> Dissociation Curve <b>DR FAREEEHA BUTT NLH- 1</b>	MEDICINE Pulmonary Function Test <b>DR WAQAS HUSSAIN</b> Senior Registrar MEDICAL UNIT 1 <b>NLH- 1</b>		1. C = <b>DR FAIZAN</b> 2. D = <b>DR NOOR UL ELMA</b> 3. E = <b>AIMAN FATIMAH</b> 4. F = <b>SELF STUDY</b> 5. A = <b>SELF STUDY</b> 6. B2 = <b>SKILL LAB</b>		<b>PHYSIOLOGY</b> Physiology of Cyanosis <b>DR GHAZALA FARRUKH NLH- 1</b>
Thurs 16/10	PHYSIOLOGY Neural Regulation of Respiration <b>PROF MOZAFFER RAHIM NLH- 1</b>	PHARMACOLOGY Drugs Used in Respiratory Diseases I (Asthma) <b>PROF SAUD HASAN NLH - 1</b>		1. D = <b>DR ZURQA KHALID</b> 2. E = <b>DR NOOR UL ELMA</b> 3. F = <b>AIMAN FATIMAH</b> 4. A = <b>SELF STUDY</b> 5. B = <b>SELF STUDY</b> 6. C2 = <b>SKILL LAB</b>		<b>GENERAL EDUCATION</b> Optics and Medical Imaging-I <b>MR. ZEESHAN UL HASSAN NLH - 1</b>
Fri 17/10	MICROBIOLOGY Gram Negative Rods Causing Respiratory Infections <b>DR SAMBREEN ZAMEER NLH-1</b>	PHYSIOLOGY Chemical Regulation of Respiration <b>PROF MOZAFFER RAHIM NLH-1</b>		10:30 – 12:00 PM		
Sat 18/10	PHARMACOLOGY Drugs Used in Respiratory Diseases II (Tuberculosis) <b>PROF SAUD HASAN NLH-1</b>	PHYSIOLOGY Respiratory Adjustment to high Altitude, Space and Deep Sea Diving <b>DR GHAZALA FARRUKH NLH-1</b>		1. F = <b>DR OWAIS</b> 2. A = <b>DR NOOR UL ELMA</b> 3. B = <b>AIMAN FATIMAH</b> 4. C = <b>SELF STUDY</b> 5. D = <b>SELF STUDY</b> 6. E2 = <b>SKILL LAB</b>		<b>GENERAL EDUCATION</b> Optics and Medical Imaging- II <b>MR. ZEESHAN UL HASSAN NLH - 1</b>