## DOW MEDICAL COLLEGE (DUHS) FIRST PROFESSIONAL YEAR MBBS BATCH - 2029 HEMATOLOGY - I MODULE (2024)

Time Table: Week-4

Days	8:30 - 9:30	9:30 - 10:30	11.00:-12:30	1:30 - 3:00
Mon 29/4	PATHOLOGY Embolism DR SHAIMA SULTANA NLH-1	BIOCHEMISTRY Vit. K and Its Disorders DR AHSAN NLH-1	LAST WEEK PRACTICAL SLOT         1. E+F= COMMUNITY MEDICINE (Tuto) Objective Writing, Research Question and Hypothesis DR TASNEEM TAHIR.HALL # 104         1. A= PATHOLOGY (Pract) Bone marrow Changes with Aging and Disease (Hemopoisis, Aplastic Anemia)DR RAJJAHALL# 101         2. B2 = SKILL LAB I/M injection & Venipuncture SKILL LABB1 = SELF STUDY         3. C = PHYSIOLOGY (Pract) Determine the Erythrocytes Sedimentation Rate DR TANZEELPHYSIO DEPARTMENT         4. D = CBL DR FAEZ AGHAATA UR REHMAN	PHYSIOLOGY Bleeding (Thrombocytopenia) and Clotting Disorders DR SHAZIA NAZAR NLH-1
Tues 30/4	QUANTITATIVE REASONING – II Mathematical Modeling Analysis MS. NAUREEN VALLIANI NLH-1	PHARMACOLOGY Coagulants and Anticoagulants DR AFRINA RAZA NLH-1	NEW PRACTICAL SLOT           1. A =HISTOLOGY (Pract) Lymph Node and ThymusDR SOOFIA TABBASSUMHISTO LAB           2. B =PHYSIOLOGY (Pract) To Determine Bleeding Time DR KANWAL BLOOD LAB           3. C = PATHOLOGY (Pract) Bleeding Disorders DR RAJJA PATHO LAB           4. D= CBLDR FAHADBIOCHEM DEPT           5. E = COMMUNITY MEDICINE (Tuto) sampling Technique DR TASNEEM HALL # 101           6. F =MICROBIOLOGY (Pract) Sensitivity Testing in Bacteria DR FAEZ MICRO LAB	BIOCHEMISTRY (Tuto) Role of Iron in Relation to Anemia A+B = DR BILAL NLH-1 C+D = DR ARISHA BIO LAB E = DR AREEBA HALL #101 F = DR FAHAD HALL # 102
Wed 1/5	LABOUR DAY			
Thurs 2/5	PATHOLOGY Infarction and Shock DR BUSHRA SIKANDAR NLH-1	MEDICINE History and Examination of a Patient with Bleeding Disorders DR HARILAL NLH-1	<ol> <li>B = DR SOOFIA TABBASSUM</li> <li>C = DR KANWAL</li> <li>D = DR RAJJA</li> <li>E = DR BILAL</li> <li>F = DR LUBNA RAZA</li> <li>A = DR FAEZ</li> </ol>	MICROBIOLOGY Malaria and Lifecycle of Malarial Parasite DR SAMBREEN ZAMEER NLH-1
Fri 3/5	PATHOLOGY Mandelian Disorder DR BUSHRA SIKANDAR NLH-1	PHYSIOLOGY Genesis, Classification and Functions of WBCs DR SUMERA MUSTAFA NLH-1	<ol> <li>C = DR FARAZ</li> <li>D = DR ZURQA</li> <li>E = DR RAJJA</li> <li>F = DR NAZIA</li> <li>A = DR RAJA DIVENDER</li> <li>B = DR FAEZ</li> </ol>	
Sat 4/5	PHYSIOLOGY Inflammation DR FAREEHA BUTT NLH-1	PATHOLOGY Acute inflammation DR SHAIMA SULTANA NLH-1	<ol> <li>D = DR FARAZ</li> <li>E = DR SHAYAN</li> <li>F = DR RAJJA</li> <li>A = DR NAZIA</li> <li>B = DR RAJA DIVENDER</li> <li>C = DR FAEZ</li> </ol>	SELF STUDY