FIRST PROFESSIONAL YEAR MBBS BATCH - 2028

BLOOD MODULE - I (2023) Time Table: Week-4

Days	8:30 - 9:30	9:30 - 10:30	11.00:-12:30	1:30 - 3:00
Mon 24/4 Tues 25/4		EII	D – UL- FITR	
Wed 26/4	PATHOLOGY Embolism PROF TAZEEN MUSTANSAR NLH-1	ANATOMY Introduction to Lymphoid Tissue and Immune System, Histology of Lymph Node DR NASAR HUDA NLH-1	LAST WEEK PRACTICAL SLOT 1. E = COMMUNITY MEDICINE (Tuto) Objective Writing, Research Question and Hypothesis DR ASHRAF JAHANGEER DIGITAL LIBRARY 2. F = PATHOLOGY (Pract) Bone marrow Changes with Aging and Disease (Hemopoisis, Aplastic Anemia) DR AMBREEN PATHOLAB 3. A2= SKILL LAB I/M injection & Venipucture SKILL LAB A1 = SELF STUDY 4. B = PHYSIOLOGY (Pract) Determine the Erythrocytes Sedimentation Rate DR MISHA PHYSIO DEPARTMENT 5. C+D = CBL DR FAEZ AGHA PATHO DEPT.	COMMUNICATION SKILL GROUP C = NLH-1 GROUP A+B+D+E+F = SELF STUDY
Thurs 27/4	HISTOLOGY Tonsils and Thymus DR SADIA IQBAL NLH-1	BIOCHEMISTRY Vit. K and Its Disorders DR SADIA AFZAL NLH-1	1. F = DR ASHRAF JAHANGEER 2. A = DR AMBREEN 3. B2 = SKILL LAB 4. C+D = DR MISHA AND DR ZURQA 5. E = DR FAEZ AGHA	PHYSIOLOGY Bleeding (Thrombocytopenia) and Clotting Disorders DR SHAZIA NAZAR NLH-1
Fri 28/4	PATHOLOGY Infarction and Shock PROF TAZEEN MUSTANSAR NLH-1	PHARMACOLOGY Coagulants and Anticoagulants PROF SHAMAILA KHALID NLH-1	NEW PRACTICAL SLOT 1. A = HISTOLOGY (Pract) Lymph Node and Thymus DR SOOFIA TABASSUM HISTO LAB 2. B = PHYSIOLOGY (Pract) To Determine Bleeding Time DR ZURQA BLOOD LAB 3. C = PATHOLOGY (Pract) Bleeding Disorders DR SURESH KUMAR PATHO LAB 4. D = CBL DR NAZIA BIOCHEM DEPT 5. E = COMMUNITY MEDICINE (Tuto) sampling Technique DR ASHRAF JAHANGEER ATA UR RAHMAN 6. F = MICROBIOLOGY (Pract) Sensitivity Testing in Bacteria DR FAEZ MICRO LAB	
Sat 29/4	PATHOLOGY Mandelian Disorder PROF TAZEEN MUSTANSAR NLH-1	MEDICINE History and Examination of a Patient with Bleeding Disorders DR HARI LAL (MU III) NLH-1	1. B = DR SOOFIA TABASSUM 2. C = DR ZURQA 3. D = DR SURESH KUMAR 4. E = DR NAZIA 5. F = DR ASHRAF JAHANGEER 6. A = DR FAEZ	C = BIOCHEMISTRY (Tuto) Role of Iron in Relation to Anemia A+B = DR AHSAN NLH - 1 C+ D = DR SADIA BIO LAB E+F = DR BILAL BIO TUTO ROOM