FIRST PROFESSIONAL YEAR MBBS BLOOD MODULE - I (2021)

TIME TABLE: WEEK-2

| DAYS | 9:00 – 10:00 | 10:30 – 11:30 | 12:00 – 1:00 | 1:30 - 2:30 |
|-------------|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| MON 17/5 | PHYSIOLOGY Polycythemia DR AFSHAN MEHBOOB | C.M Introduction To Epidemiology DR SANA TANZIL | BIOCHEMISTRY (TUTO) Plasma Protien Electrophoresis DR SAJIDA | BEHAVIORAL SCIENCES Child Development DR SAHAR FATIMA |
| TUE 18/5 | BIOCHEMISTRY Abnormalities Of Hb Synthesis, Porphyria and Its Different Types Variants Of Hemoglobin DR AHSAN | MEDICINE History and clinical findings in an anemic patient DR SALMA SALMAN MU-I DIMC | BIOCHEMISTRY: Heme Degradation DR SONIA SIDDIQUI | PHYSIOLOGY Hemostasis – Platelets DR SHAHNEELA SIRAJ |
| WED 19/5 | BIOCHEMISTRY (TUTO) Porphyria and its Types DR SAJIDA PARVEEN | PHYSIOLOGY Hemostasis – Coagulation pathway PROF KELASH NANKANI | PATHOLOGY Edema and Effusion, Hyperemia and congestion DR HUMA MANSOORI | PHYSIOLOGY Hemostasis – Fibrinolytic mechanism DR KHALID SIDDIQUE |
| THUR 20/5 | PHYSIOLOGY Prevention Of Coagulation In Vitro and Vivo DR FAREEHA BUTT | BIOCHEMISTRY Vitamin K and its Disorders DR AHSAN | PHYSIOLOGY Bleeding & clotting disorders DR ERUM AFAQ | PATHOLOGY Hemostasis, Hemorrhagic, Thrombotic Disorders I DR SHAHEEN KAUSER |
| FRI 21/5 | PATHOLOGY Hemostasis, Hemorrhagic, Thrombotic Disorders II DR HIRA QADIR | B.S Puberty adolescent DR SAIMA QURESHI | PATHOLOGY Embolism DR SAIMA MINHAS | |
| SAT 22/5 | BIOCHEMISTRY: Hemoglobinopathies and Thalassemia PROF DANISH HASEEN | PATHOLOGY Infarction Shock DR MEHREEN MEHMOOD | MEDICINE History, Examination of a patient with bleeding Disorder DR FAIZA SADAQAT | COMMUNITY MEDICINE Dynamics Of Disease Transmission DR KHALID SHAFI |