## DOW INTERNATIONAL MEDICAL COLLEGE, DUHS HEMATOLOGY MODULE WEEK 2, 3<sup>rd</sup> Professional (SESSION 2020)

DAYS	8:30 to 9:30	9:30 to 10:30	11.00 to 1:00	01:30 to 3.00
MON 17/02/20	<b>PHARMACOLOGY</b> Coagulants, anticoagulants, thrombolytics <b>Dr. M. Kashif</b>	PATHOLOGY Bleeding diatheses Platelet disorders Dr. Saima Minhas	CLINICAL POSTING	A :Pathology; Screening Tests for bleeding and coagulation disorders interpretation PATHO LAB (Dr. Cheena Kumari) B: Peads Scenario: PAEDS. WARDS (Dr. Seema) C:Forensic Medicine: Age determination by Teeth Forensic Museum (Dr. Ramsha Baig) D: SELF STUDY E: SELF STUDY
TUE 18/02	MEDICINE Approach to a Patient with Thrombotic Disorders Dr. Sadia	PHYSIOLOGY Revision of leucopoiesis Dr. Shaneela Siraj	CLINICAL POSTING	A: Peads Scenario: PAEDS. WARDS (Dr. Imran) B:Forensic Medicine: Age determination by Teeth Forensic Museum (Dr. Ramsha Baig) C: SELF STUDY D: SELF STUDY E :Pathology ; Screening Tests for bleeding and coagulation disorders interpretation PATHO LAB (Dr. Cheena Kumari)
WED 19/02	<b>PEDIATRICS</b> Coagulation disorder: Hemophilia A, B, C, Von-willbrand Disease, ITP, Platelets function Defect <b>Dr. Amanullah</b>	FORENSIC MEDICINE Personal Identity III Objective method of Identification, Osteometric indices, Dactylography, superimposition photography Dr. Ramsha Urooj Baig	CLINICAL POSTING	A:Forensic Medicine: Age determination by Teeth Forensic Museum (Dr. Ramsha Baig) B: SELF STUDY C: SELF STUDY D :Pathology ; Screening Tests for bleeding and coagulation disorders interpretation PATHO LAB (Dr. Cheena Kumari) E: Peads Scenario: PAEDS. WARDS (Dr. Seema)
THUR 20/02	<b>PATHOLOGY</b> Blood transfusion, indications reactions Rh incompatibility <b>Dr. Mehreen Mehmood</b>	SELF STUDY	CLINICAL POSTING	A: SELF STUDY B: SELF STUDY C :Pathology ; Screening Tests for bleeding and coagulation disorders interpretation PATHO LAB (Dr. Cheena Kumari) D: Peads Scenario: PAEDS. WARDS (Dr. Noor) E:Forensic Medicine: Age determination by Teeth Forensic Museum (Dr. Ramsha Baig)
FRI 21/02	<b>PEDIATRICS</b> Diagnosis of hemolytic disease of newborn-Rh incompatibility <b>Dr. Amanullah</b>	FORENSIC MEDICINE Personal Identity IV Identification in living, dead, decomposed, mutilated and burnt bodies, skeletal and fragmentary remains, hair, scar Dr. Ramsha Urooj Baig	CLINICAL POSTING	
SAT 22/02	PATHOLOGY DIC, Thrombotic Thrombo- cytopenic purpura, Hemolytic Uremic Syndrome Dr. Hira Qadir	SELF STUDY	CLINICAL POSTING	A: SELF STUDY B :Pathology ; Screening Tests for bleeding and coagulation disorders interpretation PATHO LAB (Dr. Cheena Kumari) C: Peads Scenario: PAEDS. WARDS (Dr. Imran) D:Forensic Medicine: Age determination by Teeth Forensic Museum (Dr. Ramsha Baig) E: SELF STUDY

Note: All the Lectures will be conducted in lecture hall #3