## DOW MEDICAL COLLEGE, DUHS HEMATOLOGY MODULE, WEEK 4 3<sup>rd</sup> Professional (SESSION 2022)

Days	8:30 to 9:30	9:30 to 10:30	11.00 to 12:30 01:00 to 3.00	D
Mon 28/3/2 2	PATHOLOGY Non Hodgkin Lymphoma (NHL) Dr. Noor-ul-Ain ALH	SELF STUDY	A= Pathology(TUTO) Histological Difference B/W Normal White Cell, Leukemoid Reaction & Malignant Cell Dr. Shahid PDC Hall 101Figure 100B= Dactylography, patterns of finger prints and their role in identification. Dr Hussain ALH C= SELF STUDYSELF STUIND= SELF STUDYE= SELF STUDY	DY
Tue 29/3/2 2	PATHOLOGY Hodgkins lymphoma Prof.Dr. Nassem Ahmed ALH	PEDIATRICS Lymphoma and leukemia in children Dr Sharmeen nasir ALH	A= Dactylography, patterns of finger prints and their role in identification.   DR HUSSAIN ALH   B= SELF STUDY   C= SELF STUDY   D= SELF STUDY   E= Pathology(TUTO)   Histological Difference B/W   Normal White Cell, Leukemoid   Reaction & Malignant Cell DR. SHAHID   PDC HALL 101	ЭY
Wed 30/3/2 2	FORENSIC MEDICINE Death II Prof.Dr.Zakiuddin ALH	SELF STUDY	A= SELF STUDY   B= SELF STUDY   C= SELF STUDY   D= Pathology(TUTO) Histological   Difference B/W   Normal White Cell, Leukemoid   Reaction & Malignant Cell   DR. SHAHID PDC HALL 101   E= Dactylography, patterns of finger prints and their role in identification.   DR HUSSAIN ALH	DY
Thur 31/3/2 2	PATHOLOGY Myeloproliferative Disorders Dr. Hina Abbas ALH	SELF STUDY	A= SELF STUDY   B= SELF STUDY   C= Pathology(TUTO)   Histological Difference B/W Normal White   Cell, Leukemoid Reaction & Malignant Cell   DR. SHAHID PDC HALL 101   D= Dactylography, patterns of finger   prints and their role in identification.   DR HUSSAIN ALH   E= SELF STUDY	ЭY
Fri 01/4/2 2	PATHOLOGY Myelodysplastic Syndrome Dr. Hina Abbas ALH	FORENSIC MEDICINE Death III, Late signs of death i.e. Putrefaction, Adipocere formation Mummification Prof. Dr. Zakiuddin ALH	Break	
Sat 02/4/2 2	PATHOLOGY Bone Marrow Examination Dr. Noor-ul-Ain ALH	FORENSIC MEDICINE Personal Identity IV: Identification In Living, Dead, Decomposed, Mutilated And Burnt Bodies, Skeletal And Fragmentary Remains, Hair, Scar DR.LUBNA RIAZ ALH	A= SELF STUDY   B= Pathology(TUTO) Histological Difference   B/W Normal White Cell, Leukemoid   Reaction & Malignant Cell   DR. SHAHID PDC HALL 101   C= Dactylography, patterns of finger prints and their role in identification. DB HISSAINATH   D= SELF STUDY   E= SELF STUDY	Y