



DOW MEDICAL COLLEGE, DUHS

CVS II MODULE, WEEK 3

THIRD PROFESSIONAL YEAR (SESSION 2023)(Tentative)

VENUE FOR LECTURES: ANATOMY LECTURE HALL (ALH)

Days	8:30 to 9:30	9:30 to 10:30	11.00 - 1:00	01:30 to 3.00
Mon 14/8/23	<u>INDEPENDENCE DAY 2023</u>			
Tue 15/8/23	CARDIOLOGY Interpretation of Arrhythmias Dr Ghulam Abbas	PHARMACOLOGY Anti-arrhythmic drugs-I Prof Dr S. Saud Hassan	CLINICAL POSTING	
Wed 16/8/23	PHARMACOLOGY Anti-arrhythmic drugs-II Prof Dr S. Saud Hassan	PATHOLOGY Rheumatic Fever and Rheumatic Heart Disease. Prof. Dr Tazeen Mustansir	CLINICAL POSTING	A+B: Pharmacology: Drugs used to control arrhythmias Dr Sana and Dr. Samil ALH C+D: Forensic Medicine : cardiac poisons Digitalis, aconite, nicotine. Dr Partab ATTA UR REHMAN E+F: Pathology: valvular heart disease + Pericardial diseases Dr. Raveeha Nadeem
Thurs 17/8/23	CARDIOLOGY Aortic valve diseases Valvular Heart Diseases Mitral Valve disease Dr. Muhammad Nawaz Lashari	PAEDIATRICS Clinical Manifestations, Diagnosis and Management of Rheumatic Fever Dr Amber Kamran	CLINICAL POSTING	C+D:Pharmacology: Drugs used to control arrhythmias Dr Samil and Dr Sara ALH E+F:Forensic Medicine : cardiac poisons Digitalis, aconite, nicotine. A=B: Pathology: valvular heart disease + Pericardial diseases Dr. Raveeha Nadeem
	8:30 to 9:30	9:30 to 10:30	10:30 - 12:00	
Fri 18/8/23	CARDIOLOGY Normal and non-arrhythmias ECG interpretation Dr. Muhammad Nawaz Lashari	PATHOLOGY Cardiomyopathy and Myocarditis: Types, Causes and Pathogenesis Prof. Tazeen Mustansir	CLINICAL POSTING	
	8:30 to 9:30	9:30 to 10:30	11.00 - 1:00	01:30 to 3.00
Sat 19/8/23	COMMUNITY MEDICINE Cardiovascular disease prevention and Life style modification Dr Gati Ara	CARDIOLOGY Cardiomyopathy & pericardial diseases Dr. Muhammad Nawaz Lashari	CLINICAL POSTING	E+F: Pharmacology: Drugs used to control arrhythmias Dr Sana and Dr Sara ALH A+B:Forensic Medicine : cardiac poisons Digitalis, aconite, nicotine. Dr Partab ATTA UR REHMAN C+D:Pathology: valvular heart disease + Pericardial diseases Dr. Raveeha Nadeem