

FIRST PROFESSIONAL YEAR MBBS' Batch-2028
CARDIOVASCULAR - I MODULE 2023,
TIME TABLE WEEK 4

Days	8:30 – 9:30	9:30AM - 10:30AM	11.00 AM - 12:30 PM	1:30PM – 3:00PM
Mon 13/11	BIOCHEMISTRY (Tuto) Hyperlipidemia and its Types DR MEHNAZ	PHYSIOLOGY Circulatory Shock DR TOOBA NOOR	1. A= SKILL LAB Introduction to Cardiovascular System Examination 2. B= PATHOLOGY (Pract) Differentiate Various Lesions of Vascular Disorders DR. M. MOAZZAM TAUHEED 3. C = CBL (IHD) PATHO DR. FARAH FATIMA	PHYSIOLOGY Local control of blood flow DR FALAK SEHAR
Tues 14/11	PATHOLOGY Hypertensive Vascular Disease DR. HAREEM GOHAR	WORLD QUALITY DAY Hall 1	1. B 2. C 3. A	SELF STUDY
Wed 15/11	ANATOMY Overview of Principle Veins of CVS DR SARA FARHAN	PHYSIOLOGY Cardiorespiratory adjustment during exercise DR FALAK SEHAR	1.C 2. A 3.B	PHRMACOLOGY(Tuto) Overview Drugs Used to Treatment Angina, Myocardial Infarction and CHF DR MUNEEB
Thurs 16/11	8:30-10:00 PHYSIOLOGY Venous Return DR AMBREEN QAMAR	SELF STUDY	1. A= PATHOLOGY (Pract) Hypertensive Vascular Disease DR. FATIMA ARSHAD 1. B= PHYSIOLOGY (Tuto) ECG DR AFSHAN MEHBOOB KHAN 2. C= BIOCHEMISTRY (Tuto) Lipid Profile and its Interpretations DR SAJIDA	BIOCHEMISTRY Role of LDL and HDL Metabolism in Atherosclerosis PROF.DR. ZEBAL /DR UZMA
Fri 17/11	ANATOMY Surface Marking of Heart, Valves and Great Vessels DR AIMAN	EMBRYOLOGY Development of body cavities and Diaphragm DR RABIA REHAN	1.B 2.C 3.A	
Sat 18/11	PHARMACOLOGY Overview Drugs Used in Hypertension I DR HAFIZ SYED IMRAN - UL-HAQ	EMBRYOLOGY Development of Arterial and Venous System PROF,DR.FARRUKH MUSTAFA	1.C 2.A 3.B	BEHAVIORAL SCIENCES Intelligence: Types & Assessment strategies MR.HUSSAIN

All lectures will be conducted in hall 1