

FIRST PROFESSIONAL YEAR MBBS' Batch-2028
CARDIOVASCULAR - I MODULE 2023,
TIME TABLE WEEK 3

Days	8:30 – 9:30	9:30AM - 10:30AM	11.00 AM - 12:30 PM		1:30PM – 3:00PM
Mon 6/11	PHYSIOLOGY Ischemic Heart Disease, Cerebrovascular Accidents DR ERUM AFAQ NLH - 1	PATHOLOGY IHD and Angina Pectoris DR SURESH KUMAR NLH - 1	11:00 – 12:00 PHARMACOLOGY Drugs Used in IHD (Angina, Myocardial Infarction PROF SAUD HASAN NLH - 1	12:00 – 1:00 PHYSIOLOGY Arterial Pulse DR ZURQA KHALID NLH - 1	PHYSIOLOGY Arterial Blood Pressure – Short Time Regulation DR GHAZALA FARRUKH NLH - 1
Tues 7/11	PHYSIOLOGY Arterial Blood Pressure – Long Time Regulation DR GHAZALA FARRUKH NLH - 1	PHYSIOLOGY Hypertension : Types and Effects DR FAREEHA BUTT NLH - 1	<ol style="list-style-type: none"> A = ANATOMY (Tuto) Blood Supply of Heart (Clinical Anatomy) DR SADIA IQBAL B= PATHOLOGY (Pract) Arteriosclerosis, Atherosclerosis and IHD DR AMBREEN SHEIKH PATHO LAB C+D = PHYSIOLOGY (Pract) To Record the Human Blood Pressure Using Sphygmomanometer or Power Lab DR KANWAL POWER LAB E = PHRMACOLOGY(Tuto) Overview Drugs Used in Treatment of Arrhythmias DR HAMZA,DR SABA AND DR SANA PHARMA LAB F = CBL DR YUSRA SHAFIQUE NLH-1 		BIOCHEMISTRY Role of Sodium, Potassium and Chloride in Hypertension A+B+C= DR AREEBA NLH-1 D+E+F= DR SIMRAN ALH
Wed 8/11	PHYSIOLOGY Cardiac Output PROF SIKANDAR ADIL NLH - 1	BIOCHEMISTRY Role of Sodium, Potassium and Chloride in Hypertension DR SADIA AFZAL NLH - 1	<ol style="list-style-type: none"> B = DR AISHA HASAN C+D = DR AMBREEN SHEIKH E = DR TEHREEM KHAN F = DR HAMZA,DR SABA AND DR SARA A = DR YUSRA SHAFIQUE 		PHYSIOLOGY Factors Affecting Cardiac Output DR FAREEHA BUTT NLH - 1
Thurs 9/11	BIOCHEMISTRY Lipoprotein Metabolism: Synthesis and Function DR ARISHA SALMAN NLH - 1	PHYSIOLOGY Venous Return and its Regulation PROF SIKANDAR ADIL NLH - 1	<ol style="list-style-type: none"> C+D = DR AISHA HAQ E = DR AMBREEN SHEIKH F = DR AYESHA RAIS A = DR HAMZA,DR SABA AND DR SANA B = DR YUSRA SHAFIQUE 		PHYSIOLOGY Cardiovascular Changes during Exercise DR SUMERA MUSTAFA NLH - 1
Fri 10/11	PHYSIOLOGY Cardiac failure DR SUMERA MUSTAFA NLH - 1	EMBRYOLOGY Development of Body Cavities and Diaphragm PROF IMTIAZ WAGGAN NLH - 1	<ol style="list-style-type: none"> E = DR. SIMRAN F = DR AMBREEN SHEIKH A = DR SUBUL REHMAN B = DR SAMIL,DR SABA AND DR SARA C+D = DR YUSRA SHAFIQUE 		
Sat 11/11	PHYSIOLOGY Types of Heart Failure and Circulatory Shock DR KHALID SIDDIQUI NLH - 1	PATHOLOGY Hypertensive Heart Disease DR SURESH KUMAR NLH - 1	<ol style="list-style-type: none"> F= DR SAAD KHALID A = DR AMBREEN SHEIKH B = DR ANABIA RIZVI C+D = DR SAMIL,DR SABA AND DR HAMZA E = DR YUSRA SHAFIQUE 		ANATOMY Overview of Principle Arteries of CVS DR MOHNI NLH - 1