



DOW INTERNATIONAL MEDICAL COLLEGE
FIRST PROFESSIONAL YEAR MBBS
CARDIOVASCULAR - I MODULE 2022,
TIME TABLE WEEK 4



Days	8:30 – 9:30	9:30 - 10:30	11.00:-12:30	1:30 – 3:00
Mon 21/11	BIOCHEMISTRY Interpretation of Cardiac enzyme DR FARINA	PHYSIOLOGY Local Control of Blood Flow PROF DR SADIQA SYED	EMBRYOLOGY fetal circulation DR RABIA REHAN	BEHAVIORAL SCIENCES Crisis Intervention MISS RABEEA
Tues 22/11	ANATOMY Heart, (surface marking of heart and valves, great vessel) DR TANZEELA KHAN	PHYSIOLOGY Nervous regulation of circulation, rapid and long term regulation of arterial pressure (Blood pressure) PROF DR SADIQA SYED	<p>1. A = PHYSIOLOGY To record normal human's ECG by using standard bipolar and unipolar chest leads. To demonstrate the auscultation of heart sounds using stethoscope and human blood pressure using sphygmomanometer on Power Lab POWER LAB DR TOOBA /DR FALAK</p> <p>2 B = PATHOLOGY TUTORIAL Valvular Heart Disease PATHO LAB DR RAMSHA KHAN</p> <p>3 C = CBL PULMONARY EMBOLISM+ CONGENITAL HEART DISEASES PATHO DEPT. DR FARAH FATIMA</p>	PHYSIOLOGY Microcirculation, Lymphatic system and edema DR UZAIR ABBAS
Wed 23/11	BIOCHEMISTRY Role of Na & Cl in Hypertension DR FARINA	PHYSIOLOGY Special Circulation (Cerebral & Coronary) DR UZAIR ABBAS	<p>1. B PHYSIOLOGY</p> <p>2. C PATHOLOGY LAB</p> <p>3. A PATHOLOGY DEPT</p>	PHYSIOLOGY: Circulatory Shock and its types DR SHAHNEELA
Thurs 24/11	PATHOLOGY Pathophysiology of Congenital Heart Disease DR ZAIN UL ABEDEEN	PHYSIOLOGY Cardiovascular changes during exercise DR SHAHNEELA	<p>1. C PHYSIOLOGY</p> <p>2. A PATHOLOGY LAB</p> <p>3. B PATHOLOGY DEPT</p>	BEHAVIORAL SCIENCES Conflict Resolution MR SHAHEER
Fri 25/11	CARDIOLOGY Signs and symptoms of heart diseases DR MUHAMMAD HASHIM	PHYSIOLOGY Fetal circulation & readjustment at birth DR AFSHAN MEHBOOB	<p>10:30 AM – 12:00 PM</p> <p>QEC EVALUATION (A+B+C) DIGITAL LAB MANDATORY</p>	
Sat 26/11	PHYSIOLOGY Cardiac Failure DR AFSHAN MEHBOOB	RADIOLOGY X-ray chest in relation to CVS DR SAIRA YASMEEN	PATHOLOGY Hypertensive Heart Disease and Cardiac Hypertrophy DR HAREEM GOHAR	SELF STUDY

- All Lectures in Lecture Hall no 1 (AQ Khan Hall)
- **NOTE;** Students with less than 75% attendance will not be allowed to appear for module test and the final examination

