TIME TABLE FIRST PROFESSIONAL MBBS BATCH 2022-2023

WEEK 31: CVS I MODULE [THEME 2: CONGENITAL A			GENITAL ANOMALIES OF CVS	ABC @ PHYSIOLOGY LECTURE HALL	
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	21-10-2024	22-10-2024	23-10-2024	24-10-2024	25-10-2024
08-00 TO 09-00 AM	<u>PAR-S-1-CM-23</u> Accidents and Injuries DR ZOHEB RAFIQUE	<u>CVS-1-ANA-G-5</u> Blood and nerve supply of the Heart DR SANA SHABBIR	<u>CVS-1-PAEDS-I</u> Congenital heart diseases DR MUSHTAQUE SHAH	<u>CVS-1-CARDIO-2</u> Hypertension DR REHMAN KHALID	<u>08-00 TO 10-00 AM</u> <u>PRACTICALS</u> Group A: Biochemistry Group B: Histology Group C: Physiology
09.00 TO 10.00 AM	<u>CVS-1-ANA-E-1</u> Development of the heart tube PROF SAMREEN MEMON	PAR-S-1-BS-9 Demonstrate Non- Pharmacological Interventions (NPIs) in Clinical Practice DR MUHAMMAD RAZA	CVS-1-ANA-E-3 Development of the heart chambers and their septa -2 PROF SAMREEN MEMON	<u>CVS-1-ANA-E-4</u> Development of septa in truncus arteriosus, valves and conducting system PROF SAMREEN MEMON	
10-00 TO 11-00 AM	CVS-1-PATHO-2 Congenital anomalies of blood vessels DR SORATH SINDHU	<u>CVS-1-ANA-E-2</u> Development of the heart chambers and their septa -1 PROF SAMREEN MEMON	CVS-1-PHYS-7 Heart Valves, Heart sounds & murmurs DR ARSALAN UQALI	PAR-S-1-RES-9 What is research proposal and how to write it? DR SHARIQ ANWAR ABID	CVS-1-PHYS-10 Capillary fluid exchange DR UROOJ BHATTI
11-00 TO 12-00 NOON	CVS-1-PHYS-5 Cardiac cycle and its Mechanical Events-I DR KAVITA BAI	<u>CVS-1-PHYS-6</u> Cardiac cycle and its Mechanical Events-II DR KAVITA BAI	<u>CVS-1-PHYS-8</u> _Interrelationship among blood flow, pressure and resistance DR UROOJ BHATTI	<u>CVS-1-PHYS-9</u> Control of local blood flow DR UROOJ BHATTI	<u>11.00 AM TO 01.00 PM</u> <u>CBL</u>
12-00 TO 03-00 PM <u>PRACTICALS</u>	PHYSIOLOGY TUTORIAL	12-00 TO 01-00 PM <u>CVS-1-PATHO-3</u> Congenital heart disease DR SORATH SINDHU 01-00 TO 03-00 PM MODEL STUDY	Group A: Biochemistry Group B: Histology Group C: Physiology	Group A: Biochemistry Group B Histology Group C: Physiology	JUMMA PRAYER OFF
NOTE; THERE WILL BE PRAYER BREAK FROM 01.00 TO 01.30 PM					
TOPICS: Histology: CVS-1-ANA-H-2 Histology of the Arteries Biochemistry: CVS-1-BIO-P1 Serum Cholesterol Estimation					
Physiology: CVS-1-PHY-P2 Normal and abnormal heart sounds					