## TIME TABLE FIRST PROFESSIONAL MBBS BATCH 2022-2023

	WEEK 32: CVS I MC	DULE [THEME 3: HYPERTENSION +	[HEME 4: HEART ATTACK] A	BC @ PHYSIOLOGY LECTURE HA	<b>LL</b>
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	28-10-2024	29-10-2024	30-10-2024	31-10-2024	01-11-2024
08-00 TO 09-00 AM	<u>CVS-1-PHYS-11</u> Nervous regulation of circulation DR UROOJ BHATTI	<u>CVS-1-ANA-E-6</u> Development of venous system of the heart <b>DR M YAQOOB SHAHANI</b>	<u>CVS-1-BIO-5</u> Lipoproteins DR BEENISH GHAFFAR	<u>CVS-1-PATHO-4</u> Shock <mark>DR SORATH SINDHU</mark>	08-00 TO 10-00 AM <u>PRACTICALS</u> Group A: Biochemistry Group B: Physiology Group C: Histology
09.00 TO 10.00 AM	<u>CVS-1-BIO-2</u> Fatty acids DR ALI RAZA MENON	PAR-S-1-BS-10 Psychosocial issues, demonstrate knowledge, and necessary skills for psychosocial assessment in special hospital settings DR MUHAMMAD RAZA	<u>CVS-1-ANA-E-7</u> Circulation before and after birth <b>PROF SAMREEN MEMON</b>	CVS-1-PHYS-16 Circulatory shock -I DR TAZEEN SHAH	
10-00 TO 11-00 AM	<u>CVS-1-PHARM-1</u> Introduction to targets of drugs used in hypertension PROF MUNAWAR ALAM	CVS-1-PHYS-13 Blood pressure and its regulation-II (Role of kidneys in long-term control of blood pressure) DR SAIMA NAZ	CVS-1-BIO-4 Prostaglandins and Leukotriens DR MUBEENA LEGHARI	PAR-S-1-RES-10+11 What are the components of proposal writing? Presentation of Research Proposal DR SHARIQ ANWAR ABID	CVS-1-PHYS-17 Circulatory shock-II DR TAZEEN SHAH
11-00 TO 12-00 NOON	<u>CVS-1-ANA-E-5</u> Development of arterial system of the heart DR M YAQOOB SHAHANI	CVS-1-PHYS-14 Cardiac output and venous return-I DR KAVITA BAI	CVS-1-PHYS-15 Cardiac output and venous return-II DR KAVITA BAI	<u>CVS-1-CARDIO-3</u> Heart failure DR MUHAMMAD KASHIF SHAIKH	<u>11-00 AM TO 01.00 PM</u> CBL
12-00 TO 03-00 PM <u>PRACTICALS</u>	12-00 TO 01-00 PM <u>CVS-1-PHYS-12</u> Blood pressure and its Regulation-I (Baroreceptor reflux mechanism DR SAIMA NAZ	12-00 TO 01-00 PM <u>CVS-1-BIO-3</u> Cholesterol DR ALI RAZA MENON	Group A: Histology Group B: Biochemistry Group C: Physiology	Group A: Physiology Group B Histology Group C: Biochemistry	JUMMA PRAYER OFF
	01-00 TO 03-00 PM MODEL STUDY	01-00 TO 03-00 PM PHYSIOLOGY TUTORIAL			
NOTE; THERE WILL BE PRAYER BREAK FROM 01.00 TO 01.30 PM					
TOPICS: Histology: CVS-1-ANA-H-3+4 Histology of veins & capillaries Biochemistry: CVS-1-BIO-P2 Lipid Profile					
Physiology: CVS-1-PHY-P3 Pulse rate, blood pressure, ECG recording on power lab. and ECG machine					