

TIME TABLE

SECOND PROFESSIONAL MBBS BATCH 2022-2023

WEEK 30: RENAL I MODULE [THEME 2: EXCRETORY CIRCULATION, GFR & ITS REGULATION] ABC @VENUE: BIOCHEMISTRY LECTURE HALL

TIME	MONDAY 14-10-2024	TUESDAY 15-10-2024	WEDNESDAY 16-10-2024	THURSDAY 17-10-2024	FRIDAY 18-10-2024
08-15 TO 09-15 AM	RENAL-ANA-G-3 Gross anatomical features of the ureters DR A RAUF MEMON	PAR-S-1-CM-19 Statistical tests interpretations DR TARIQ FERAZ	PAR-S-1-CM-20 Sampling DR SUHAIL AHMED BIJARANI	PAR-S-1-CM-21 Introduction to Research Methodology DR SHAZIA REHMAN	PAR-S1- BS-09 Define and discuss Stress and its Management DR MUHAMMAD RAZA MEMON
09-20 TO 10-20 AM	PAR-S-1-RES-6 Primary cell culture DR SHARIQ ABID ANWAR	RENAL-PHY-3 Glomerular filtration rate (GFR) and its regulating factors DR ARSALAN UQALI	RENAL-PHY-4 Autoregulation of GFR and renal blood flow DR ARSALAN UQALI	RENAL-PHY-5 Features of Renal tubules DR KAVITA BAI	09-20 TO 11.20 AM CBL
10-30 TO 12-30 PM PRACTICAL/ CBL	Group A: Histology Group B: Biochemistry Group C: Physiology	Group A: Biochemistry Group B: Physiology Group C: Histology	Group A: Physiology Group B: Histology Group C: Biochemistry	BIOCHEMISTRY TUTORIAL	11-30 AM TO 01-00 PM SELF STUDY
12-30 TO 01-30 PM	RENAL-PATH-1 Anomalies of kidney DR MUHAMMAD ALI MEMON	PAR-S-1-IT-7 Creating Accounts in medical repositories MR FAHEEM SOOMRO	RENAL-ANA-H-3 Microscopic anatomy of the ureters, urinary bladder and urethra DR FAHMIDA GUL	RENAL-ANA-E-2 Development of ureter, urinary bladder & urethra (male & female) PROF PUSHPA	OFF JUMMA PRAYERS
01-30 TO 03-00	PHYSIOLOGY TUTORIAL	MODEL STUDY	PHYSIOLOGY TUTORIAL	MODEL STUDY	
<p align="center"> TOPIC: HISTOLOGY: RENAL-ANA-H-4 Histology of the kidneys-2 BIOCHEMISTRY: RENAL-BIO-P-2 Estimation of serum Electrolytes PHYSIOLOGY: RENAL-PHY-P1 To pass the urinary catheter-1 </p>					