TIME TABLE SECOND PROFESSIONAL MBBS BATCH 2022-2023

WEEK 31: RENAL I MODULE [THEME 3: TUBULAR REABSORPTION & SECRETION] [THEME 4: ELECTROLYTE AND FLUID BALANCE, ACID-BASE BALANCE (MICTURITION & DIALYSIS)] ABC @VENUE: BIOCHEMISTRY LECTURE HALL

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ITIVIE	21-10-2024	22-10-2024	23-10-2024	24-10-2024	25-10-2024
08-15 TO 09-15 AM	RENAL-ANA-E-3 Congenital anomalies of excretory system PROF PUSHPA	RENAL-NEPH-1 Acute kidney injury DR BHAGWAN DAS	RENAL-ANA-G-5 Applied anatomy related with kidneys DR FAHMIDA GUL	RENAL-NEPH-2 Chronic kidney injury DR BHAGWAN DAS	PAR-S-1-RM-23 How to write a research proposal DR RAFAINA SHAH
09-20 TO 10-20 AM	RENAL-PHY-6 Tubular reabsorption and secretion – I DR KAVITA BAI	RENAL-PHY-7 Tubular reabsorption and secretion – II DR KAVITA BAI	RENAL-PHY-8 Hormonal regulation of tubular functions PROF KHALIDA SHAIKH	RENAL-PHY-9 Concentration and Dilution of urine – I DR TAZEEN SHAH	RENAL-PHY-10 Concentration and Dilution of urine – II DR TAZEEN SHAH
10-30 TO 12-30 PM PRACTICAL/ CBL	10-30 TO 11-30 AM PAR-S-1-RES-7 Finalizing Research Proposal DR SHARIQ ABID ANWAR 11-30 TO 12-30 PM RENAL-BIO-1 Na+ Metabolism DR BEENISH GHAFFAR	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	CBL
12-30 TO 01-30 PM	RENAL-PATH-2 Introduction to glomerular diseases DR MUHAMMAD ALI MEMON	PAR-S-1-IT-8 advanced search strategies for precise results MR FAHEEM SOOMRO DEMONSTRATION RENAL-ANA-G-4 Gross	RENAL-BIO-2 K+, Cl- Metabolism DR BEENISH GHAFFAR	PAR-S-1-RM-22 Errors in epidemiological research DR GULZAR USMAN	OFF JUMMA PRAYERS
01-30 TO 03-00 PM	PHYSIOLOGY TUTORIAL	anatomical features of the urinary bladder and urethra DR A RAUF MEMON	MODEL STUDY	BIOCHEMISTRY TUTORIAL	

TOPIC: HISTOLOGY: RENAL-ANA-H-5 Histology of the Ureter and Urinary bladder BIOCHEMISTRY: RENAL-BIO-P3 Interpretation of ABG's

PHYSIOLOGY: RENAL-PHY-P2 To pass the urinary catheter-2