SECOND YEARMBBS RENAL MODULE-I TIME TABLE - THIRD WEEK(3) 2020

DAYS	09:0010:00	10.30-11.30	12:00-1:00	1.303:00
MON 17/8	PATHOLOGY Tubolo interstitial diseases DR BUSHRA SIKANDER	MEDICINE IV Dehydration/ over- hydration (Part II) DR PAWAN KUMAR MIII	PATHOLOGY Nephrotic syndrome DR SHAIMA SULTANA	SELF STUDY
TUE 18/8	PHYSIOLOGY Body Water Compartments and Their Measurements PROF.DR SIKANDER ADIL MUGHAL	PATHOLOGY Obstructive Uropathy- Hydronephrosis DR SURESH KUMAR	BIOCHEMISTRY CreatinineClearence and its Significance DR SONIA SIDDIQUI	SELF STUDY
WED 19/8	PHYSIOLOGY Volume and Osmolality of Extracellular and Intracellular Fluid in Abnormal States PROF.DR SIKANDER ADIL MUGHAL	PATHOLOGY Pyelonephritis DR HINA REHAN	RADIOLOGY Radiographs + other imaging techniques of urinary system DR SHABNAM	Physiology Tutorial: Hormonal regulation of water and electrolytes DR FAREEHABUTT
THU 20/8	MEDICINE III Urine detailed report sample collection and biochemical analysis	MEDICINE ICU Interpret the ABG reports For the diagnosis of acidosis and alkalosis	PATHOLOGY Introduction to Renal Transplant DR SAMBREEN ZAMEER	SELF STUDY
FRI 21/8	MEDICINE III Renal failure clinical picture and presentation (Part I) Dr rakesh	BEHAVIORAL SCIENCES Informational Care DR ANUM HAIDER		
SAT 22/8	BIOCHEMISTRY Interpretation of Electrolyte Imbalance DR BILAL	MEDICINE IV Renal failure clinical picture and presentation (Part II) DR RAKESH MIII	Biochemistry Practical renal function tests DR NAZIA	SELF STUDY