ATTENTION

Students of First & Second Year MBBS

This is to inform all students of First and Second Year MBBS that it is mandatory for all students to attend the sessions of ‘Course Evaluation and Teachers Evaluation’ scheduled in the coming week i.e. starting from Monday 2nd September, 2019. Students are directed to reach Digital Library in Library Block, on the date and time prescribed for their respective group in weekly timetable of their batch.

Any student who would miss the session on the schedule prescribed for his / her group will be marked absent and may not be allowed to attend session with any other group.

Prof. Amjad Siraj Memon
Principal

Copy to:

- P.A to Principal-DMC
# SECOND YEAR MBBS
## RENAL MODULE-I
### TIME TABLE - THIRD WEEK(3) 2019

<table>
<thead>
<tr>
<th>DAYS</th>
<th>08:30-------10:00</th>
<th>10.30-11.30</th>
<th>11.30-12.30</th>
<th>1.30-------3:00</th>
</tr>
</thead>
</table>
| MON 2/9 | 1-A= Histology practical: ureter, urinary bladder & Urethra  
**DR ASHnad HISTO LAB**  
2-B=Biochemistry Practical renal function tests  
**DR NAZIA BIO LAB**  
3-C2=Skill lab: Hands on session of Urinary Catheterization in  
C1=SELF STUDY  
4-D= Course and Teacher Evaluation By Students  
**DIGITAL LIBRARY**  
5-E = Physiology Tutorial: Hormonal regulation of water and electrolytes  
**DR JAVAIRAH PHYSIO LAB** | **MEDICINE I**  
Dehydration/ over-hydration: ORS +other Available solutions for Intra venous infusions/Dextrose water 5%, 10 %, 25%, Ringer lactate, Normal saline, amino acids solutions, Hemaxcel (Part I)  
**DR HARI LAL**  
**NLH-2** | **BIOCHEMISTRY**  
Abnormalities related to Nucleic acid metabolism: GOUT  
**PROF DANISH**  
**NLH-2** | **PATHOLOGY**  
Tubulo interstitial diseases  
**DR HINA**  
**NLH-2** |
| TUE 3/9 | 1.B = DR SOOFIA TABBASSUM  
2.C = DR NAZIA  
3.D  
4.E  
5.A = DR ZURQA | **PATHOLOGY**  
Nephrotic syndrome  
**DR TAZEEN**  
**NLH-2** | **MEDICINE IV**  
Dehydration/ over-hydration (Part II)  
**DR IUSSAIN AZHAR RIZVI**  
**NLH-2** | **SELF STUDY** |
| WED 4/9 | 1.  
C = DR SOOFIA TABBASSUM  
2.  
D = DR NAZIA  
3.  
E  
4.  
A  
5.  
B = DR KANWAL | **PHYSIOLOGY**  
Body Water Compartments and Their Measurements  
**PROF. SIKANDAR ADIL**  
**NLH-2** | **PATHOLOGY**  
Obstructive Uropathy-Hydronephrosis  
**DR SURESH**  
**NLH-2** | **RADIOLOGY**  
Radiographs + other imaging techniques of urinary system  
**DR REHAN**  
**NLH-2** |
| THU 5/9 | 1.  
D = DR SOOFIA TABBASSUM  
2.  
E = DR BILAL  
3.  
A  
4.  
B  
5.  
C = DR JAVAIRAH | **BIOCHEMISTRY**  
CreatinineClearence and its Significance  
**DR AHSAN**  
**NLH-2** | **PHYSIOLOGY**  
Volume and Osmolality of Extracellular and Intracellular Fluid in Abnormal States  
**PROF. SIKANDAR ADIL**  
**NLH-2** | **SELF STUDY** |
| FRI 6/9 | 1.  
E = DR KAMRAN  
2.  
A = DR BILAL  
3.  
B  
4.  
C  
5.  
D = DR KANWAL | **PATHOLOGY**  
Pyleonephritis  
**DR SURESH**  
**NLH-2**  
**SELF STUDY**  
**STUDY**  
**10.00-10,30** | **MEDICINE III**  
Urine detailed report sample collection and biochemical analysis  
**DR REKEHS**  
**NLH-2** | **SELF STUDY** |
| SAT 7/9 | 1.  
E = DR KAMRAN  
2.  
A = DR BILAL  
3.  
B  
4.  
C  
5.  
D = DR KANWAL | **MEDICINE ICU**  
Interpret the ABG reports For the diagnosis of acidosis and alkalosis  
**DR M REHAN**  
**NLH-2** | **PATHOLOGY**  
Introduction to Renal Transplant  
**DR HINA**  
**NLH-2** | **SELF STUDY** |