**CIL on Chronic Kidney Disease (CKD) for 42nd Batch**

Coordinating Department: Pathology

Learning Outcomes:

At the end of the module the students should be able to

1) describe the aetiology, pathogenesis and pathology of CKD

2) explain the pathological basis of different clinical presentations of CKD

3) explain the pathological basis of the biochemical and hematological alterations which occur in CKD

4) discuss the management (medical, surgical, psychosocial and ethical aspects) of CKD

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| **Monday 21st of August** | **Wednesday 23rd of August** | **Thursday 24th of August**  | **Monday 28th of August** |
| **Time and venue** | **Topic** | **Time and venue** | **Topic** | **Time and venue** | **Topic** | **Time and venue** | **Topic** |
| 1-3 pmVenue TBN | Student Presentations (Please go through the groups and topics) | 3-4 pmVenue TBN | Data interpretation in Chemical Pathology | 1-1.30 pmVenue TBN | Seminar on ManagementManagement of CKD- an overview  | 1-3 pmVenue TBN | Renal (Macroscopy specimens)Practical |
|  |   | 1.30-2 pmVenue TBN | CKD -Surgical Aspects | Renal Histopathology |
|  |  | 2-2.30pmVenue TBN | Renal Transplantation |
| 3-4 pmVenue TBN | Clinical presentation and diagnosis of CKD  |  |  | 2.30-3 pmVenue TBN | Management of CKD Psychosocial and Ethical Aspects |  |  |
| 4-5 pmVenue TBN | Student Presentations |  |  | 4-5 pmVenue TBN | Drugs and CKD  |  |  |

Head /Department of Pathology

28/07/2023