<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 28/1/19 | 1- Gp A Histology Practical: Spinal Cord Histology Lab  
DR. AFSHEEN KHAN | PHYSIOLOGY: Organization, location and function of different ascending pathways  
DR. AFSHAN MEHBOOB | SELF STUDY  
12:00-12:30 | ANATOMY  
Anatomy of brain stem and associated lesions: Medulla Oblongata  
DR. RABIA REHAN |
|            | 2- Gp B= Physiology Practical Examination of Superficial and deep reflexes: Physiology Lab  
DR.TOOBA/DR.MEMOONA | | | |
|            | 3- Gp C= Skill lab FIRST AID PART 2  
DR.SAMAD/DR.ADINA.DR.ERUM | | | |
| Tues 29/1  | 1. B : DR. TANZEELA KHAN  
2. C  
3. A | PHYSIOLOGY  
Organization, location and function of different descending pathways  
DR. AFSHAN MEHBOOB | SELF STUDY  
12:00-12:30 | ANATOMY  
Spinal Cord Lesion  
DR. ZAHEER AMJAD |
| Wed 30/1   | 1:C: DR. TANZILA AIJAZ / DR. AFSHEEN  
2:A  
3:B | ANATOMY  
Anatomy of brain stem and associated lesions: midbrain  
DR. SAHAR MUBEEN | PHARMACOLOGY: REVISIT  
Opioids analgesics  
DR. S.H. IMRAN-UL-HAQ | SELF STUDY |
| Thurs 31/1  | ANATOMY  
Anatomy of brain stem and associated lesions: midbrain  
DR. SAHAR MUBEEN | PHYSIOLOGY  
Motor, Vital and non-vital functions of Brain Stem (respiratory, cardiac, vasomotor centers and coughing, sneezing and vomiting reflexes)  
DR.SHAHNEELA SIRAJ | PATHOLOGY  
Patterns of nerve injury and Regeneration of Neurons  
DR. FARRUKH ABU HAZIM | CM  
Endemic diseases involving Nervous System: Poliomyelitis, rabies, Diphtheria, Tetanus  
DR. KULSOOM |
| Fri 1/2    | ANATOMY: Gross Features of Cerebellar Cortex  
DR. SAHAR MUBEEN | ANATOMY: Histology of Cerebellar Cortex  
DR. MARIA KHAN | PHYSIOLOGY: Physiologic correlates of various parts of cerebellum and its function; Effects of Cerebellar dysfunction  
DR.MERAJ RAHIM | SELF STUDY |
| Sat 2/2    | CBL  
DR. NAZIA SHAHAB | ANATOMY  
Fourth ventricle & cerebral aqueduct  
DR. MAHRUKH KAMRAN | | SELF STUDY |

ALL LECTURES IN LECTURE HALL NO: 2 GROUND FLOOR.