<table>
<thead>
<tr>
<th>DAY</th>
<th>08:30 to 09:30</th>
<th>09:30 to 10:30</th>
<th>11:00 to 12:00</th>
<th>12:00 to 01:00</th>
<th>01:30 to 03:00</th>
</tr>
</thead>
</table>
| MON  | **ANATOMY** Levels of organization of human body  
     Dr. Sadaf  
     Ground Floor Lec. Hall  
     **PHYSIOLOGY** Extra cellular fluid and internal environment  
     Prof. Aijaz Qureshi  
     Ground Floor Lec. Hall  
     **BIOCHEMISTRY** Biochemistry its function and applications in medical science  
     Prof. Shameem Siddiqui  
     Ground Floor Lec. Hall  |
| TUE  | **PHYSIOLOGY** Homeostasis and control system of body  
     Dr. Tariq Kamal  
     4th Floor Lec. Hall  
     **ANATOMY** Introduction to microscopy  
     Prof. Talat  
     4th Floor Lec. Hall  |
| WED  | **HISTOLOGY** Cell Organelles-1  
     (Endoplasmic Reticulum, Golgi Apparatus, Ribosome  
     Dr. Surriyya  
     4th Floor Lec. Hall  
     **BIOCHEMISTRY** Cell Organelles  
     their biochemical importance  
     Dr. Uzma Naseeb  
     4th Floor Lec. Hall  |
| THU  | **PATHOLOGY** Introduction to Pathology  
     Prof. Sadia Akram  
     4th Floor Lec. Hall  
     **HISTOLOGY** Cell Organelles-2  
     (Centrioles, Mitochondrion, Lysosomes, Peroxisomes)  
     Dr. Surriyya  
     4th Floor Lec. Hall  |
| FRI  | **MICROBIOLOGY** Basic Microbiology  
     Dr. Rizwana  
     4th Floor Lec. Hall  
     **HISTOLOGY** Cytoskeleton  
     (microtubules & microfilaments)  
     Dr. Sadaf  
     4th Floor Lec. Hall  |
| SAT  | **ANATOMY DEMO** Terms of Movement  
     1. PG=A+B Dr. Marvi ADH, 4th Floor  
     2. PG=C Dr. Tanzeela Seminar R. 01  
     3. PG=D Dr. Urooj Seminar R. 02  
     4. PG=E Dr. Zafar Histo. Lab  
     **PHARMACOLOGY** Routes of drug administration  
     Prof. Azhar Mughal  
     4th Floor Lec. Hall  |
|      | **HISTOLOGY** Mitosis  
     Dr. Irfan Ashraf  
     4th Floor Lec. Hall  |