<table>
<thead>
<tr>
<th>Days</th>
<th>8:30-9:30</th>
<th>9:30-10:30</th>
<th>11:00-12:30</th>
<th>1:30-3:00</th>
</tr>
</thead>
</table>
A2= SELF STUDY | BIOCHEMISTRY  
Proteins: Classification and Functions  
NLH-1 |
|         | EMBRYOLOGY: Female Reproductive Organs | NLH-1 | 2.B= BIOCHEM (TUTO): bio medical imp. of cho | NLH-1 |
| TUES 22/1 | EMBRYOLOGY: Oogenesis, Prenatal and Postnatal maturation of oocytes and comparison of gametes | BIOCHEMISTRY  
Proteins: Structure  
NLH-1 | 3-C= PATHOLOGY PRACTICAL: An introduction to pathology laboratory  
NLH-1 | HISTOLOGY:  
Connective Tissue1: Components  
NLH-1 |
| WED 23/1 | BIOCHEMISTRY: Extra Cellular Matrix | HISTOLOGY: Connective Tissue2: Classification Description Of Each Type  
NLH-1 | 4-D=HISTOLOGY PRACTICAL: Epithelium  
HISTO PRACT. | SELF STUDY |
| THU 24/1 | HISTOLOGY: Muscular tissue | PHARMACOLOGY: Introduction To Pharmacology + Routes of administration of drugs  
NLH-1 | 5.E=BIOCHEM(Pract): Detection of CHO in body fluid by glucometer and uristix | BIOCHEMISTRY  
Fatty acids: Structure, Classification and Functions  
NLH-1 |
| Fri 25/1 | BEHAVIORAL SCIENCES: Introduction to behavioral sciences and contribution of Psychiatry, Sociology, Anthropology & other subjects in it. | EMBRYOLOGY: Female Reproductive Cycle: Ovarian Cycle+ Menstrual Cycle  
NLH-1 | 10.30-12.00 PM  
GROSS ANATOMY  
General concepts of muscles  
NLH-1 | SELF STUDY |
| Sat 26/1 | COMMUNITY MED: Introduction to community medicine: importance of research | EMBRYOLOGY: Transportation of ovum and fertilization  
NLH-1 | 1-E  
2-A  
3-B  
4-C  
5-D | SELF STUDY |