# SECOND YEAR MBBS
## NEUROSCIENCES - I MODULE (2020)
### FIRST WEEK TIME TABLE

<table>
<thead>
<tr>
<th>DAYS</th>
<th>08:30 -10:00</th>
<th>10:30 TO 12:30</th>
<th>1:30 TO 3:00</th>
</tr>
</thead>
</table>
| WED 01/01/2020| **ANATOMY** Skull as a whole and vault of Skull + Anterior Cranial fossae  
A+ B +C = DR. NASAR NLH-2  
D+E = DR SADIA DISECTION HALL | **PHYSIOLOGY** Neuron membrane potential: Generation and propagation of Nerve impulse  
PROF SIKANDAR ADIL NLH-2 | **ANATOMY** Skull :Middle Cranial fossae  
A+ B= DR. SABAHAT NLH-1  
C+ D = DR. SARA NLH-2  
E= DR FARAZ DISECTION HALL |
| THURS 02/1    | **PHYSIOLOGY** Sensory Receptors (including Muscle spindle) and Neuronal circuits  
PROF SIKANDAR ADIL NLH-2 | **ANATOMY** General organization of Nervous system  
Different types of nerve tissue-  
(Neurons and Neuroglia)  
DR SARWAT JABEEN NLH-2 | **ANATOMY** Skull :Posterior Cranial fossae  
A+ B= DR. SABAHAT NLH-1  
C +D = DR. MOHINI NLH-2  
E = DR NIDA DISECTION HALL |
| FRI 3/1       | 1-A = Physiology Tutorial: Overview of Peripheral Nervous system  
DR ZURQA PHYSIO LAB  
2- B = Anatomy Histology Practical: Structure of Neuron and neuroglia  
DR SOOFIA TABASSUM HISTO LAB  
3-C1 = SKILL LAB Arterial Puncture  
C2= SELF STUDY  
4-D+E= Anatomy (Bones Of Skull)  
DR FARAZ Anatomy Museum | 10.00 – 11.00 AM **PHYSIOLOGY** Types of nerve fibers, its regeneration and degeneration,  
DR ERUM AFAQ NLH-2 | 11.00 – 12.00 PM **ANATOMY** Meninges of brain and spinal cord  
Dr. AYESHA HAQ NLH-2 |
| SAT 4/1       | 1. B  
2. C = DR SOOFIA TABASSUM  
3. D+E  
4. A= DR NIDA | **ANATOMY** Spinal Cord I  
+ Arterial Supply and Venous Drainage  
DR SARA NLH-2 | **BIOCHEMISTRY** Introduction and classification of Neurotransmitters  
PROF FAUZIA IMTIAZ NLH-2 |
|               |                                  | **PHYSIOLOGY** Synapses including Properties Functions of neurotransmitters  
DR FAREEHA NLH-2 |