



# JINNAH SINDH MEDICAL UNIVERSITY

## SINDH MEDICAL COLLEGE

### NERVOUS SYSTEM

TIMETABLE FOR 2<sup>ND</sup> YEAR (Updated: 12/02/2020)

WEEK-03				
Day	08:30 to 10:30	11:00 to 12:00	12:00 to 01:00	01:30 – 03:00
MON 10/02	Gp= A: histology of spinal cord <b>Dr. Anum</b>	<b>ANATOMY</b> Blood supply (arterial supply & venous drainage) of spinal cord and clinical manifestation of ischemia <b>Dr. Urooj</b> 2 <sup>nd</sup> Floor Lecture Hall	<b>PHYSIOLOGY</b> Pain-II brain analgesic system <b>Dr. Tariq Kamal</b> 2 <sup>nd</sup> Floor Lecture Hall	Self-study
	2. GP = B PHYSIOLOGY PRACTICAL Examination of superficial reflexes <b>Dr. Kiran</b>			
	2.GP=C BIOCHEMISTRY CSF GLUCOSE Estimation <b>Dr. Nadia+Dr. Afsheen+ Dr. Taniya+Dr. Madiha</b>			
	4. GP = D Self study			
TUE 11/02	1.PRACTICALGROUP-B 2.PRACTICALGROUP-C 3.PRACTICALGROUP-D 4.PRACTICALGROUP-A	<b>PHYSIOLOGY</b> Spinal Cord-& cord Reflexes <b>Dr. Noor-un-Nisa</b> 1 <sup>st</sup> d Floor Lecture Hall	<b>ANATOMY</b> Spinal cord lesions, transection & spinal shock <b>Prof. Dr. Sadaf</b> 1 <sup>st</sup> d Floor Lecture Hall	Self-study
WED 12/02	1.PRACTICALGROUP-C 2.PRACTICALGROUP-D 3.PRACTICALGROUP-A 4.PRACTICALGROUP-B	GPA+B= PLASTIC MUSEUM GP C+D =SECTRA, <b>Dr. Tanzeela</b>	Self-study	<b>ANATOMY DEMONSTRATION</b> Brainstem I- medulla oblongata (external and internal features) GROUP-A+B <b>,Dr. Anum</b> 1 <sup>st</sup> d Floor Lecture Hall GROUP-C+D, <b>Dr. Tanzeela</b> 2 <sup>nd</sup> Floor Lecture Hall
THU 13/02	1.PRACTICALGROUP-D 2.PRACTICALGROUP-A 3.PRACTICALGROUP-B 4.PRACTICALGROUP-C	Self-study	<b>ANATOMY DEMONSTRATION</b> Brainstem II- pons (external and internal features) GROUP-A+B, <b>Dr. Amna,</b> 1 <sup>st</sup> Floor Lecture Hall GROUP-C+D, <b>Dr. Marvi,</b> 3 <sup>rd</sup> Floor Lecture Hall	Self-study
FRI 14/02	GP C+D = PLASTIC MUSEUM  GP A+B =SECTRA, <b>Dr. Marvi</b>	<b>ANATOMY DEMONSTRATION</b> Brainstem III – midbrain (external and internal features) GROUP-A+B, <b>Dr. Anum,</b> 3 <sup>rd</sup> Floor lecture Hall GROUP-C+D, <b>Dr. Tanzeela,</b> 2 <sup>nd</sup> Floor Lecture Hall	Self-study	
SAT 15/02	Self-study	<b>PHYSIOLOGY</b> Muscle Proprioception (Muscle Spinal-2 Golgi Tendon organ) <b>Dr. Fatima Abid</b> 1 <sup>st</sup> Floor Lecture Hall	<b>ANATOMY</b> Histology And Gross Anatomy Of Cerebellum <b>Dr. Urooj</b> 1 <sup>st</sup> Floor Lecture Hall	