

**TIME TABLE**

**SECOND PROFESSIONAL MBBS BATCH 2023-2024 VENUE: ABC; ANATOMY LECTURE HALL DEF: BIOCHEMISTRY LECTURE HALL**

**WEEK 5: NEUROSCIENCE MODULE-I [THEME 4: GAIT ABNORMALITIES (CEREBELLAR DISEASES, BASAL NUCLEI DISORDERS)]**

TIME	MONDAY 24-02-2025	TUESDAY 25-02-2025	WEDNESDAY 26-02-2025	THURSDAY 27-02-2025	FRIDAY 28-02-2025
08.15 TO 10.15-AM ABC	Group A: Histology Practical Group B: Physiology Practical Group C: Self Study	Group A: Physiology Practical Group B: Self Study Group C: Histology Practical	Group A: Self Study Group B: Histology Practical Group C: Physiology Practical	MODEL STUDY AT DISSECTION HALL DEPARTMENT OF ANATOMY	CBL
08.15 TO 09.15-AM DEF	NS-S1-Ana-G-16 Cerebral cortex II (gray matter) DR FARHANA RAJPAR	PHYSIOLOGY TUTORIAL	LIBRARY	NS-S1-Ana-G-22 Basal nuclei and their connections DR SANA SHABBIR	CBL
09.15 TO 10.15-AM DEF	NS-S1- PHAR-1 Introduction to CNS PROF MUNAWAR ALAM ANSARI		NS-S1-Ana-G-20 Cerebellum I DR SANA SHABBIR	NS-S1-Ana-G-23 Ventricular system, lateral and third ventricle DR KHALIDA DEPAR	
10.30 TO 11.30 AM ABC	NS-S1- PHAR-1 Introduction to CNS PROF MUNAWAR ALAM ANSARI	NS-S1-Ana-G-18 Cerebral cortex IV (white matter; internal capsule) DR FARHANA RAJPAR	NS-S1-Ana-G-20 Cerebellum I DR RABIA BUGHIO	NS-S1-Ana-E-5 Development of hind brain/ cerebellum PROF PUSHPA GOSWAMI	NS-S1-Ana-G-24 4 <sup>th</sup> ventricle and choroid plexus DR RABIA BUGHIO
10.30 TO 11.30 AM DEF	PAR-S-1 RES-2 Introduction to SPSS DR SHARIQ ANWAR ABID	NS-S1-Phy-15 Memory & Speech and its disorders DR ARSALAN UQALI	NS-S1-Phy-16 Cerebellum & its lesion DR KAVITA BAI	NS-S1-Phy-17 Basal nuclei and its' diseases DR RUBINA AHMEDANI	PAR-S1- BS-02 Cultural Influences on Medical Practice and Child-Rearing DR MUHAMMAD RAZA MEMON
11.30 TO 12.30-PM ABC	PAR-S-1 RES-2 Introduction to SPSS DR SHARIQ ANWAR ABID	NS-S1-Phy-15 Memory & Speech and its disorders DR ARSALAN UQALI	NS-S1-Phy-16 Cerebellum & its lesion DR KAVITA BAI	NS-S1-Phy-17 Basal nuclei and its' diseases DR RUBINA AHMEDANI	PAR-S1- BS-02 Cultural Influences on Medical Practice and Child-Rearing DR MUHAMMAD RAZA MEMON
11.30 TO 12.30-PM DEF	NS-S1-Ana-G-17 Cerebral cortex III (white matter; association, projection & commissural fibers, corpus callosum and fornix) DR KHALIDA DEPAR	NS-S1-Ana-G-18 Cerebral cortex IV (white matter; internal capsule) DR KHALIDA DEPAR	NS-S1-Ana-G-21 Cerebellum II DR SANA SHABBIR	NS-S1-Ana-E-5 Development of hind brain/ cerebellum PROF PUSHPA GOSWAMI	NS-S1-Ana-G-24 4 <sup>th</sup> ventricle and choroid plexus DR KHALIDA DEPAR
12-30 TO 01-30 PM ABC	NS-S1-Ana-G-16 Cerebral cortex II (gray matter) DR RABIA BUGHIO	PHYSIOLOGY TUTORIAL	NS-S1-Ana-G-21 Cerebellum II DR RABIA BUGHIO	NS-S1-Ana-G-22 Basal nuclei and their connections DR SANA SHABBIR	JUMMA PRAYER OFF
01-30 TO 02-30 PM ABC	NS-S1-Ana-G-17 Cerebral cortex III (white matter; association, projection & commissural fibers, corpus callosum and fornix) DR FARHANA RAJPAR		LIBRARY	NS-S1-Ana-G-23 Ventricular system, lateral and third ventricle DR RABIA BUGHIO	
12.30 PM TO 02.30 PM DEF	Group D: Histology Practical Group E: Physiology Practical Group F: Self Study	Group D: Physiology Practical Group E: Self Study Group F: Histology Practical	Group D: Self Study Group E: Histology Practical Group F: Physiology Practical	MODEL STUDY AT DISSECTION HALL DEPARTMENT OF ANATOMY	
PRACTICAL TOPIC:		HISTOLOGY: NS-S1-ANA-H-5 Histology of the Cerebellar Cortex		PHYSIOLOGY: NS-S1 -PHYS-P-4 EEG	