



DOW MEDICAL COLLEGE, DOW UNIVERSITY OF HEALTH SCIENCES



NEUROLOGY MODULE (2025)

Week 4 Time Table 4th Professional M.B.B.S (Venue: ARAG Auditorium)

Days	8:30 to 9:30	9:30 to 10:30	11:00 to 1:00	1:30 to 3:00
Mon 20/10	MICROBIOLOGY Common pathogens of nervous system with special reference to different groups Prof. Yahya Noori	NEUROLOGY Clinical features and Diagnosis of Cerebrovascular Accidents Dr. Qamar un Nisa	CLINICAL POSTING	A+B: NEUROLOGY CBL (1 st floor New Academic Block, Room 104) STROKE and Parkinson's Disease Dr. Samikhsha Vaswani
				C+D: PHARMA TUTORIAL (Pharma Deptt) Anti Parkinson drugs Dr. Sara Hassan
				E+F: COMMUNITY MED. (Room 101) Data entry into SPSS Dr. Mustafa Hussain
Tues 21/10	NEUROSURGERY Examination and management of Traumatic Head Injury Dr. Sheeraz	PHYSICAL MEDICINE AND REHABILITATION Spinal cord injury Rehabilitation Dr. Syed Saeed Qaiser/Dr. Zubair Ali Khowaja	CLINICAL POSTING	C+D: NEUROLOGY CBL (1 st floor New Academic Block, Room 104) STROKE and Parkinson's Disease Dr. Samikhsha Vaswani
				E+F: PHARMA TUTORIAL (Pharma Deptt) Anti Parkinson drugs Dr. Sara Hassan
				A+B: COMMUNITY MED. (Room 101) Data entry into SPSS Dr. Javeria Khan
Wed 22/10	RADIOLOGY Neuroradiology of stroke & ST, MRI and cerebral angiography & interventional radiology Dr. Rehana Shaikh	ANAESTHESIA Introduction to Anaesthesia Dr. Nasra Perveen	CLINICAL POSTING	
Thurs 23/10	NEUROLOGY Approach to and Management of CVA Dr. Qamar un Nisa	COMMUNITY MEDICINE Neurological Disorders A public health approach Prof. Nighat Nisar	CLINICAL POSTING	
Fri 24/10	PSYCHIATRY Medically Unexplained Symptoms Dr. Irsa H. Shaikh	10:00 to 12:00 CLINICAL POSTING		
Sat 25/10	PHARMACOLOGY Opioids Analgesics Dr. Syed Saud Hasan	NEUROLOGY Acute CNS Infections Dr. Wajid Jawaid	CLINICAL POSTING	LAST WEEK'S RESCHEDULED CLASSES
				C=Self Study D = SKILL LAB LUMBAR PUNCTURE
				E+F= Pharmacology tutorial (Pharma Deptt) Antidepressants Dr. Sara Hassan
				A+B= NEUROSURGERY CBL (1 st floor New Academic Block, Room 104) – Dr. Sameer