

## NAME OF THE DEPARTMENT: NEUROLOGY

Department	Name of faculty Qualification IMR Number	Current Designation and date of promotion	Nature of employment (Regular / permanent or contract / outsourced)	Details of service in last 5 years					Number of lectures taken per year, small teaching group with topics covered	MEDICAL EDUCATOR TRAINING (YES/NO) IF YES THAN WHICH DATE	BASIC COURSE IN BIOMEDICAL RESEARCH (BCBR) (YES/NO) IF YES THAN WHICH DATE
				1	2	3	4	5			
Neurology	Dr. Sudhir V Shah  MBBS – G-12370  MD Medicine– G-2657  DM Neurology– G-19711	Professor and Head of Deptt  (01-07-2006)	Regular	Yes	Yes	Yes	Yes	Yes	<b>CLINICAL LECTURES ON :</b> Dementia (6 lectures) Extrapyrimal syndromes (5 lectures) Ataxia (2 lectures) Neuropathy (2 lectures) ----- <b>SMALL TEACHING GROUP :</b>  <b>Journal Clubs (33 total)</b> Cerebrovascular disorders -12 Newer therapeutic advances – 10 Neuromuscular – 4 Movement disorders : 3 Neuropsychiatry – 2 Dementia – 2  <b>Case presentations (113 total)</b> Neuromuscular – 47 Dementia and movement disorders – 24 Myelopathy – 16 Ataxia – 10 Neuroimmunology – 2 Neuroophthalmology – 3 Others - 11  <b>Reviews (44)</b> Psychiatry – 6 Neuroimmunology - 6 Dementia – 4 Cerebrovascular disease – 4 Epilepsy – 4	-	-

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									<p>Thesis review – 4            Anatomy and Physiology - 3            Neuromuscular – 3            Toxicology – 3            Others - 3            Neuroinfections - 2            Ataxia – 1            Myelopathy – 1</p> <p><b>Seminars (45)</b>            Anatomy, physiology,            Symptomatology– 17            Neuroimmunology- 12            Neuroradiology – 3            Cerebrovascular diseases – 1            Movement disorders – 2            Neurophysiology – 2            Dementia – 2            Neuromuscular – 2            Others – 4</p>		
Dr. Mayank A Patel	Associate Professor	Regular	Yes	Yes	Yes	Yes	Yes	Yes	<p><b>CLINICAL LECTURES ON :</b>            Neurotuberculosis (3 lectures)            CNS tumours (2 lectures)            Neuroradiology- Part 1 (2 lectures)            Neuroradiology-Part 2 (2 lectures)            Motor Neuron disease – (2 lectures)            Myasthenia Gravis (2 lectures)</p> <p><b>SMALL TEACHING GROUP :</b></p> <p><b>Journal Clubs (33 total)</b>            Cerebrovascular disorders -12            Newer therapeutic advances – 10            Neuromuscular – 4            Movement disorders : 3            Neuropsychiatry – 2</p>	-	-

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									<p>Dementia – 2</p> <p><b>Case presentations (113 total)</b>          Neuromuscular – 47          Dementia and movement disorders – 24          Myelopathy – 16          Ataxia – 10          Neuroimmunology – 2          Neuroophthalmology – 3          Others - 11</p> <p><b>Reviews (39)</b>          Psychiatry – 6          Neuroimmunology - 6          Dementia – 4          Cerebrovascular disease – 4          Epilepsy – 4          Thesis review – 4          Anatomy and Physiology - 3          Neuromuscular – 3          Toxicology – 3          Others - 3          Neuroinfections - 2          Ataxia – 1          Myelopathy – 1</p> <p><b>Seminars (45)</b>          Anatomy, physiology, Symptomatology– 17          Neuroimmunology- 12          Neuroradiology – 3          Cerebrovascular diseases – 1          Movement disorders – 2          Neurophysiology – 2          Dementia – 2          Neuromuscular – 2          Others – 4</p>		
Dr. Shalin D Shah MBBS – G-23243	Associate Professor (17-06-2022)	Regular	Yes	Yes	Yes	Yes	Yes	Yes	<p><b>CLINICAL LECTURES ON</b> :</p> <p>Imaging in acute stroke</p>	23/08/2022	March-June 2021

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	<p>MD Medicine – G-8479</p> <p>DM Neurology– G- 24549</p>								<p>In hospital management and etiological evaluation of stroke Acute stroke protocol World stroke day lecture EEG basics – Part 1 Status Epilepticus EEG basics – Part 2 EEG Artifacts Pitfalls of EEG interpretation EEG – localisation and voltage mapping EEG in ICU settings ----- <b>SMALL TEACHING GROUP :</b></p> <p><b>Case presentations (113 total)</b> Neuromuscular – 47 Dementia and movement disorders – 24 Myelopathy – 16 Ataxia – 10 Neuroimmunology – 2 Neuroophthalmology – 3 Others - 11</p> <p><b>Reviews (44)</b> Psychiatry – 6 Neuroimmunology - 6 Dementia – 4 Cerebrovascular disease – 4 Epilepsy – 4 Thesis review – 4 Anatomy and Physiology - 3 Neuromuscular – 3 Toxicology – 3 Others - 3 Neuroinfections - 2 Ataxia – 1 Myelopathy – 1</p> <p><b>Seminars (45)</b></p>		
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									Anatomy, physiology, Symptomatology- 17 Neuroimmunology- 12 Neuroradiology – 3 Cerebrovascular diseases – 1 Movement disorders – 2 Neurophysiology – 2 Dementia – 2 Neuromuscular – 2 Others – 4		
Dr. Arvind Sharma  MBBS – G- 34413 MD Medicine – G-34413 DM Neurology – G-17848  Assistant Professor	Assistant Professor (28/09/2022)	Regular	Yes	Yes	No	No	No	<b>CLINICAL LECTURES ON</b> :  Applications of Ultrasound in Neurology (2 lectures) Management of SAH, TBI (2 lectures) Myopathy – Approach (1 lecture) Review of recent trials for stroke thrombolysis in acute ischemic stroke (1 lecture) Vascular Dementia (1 lecture)  ----- <b>SMALL TEACHING</b> <b>GROUP :</b>  <b>Case presentations (113 total)</b> Neuromuscular – 47 Dementia and movement disorders – 24 Myelopathy – 16 Ataxia – 10 Neuroimmunology – 2 Neuroophthalmology – 3 Others - 11  <b>Reviews (44)</b> Psychiatry – 6 Neuroimmunology - 6 Dementia – 4	-	-	

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									<p>Cerebrovascular disease – 4 Epilepsy – 4 Thesis review – 4 Anatomy and Physiology - 3 Neuromuscular – 3 Toxicology – 3 Others - 3 Neuroinfections - 2 Ataxia – 1 Myelopathy – 1</p> <p><b>Seminars (45)</b> Anatomy, physiology, Symptomatology– 17 Neuroimmunology- 12 Neuroradiology – 3 Cerebrovascular diseases – 1 Movement disorders – 2 Neurophysiology – 2 Dementia – 2 Neuromuscular – 2 Others – 4</p>		
	<p>Dr. Pranav B Joshi MBBS – G- 30447 MD Medicine – G – 11868 DNB Neurology– G – 24548</p>	<p>Assistant Professor</p>	<p>Regular</p>	<p>Yes</p>	<p>Yes</p>	<p>Yes</p>	<p>Yes</p>	<p>Yes</p>	<p><b>CLINICAL LECTURES ON</b> <b>:</b></p> <p>Acute ischemic stroke - Basics Electrophysiology - Basics Stroke – Anatomy and clinical features Stroke - Secondary prevention and discharge Basics of NCS, EMG -Part 1 Single fiber EMG Basics of NCS, EMG -Part 2 MUAP Analysis Interpretation and reporting – NCS,EMG NCS, EMG – test and discussion ----- <b>SMALL TEACHING</b> <b>GROUP :</b></p>	-	-

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								<p><b>Case presentations (113 total)</b>          Neuromuscular – 47          Dementia and movement disorders – 24          Myelopathy – 16          Ataxia – 10          Neuroimmunology – 2          Neuroophthalmology – 3          Others - 11</p> <p><b>Reviews (44)</b>          Psychiatry – 6          Neuroimmunology - 6          Dementia – 4          Cerebrovascular disease – 4          Epilepsy – 4          Thesis review – 4          Anatomy and Physiology - 3          Neuromuscular – 3          Toxicology – 3          Others - 3          Neuroinfections - 2          Ataxia – 1          Myelopathy – 1</p> <p><b>Seminars (45)</b>          Anatomy, physiology, Symptomatology– 17          Neuroimmunology- 12          Neuroradiology – 3          Cerebrovascular diseases – 1          Movement disorders – 2          Neurophysiology – 2          Dementia – 2          Neuromuscular – 2          Others – 4</p>	
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