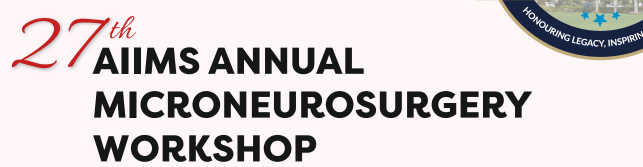
AIIMS NEUROSURGERY DIAMOND JUBILEE CELEBRATIONS





Workshop: **27**th February - **28**th February 2025

Alumni Scientific Meeting: 1st March - 2nd March 2025

OF NEUROSURGERY, AIMAS AFEL

DIAMOND JUB

Venue: AIIMS, New Delhi





Organised under the aegis of Microneurosurgery Society by The Department of Neurosurgery, AIIMS, New Delhi

Dear Friends,

Join us, as the Department of Neurosurgery at All India Institute of Medical Sciences, New Delhi, celebrates its 60th anniversary with the Diamond Jubilee Celebrations and the **27th Annual AllMS Microneurosurgery Workshop**, which will take place from **February 27th to 28th February 2025**. This milestone event strives to promote education through interactive seminars and cutting-edge technologies. Delegates will improve their neurosurgical abilities by participating in hands-on teaching exercises, attending didactic lectures, and observing live or recorded procedures.

We are honored to host the 35th Sarveshwari Memorial Oration by Prof. Dheerendra Prasad (USA) and the 6th Prof. P.N. Tandon Oration by Prof. Dipanker Nandi (UK), both esteemed alumni recognized globally for their contributions to neurosurgery.

In addition, a special "Diamond Jubilee" Scientific alumni meeting on **March 1**st and **2**nd, **2025**, will provide a forum for shared learning and collaboration.

For more details on the scientific program, visit www.neurosurgeryaiims.org Highlights include workshops on Gamma Knife, Deep Brain Stimulation and live microneurosurgical procedures, offering unparalleled opportunities to learn and exchange knowledge in these specialized fields.

We look forward to welcoming you to this landmark event.

Warm regards,

Department of Neurosurgery, AIIMS

*Live surgeries are subject to permissions by NMC and availability of patients.



Prof. S S KaleOrganising Chairman



Prof. P Sarat Chandra Organising Co-Chairman



Dr. Ashish SuriOrganising Co-Chairman



Dr. Vivek TandonOrganising Secretary



Dr. Shashwat MishraCo-Organising Secretary



Dr. Shweta KediaWorkshop Organiser
Gamma Knife



Dr. Kanwaljeet GargJt. Organising Secretary
Workshop Organiser DBS

Contact us: 011-2659 4914 E-mail: neurosurgeryaiims@gmail.com Website: www.neurosurgeryaiims.org

Sarveshwari Memorial Oration



Orator
Prof. Dheerendra Prasad
Chief Division of Gamma Knife Radio Surgery
Professor of Radiation Medicine,
Neurosurgery and Oncology
Medical Director, Radiation Medicine
Director, CNS & Pediatric Radiation Medicine
Rosewell Park Cancer Institute, Buffalo, NY

Dr. P N Tandon Oration



Orator

Prof. Dipankar Nandi

MBBS (AIIMS), M.Ch.,

D.Phil. (Pembroke, Oxon), FRCS (SN)

Consultant Neurosurgeon

Charing Cross Hospital & St Mary's Hospital,

Professor, Imperial College London, UK

Thursday | 27th February 2025

Venue: Conference Hall, 1st Floor, JLN Auditorium, AIIMS, New Delhi

8:00 - 8:45 am Surgical Video Presentations (3 mins) Award Session Chairpersons: Dr. Rajinder Kumar, Dr. Pankaj Kumar Singh, Dr. Hitesh Gurjar, Dr. Suryakrishna Gour, Dr. Ramesh Doddamani • Vishal Garg - Mulibrey syndrome cpp technical note • Aryan Raj Singh - Extended trans nasal approach to orbital apex lesion • Abhishek Kumar - Cavernous sinus hemangioma • Vedang Mahajan - Telovelar approach for brain stem glioma		Venue: Conference Hall, 1" Floor, JLN Auditorium, AllMS, New Delhi			
Award Session Chairpersons: Dr. Rajinder Kumar, Dr. Pankaj Kumar Singh, Dr. Hitesh Gurjar, Dr. Suryakrishna Gour, Dr. Ramesh Doddamani • Vishal Garg - Mulibrey syndrome cpp technical note • Aryan Raj Singh - Extended trans nasal approach to orbital apex lesion • Abhishek Kumar - Cavernous sinus hemangioma • Vedang Mahajan - Telovelar approach for brain stem glioma • Mukund Bohra - Middle fossa approach for praine glioma • Mukund Bohra - Middle fossa approach for excision of cp angle epidermoid • Chirag Bansal - Giant ICA aneurysm- ECA MCA bypass 8:20 - 8:25 am Biscussions • Ishan - ACDF in adjacent segment disease • Prakash - Drezotomy • Mahnaaz - Acoustic schwannoma • Puranjay Pratap Singh - ALA guided resection of high grade glioma • Prachi Singh - Middle cranial fossa approach (MDK) • Ashwin - Pineal region Tumor • Aishwaria - SCM release for torticollis 8:40 - 8:45 am Discussions 9:00 - 9:30 am Inauguration of the Workshop Welcome address - Prof. S.S. Kale Address by Chief Guest - Prof. Shailesh Gaikwad Vote of Thanks - Prof. Vivek Tandon 9:30 - 10:30 am 35" Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia	TIME	TOPIC			
Chairpersons: Dr. Rajinder Kumar, Dr. Pankaj Kumar Singh, Dr. Hitesh Gurjar, Dr. Suryakrishna Gour, Dr. Ramesh Doddamani • Vishal Garg - Mulibrey syndrome cpp technical note • Aryan Raj Singh - Extended trans nasal approach to orbital apex lesion • Abhishek Kumar - Cavernous sinus hemangioma • Vedang Mahajan - Telovelar approach for brain stem glioma • Mukund Bohra - Middle fossa approach for excision of cp angle epidermoid • Chirag Bansal - Giant ICA aneurysm- ECA MCA bypass 8:20 - 8:25 am Biscussions • Ishan - ACDF in adjacent segment disease • Prakash - Drezotomy • Mahnaaz - Acoustic schwannoma • Puranjay Pratap Singh - ALA guided resection of high grade glioma • Prachi Singh - Middle cranial fossa approach (MDK) • Ashwin - Pineal region Tumor • Aishwaria - SCM release for torticollis 8:40 - 8:45 am Discussions Discussions Discussions Operative case discussions Inauguration of the Workshop Welcome address - Prof. S.S. Kale Address by Chief Guest - Prof. Shailesh Gaikwad Vote of Thanks - Prof. Vivek Tandon 9:30 - 10:30 am 35th Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia	8:00 - 8:45 am	Surgical Video Presentations (3 mins)			
8:00 - 8:20 am - Vishal Garg - Mulibrey syndrome cpp technical note - Aryan Raj Singh - Extended trans nasal approach to orbital apex lesion - Abhishek Kumar - Cavernous sinus hemangioma - Vedang Mahajan - Telovelar approach for brain stem glioma - Mukund Bohra - Middle fossa approach for excision of cp angle epidermoid - Chirag Bansal - Giant ICA aneurysm- ECA MCA bypass - Biscussions - Ishan - ACDF in adjacent segment disease - Prakash - Drezotomy - Mahnaaz - Acoustic schwannoma - Puranjay Pratap Singh - ALA guided resection of high grade glioma - Prachi Singh - Middle cranial fossa approach (MDK) - Ashwin - Pineal region Tumor - Aishwaria - SCM release for torticollis - Biscussions - Biscussions - Biscussions - Biscussions - Discussions - Prof. Sinalesh Gaikwad - Vedeome address - Prof. S.S. Kale - Address by Chief Guest - Prof. Shailesh Gaikwad - Vote of Thanks - Prof. Vivek Tandon - Prof. Sinalesh Gaidation Medicine, Neurosurgery and Oncology Medical Director - Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell - Park Cancer Institute, Buffalo, NY - Topic - "Disrupting Dogma by Design" - Venue - Conference hall 1st Floor, near JLN auditorium Introduction to Oration - Prof. S.S. Kale - Introduction of Orator - Prof. S.S. Kale - Introduction of Orator - Prof. Ashish Suri - Oration (45 Mins) - Vote of Thanks - Dr. Shweta Kedia - Discustand Tea - Vishans - Dr. Shweta Kedia - Dreakfast and Tea - Vishisha - Dr. Shweta Kedia - Dreakfast and Tea - Vishisha - Pransh hamping approach (not provide transport of the provide transport of					
Aryan Raj Singh - Extended trans nasal approach to orbital apex lesion Ahhishek Kumar - Cavernous sinus hemangioma Vedang Mahajan - Telovelar approach for brain stem glioma Nukund Bohra - Middle fossa approach for excision of cp angle epidermoid Chirag Bansal - Giant ICA aneurysm- ECA MCA bypass B:20 - 8:25 am B:25 - 8:40 am Ishan - ACDF in adjacent segment disease Prakash - Drezotomy Mahnaaz - Acoustic schwannoma Puranjay Pratap Singh - ALA guided resection of high grade glioma Prachi Singh - Middle cranial fossa approach (MDK) Ashwin - Pineal region Tumor Aishwaria - SCM release for torticollis B:40 - 8:45 am Discussions B:45 - 9:00 am Operative case discussions Inauguration of the Workshop Welcome address - Prof. S.S. Kale Address by Chief Guest - Prof. Shailesh Gaikwad Vote of Thanks - Prof. Vivek Tandon 9:30 - 10:30 am 35° Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia Breakfast and Tea					
Ishan - ACDF in adjacent segment disease Prakash - Drezotomy Mahnaaz - Acoustic schwannoma Puranjay Pratap Singh - ALA guided resection of high grade glioma Prachi Singh - Middle cranial fossa approach (MDK) Ashwin - Pineal region Tumor Aishwaria - SCM release for torticollis	8:00 - 8:20 am	 Aryan Raj Singh - Extended trans nasal approach to orbital apex lesion Abhishek Kumar - Cavernous sinus hemangioma Vedang Mahajan - Telovelar approach for brain stem glioma Mukund Bohra - Middle fossa approach for excision of cp angle epidermoid 			
Prakash - Drezotomy Mahnaaz - Acoustic schwannoma Puranjay Pratap Singh - ALA guided resection of high grade glioma Prachi Singh - Middle cranial fossa approach (MDK) Ashwin - Pineal region Tumor Aishwaria - SCM release for torticollis B:40 - 8:45 am Discussions B:45 - 9:00 am Operative case discussions Inauguration of the Workshop Welcome address - Prof. S.S. Kale Address by Chief Guest - Prof. Shailesh Gaikwad Vote of Thanks - Prof. Vivek Tandon 9:30 - 10:30 am 35 th Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" 9:30 am 9:35 am Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia Breakfast and Tea	8:20 - 8:25 am	Discussions			
Mahnaaz - Acoustic schwannoma Puranjay Pratap Singh - ALA guided resection of high grade glioma Prachi Singh - Middle cranial fossa approach (MDK) Ashwin - Pineal region Tumor Aishwaria - SCM release for torticollis B:40 - 8:45 am Discussions B:45 - 9:00 am Operative case discussions 9:00 - 9:30 am Inauguration of the Workshop Welcome address - Prof. S.S. Kale Address by Chief Guest - Prof. Shailesh Gaikwad Vote of Thanks - Prof. Vivek Tandon 9:30 - 10:30 am 35th Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia Breakfast and Tea	8:25 - 8:40 am	· · ·			
Puranjay Pratap Singh - ALA guided resection of high grade glioma Prachi Singh - Middle cranial fossa approach (MDK) Ashwin - Pineal region Tumor Aishwaria - SCM release for torticollis B:40 - 8:45 am Discussions B:45 - 9:00 am Operative case discussions P:00 - 9:30 am Inauguration of the Workshop Welcome address - Prof. S.S. Kale Address by Chief Guest - Prof. Shailesh Gaikwad Vote of Thanks - Prof. Vivek Tandon 9:30 - 10:30 am 35th Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" 9:30 am Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia Breakfast and Tea		,			
Ashwin - Pineal region Tumor Aishwaria - SCM release for torticollis 8:40 - 8:45 am Discussions 8:45 - 9:00 am Operative case discussions 9:00 - 9:30 am Inauguration of the Workshop Welcome address - Prof. S.S. Kale Address by Chief Guest - Prof. Shailesh Gaikwad Vote of Thanks - Prof. Vivek Tandon 9:30 - 10:30 am 35" Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" 9:30 am Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia 10:30 - 10:45 am Breakfast and Tea					
Aishwaria - SCM release for torticollis Discussions 8:45 - 9:00 am Operative case discussions Inauguration of the Workshop Welcome address - Prof. S.S. Kale Address by Chief Guest - Prof. Shailesh Gaikwad Vote of Thanks - Prof. Vivek Tandon 9:30 - 10:30 am 35th Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" 9:30 am 9:30 am 9:30 am Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia Breakfast and Tea					
8:45 - 9:00 am P:00 - 9:30 am Inauguration of the Workshop Welcome address - Prof. S.S. Kale Address by Chief Guest - Prof. Shailesh Gaikwad Vote of Thanks - Prof. Vivek Tandon 9:30 - 10:30 am 35th Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director, Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" 9:30 am 9:30 am 9:35 am Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia 10:30 - 10:45 am Breakfast and Tea		<u> </u>			
9:00 - 9:30 am Inauguration of the Workshop Welcome address - Prof. S.S. Kale Address by Chief Guest - Prof. Shailesh Gaikwad Vote of Thanks - Prof. Vivek Tandon 9:30 - 10:30 am 35th Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" 9:30 am 9:35 am Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia 10:30 - 10:45 am Breakfast and Tea	8:40 - 8:45 am	Discussions			
Welcome address - Prof. S.S. Kale Address by Chief Guest - Prof. Shailesh Gaikwad Vote of Thanks - Prof. Vivek Tandon 9:30 - 10:30 am 35th Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" 9:30 am 9:35 am Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia 10:30 - 10:45 am Breakfast and Tea	8:45 - 9:00 am	Operative case discussions			
Address by Chief Guest - Prof. Shailesh Gaikwad Vote of Thanks - Prof. Vivek Tandon 9:30 - 10:30 am 35th Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" 9:30 am 9:30 am Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale 9:40 am 10:25 am Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia 10:30 - 10:45 am Breakfast and Tea	9:00 - 9:30 am	Inauguration of the Workshop			
9:30 - 10:30 am 35 th Sarveshwari Oration By - Prof. Dheerendra Prasad Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" 9:30 am 9:35 am 9:40 am Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia 10:30 - 10:45 am Breakfast and Tea					
Chief Division of Gamma Knife Radio Surgery Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" 9:30 am 9:35 am 9:40 am 10:25 am Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia 10:30 - 10:45 am Breakfast and Tea					
Professor of Radiation Medicine, Neurosurgery and Oncology Medical Director Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" 9:30 am 9:35 am 9:40 am 10:25 am Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia Breakfast and Tea	9:30 - 10:30 am	35 th Sarveshwari Oration By - Prof. Dheerendra Prasad			
Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" 9:30 am 9:35 am 9:40 am 10:25 am Radiation Medicine Director, CNS & Pediatric Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia 10:30 - 10:45 am Radiation Medicine, Rosewell Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia		3 ,			
Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia 10:30 - 10:45 am Park Cancer Institute, Buffalo, NY Topic - "Disrupting Dogma by Design" Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia					
9:30 am 9:35 am 9:40 am 10:25 am 10:30 - 10:45 am Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia Breakfast and Tea					
9:35 am 9:40 am 10:25 am Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia Breakfast and Tea		Topic - "Disrupting Dogma by Design"			
9:40 am 10:25 am Introduction of Orator - Prof. Ashish Suri Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia 10:30 - 10:45 am Breakfast and Tea	9:30 am	Venue - Conference hall 1st Floor, near JLN auditorium.			
10:25 am Oration (45 Mins) Vote of Thanks - Dr. Shweta Kedia 10:30 - 10:45 am Breakfast and Tea					
Vote of Thanks - Dr. Shweta Kedia 10:30 - 10:45 am Breakfast and Tea					
	10.23 dili	· · · · · · · · · · · · · · · · · · ·			
10:45 - 11:00 am Live surgeries and Hands on workshop	10:30 - 10:45 am	Breakfast and Tea			
	10:45 - 11:00 am	Live surgeries and Hands on workshop			

Thursday | 27th February 2025

	Thursday 2	/" February 2025	
TIME	TOPIC		
11:00 am - 4:30 pm	Conference hall - Operative Case Discussions and Live transmission from Operation Rooms 1 to 4 -Dr. Hitesh K Gurjar, Dr. Rajeev Sharma, Dr. Ramesh Doddamani and Dr. Amol Raheja	CMET Hall A-Radiosurgery Workshop Course Faculty - Prof. Dheerendra Prasad, Prof. Deepak Agrawal, Prof. Rajinder Kumar, Dr. Manjul Tripathi, Dr. Dattaraj Sawarkar, Dr. Manoj Phalak, Dr. Satish Verma Course Coordinator - Dr. Shweta Kedia 11:00 AM: Introduction to the Radiosurgery course: Dr. Shweta Kedia 11:15 AM: Pre-test 11:30 AM: Demo of Fixation: Dr. Dheerendra Prasad Vantage Leksell G 12:00 PM: Imaging for Radiosurgery and Al Tools (BrainLab) 12:30 PM: Technical Introduction to Gamma Knife: Dr. Dheerendra Prasad 1:00 PM: Lunch 2:00 PM: Lunch 2:00 PM: Physics of Radiosurgery: Dr. Gopi 2:30 PM: Radiobiology	CMET Hall B-DBS Hands on Workshop Course Faculty - Prof. Dipanker Nandi, Prof. P Sarat Chandra, Prof. Rajinder Kumar Course Co-ordinator-Dr. Kanwaljeet Garg 11:00 AM: Introduction to the DBS course 11:20 AM - 1:00 PM: Didactic lectures on stereotaxy/ indications of DBS 2:00 - 3:00 PM: Demonstration of target planning on a planning station 3:00 - 4:30 PM: Practical sessions and answering of queries *Live DBS surgery will be relayed to the conference hall.
		of Radiosurgery: Dr. Dheerendra Prasad	

SCIENTIFIC PROGRAM					
	Thursday 27 th February 2025				
TIME	TOPIC				
		2:45 PM: Indications and Case selection - Prof. Deepak Agrawal 3:00 PM: Planning Workshop Gamma Plan (3 cases) 4:30 PM: GK centre visit *Live GK procedure will be relayed to CMET Hall A			
1:00 - 2:00 pm	Working Lunch (Lunch A	rea)			
4:30 - 5:30 pm	Meet the Master Session - Venue - Conference Hall (20 mins) Chairpersons: Dr. Manjul Tripathi, Dr. Amandeep Kumar and Dr. Pankaj Kumar Singh 1. Prof. P Sarat Chandra - Innovations for a practicing Neurosurgeon 2. Prof. Deepak Agrawal - Innovations in Trauma Care				
	3. Prof. Deepak Gupta - Craniosynostosis Moderators: Dr. Amandeep and Dr. Pankaj Kumar Singh				
7:00 - 9:00 pm					

Friday | 28th February 2025

Venue: Conference Hall, 1st Floor, JLN Auditorium, AIIMS, New Delhi

Venue: Conference Hall, 1 st Floor, JLN Auditorium, AllMS, New Delhi			
TIME	TOPIC		
8:00 - 8:45 am	Surgical Video Presentations (3 mins) Award Session Chairpersons: Dr. Deepak Gupta, Dr. Gurudutt Satyarthee, and Dr. Santanu Bora, Dr. Shashwat Mishra, Dr. Suryakrishna Gour, Dr. Rajesh Meena		
8:00 am	 3 mins each (Flash Video presentation) (AWARD Session) Sarvesh Yadav - Endoscopic Extended transpterygoid transmaxillary for invasive pit adenoma Kushagra Pandey - L2-3 Idem Chaitanya Raj - SAN- SSN neurotization Kavi Mudgal - STA MCA Double barrel bypass Shubhi - Intraventricular SEGA in case of Tuberous Sclerosis Vishnu Jayan - Choroid plexus papilloma Excision 		
8:20 - 8:25 am	Discussions		
	 Nimesh - ACP drilling Bipin Mishra - STA- MCA bypass in Moya Moya Hanok Sritej - Parasagittal glioma Preethi Koppuravuri - EVD Tejas Narkhede - Fibroblastic osteosarcoma R Siva Krishna - Sciatic nerve schwannoma excision 		
8:40 - 8:45 am	Discussions		
8:45 - 9:00 am	Satya Shiva Munjal: Ventriculo-subgaleal shunts: a simple yet effective solution Rajeev Sharma: Awake craniotomy for excision of multiple cavernomas: a video presentation		
8:45 - 9:00 am	Operative case discussions		
9:30 - 10:30 am	6 th Prof P. N. Tandon Oration By - Prof. Dipankar Nandi Neurosurgeon Charing Cross Hospital & St Mary's Hospital, Professor, Imperial College London UK Topic of Oration - "Power of Silence - HIFU in Brain"		
9:30 am 9:35 am 9:40 am 10:25 am	Venue - Conference hall 1st Floor, near JLN auditorium. Introduction to Oration - Prof. S.S. Kale Introduction of Orator - Dr. P Sarat Chandra Oration (45 Mins) Vote of Thanks - Dr. Kanwaljeet Garg		
10:30 - 11:00 am	Breakfast		

SCIENTIFIC PROGRAM				
	Friday 28 ^t	February 2025		
TIME	TOPIC			
TIME 11:00 am - 4:30 pm	Conference hall - Live transmission from Operation Rooms 1 to 4 Moderators - Dr. Rajinder Kumar, Dr. Shashwat Mishra, Dr. Rajesh Meena, Dr. Amol Raheja, Dr. Rajeev Sharma	CMET Hall A - Radiosurgery Hands on Workshop- 11:00 AM: Mask Making Demo (GK) and Treatment Delivery: Prof. Dheerendra Prasad 12:00 PM: Technical Introduction of ZAP-X Platform: Dr. Sudheer Tyagi Geoffrey Krey Dr. Gaurav Tyagi	CMET Hall B - DBS Hands on Workshop 11:00 AM: Introduction to the DBS course 11:20 AM - 1:00 PM: Didactic lectures on stereotaxy/ indications of DBS Introduction to stereotactic frames - Dr. Kanwaljeet Garg Different targets/ Target selection - Dr. Dipankar	
		1:00 PM: Lunch 2:00 PM: Hypofractionation: Theory and Practice 3:00 PM: Hands on Practice - Frame application 3:30 - 4:30 PM: Practical sessions on GK and ZAP: Dr. Manjul Tripathi, Dr. Dattaraj Sawarkar, Dr. Manoj Phalak, Dr. Satish Verma 4:30 PM: Closing and Valediction *Live GK procedure will be relayed to CMET hall A	Target Planning - Dr. Rajinder Kumar Intraoperative testing - Neurology faculty 2:00 - 3:00 PM: Prof. Dipankar Nandi, Prof. P. Sarat Chandra, Prof. Rajinder Kumar Demonstration of target planning on a planning station 3:00 - 4:00 PM: Practical sessions and answering of queries 3:00 - 4:30 PM: Interesting case - Dr. Dipankar Nandi *Live DBS surgery will be relayed to the conference hall	
1:00 - 2:00 pm	Working Lunch			

SCIENTIFIC PROGRAM		
	Friday 28 th February 2025	
TIME	TOPIC	
4:30 - 5:30 pm	Meet the Master Session- Interesting Cases by (20 mins) 1. Prof. Dheerendra Prasad 2. Prof. Dipanker Nandi 3. Prof. Ashish Suri Chairpersons: Dr. S.S. Kale, Dr. Rajinder Kumar, Dr. Deepak Gupta	
5:30 - 6:00 pm	High Tea for Delegates	

Saturday | 1st March 2025

Alumni Scientific Meeting | Venue - JLN Auditorium - AIIMS - New Delhi

TIME	TOPIC		
7:45 - 8:00 am 8:00 - 9:00 am	Registration The young and the restless (Talk: 5 Mins)		
	 Nidhisha Sadhwani: How training at AIIMS shaped your journey Ganesh VL: Learning from AIIMS Hitesh Inder Singh Rai: Deconstruction of the Brainstem Devasheesh Kamra: 'Striking the clot' - Revolutionizing stroke care with Neurointervention Atmaranjan Dash: The Role of Unilateral Biportal Endoscopy (UBE) in Managing Multilevel Extreme Lumbar Canal Stenosis: Emphasis on 'Underthe-Cave' Work Mohit Agrawal: Selective Dorsal Rhizotomy for post traumatic spasticity Simranjeet Singh: Post residential follow up. Dwark Sudhan: Awake Brain Surgery: A call for sharing experiences 		
9:00 - 9:20 am	Breakfast		
9:20 - 9:30 am	Remembering the departed ones - Dr. Tushar Arora - 8 mins		
9:30 - 10:00 am	Panel discussion- The Current Neurosurgery Exit Examination belongs to the "Jurassic Era" (30 mins)		
	a. Moderator: Dr. Dwarakanath Srinivas		
	b. Panelists: Dr. B.S. Sharma, Dr. Dheerendra Prasad, Dr. Dipankar Nandi, Dr. Vivek Tandon, Dr. Awdesh Jaiswal, Dr Chinmaya Dash		
10:00 am - 12:00 pm	AIIMS Memories and Learnings		
	Moderation: Prof.V.S. Mehta and Prof. B.K. Misra, Prof. S.S. Kale, Prof. P Sarat Chandra		
	Speakers: (8 mins each)		
	Prof. Ravi BhatiaProf. V.S. Mehta		
	Prof. Mohanty		
	Prof. B.K. MisraProf. A.K. Mahapatra		
	Prof. B.S. Sharma		
	Dr. Ranganadham Paidi		
	Open house		
12:00 - 1:00 pm	Inauguration of the Alumni Scientific Meet		
	Saraswati Vandana (2 min) Nalaswa Adduses Prof. B. Sarat Chandra (2 min)		
	 Welcome Address: Prof. P Sarat Chandra (3 min) Address by Prof. S.S. Kale (3 min) 		
	Movie Screening (10 min)		

SCIENTIFIC PROGRAM		
	Saturday 1 st March 2025	
TIME	TOPIC	
	 Address by Chief of Neurosciences Center - Prof. Shailesh Gaikwad (5 min) Address by the Director - Prof. M Srinivas (5 min) Book Release - Prof. Deepak Agrawal and Prof. Sachin Borkar (3 min) Address by Prof. A.K. Banerji and Prof. P.N. Tandon (25 min) Vote of thanks: Prof. Ashish Suri (3 min) National Anthem (1 min) 	
1:00 - 1:15 pm	Group Photograph - Outside the Auditorium	
1:15 - 2:15 pm	Lunch and felicitations	
2:30 - 3:15 pm	Session: Reflections (Talk: 5 mins, Discussion: 1 mins)	
	Moderators: Prof. Sachin Borkar, Prof. Arun Srivastava, Dr. Noufal Basheer	
	 Aditya Gupta: Setting up and working in a group practice Gidugu Venkata Ramdas: Neurosurgery "Means to an end" or "An end in itself" Dwarakanath Srinivas: Reflections on my neurosurgical career Ramesh Teegala: Innovations in Neurosurgery: The Journey through the development of cost effective tools & Techniques Gaurav Bansal: From Scalpel to Software: How My Neurosurgical Journey at AIIMS Inspired the Creation of EazyGo to Revolutionize Diagnostic 	
	ImagingAsheesh Tondon: Establishing neurosurgical care in Jabalpur	
3:15 - 4:00 pm	Mehta & Mahapatra Debate	
	Chairpersons: Prof. Mehta and Prof. Mahapatra	
	Introduction to the debate: Prof S.S. Kale (5 mins) Topic: Too Many Hands, Too Few Brains: Addressing India's Neurosurgery Workforce Policies In favour: Dr. Paritosh Pandey (10 mins) Not in favour: Dr. Navnil Barua (10 mins) Rebuttal by both Candidates and Audience opinion- 5+10 mins	
4:00 - 4:30 pm	Quiz - "Old is Gold"	
	Conducted by Dr. Dattaraj Sawarkar and Prof. Rajinder Kumar	
4:30 - 5:00 pm	 Life beyond Neurosurgery Moderation: Dr. Sandeep Vaishya, Dr. Aditya Gupta Ajay Agarwal: High Altitude trekking is my Stressbuster Sumit Sinha: Learning and adopting practice of transcendental Meditation Prof. P. Sarat Chandra: Vedic Chanting - Methods and techniques - Notes from a beginner Anil Garg: Role of Subconscious mind in the management of chronic pain 	

SCIENTIFIC PROGRAM		
	Saturday 1 st March 2025	
TIME	TOPIC	
5:00 - 5:30 pm	Challenges in establishing neurosurgical practice (5 mins each) Moderators: Dr. Rakesh Kumar Singh, Dr. Nilesh Kurvale, Dr. Saurabh Sharma	
	 Om Prakash Singh: Challenges in neurosurgical practice Rohit Kumar Goel: How training at AllMS shaped your journey Shashank Ramdurg: Challenges in setting up of a endoscopic neurosurgery set up in a peripheral district level centre - Navigating rough seas Harshit Mishra: Challenges in Neurosurgical Practice Noufal Basheer: The Influence of AllMS Training on Leadership and Management Ankit Bansal: Establishing Private Neurosciences Centre in Tier 3-4 city: Challenges Ratnadip Bose: How training at AllMS shaped my journey Kokkula Praneeth: Perspective of starting a career as Pediatric Neurosurgery 	
5:30 - 6:30 pm	Open house	
7:00 pm Onwards	Gala Dinner at AIIMS swimming pool lawns Felicitation of Prof. A.K. Mahapatra - Prof. Deepak Gupta	

Sunday | 2nd March 2025

Alumni Scientific Meeting | Venue - JLN Auditorium - AIIMS - New Delhi

TIME	TOPIC
9:00 - 10:00 am	Departmental Tour - Dr. Dattaraj Sawarkar , Dr. Santanu Bora and Dr. Satish Verma
9:30 - 9:45 am	Breakfast
10:00 - 11:00 am	Open House "How do I do it?" Moderators: Dr. Manmohan Singh, Dr. Shashwat Mishra, Dr. Hitesh Gurjar (5 mins each)
	 Awadhesh Kumar Jaiswal: Transorbital neuroendoscopic surgery (TONES) Col. T S Vasan: Lateral thoracotomy oblique approach for dorsal spinal cord extra Giant nerve sheath tumors Shyam Kishore Mishra: Challenges in Neurosurgical practice Amit Thapa: Improving neurosurgical care by systematic use of POCUS Anil Kothiwala: The Good, Bad and Ugly of ruptured aneurysms: from dual trained surgeons perspective Arunnath K: From Challenges to Strength: Lessons from a Tough but Transformative Neurosurgery Residency Shameem Ahmed: "Preventive Neurosurgery: Comprehensive Strategies for Reducing the Burden of Neurological Disorders"
11:00 am - 12:00 pm	Open House "My best or my worst day in residency" Moderators: Dr. Aditya Gupta, Dr. Sumit Sinha, Dr. Hitesh Gurjar
12:00 - 1:00 pm	Felicitation
1:00 pm	Valedictory Function followed by Lunch
1:00 - 1:30 pm	Valedictory Function and Prize Distribution- By Prof. S.S. Kale, Prof. P. Sarat Chandra and Prof. Ashish Suri
1:30 pm Onwards	Lunch

REGISTRATION DETAILS

Category	Till 31 st Dec 2024	1 st Jan - 15 th Feb 2025	After 15 th Feb 2025
MNSW + DBS Hands-On (25 Seats)	₹ 15,000	₹ 17,500	₹ 22,500
MNSW + DBS Hands-On - Residents	₹ 7,500	₹ 8,750	₹ 11,250
MNSW + GK Hands-On (25 Seats)	₹ 15,000	₹ 17,500	₹ 22,500
MNSW + GK Hands-On - Residents	₹ 7,500	₹ 8,750	₹ 11,250
MNSW Observer - Delegate 27th & 28th February	₹ 10,000	₹ 15,000	₹ 20,000
MNSW Observer - Residents 27 th & 28 th February	₹ 5,000	₹ 7,500	₹ 10,000
*AIIMS Alumni		₹ 5,000	

^{*}The registration fee inclusive and valid for all 4 days.

Please register on the website www.neurosurgeryaiims.org and complete your registration process.

Bank Transfer Details

Bank Name: State Bank of India (01536), Ansari Nagar AIIMS, New Delhi - 110029

A/C No: 33770119152

A/C Name: Microneurosurgery Society

IFSC Code: SBIN0001536 Swift Code: SBININBB545



RESIDENTIAL PACKAGE

Particulars	Single	Double
Residential Package REGULAR Inclusive of 2 nights stay at The Ashok + Registration Fee for MNSW + DBS Hands-On / GK Hands-On	₹ 32,000	₹ 49,000
Residential Package Resident/Fellow Inclusive of 2 nights stay at The Ashok + Registration Fee for MNSW + DBS Hands-On / GK Hands-On	₹ 24,500	₹ 34,000
Residential Package REGULAR Inclusive of 2 nights stay at The Ashok + MNSW Observer	₹ 27,000	₹ 39,000
Residential Package Resident/Fellow Inclusive of 2 nights stay at The Ashok + MNSW Observer	₹ 22,000	₹ 29,000
Residential Package Inclusive of 2 nights stay at The Ashok + AIIMS Diamond Jubilee Scientific Alumni Meet Registration	₹ 32,000	₹ 49,000

Tariff for extra room night - ₹ 8,500 / ₹ 9,500 for Single/Double Room Per Night including breakfast & taxes.

You may contact Conference Manager - Neumech Events [Prakash Banduni +91 97172 98181; contact@conferenceindia.org] to book your accommodation at these hotels.

^{*}Only for AIIMS Neurosurgery Alumnus (including accompanying person)



Corresponding Address

Room No. 715, 7th Floor, CNC, AIIMS, Ansari Nagar, New Delhi – 110 029 Tel: 011 - 2659 4914, Mob: 97111 72894, 88102 75957 Email: neurosurgeryaiims@gmail.com Web: www.neurosurgeryaiims.org

Conference Manager



11, Ground Floor, Ansal Tower - 38, Nehru Place, New Delhi - 110019, India Mob: +91 97172 98178 / 81 Email: contact@conferenceindia.org Web: www.neumechevents.com