



73rd Annual Conference of Neurological Society of India

NSICON 2025

In collaboration with ABNc, CNS & EANS

10th - 14th DECEMBER 2025

BRILLIANT CONVENTION CENTRE

SCIENTIFIC PROGRAMME

SPEAKER INFORMATION AND GUIDELINE

1. The Aspect Ratio of Power Point or Keynote to be maintained in 16x9 Ratio. (PDF is not allowed).
2. **Personal Laptops and Devices for presentation are not allowed.**
3. The Speakers should upload their presentation at the Preview Room by using a Pen drive, e-Mail and Airdrop (for Apple users), at least 4 hours prior to the session. Please do not try to load the presentation at the Hall itself.
4. The Speakers are required to bring the linked video files in a separate folder even though it may be embedded in the presentation directly.
5. The Video files embedded or linked in the presentation should be in .mp4 format. If your file is not ending with .mp4 format, then you can use <https://handbrake.fr/> to convert any video format to mp4.
6. The Speakers are requested to not make any major changes of the presentation at the preview room.
7. After your presentation is uploaded in the preview room, it will be sent to the respective hall using our secured LAN system. The Speaker need not go to the AV console system inside the hall to check if the presentation is working properly again.
8. Restrict the number of slides to most relevant to your topic. For Best time management, number of slides shall be between two to three times of the allotted minutes preferably.
9. A timer will indicate the time you have left for your lecture.
10. A buzzer will sound as a warning for you to conclude.
11. **At the end of the allotted time the lights will come on, the screen will go off and in 15 seconds the audio will also go off** – so please ensure that your lecture finishes within time.
12. All answers to questions / comments are to be directed to the chairpersons only and not directly to delegates.
13. Please be in the Hall where you need to deliver your talk at the start of the session.
14. You are requested to meet the chairperson before the session and indicate that you are present.
15. Please be seated close to the stage / podium during the lecture of the previous speaker.

CHAIRPERSON INFORMATION AND GUIDELINES

1. Please be present at the Hall where you are chairing a session at least 5 minutes before the starting time.
2. Introduce yourself to the other chairperson(s) and plan the session.
3. Check with the AV person in the hall that all talks are loaded.
4. **Start the session on time** irrespective of the number of delegates in the hall.
5. If a speaker is not present, please go to the next speaker.
6. If there is a technical glitch with the presentation of a speaker, please ask the next speaker to deliver the talk. You can come back to this lecture once the problem has been resolved.
7. It is very important to stick to time limit. **No extra time to be allotted or speaker to be allowed to continue speaking beyond time limit.**
The AV will go off at the allotted time. At this point, please stop the lecture and request the next speaker to start.
8. Please keep questions and comments as well as answers to all talks short and to the allocated time for this. Detailed discussions, arguments between delegates and speakers should be avoided.
9. Chairpersons should give an opportunity to all delegates, especially younger delegates to ask questions.
10. Chairpersons may summarise the session, please avoid detailed comments.

Pre Conference Workshops

MICROVASCULAR ANASTOMOSIS

ENDOSCOPIC SPINE (CADAVERIC)

ENDOSCOPIC SKULL BASE (CADAVERIC)

ENDOVASCULAR

BOTULINUM TOXIN IN NEUROLOGY

COGNITIVE REHABILITATION

3D INTRINSIC BRAIN ANATOMY (CADAVERIC)

Workshop Venue:

**IRCAD, Sri Aurobindo Institute of Medical Science (SAIMS),
Sanwer Road, Indore**

COLOUR CODE FOR HALLS

Ground Floor

Hall A
Grand



Hall B
Orion



Hall C
Jamawar



First Floor

Hall D
Orchid



NSI Conference
Lilac



Enrich Ioun
Maple



Sinncon
Tulip



Basement

Seminar 1
Phoenix



Seminar 2
Target 2



NSI office
Target 1



11th December 2025
CME Program
Conveners: Sachin A Borkar, Aliasgar V Moiyadi

0815 - 0830 hrs	Opening Remarks & CME book release
0830 - 1010 hrs	Plenary Session-1 Chairpersons: Manas Panigrahi, Paritosh Pandey, Sachin A Borkar (Each talk 13 minutes + 3 Minutes for Discussion)
0830 – 0846 hrs	Management of Brain metastases - Sushant Sahoo
0846 – 0902 hrs	Point of care diagnostics in traumatic brain injury - Miles to go before I beep – Dhaval Shukla
0902 – 0918 hrs	Neurorehabilitation: Current status & recent advances - Nirmal Surya
0918 – 0934 hrs	Reconstructive strategies in Extended endonasal endoscopic approaches - Dhandapani SS
0934 – 0952 hrs	Robotics & AR/VR simulation in Neurosurgery – Where we are and the road ahead - Vikas V
0952 – 1010 hrs	Pediatric CV Junction anomalies: Technical considerations and surgical nuances – Pravin Salunke

1010 - 1130 hrs	Plenary Session-2 Chairpersons: K Sridhar, Apoorva Pauranik, V G Ramesh (Each talk 17 minutes + 3 Minutes for Discussion)
1010 – 1030 hrs	Focused Ultrasound in neurosurgery – current and evolving applications - Manish Ranjan
1030 – 1050 hrs	Alzheimer's Disease: At the Crossroads of Prediction and Prevention - S M Katrak
1050 – 1110 hrs	Epidermoid tumours: Less is less - Louis Borba
1110 – 1130 hrs	Neurosurgical strategies for blood blister aneurysms - Torstein R Meling
1130 – 1200 hrs	TEA BREAK
1200 - 1300 hrs	Inauguration
1300-1400 hrs	Lunch
1400 - 1500 hrs	Parallel Session (Halls A and B)

**Neurosurgery
HALL A**

1400 – 1500 hrs	Controversies and consensus Chairpersons - Atul Goel, Shashank Sharad Kale, Pranav Ghodgaonkar Moderator - Zafar Sheikh (Each talk 12 minutes + 3 Minutes for Discussion)
1400 – 1415 hrs	Intraoperative neuromonitoring in Spinal surgery: Is it the standard of care today? - Ashok Jaryal
1415 – 1430 hrs	Minimalism in Skull base surgery: Has the era of extensive skull base approaches gone - Sumit Sinha
1430 – 1445 hrs	Supramarginal Resections in Gliomas – A mirage? - Vikas Singh
1445 – 1500 hrs	Asymptomatic low-lying cord with scoliosis - Should we detether or not? - Praneeth Kokkula

**Neurology
HALL B**

1400 – 1500 hrs	Chairpersons - Nirmal Surya, Sarosh Katrak, Abhay Bhagwat Moderator – Archana Verma
1400 – 1415 hrs	The Copper Story - Mohit Bhat
1415 – 1430 hrs	Stroke in Tuberculous Meningitis- Pathophysiology and management – U K Mishra

1430 – 1445 hrs	Strokes we should not miss - Subhash Kaul
1445 – 1500 hrs	Discussion
1500 - 1600 hrs	Parallel Session (Halls A and B)
Neurosurgery HALL A	
1500 – 1600 hrs	How I do it? Chairpersons - B K Misra, Subodh Raju, Vikram Muthusubramanian Moderator - Jayesh Sardhara (8 + 2 min) Each speaker
1500 – 1510 hrs	TONES (Transorbital neuro-endoscopic surgery) - Awadhesh Jaiswal
1510 – 1520 hrs	Vagal nerve stimulation - Suchanda Bhattacharjee
1520 – 1530 hrs	Difficult superior hypophyseal artery aneurysms- microsurgical clipping – Sanjay Behari
1530 – 1540 hrs	Cisternostomy in TBI - Kodeeswaran M
1540 – 1550 hrs	Posterior approach Spinal accessory to Suprascapular neurotization – Hitesh Gurjar
1550 – 1600 hrs	Unilateral biportal endoscopy – Stepwise technique - Atmaranjan Dash

**Neurology
HALL B**

1500 – 1600hrs

Chairpersons - **Anand B, Mathew Abraham, O P Lekhara**

Moderator - **Vikas Naik**

3 Min Intro by Moderator followed by 17 Min Each by Speakers & 3 Min Rebuttal followed by 15 Min Audience Interaction/ Poll And 2 Min Summary by Moderator

Debate - **Should All patients with drug resistant epilepsy be investigated for Epilepsy surgery?**

For - **P Sarat Chandra**

Against - **Joy Desai**

1600 – 1630 hrs

Tea Break

**Common Session
HALL A**

1630 - 1715 hrs

Debate

Chairpersons: **Rakesh Gupta, Shrikant Rege, Aliasgar V Moiyadi**

Moderator: **Arivazhagan A**

3 Min Intro by Moderator followed by 12 Min Each by Speakers & 3 Min Rebuttal followed by 10 Min Audience Interaction/ Poll And 2 Min Summary by Moderator

Debate

(Intraoperative Imaging in Neurosurgery)

I prefer intra-operative MRI - **VP Singh**

I prefer intra-operative ultrasound - **Ari Chacko**

1715- 1745 hrs	1715-1745 hrs (Two sides of the coin) 12 min each talk followed by Q & A Chairpersons: B S Sharma, Rajneesh Kachchara, Pramod Giri Moderator: Batuk Diyora
1715 – 1727 hrs	Evolution of Endovascular therapies - Daljit Singh
1727 – 1739hrs	Micro neurosurgery in vascular disorders – Current role - Dwarakanath Srinivas
1739 – 1745 hrs	Discussion
1745- 1830 hrs	Interactive Case-Based Panel Discussion Moderator - Girish Menon
1745 – 1800 hrs	Multicompartmental craniopharyngioma - Prakash Nair Discussants: Suresh Nair, K K Bansal, Raghavan Iyengar
1800 – 1815 hrs	Complex cervical spine case – Manoj Phalak Discussants: Lokendra Singh, N Muthukumar, Pranav Ghodgaonkar
1815– 1830 hrs	Normal Pressure Hydrocephalus – Abhidha Shah Discussants: Pravar Passi, V Roopesh Kumar, Anil Sharma
1830 – 1845 hrs	Post CME Feedback and Questionnaire
1845 – Onwards	Cultural Program & Dinner at Nakshatra Garden

12th December 2025

Hall A

0800 - 1000 hrs	Free Paper Session: Vascular Chairs: Deepu Banerji, Srinivasan Paramasivan, Swati Chinchure Moderator:
0800 – 0806 hrs	Intracranial aneurysm and it's correlation with pheochromocytoma – Mukesh Singh
0806 – 0812 hrs	Intracranial Aneurysm Morphology and its Correlation with the Risk of Aneurysmal Rupture - Ishwar Singh
0812 – 0818 hrs	Bypass for Giant Cerebral Aneurysm – Varun Mistry
0818 – 0824 hrs	Optimizing Outcomes in Intracranial Aneurysms: Insights from Surgical and Endovascular Treatments - K Selvamuthukumar
0824 – 0830 hrs	Endovascular vs Microsurgical Clipping of Intracranial Aneurysms: Outcomes in a Resource-Limited Setting - Jitendra Yadav
0830 – 0836 hrs	Aneurysm and Neurocysticercosis: Case Report and Review of the Literature - Hariharasudan R
0836 - 0842 hrs	Balloon-Assisted Transarterial Embolisation of Intracranial vascular malformations: Case series and literature review - Nitin Dange

0842 - 0850 hrs Lead Lecture	Management Dilemmas in Elderly aneurysmal SAH - Deepu Banerji
0850 - 0858 hrs Lead Lecture	Cerebrospinal Fluid Proteomics Reveals Inflammatory Activation in Aneurysmal Subarachnoid Hemorrhage Irrespective of HIV Status - Rohen Harrichandparsad
0858 - 0906 hrs Lead Lecture	Endovascular techniques in the treatment of cerebral aneurysms - Andre Giacomelli
0906 - 0912 hrs	SOX-17 Overexpression and Neurocognitive Deficits in an Indian Cohort with Intracranial Aneurysms: A Prospective Study - Mayank Verma
0912 - 0918 hrs	Serum biomarkers as supplementary prediction tool for management of aneurysmal subarachnoid hemorrhage patients - Varun Kumar Aggarwal
0918 - 0924 hrs	Coil Era or Not, The Clip Still Speaks: Early Surgical Insights - Raghavendra Harpanahalli
0924 - 0930 hrs	ACOM aneurysm clipping strategy in endovascular era - G D Singhal
0930 - 0936 hrs	Comprehensive management of Anterior communicating artery (ACom) aneurysmal rupture: challenges and outcomes - Senthil Kumar K
0936 - 0942 hrs	Management of large & giant vertebrobasilar dysplastic aneurysms - Kushal Bhatia
0942 - 0950 hrs Lead Lecture	Braid Deformity following Flow diverter for Brain Aneurysms - Srinivasan Paramasivam

0950 – 1000 hrs	Discussion
1000 - 1115 hrs	Award Papers [8 + 4 mins] Chairpersons: Manas Panigrahi, K Sridhar, YR Yadav
	Neurosurgery
1000 - 1012 hrs	Does hypertonic saline cause delayed hyponatremia in traumatic brain injury patients undergoing osmotherapy? – A randomized controlled trial between hypertonic saline and mannitol – Kent Reji
1012 - 1024 hrs	Enhanced Detection of Canonical and Non-Canonical IDH1 Mutations in Gliomas Using Multiplex droplet digital PCR: A Comparative Diagnostic Study- Dheeraj Shrikant Innanje
1024 - 1036 hrs	Effect of Deep Brain Stimulation Surgery on objective gait parameters in patients of Parkinson’s Disease: A prospective observational study- Gagandeep Gupta
1036 - 1048 hrs	Utility of Intraoperative Vascular Flow Dynamics in Predicting Long Term outcome in Moya Moya Disease after Direct Revascularization - Akshay Ganeshkumar
	Allied Neurosciences
1048 - 1100 hrs	Integrating Vascular Anatomy into Fixation Planning: An Algorithmic Approach to V3 Segment Vertebral Artery Variants at the Craniovertebral Junction - Anantha Chaitanya J
	Cost Effective Management

1100 - 1112 hrs	From Chaos to Clarity: Machine Learning-Enhanced NIRS Based Solution for Rapid, Cost effective and Accurate TBI Triage - Vedang Bhushan Mahajan
1115 – 1125 hrs	INTERLUDE 1 - Faculty Development Program – SS Kale
1125 - 1210 hrs	Dr Ram Ginde Oration Chair persons: Manas Panigrahi, Paritosh Pandey, Girish Menon Orator: Prof Luis Borba
1130 – 1133 hrs	About Dr Ram Ginde – Vikram Karmarkar
1133 – 1135 hrs	Introducing the Orator – Basant Misra
1135 – 1200 hrs	Oration – Luis Borba
1200 – 1210 hrs	Felicitation, Photograph
1215 - 1300 hrs	Presidential Oration Chairpersons: KVR Sastry, Daljit Singh, K Sridhar Orator: Manas Panigrahi Moderator: Paritosh Pandey
1215 – 1220 hrs	Introduction of Manas Panigrahi – Suchanda Bhattacharjee
1220 – 1250 hrs	Oration – Manas Panigrahi
1250 – 1300 hrs	Felicitation, Photograph
1300 - 1330 hrs	Award Poster Session Chairpersons: Manas Panigrahi, Mathew Abraham, Anil Sharma

1300 – 1307 hrs	Occipital Condyle screw insertion and craniocervical realignment and fixation under Neuronavigation and Mazor X Robotic Guidance System: A Case Report – Ramcharan Peddini
1307 – 1314 hrs	Correlation of motor evoked potentials (MEPs) with clinically evident dynamic spinal cord compression – Ravi Kiran B
1314 – 1321 hrs	Fanconi Anemia Neuroinflammatory Syndrome: Multiple Recurrent Brain Lesions, Progressive Decline, and Surgical Management in a Rare Paediatric Case – Navajith A Mani
1300 - 1400 hrs	Lunch
1400 - 1530 hrs	Presidential Symposium: Pearls Of Wisdom Chairpersons: KVR Sastry, BA Chandramouli, VS Mehta, Deepu Banerji
1405 – 1410 hrs	Introduction - Manas Panigrahi
1410 – 1422 hrs	Mysteries of Brain Function - Debashish Choudhry
1423 – 1435 hrs	Neurosurgical lessons learned from Economics - N Muthukumar
1436 – 1448 hrs	Protocols in Neurosurgery: Bane or Boon - Suresh Nair
1449 – 1501 hrs	Joys of writing - Subash Kaul
1502 – 1514 hrs	Status of Indian Neurosurgery: Our views and the world's perception - Basant Misra

1515 – 1527 hrs	Journey from a village to Rastrapati Bhavan - A K Mahapatra
1527 – 1530 hrs	Concluding remarks
1530 – 1540 hrs	–LAUNCH OF NEUROLOGY INDIA CASE REPORTS - Girish Menon
1540 – 1640 hrs	PANEL DISCUSSION - NEUROSURGICAL EDUCATION STANDARDS Moderator: Adesh Shrivatsava Panelist: Sanjay Behari, Dhaval Shukla, Dilip Panikar, Vikram Karmakar, Vernon Velho, Vijaya Shekhar, Sumit Sinha, Mayank Chakraborty
1640 - 1650 hrs	INTERLUDE 3 - Competency Based Uniform Curriculum of NSI - K Sridhar
1700 - 1800 hrs	NSI Innovator Award Chairpersons: Manas Panigrahi, Lokendra Singh, Muthukumar N Moderator: Jayesh Sardhara
1700 - 1730 hrs	Surgical Technique
1700 - 1710 hrs	Indocyanine Green (ICG) Angiography for prediction of visual improvement after microsurgical excision of Pituitary Adenoma and Tuberculum Sella Meningiomas - Harsh Deora
1710 - 1720 hrs	Microneurosurgery skill development using naturally available material – Rai Survendra Kumar Rajdeo
1720 - 1730 hrs	Multiport Endoscopic Contralateral Medial Transorbital Approach for Targeting Paramedian and Lateral Skull Base Pathologies - Jaskaran Singh Gosal

1730 - 1800 hrs	Equipment / Instrument
1730 - 1740 hrs	A simple funnel guide device for accurate placement of external ventricular drain - Wilson Prashanth D'souza
1740 - 1750 hrs	Excision of deep seated intracranial pathologies utilizing a novel and lightweight retraction device - Saraj Kumar Singh
1750 - 1800 hrs	PRECOVA- Universal Head Frame - Ved Prakash Maurya
1800 onwards	General Body Meeting
1930 onwards	Adnan Sami Show & Dinner at Vrindavan by Sayaji

12th December 2025

Hall B

0800 - 0930 hrs	Free Paper Session Spine Chairpersons: Jayesh Sardhara, Subodh Jain Moderator:
0800 - 0806 hrs	Management of craniovertebral junction tuberculosis: A 15 year experience - Adrian Jacob
0806 - 0812 hrs	Occiput–Cervical Fixation Using Posterior C1 Laminar Wiring in Infectious and Neoplastic Atlantoaxial Rotatory Subluxation: Our experience - Shashank Nahar
0812 - 0818 hrs	Radiological outcome of operated cases of CV Junction Pathology - A Prospective Study Murtaza Saifi
0818 - 0824 hrs	Surgical Insights into Craniovertebral Junction Arthritis: modified PESCA as a Focused approach - Palukuru Nikshith Kumar Reddy
0824 - 0830 hrs	Surgical Management of Atlantoaxial Dislocation: Technical Nuances, Operative Strategies, and Long-Term Outcomes from a Retro-Pro prospective Observational Study of 70 Consecutive Cases - Navajith Mani
0830 - 0836 hrs	Diffusion Tensor Imaging as an outcome predictor in CVJ Anomalies - Harshit Garg
0836 - 0842	Outcomes of Atlantoaxial Fixation: A Ten-Year Clinical Review of C1–C2 Stabilization - Suraj Ethiraj

0842 - 0850 hrs Lead Lecture	Lateral Proatlas failures: An Under recognised entity - N Muthukumar
0850 - 0858 hrs Lead Lecture	4D MISS – Jayesh Sardhara
0858 - 0904 hrs	Postoperative Clinical Outcomes Following C1–C2 Fixation in Patients with Atlantoaxial Instability: A Prospective Observational Study - Avinash Yadav
0904 - 0910 hrs	Optimizing Stability and Neurological Recovery: Postoperative Outcomes of Posterior Fixation in Bony CVJ Anomalies - Himansu Kand
0910 - 0920 hrs	DISCUSSION
0920 - 1000 hrs	DEBATE 1: CERVICAL ARTHROPLASTY – IS IT INDICATED AT ALL? Judge: Muthukumar N
	For: PK Sahoo
	Against: LN Tripathy
1300 – 1330 hrs	NSI – WINS FORUM
1330 – 1350 hrs	LUNCH SYMPOSIUM - STRYKER
1400 – 1500 hrs	Stroke Symposium Chairpersons: Padma MV, MM Mehndiratta, Paritosh Pandey, Amitabh Verma Moderator: Paritosh Pandey
1400 – 1415 hrs	IAN LECTURE – Thirty years since the NINDS trial - the current status of stroke thrombolysis and thrombectomy – Rajesh Shankar Iyer

1415 – 1425 hrs	Comparing various techniques of Mechanical Thrombectomy - Anshu Mahajan
1425 – 1435 hrs	CEA and CAS: Overview of recent and ongoing trials - Sudheer Ambedhkar
1435 – 1445 hrs	AI in stroke management and decision making- SP Gorthi
1445 – 1500 hrs	Establishing a Stroke-ready hospital: What does it take? - Padma MV
1500 – 1600 hrs	Special Lectures Chairpersons: Debashish Choudhry, Sunil Athley, T N Satyaprabha
1500 – 1515 hrs	IAN LECTURE: Red flags to identify before you decide to operate: What the neurosurgeons should know about Non compressive myelopathy - Achal Srivastava
1515 – 1530 hrs	Amyotrophic Lateral sclerosis – Ashok Verma
1530 – 1542 hrs	Minimally invasive, maximally effective: tailoring neurosurgical care for the ageing spine – Marcos Wagner
1542 – 1554 hrs	TBD - Regunath Kandasamy
1554 – 1604 hrs	DISCUSSION

1604 – 1800 hrs	FREE PAPERS Session Spine Chairpersons: Prakash Modha, Rajneesh Kachhara, Nilesh Jain Moderator:
1606 – 1612 hrs	Stabilization over Decompression: Posterior C1–C2 Fixation as a Definitive Solution for Chiari I Malformation - Siddharth Gautam
1612 – 1618 hrs	Do we need to relook into the treatment of Chiari malformation with syringomyelia beyond the conventional treatment? Our Institutional experience- Saswat Kumar Dandpat
1618 – 1624 hrs	Rare neglected case large sacral Chordoma: treated with near total excision and lumbopelvic fixation- Dhaval Patel
1624 – 1630 hrs	Rare spinal cord tumors - diagnostic and therapeutic challenges - Yaswanth Kumar Bade
1630 – 1636 hrs	Surgical management of cervical OPLL by only fixation - a paradigm shift! - Apurva Prasad
1636 – 1642 hrs	Lower cervical spine instability in degenerative cervical compressive myelopathy and its impact on decision making for surgery - Binoy Kumar Singh
1642 – 1648 hrs	Unveiling Predictors of Outcomes in K-Line Positive Cervical Ossified Posterior Longitudinal Ligament (OPLL) Treated with Decompressive Laminectomy: Insights from our experience. - Anubandh Ponnamanda
1648 – 1654 hrs	Vertebral Fracture in the elderly – Krishna Sharma

1654 – 1700 hrs	Histopathological study of cervical vertebrae in symptomatic cervical spondylosis - Satej Patnaik
1700 – 1708 hrs Lead Lecture	Sub axial cervical spine facet fixation with decompression - Modha's Technique - Single Institute experience - Prakash Modha
1708 – 1716 hrs Lead Lecture	Role of corpectomy for cervical spine pathologies: our experience - Rajneesh Kachhara
1716 – 1722 hrs	Managing ACCF infection - Deepak Das
1722 – 1728 hrs	Posterior Arthrodesis for Traumatic Cervical Subluxation: Achieving Realignment and Resilience - Krishna Sai Dhanekula
1728 – 1734 hrs	Complication avoidance and management of spinal fluorosis; How to tame the spinal python - Divyam Sharma
1734 – 1740 hrs	Hirayama Disease - Observational Study of Endocrine and radiological characteristics - Pavankumar L More
1740 – 1746 hrs	Age and sex wise CT based Lateral Mass Morphometric Study of the Subaxial Cervical Spine in a South Indian adult population - Arunava Gupta
1746 – 1752 hrs	Outcome analysis of Transfacetral Screw Fixation with Decompressive Cervical Laminectomy in the management of Cervical Canal Stenosis due to varied etiology – B Eswar Naik
1752 – 1800 hrs	Discussion
1800 hrs onwards	GBM in Hall A

12th December 2025

Hall C

0800 - 1000 hrs	Free Paper Session Oncology Chairpersons: Aliasgar Moiyadi, Shaswat Mishra, BK Pansey Moderator
0800 - 0806 hrs	Pituicytoma: A Rare Sellar – Suprasellar Tumor - Abhishek Kumar
0806 - 0812 hrs	Sphenoid Sinus Inflammatory Lesion masquerading as malignancy and Pituitary Apoplexy - Raju PV
0812 - 0818 hrs	Pediatric Suprasellar Lesions – Clinical Spectrum, Surgical Approaches, and Outcomes: A Single-Center Experience - Sagar Dilip Rathod
0818 - 0824 hrs	Endocrine Outcomes After Surgical Treatment of Pituitary Adenomas: A Prospective Study - Rahul Jain
0824 - 0830 hrs	Management of craniopharyngiomas - Kamlesh Rangari
0830 - 0836 hrs	Anatomical Patterns of Medial Cavernous Wall Invasion in Functional Pituitary Adenomas: Surgical Correlation and Clinical Outcomes - Ashutosh Carpenter
0836 - 0842 hrs	Current Concept in management of Medulloblastoma – Arvind Kumar Srivastava
0842 - 0850 hrs Lead Lecture	Relook surgery for Gliomas – Case Selection and oncological benefits - Aliasgar Moiyadi

0850 - 0858 hrs Lead Lecture	Surgical resection of insular gliomas: navigating the challenge with anatomy as the pole star - Shashwat Mishra
0858 - 0906 hrs Lead Lecture	Insular Glioma Surgery: The hybrid onco microneurosurgical approach. – Kuntal Kanti Das
0906 – 0912 hrs	BrainPath-Assisted Intraventricular Tumor Resection via Parafascicular Approach: Experience with 51 Cases – Mohana Rao Patibandla
0912 - 0918 hrs	Efficacy Intraoperative Ultrasound in excision of Insular Glioma – Aditya Madishetty
0918 - 0924 hrs	The Value of INI-1/SMARCB1 as an indicator for Familial Schwannomatosis – Izhar Vinson Iyapillai
0924 - 0930 hrs	"Surgical Management and Functional Outcomes in Pediatric Posterior Fossa Tumors: A Five-Year Institutional Review with Emphasis on Postoperative Morbidity and Neurocognitive Sequelae" - Anwasha Mohanty
0930 - 0936 hrs	The comparison between Transvermian and Telovelar Approach in the Management of IV Ventricular Tumors - Sateesh Melkundi
0936 - 0944 hrs Lead Lecture	Posterior fossa intraaxial tumors: lessons learned!!! Pramod Giri
0944 - 1000 hrs	Discussion
1300 - 1330 hrs	Lunch
1330 - 1345 hrs	LUNCH ON SYMPOSIUM - STRYKER

1400 – 1415 hrs	Special Lecture Chairpersons: Suchanda Bhattacharya, Abhidha Shah, Rajesh Muley Moderator
1400 – 1415 hrs	IAN Lecture - Pre surgical Evaluation of MRI Negative Epilepsy - Sita Jayalakshmi
1415 - 1600 hrs	Free Paper Functional and Epilepsy Chairpersons: Suchanda Bhattacharya, Abhidha Shah, Rajesh Muley Moderator
1415 - 1421 hrs	Amygdalohippocampectomy in Medial Temporal Lobe Epilepsy: An Anatomically-Guided Surgical Technique - Arvind Kumar
1421 - 1427 hrs	A Study of Quality of Life in Epilepsy Patients at a Tertiary Care Centre in India - Gudla Surya
1427 - 1433 hrs	Establishing an Epilepsy Surgery Program in India: Lessons from a Non-Linear Path - Satyakam Baruah
1433 - 1439 hrs	Application of combined multimodal neuroimaging and video-electroencephalography in intractable epilepsy patients for improved post-surgical outcomes - Abinash Dutta
1439 - 1445 hrs	Association of the extent of surgical resection with the postoperative visual field defect and seizure outcome in patients with Mesial Temporal Sclerosis- An ambispective observational study - Tankin Shenoy G

1445 - 1453 hrs Lead Lecture	Surgical outcome of Drug-resistant epilepsy in focal cortical dysplasia – Suchanda Bhattacharjee
1453 - 1501 hrs Lead Lecture	White fiber correlates of epilepsy surgery: Cadaveric simulation and operative technique - Abhidha Shah
1501 - 1507 hrs	Long-term predictors of favorable and non favorable outcomes in temporal epilepsy surgery - Igor Trifonov
1507 - 1513 hrs	Surgical Management of Spasticity: Principles, Techniques, and Outcomes – Jitin Bajaj
1513 - 1519 hrs	Pain injections in Neurosurgery - Amit Kumar Deol
1519 - 1525 hrs	NEUROVASCULAR CONFLICTS: Surgical Nuances and what to do if symptoms recur! - Brig Manish Sharma
1525 - 1531 hrs	Endoscope only assisted Microvascular Decompression of Cranial Neuralgia secondary to vascular conflict (in sitting position): Single institute Experience - Naveen Kumar Gaur
1531 - 1537 hrs	Microvascular Decompression for Classical Trigeminal Neuralgia: A Single-Centre Retrospective Case Series of Functional Outcomes - Himanshu Prasad
1537 - 1545 hrs Lead Lecture	Posterior Fossa Morphometry with regards to approaching the Trigeminal Nerve in MVD Surgery – K Sridhar
1545 – 1600 hrs	Discussion

1600 - 1800 hrs	Free Paper Session: Oncology Chairpersons: Kuntal Kanti Das, Pradipta Tripathy, Neha Rai Moderator
1600 - 1608 hrs Lead Lecture	Tumors of the "Seat of the Soul" - Pineal Region Tumors – Prof (Brig) Maneet Gill
1608 - 1616 hrs Lead Lecture	Radiotherapy in Low-Grade Gliomas: Current Evidence and Evolving Strategies - Roberth de Jesus Carvalho
1616 - 1622 hrs	Predictors of Recurrence in Central Nervous System Solitary Fibrous Tumors: A Retrospective Study of 68 Cases - Sherin Alias Arthungal
1622 - 1628 hrs	Posterior Fossa Epidermoids Presenting with Trigeminal Neuralgia: Largest Single-Centre Series with Phenotypic Comparison of Isolated TN and TN Plus Neurological Deficits - Aanchal Datta
1628 - 1634 hrs	Intraoperative Subcortical Mapping of Motor Evoked Potentials during Periolandic Brain Tumor Resection: An Evaluation of Motor Function and Potential Risk Deficit - Mohit Mohindra
1634 - 1640 hrs	Role of Gamma-Knife in high grade gliomas - Mahnaaz Sultana Azeem
1640 - 1646 hrs	TBA
1646 - 1652 hrs	Trans Sulcal approach for resection of deep intra axial lesions in eloquent brain areas - Vikrant Pujari

1652 - 1658 hrs	Endovascular targeted Chemotherapy in Advanced Retinoblastoma: Technical Feasibility and Safety Profile - Suraj Gopal
1658 - 1704 hrs	Tumor Recurrence vs Pseudoprogression: An Enigma and Its Solution – Our Experience - Pranav Kumar
1704 - 1710 hrs	TBA
1710 - 1716 hrs	The Callosal Divide: Anterior vs Posterior Lesions and Their Surgical–Oncological Destiny - Sumit Malgaonkar
1716 - 1724 hrs Lead Lecture	Complications following microscopic transphenoidal surgery of sellar pathologies – Pradipta Tripathy
1724 – 1736 hrs Lead Lecture	Designing Rational Surgical Strategy for gliomas – Atul Goel
1736 – 1744 hrs Lead Lecture	Choice of Surgical Approach in Colloid Cyst Endoscopic v/s Microsurgery – Hemant Bhartiya
1744 - 1752 hrs Lead Lecture	Innovative approaches in establishing an Advanced Endoscopic Neurosurgical Practice in a resource- limited setting – Amit Thapa
1752 – 1800 hrs	Discussion
1800 hrs Onwards	GBM IN HALL A

12th December 2025

Hall D

0800 - 1000 hrs	Free Paper Session Trauma Chairpersons: Prasad Krishnan, Deepak Agarwal, Deepak Kulkarni Moderator
0800 - 0806 hrs	Calcified Chronic Subdural Hematoma: A Rare Neurosurgical Entity - Clinical Experience and Literature Review - Shashank Mishra
0806 - 0812 hrs	Endoscopic Drainage of Membranous Chronic SDH: An institutional experience. - Jitendra Tadghare
0812 - 0818 hrs	To Strip or Not to Strip: Seizure Outcomes in Chronic SDH with Membranectomy - Palash Kundu
0818 - 0824 hrs	Comparison of Brain Expansion Rate After Endoscopic vs. Conventional Craniotomy in Chronic Subdural Hematoma with Membrane Formation – Naveen Kumar M
0824 - 0830 hrs	“From Mimicry to Mechanism: Targeting the Source for Better Outcomes in Chronic Subdural Hematoma” - Pranshu Mehta
0830 - 0836 hrs	Rewiring the Management of Chronic Subdural Hematoma: The Role of Endovascular MMA Embolization - Mahesh Ramola

0836 - 0842 hrs	Craniotomy vs. Endoscopic Membranectomy in the Treatment of Non-Homogeneous Chronic Sub-Dural Hematoma: A Pilot Randomized Parallel-Group Active-Controlled Superiority Trial (EMiT-CSDH 2) - Priyadharshan KP
0842 - 0850 hrs Lead Lecture	Surgical treatment of traumatic intracerebral hematoma - Luis Robson
0850 - 0858 hrs Lead Lecture	Measuring the size of the Bone Flap in Decompressive Craniotomy: Can uniformity in measurement lead to unity in practice? - Prasad Krishnan
0858 – 0906 hrs Lead Lecture	'DA-CAP' Drain: An Innovative non-contact Chronic Subdural Hematoma Drainage System - Deepak Agrawal
0906 – 0912 hrs	Comparative efficacy of Endoscope-Assisted Burr Hole, Conventional Burr Hole, and Craniotomy in Acute-On-Chronic and Membranous Subdural Hematomas: A Prospective Study - Tarunesh Sharma
0912 – 0918 hrs	Role Of Tranexamic Acid to reduce risk of recurrence after Burr-Hole Surgery for Chronic Subdural Hematoma, A Prospective Observational Study - Abu Raihan Mijanuddin
0918 - 0924 hrs	Surgical evacuation for chronic subdural hematoma: Predictors of reoperation and functional outcomes - Pritam Laskar
0924 - 0930 hrs	Beyond the Clot: Decoding Functional Recovery in Chronic Subdural Hematoma Through Clinical and Biochemical Signatures - Vishnu S Murali
0930 - 0936 hrs	Do Anticoagulants alter management and outcomes in chronic subdural hematoma? Insights from a Restrospective case control study – Kshitij Raj Mahajan

0936 - 0942 hrs	Assessment of predictive accuracy of Glasgow coma scale score and computed Tomography in acute traumatic head injury – Jolly Sinha
0942 - 0948 hrs	"X" Fashioned innovative closure of the scalp in Trauma - Dhruva Holla
0948 - 1000 hrs	Discussion
1300 - 1330 hrs	LUNCH SYMPOSIUM - SAIIMS
1400 - 1530 hrs	Free Paper Session Vascular Chairpersons: Sandeep Mohindra, Anil Sharma, Zafar Moderator
1400 - 1406 hrs	Hybrid Neurosurgery: Just a term or Need of hour - Hemant Kumar Beniwal
1406 - 1412 hrs	Surgical management of lateral medullary PICA aneurysm- challenges – Jagath Lal G
1412 - 1418 hrs	Projection of Anterior Communicating Artery Aneurysms and Tailored Clip Angle: A One-Year Experience - Rajarajan Jayachandran
1418 - 1424 hrs	–Non-Invasive realtime continuous monitoring of cerebral blood flow in anterior circulation in humans – US Srinivasan
1424 - 1430 hrs	Awake Endovascular coiling for Aneurysms: Myth or Reality - Shikhil Uppal

1430 - 1438 hrs Lead Lecture	Transcavernous Approach to Basilar Tip Aneurysms- Torstein R Meling
1438 - 1446 hrs Lead Lecture	2311 aneurysm surgeries, 2573 aneurysms clipped, 25 years ; A fine look between the numbers - Sandeep Mohindra
1446 - 1452 hrs	Major vessel injury in cranial neurosurgical procedures over past 15 years - Parthasarathi Datta
1452 - 1458 hrs	Clinical Profile and Outcome of All Surgically Treated Spontaneous Intracerebral Hemorrhage Patients - Kunj Bihari Saraswat
1458 - 1504 hrs	"A Prospective Observational Study on Curative Endovascular Embolisation: Evaluating its effectiveness in treatment of Cerebral Vascular Malformations - Tirtha Raj Manna
1504 - 1510 hrs	Malignant presentations of Dural AV Fistulas - Amrita Endow
1510 - 1516 hrs	
1516 - 1522 hrs	Microsurgical treatment of grade III AVM with large – giant venous varix and long term outcome - Akshay S Patil
1522 - 1530 hrs	DISCUSSION

1530 - 1700 hrs	Free Paper Session Trauma Chairpersons: Vinu Gopal, Kodeeswaran M, Mukesh Sharma Moderator
1530 – 1536 hrs	Early Serum Thyroxine as a Prognostic and Psychoneuro-endocrine Marker after Moderate-to-Severe Traumatic Brain Injury - Kanav Gupta
1536 - 1542 hrs	Progressive Haemorrhagic Injury in patients with moderate to severe Traumatic Brain Injury - Pradeep Kumar
1542 - 1548 hrs	DuraSplit-Assisted lax Duraplasty in Traumatic Brain Injury: A Novel Approach to Dural Repair - Ram Kumar Choudhary
1548 - 1554 hrs	Basal Cisternostomy: A Young Neurosurgeon's Approach Using Surgical Loupes in Trauma Cases - Sugat M Wasekar
1554 - 1600 hrs	A Study to Validate Serum Glial Fibrillary Acidic Protein Levels and S-100B Levels as a Specific Neurobiomarker and Their Comparison in Traumatic Brain Injury Patients - Praveen Raj
1600 - 1608 hrs Lead Lecture	Decompressive craniectomy in TBI: current evidence and perspectives- Luis Robson
1608 - 1616 hrs Lead Lecture	Effectiveness of a Structured Rehabilitative Program in improving quality of life and Stress Hormonal Levels in patients with Traumatic Spinal Cord Injury – Vinu V Gopal
1616 - 1622 hrs	Neurorehabilitation Outcomes in Diffuse Axonal Injury: A Retrospective Analysis of 200 Patients at a Single Tertiary Institute - Shrish Nalin

1622 - 1628 hrs	Aging Brains at risk: A case series on unique challenges faced while managing geriatric patients with head trauma – Chithra Thomas
1628 - 1634 hrs	Comparative study between Autologous Pericranial Onlay Graft and Synthetic Collagen-Based Onlay Dural Substitute with Fibrin Glue Augmentation in patients undergoing Decompressive Hemicraniectomy - Bismoy Mondal
1634 - 1640 hrs	Optimizing Mild Traumatic Brain Injury (mTBI) Triage: A Comparative Analysis of CEREBO® vs clinical prediction in reducing CT Utilization and improving cost-effectiveness - Kevin Jude Sudevan
1640 - 1646 hrs	CEREBO® for Paediatric TBI Triage: A Prospective Study on NIRS-Based Detection of Intracranial Hemorrhage - Hemakshi Bansal
1646 - 1652 hrs	Triggering Early Alarms: Clinical Utility of Point-of-Care NIRS for Rapid TBI Triage and Intracranial Injury Detection - Vijaya Sekar Manda
1652 - 1700 hrs	Discussion
1700 - 1800 hrs	Financial Insights Chairpersons: TBD Moderator: Pramod Giri
1700 - 1715 hrs	Finance – Importance for a young neurosurgeon - Pramod Giri
1715 - 1730 hrs	Planning your financial Future – Nilesh Agarwal
1730 - 1745 hrs	How to Invest in the Share Market – Headache or a safe future? Shantanu Chavan
1745 – 1800 hrs	Discussion
1800 hrs onwards	GBM in Hall A

13th December 2025

Hall A

0800 - 0900 hrs	Free Paper Session – Skull Base Chairs: Suresh Sankhala, Roopesh Kumar V R, Rupesh Khatri Moderator:
0800 - 0806 hrs	Benign but Bold, Petrous apex Osteoma: Case Report and Review of a Rare case - Jigar Aagja
0806 - 0812 hrs	Impact of Intraoperative Ultrasonography in Endoscopic Endonasal Resection of Sellar and Suprasellar Pathologies - Chandrima Biswas
0812 - 0818 hrs	Outcome assessment of endoscopic endonasal transsphenoidal approach for pituitary adenoma with intradural and extradural suprasellar extensions: Our experience of 18 cases in last 3 years - Dilip Dutta
0818 - 0824 hrs	Endonasal Transseptal Corridor: A Novel Mucosa Preserving Approach for Skull Base Surgery - Vishwaraj Ratha
0824 - 0830 hrs	Transnasal endoscopic repair of CSF Rhinorrhoea: a gold standard option – Ashok Nirala
0830 - 0836 hrs	Endoscopic repair of CSF Rhinorrhea – A case series of 20 patients at a tertiary centre - Shiwani Anand
0836 - 0842 hrs	Evolution of Endoscopic Endonasal Approaches in comparison with supraorbital <small>Highly approach for Anterior Skull-Base Lesions</small> - Biju Bhadran

0842 - 0850 hrs Lead Lecture	Endonasal endoscopic approach for tuberculoma-sellae meningioma: Our experience - Suresh Sankhla
0850 - 0900 hrs	Discussion
0900 – 1000 hrs	Past Presidents Symposium Chairpersons: Manas Panigrahi, K Sridhar, Suresh Nair Moderator:
0905 – 0915 hrs	Future of Neurosurgery – Daljit Singh
0915 – 0925 hrs	Endoscopic management of chronic subdural hematoma – YR Yadav
0925 – 0935 hrs	Pioneers of the mind: A history of Neurosurgery from Susruta to today – VP Singh
0935 – 0945 hrs	Reality and perception – lines do matter – Lokendra Singh
0945 – 0955 hrs	My Book of Neurosurgery – Atul Goel
0955 – 1000 hrs	Photograph
1000 – 1045 hrs	IAN Presidential Oration Chairs: Manas Panigrahi, K Sridhar, VV Nadkarni Moderator:
1000 – 1003 hrs	Introduction of the Speaker

1003 – 1035 hrs	Oration - Lakshminarasimhan R
1035 – 1040 hrs	Felicitation, Photograph
1045 – 1125 hrs	Jacob Chandy Oration Chairs: Manas Panigrahi, YR Yadav, KVR Sastry, JS Kathpal
1045 – 1048 hrs	About Jacob Chandy – V Rajshekhar
1048 – 1050 hrs	Introducing the Orator – Manas Panigrahi
1050 – 1120 hrs	Oration - Scientific Curiosity in Neurosurgery: Travelling the Road for 35 Years - Kenan Arnatovic
1120 – 1125 hrs	Felicitation, Photograph
1125 – 1145 hrs	Lecture President Brazil Society Chairs: Manas Panigrahi, Sumit Sinha, SN Madharia Moderator:
1125 – 1140 hrs	Invited Society President's Lecture - Andre Giacomelli
1140 – 1145 hrs	Felicitation, Photograph

1145 – 1220 hrs	Special Lectures Chairs: K Sridhar, BK Misra, P Sarat Chandra Moderator:
1145 – 1200 hrs	NSI Presidential Lecture – Manas Panigrahi
1200 – 1210 hrs	CNS Lecture – Keyhole Surgery: From the Cadaver Lab to the OR - Garni Barkhoudarian
1210-1220	Guest Lecture - Non invasive intracranial monitoring for moderate/Severe TBI- Luis Robson
1220 - 1230 hrs	INTERLUDE 4 - The Complete Neurosurgeon... start your Biography _*NOW*_...!!! - Jogi Pattisapu
1230 – 1300 hrs	SPECIAL LECTURE: General VP Malik Chairs: Manas Panigrahi, Vasant Dakwale, JS Kathpal Moderator:
1230 – 1233 hrs	Introduction of the Speaker – Deepak Jain
1233 – 1300 hrs	Special Lecture - Gen VP Malik, PVSM, AVSM, Former Chief of Army Staff, Indian Army
1305 – 1305 hrs	Felicitations, Photograph
1300 – 1400 hrs	LUNCH

1400 – 1530 hrs	PRESIDENTIAL SYMPOSIUM: Live Musical Workshop on Wellness in Neurosurgery Moderator: V Rajshekhar, R C Mishra, J S Kathpal
1400 – 1405 hrs	Introduction – Moderators
1405 – 1450 hrs	Workshop on Creativity and Mental Health – Sunita Bhuiyan
1450 – 1455 hrs	Introduction of the Speaker
1455 – 1518 hrs	You have landed! Have you arrived? – Thimappa Hegde
1518 – 1530 hrs	Concluding Remarks

1530 – 1600 hrs	DEBATE 2: Neurosurgical Education in India: Towards A Uniform Curriculum Judge: V Rajshekhar
	Neurosurgical Education in India should move towards a Uniform 6-year curriculum – SS Kale
	Neurosurgical Education in India should continue both the 3-year and 6-year curricula – R Raghavendran

1600 – 1700 hrs	SPECIAL GUEST LECTURES Chairs: Manas Panigrahi, Dwarakanath Srinivas, Sarala Menon Moderator:
1600 – 1615 hrs	Evolution of skull base approaches - Torstein R Meling
1615 – 1630 hrs	Tailored approach to low grade glioma treatment - a nationwide network protocol - Ulrich-W Thomale
1630 - 1645 hrs	Molecular Classification or predictive signatures of Meningiomas - Akash Patel
1650 – 1700 hrs	INTERLUDE 5 - From operating room to public health care: the role of neurosurgeons in shaping national neurosurgical access - Marcos Wagner
1700 – 1830 hrs	SANS SYMPOSIUM Chairs: Manas Panigrahi, Atul Goel, SS Kale Moderator: Paritosh Pandey
1700 – 1708 hrs	Introduction & Welcome – Manas Panigrahi
1710 – 1720 hrs	Spinal Dysraphism - Nirukshan Jayaweera
1720 – 1730 hrs	Innovative approaches, alternatives at its simplest, for better outcomes in neurosurgery - Surath Munasinghe Sri Lanka

1730 – 1740 hrs	Empowering women in Neurosurgery in India – overcoming challenges with enthusiasm and resilience– Suchanda Bhattacharya
1740 – 1750 hrs	Low-Grade Gliomas in the Molecular Era: New Insights and Evolving Practices - Yam Roka Nepal
1750 – 1800 hrs	Natural course of CTS, post op neurophysiological recovery, and my own technique - Saman Pushpakumara
1800 – 1810 hrs	Neurosurgical burden, Challenges, and updates of Neurosurgical services in Bhutan - Sonam Jamtsho, Bhutan
1810 – 1820 hrs	Complication Avoidance in the Era of Technological Advancements – Keki Turel
1820 – 1830 hrs	Discussion
1830 – 1930 hrs	BRAIN BUZZ FINALS Moderator: Dwarakanath Srinivas
1930 Onwards	Dinner at Nakshatra Garden

13th December 2025

Hall B

0800 – 1000 hrs	Free Paper Session: Vascular Chairs: KK Bansal, Malay Chakraborty, Vinod Kumar Rai Moderator:
0800 – 0806 hrs	Outcome of Microsurgical Clipping in Anterior Circulation Aneurysms: A Tertiary Centre Experience - Suryanarayan Swain
0806 – 0812 hrs	Vasospasm in Aneurysmal Subarachnoid hemorrhage - Alan K Varughese
0812 – 0818 hrs	Brainstem cavernous malformations: experience at a tertiary care hospital - Yenugu Ravinder Reddy
0818 – 0824 hrs	Microsurgical Management of CNS Cavernomas: A Retrospective Analysis – Vatsal Kamdar
0824 – 0830 hrs	Direct Superior Ophthalmic Vein Approach for Difficult to treat Carotico-Cavernous Fistulas: A Case Series - Nadasha M Babu
0830 – 0836 hrs	Clinical outcomes of endovascular management of Carotico-Cavernous Fistula - A R Vishal Varma Bathina
0836 – 0842 hrs	Management of Complex AVMs – The Solution Is Going” Hybrid” - Aravinth Kumar A

0842 – 0850 hrs Lead Lecture	Epidemiological Profile of Patients with Cerebral Aneurysms Treated by Endovascular Approach at a Reference Center in Curitiba, Brazil - Roberth de Jesus Carvalho
0850 – 0858 hrs Lead Lecture	Aneurysms sans SAH - diagnostic approach & management dilemma – K K Bansal
0858 – 0906 hrs Lead Lecture	Surgical update in the management of Cerebral Aneurysms in the endovascular era: Lessons learnt from years of private practice - Malay Chakrabarty
0906 – 0912 hrs	Early minimally invasive microscopic hematoma evacuation: A promising low-cost approach for improved functional recovery in large basal ganglia hematomas - Sudharsan Phagalvarthi Vijayaraghavan
0912 – 0918 hrs	Management of Spinal Vascular Malformations: a series of 48 patients – Rishabh Malik
0918 – 0924 hrs	Current guidelines for Surgical Management of Haemorrhagic stroke - PK Sahoo
0924 – 0930 hrs	The Hybrid Paradigm for MCA Aneurysm Management - Nitin Naikwade
0930 – 0936 hrs	Giant solid Haemangioblastomas: Step by step resection strategies - Anil Kumar Sharma
0936 – 0944 hrs Lead Lecture	Clipping of giant Aneurysms - Is bypass always needed - P Sarat Chandra

0944 – 0952 hrs Lead Lecture	Clinical and Radiological Correlation of Moyà Moyà Disease patients treated by Revascularisation procedure – Siddhartha Ghosh
0952 – 1000 hrs	Discussion
1300 – 1400 hrs	LUNCH
1400 – 1530 hrs	Free Paper Session: Functional & Epilepsy Chairs: Malla Bhaskara Rao, Ravi Gopal Varma, Archana Verma Moderator:
1400 – 1406 hrs	Structural Alterations in Tremor Networks Following Thalamic Ablation - Sonal Chauhan
1406 – 1412 hrs	Electrode Position and Clinical Outcomes in Globus Pallidus Deep Brain Stimulation for Dystonia: A Retrospective Analysis of Motor and Nonmotor Domains - Yenugandula Vishal Bharath
1412 – 1418 hrs	Deep Brain Stimulation and Radiofrequency lesioning: Making impossible possible - Shrey Jain
1418 – 1424 hrs	
1424 – 1430 hrs	Deep brain stimulation for dystonic tremor - Tanmoy Maiti
1430 – 1438 hrs Lead Lecture	Transforming Movement Disorder Care: Four Years of Experience with MRgFUS – K Ragurajprakash

1438 – 1446 hrs Lead Lecture	Newer Targets in Movement Disorders and Psychiatric Disease - Gurneet Singh Sawhney
1446 – 1452 hrs	Stereotactic Biopsy Under Local Anaesthesia: A Decade's Experience in Management of Intracranial Lesions - Sumit Sahebrao Awasarmol
1452 – 1458 hrs	CT-Guided CRW Frame-Based Stereotactic Brain Biopsy: A Single-Centre Analysis of Yield, Predictive Factors and Safety Profile - Aishwarya EM
1458 – 1504 hrs	Comparison of a Novel Single-Camera Navigation System (Cartosense C75) with the Dual-Camera Stealth Station S7™: A Randomized Crossover Pilot Study - Gopalakrishnan Madhavan Sasidharan
1504 – 1510 hrs	Bulbocavernosus Reflex vs Anal Motor Evoked Potentials for predicting post operative bladder dysfunction; is the specificity less in females? - Abhishek Patel
1510 – 1516 hrs	A Study of Electroencephalographic Patterns in a Diverse Dementia Cohort from a Tertiary Care Centre - Ammanabrolu Sreekavya
1516 – 1530 hrs	Discussion
1530 – 1600 hrs	DEBATE 3: MRgFUS for Parkinsons - is it just a more expensive way to do lesioning? Judge: Milind Deogaonkar
	For – Ravi Gopal Varma
	Against – K Madeeswaran

1600 – 1730 hrs	Free Paper Session: Miscellaneous / Special Topics Chairs: Hemant Bhartiya, Ajit Sinha, Ankit Gupta Moderator:
1600 – 1606 hrs	Neurosurgery at war front during Indo Pak war 2025 - Shikhil Uppal
1606 – 1612 hrs	Audacity vs. Hierarchy on the Road Taken Less - Dhandapani SS
1612 – 1618 hrs	Paradigm shift in Neurosurgical education- Addressing the Steep Learning curve in Percutaneous Retrogasserian Glycerol Rhizotomy for Trigeminal Neuralgia - Neurosurgery Academy and Research Foundation learning models - Ashwin R
1618 – 1624 hrs	Strategy for the Brain-Gut Kidney Axis Dysfunction in brain insults with its pathogenesis - Rajiva Kumar Tiwari
1624 – 1630 hrs	Cerebral Phaeohyphomycosis: Diagnostic and treatment challenge in tier 4 cities - Singh Deepa
1630 – 1638 hrs Lead Lecture	Defining Unnecessary Surgery - Hemant Bhartiya
1638 – 1646 hrs Lead Lecture	Intacranial Hypotension Management Complication - Lessons Learnt - Dilip Kiyawat
1646 – 1652 hrs	Sailing in the Dark: Navigating Hemorrhagic Ventricles in Third Ventriculostomy - Anand Sharma
1652 – 1658 hrs	Pancerebellar Syndrome: Unmasking Treatable Causes Behind a Commonly Neglected Presentation - Archana Verma

1658 – 1704 hrs	Determinants of Infection Associated with Conventional External Ventricular Drain Placement and Management: Insights from a Retrospective Review - Sarthak Mehta
1704 – 1710 hrs	Comparison of Suturable and Non-Suturable Dural Substitutes in Neurosurgery - Kathan Kothari
1710 – 1718 hrs Lead Lecture	Bilateral Trans-Cribriform plate CSF Rhinorrhoea – Preservation of Olfaction is paramount: Our new Approach - Ajit K Sinha
1718 – 1730 hrs	Discussion
1730 – 1830 hrs	Case Based Discussion Moderator: Sachin Borkar
1730 – 1750 hrs	Case 1: Skull Base Vascular Presenter: Shashwat Mishra Panelists: Daljit Singh, Vernon Velho, Sunil Furtado, Torstein R Meling
1750 – 1810 hrs	Case 2: Spine Presenter: Karthigeyan M Panelists: JKBC Parthiban, SS Kale, Vijaysekhar, Muthukumar N
1810 – 1830 hrs	Case 3: Brain Tumour Presenter: Anant Mehrotra Panelists: Dwarkanath Srinivas, Vikram Karmarkar, Amitabha Chanda, Akash Patel

1830 – 1930 hrs	NSI Innovators Award Posters Flash Presentations of 5 Mins each Chair: V Rajshekhar, JKBC Partibhan, Daljit Singh
INN 1	Multipurpose Dynamic Wheel Weight Suspensor Device - Vijay Kumar Gupta
INN 2	Development of advanced Neuroimaging Analytics software "NEUROVIZ®"- A collaborative project with SINE IIT Bombay - Apurva Prasad
INN 3	Totally Endoscopic Neurosurgery Through Sub- galeal Corridor - TE Sathish Kumar
INN 4	A Multiutility Retractor System for Safer and More Effective Cranial and Spinal Exposure - Mahesh Ramola
INN 5	Practical Ultramicroneurosurgical Innovations - Iype Cherian
INN 6	Low-Cost Subdural Catheter Based ICP Monitoring System: An Innovative Approach for Resource-Constrained Settings - Shameem Ahmed
INN 7	Atraumatic Bullet and Capsule Modified Technique (ABCMT) of tunnelling for placement of Ventriculo-Peritoneal Shunt - Wajid Nazir
INN 8	Reinventing Destandau's Endoscope: Bridging Microscopic and Biportal Fusion in a Cost-Effective MIS-TLIF Technique - Ashutosh Kumar

INN 9	Antegrade Subperiosteal Temporalis Muscle Elevation and Posterior Retraction Technique Avoiding Muscle Incision for Pterional Craniotomy - Rai Survendra Kumar Rajdeo
INN 10	Surgical technique for supplementary motor region (SMA) region gliomas based on white fiber topography and connectivity - Abhidha Shah
INN 11	A Novel Endoscopic Technique for Dural Closure: The Slanting Application of Titanium Clips for Intradural Space Preservation - Ankur Bajaj
INN 12	Establishing India's first Endovascular Research Laboratory for neurointervention and fabrication of "Parichay" Thrombectomy Device prototype for acute ischemic stroke – Lingaraju TS

13th December 2025

Hall C

0800 – 1000 hrs	Free Paper Session: Spine Chairs: JKBC Parthiban, Y Vamsi Krishna, Abhishek Songara Moderator:
0800 – 0806 hrs	Evaluation of quality of life in MIS TLIF using radiological assessment of MFI (Muscle Fat Index): A prospective study - Sagnik Roy
0806 – 0812 hrs	Modified Taylor Retractor: A simple alternative to traditional retractors for single level lumbar spine procedures - Soumya Ranjan Rana
0812 – 0818 hrs	Cilatazole in Neurogenic Claudication due to Lumbar Canal Stenosis - Apoorva Pauranik
0818 – 0824 hrs	The Continuing Relevance of Yasargil's Lumbar Microdiscectomy - Anil Pande
0824 – 0830 hrs	Study of the Relationship Between Lumbar Disc Herniation and Lumbar Segmental Instability at a Tertiary Healthcare Centre - Siddharth Jindal
0830 – 0836 hrs	Tandem spinal stenosis: Predicting outcomes using Machine learning from a 12-year experience at a tertiary care centre - Het Shah
0836 – 0842 hrs	Early indicator of lumbar spine surgery after occupational back injury: Finding from a prospective study - Ankur Banerjee

0842 – 0850 hrs Lead Lecture	Approach to managing random stenosis in degenerative spine – JKBC Parthiban
0850 – 0858 hrs Lead Lecture	Ozone-nucleolysis for Lumbar disc herniation - Lokendra Singh
0858 – 0906 hrs Lead Lecture	Unilateral Biportal Endoscopic Lumbar Decompression: Interim Outcomes and Critical Analysis - Yerramneni Vamsi Krishna
0906 – 0912 hrs	Minimally Invasive Transforaminal Lumbar Interbody Fusion: Clinical Outcomes and Perioperative Advantages – A Prospective Series - Harish Naik
0912 – 0918 hrs	Endoscopic assisted Spinal tumor excision - our experience – Vikram Muthusubramanian
0918 – 0924 hrs	UBE for lumbar degenerative disease: A new frontier - Edmond Jonathan Gandham
0924 – 0930 hrs	Surgical Transition and Technical Pearls: Early OLIF Experience Compared to MIS-TLIF - Arif
0930 – 0936 hrs	Minimally Invasive Spine Surgery: A comparative study to find patient selection criteria and technical nuances - Suyash Singh
0936 – 0942 hrs	Pain Blocks for Spine related pathologies for Neurosurgeon - Alok Agrawal
0942 – 0948 hrs	Challenges of Redo Spinal Surgeries for Recurrent Lesions & Way Forward! - Asha Bakshi

0944 – 1000 hrs	Discussion
1300 - 1330 hrs	Lunch Symposium
1400 – 1530 hrs	Free Paper Session: History in Neurosciences Chairs: Apoorva Pauranik, LN Tripathy, Monika Porwal Moderator:
1400 – 1406 hrs	History of Neurosurgery in Indore - Pulak Nigam
1406 – 1412 hrs	Neurological Localisation: Beginning & Evolution - Air Commodore (Dr) Krishan Kumar Yadav
1412 – 1418 hrs	Researching the origins of Neurosurgical Research - Anil Pande
1418 – 1426 hrs Lead Lecture	Transition of a Neurosurgeon from Days of LP Needle, Gigli saw, Twist drill, Brain Cannula and Seldinger Needle to Navigation, Robotics and AI - L N Tripathy
1426 – 1434 hrs Lead Lecture	History of Clinical Tale Literature in Neurology - Apoorva Pauranik
1434 – 1442 hrs Lead Lecture	Col AC Ray: Life and times of Founder Neurosurgeon of Indian Army - Brig Manish Sharma
1442 – 1450 hrs Lead Lecture	“Colonel Harvey Cushing” goes to War: The Journey of a gifted neurosurgeon through the “War to End All Wars”!! - Prof (Brig) Maneet Gill
1450 -1456 hrs	Colonial Echoes and Cognitive Revolutions: A Historical Perspective on Neurosciences in Eastern India and Beyond - Jiwesh Kumar

1456 – 1502 hrs	History of MISS (Minimally Invasive Spine Surgeons) and recent updates - Vijaymahantesh K Pujari
1502 – 1508 hrs	Gamma Knife in AIIMS, Delhi- Past present & future - Deepak Agrawal
1508 – 1514 hrs	The Evolution of Brain Tumor Surgery: From Trephination to Awake Craniotomy - Jitendra Yadav
1514 – 1520 hrs	History of evolution of Neurosurgery in Chhattisgarh - Sukirti Chauhan
1520 – 1530 hrs	Discussion

1530 – 1630 hrs	Symposium on Artificial Intelligence in Neuroscience Chairs / Moderators: Amitava Ray, Paritosh Pandey, Asha Bakshi
1524 – 1542 hrs	Statistics at Square 1: the basics of ML, DL, CNN and LLM - Deepak Agarwal
1542 – 1550 hrs	AI applications in neurosurgery and implications on training and publications - Girish Menon
1550 – 1558 hrs	AI in Radiology: chasing crooked shadows - Kalyan Sivasailam
1558 – 1606 hrs	AI in pathology: On the threshold of change - Amitava Ray
1606 – 1614 hrs	AI: what happens when it goes wrong- perils and pitfalls - Subodh Raju
1614 – 1630 hrs	Discussion

1630 – 1830 hrs	Video Session Chairs: Basant Misra, Raghavendran R, Alok Agrawal Moderator:
1630 – 1636 hrs	Anterior Cervical Corpectomy for OPLL - Sachin Borkar
1636 – 1642 hrs	Clipping of Subcallosal (A3) aneurysms - Girish Menon
1642 – 1648 hrs	Surgery for Giant paraclinoidal ICA aneurysm - Vernon Velho
1648 – 1654 hrs	Complex Cerebrovascular Microsurgery - Basant Misra
1654 – 1700 hrs	Flow diversion for a large ICA bifurcation aneurysm - Paritosh Pandey
1700 – 1706 hrs	Carotid Endarterectomy - Roopesh Kumar VR
1706 – 1712 hrs	Microsurgical excision of High grade AVM - Raghavendran R
1712 – 1718 hrs	Surgery for a Grade 3 AVM - Suchanda Bhattacharjee
1718 – 1730 hrs	Discussion
1730 – 1736 hrs	Trans septal endoscopic approach to sella with septal transposition - Adesh Shrivatsava
1736 – 1742 hrs	Anterior interhemispheric approach for craniopharyngioma - Dilip Panikar
1742 – 1748 hrs	Transcavernous approach to paraclinoid pathologies - Dwarkanath Srinivas

1748 – 1752 hrs	Occipital transtentorial approach to Pineal region lesions - Mathew Abraham
1752 – 1800 hrs	Microsurgical treatment for Large Acoustic Schwannoma- R C Mishra
1800 – 1806 hrs	Surgery for Foramen Magnum Meningioma - Sumit Sinha
1806 – 1812 hrs	Facial nerve preservation in large and giant Vestibular schwannoma surgery - Suresh Nair
1812 – 1818 hrs	Endoscopic choroid plexus fulgration/coagulation - Subodh Raju
1818 – 1830 hrs	Discussion

13th December 2025

Hall D

0800 – 1000 hrs	Free Paper Session: Neuro Oncology Chairs: Mathew Abraham, Subodh Raju, Nitin Garg Moderator:
0800 – 0806 hrs	Role of DTI in predicting Neurological Outcomes in Glioma Surgery - Aakanksha Aggarwal
0806 – 0812 hrs	THE role of preoperative inflammatory biomarkers in patients diagnosed with glioma and its correlation with histopathological grading - Vandana Nahata
0812 – 0818 hrs	Impact of Awake mapping on Extent of Resection and Neurological outcomes of Low-grade gliomas: a Systematic Review and Meta-analysis - Sreekanth Velpula
0818 – 0824 hrs	A Minimalist Approach to Awake Craniotomy for Tumors in Eloquent Brain regions - Debabrata Mukhopadhyay
0824 – 0830 hrs	Role of Electrocorticography (ECoG) in Predicting Postoperative Seizures and Guiding Anti-Seizure Medication in Low-Grade Gliomas - Ananthakumar M
0830 – 0836 hrs	Anaesthetic management and perioperative complications of patients undergoing awake craniotomies in Western Rajasthan, India - Manbir Kaur

0836 – 0842 hrs	Deep-Seated Gliomas: Functional and survival outcomes in a low -resource setting - Roshan Kumar Meher
0842 – 0850 hrs Lead Lecture	'En-masse' tumor resection strategy for low grade gliomas arising from short arcuate fibers - Atul Goel
0850 – 0858 hrs Lead Lecture	Impact of neuro-oncology MDTs- A real world data from a tertiary care hospital in India – Subodh Raju
0858 – 0906 hrs Lead Lecture	Lesional correlates, surgical technique and outcomes in Thalamic glioma - Mathew Abraham
0906 – 0912 hrs	Role of advanced neuroimaging (MR diffusion, perfusion, proton spectroscopy) in differentiating low grade gliomas from non neoplastic lesions - Manu Tomar
0912 – 0918 hrs	Utility of Intraoperative Ultrasonogram in Glioma Surgery - Sanjay Raj Kumar Reddy
0918 – 0924 hrs	"May I have your attention please" – Functional Connectomics guided Excision of Gliomas - Abhirama Chandra Gabbita
0924 – 0930 hrs	The utility of re-surgery in the multidisciplinary management of recurrent gliomas - Arla Sai Varsha
0930 – 0936 hrs	Mapping the Mind: Preserving Cognitive Function Through Intraoperative CCEPs Monitoring of the Frontal Aslant Tract in glioma surgeries - Praburaj AR
0936 – 0942 hrs	Evaluation of Intraoperative Sensitivity and Specificity of Fluorescein in Intra-Axial Brain Tumor Excision Surgery - Dhairy Boghani

0942 – 0948 hrs	Evaluation of efficacy of sodium Fluorescein in excision of high grade glioma: A Observational comparative Study - Vaibhavi
0944 – 1000 hrs	Discussion
1300 - 1330 hrs	LUNCH ON SYMPOSIUM - ERIS LIFESIENCE
1330 - 1400 hrs	Lunch
1400 – 1545 hrs	Free Paper Session: Skull Base Chairs: Manjul Tripathi, KK Bansal, Varun Katariya Moderator:
1400 – 1406 hrs	A Critical Review of Suprasellar Meningiomas: Clinical Profile, Operative Nuances and Surgical Outcomes - Ramkumar V
1406 – 1412 hrs	Transglabellar approach for resection of anterior skull base meningioma - Tanmay Trivedi
1412 – 1418 hrs	Charting the Untraveled Path: Endoscopic Transorbital Approach (TONES), Early Experience and Lessons Learned - Deepak Bhangale
1418 – 1424 hrs	Combined Transcavernous Transpetrous approach for multicompartement lesions - Anant Mehrotra

1424 – 1430 hrs	Trans pterygoid approach – operative nuances and lessons learnt - Apinderpreet Singh
1430 – 1438 hrs Lead Lecture	Complications of skull base tumor surgery - Aakash Patel
1438 – 1446 hrs Lead Lecture	Endoscopic Posterior Fossa Surgery - Garni Barkhoudarian
1446 - 1452 hrs	Microsurgical management of Craniocervical Junction Meningiomas: Our Experience - Mayank Chakraborty
1452 – 1458 hrs	Surgical strategy for Jugular Foramen region tumours - Survendra Kumar R, Rai
1458 – 1504 hrs	Salvageable factors for facial nerve and hearing preservation in acoustic Neuroma surgery - KK Bansal
1504 – 1510 hrs	Functional preservation of facial nerve in large vestibular schwannomas: Strategies to optimise facial nerve outcome Is total excision counter-productive? - Sachin Borkar
1510 – 1516 hrs	Expanding Horizons: Endoscopic Endonasal Approaches for Pediatric Skull Base Pathologies – A Single-Center Experience – R Gokulvijay
1516 – 1522 hrs	

1522 – 1530 hrs Lead Lecture	Black swans of skull base Radiosurgery: Don't get fooled by randomness - Manjul Tripathi
1530 – 1545 hrs	Discussion
1545 – 1645 hrs	Symposium on Armed Forces Neurosurgery Chairs: Brig PK Sahoo, Brig SP Gorthi Moderator: Brig Maneet Gill
1550 – 1558 hrs	The Journey and The Journeys as a Regimental Medical Officer: Snippets from Early Military Life of A Neurosurgeon - Brig Manish Sharma
1558 – 1606 hrs	"Where Even Eagles Don't Dare": Survival, Challenges and Evacuation from Extreme High Altitude Areas - Lt Col Ajit Singh
1606 – 1614 hrs	"BLADES OF WAR"; Combat Surgery When Tools Are Few and The Need Great - Col Raj Ratan
1614 – 1622 hrs	"AGNEEPATH": Missile Ballistics Demystified - Brig Maneet Gill
1622 – 1630 hrs	"A GAME OF CHESS": Changing Lethality and Pattern of Battle Field Injuries with Evolving War Doctrines and Munition - Brig Sudip Kumar Sengupta
1630 – 1638 hrs	AFTER THE GUNS GO SILENT: The Battle Shifts Within - Col Darpan Gupta
1638 – 1645 hrs	Discussion

1645 – 1715 hrs	Art and Neurosciences Chairs: Anil Peethambaram, Alok Mandliya, RLS Sengar Moderator: Ved Prakash Maurya
1645 – 1655 hrs	Simple digital art technique useful for neuroscientists – RLS Sengar
1655 – 1705 hrs	Aesthetic side of the neurosurgical paintings A neglected goldmine – Jayadev Panchawagh (recorded)
1705 – 1715 hrs	Pencil Art in Neurosurgery – JKBC Partibhan

1715 – 1830 hrs	Free Paper Session - Technology Chairs: Asheesh Tandon, ID Chourasiya, Nirav Patel Moderator:
1718 – 1724 hrs	Beyond the Sylvian Fissure: Morphometric Evidence for a New Gold Standard Using the Fix2 Dissect Protocol - Vishal Garg
1724 – 1730 hrs	In pursuit of a Novel scoring system for Tuberculous Meningitis related Hydrocephalus using clinic-radiological parameters aided by Artificial Intelligence - Samir Kumar Kalra
1730 – 1736 hrs	Cartography of the neuraxis a Timeline of Neuronavigation and Image Guided Neurosurgery - Ashish Kanhayalal Yadav

1736 – 1742 hrs	Institute experience in neuronavigation - Prasanth
1742 – 1748 hrs	A comparative assessment of surgical outcome of facial nerve preservation in cerebellopontine angle surgery with and without IONM - Bhavana Chintalapti
1748 – 1754 hrs	Stem Cells and 3D Printing: Advances in Organ Bioengineering - Roberth de Jesus Carvalho
1754 – 1802 hrs Lead Lecture	Unleashing the power of Intraoperative ultrasound. Advanced applications - Aliasgar Moiyadi
1802 – 1810 hrs Lead Lecture	Artificial intelligence in neurosurgery-applications and implications - Sunil Kumar Gupta
1810 – 1816 hrs	Versatility of 3d Exoscopy in Minimally Invasive Brain and Spine Surgery - Asheesh Tandon
1816 – 1822 hrs	
1822 – 1828 hrs	Nuances of Leksell Stereotactic frame Fixation Technique to Improve the Accuracy of Precision Biopsy Procedure – M Saravanan
1828 – 1834 hrs	Accurate localization of intracranial tumours using DICOM Viewer - Karishma Hemanathan
1834 – 1845 hrs	Discussion

14th December 2025

Hall A

0900 - 1130 hrs	Free Paper Session Spine Chairs: Ashok Nayak, Krishan Kumar Yadav, Amit Vyas Moderator:
0900 - 0906 hrs	Spinal epidural lipoma – Shivam Sharma
0906 - 0912 hrs	Endoscopic excision of spinal tumors - Hrushikesh Kharosekar
0912 - 0918 hrs	Surgical management of Myxopapillary ependymoma - Shailendra Deepak Anjankar
0918 - 0924 hrs	Correlating postoperative muscle and long-term functional outcomes with intraoperative muscle motor evoked potential changes in patients with benign intramedullary spinal cord tumors - Ananth P Abraham
0924 - 0930 hrs	Retrospective study of radiological and clinical outcomes in surgical treatment of adolescence idiopathic scoliosis (AIS) in Tertiary Care Centre - Nirav Patel
0930 - 0936 hrs	Vertebral column Resection (VCR) in deformity surgeries: Technique & Challenges - Mukesh Kumar
0936 - 0942 hrs	Development of a robotic workflow for complex craniovertebral junction fixation using the Mazor X System – Komal Prasad Chandrachari

0942 - 0950 hrs Lead Lecture	Lateral Approach to Cervical Spine: A New Avenue in Handling large Dumb-bell Tumors of Cervical Spine - Amitabha Chanda
0950 - 0958 hrs Lead Lecture	Stabilization in spinal bony tumors- concepts and surgical algorithms – Sumit Sinha
0958 - 1006 hrs	Endoscopic Uniportal technique for Ossified Yellow Ligament at Thoracic Spine - Asheesh Tandon
1006 - 1012 hrs	
1012 - 1018 hrs	Effect of use of synthetic versus Biological Dural Graft in Spina Bifida with tethered cord repair - Shreya Raina
1018 - 1024 hrs	Anterior Sacral Meningocele: A Case Series and Surgical Experience – Simon Alexander
1024 - 1030 hrs	High velocity spine injury with Cervicothoracic Spine Trauma – Case series - Feroz Ahamed
1030 - 1036 hrs	Study of clinical outcomes after anterior cervical corpectomy with fusion using expandable cage with anterior cervical plating – 50 cases – Hukum Singh
1036 - 1042 hrs	Functional (EQ-5D-5L index score/ EQ VAS) and clinical (Nurick grade) outcomes following surgery for degenerative thoracic compressive myelopathy – Soumya Ranjan Das

1042 - 1048 hrs	Calcified dorsal disc minimal invasive approach – a surgical technique – Chandrasekhar
1048 - 1054 hrs	Issues & Challenges - Low Back Pain in the Indian Armed Forces – Krishan Kumar Yadav
1054 - 1100 hrs	Evaluation Of outcome in Transpedicular Decompression and Posterior Fixation in Thoracolumbar Pott Spine - Rishabh Dev Dubey
1100 - 1106 hrs	Single-Level Posterior Fixation in Dorsal and Lumbar Pott’s Spine: A Prospective Study of 30 Cases - Soumya Prakash Pradhan
1106 - 1112 hrs	Cracking the SI Joint Pain Enigma: Combined Clinical Provocative Tests, Imaging, and fluoroscopic guided Steroid Injection - Sasank Akurati
1112 – 1120 hrs Lead Lecture	Comprehensive C1-C2 Joint drilling as an adjunct to posterior fixation for irreducible atlantoaxial dislocation : a clinical and radiological outcome study – Rashim Kataria
1112 - 1130 hrs	Discussion

1130 - 1300 hrs	Indore Symposium Chairpersons: Komal Prasad C, Ashok Nayak, AK Chouraiya, Nipun Pauranik Moderator
1130 - 1140 hrs	Indore: Beyond Poha-Jalebi — Tracing the Rise of Neuroscience in the Cleanest City of India - Rakesh Gupta
1140 - 1150 hrs	Endoscopic Endonasal Approach for Pituitary and Skull Base Tumors: A Tertiary Care Experience from SAIMS, Indore - Raghwan Iyengar
1150 - 1200 hrs	Migraine and newer treatment modalities - Monika Bagul
1200 - 1210 hrs	Basilar trunk aneurysms - Our experience - Swati Chinchure
1210 - 1220 hrs	Are plate and screws required in all cases of ACDF- Paresh Sodhiya
1220 - 1230 hrs	Eye Signs in Neurology - Aveg Bhandari
1230 - 1240 hrs	My journey of Monoportal Endoscopic spine surgery - Rupesh Khatri
1240 - 1250 hrs	Movement Disorder as the Masked Manifestation of Craniopharyngioma: An unexplored entity in neurological practice - Pooja Tataskar
1250 - 1300 hrs	Discussion
1300 hrs Onwards	Valedictory
1300 - 1400 hrs	Lunch

14th December 2025

Hall B

0900 - 1115 hrs	Free Paper Session Vascular Chairs: Y Thirumal, Ravi Mohan Rao, Anita Jagetia Moderator:
0906 - 0912 hrs	Refining STA-MCA Bypass Mastery in Moyamoya Disease: A Personal Journey of Surgical Evolution with Hemodynamic Validation - Yerragunta Thirumal
0912 - 0918 hrs	Hemodynamic stroke due to total chronic carotid occlusion: A case for revascularization - Srishti Dixit
0918 - 0924 hrs	Recurrent Ischemic Stroke: Socioeconomic and Risk Factor Insights in Rohilkhand area - Abhay Singh
0924 - 0930 hrs	Hospital Course of Acute Ischemic Stroke in Patients with Leukemia: A Retrospective Cross-Sectional Analysis - Eilene Basu
0930 - 0936 hrs	Impact of Activating Stroke Code for Haemorrhagic Stroke: A Necessity for Better Outcome in Patients Attending Emergency Care – An Institutional Experience - Vikas Chandra Jha
0936 - 0942 hrs	A clinical study of factors affecting prognosis following Decompressive Craniectomy for Acute Ischemic Stroke - Darapu Kalyan Reddy

0942 - 0950 hrs Lead Lecture	Microsurgical management of intracranial Arteriovenous malformations and multimodal treatment strategies - Ravi Mohan Rao B
0950 - 0958 hrs Lead Lecture	Management Of SAH-Our experience over the last 4 decades and lessons for the future neurovascular surgeons - L N Tripathy
0958 - 1006 hrs Lead Lecture	Experience in Revascularization for Moyamoya disease: An experience in 378 patients - Paritosh Pandey
1006 - 1012 hrs	Stroke in Intracranial Atherosclerotic Disease: Case-Based Experience and Review of Current Treatment Strategies - Rushabh M Chheda
1012 - 1018 hrs	From Electrocardiographic Signatures to Outcome: Tpeak–Tend Interval as a Window into the Brain–Heart Axis in Stroke? - Nandana J
1018 - 1024 hrs	Challenges of starting an acute stroke programme in a public sector tertiary care centre in India - Anita Jagetia
1024 - 1030 hrs	Sparse presentation like Acute Subdural Haematoma in Moyamoya Disease and management - NK Das
1030 - 1036 hrs	A Case-Control Study on Obstructive Sleep Apnea and Sleep Disturbances as Risk Factors for Stroke - Ajay Tripathi
1036 - 1042 hrs	Utility of Four-Vessel Cerebral Angiography in the Evaluation of Idiopathic Intracranial Hypertension - Md Sarif Ahmed
1042 - 1048 hrs	The Hybrid Paradigm for MCA Aneurysm Management- Ketan Badjtya

1048 - 1054 hrs	Role of Microsurgical Excision of Infected Glue-Embolized Brain Arteriovenous Malformations with Multiple Brain Abscesses: Our Experience and Literature Review - Arjun Raj C
1054 - 1115 hrs	Discussion
1115 - 1245 hrs	Free Paper Session: Special Topics Chairs: Anil Sharma, RLS Sengar, Ishwar Premsagar Moderator
1115 – 1121 hrs	Transition from Institute Practice to Free Lancing Surgeon with great results - Vijaymahantesh K Pujari
1121 – 1127 hrs	Safe and effective Neurosurgical Practice- Factors influencing Decision Making - Wajid Nazir
1127 – 1133 hrs	Surgical Strokes: How Art Shapes the Craft of Neurosurgery - Praveen Ravichandran
1133 – 1141 hrs Lead Lecture	My Tryst in Establishing a Neurosurgery Department: A Personal Perspective from AIIMS Raipur - Anil Kumar Sharma
1141 – 1149 hrs Lead Lecture	Do neurosurgeons need to start business ventures in their field? – JKBC Parthiban
1149 – 1155 hrs	Discussion

1155 – 1201 hrs	Bhagwad Gita and Neurosurgeon - Praveen K Tripathi
1201 – 1207 hrs	Spirituality and Neuroscience - Ashok Nayak
1207 – 1213 hrs	Spirituality through digital art: Experience of a decade - RLS Sengar
1213 – 1219 hrs	Work life balance for neurosurgeons - Ishwar Chandra Premsagar
1219 – 1225 hrs	The Neurosurgeon's Practice Code: Decoding the Secrets of Sustainable and Holistic Private Practice - Tarunesh Sharma
1225 – 1231 hrs	Reach for the Himalayas - Ajay Agarwal
1231 – 1237 hrs	Getting Lost to Find My Way: A Resident's Journey Through the Neurosurgery Maze - Jiwesh Kumar
1237 – 1245 hrs	Discussion
1300 hrs Onwards	Valedictory in Hall A
1300 - 1400 hrs	Lunch

14th December 2025

Hall C

0900 - 1030 hrs	Free Paper Session: Neuro Oncology Chairs: Nigel Peter Symms, Ketan Desai, Alok Agrawal Moderator:
0900 - 0906 hrs	Prognostic significance of IHC markers in Meningioma – An Institutional Study - Nemi Chand Poonia
0906 - 0912 hrs	Epigenomic Insights: Using Methylation Patterns to Forecast Meningioma Recurrence - Manish Kumar
0912 - 0918 hrs	Sphenoid wing meningiomas: Our experience - Burla Chandrashekar
0918 - 0924 hrs	Aggressive WHO grade 1 Meningioma - Our experience based on WHO 2021 classification - Jatin Kumar
0924 - 0930 hrs	Risk factor evaluation using class algorithm in Intracranial Meningioma - Soham Kundu
0930 - 0936 hrs	Atypical meningioma - our experience in single institute - Ashu Kumar
0936 - 0942 hrs	Role of Electrocorticography (ECoG) in Predicting Postoperative Seizures and Guiding Anti-Seizure Medication in Low-Grade Gliomas - Ananthakumar M
0942 - 0950 hrs Lead Lecture	Lumbo-sacral plexus neurogenic tumors-an experience of 65 symptomatic surgically treated cases - Ketan Desai

0950 - 0958 hrs Lead Lecture	Interhemispheric transcallosal approach to lateral and third ventricular tumours: Lessons learnt and complications avoidance - Nigel Peter Symss
0958 - 1004 hrs	Colloid Cyst: An Institutional Experience - Dinesh D Menon
1004 - 1010 hrs	Various Factors Affecting the Third Ventricle Colloid Cysts surgical outcome- A Institutional Analytical study- M Saravanan
1010 - 1016 hrs	Surgery of Pineal Region tumors: our experience with long-term follow-up - Bharat Jain
1016 - 1022 hrs	Cerebellopontine Angle Tumor Surgery in the Sitting Position Without Intraoperative Neuromonitoring: Safety and Outcomes in a Resource-Limited Setting - Shivam Sharma
1022 - 1030 hrs	Discussion
1030 – 1230 hrs	Free Paper Session Trauma Chairs: Chinmay Dash, Avinash Sharma, Ashish Bagdi Moderator:
1030 – 1036 hrs	Management strategies for Odontoid fractures - Somil Jaiswal
1036 – 1042 hrs	Role of apolipoprotein in prognosis of traumatic brain injury patients - Mh Abdul Rahman
1042 – 1048 hrs	Management of CV Junction Injuries - DK Vatsal

1048 – 1054 hrs	Recent concepts for management of Traumatic odontoid fracture - Tamajyoti Ghosh
1054 – 1100 hrs	The Rare Presentation of Traumatic Intracranial Hypotension - I Thanzil Ahmed
1100 – 1106 hrs	Use of cisternal drains as adjunct in transcranial repair for CSF rhinorrhea - Ashwin Pai V
1106 – 1112 hrs	Neurosurgeon's Perspective on Post Head Injury Psychiatric Problems - Sanjay Sharma
1112 – 1120 hrs Lead Lecture	Patient-Specific 3D Bone Cement Cranioplasty – Our Technique - Chinmaya Dash
1120 – 1128 hrs Lead Lecture	Platelet rich plasma in traumatic brain injury- A pilot study – TE Sathish Kumar
1128 – 1134 hrs	Predictive Factors for Morbidity and Mortality in 100 Cases of Acute Subdural Hematoma, in a tertiary care center - Basavaraj T Badadal
1134 – 1140 hrs	Leveraging UCH-L1 and BDNF as a Point of Care in Traumatic Brain Injury - Pawan Kumar Verma
1140 – 1146 hrs	Octogenarian with unusual cause of Mild Traumatic Brain Injury - Mohana Sasank Deevi

1146 – 1152 hrs	The conundrum of ventricular dilatation following decompressive Craniectomy is ventriculoperitoneal shunt the only panacea - Kaustuv Banerjee
1152 – 1158 hrs	Autologous Bone Flap Cranioplasty After Decompressive Craniectomy: A Study on Timing, Technique, and Outcomes - Aditya Singh
1158 – 1204 hrs	Modified Open Book Bilateral Fronto-Temporo-Parietal (FTP) Craniectomy – M-N Technique: Time-Efficient, Position-Stable, and Exposure-Enhanced Approach in Severe Traumatic Brain Injury - Chintan Popat
1204 – 1210 hrs	Gcs 13-15, how often they bleed, clinical variables & algorithm - a tertiary centre experience – P Anand Reddy
1210 – 1216 hrs	A comparison between Bifrontal & FTP decompressive craniectomy technique and a novel innovated technique for cranioplasty - Bojja Venkata Siva Rama
1216 – 1230 hrs	Discussion
1300 hrs Onwards	Valedictory in Hall A
1300 - 1400 hrs	Lunch

14th December 2025

Hall D

0900-1115 hrs	Free Paper Session - Congenital, Hydrocephalus, Infection, Miscellaneous Chairs: Vikram Karmarkar, Suhas Udaykumaran, Dinesh Choukase Moderator:
0900 – 0906 hrs	Peripheral neuropathy involvement an unusual presenting complaint of Immunoglobulin G4-related disease (IgG4-RD) - Pratibha Prasad
0906 – 0912 hrs	
0912 – 0918 hrs	Understanding role of brain perfusion as a predictor of outcome in Tubercular meningitis with Hydrocephalus - Samir Kumar Kalra
0918 – 0924 hrs	Cerebrospinal Fluid and Blood Presepsin in the Diagnosis of Healthcare-Associated Ventriculitis/Meningitis: A Prospective Observational Study - Anirudh Rao
0924 – 0930 hrs	Neonatal brain abscess a surgical series - Joel Francis
0930 – 0936 hrs	Ventriculoperitoneal Shunt -How to make it safe? – Saranraj MK
0936 – 0942 hrs	

0942 – 0950 hrs Lead Lecture	Broaden consciousness in hydrocephalus care - Its not just surgery - Ulrich-W Thomale
0950 – 0958 hrs Lead Lecture	Secondary ETV in adults - Vikram Karmarkar
0958 – 1006 hrs Lead Lecture	Chaos to Flow: Categorization, Nomenclature to Problem Mapping: Unified Interdisciplinary Language in Craniosynostoses - Suhas Udayakumaran
1006 – 1012 hrs	A Prospective Study to Evaluate the Role of Endoscopic Third Ventriculostomy in Pediatric Patients with Obstructive Hydrocephalus - Managoli Chinmay Arun
1012 – 1018 hrs	Evaluation of risk factors for cerebrospinal fluid over drainage after Ventriculoperitoneal Shunting and Endoscopic Third Ventriculostomy in our institution - Varun Prakash
1018 – 1024 hrs	Endoscopic Third Ventriculostomy in children less than 2yrs –An Institutional Experience - Surendran
1024 – 1030 hrs	Rare and Unusual Complications of Ventriculoperitoneal Shunt: A Case Series - Ayush Keshav Singhal
1030 – 1036 hrs	A Retrospective Study of Encephalocele Management: Institutional Experience - Sajag Kumar Gupta
1036 – 1042 hrs	Histology Over Serology: Pediatric IgG4-RH and the Limits of Conventional Workup — A Case Based Literature Synthesis - Bharat K Subramanya
1042 – 1048 hrs	Clinical outcomes after untethering surgery for tethered cord syndrome: An Institutional experience - Y Bhargav Vamasi Krishna

1048 – 1054 hrs	Delayed But Not Denied: Promising Surgical Outcomes in Spinal Dysraphism Presenting After 5 Years of Age - Avinash Sharma
1054 – 1100 hrs	IONM for Motor Function in Pediatric Brain and Spine Tumors: Experience from 57 Cases at a Tertiary Neuro-Oncology Centre - Prakash Shetty
1100 – 1115 hrs	Discussion
1115 - 1300 hrs	Free Paper Session: Technology Chairpersons: Vernon Velho, Mukesh Johari, Vijay Parihar Moderator
1115 – 1121 hrs	Integrating MR Angiography as sole radiological tool and SPECT Perfusion Imaging in Surgical Evaluation of Moyamoya Disease: A Study of Diagnostic Utility, Collateral Assessment, and Outcome Correlation - G Adarsha
1121 – 1127 hrs	Seeing the Unseen: DCE-MRI Predicts Pituitary Adenoma Consistency Before Surgery - Pooja Choudhary
1127 – 1133 hrs	
1133 – 1139 hrs Lead Lecture	Artificial Intelligence in Degenerative Lumbar Spine Management: Machine Learning Models for Data-Driven Clinical Decision-Making - Komal Prasad Chandrachari
1139 – 1147 hrs Lead Lecture	Robotics in Neurosurgery: The Way Forward – A One-Year Experience with 100 Cases - Vernon Velho

1147 – 1155 hrs	Role of Connectomics in mapping the trajectory for Intra-axial Tumors - Nithin V
1155 – 1201 hrs	Assessing Intracranial Vessels Using High-Resolution Vessel Wall Imaging MRI and Intraoperative Appearance in Cases of Intracranial Aneurysms – An Institutional Study - Binita Dholakia
1201 – 1207 hrs	Portable High Definition Exoscope and Microneurosurgery - Bhanu Pratap Singh Chauhan
1207 – 1213 hrs	Role of Exoscope in Neurosurgery - N Prathima
1213 – 1219 hrs	Application of Cerebral oximetry in Neurosurgical patients - First of a kind surgery - Priya Bajpai
1219 – 1225 hrs	Enhancing Accuracy in Spinal Instrumentation with Loop-X Intraoperative 3D Navigation - Suraj Gopal
1225 – 1231 hrs	Role of Newer Robotic Technologies in Neurosurgery - Mazharkhan Mulla
1231 – 1300 hrs	Discussion
1300 hrs Onwards	Valedictory in Hall A
1300 - 1400 hrs	Lunch

NSI FORUMS

FRIDAY 12th December	1300 - 1330	NSI-WINS FORUM - Suchanda Bhattacharjee	Hall B
	1300 - 1330	LEGAL CELL – Mathew Abraham	Hall C
SATURDAY 13th December	1830-1930	YNF & PPF – Subodh Raju, Anil Sharma & Jayesh Sardhara	Hall B
ENRICH LOUNGE			
Friday – 12th December 2025			
0630 – 0730 hrs	Yoga for Everyone		
1430 - 1600 hrs	Learn Video Editing		
1630 - 1730 hrs	Advocacy – Folic Acid Fortification Project Chairs: VP Singh, Daljit Singh; Special Guest: Jogi Pattisapu		

Saturday – 13th December 2025

0630 - 0730 hrs	Dance for Fitness
1400 - 1500 hrs	Art and Neurosciences Coordinator: Ved Prakash Maurya
1400 – 1405 hrs	Why Art and Neuroscience – K Sridhar
1405 – 1415 hrs	The journey of art and my engagement with Calligraphy – Anil Peethambaram
1415 – 1425 hrs	Need of illustrations in neurosurgical training – MS Gopalakrishnan
1425 – 1435 hrs	Medical Illustrations- from Pencil on paper to pencil on the iPad - Priyadarshi Dikshit
1435 – 1500 hrs	Workshop for all participants – Everyone can draw !!
1500 - 1630 hrs	The Writing Hand Coordinator: Manjul Tripathi Meet the literary neurosurgeons – Lokendra Singh, HS Bhatoe, Paritosh Pandey, Yam Roka, Sumit Sinha, Nishant Yagnick, Krish Sridhar, Manjul Tripathi Interactive Dialogue
1630-1800	Poetry and Neuroscience Coordinator: Aveg Bhandari

Sunday – 14th December 2025

1000 – 1230 hrs	Understanding Brain Death Brain Death Certification - Why, When, How and by Whom? Coordinator: Deepak Gupta
1000 – 1010 hrs	Overview of Brain Death Certification in India - Deepak Gupta
1010 – 1020 hrs	Challenges in Brain Death Certification in India - HV Easwer
1020 – 1030 hrs	Prerequisites, Checklists and Clinical Tests for Brain Death – R Raghvendran
1030 – 1040 hrs	Apnea Test in Adults and Children - how to do - Deepak Gupta
1040 – 1050 hrs	Medical Management after Brain death Certification - HV Easwer
1050 – 1100 hrs	Documentation, Vitropsy & Legal Issues - Deepak Gupta

Skills Station (Hands on Rotation) : Course Faculties

Clinical Testing of Brain death

Apnea Test protocols for adults and children

Ancillary tests interpretations and handling complex clinical scenarios

**Grief counselling: Who, When and How to communicate - Mr Amit Joshi,
President NATCO**

By the end of this workshop, delegates will be able to:

- Understand the legal and clinical framework of Brain Death in India.
- Perform mandatory clinical tests and the Apnea test with confidence.
- Manage the donor medically after certification.
- Navigate documentation, legal requirements, and sensitive family communication

FRIDAY 12TH DECEMBER

**1300-
1330**

LS 1

MEDTRONIC

From Pixels to Pathways: Precision guided neurosurgery with CSD based Tractography - **Dr. Savitr Sastri** (KIMS Kondapur)

Setting the benchmark for flow diversion excellence with INSPIRE-A Data : **Dr. Anshu Mahajan (Medanta Gurgaon)**

Role of expandable cage in correction and spinal fusion. **Dr. Deepak Bhangale (Medanta Gurgaon)**

LS 2

BELOW TROIKA

HALL C

STRYKER

HALL D

SAIMS

SATURDAY 13TH DECEMBER

1300-
1330

LS 1 GE HEALTHCARE

LS 2 SONEX PHARMA

HALL D ERIS LIFESCIENCE

Free Poster Presentations

POS - 1	Evolution in Understanding the Novel Clinical and Radiological Indicators Of Atlanto-Axial Instability - Apurva Prasad
POS - 2	Raised Icp Management by Lumber Csf Ainage-A New Technique - Sajjan Sarma
POS - 3	A Prospective Study on the Incidence and Outcome of Cranial Nerve Injuries in Patients with Traumatic Brain Injuries - Vivek Kankane
POS - 4	Safety and Efficacy of Titanium Mesh Cage Reconstruction with Anterior Cervical Plating after Cervical Corpectomy - Pavan Kumar
POS - 5	Outcomes in Patients with Severe Head Injury - Pulak Nigam
POS - 6	Multi Lobed Intracranial Aneurysms - An Institutional Experience, Challenges of Management and Literature Review - Rakesh Ranjan

POS - 7	Validation Of Neuronavigation Guided Intraventricular Catheter Placement - Ashish Kanhayalal Yadav
POS - 8	Surgical Outcomes and Complications of Anterior Cervical Approach to Cervical Spondylotic Myelopathy: An Institutional Experience - Mahesh Kumar Kusta
POS - 9	C1-C2 Fixation by Posterior Approach - Hanumant Kinikar
POS - 10	Neurosurgery in Pregnancy - Vyom Bhargava
POS - 11	Extended Indications of Minimally Invasive Spine Surgery-An Institutional Experience in Delhi-Ncr - Anuvrat Sinha
POS - 12	Study of Factors Predicting the Outcome in Intradural Extradural Spinal Cord Tumours-75 Cases - Metlapalli Venkata Sairam
POS - 13	Dorsolumbar Extradural Ganglioneuroma Causing Bilateral Lower Limb Weakness and Scoliosis in A 6-Year-Old Child: A Rare Case Managed Via Lateral Extra-Cavitary Approach - Garima Kadyan
POS - 14	Thoracic Ossified Ligamentum Flavum and Neurological Recovery: Experience from A Case Series - Saurav Das
POS - 15	Igg4-Rd Presenting with Peripheral Nerve Disease - Pratibha Prasad
POS - 16	Stereotactic Biopsy of Brain Lesions: Single Center Experience of 6 Years - Ishwar Chana Preamsagar
POS - 17	Diffuse Axonal Injury from Present to Future - Tapas Chatterjee

POS - 18	Massive Edh - Time Is Brain - Sukirti Chauhan
POS - 19	Spontaneous Resolution of A Long-Segment Traumatic Spinal Epidural Hematoma in an 8-Year-Old Girl Without Neurological Deficits: A Case Report - Managoli Chinmay Arun
POS - 20	Presentation and Treatment Modalities of Isolated Cranial Fractures in A Tertiary Care Center - P Suresh Kumar
POS - 21	Clinicoetiological Profile of Patients Presenting with Intracranial Space Occupying Lesions (Icsol) in a Tertiary Care Hospital - Kotha Aravind
POS - 22	Hyocephalus Post-Decompressive Craniectomy – A Single Centre Experience – T Satya Swaroop
POS - 23	"Intracranial Dermoid - Common Entity in a Rare Location" - Hiranmoy Biswas
POS - 24	Gamma Knife Radiosurgery: A Versatile and Effective Modality of Radiosurgery – Single Institution Experience. - C V S Dasaradhi
POS - 25	Refractory Cerebral Salt Wasting Synome after Neurosurgery: Successful Management - Gaurav Purohit
POS - 26	Primary Central Nervous System Neuroblastoma in a Paediatric Patient: An Intriguing Case Report - Vedanth M
POS - 27	Wake-Up Little Bunnies, the Ever-Changing Landscape of Neurosurgical Practice - Aravinth Kumar A
POS - 28	Controversy in Low-Grade Glioma – NK Das

POS - 29	Use of Bone from Anterior and Posterior Osteophytes for Cage Fusion after Cervical Discectomy - Dattaprasanna Katikar
POS - 30	A Redo Anterior Approach Still Remains a Viable Option in Patients with Ligamentum Flavum Buckling as a Result of Anterior Approach - Vikas Verma
POS - 31	My Difficult Cases - Sudhanshu Rewatkar
POS - 32	Role of Cadaveric Training in Prevention and Management of Internal Carotid Artery Injury in Pituitary Surgery - Sukhdeep Singh Jhawar
POS - 33	Astroblastoma in a 4 Year Old: Rare Pediatric Supratentorial Tumor with Diagnostic Challenges - Vibhu Jain
POS - 34	Congenital – K Rajena Retnam
POS - 35	Case Report Pheochromocytoma - Mukesh Singh
POS - 36	Post Operative Outcomes of Upper Cervical Injuries - Prabhakar Narayan
POS - 37	C1–C2 Fracture with Anomalous Vertebral Artery: A Case Report and Surgical Implication - Anand Raj
POS - 38	High-Grade Sarcoma Presenting as a Solitary Parieto-Occipital Brain Lesion in a Patient with Metastatic Dermatofibrosarcoma Protuberans - Sanju Chatterjee
POS - 39	AI-Augmented Neurosurgical Decision-Making: Impact on Resident Performance in Patient Management Scenarios - Tarunesh Sharma
POS - 40	Cerebellar Preservation in Large Vestibular Schwannoma Surgery: Combined Translabyrinthine–Retrolabyrinthine Approach with Facial Nerve Integrity - Ananthakumar M

POS - 41	Not all dumbbells ate schwannoma - Jeyaselva Senthilkumar
POS - 42	Seeing is Believing: AI Imaging Overlays for Smarter Neurosurgical Consent — A Prospective Study from GRMC Gwalior - Shivam Sharma
POS - 43	Traumatic Odontoid Fracture - 5 year outcome study - Dhruva Holla
POS - 44	Bilateral Deep Grey Matter Infarcts following chronic subdural hematoma evacuation - unreported complication after a common procedure - Suraj Ethiraj
POS - 45	From Grey Matter to Greater Matters: Striking Balance Beyond the Brain - Aviral Sharma
POS - 46	Paediatric spontaneous CSF otorrhea with concurrent neck pseudomeningocele: a novel case report - Adeline Hephzibah
POS - 47	'Missing A1 Unmasked During Surgery for Ruptured ACoA Aneurysm: Navigating the Unexpected' - Praveen Ravichandran
POS - 48	Recurrent Orbital Intraconal Arachnoid Cyst in a Young Adult – A Rare Case Report - Sagar Dilip Rathod
POS - 49	Fanconi Anemia Neuroinflammatory Syndrome: Characteristic Brain Lesions, Progressive Decline, and Surgical Management in a Rare Case - Navajith Mani
POS - 50	Cervical myelopathy secondary to facet-destructive tumoral calcinosis in systemic sclerosis: a case report and literature review - Kishor Kumar
POS - 51	Automatic Segmentation of the Subthalamic Nucleus and Globus Pallidus Internus: Can it support planning and programming in Deep brain stimulation - Tanmoy Maiti

POS - 52	Central neurocytoma-A rare intraventricular tumor unraveled: Single case report - Ankur Banerjee
POS - 53	Beyond Seizure Control: Tackling the Dental Health Crisis in Epilepsy - Nandana J
POS - 54	D1 Vertebrae Intraosseous Schwannoma - A Rare Case Report - Satej Patnaik
POS - 55	Navigating Diagnostic Pitfalls In Isolated Neurosarcoidosis: A Case Of Simulated Meningioma - Himansu Sekhar Kand
POS - 56	When Location Misleads: Olfactory Groove Presentation of Extra Ventricular Ependymoma - Krishna Sai Dhanekula
POS - 57	Ventriculo-gallbladder shunt: An alternative treatment for Hydrocephalus - Mohammed Ameer
POS - 58	Titanium Mesh Cranioplasty and Rotational Flap for Calvarial and Scalp Reconstruction in a Pediatric High-Voltage Burn Injury - Soumya Prakash Pradhan
POS - 59	Radiomics in Meningioma and Glioma: Predicting Grade Before the Biopsy - Jitendra Yadav
POS - 60	Expansive Duraplasty - Novel Technique with Promising Results in Complete Cervical Spinal Cord Injury - Deepak Agrawal
POS - 61	Spine surgery in lateral position - Vijaymahantesh K Pujari
POS - 62	Congenital Lesion Presenting As Paraplegia Following Trauma - Muruganandam G M
POS - 63	Rathke's Cleft Cyst in the Third Ventricle with bleed - Tanmay Kulkarni
POS - 64	Rapid Paralysis, Rare Diagnosis: A case of Spinal Subdural Hematoma - Sanjeetha Zainab T

POS - 65	Dual DBS targeting for both parkinson disease and essential tremors using single electrode on each side - Abhishek Patel
POS - 66	Intradural Ewing's Sarcoma metastasising to the brain (third ventricle) through the CSF pathway - Manuja Pimplodkar
POS - 67	Benefits of gabapentin GRS in the management of neuropathic pain: a review of literature - Abhishek Songara
POS - 68	Title-Holocord pilocytic astrocytoma: Minimum effort, maximum result- a case report - Nilesh Bhaskar More
POS - 69	Endovascular Management of Giant Dissecting Pseudoaneurysm of the Internal Carotid Artery with Flow Diversion and Coiling – A Case Report - Naveen Kumar M
POS - 70	Real-Time rescues at the Craniovertebral Crossroads: Ionm's Critical Role - Harshit Garg
POS - 71	Beyond the Blow: Mapping early seizure risk in traumatic brain injury patients - Vishnu S Murali
POS - 72	Bayesian Meta-Analysis of Neurosurgery Simulation Training Effectiveness - Aman Bakhsh
POS - 73	Clival Plasmocytoma- A case report and review of literature - Ramcharan Peddini
POS - 74	Parafalcine Meningioma Presenting as Vertex Swelling: A Rare Case Report - Roshan Kumar Meher
POS - 75	A case report of Intraventricular neurocysticercosis (IVNCC) - Prasanth
POS - 76	A Commoner at an extremely rare site: A case of dorsal Intramedullary Spinal Dermoid Cyst - Anubandh Ponnamanda

POS - 77	A RARE ENCOUNTER: Paediatric Meningioma in a 7 month old-A Case Report – Surendran V
POS - 78	Vessel in Gutter Technique for Trigeminal Neuralgia: A Novel MVD Approach - Bismoy Mondal
POS - 79	Spinal Tumour- Garland of neurofibromas in Neurofibromatosis Type 1 – Darapu Kalyan Reddy
POS - 80	Primary Neuroendocrine Tumor Of Conus Cauda Region : A Rare Case Report - Suryanarayan Swain
POS - 81	A Solitary Extramedullary Plasmacytoma in Glomus Jugulare Presenting As Hearing Loss : A Rare Case Report - Yaswanth Kumar Bade
POS - 82	Case Of Hypertrophic Pachymeningitis Misleading As Recurrent Subdural Hygroma In Post Traumatic Edh Patient - P Muthuraman
POS - 83	Evaluating the Reliability of Large Language Models in Neurocritical Emergencies: A Triangulated Analysis of Pontine Hemorrhage Outcomes and AI predictions - Eilene Basu
POS - 84	A flower in the Brain - Planum sphenoidale meningioma - Ritesh Gupta
POS - 85	Mirror Aneurysms Of Middle Cerebral Artery - Udayagiri Shanmukha Srinivasulu
POS - 86	An Unusual Case of Scalp Mass Of Frontal Region –Langerhans cell histiocytosis:A Case Report – B Eswar Naik
POS - 87	In pursuit of a Novel scoring system for Tuberculous Meningitis related Hydrocephalus using clinic-radiological parameters aided by Artificial Intelligence - Samir Kumar Kalra

POS - 88	Ascending transtentorial herniation: a rare complication of posterior cranial fossa tumors and Review of Literature - Velpula Sreekanth
POS - 89	Intranasal Coil Protrusion After ICA Embolization following Endoscopic TNTS surgery: A case report and literature Review - Vedang Bhushan Mahajan
POS - 90	Fourth Ventricular Neurocysticercosis causing Acute hydrocephalus - Dheeraj Shrikant Innanje
POS - 91	Building New Pathways: A Pediatric Case of Moyamoya Disease Treated with Indirect Revascularization - Md Sarif Ahmed
POS - 92	Radiation Induced Meningioma: Learning Lessons on Retrospective Analysis - Ayush Keshav Singhal
POS - 93	Predictive Factors of Postoperative Peritumoral Brain Edema after Meningioma Resection: A Prospective Study - Manideep
POS - 94	A Rare Case Of Pediatric Primary Cervical Atypical Teratoid/ Rhabdoid Tumour In A 9-Year-Old Child - Rahul Jain
POS - 95	An Unusual Association Of Takayasu Arteritis with non communicating Hydrocephalus - Gitesh Chaudhary
POS - 96	A Retrospective Study of Encephalocele Management: Institutional Experience - Sajag Kumar Gupta
POS - 97	Endoscopic Assisted Evacuation Of Non-Acute Sdh: A Short Case Series - T Goutham Hanu
POS - 98	Lax Duroplasty in Traumatic Brain Injury – An underrated but Essential step In Decompressive Craniectomy - Palash Kundu

POS - 99	Clinical Application of the Temporal Lobe Contusion Grading System in Head Injury Management: Validation in 74 Patients - Pulak Nigam
POS - 100	"3D IN SPINE": A Case series of 3 cases of intramedullary Dermoid cysts of Dorsal spinal cord causing Disability - Tirtha Raj Manna
POS - 101	Endoscopic Management of Complex Multiloculated Hydrocephalus – Case-Based Review - Hrishikesh J. Patel
POS - 102	Mirror, mirror on the dura - A tale of meningiomas - Devi C P
POS - 104	Invasive Aspergillosis Mimicking Pituitary Adenoma In an Immunocompetent Patient: A management dilemma - Sagnik Roy
POS – 105	Reverse Brain Herniation following CSF Diversion in a two year old child – Case Report - Kshitij Raj Mahajan
POS – 106	Role of Ankle Foot Orthosis in improving locomotion in Stroke survivors: A prospective study - Anupam Gupta
POS – 107	Spontaneous Thrombosis of vein of Galen Malformation: A Diagnostic Dilemma - Siddharth Singh

SUNDAY 14TH December
0630 hrs
Brilliant Convention Centre
RUN FOR THE BRAIN



Hanted By

73rd Annual Conference of Neurological Society of India

NSICON 2025



10th - 14th DECEMBER 2025 | INDORE

A therapy that offers 5-6 times more time to win the race to **save the brain**

Tyvalzi

Sovetolide for Injection 30mg

Improves odds for a better future

ADJUNCTIVE TREATMENT of patients with PARTIAL SEIZURES

Brevipil

Brivaracetam
250/750/1000 mg Tablets, 150mg/300mg Injection
30mg/60mg Syringe

For an **unstoppable life**

India's most prescribed and trusted AED by neurologists and neurosurgeons

Levipil

500/750
1000

Levetiracetam 500/750/1000 mg Tablets

Experience makes Life easier

India's 1st **TRUE ONCE DAILY** Gabapentin for an uninterrupted pain relief

Gabantin[®] GRS

Gabapentin 300/600 mg extended release tablets

Keeps them pain free & active **all day long**

Accelerate recovery in stroke

STROCIT Plus

Strocinone 100 mg + Phosphenone 300mg

PLUS effect in rehabilitation

XPERIENCE the REVOLUTION in epilepsy management

Levipil XR

500/750
1000mg

Levetiracetam 500/750/1000 mg extended release tablets

Dosing made easier...life made easier

