

Day 2: Saturday, March 28, 2026 (Hyatt Regency, Chandigarh)

Hall-B

0800-0900Hrs	Oral Paper Presentations	
	Judges	
0900-1030Hrs	Session-I	
Time	Topic	Speaker
	Chairpersons:	
0900-0910Hrs	Interesting cases in neuroradiology: learning from the basics	Neeraj Sharma
0910-0920Hrs	NCC or Tuberculoma? Navigating the Diagnostic Gray Zone: Case based discussion	Shashank Raj
0920-0930Hrs	Head and neck space anatomy: Must know Imaging tips	Naveen C
0930-0940Hrs	Differentiating Radiation necrosis from tumour recurrence on imaging	Rupinder Singh
0940-0950Hrs	Delayed Complications of Head Trauma	Sarbesh Tiwari
0950-1000Hrs	Neuroimaging clues to infection triggered Encephalopathy	Ankita Gupta
1000-1010Hrs	Case based approach to Brain Tumours	Satyabrat Verma
1010-1020Hrs	Imaging of the Spinal Tumours	Kajari Bhattacharya
1020-1030Hrs	Radiogenomics: Can images predict genotype?	Swathigha S
1030-1200Hrs	Session-II	
Time	Topic	Speaker
	Chairpersons:	
1030-1050Hrs	Clinical fMRI and DTI: What Every Radiologist Must Know	Shriram Varadharajan
1050-1110Hrs	fMRI in the Pre-operative localisation of function	Rose Dawn Bharath
1110-1130Hrs	Clinical perfusion MRI: Technique and Applications	Rajan Jain
1130-1145Hrs	Epilepsy Imaging: Common Pitfalls and Discrepancies	Shubhabrata Biswas
1145-1200Hrs	CT Perfusion Imaging in Neuroradiology: Interesting Cases	Dhairya Lakhani
1215-1315Hrs	Inauguration	
1315-1400Hrs	LUNCH BREAK	
1400-1500Hrs	ISNR Oration - Prof Kesavadas Chandrasekharan	
1500-1800Hrs	Workshop: Intervention Neuroradiology - Aneurysm/AVM	
Time	Topic	Speaker
1500-1630Hrs	Workshop Master: Mathew Cherian Coordinator: BD Charan	
	How I perform simple coiling	Akhil Monga
	How I use Balloon/stent-assistance for coiling	TBD
	How I use Intrasaccular devices	Venkatesh Pothula
	How I perform Flow diversion for Aneurysms	Swati Chinchure
	(10 min presentation followed by Hands-on Training by all faculties)	
1630-1800Hrs	Workshop Master: Mathew Cherian Coordinator: Nihar Kathrani	
	Overview of embolic agents for AVM	Pratik Shah
	How do I perform the Transarterial AVM embolisation?	Nihar Kathrani
	How do I perform the Transvenous AVM embolisation	Vivek Lanka
	Intravascular ultrasound in DAVF: How I do	Somnath Pan
	(10 min presentation followed by Hands-on Training by all faculties)	