

PROGRAMME SCHEDULE

DAY-1 JUNE 6 (SATURDAY)

EPILEPSY IMAGING	
7.30-8.30	REGISTRATION
8.30-8.50	ANATOMY OF TEMPORAL LOBE AND LIMBIC CIRCUITRY-A RADIOLOGIST'S GUIDE
8.50 – 9.10	"TINY BRAINS , BIG SEIZURES " – IMAGING SPECTRUM OF PEDIATRIC EPILEPSY
9.10 -9.30	BEYOND ROUTINE MRI: "SEEING THE INVISIBLE EPILEPTIC FOCUS"
9.30-9.50	FROM MRI TO MICROSCOPE IN EPILEPSY – A RAD-PATH CORRELATION
9.50-10.10	"MISSED , MISREAD , MISTAKEN " - PITFALLS IN EPILEPSY IMAGING (PEARL SESSION)
10.10-10.25	CEREBRAL HEMISPHERS – ANATOMY YOU CAN'T MISS
	TEA BREAK
STROKE IMAGING	
10.55-11.15	STROKE IMAGING
11.15-11.30	INTERVENTIONS IN STROKE
INFLAMMATORY & DEMYELINATION DISORDERS	
11.30-12	DR.HEMANT PATEL ORATION ; "STORMS IN SMALL BRAINS " - PEDIATRIC INFLAMMATORY DISORDERS
12.00-12.20	"WHEN MYELIN MELTS" - ADULT DEMYELINATION DISORDERS AND LETM
12.20-12.35	MULTIPLE SCLEROSIS IN THE MODERN ERA - RECENT UPDATES
12.35-12.50	"WHEN IMMUNITY MISFIRES" -AUTOIMMUNE ENCEPHALITIS
12.50-1.10	WHEN THE TAIL BURNS – INFLAMMATORY DISORDERS OF CONUS AND CAUDA EQUINA
1.10-2.10	LUNCH BREAK
NEUROINFECTIONS	
2.10-2.25	NCC VS TB – AN ONGOING DIAGNOSTIC DILEMMA
2.25-2.40	HIV IN NEUROLOGY-COVER TO COVER
2.40-2.55	PEDIATRIC NEUROINFECTIONS
2.55-3.10	ADULT NEUROINFECTIONS
CNS TUMOURS	
3.15-3.40	RAD-PATH CORRELATION IN CNS TUMOURS

3.40-4.00	PEDIATRIC BRAIN TUMOURS MADE EASY – A PATTERN BASED APPROACH
4.00-4.15	“FROM MRI TO MUTATIONS” - RADIOGENOMICS IN BRAIN TUMOURS
4.15-4.30	GLIOMA UNDER SURVEILLANCE : POST THERAPY IMAGING INSIGHTS
4.30-4.55	TEA BREAK
4.55-5.25	PROF.T.S.SWAMINATHAN ORATION – “ ADULT NEURO DEGENERATIVE BRAIN DISEASES”
5.25-5.40	NORMAL VARIANTS IN NEUROIMAGING
5.40 -6 PM	TOP 10 NEURO CASES
6.00-7.00	MASTER OF CEREMONIES: IMAGE INTERPRETATION QUIZ - WAIT, WAIT !–DON’T TELL ME
7 PM ONWARDS	INAUGURATION & GALA DINNER
	HALL -B
2 - 3.45 PM	PAPER PRESENTATION
3.45-4.45 PM	TNPY IRIA ECM

DAY – 2 JUNE 7(SUNDAY)

PEDIATRIC NEUROIMAGING- A PATTERN BASED APPROACH	
8.30-8.45	WIRING THE BRAIN “ IMAGING THE STORY OF NORMAL MYELINATION ”
8.45-9.05	“UNRAVELING THE SPINE – PEDIATRIC SPINAL DYSRAPHISM MADE SIMPLE”
9.05-9.25	“UNFINISHED MYELIN -DECODING HYPOMYELINATION DISORDERS”
9.25-9.45	WHITE MATTER MYSTERIES – IMAGING LEUKODYSTROPHIES
9.45-10.05	PEDIATRIC NEUROMETABOLIC AND NEURODEGENERATIVE DISORDERS
10.05-10.25	PEDIATRIC CEREBELLAR ATROPHY
10.25-10.55	TEA BREAK
10.55-11.15	Paediatric intracranial arteriopathies
11.15-11.35	THE HIDDEN CORNER : POSTERIOR FOSSA ANATOMY DEMYSTIFIED
11.35-11.55	PATTERN BASED APPROACH TO POSTERIOR FOSSA ANOMALIES – SMALL SPACE , BIG PROBLEM
	VASCULAR DISORDERS OF CNS
12.00-12.15	BLOOD THAT FLOWS – VASCULAR ANATOMY OF CNS
12.15-12.35	CNS VASCULAR MALFORMATIONS – IMAGING APPROACH

12.35-12.55	INTERVENTIONS IN CNS VASCULAR MALFORMATIONS
12.55-1.15	CNS VASCULITIS
1.15-2.15	LUNCH
NEUROIMAGING TECHNIQUES	
2.15-2.30	PERFUSION NEURO IMAGING
2.30-2.45	DIFFUSION TENSOR IMAGING AND DIFFUSION KURTOSIS IMAGING
2.45-3.00	FUNCTIONAL MRI
3.00-3.15	MR SPECTROSCOPY – IS CHEMISTRY HELPFUL ?
3.15-3.30	“CSF THAT TRICKLES”– CSF FLOW STUDY-AN OVERVIEW
3.30-3.40	ASL, VESSEL WALL IMAGING
3.40-4.00	LIGHTING UP THE BRAIN – PET CT IN NEUROIMAGING
4-5 PM	PATTERN RECOGNITION IN NEUROIMAGING
	DECODING CONTRAST ENHANCEMENT PATTERNS IN NEURO IMAGING
	WHEN BOTH SIDES MATTER : SYMMETRY IN CNS PATHOLOGY
	FROM CORTEX TO CORE - LAYERED LESIONS ON NEUROIMAGING
	GRADIENTS OF PATHOLOGY -POSTERIOR PREDOMINANCE IN CNS LESIONS
	IDIOPATHIC INTRACRANIAL HYPERTENSION
	DURAL SINUS THROMOSIS VS SLOW FLOW
	Demyelination vs tumour
	Nodular meningeal thickening
	Vasculitis (ischemia) vs demyelination
	Mets vs glioma
	Paediatric diffusion restricting lesions
	Intra axial vs extra axial
	TUMOURS pattern analysis
5 PM	VOTE OF THANKS