





IANCON 2024

31st Annual Conference of the Indian Academy of Neurology

Pre Conference Workshop - 16th October, 2024 17th - 20th October, 2024 Hotel Novotel Visakhapatnam



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IANCON 2024 PROGRAM DAY 1: 17th OCTOBER 2024 (THURSDAY)

8.00-8.15	
INAUGURATION OF CME	

8.30-13.00 Hours

CME

CME SESSION 1

8.15 -10.35 hours

7 lectures of 20 minutes each

(Talk 17+ QA 3)

Chairpersons: Dr. Sangeeta Ravat (Mumbai), Dr. Sita Jayalakshmi (Hyderabad), Dr Manivanan (Madurai)

TIME	SESSION	TOPICS	SPEAKERS	HALL
		Session 1		
8:15-8:35	Lecture 1	Human cognition: Structure-	Dr. Ashwani Bhat (Kolkata)	Α
	(17+3 minutes)	function relationships		
8:35-8:55	Lecture 2	Neuropsychology testing for	Dr. Urvashi Shah (Mumbai)	Α
	(17+3 minutes)	assessment of dementia in a		
		diverse multilingual context		
8:55-9:15	Lecture 3	Spectrum of Mild cognitive	Dr Ramshekar Menon	Α
	(17+3 minutes)	impairment (MCI) subtypes and	(Trivandrum)	
		outcome predictors		
9:15-935	Lecture 4	Alzheimer's Dementia: Clinical	Dr. Atanu Biswas (Kolkata)	Α
	(17+3 minutes)	presentations and advances in		
		management		
9:35-9:55	Lecture 5	Frontotemporal dementia	Dr. Suvarna Alladi (Bangalore)	Α
	(17+3 minutes)	(FTD) spectrum disorders		
9:55-10:15	Lecture 6	Post Stroke Cognitive	Dr. Subhash Kaul (Hyderabad)	Α
	(17+3 minutes)	Impairment: Diagnosis and		
		management		
10:15-10:35	Lecture 7	Dementia and Parkinsonism	Dr. Ravi Yadav (Bangalore)	Α
	(17+3 minutes)			

10.35-11.00

Tea

CME SESSION 2

11:00-13.00

6 lectures of 20 minutes each

(Talk 17+ QA 3)

Chairpersons: Dr Meena Gupta (Gurgaon), Dr K Radhakrishnan (Trivandrum), Dr Goutam Ganguly (Kolkata)

		Session 2		Α
Lecti	ure 8	Imaging, Serum and CSF	Dr. Faheem Arshad	Α
(17+	3 minutes)	biomarkers in neurocognitive disorders	(Bangalore)	
	ure 9 3 minutes)	Approach and management of treatable dementias	Dr. Suman Khushwaha (Delhi)	А
	ure 10 3 minutes)	Approach to Familial and genetic dementias	Dr. Amitabha Ghosh (Kolkata)	А
	ure 11 3 minutes)	Clinical approach and management of Post-Stroke Aphasia	Dr. Apoorva Pauranik (Indore)	А
	ure 12 3 minutes)	Functional Rehabilitation in dementia	Dr. Nirmal Surya (Mumbai)	А
	ure 13 3 minutes)	Gadgets in Dementia	Dr. Lakshminarasimhan (Chennai)	А
		LUNCH		·
		13.00-13.45 Hours		

	LUI	NCHEON SESSIONS 1 AND TBA	2	
	POSTE	R SESSIONS		Poster areas
		1-4		
13.45-14.45 Hours	DR N H WADIA ORATION Introduction: 8	Current state and future of epilepsy 100 years since the	Introduction: Rammohan Sankaraneni (USA)	А
	minutes Oration: 45 minutes Felicitation: 7 minutes Chairperson:	discovery of the EEG by Hans Berger in 1924	Speaker: Dr Imad Nazm Director, Epilepsy Centre, Cleveland Clinic (USA)	
	Dr Chandrasekhar Meshram (Nagpur) Dr P Satish Chandra (Bangalore) Dr R H Wadia (Pune)		,	
14.45-15.15 Hours	INTERNATIONAL GUEST FACULTY LECTURE 1 Chairperson: Dr S Mohandas (Hyderabad) Dr MM Mehndiratta (Delhi)	Mission Thrombectomy 25 +5 minutes	Dr Dileep Raghvendra Yavagal, (USA)	A
15.15 -15.45 Hours	INTERNATIONAL GUEST FACULTY LECTURE 2 Chairperson: Dr Arabindo Mukherjee (Kolkata) Dr K Ravishankar (Mumbai)	CGRP targeted therapies in migraine: a whole new paradigm 25 +5 minutes	Dr Alok Tyagi (UK)	A
		15.45-16.00 Hours		
		16 00 17 20 Hours		
Chairnaran	_	16.00-17.30 Hours SYMPOSIUM 1 OSIUM: ADVANCES IN NEU Iry (Delhi), Dr Sanjay P Sing		nn (Madurai)
16.00- 16.20 Hours	Lecture 1 (20 minutes)	Advances in epilepsy evaluation and treatment	Dr Rammohan Sankararaneni (USA)	A
16.20- 16.40 Hours	Lecture 2 (20minutes)	Advances in diagnosis and treatment of CNS demyelinating disorders	Dr Pavan Bhargava (USA)	А
16.40- 17.00 Hours	Lecture 3 (20 minutes)	Advances in post cardiac arrest care	Dr Sachin Agarwal (USA)	A
17.00- 17.20 Hours	Lecture 4 (20 minutes)	Gut-brain interactions in Parkinson's disease	Dr Thyagarajan Subramanium (USA)	А

17.20- 17.30 Hours	Discussion (10 minutes)			
		SYMPOSIUM 2		
	CONTEMI	PLATIVE NEUROLOGY SYM	POSIUM	
		sion Proposer -D Vasudeva		
		(Delhi), Dr K Ashokan(Che		
16.00- 16.20 Hours	Lecture 1 (20 minutes)	Neuroscience of Meditation	Dr Jagadish Agadi (Bangalore)	В
16.20- 16.40 Hours	Lecture 2 (20minutes)	Neurobiological basis of spiritual experience	Dr. Swapan Gupta (Delhi)	В
16.40- 17.00 Hours	Lecture 3 (20 minutes)	Ethics and Altruism: Advantage or handicap?	Dr. D. Vasudevan (Chennai)	В
17.00- 17.20 Hours	Lecture 4 (20 minutes)	Neurobiology of rational thinking	Dr Pravar Passi (Indore)	В
17.20- 17.30 Hours	Discussion (10 minutes)			
		SYMPOSIUM 3		
		IGENCE APPLICATIONS IN		
Chairnarcan		sion proposer: Dr S P Gort i), Dr Vishnu VY (Delhi), Dr		(Varanasi)
16.00- 16.20 Hours	Lecture 1	Fundamentals of	Dr S P Gorthi	C
10.00- 10.20 110013	(20 minutes)	machine learning for neurologists	(Pune))	
16.20- 16.40 Hours	Lecture 2 (20minutes)	Simple and complex Al models, training, validation and testing	Dr Sirisha R (Canada)	С
16.40- 17.00 Hours	Lecture 3 (20 minutes)	Embedding AI in acute stroke pathway	Dr Vinny Wilson (Pune)	С
17.00- 17.20 Hours	Lecture 4 (20 minutes)	How to generate high quality evidence using machine learning in clinical neurological settings: importance of RCTS	Dr Sanjith Aaron (Vellore)	С
17.20- 17.30 Hours	Discussion			
	(10 minutes)			
CARDIOTAGE	NIC CTROVE: IN ADA CT	SYMPOSIUM 4	UT ADVANCES AND THE	
CARDIOEIVIBO		ON LIFE, DIAGNOSIS, RECEN		ANAGEWIEN I
Chairners		proposer- Dr. Sandhya Ma <mark>ium (Chennai), Dr B K Baja</mark>	•	Kolkata)
16.00- 16.20 Hours	Lecture 1	Cardioembolic stroke in	Dr Sapna Erat	D
25.00 10.20 110.013	(20 minutes)	India	Sreedharan (Trivandrum)	
16.20- 16.40 Hours	Lecture 2 (20minutes)	Etiology of cardio embolic stroke	Dr Arun Kanmantha Reddy	D
16.40- 17.00 Hours	Lecture 3 (20 minutes)	When can I start anticoagulants in cardioembolic stroke	Dr Sandhya Manorenj (Hyderabad)	D

17.00- 17.20 Hours	Lecture 4	Heparin, LMWH and	Dr Awadh Pandit	D
	(20 minutes)	DOAC's-Do's and	(Delhi)	
		Don'ts in cardioembolic		
		stroke		
17.20- 17.30 Hours	Discussion			
	(10 minutes)			
		SYMPOSIUM 5		
FROM BE		TECHNOLOGICAL ADVANC		IATION
Chairna		iion proposer -Dr Nirmal Su Chennai), Dr S K Gupta (Jam	-	lgoon)
16.00- 16.20 Hours	Lecture 1	Cyber-brain: BCI in	Dr C Sudalaimani	E
10.00- 10.20 110013	(20 minutes)	Neurorehabilitation	Di C Sudalalillalli	_
16.20- 16.40 Hours	Lecture 2	Cyber limbs - From	Dr. Abhishek	E
10.20- 10.40 110013	(20minutes)	Fantasy to reality:	Srivastava	_
	(20111111111111111111111111111111111111	Robotics in Neuro-	(Mumbai)	
		rehabilitation	(Wallibal)	
16.40- 17.00 Hours	Lecture 3	The New Reality in the	Dr. Guhan	E
	(20 minutes)	Virtual World: Virtual	Ramamurthy	
		Reality in	(Chennai)	
		Neurorehabilitation	,	
17.00- 17.20 Hours	Lecture 4	How to set up a cost-	Dr Arun Shivaraman	E
	(20 minutes)	effective	MM	
		Neurorehabilitation		
		unit?		
17.20- 17.30 Hours	Discussion			
	(10 minutes)			
		SYMPOSIUM 6		
		E NEUROLOGY -EXPANDING		
		proposer -Dr. Sudheeran K		
), Dr Vijay Sardana (Jodhpu		
16.00- 16.15 Hours	Lecture 1	Newer antibodies in	Dr. Sudheeran	F
	(20 minutes)	Autoimmune CNS	Kannoth	
46.45.46.20.11	Lastina 2	Neurological disorders	(Kochi)	
16.15- 16.30 Hours	Lecture 2 (20minutes)	Expanding spectrum of LGI1 and CASPR 2	Dr. Venkatraman	F
	(20minutes)	antibodies in India	Karthikeyan	
		antibodies in india	(Chennai)	
16.30- 16.45 Hours	Lecture 3	Neuro Imaging in	Dr Suresh Kumar	F
70'20- TO'42 LIONI 2	(20 minutes)	Autoimmune CNS	(Kochi)	'
	(20 milates)	disorders	(ROCITI)	
16.45- 17.00 Hours	Lecture 4	Newer therapeutic	Dr. Vibhor	F
10.75 17.00 Hours	(20 minutes)	approaches in	Pardasani (Mumbai)	
	(20 1111111111111)	management of	. araasam (wambar)	
		Autoimmune CNS		
		disorders		
17.00- 17.30 Hours	Discussion	-		
	(10 minutes)			
	, . ,	SYMPOSIUM 7		ı
	NEUROMU:	SCULAR DISEASES: WHAT'S	EXCITING!	
		on proposer -Dr Rakesh K S	_	
Chairperson	: Dr Satish Khadilkar (Mumbai), Dr. Sunil Pradhan	(Lucknow), Dr Vinod F	Puri (Delhi)
17.30- 17.40 Hours	Lecture 1	'Young onset' MND	Dr Vivek Mathew	В
	(20 minutes)		(Vellore)	
17.40- 18.00 Hours	Lecture 2	Myasthenia Gravis:	Dr Sruthi Nair	В
	(20minutes)	evolving treatment	(Bangalore)	

		paradigms in the era of		
		molecular therapies		
18.00- 18.20 Hours	Lecture 3	HMGCR myopathies: an	Dr Deepak Menon	В
	(20 minutes)	emerging & treatable	(Bangalore)	
		myopathy		
18.20- 18.40 Hours	Lecture 4	Nodo-	Dr Hiral Halani	В
	(20 minutes)	Paranodopathies:	(Mumbai)	
		concepts, clinical &		
		management		
18.40- 19.00 Hours	Discussion			
	(10 minutes)			
		SYMPOSIUM 8		
		OSS IN SPECIAL CLINICAL SO		
		on Proposer- Dr Aastha Ta		
•		r (Kanpur), Dr B K Kunar (G		
17.30- 17.40 Hours	Lecture 1	Visual Loss in	Dr Anu Gupta	С
	(20 minutes)	Pregnancy	(Delhi)	
17.40- 18.00 Hours	Lecture 2	Visual Loss: Pediatric	Dr Arijit Chatterjee	С
	(20minutes)	Considerations	(Kolkata)	
18.00- 18.20 Hours	Lecture 3	Visual Loss in Elderly-	Dr Sujit Kumar	С
	(20 minutes)	How to approach?	(Bangalore)	
18.20- 18.40 Hours	Lecture 4	Visual loss in IIH	Dr Deepti Vibha	С
	(20 minutes)		(Delhi)	
18.40- 19.00 Hours	Discussion			
	(10 minutes)	SYMPOSIUM 9		
Chair		on proposer- Dr Ruchika Ta Delhi), Dr V Arunselvan (Ch		ipur)
17.30- 17.40 Hours	Lecture 1	ENT and Neurology	Dr Ruchika Tandon	D
	(20 minutes)		(Lucknow)	
17.40- 18.00 Hours	Lecture 2	Neurosurgery and	Dr Pawan Kumar	D
	(20minutes)	Neurology	Verma (Lucknow)	
18.00- 18.20 Hours	Lecture 3	Genetics and	Dr Anshika	D
	(20 minutes)	Neurology	Srivastava	
	·		(Lucknow)	
18.20- 18.40 Hours	Lecture 4	Neurology and	Dr Rajesh Verma	D
	(20 minutes)	Rheumatology	(Lucknow)	
18.40- 19.00 Hours	Discussion			
	(10 minutes)			
		SYMPOSIUM 10		
		EGNANCY AND NEUROLOG		
	•	roposer – Dr Praveen Kum		
•		ow), Dr Manivasakan (Mac		
17.30- 17.40 Hours	Lecture 1	Seizures and	Dr Praveen Kumar	E
	(20 minutes)	pregnancy-Approach	Yadav (Durgapur)	
17.40- 18.00 Hours	Lecture 2	Stroke and pregnancy	Dr Sucharita Ray	E
	(20minutes)		(Chandigarh)	
18.00- 18.20 Hours	Lecture 3	Multiple sclerosis and	Dr Gunjan Kumar	E
	(20 minutes)	Pregnancy	(Patna)	
18.20- 18.40 Hours	Lecture 4	Headache and	Dr Sheetal Agarwal	E
	(20 minutes)	pregnancy		
18.40- 19.00 Hours	Discussion			
	(10 minutes)			

		SYMPOSIUM 11				
	UP	DATE IN NEURO-INFECTION	NS			
	Session proposer – Dr Netravathi M					
Chairperso	n: Dr Sushil Razdan (S	rinagar), Dr Kumarvelu (Gu	intur), Dr Gurubax Sir	ngh (Delhi)		
17.30- 17.40 Hours	Lecture 1	Approach to	Dr Netravathi M	F		
	(20 minutes)	Encephalitis:	(Bangalore)			
		Geography matters				
17.40- 18.00 Hours	Lecture 2	Emerging Neuro-	Dr Tom Solomon	F		
	(20minutes)	infections in the tropics	(UK)			
18.00- 18.20 Hours	Lecture 3	Cryptococcal	Dr Manish Modi	F		
	(20 minutes)	meningitis	(Chandigarh)			
18.20- 18.40 Hours	Lecture 4	Tubercular meningitis:	Dr RK Garg	F		
	(20 minutes)	when the conventional	(Lucknow)			
		ATT fails				
18.40- 19.00 Hours	Discussion					
	(10 minutes)					
19.00- 20.00 Hours		INAUGAURATION		A		
20.00- 20.30 Hours		CULTURAL PROGRAMME		A		
20.30 Hours		DINNER				
Onwards						

IANCON 2024 PROGRAM DAY 2: 18th OCTOBER 2024 (FRIDAY)

TIME	SESSION	TOPICS	SPEAKERS	HALL
8.00-9.00		POSTER SESSIONS 5-8		Poster
HOURS				areas
		8.00-9.00 HOURS		
		BREAKFAST SESSION 1		
	CHANGING PA	RADIGMS IN NEUROLOGY EDU	CATION	
		on Proposer- Prof Ravi Yadav		
Chairperso		Dr Prasenjit Sengupta (Kolkata		aipur)
8.00-8.15	Lecture 1	Cracking the Code:	Dr G K Sarma	A
HOURS	(12+3 minutes)	Overcoming Pitfalls in	(Bangalore)	
		Neurology Teaching:		
		Current problems in		
		teaching		
8.15-8.30	Lecture 2	Possible solutions:	Dr Lulup Kumar	A
HOURS	(12+3minutes)	Reimagining Neurology	Sahoo	
		Teaching for the Future.	(Bhuvaneswar)	
8.30-8.45	Lecture 3	Setting a minimum	Dr Thomas Mathew	A
HOURS	(12+3 minutes)	standard for Neurology	(Bangalore)	
		residency program		
8.45-9.00	Lecture 4	Teaching programs for	Dr Sudesh	A
HOURS	(12+3 minutes)	Neurology teachers	Prabhakar (Mohali)	
		8.00-9.00 HOURS		
		BREAKFAST SESSION 2		
		EALTH CREATION FOR NEURO	LOGIST	
		n Proposer-Dr Nisheeth Patel		
		ya (Mumbai), Dr Sivakumar (Cl	i	1
8.00-8.15	Lecture 1	Financial planning for	Dr Pranav Joshi	В
HOURS	(12+3 minutes)	neurologists: Basics and	(Rajkot)	
		beyond		
8.15-8.30	Lecture 2	Mutual Funds "Sahi Hai"	Dr Jigar Prakash	В
HOURS	(12+3 minutes)		(Rajkot)	

8.30-8.45	Lecture 3	Wealth creation through	Dr Nisheeth Patel	В
HOURS	(12+3 minutes)	mutual Funds: A roadmap	(Rajkot)	
8.45-9.00	Lecture 4	Wealth creation through	Dr Gaurav	В
HOURS	(12+3 minutes)	stock investment: A	Dave(Rajkot)	
		roadmap		
		8.00-9.00 HOURS		
		BREAKFAST SESSION 3		
WEARABL	E TECHNOLOGIES IN N	EUROLOGY: REVOLUTIONIZING I	DISEASE MANAGEMEN	T AND
	_	DETECTION		
Chainn		sion Proposer- Dr Soham Desai	Dr. Alak Dandit /Kalka	4-1
8.00-8.15	Lecture 1	odhpur), Dr L K Malhotra (Delhi) Wearables in Stroke	Dr Anand Vaishnav	C
HOURS	(12+3 minutes)	Wediables III Stroke	(Baroda)	-
8.15-8.30	Lecture 2	Wearables in Movement	Dr Soham Desai	С
8.15-8.30 HOURS	(12+3 minutes)	Disorders	(Ahmedabad)	
8.30-8.45	Lecture 3	Wearables in Epilepsy	Dr Pradeep Nair	С
6.30-6.45 HOURS	(12 +3 minutes)	vvearables in chilebsy	(Pondicherry)	
8.45-9.00	Lecture 4	Wearable in Sleep	Dr Manvir Bhatia	С
HOURS	(12 +3minutes)	Disorders	(Delhi)	
110010	(12 i Jillillules)	8.00-9.00 HOURS	(DCIIII)	
		BREAKFAST SESSION 4		
MAN	AGEMENT STRATEGIES	S IN POLYNEUROPATHIES: A REA	L-WORLD PERSPECTIVE	F
ivi/Ai		ion Proposer- Dr Ajith Sivadasan		_
Chairpers		Singh (Ludhiana), Dr P K Maurya		umar
8.00-8.15	Lecture 1	Autoimmune Nodopathies:	Dr Ajith Sivadasan	D
		·	1	
HOURS	(12+3 minutes)	expanding phenotypes,	(Vellore)	
		·	1	
		expanding phenotypes, diagnostic challenges and	1	
		expanding phenotypes, diagnostic challenges and	1	D
HOURS	(12+3 minutes)	expanding phenotypes, diagnostic challenges and treatment	(Vellore)	
HOURS 8.15-8.30	(12+3 minutes) Lecture 2	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy:	(Vellore) Dr Sarath Menon	
HOURS 8.15-8.30 HOURS	(12+3 minutes) Lecture 2 (12+3 minutes)	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management	(Vellore) Dr Sarath Menon	
8.15-8.30 HOURS 8.30-8.45	(12+3 minutes) Lecture 2 (12+3 minutes) Lecture 3	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies:	(Vellore) Dr Sarath Menon (Kochi) Dr Veena	
HOURS 8.15-8.30 HOURS	(12+3 minutes) Lecture 2 (12+3 minutes)	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management	(Vellore) Dr Sarath Menon (Kochi) Dr Veena Vedartham	D
8.15-8.30 HOURS 8.30-8.45	(12+3 minutes) Lecture 2 (12+3 minutes) Lecture 3	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies:	(Vellore) Dr Sarath Menon (Kochi) Dr Veena	D
8.15-8.30 HOURS 8.30-8.45 HOURS	Lecture 2 (12+3 minutes) Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes)	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments	(Vellore) Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore)	D D
8.15-8.30 HOURS 8.30-8.45 HOURS	(12+3 minutes) Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment	(Vellore) Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh	D
8.15-8.30 HOURS 8.30-8.45 HOURS	Lecture 2 (12+3 minutes) Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes)	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP	(Vellore) Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore)	D D
8.15-8.30 HOURS 8.30-8.45 HOURS	(12+3 minutes) Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP 8.00-9.00 HOURS	(Vellore) Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh	D D
8.15-8.30 HOURS 8.30-8.45 HOURS	(12+3 minutes) Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP 8.00-9.00 HOURS BREAKFAST SESSION 5	(Vellore) Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh	D D
8.15-8.30 HOURS 8.30-8.45 HOURS 8.45-9.00 HOURS	Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4 (12+3 minutes)	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP 8.00-9.00 HOURS BREAKFAST SESSION 5 SLEEP DISORDERS	(Vellore) Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh (Mumbai)	D D
8.15-8.30 HOURS 8.30-8.45 HOURS 8.45-9.00 HOURS	Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4 (12+3 minutes) s: Dr Arvind Vyas (Jaipu	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP 8.00-9.00 HOURS BREAKFAST SESSION 5 SLEEP DISORDERS IT), Dr RN Sahoo (Bhubaneshwar	(Vellore) Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh (Mumbai)	D D D
8.15-8.30 HOURS 8.30-8.45 HOURS 8.45-9.00 HOURS Chairperson 8.00-8.15	Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4 (12+3 minutes) s: Dr Arvind Vyas (Jaipu Lecture 1	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP 8.00-9.00 HOURS BREAKFAST SESSION 5 SLEEP DISORDERS Ir), Dr RN Sahoo (Bhubaneshwar Circadian rhythms and	(Vellore) Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh (Mumbai)), Dr Jayanto Ghoshal (Pradeep Kumar	D D
8.15-8.30 HOURS 8.30-8.45 HOURS 8.45-9.00 HOURS Chairperson 8.00-8.15 HOURS	Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4 (12+3 minutes) s: Dr Arvind Vyas (Jaipu Lecture 1 (12+3 minutes)	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP 8.00-9.00 HOURS BREAKFAST SESSION 5 SLEEP DISORDERS III), Dr RN Sahoo (Bhubaneshwar Circadian rhythms and brain disorders	Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh (Mumbai)), Dr Jayanto Ghoshal (Pradeep Kumar Maheshwari (Agra)	D D (Kolkata)
8.15-8.30 HOURS 8.30-8.45 HOURS 8.45-9.00 HOURS Chairperson 8.00-8.15 HOURS 8.15-8.30	Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4 (12+3 minutes) s: Dr Arvind Vyas (Jaipu Lecture 1 (12+3 minutes) Lecture 2	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP 8.00-9.00 HOURS BREAKFAST SESSION 5 SLEEP DISORDERS Ir), Dr RN Sahoo (Bhubaneshwar Circadian rhythms and brain disorders Glymphatic system: recent	Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh (Mumbai)), Dr Jayanto Ghoshal (Pradeep Kumar Maheshwari (Agra) Dr K	D D D
8.15-8.30 HOURS 8.30-8.45 HOURS 8.45-9.00 HOURS Chairperson 8.00-8.15 HOURS	Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4 (12+3 minutes) s: Dr Arvind Vyas (Jaipu Lecture 1 (12+3 minutes)	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP 8.00-9.00 HOURS BREAKFAST SESSION 5 SLEEP DISORDERS Ir), Dr RN Sahoo (Bhubaneshwar Circadian rhythms and brain disorders Glymphatic system: recent advances and their clinical	Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh (Mumbai)), Dr Jayanto Ghoshal (Pradeep Kumar Maheshwari (Agra) Dr K Venkateswarulu	D D (Kolkata)
8.15-8.30 HOURS 8.30-8.45 HOURS 8.45-9.00 HOURS Chairperson 8.00-8.15 HOURS 8.15-8.30 HOURS	Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4 (12+3 minutes) S: Dr Arvind Vyas (Jaipu Lecture 1 (12+3 minutes) Lecture 2 (12+3 minutes)	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP 8.00-9.00 HOURS BREAKFAST SESSION 5 SLEEP DISORDERS IT), Dr RN Sahoo (Bhubaneshwar Circadian rhythms and brain disorders Glymphatic system: recent advances and their clinical relevance	Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh (Mumbai) Pradeep Kumar Maheshwari (Agra) Dr K Venkateswarulu (Vizag)	D D (Kolkata) E E
8.15-8.30 HOURS 8.30-8.45 HOURS 8.45-9.00 HOURS Chairperson 8.00-8.15 HOURS 8.15-8.30 HOURS	Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4 (12+3 minutes) S: Dr Arvind Vyas (Jaipu Lecture 1 (12+3 minutes) Lecture 2 (12+3 minutes) Lecture 3	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP 8.00-9.00 HOURS BREAKFAST SESSION 5 SLEEP DISORDERS Ir), Dr RN Sahoo (Bhubaneshwar Circadian rhythms and brain disorders Glymphatic system: recent advances and their clinical relevance Narcolepsy and related	Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh (Mumbai) Pradeep Kumar Maheshwari (Agra) Dr K Venkateswarulu (Vizag) Dr S Srinivas	D D (Kolkata)
8.15-8.30 HOURS 8.30-8.45 HOURS 8.45-9.00 HOURS Chairperson 8.00-8.15 HOURS 8.15-8.30 HOURS	Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4 (12+3 minutes) S: Dr Arvind Vyas (Jaipu Lecture 1 (12+3 minutes) Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes)	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP 8.00-9.00 HOURS BREAKFAST SESSION 5 SLEEP DISORDERS IT), Dr RN Sahoo (Bhubaneshwar Circadian rhythms and brain disorders Glymphatic system: recent advances and their clinical relevance Narcolepsy and related disorders	Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh (Mumbai)), Dr Jayanto Ghoshal (Pradeep Kumar Maheshwari (Agra) Dr K Venkateswarulu (Vizag) Dr S Srinivas (Rajahmundry))	D D (Kolkata) E E
8.15-8.30 HOURS 8.30-8.45 HOURS 8.45-9.00 HOURS Chairperson 8.00-8.15 HOURS 8.15-8.30 HOURS	Lecture 2 (12+3 minutes) Lecture 3 (12+3 minutes) Lecture 4 (12+3 minutes) S: Dr Arvind Vyas (Jaipu Lecture 1 (12+3 minutes) Lecture 2 (12+3 minutes) Lecture 3	expanding phenotypes, diagnostic challenges and treatment Vasculitic Neuropathy: Current Trends in Management Inherited Neuropathies: Emerging treatments Advances in the treatment of CIDP 8.00-9.00 HOURS BREAKFAST SESSION 5 SLEEP DISORDERS Ir), Dr RN Sahoo (Bhubaneshwar Circadian rhythms and brain disorders Glymphatic system: recent advances and their clinical relevance Narcolepsy and related	Dr Sarath Menon (Kochi) Dr Veena Vedartham (Bangalore) Dr Rakesh Singh (Mumbai) Pradeep Kumar Maheshwari (Agra) Dr K Venkateswarulu (Vizag) Dr S Srinivas	D D (Kolkata) E E

BREAKFAST SESSION 6
NEURO-ELECTROPHYSIOLOGY

Chairperson	Chairpersons: Dr PR Prabhash, (Chennai), Dr Subransu Jena (Cuttack), Dr Rajeev Ranjan (Delhi)				
8.00-8.15	Lecture 1	Electrophysiological	Dr Ravishankar Naik	F	
HOURS	(12+3 minutes)	evaluation of Brachial	(Belgaum)		
		plexus			
8.15-8.30	Lecture 2	Therapeutic and diagnostic	Dr Sikriya (Raipur)	F	
HOURS	(12+3 minutes)	use of TMS in dementia			
8.30-8.45	Lecture 3	Differentiating pre and post	Dr Sampath Kumar	F	
HOURS	(12 +3 minutes)	synaptic disorders by RNS	(Nellore)		
8.45-9.00	Lecture 4	Electrodiagnosis of	Dr Surya Prabha	F	
HOURS	(12+3 minutes)	autonomic nervous system:	(Hyderabad)		
		current perspectives			

9.00-10.00 HOURS

AWARD PAPER SESSION 1

BEST RESEARCH PAPER IN GENERAL NEUROLOGY

(Talk 7 minutes' Q and A: 2 minutes+ Transition 1 minute)

Chairpersons: Dr Sarosh Katrak (Mumbai), Dr Mrinal Kanti Roy (Kolkata), Dr Rajiv Anand (Delhi)

9.00-9.10	Paper 1	Linezolid Induced	Dr. Gaurav	Α
HOURS	(7+3minutes)	Peripheral Neuropathy in	Chaudhary	
		Multi-Drug-Resistant		
		Tuberculosis- A prospective		
		observational study.		
9.10-9.20	Paper 2	The Utility of clock drawing	Dr. Sayooja	Α
HOURS	(7+3minutes)	test and cube construction	Sachithanandan	
		in diagnosis of early		
		cognitive impairment- a		
		critical analysis		
9.20-9.30	Paper 3	Effect of Viewing the Event	Dr. Lakshmi Priya	Α
HOURS	(7+3minutes)	on Psychological outcomes		
		in patients with		
		psychogenic non epileptic		
		events (PNEE): A		
		Randomised Controlled		
		Trial		
9.30-9.40	Paper 4	Utility of OCT-RNFL in	Dr. Gomathy	Α
HOURS	(7+3minutes)	disease phenotyping,	Krithiga	
		prospective differentiation,		
		and monitoring treatment		
		responses in Idiopathic		
		Intracranial hypertension		
9.40-9.50	Paper 5	Transcranial Doppler in	Dr. Sachidananda	Α
HOURS	(7+3minutes)	Detection of Intracranial	Swain	
		Vasculopathy and		
		prognosis In Patients With		
		Tuberculous Meningitis		
9.50-10.00	Paper 6	Effect of repetitive	Dr. Milan Mori	Α
HOURS	(7+3minutes)	bihemispheric Anodal		
		Transcranial Direct Current		
		Stimulation on motor		
		function of patients with		
		Parkinson's Disease -A		
		double-blind randomised		
		sham-controlled study		

AWARD PAPER SESSION 2
BEST RESEARCH PAPER IN EPILEPSY

Chairpersons	•	s' Q and A: 2 minutes+ Transitior (<mark>Ludhiana), Dr Sita Jayalakshmi (F</mark>	•	arg (Delhi)
9.00-9.10	Paper 1	Do classical semiology	Dr. Bharanidharan	В
HOURS	(7+3minutes)	predict the post-operative	G	
	,	outcome in patients with		
		temporal lobe epilepsy?		
9.10-9.20	Paper 2	Empowering Schools	Dr. Sulena	В
HOURS	(7+3minutes)	Empowering Children with		
	,	Epilepsy: A Public Health		
		Perspective.		
9.20-9.30	Paper 3	Surgical outcome and	Dr. Zubin Shah	В
HOURS	(7+3minutes)	prognostic factors of		
	,	epilepsy surgery in		
		tuberous sclerosis patients		
9.30-9.40	Paper 4	Sexual health in men with	Dr. Sumant	В
HOURS	(7+3minutes)	epilepsy - a case control	Balgandi	
	,	study		
9.40-9.50	Paper 5	The Clinical and Economic	Dr. Madhugandha	В
HOURS	(7+3minutes)	yield of Continuous Video	Wahane	
	,	EEG in Neonatal ICU of a		
		developing health care		
		system.		
9.50-10.00	Paper 6	Long-term surgical	Dr. Nandana J	В
HOURS	(7+3minutes)	outcome and its predictors		
	,	after hemispherotomy for		
		drug-resistant		
		unihemispheric epilepsy		
		AWARD PAPER SESSION 3		
DI	R G. ARJUNDAS – DR K	. JAGANNATHAN AWARD FOR BE	ST PAPERS IN STROKE	
	(Talk 7 minute	es' Q and A: 2 minutes+ Transition	n 1 minute)	
Chairpe	sons: Dr M V Padma (D	elhi), Dr Subhas Koul (Hyderabac	l), Dr A K Thacker (Luck	(now)
9.00-9.10	Paper 1	Development of an	Dr. Dulari Gupta	С
HOURS	(7+3minutes)	Artificial Intelligence based		
		Prognostication Model to		
		predict functional		
		outcomes in survivors of		
		Acute Ischemic Stroke		
9.10-9.20	Paper 2	Comparative Efficacy of	Dr. Pradeep Kumar	С
HOURS	(7+3minutes)	Endovascular and		
		Thrombolytic Interventions		
		for Successful		
		Recanalization in Acute		
		Ischemic Stroke: A Network		
		Meta-Analysis of 184		
		studies		<u> </u>
9.20-9.30	Paper 3	Effect of Anodal	Dr. Devavrata Sahu	С
HOURS	(7+3minutes)	Transcranial Direct Current		
		Stimulation on Naming in		
		Aphasic Patients with Acute		
		Ischemic Stroke -A		
		Randomised, Double-Blind,		
		Sham Controlled Study		

9.30-9.40

HOURS

Paper 4

. (7+3minutes) Sham Controlled Study

functional recovery in patients with Acute

Dr. Sohini

Chakraborty

С

Predictors of good

		Ischemic Stroke at three months of the acute ischemic event- A Prospective Cohort Study.		
9.40-9.50 HOURS	Paper 5 (7+3minutes)	Clinical Features And Three Month Outcome Of Stroke After Solid Organ Transplant - A Retrospective study of 35 Cases From A Comprehensive Stroke Center	Dr. Samatha Mukkamalla	С
9.50-10.00 HOURS	Paper 6 (7+3minutes)	Role of SEA (Supination, External Rotation, Abduction) Posture in Prevention of Development of Upper Limb Spasticity in Acute Stroke Patients: A Randomized Open Label Controlled Trial	Dr. Varun Singh	С

AWARD PAPER SESSION 4

DR C.U.VELMURUGENDRAN – DR U MEENAKSHISUNDARAM AWARD FOR BEST PAPERS IN MOVEMENT DISORDERS

(Talk 7 minutes' Q and A: 2 minutes+ Transition 1 minute)

Chairpersons: Dr Madhuri Behari (Delhi), Dr Promod Pal (Bangalore), Dr Sanjay Pandey (Delhi)

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(/+3minutes)			
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(7+3minutes)		Shukla	
	Children: A Prospective		
	Study in a Tertiary care		
	Hospital		
Paper 3	Clinical presentation and	Dr. Asish	D
(7+3minutes)	evolution of isolated focal	Vijayaraghavan	
	and segmental dystonia in		
	adults -20 years experience		
	from a botulinum toxin		
	clinic		
Paper 4	Non-Motor Symptoms,	Dr. Hareen	D
(7+3minutes)	Sleep Disturbances, and	Veerapaneni	
,	I to the second	·	
	Onset Parkinson's Disease:		
	A Prospective Descriptive		
Paper 5	Prevalence and Clinical	Dr. Sachin Udwani	D
(7+3minutes)	Characteristics of Non-		
,	Parkinsonian Tremor in a		
	1		
	, ,		
D C	Postural Instability in	Dr. Joydeep	D
Paper 6	POSLUTATINISTADINITY III	I DI. JOVUEED	ע ו
	Paper 1 (7+3minutes) Paper 2 (7+3minutes) Paper 3 (7+3minutes) Paper 4 (7+3minutes)	Paper 1 (7+3minutes) Impairment In Higher Order Vision Predicts Cognitive Impairment and Severity in Patients with Parkinsonian Disorders Paper 2 (7+3minutes) Clinico-etiological profile of Movement Disorders in Children: A Prospective Study in a Tertiary care Hospital Paper 3 (7+3minutes) Clinical presentation and evolution of isolated focal and segmental dystonia in adults -20 years experience from a botulinum toxin clinic Paper 4 (7+3minutes) Non-Motor Symptoms, Sleep Disturbances, and Genetic Insights in Young Onset Parkinson's Disease: A Prospective Descriptive Study Paper 5 (7+3minutes) Prevalence and Clinical Characteristics of Non- Parkinsonian Tremor in a Tertiary Care Hospital in a Rural Medical Teaching Hospital in Gujarat: A Cross-Sectional Study	(7+3minutes) Vision Predicts Cognitive Impairment and Severity in Patients with Parkinsonian Disorders Paper 2 (7+3minutes) Clinico-etiological profile of Movement Disorders in Children: A Prospective Study in a Tertiary care Hospital Paper 3 (7+3minutes) Clinical presentation and evolution of isolated focal and segmental dystonia in adults -20 years experience from a botulinum toxin clinic Paper 4 (7+3minutes) Non-Motor Symptoms, Sleep Disturbances, and Genetic Insights in Young Onset Parkinson's Disease: A Prospective Descriptive Study Paper 5 (7+3minutes) Prevalence and Clinical Characteristics of Non-Parkinsonian Tremor in a Tertiary Care Hospital in a Rural Medical Teaching Hospital in Gujarat: A Cross-Sectional Study

		Disease Determination of		
		VEP, BAER, and SSEP Cut-		
		off Values for an Early		
		Screening of Fall		
		AWARD PAPER SESSION 5		
DR A V	SRINIVASAN – DR DEEP	AK ARJUNDAS AWARD FOR BEST	PAPER IN NEUROGENE	TICS
	•	s' Q and A: 2 minutes+ Transition	•	
•		Delhi), Dr Madhu Nagappa (Banga		tna)
9.00-9.10	Paper 1	Genotype- phenotype	Dr. Manisha	E
HOURS	(7+3minutes)	correlates of monogenic	Karamala Yalapalli	
		focal epilepsies in an Indian		
0.40.0.20	D 2	cohort	D. Chail Manage	_
9.10-9.20	Paper 2	Genetics Analysis of a case	Dr. Shaik Meera	E
HOURS	(7+3minutes)	series of Myotonia	Sharief	
		Congenita in tertiary Hospital		
9.20-9.30	Paper 3	Diagnostic yield of whole	Dr. Aditya Gudhate	E
HOURS	(7+3minutes)	exome testing in neurology	Dr. Auitya Gudriate	-
1100113	(7.5mmaccs)	patients presenting to a		
		tertiary care centre		
9.30-9.40	Paper 4	Study of Genetic and	Dr Ankur Vivek	E
HOURS	(7+3minutes)	Neurological Profile of	(Varanasi)	
	,	Inherited myopathy among	,	
		patients at a Tertiary Care		
		Hospital in Varanasi		
9.40-9.50	Paper 5	The study of scn1a and	Dr Kollipara	E
HOURS	(7+3minutes)	scn2a gene polymorphisms	Sumanth (Kolkata)	
		in epilepsy and their effects		
		on anti-epileptic		
		responsiveness		
9.50-10.00	Paper 6	Clinical, radiological and	Dr Deepak Chadha	E
HOURS	(7+3minutes)	genetic revelations: a case	(Patiala)	
		series on presenilin mutations		
		AWARD PAPER SESSION 6		
DP SI	IIDATH MOHANDAS AM	AWARD PAPER SESSION 6 /ARD FOR BEST PAPER IN AUTOIN	ANALINE DISOPPEDS AN	חו
		AWARD FOR BEST PAPER IN CRIT		
ΣK		s' Q and A: 2 minutes+ Transition		•
Chairperso	•	ayeed (Chennai), Dr C S Agarwal (•	Cuttack)
9.00-9.10	Paper 1	Multimodal profile of	Dr. Prashanth	F
HOURS	(7+3minutes)	Inflammatory myositis and	Poulose	
	,	longitudinal outcomes		
9.10-9.20	Paper 2	A comparative study of	Dr. Anuradha	F
HOURS	(7+3minutes)	clinico-radiological features	Mahto	
		and outcome of		
		longitudinally extensive		
		transverse myelitis with or		
		without AQP4/MOG		
		antibody-a retrospective		
		observational study.		
9.20-9.30	Paper 3	Autoimmune Thyroiditis	Dr. Suranjana Basak	F
HOURS	(7+3minutes)	and newly detected		
		Hypothyroidism - A		
		predictor of Acute Migraine		
		Attacks and its severity?		

9.30-9.40	Paper 4	Clinical spectrum of anti-	Dr. Chinmay	F
HOURS	(7+3minutes)	GQ1B antibody syndrome	Kumbhar	
9.40-9.50	Paper 5	Comparison of long-term	Dr Ayush Agarwal	F
HOURS	(7+3minutes)	outcomes in spontaneous	, ,	
		supratentorial intracerebral		
		haemorrhage patients		
		treated with and without		
		surgical intervention		
9.50-10.00	Paper 6	Clinical features, etiology	Dr Pachipala	F
HOURS	(7+3minutes)	and outcome of New Onset	Sudheer	
		Refractory Status		
		Epilepticus (NORSE) in		
		neurointensive care unit –		
		A cohort study		
		10.00-10.30 HOURS TEA BREAK		
10.30-11.00	INTERNATIONAL	SUDEP: Current concepts	Dr Rajesh Nair	Α
HOURS	GUEST FACULTY	· ·	(Australia)	
	LECTURE 3			
	(25+5 minutes)			
	Chairpersons:			
	Dr AV Srinivasan			
	Dr D Nagaraja			
11.00-12.00	PRESIDENTIAL		Dr Debashish	
HOURS	ORATION		Chowdhury (Delhi)	
	Introduction: 8		Introducer: Dr	
	minutes		Ashish Duggal	
	Oration: 45 minutes			
	Felicitation: 7			
	minutes			
	Chairperson:			
	Dr Gagandeep Singh			
	Dr Sangeeta Rawat			
	Dr U Meenakshisundaram			
12.00-13.00	DR BALDEV SINGH	How do inhihitory	Dr Hannah Monyor	
HOURS	ORATION	How do inhibitory neuronal	Dr Hannah Monyer (Germany)	
поокз	Introduction: 8	networks locally and at	Introducer: Dr	
	minutes	long distance: implications	Suboor Bakth	
	Oration: 45 minutes	in health and disease	(Delhi)	
	Felicitation: 7	in neutralia disease	(Benn)	
	minutes			
	Chairperson:			
	Dr Devika Nag			
	(Lucknow))			
	Dr Satish Khadilkar			
	(Mumbai)			
	Dr Nirmal Surya			
	(Mumbai)			
13.00-13.30	INVITATIONAL	Pitfalls in the diagnosis of	Dr Sarosh Katrak	
HOURS	LECTURE 1	CNS tuberculosis	(Mumbai)	
	(25+5 minutes)			
	Chairpersons:			
	Dr J Kathpal (Indore)			
	Dr RM Bhoopathy			
	(Chennai)			

13.30-14.15		POSTER SESSION 9-1	12		
HOURS		POSTER SESSION 9-1	1.2		
13.30-14.15		LUNCHEON SYMPOSIUM		Hall A	
HOURS		VERTIGO: Dr Michael Strupp		I I I I I I	
HOOKS	Chairnersons: Dr	Sudhir Kothari (Pune), Dr Sanje	ev Iha (Lucknow)		
	Chan persons. Dr	14.15-15.45 HOURS	ev ma (Edeknow)		
	Н	OT TOPICS IN NEUROLOGY			
Chairpers		Dr HS Srinivas (Bangalore), Dr	SKC Eswaradoss (Cher	nnai)	
14.15-14.30	Hot topics 1	Neuromodulation in	Dr Rupam	A	
HOURS	(12+3) minutes	Parkinson's disease	(Hyderabad)		
14.30-14.45	Hot topics 2	Pediatric demyelinating	Dr Biswaroop	Α	
HOURS	(12+3) minutes	disorders	Chakroborty (Delhi)		
14.45-15.00	Hot topics 3	Biomarkers for measuring	Dr Jeremy Hobart	Α	
HOURS	(12+3) minutes	Multiple Sclerosis	(UK)		
15.00-15.15	Hot topics 4	Spinal Muscular Atrophy:	Dr Mary lype		
HOURS	(12+3) minutes	Newer management	(Trivandrum)		
		strategies			
15.15-15.30	Hot topics 5	NMOSD AND MOGAD:	Dr Manish Mahajan	Α	
HOURS	(12+3) minutes	Newer management	(Gurgaon)		
		strategies			
15.30-15.45	Hot topics 6	Newer Antibiotics in	Dr Shalin D Shah	Α	
HOURS	(12+3) minutes	neurocritical care	(Ahmedabad)		
	14.15-15.45 HOURS				
		SYMPOSIUM 12			
		STROKE UPDATE 1			
		r Trilochan Srivastava (Bikaner			
14.15-14.35	Lecture 1	Update on ICAD in India:	Dr Padma	В	
HOURS	(20 minutes)	how to manage these	Srivastava (Delhi)		
14 25 14 55	Lecture 2	cases?	Da Culcio	В	
14.35-14.55 HOURS	(20minutes)	Moya Moya disease: diagnosis and management	Dr Sylaja (Trivandrum)	В	
14.55-15.15	Lecture 3	Spectrum of amyloid	Dr Vijaya (Guntur)	В	
HOURS	(20 minutes)	angiopathy related strokes	Di Vijaya (Guntur)	В	
15.15-15.35	Lecture 4	Stroke centers and their	Dr Pradeep VG	В	
HOURS	(20 minutes)	accreditation in India	(Trivandrum)	6	
15.35-15.45	Discussion	decreatation in maid	(Trivariarani)	В	
HOURS	(10 minutes)				
1.001.0	(10 111114165)				
	I.	14.15-15.45 HOURS			
		SYMPOSIUM 13			
	Mov	ement Disorder Emergencies			
		on Proposer- Prof Ravi Yadav			
Chairperson	s: Dr Arunan (Chennai),	Dr Deepika Joshi (Varanasi), D	r Samsher Diwedi (Deh	radun)	
14.15-14.35	Lecture 1	Emergencies in PD	Dr Pramod Pal	С	
HOURS	(20 minutes)		(Bangalore)		
14.35-14.55	Lecture 2	Emergencies in other	Dr Roopa Rajan	С	
HOURS	(20minutes)	Hypokinetic Movement	(Delhi)		
		Disorders			
14.55-15.15	Lecture 3	Emergencies in	Dr Sanjay Pandey	С	
HOURS	(20 minutes)	Hyperkinetic Disorders	(Faridabad)		
15.15-15.35	Lecture 4	Drug Induced Movement	Dr Shyam K Nair	С	
HOURS	(20 minutes)	Disorder Emergencies	(Trivandrum)		
15.35-15.45	Discussion			С	
HOURS	(10 minutes)				
İ	1	İ	1		

14.15-15.45 HOURS SYMPOSIUM 14

Therapeutic Advances in Migraine and cluster headache Session Proposer- Dr Ashish Duggal

Chairpersons: Dr Nasli Ichhapuria (Pune), Dr RM Dhamija (Delhi), Dr Goutam Ganguly

		(KOIKata)		
14.15-14.35	Lecture 1	Advances in Management	Dr Anshu Rohatgi	D
HOURS	(20 minutes)	of Acute Migraine attacks	(Delhi)	
14.35-14.55	Lecture 2	Neuromodulation in	Dr Alok Tyagi (UK)	D
HOURS	(20minutes)	Migraine: is there any role		
		in the era of anti-CGRP		
		therapies?		
14.55-15.15	Lecture 3	Medication overuse	Dr Sumit Singh	D
HOURS	(20 minutes)	headaches: does it really	(Delhi)	
		exist?		
15.15-15.35	Lecture 4	Recent advances in	Dr K Ravishankar	D
HOURS	(20 minutes)	understanding and	(Mumbai)	
		management of cluster		
		headaches		
15.35-15.45	Discussion			D
HOURS	(10 minutes)			

14.15-15.45 HOURS SYMPOSIUM 15

Surgical aspects of Myasthenia Gravis Session proposer - Vaibhav Wadwekar

Chairpersons: Dr Nihar Halder, (Siliguri) Dr Sanjay Saxena (Delhi), Dr B K Mishra (Bhubaneshwar)

14.15-14.35	Lecture 1	Thymectomy: Current	Dr Abhijeet Kohat	E
HOURS	(20 minutes)	status and Introduction	(Raipur)	
14.35-14.55	Lecture 2	Role of Thymectomy in	Dr Sanjeev Kumar	E
HOURS	(20minutes)	Ocular, Juvenile and MUSK	Bhoi	
		positive Myasthenia Gravis	(Bhubaneshwar)	
14.55-15.15	Lecture 3	Thymectomy: various	Dr Vaibhav	E
HOURS	(20 minutes)	surgical approaches	Wadwekar	
			(Pondicherry)	
15.15-15.35	Lecture 4	Role of Pre-surgical IVIg	Dr Satish V	E
HOURS	(20 minutes)	and PLEX in Myasthenia	Khadilkar (Mumbai)	
		Gravis		
15.35-15.45	Discussion			E
HOURS	(10 minutes)			

14.15-15.45 HOURS SYMPOSIUM 16

Childhood Neuromuscular Disorders: recent updates Session Proposer- Sheffali Gulati

Chairpersons Dr LD Parhi (Bhubaneshwar), Dr Vinayan KP (Trivandrum), Dr Mimi (Chennai)

•		1		
14.15-14.35	Lecture 1	Approach to	Dr Gautam Kamila	F
HOURS	(20 minutes)	neuromuscular disorders in	(Delhi)	
		children with the		
		perspective of recent		
		advances in molecular		
		genetics		
14.35-14.55	Lecture 2	Duchenne Muscular	Dr Ramesh Konanki	F
HOURS	(20minutes)	Dystrophy (DMD). Recent	(Hyderabad)	
		trends in the management		
		and upcoming newer		

		molecules		
14.55-15.15	Lecture 3	Spinal Muscular Atrophy	Dr Sheffali Gulati	F
HOURS	(20 minutes)	(SMA) Shift in our	(Delhi)	
		perspective toward the		
		disease landscape		
15.15-15.35	Lecture 4	Newer modalities of	Dr Vishal Sondhi	F
HOURS	(20 minutes)	treatment other	(Pune)	
		neuromuscular disorders in		
		children		
15.35-15.45	Discussion			F
HOURS	(10 minutes)			
		15.45-16.45 HOURS		
		ASK THE EXPERT		
	ASK THE EXPE	RT SESSION 1: COGNITIVE NEU	ROLOGY	
Chairp		h (Kolkata), Dr Velusamy (Cher		lhi)
15.45-16.05	Ask the expert 1	How do you manage NPH?	Dr Thomas lype	A
HOURS	(17+3 minutes)	, ,	(Trivandrum)	
16.05-16.25	Ask the expert 2	How do you manage	Dr Alagesan	Α
HOURS	(17+3 minutes)	metabolic encephalopathy?	(Chennai)	
16.25-16.45	Ask the expert 3	How do you manage an	Dr Annu Agarwal	Α
HOURS	(17+3 minutes)	early Alzheimer's disease?	(Mumbai)	
	_ · · · · · · · · · · · · · · · · · · ·	expert Session 2: Neuro-infecti	· · · · · · · · · · · · · · · · · · ·	
Chairperso		kata), Dr Subransu Jena (Cuttad		njavur)
15.45-16.05	Ask the expert 4	How do you manage a drug	Dr H S Malhotra	В
HOURS	(17+3 minutes)	resistant TBM?	(Lucknow)	
16.05-16.25	Ask the expert 5	How do you manage CNS	Dr Bhawna Sharma	В
HOURS	(17+3 minutes)	and extra CNS	(Jaipur)	
	,	neurocysticercosis?		
16.25-16.45	Ask the expert 6	How do you manage viral	Dr Jayanti Kalita	В
HOURS	(17+3 minutes)	encephalitis?	(Lucknow)	
	Ask t	the expert Session 3: Epilepsy		
Chairpersor	ıs: Dr Mamta Bhushan Si	ngh (Delhi), Dr Souvik Dubey (K (Jaipur)	Kolkata), Dr Dinesh Kha	ndelwal
15.45-16.05	Ask the expert 7	How do you manage FIRES	Dr Sita Jayalakshmi	С
HOURS	(17+3 minutes)	and NORSE?	(Hyderabad)S	
16.05-16.25	Ask the expert 8	How do you manage a	Dr Ashalata	С
HOURS	(17+3 minutes)	drug-resistant epilepsy?	Radhakrishnan	
	(======================================	in all receives of melective	(Trivandrum)	
16.25-16.45	Ask the expert 9	How do you manage	Dr Dinesh Nayak	С
HOURS	(17+3 minutes)	autoimmune epilepsy?	(Chennai)	
		ne expert Session 4: Headache	1 (7	
Chairpersons		, Dr Yashpal Sharma (Dehradur	n), Dr Sandeep Goval (J	alandhar)
15.45-16.05	Ask the expert 10	How do you manage	Dr Vinay Paliwal	D
HOURS	(17+3 minutes)	resistant and refractory	(Lucknow)	
		migraine?		
16.05-16.25	Ask the expert 11	How do you manage	Dr Sanjay Prakash	D
HOURS	(17+3 minutes)	SUNCT/SUNA and	(Vadodara)	
	,	SUNCT/SUNA status?	,	
16.25-16.45	Ask the expert 12	How do you manage status	Dr Amit Shankar	D
HOURS	(17+3 minutes)	migrainosus?	Singh (Chandigarh)	
-		pert Session 5: Movement diso		1
Chairpersons:	•	Dr Avinash Chandra Singh (Var		s (Kolkata)
15.45-16.05	Ask the expert 13	How do you manage	Dr Mohit Bhatt	E
HOURS	(17+3 minutes)	Wilson's disease?	(Mumbai)	
		1	<u> </u>	1

16.05-16.25				
10.03 10.23	Ask the expert 14	DBS or FUS treatment in	Dr Sreenivas UM	E
HOURS	(17+3 minutes)	PD: how do you decide?	(Chennai)	
16.25-16.45	Ask the expert 15	Clinical tips to differentiate	Dr Harsh Gupta	E
HOURS	(17+3 minutes)	PD from ET	(USA)	
	Ask the expe	rt Session 5: Interventional Neu	ırology	
Chairpersons:	Dr Vikram Bohra (Jaipur), Dr Sunanda Anand (Mumbai	, Dr Atulabh Vajpeyee	(Udaipur)
15.45-16.05	Ask the expert 16	Intracranial stenting:	Dr Anand Alurkar	F
HOURS	(17+3 minutes)	pros and cons	(Pune)	
16.05-16.25	Ask the expert 17	Thrombectomy for stroke:	Dr Mukesh Sharma	F
HOURS	(17+3 minutes)	how to manage	(Ahmedabad)	
		complications?		
16.25-16.45	Ask the expert 18	Endovascular treatment of	Dr Vikram Huded	F
HOURS	(17+3 minutes)	brain aneurysms: what	(Bangalore)	
		should neurologists know?		
		16.45 -17.00 hours		
		TEA BREAK		
		17.00- 18.00 HOURS		
		INVITATIONAL LECTURES		
Chairpersons: I	Or S Venkataraman (Cher	nnai), Dr Ambar Chakravarty (Ko	olkata), Dr Arun B Shal	n (Mumbai)
17.00 -17.20	INVITATIONAL	Bridging Gaps: Innovations	Dr Bindu Menon	Α
HOURS	LECTURE 2	in Neurology Outreach for	(Nellore)	
	(17+3 minutes)	lasting impact		
17.20 -17.40	INVITATIONAL	Serodiagnosis in primary	Dr Lekha Pandit	Α
HOURS	LECTURE 3	demyelinating diseases:	(Mangalore)	
	(17+3 minutes)	role in diagnosis and		
		disease monitoring		
	1011/17/05/05			
17.40 -18.00	INVITATIONAL	Practice lessons from	Dr Kameshwar	Α
17.40 -18.00 HOURS	LECTURE 4	Practice lessons from recent thrombolysis trials	Dr Kameshwar Prasad (Delhi)	A
				A
	LECTURE 4 (17+3 minutes)	recent thrombolysis trials ATFORM PRESENTATION 1	Prasad (Delhi)	A
HOURS	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes'	recent thrombolysis trials ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition	Prasad (Delhi) 1 minute)	
HOURS Chairper	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo	recent thrombolysis trials ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I	Prasad (Delhi) 1 minute) Or Manoj Satyawani (S	urat)
Chairper 17.00-17.10	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1	recent thrombolysis trials ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological	Prasad (Delhi) 1 minute) Pr Manoj Satyawani (S Dr Kamani Naresh	
HOURS Chairper	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo	recent thrombolysis trials ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis -	Prasad (Delhi) 1 minute) Or Manoj Satyawani (S	urat)
Chairper 17.00-17.10	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1	recent thrombolysis trials ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological	Prasad (Delhi) 1 minute) Pr Manoj Satyawani (S Dr Kamani Naresh	urat)
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Chairper 17.00-17.10 HOURS	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1 (7+3minutes)	recent thrombolysis trials ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis - a study from a tertiary care center Long-term outcomes in cohort of super refractory	Prasad (Delhi) 1 minute) Or Manoj Satyawani (S Dr Kamani Naresh Babu (Hyderabad)	urat) B
Chairper 17.00-17.10 HOURS 17.10-17.20	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1 (7+3minutes) Paper 2	recent thrombolysis trials ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis - a study from a tertiary care center Long-term outcomes in cohort of super refractory status epilepticus in a	Prasad (Delhi) 1 minute) Or Manoj Satyawani (S Dr Kamani Naresh Babu (Hyderabad) Dr Goli Ashwini	urat) B
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Chairper 17.00-17.10 HOURS 17.10-17.20 HOURS	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1 (7+3minutes) Paper 2 (7+3minutes)	recent thrombolysis trials ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition Ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis - a study from a tertiary care center Long-term outcomes in cohort of super refractory status epilepticus in a tertiary care center Autoimmune movement disorders: an illustrative	Prasad (Delhi) 1 minute) Pr Manoj Satyawani (S Dr Kamani Naresh Babu (Hyderabad) Dr Goli Ashwini (Hyderabad)	urat) B
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Chairper 17.00-17.10 HOURS 17.10-17.20 HOURS 17.20-17.30 HOURS 17.30-17.40	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1 (7+3minutes) Paper 2 (7+3minutes) Paper 3 (7+3minutes) Paper 4	recent thrombolysis trials ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition pre), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis - a study from a tertiary care center Long-term outcomes in cohort of super refractory status epilepticus in a tertiary care center Autoimmune movement disorders: an illustrative case series of 8 patients. Long-term functional outcomes and caregiver burden in survivors after	Prasad (Delhi) 1 minute) Pr Manoj Satyawani (S Dr Kamani Naresh Babu (Hyderabad) Dr Goli Ashwini (Hyderabad) Dr Purushottam Singh (Alwar) Dr Hari Krishna Sai	B B
Chairper 17.00-17.10 HOURS 17.10-17.20 HOURS 17.20-17.30 HOURS 17.30-17.40	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1 (7+3minutes) Paper 2 (7+3minutes) Paper 3 (7+3minutes) Paper 4	ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis - a study from a tertiary care center Long-term outcomes in cohort of super refractory status epilepticus in a tertiary care center Autoimmune movement disorders: an illustrative case series of 8 patients. Long-term functional outcomes and caregiver burden in survivors after decompressive	Prasad (Delhi) 1 minute) Pr Manoj Satyawani (S Dr Kamani Naresh Babu (Hyderabad) Dr Goli Ashwini (Hyderabad) Dr Purushottam Singh (Alwar) Dr Hari Krishna Sai Pramodh Veliveli	B B
Chairper 17.00-17.10 HOURS 17.10-17.20 HOURS 17.20-17.30 HOURS 17.30-17.40	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1 (7+3minutes) Paper 2 (7+3minutes) Paper 3 (7+3minutes) Paper 4	recent thrombolysis trials ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis - a study from a tertiary care center Long-term outcomes in cohort of super refractory status epilepticus in a tertiary care center Autoimmune movement disorders: an illustrative case series of 8 patients. Long-term functional outcomes and caregiver burden in survivors after decompressive hemicraniectomy for	Prasad (Delhi) 1 minute) Pr Manoj Satyawani (S Dr Kamani Naresh Babu (Hyderabad) Dr Goli Ashwini (Hyderabad) Dr Purushottam Singh (Alwar) Dr Hari Krishna Sai Pramodh Veliveli	B B
Chairper 17.00-17.10 HOURS 17.10-17.20 HOURS 17.20-17.30 HOURS 17.30-17.40	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1 (7+3minutes) Paper 2 (7+3minutes) Paper 3 (7+3minutes) Paper 4	recent thrombolysis trials ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis - a study from a tertiary care center Long-term outcomes in cohort of super refractory status epilepticus in a tertiary care center Autoimmune movement disorders: an illustrative case series of 8 patients. Long-term functional outcomes and caregiver burden in survivors after decompressive hemicraniectomy for malignant hemispheric	Prasad (Delhi) 1 minute) Pr Manoj Satyawani (S Dr Kamani Naresh Babu (Hyderabad) Dr Goli Ashwini (Hyderabad) Dr Purushottam Singh (Alwar) Dr Hari Krishna Sai Pramodh Veliveli	B B
Chairper 17.00-17.10 HOURS 17.10-17.20 HOURS 17.20-17.30 HOURS 17.30-17.40	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1 (7+3minutes) Paper 2 (7+3minutes) Paper 3 (7+3minutes) Paper 4	ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis - a study from a tertiary care center Long-term outcomes in cohort of super refractory status epilepticus in a tertiary care center Autoimmune movement disorders: an illustrative case series of 8 patients. Long-term functional outcomes and caregiver burden in survivors after decompressive hemicraniectomy for malignant hemispheric infarction: real-world	Prasad (Delhi) 1 minute) Pr Manoj Satyawani (S Dr Kamani Naresh Babu (Hyderabad) Dr Goli Ashwini (Hyderabad) Dr Purushottam Singh (Alwar) Dr Hari Krishna Sai Pramodh Veliveli	B B
Chairper 17.00-17.10 HOURS 17.10-17.20 HOURS 17.20-17.30 HOURS 17.30-17.40	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1 (7+3minutes) Paper 2 (7+3minutes) Paper 3 (7+3minutes) Paper 4	ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis - a study from a tertiary care center Long-term outcomes in cohort of super refractory status epilepticus in a tertiary care center Autoimmune movement disorders: an illustrative case series of 8 patients. Long-term functional outcomes and caregiver burden in survivors after decompressive hemicraniectomy for malignant hemispheric infarction: real-world experience from south	Prasad (Delhi) 1 minute) Pr Manoj Satyawani (S Dr Kamani Naresh Babu (Hyderabad) Dr Goli Ashwini (Hyderabad) Dr Purushottam Singh (Alwar) Dr Hari Krishna Sai Pramodh Veliveli	B B
Chairper 17.00-17.10 HOURS 17.10-17.20 HOURS 17.20-17.30 HOURS 17.30-17.40 HOURS	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1 (7+3minutes) Paper 2 (7+3minutes) Paper 3 (7+3minutes) Paper 4 (7+3minutes)	ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis - a study from a tertiary care center Long-term outcomes in cohort of super refractory status epilepticus in a tertiary care center Autoimmune movement disorders: an illustrative case series of 8 patients. Long-term functional outcomes and caregiver burden in survivors after decompressive hemicraniectomy for malignant hemispheric infarction: real-world experience from south India	Prasad (Delhi) 1 minute) Pr Manoj Satyawani (S Dr Kamani Naresh Babu (Hyderabad) Dr Goli Ashwini (Hyderabad) Dr Purushottam Singh (Alwar) Dr Hari Krishna Sai Pramodh Veliveli (Vellore)	B B B
Chairper 17.00-17.10 HOURS 17.10-17.20 HOURS 17.20-17.30 HOURS 17.30-17.40 HOURS	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' Sons: KN Rajesh (Bangald Paper 1 (7+3minutes) Paper 2 (7+3minutes) Paper 3 (7+3minutes) Paper 4 (7+3minutes)	ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis - a study from a tertiary care center Long-term outcomes in cohort of super refractory status epilepticus in a tertiary care center Autoimmune movement disorders: an illustrative case series of 8 patients. Long-term functional outcomes and caregiver burden in survivors after decompressive hemicraniectomy for malignant hemispheric infarction: real-world experience from south India Redem study: reversible	Prasad (Delhi) 1 minute) Pr Manoj Satyawani (S Dr Kamani Naresh Babu (Hyderabad) Dr Goli Ashwini (Hyderabad) Dr Purushottam Singh (Alwar) Dr Hari Krishna Sai Pramodh Veliveli (Vellore) Dr Mahammad	B B
Chairper 17.00-17.10 HOURS 17.10-17.20 HOURS 17.20-17.30 HOURS 17.30-17.40 HOURS	LECTURE 4 (17+3 minutes) PL (Talk 7 minutes' sons: KN Rajesh (Bangalo Paper 1 (7+3minutes) Paper 2 (7+3minutes) Paper 3 (7+3minutes) Paper 4 (7+3minutes)	ATFORM PRESENTATION 1 Q and A: 2 minutes+ Transition ore), Dr Dhiman Das, (Kolkata) I Clinical and etiological profile of pachymeningitis - a study from a tertiary care center Long-term outcomes in cohort of super refractory status epilepticus in a tertiary care center Autoimmune movement disorders: an illustrative case series of 8 patients. Long-term functional outcomes and caregiver burden in survivors after decompressive hemicraniectomy for malignant hemispheric infarction: real-world experience from south India	Prasad (Delhi) 1 minute) Pr Manoj Satyawani (S Dr Kamani Naresh Babu (Hyderabad) Dr Goli Ashwini (Hyderabad) Dr Purushottam Singh (Alwar) Dr Hari Krishna Sai Pramodh Veliveli (Vellore)	B B B

17.50-18.00	Paper 6	Cognitive function and	Dr Deepshikha	В
HOURS	(7+3minutes)	psychiatric manifestations	Ramesh Singla	
		in idiopathic intracranial	(Delhi)	
		hypertension: a cross-		
		sectional study		
		ATFORM PRESENTATION 2		
	•	Q and A: 2 minutes+ Transition	•	
		urgaon), Dr Jaideep Bansal (Del		
17.00-17.10	Paper 1	Prevalence and reasons for	Dr Riya Sharma	С
HOURS	(7+3minutes)	delay in treatment of	(Chandigarh)	
		tuberculous meningitis and		
		its impact on outcome: a		
		prospective study from a tertiary care centre in		
		northern India		
17.10-17.20	Paper 2	Non ataxia manifestations	Dr Pooja Anand	С
HOURS	(7+3minutes)	of spinocerebellar ataxia -	(Delhi)	
Hooks	(7.5)	12	(Denn)	
17.20-17.30	Paper 3	A study on natural history	Dr Anoop Cheriyan	С
HOURS	(7+3minutes)	and end of life events in	(Bangalore)	
		amyotrophic lateral	(
		sclerosis- indian experience		
17.30-17.40	Paper 4	Assessment of cognitive	Dr Rahul Nagane	С
HOURS	(7+3minutes)	dysfunction during	(Natepute)	
		migraine attack and		
		comparison with healthy		
		non-headache controls: A		
		prospective clinic-based		
		study from North India		
17.40-17.50	Paper 5	Clinical subtypes and	Dr Kartika Gulati	С
HOURS	(7+3minutes)	radiological patterns in	(Delhi)	
		progressive supranuclear		
		palsy: a retrospective analysis at a tertiary care		
		centre		
17.50-18.00	Paper 6	Nerve enlargement pattern	Dr Yerasu	С
HOURS	(7+3minutes)	on ultrasound can	Muralidhar Reddy	
	(1.45	differentiate ulnar	(Hyderabad)	
		neuropathy at the elbow		
		and Hansen's ulnar		
		neuropathy: an		
		observational study from a		
		tertiary care center.		
		ATFORM PRESENTATION 3		
<u>.</u>	·	Q and A: 2 minutes+ Transition		
		Delhi), Dr K K Jain (Hyderabad),		1
17.00-17.10	Paper 1	Clinical demographics and	Dr Niveditha C	D
HOURS	(7+3minutes)	relapse rates in NMOSD	(Bangalore)	
17.10-17.20	Paper 2	patients.	Dr Vaibhav Deorari	D
HOURS	Paper 2 (7+3minutes)	Computer Based Assessment Tool (COMBAT)	(Delhi)	D
11001/3	(7 i Sillillutes)	for Android and iOS based	(Denn)	
		smartphones for the		
		diagnosis of primary		
		headaches		
L	1	1	1	1

17.20-17.30	Paper 3	Study of cognitive	Dr Subrata Halder	D
HOURS	(7+3minutes)	impairments in IPD patients	(Kolkata)	
		in a tertiary care hospital in		
		eastern India.		
17.30-17.40	Paper 4	Tirofiban infusion therapy	Dr Neelamraju Sai	D
HOURS	(7+3minutes)	in acute ischemic stroke - a	Mounika	
		single centre experience	(Hyderabad)	
17.40-17.50	Paper 5	Repetitive transcranial	Dr Bharath MM	D
HOURS	(7+3minutes)	magnetic stimulation in	(Lucknow)	
		new daily persistent		
		headache patients: a single		
		arm open label study.		
17.50-18.00	Paper 6	Spectrum of seronegative	Dr Reshma Sultana	D
HOURS	(7+3minutes)	optic neuritis in a tertiary	Shaik (Hyderabad)	
		care hospital		
		PLATFORM PRESENTATION 4		
	•	es' Q and A: 2 minutes+ Transition	•	
		a (Jaipur), Dr Vivek Kumar (Delhi),		
17.00-17.10	Paper 1	Predictors and outcome of	Dr Athira P	E
HOURS	(7+3minutes)	symptomatic intracranial	(Thiruvanthapuram)	
		haemorrhage in patients		
		with acute ischaemic stroke		
		undergoing intravenous		
		thrombolysis		
17.10-17.20	Paper 2	Cerebellar Cognitive	Dr Himanshu	E
HOURS	(7+3minutes)	Affective Syndrome in	Kaushal	
		Cerebellar Disorders due to		
		Various Etiologies: A Study		
		of 30 Patients		
17.20-17.30	Paper 3	A multicentre, cross-	Dr Krishnaprasad R	E
HOURS	(7+3minutes)	sectional analysis to assess	Korukonda	
		the safety and usage	(Hyderabad)	
	1	nattern of brivaracetam in		1

Neuropoetry Convener: Dr Aveg Bhandari (Indore) Chairpersons: Dr Subhash Koul (Hyderabad), Dr Tejaswini (Bangalore) 17.00-**Participants** F 18.00 HOURS 18.00-19.30 HOURS **SYMPOSIUM 17** TRANSITION OF CARE IN NEUROLOGICAL DISORDERS:

AN INITIATIVE TO ADDRESS THE UNMET NEED AND CHALLENGES! Session Proposer- Dr Arushi Gahlot Saini

Chairpersons: Dr Paranjothi (Chennai), Dr Kali P Swain (Cuttack), Dr Praveen Gupta (Gurugram)

	, , , , , , , , , , , , , , , , , , , ,	(2000)		0.5/
18.00-18.20 HOURS	Lecture 1 (20 minutes)	An introduction to Transition of care and its importance in Pediatric Neurology	Dr KP Vinayan (Kochi)	A
18.20-18.40 HOURS	Lecture 2 (20minutes)	Challenges to a successful transition of care an adult neurologist perspective	Roop Gursahani (Mumbai)	A
18.40-19.00 HOURS	Lecture 3 (20 minutes)	Transition of care in neurological disorders- The present global and Indian scenario and possible solutions	Dr Arushi Saini (Chandigarh)	A
19.00-19.20 HOURS	Lecture 4 (20 minutes)	Case based scenarios in transition care with interventions to facilitate transition	Dr Jyotsna AS (Mysuru)	A
19.20-19.30 HOURS	Discussion (10 minutes)			

18.00-19.30 HOURS

SYMPOSIUM 18

Hyperkinetic movement disorders

Session Proposer- Dr Charulata Sankhla

Chairpersons: Dr Santosh Dash (Bhubaneshwar), Dr Sumanto Sarkar (Kolkata), Dr Amit Dev (Jaipur)

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18.00-18.20	Lecture 1	Surgical management of	Dr Charulata	В
HOURS	(20 minutes)	hyperkinetic disorders	Sankhla (Mumbai)	
		choosing ideal candidate		
18.20-18.40	Lecture 2	Dystonia	Dr Narendra Barad	В
HOURS	(20minutes)		(Ahmedabad)	
18.40-19.00	Lecture 3	Other hyperkinetic	Dr Rukmini Mridula	В
HOURS	(20 minutes)	disorders beyond dystonia	(Hyderabad)	
		and tremors		
19.00-19.20	Lecture 4	Tremors and related	Dr Paresh Doshi	В
HOURS	(20 minutes)	disorders	(Mumbai)	
19.20-19.30	Discussion			В
HOURS	(10 minutes)			

18.00-19.30 HOURS

SYMPOSIUM 19

EFFERENT NEUROOPHTHALMOLOGY

Abnormally Moving Eyes: How to Approach? **Session Proposer- Dr Vivek Lal**

Chairperso	ns: Dr Sarosh Katrak ((Mumbai), Dr. Anirudh Apte (Sura	it), Dr Bhawna Sharma	(Jaipur)
18.00-18.20	Lecture 1	Brainstem and Eye	Dr Aastha Takkar	С
HOURS	(20 minutes)	Movement Abnormalities-	Kapila (Chandigarh)	
		From A to Z		
18.20-18.40	Lecture 2	Diplopia- A Systematic	Dr Monika Singla	С
HOURS	(20minutes)	Practical Approach	(Ludhiana)	
18.40-19.00	Lecture 3	Nystagmus- what every	Karthik Vinay	С
HOURS	(20 minutes)	neurologist should know	Mahesh	
			(Chandigarh)	
19.00-19.20	Lecture 4	Paraneoplastic disorders	Dr Vivek Lal	С
HOURS	(20 minutes)	and efferent neuro-	(Chandigarh)	
		ophthalmology		
19.20-19.30	Discussion			С
HOURS	(10 minutes)			
		18.00-19.30 HOURS		

SYMPOSIUM 20

Epilepsy management

Session Proposer- Dr Sita Jayalakshmi

Chairpersons: Dr Sangeeta Rawat (Mumbai), Dr LC Thakur (Delhi), Dr G P Mondal (Kolkata)

18.00-18.20	Lecture 1	Newer ASMs for Epilepsy -	Dr Chaturbhuj	D
HOURS	(20 minutes)	Cannabidol and	Rathore (Vadodara)	
		cenobamate		
18.20-18.40	Lecture 2	Nonconvulsive status	Dr Sangeeta Rawat	D
HOURS	(20minutes)	epilepticus in adults -	(Mumbai)	
		insights into the invisible		
18.40-19.00	Lecture 3	Stereo EEG for epilepsy	Dr Siby Gopinath	D
HOURS	(20 minutes)	surgery	(Kochi)	
19.00-19.20	Lecture 4	Timing of referral to	Dr Manjari Tripathi	D
HOURS	(20 minutes)	evaluate for epilepsy	(Delhi)	
		surgery: how much does it		
		matter?		
19.20-19.30	Discussion			D
HOURS	(10 minutes)			

18.00-19.30 HOURS

SYMPOSIUM 21

RECENT ADVANCES IN NEURO MUSCULAR DISORDERS

Session Proposer- Dr Nalini

Chairpersons: Dr Sruthi Nair (Trivandrum), Dr Vinod Arora (Meerut), Dr Soundarya (Chennai)

18.00-18.20	Lecture 1	Hirayama Disease /	Dr Nalini A	E
HOURS	(20 minutes)	Monomelic Amyotrophy: A	(Bangalore)	
		paradigm shift		
18.20-18.40	Lecture 2	Immune mediated small	Dr Ritushree	E
HOURS	(20minutes)	fiber neuropathy	(Chandigarh)	
18.40-19.00	Lecture 3	Phenotype and Genotype	Dr Vishnu VY (Delhi)	E
HOURS	(20 minutes)	of FSHD in India		
19.00-19.20	Lecture 4	Approach to Genetic	Dr Gautham	E
HOURS	(20 minutes)	testing in Neuromuscular	Arunachal	
		disorder	(Bangalore)	
19.20-19.30	Discussion			E
HOURS	(10 minutes)			

18.00-19.30 HOURS **SYMPOSIUM 22 NEUROCRITICAL CARE** Chairpersons: Dr. Ravouf Parvez Asimi (Srinagar), Dr R S Bhatia (Ahmedabad), Dr Arvind Kankare (Jhansi) 18.00-18.20 Lecture 1 External ventricular drain: Dr Bobby Verkey F **HOURS** (20 minutes) when? how long? and the (Kochi) evidence Dr Vinay Goyal 18.20-18.40 Lecture 2 Paroxysmal sympathetic F **HOURS** (20minutes) hyperactivity in ICU (Delhi) Dr Raghunanadan F 18.40-19.00 Lecture 3 Non-invasive continuous **HOURS** monitoring of cerebral (20 minutes) Nadig (Bangalore) blood flow: recent concepts 19.00-19.20 Lecture 4 Neurophysiological testing Dr U K Misra F **HOURS** in neurocritical care: utility (20 minutes) (Lucknow) and limitations F 19.20-19.30 Discussion **HOURS** (10 minutes) 19.30-20.00 HOURS **VIDEO SESSIONS VIDEO SESSION 1: EPILEPSY** Chairpersons: Dr Manjari Tripathi (Delhi), Dr T N Kundu (Kolkata) 19.30-19.45 **VIDEO SESSION 1.1 EPILEPSY 1** Dr Atmaram Bansal Α **HOURS** (15 minutes) (Gurugram) 19.30-20.00 **VIDEO SESSION 1.2 EPILEPSY 2** Dr Jayanti Mani Α **HOURS** (15 minutes) (Mumbai) **VIDEO SESSION 2: MOVEMENT DISORDERS** Chairpersons: Dr U Meenakshi Sundaram (Chennai), Dr Ravi Yadav (Bangalore) 19.30-19.45 MOVEMENT DISORDERS Dr Dinkar **VIDEO SESSION 2.1** В **HOURS** Kulshreshtha (15 minutes) 19.30-19.45 (Lucknow) **HOURS** 19.30-20.00 **VIDEO SESSION 2.2 MOVEMENT DISORDERS 2** Dr Hrishikesh В **HOURS** (15 minutes) Kumar (Kolkata) **VIDEO SESSION 3: HEADACHE DISORDERS** Chairpersons: Dr Ramesh Bhattacharyya (Kolkata), Dr Ruby Sharma (Bhatinda) **HEADACHE DISORDERS 1** 19.30-19.45 **VIDEO SESSION 3.1** Dr Sanjay Rao C **HOURS** Korcdal (Manipal) (15 minutes) 19.30-20.00 **VIDEO SESSION 3.2 HEADACHE DISORDERS 2** Dr Soumya Darshan С **HOURS** (15 minutes) Nayak (Cuttack) **VIDEO SESSION 4: COGNITIVE DISORDERS** Chairpersons: Dr Amitabha Ghosh, (Kolkata), Dr Vasudevan (Chennai) 19.30-19.45 VIDEO SESSION 4.1 **COGNITIVE NEUROLOGY 1** Dr Atri Chatterjee D **HOURS** (15 minutes) (Delhi) **VIDEO SESSION 4.2** Dr Abhishek 19.30-20.00 **COGNITIVE NEUROLOGY 2** D **HOURS** (15 minutes) Chowdhury and

Dr Vasundhara

			Saha (joint presentation) (Kolkata)		
		SION 5: NEURO-OPHTHALMOL			
	Chairpersons: Dr Astha Thakkar (Chandigarh), Dr Partha Ghorai (Kolkata)				
19.30- 19.45	VIDEO SESSION 5.1	NEURO OPHTHALMOLOGY	Dr Arun Koul (Delhi)	E	
HOURS	(15 minutes)	1			
40.20.20.00	\/\ DFQ \(\text{CFCC}\\ \Q \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	NEURO ORTHAINACIOCY 2	D. C. C. J. D. C. C.	-	
19.30- 20.00	VIDEO SESSION 5.2	NEURO OPTHALMOLOGY 2	Dr Sripad Pujari	E	
HOURS	(15 minutes)		(Pune)		
	VI	DEO SESSION 6: VERTIGO			
Cł	nairpersons: Anirban Bis	was (Kolkata), Dr Siddharth Ra	ghuvanshi (Bhopal)		
19.30- 19.45	VIDEO SESSION 6.1	VERTIGO 1	Dr Sudhir Kothari	F	
HOURS	(15 minutes)		(Pune)		
19.30- 20.00	VIDEO SESSION 6.2	VERTIGO 2	Dr Ajay Vats	F	
HOURS	(15 minutes)		(Udaipur)		
20.00 HOURS		GALA DINNER			
ONWARDS					

IANCON 2024 PROGRAM DAY 3: 19th OCTOBER 2024 (SATURDAY)

TIME	SESSION	TOPICS	SPEAKERS	HALL
7.00 HOURS-8.00	M	B.B.S/MD STUDENTS PRESENTATION	ON 1	
HOURS	Chairper	sons: Dr S Gopi (Vizag), Dr Rajiv An	and (Delhi)	
7.00-7.10 HOURS	Paper 1	Long-Term Visual Outcomes	Mahima Sriram	Α
	(7+3minutes)	and Treatment Related	(Kochi)	
		Prognostic Variables in		
		Pediatric Demyelinating Optic		
		Neuritis: A 10-Year		
		Retrospective Cohort Study		
7.10-7.20HOURS	Paper 2	Terminal phase events in	M S Keerthipriya	Α
	(7+3minutes)	Amyotrophic Lateral Sclerosis	(Bangalore)	
7.20 -7.30 HOURS	Paper 3	Interesting cases of Young	Dr K Vinod Kumar	Α
	(7+3minutes)	Stroke seen at tertiary care	(Kolkata)	
		centre		
7.30-7.40 HOURS	Paper 4	Therapeutic patient education	Mridula Garg (Delhi)	Α
	(7+3minutes)	with standard of care is more		
		efficacious for patient		
		reported outcomes than		
		standard of care alone in		
		chronic migraine: a		
		randomized controlled trial		
7.40- 7.50 HOURS	Paper 5	A cross-sectional study of assess	Dr Prem Vaijwade	Α
	(7+3minutes)	of autonomic nervous system in		
		acute stroke patients at 3 month		
		follow up		
7.50 -8.00 HOURS	Paper 6	Exploring the Effects of Mobile	Dr Medha Menon	Α
	(7+3minutes)	Phone Usage on Brain Health	(Manipal)	
8.00-9.00 HOURS	POSTER SESSIONS			
	13-16			

		8.00-9.00 HOURS		
		BREAKFAST SESSION 7		
		A DIZZY PATIENT		
Chairpersor	ns: Dr Adreesh Mukherjee (Kolkata), Dr Malcom Jayraj (Chenna	ai), Dr Anuradha Batra (D	elhi)
8.00-8.15	Lecture 1	Evaluation of a dizzy patients:	Dr Vengamma	Α
HOURS	(12+3 minutes)	clues form history and	(Tirupathi)	
	(examination	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
8.15-8.30	Lecture 2	BPPV in the clinic	Dr Tarakh Nath	Α
HOURS	(12+3 minutes)		(Guntur)	
8.30-8.45	Lecture 3	Central vertigo	Dr R V Narayan	Α
HOURS	(12+3 minutes)		(Vizag)	
8.45-9.00	Lecture 4	Migraine associated vertigo	Dr Sushmita	Α
HOURS	(12+3 minutes)		(Vijayawada)	
	(== 0	8.00-9.00 HOURS	(1.)0/0110000/	
		BREAKFAST SESSION 8		
		TELE-NEUROLOGY		
Cl	nairpersons: Dr Kannan (Ch	ennai), Dr Arijit Roy (Kolkata), Dr A	nkit Mundra (Surat)	
8.00-8.15	Lecture 1	Stroke care through telehealth	Dr Justin (Madurai)	В
HOURS	(12+3 minutes)	Stroke dare timodgii teleneditii	2. 3435 (171444141)	
8.15-8.30	Lecture 2	Key components in medical	Dr Partha Sarathi Ray	В
HOURS	(12+3 minutes)	communication using digital	(Kolkata)	
1100113	(12.5 millaces)	media	(Nonata)	
8.30-8.45	Lecture 3	Tele-communication for	Dr Biplab Das (Delhi)	В
HOURS	(12+3 minutes)	caregivers of dementia	Di Bipido Bas (Beilli)	
1100113	(12.5 millaces)	patients		
8.45-9.00	Lecture 4	Do's and don'ts of online tele-	Dr N Anuradha	В
HOURS	(12+3 minutes)	consultations	(Vizag)	
	1	8.00-9.00 HOURS	1 - 01	
		BREAKFAST SESSION 9		
		GERIATRIC NEUROLOGY		
Chairperso	ons: Dr B K Mishra (Bhuban	eshwar), Dr K Nirmalraj (Kannur), D	r Debabroto Datta (Kolka	ata)
8.00-8.15		Falls in elderly	·	С
HOURS	(12+3 minutes)	,	(Delhi)	
8.15-8.30	Lecture 2	De novo status epilepticus in	Dr Archana Verma	С
HOURS	(12+3 minutes)	elderly	(Raebareli)	
8.30-8.45	Lecture 3	Sleep problems in elderly	Dr Chitra	С
HOURS	(12+3 minutes)	,	(Trivandrum)	
8.45-9.00	Lecture 4	Headaches in elderly	Dr Radha (Chennai)	С
HOURS	(12+3 minutes)	,	, ,	
		8.00-9.00 HOURS		1
		BREAKFAST SESSION 10		
	OUTF	REACH AND NEURO-ADVOCACY		
Chai	rpersons: Dr C S Narayanan	ı, (Delhi), Dr T N Dubey (Bhopal), Dr	. R K Nair (Ernakulam)	
8.00-8.15	Lecture 1	Outreach services for stroke	Dr Mugandhan	D
HOURS	(12+3 minutes)		(Chennai)	
8.15-8.30	Lecture 2	Effective communication	Dr Srirangalakhsmi	D
HOURS	(12+3 minutes)	strategies for Neurological	(Hyderabad)	
	,	disorders	, , ,	
8.30-8.45	Lecture 3	Advocacy and self -help	Dr Mamta Bhushan	D
HOURS	(12+3 minutes)	groups for epilepsy patients:	Singh (Delhi)	
-	,,	How can neurologists help?		
8.45-9.00	Lecture 4	Neurology and public health:	Dr K Manoj Kumar	D
LOUDS	(12+2 minutes)	how can noural oriets make a	(Vizag)	-

prevention?

how can neurologists make a

difference in primary

(Vizag)

(12+3 minutes)

HOURS

8.00-9.00 HOURS

PEDIATRIC NEUROLOGY: CURRENT CONCEPTS

Chairpersons: Dr Brajesh Udani (Mumbai), R K Sabbarwal, (Delhi), Dr Vinayan KP (Kochi)

Chairpe	rsons: Dr Brajesh Udani	(Iviumbai), K K Sabbarwai, (Deini), i	Dr Vinayan KP (Kocni)	
8.00-8.15	Lecture 1	The floppy child: Approach to	Dr	E
HOURS	(12+3 minutes)	the diagnosis and	Lakshminarayanan	
		investigations	(Chennai)	
8.15-8.30	Lecture 2	ADEM in children: an update	Dr Leema Pauline	E
HOURS	(12+3 minutes)		(Chennai)	
8.30-8.45	Lecture 3	Migraine in children: diagnosis	Dr Maya Thomas	E
HOURS	(12+3 minutes)	and management	(Chennai)	
8.45-9.00	Lecture 4	Childhood leukodystrophies	Dr Bidisha Banerjee	E
HOURS	(12+3 minutes)		(Bangalore)	

8.00-9.00 HOURS

BREAKFAST SESSION 12

SPECIAL UPDATES IN MOVEMENT DISORDERS

Chairpersons: Dr Pahzani Ranganathan (Chennai), Dr Ajit Verma (Bhopal), Dr Rajendra Dugani (Hubli)

8.00-8.15	Lecture 1	Autoimmune and	Dr Soumya Sharma	F
HOURS	(12+3 minutes)	paraneoplastic movement	(Hyderabad)	
		disorders		
8.15-8.30	Lecture 2	Movement disorders and	Dr Jitender Sharma	F
HOURS	(12+3 minutes)	dementia		
8.30-8.45	Lecture 3	Progressive supranuclear	Dr Abhishek Wankar	F
HOURS	(12+3 minutes)	palsy: an update	(Hyderabad)	
8.45-9.00	Lecture 4	NBIA: an update	Dr Ajith Cherian	F
HOURS	(12+3 minutes)		(Trivandrum)	

9.00-10.00 HOURS

AWARD PAPER SESSION 7

DR M GOURIE-DEVI AWARD FOR THE BEST PAPER IN NEUROMUSCULAR DISORDERS

(Talk 7 minutes' Q and A: 2 minutes+ Transition 1 minute)

Chairpersons: Dr Rakesh Singh (Mumbai), Dr Joydeep Roy Chowdhury (Hyderabad), Dr Marami Das (Gauhati)

9.00-9.10 HOURS	Paper 1	The NIMS-ICGNMD Study -	Dr. Keerthi M	С
	(7+3minutes)	Spectrum of Inherited		
		Neuromuscular Disorders and		
		their Genetic Profile		
9.10-9.20 HOURS	Paper 2	SPECTRUM OF YOUNG ONSET	Dr. Farsana Mustafa	С
	(7+3minutes)	MOTOR NEURON DISORDERS		
		IN INDIAN COHORT		
9.20-9.30 HOURS	Paper 3	Role of prazosin in patients	Dr. Mritunjai Singh	С
	(7+3minutes)	with Guillain Barre Syndrome		
		with sympathetic over-		
		activity: A prospective cohort		
		study		
9.30-9.40 HOURS	Paper 4	Does Thymus Pathology and	Dr. Venkateswar	С
	(7+3minutes)	Timing of Thymectomy	Reddy Kandula	
		influence the long-term		
		clinical outcomes in		
		"Thymomatous" Myasthenia		
		Gravis?		
9.40-9.50 HOURS	Paper 5	Therapeutic observations on	Dr. Jharna Mahajan	С
	(7+3minutes)	22 patients with anti-		
		Neurofascin 186 neuropathy.		
9.50-10.00 HOURS	Paper 6	Brown-Vialetto-Van-Laere	Dr. Dipti Baskar	С
	(7+3minutes)	syndrome: A close mimic of		
		Madras Motor Neuron disease		
		but potentially treatable		

		syndrome -Experience from a		
		South Indian Centre		
	A	WARD PAPER SESSION 8		
DR KAMESHWA	AR PRASAD AWARD FOR	R BEST PAPER IN NEUROEPIDEMIO	LOGY AND EVIDENCE BA	ASED
		NEUROSCIENCES		
	· · · · · · · · · · · · · · · · · · ·	Q and A: 2 minutes+ Transition 1 ${\sf m}$		
· · · · · · · · · · · · · · · · · · ·), Dr Munindra Goswami (Guwahat	T	angalore
9.00-9.10 HOURS	Paper 1	Electro-clinical Spectrum of	Dr Bonny Sen	В
	(7+3minutes)	Epileptic Encephalopathy with		
		recognition of genotypic		
		variants & assessment of		
		treatment outcome: A single		
		centre experience		
9.10-9.20 HOURS	Paper 2	Stem Cell Therapy in Multiple	Dr Amit Kumar	В
	(7+3minutes)	Sclerosis: a meta-analysis of		
0.00.0.00.1101105		randomized controlled trials	5 4 4	-
9.20-9.30 HOURS	Paper 3	Genetic profile of muscle	Dr Azma Naaz Mohammed	В
	(7+3minutes)	diseases in a tertiary care	ivionammed	
9.30-9.40 HOURS	Paper 4	center Neurological intensive care	Dr Abhishek Dileep	В
9.30-9.40 HOOKS	(7+3minutes)	unit in rural set up: an	Wankar	В
	(7.51111114163)	experience	VVarikar	
9.40-9.50 HOURS	Paper 5	Pimavanserin in Parkinson's	Dr Mridula K.	В
3.40 3.30 HOOKS	(7+3minutes)	disease psychosis in Indian	Rukmani	
	(7 Sillinges)	patients: a post-hoc analysis	Transition.	
		based on CGI-I score &		
		duration of psychosis		
9.50-10.00 HOURS	Paper 6	Factors Influencing Clinical	Dr Keerthi Reddy	В
	(7+3minutes)	Outcomes of Acute Ischemic	Gopu	
		Stroke Managed with		
		Mechanical Thrombectomy 9.00-10.00 HOURS		
	INITEDNIAT	GONAL GUEST FACULTY LECTURES		
Chairnersons: D		ii), Dr Monalisa Goswami (Guwaha	ti) Dr R K Nair (Trivand	rum)
9.00 -9.20 HOURS	INTERNATIONAL	Brain calcification: how Fahr	Dr Amit Batla (UK)	A
3.00 3.20 HOOKS	GUEST FACULTY	have we come?	Di Aime Bacia (OK)	^
	LECTURE 4			
	(17+3minutes)			
9.20 -9.40 HOURS	INTERNATIONAL	Primary CNS angiitis:	Dr Venkatesh	Α
	GUEST FACULTY	identification, mimics, and	Mittapalli (UAE)	
	LECTURE 5	treatment		
	(17+3minutes)			
9.40 -10.00 HOURS	INTERNATIONAL	Recent advances in Headache	Dr Harathi Bandaru	Α
	GUEST FACULTY		(USA)	
	LECTURE 6			
	(17+3minutes)			
		19 th October 2024 SYMPOSIUM 23		
	RE	CENT UPDATES IN STROKE		
Chairperso	ons: Dr Fali Poncha (Mu	mbai), Dr Rajiv Motiani (Noida); Dı	Biswajit Paul (Kolkata)	
9.00 -9.20 HOURS	Lecture 1	How cryptogenic is	Dr Shirish Hastak	D
	(17+3minutes)	cryptogenic stroke? An update	(Mumbai)	
0 20 -0 40 HOLIPS	Locturo 2	Neurosanalagy in strake:	Dr Arvind Sharma	ח

25

9.20 -9.40 HOURS

Lecture 2

(17+3minutes)

Neurosonology in stroke:

Current and the future trends

Dr Arvind Sharma

(Ahmedabad)

D

9.40 -10.00 HOURS	Lecture 3	Vessel wall imaging in stroke	Dr Rohit Bhatia	D
	(17+3minutes)		(Delhi)	
	SI	SYMPOSIUM 24 POT THE CLINICAL SIGN		
Chairpersons: Dr Pank		Dr Lakshya Basumatary (Guwahat	:i), Dr Umesh Sharma (H	yderabad)
9.00 -9.20 HOURS	Lecture 1	Spot the sign and be a winner	Dr Madhusudanan	E
	(17+3minutes)		(Trivandrum)	
9.20 -9.40 HOURS	Lecture 2	Eye of a hawk and the mind of	Dr Jay Kumar	Е
	(17+3minutes)	a detective	(Madurai)	
9.40 -10.00 HOURS	Lecture 3	"Elementary, my dear	Dr Biman Kanti Roy	Е
	(17+3minutes)	Watson"	(Kolkata)	
	1	SYMPOSIUM 25		
	DECIPH	ERING THE WOBBLY PATIENT		
	Sessio	on proposer- Dr Sahil Mehta		
Chairperson	s: Dr G P Mondal (Kolkat	ta); Dr M B Seshadri (Chennai), Dr	Ramakant Yadav (Saifa	i)
9.00 -9.20 HOURS	Lecture 1	Approach to inherited ataxias	Dr Sahil Mehta	F
	(17+3minutes)		(Chandigarh)	
9.20 -9.40 HOURS	Lecture 2	Approach to acute-subacute	Dr Niraj Kumar	F
	(17+3minutes)	ataxias	(NOIDA)	
9.40 -10.00 HOURS	Lecture 3	Wobbly eyes in a wobbly	Dr Umapathi N	F
	(17+3minutes)	patient: making sense of	Thirugnanam	
		nystagmus	(Singapore)	
	-	10.00-10.20 HOURS		•
		TEA BREAK		
10.20-11.12HOURS	IAN ORATION	"Future of Neurology - A new	Dr Sanjay K Singh	Α
	Introduction: 5	Epoch of Scientific	(USA)	
	minutes	Thaumaturgy"		
	Oration: 45			
	minutes			
	Felicitation: 2			
	minutes			
	Chairpersons:			
	Dr Debashish			
	Chowdhury			
	Dr Satish Khadilkar			
	Dr KK Singh			
11.12-11.49 HOURS	NSI PRESIDENTIAL	Role of endovascular	Dr Daljit Singh	Α
	LECTURE	embolization inn brain	(Delhi)	
	Introduction: 5	diseases other than AVM		
	minutes			
	Talk: 30 minutes			
	Felicitation: 2			
	minutes			
	Chairpersons:			
	Dr RS Wadia (Pune)			
	Dr Gagandeep			
	Singh (Ludhiana)			
	Dr Premjit Ray			
	(Vizag)			
44 =0.46 +5++=+==				
11.50-12.10HOURS	INVITATIONAL	Approach to visual	Dr Gagandeep Singh	Α
	LECTURE 5	hallucinations	(Ludhiana)	
	(17+3 minutes)			

		Chairpersons:					
		Dr Achal Kumar					
		Srivastava (Delh	ni)				
		Dr Arvind Sharm	•				
		(Delhi)					
12.10-14.00 HO	URS	ABGBM					Α
14.00-14.45		LUNCH					
Hours							
14.00-14.45 HO	URS	Poster sessions	17-				
		20					
				14.45 -15.30 HOURS ROLOGY GRAND ROUN	DS		
14.45 -15.30 H	IOURS	Chairpersons:	1120			Dr U Meenakshi	Α
20 20.00.		Dr B C Bansal				Sundaram (Chennai)	, ,
		(Rohtak)				((()	
		Dr Sudhir Kotha	ri				
		(Pune)					
		Dr Pahari Ghosh	า				
		(Kolkata)					
				45 20 47 45 HOURS			
			CO	15.30-17.15 HOURS NTROVERSIES & DEBAT	Έ		
(1 min – Introd	uction, 1	5min - For the mo				L min Rebuttal, 2min - C	onclusion)
15.30- 16.05	DEBAT			ximab should be the		erjee (Delhi) (For)	Α
HOURS	(35 mi	nutes)	first	treatment option for	Dr Dheer	raj Khurana	
	Chairp	ersons:	RRN	/IS patients	(Chandig	arh) (against)	
	Dr JMk	(Murthy					
	(Hyder	abad),					
	Dr Jaga	adish Agadi					
	(Banga						
16.05 – 16.40	DEBAT			new onset headaches		am Ghosh (Kolkata)	Α
HOURS	(35 mi	nutes)		uld have	(for)		
		ersons:	Neu	ıroimaging		Kulkarni (Bangalore)	
		nit Singh (Delhi)			(against)		
		elav Sharma					
16.40-	(Guwa	•	Dua	l antiplatalata shauld	Dr Jayraj	Dandian	A
17.15HOURS	(35 mi			I antiplatelets should used indefinitely in	(Ludhian		A
17.13110003	1 '	ersons:		D related strokes	Dr Jayani		
	-	ok Uppal	ICA	D Telated Strokes		(Against)	
	(Amrit	• • •			(Nontata)	(/ (50///50)	
		ok Kumar					
	(Patna)					
<u> </u>							
				17.15-17.30 TEA BREAK			
				17.30-18.30 HOURS			
			PLA	FORM PRESENTATION	6		
	Chairpe	rsons: Dr Abhishe	k Kol	nat, Dr Anthony Aldrin	(Delhi), Dr	L A Ravi (Chennai)	
		Paper 1		A comparative study	Dr Anu	radha Premchand	В
		(7+3minutes)		of clinicoradiological		(Mumbai)	
				features and outcome	e		
				of longitudinally			
				extensive transverse			
				myelitis with or			

		without aqp4/mog antibody- a retrospective observational study.		
	Paper 2 (7+3minutes)	Unveiling the Hidden Neurology Care Providence: Inpatient consultation liaison neurology in a tertiary care hospital in India: Is the time ripe for a neurohospitalist subspecialty?	Dr Tejaswini Ashok Shanubhogue (Bangalore)	В
	Paper 3 (7+3minutes)	Cerebral venous thrombosis (CVT) in older individuals: understanding risk factors, clinical features, treatment and outcomes.	Dr Brunda S (Bangalore)	В
	Paper 4 (7+3minutes)	Clinico-demographic and laboratory profile of myasthenia gravis patients in a tertiary care centre from south India.	Dr Tejeswara Rao Salihundam (Parvathipuram)	В
	Paper 5 (7+3minutes)	Face Mask Associated Headache: A new entity or exacerbation of underlying Primary Headache Syndromes?	Dr Manish Bhartiya (Guwahati)	В
	Paper 6 (7+3minutes)	Spectrum of Atypical presentations of CNS tuberculosis, clinical profile, diagnosis and outcomes -A case study of 21 patients	Dr Naren Polavarapu (Chennai)	В
	5. 4.	17.30-18.30 HOURS		
Chairpersons: Dr Rai		TFORM PRESENTATION 7 Dr Purnabrata Barma (Ko	olkata), Dr Archana B Netto (Bang	ralore)
Chairpersons, bi Raj	Paper 1 (7+3minutes)	Demographic, clinical profile and treatment outcome of new onset refractory status epilepticus (NORSE) and febrile infection related epilepsy syndrome (FIRES) in a tertiary care centre	Dr L Varun Anand (Hyderabad)	C
	Paper 2 (7+3minutes)	Evaluation of atrial cardiopathy in elderly patients with non-cardio-embolic acute ischemic stroke	Dr Akash Narayan (Kolkata)	С

		including embolic		
		stroke of		
		undetermined source		
	Paper 3	Evolution of sleep	Dr P.R. Srijithesh (Bangalore)	С
	(7+3minutes)	apnea and arousals in		
		patients with ischemic		
		stroke: a longitudinal		
		follow up study in		
		Asian Indian		
		population		
	Paper 4	Congruence and	Dr Sidharth S (Delhi)	С
	(7+3minutes)	discrepancy between		
		video		
		Electroencephalogram		
		(VEEG) & Magnetic		
		resonance imaging (MRI) of brain in focal		
		drug refractory		
		epilepsy: Insights from		
		a large Indian cohort		
		a large illulari colloit		
	Paper 5	A comparative study	Dr Antony Sherly Rose Martin	С
	(7+3minutes)	between transcranial	Charles (Jayankondam)	
		doppler and magnetic		
		resonance		
		angiography to		
		diagnose intra cranial		
		artery stenosis in		
		acute ischemic stroke		
		involving anterior		
		circulation.	5	
	Paper 6	An observational	Dr Hamsa K M (Bangalore)	С
	(7+3minutes)	cross-sectional study		
		of clinical spectrum in		
		patients of myasthenia gravis at a		
		tertiary care centre in		
		northeastern india.		
	<u> </u>	17.30-18.30 HOURS		
	PLA	TFORM PRESENTATION 8		
Chairpersons: Dr Sujith I			Ashish Sharma (Dharamshala)	1
	Paper 1	To study the	Dr Iqbal Singh	D
	(7+3minutes)	prevalence of		
		headache and its		
		characterization after		
		Intermittent Photic		
		Stimulation in		
		patients undergoing		
		EEG - A Hospital Based Study		
		Juay		
	Paper 2	Long-term Efficacy	Dr Akhil Sahib (Delhi)	D
	(7+3minutes)	and Safety of Greater		
		Occipital Nerve Block		
		of		
		Methylprednisolone		

		and Lignocaine for Episodic Cluster		
		Headache: Results		
		from a 1-year open-		
		label treatment phase		
		of ANODYNE Trial		
	Paper 3	Long-term epilepsy	Dr Indrasish Ray Chaudhuri	D
	(7+3minutes)	control,		
		neurodevelopmental		
		outcome and quality		
		of life in children and		
		adolescents with Lennox Gastaut		
		syndrome		
	Paper 4	Clinical and	Dr Sai Teja (Chandigarh)	D
	(7+3minutes)	radiological profile of	Dr. Jan Teja (enana.gam)	
	(dementia in a North		
		Indian tertiary care		
		hospital and its		
		associated family		
		caregiver burden: an		
		observational study		
	Paper 5	Peripheral nerve	Dr Anusha Induri (Guntur)	D
	(7+3minutes)	hyperexcitability syndromes: a clinical		
		and etiological study		
		in a teritiary care		
		hospital		
	Paper 6	Impact of Subthalamic	Dr Athul S Sanjeev	D
	(7+3minutes)	deep brain	(Trivandrum)	
		stimulation on		
		survival of Indian		
		patients with Parkinson's disease		
		17.30-18.30 HOURS	<u> </u>	
	PLA ⁻	TFORM PRESENTATION 9		
Chairpersons: Dr	Udyan Narayan (Patn	a), Dr Datta Nadiger (Hub	pli), Dr Krishnamurthy (Davanger	e)
	Paper 1	Study of dietary habits	Dr Shubham Satyanarayana	E
	(7+3minutes)	in patients with	Agrawal (Akola)	
		cognitive decline: a		
	Paper 2	comparative study Predictors of	Dr Vishal Jha (Lucknow)	E
	(7+3minutes)	hyponatremia in	אונ אוטוואו (Luckilow)	
	(7.5mmates)	Guillain-Barre		
		syndrome and its		
		influence on outcome		
	Paper 3	A cross-sectional	Dr Homesh Pravin Bhole	E
	(7+3minutes)	study to assess the co-	(Bhusawal)	
		relation of waist-calf		
		ratio with carotid		
		atherosclerosis in		
		patients presenting with ischaemic stroke.		
	Paper 4	Relevance of Non	Dr Arnesh Bhattacharya	E
	(7+3minutes)	Contrast Computed	Di Aillesii bilattacilai ya	
	(5	Tomography (NCCT)		
				<u>I</u>

based Alberta Stroke Program Early CT Score(ASPECTS) in predicting severity of acute ischemic stroke at presentation and its functional and cognitive outcome at 90 days Paper 5 (7+3minutes) Clinical study on sleep and epilepsy in a tertiary care centre:study on the bidirectional relationship between sleep and epilepsy: how nighttime sleep can trigger epileptic seizures and how anti- epileptic medications affect sleep quality and seizure control Paper 6 (7+3minutes) Interictal calcitonin- gene-related peptide levels in migraine, tension- type headache and non- headache controls: a comparative study of a large cohort of 160 subjects 17.30-18.30 HOURS PLATFORM PRESENTATION 10	
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tension- type headache and non- headache controls: a comparative study of a large cohort of 160 subjects 17.30-18.30 HOURS	
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comparative study of a large cohort of 160 subjects 17.30-18.30 HOURS	
a large cohort of 160 subjects 17.30-18.30 HOURS	
subjects 17.30-18.30 HOURS	
17.30-18.30 HOURS	
PLATFORM PRESENTATION 10	
Chairpersons: Dr Ashok Kumar (Patna), Dr Vikram Kamath (Bangalore), Dr Jaydeep Bansal (Delhi)	
Paper 1 Deciphering diseases Dr Ramshekhar N Menon F	
(7+3minutes) mechanisms- (Trivandrum)	
computational	
validation of	
structural and	
functional	
consequences of	
novel genetic variants	
in developmental	
epileptic	
encephalopathy (DEE)	
Paper 2 Case series of Dr Parameswaran K K	
(7+3minutes) spontaneous intra (Viakom)	
cranial hypertension	
Paper 3 The role of PET-CT Dr Laxmi Krishna Khanna F	
(7+3minutes) scan in the diagnosis (Delhi)	
and outcome in	
autoimmune	
encephalitis	
Paper 4 To study clinical Dr Sachin Gulabrao Adhav F	
(7+3minutes) profile and long term (Aurangabad)	
follow up of	

		N 4 + la · · · ·			
		Myastheni			
		patients or			
		combination			
			zathioprine		
		and predni	solone at		
		tertiary car	e hospital.		
	Paper 5	A prospect	ive	Dr Arijit Pal (Delhi)	F
	(7+3minutes)	comparativ	e study of		
		headache i	mpact,		
		disability a	nd quality		
		of life in pa	tients with		
		episodic ar	nd chronic		
		migraine ir	n a large		
		cohort of 3	00 patients		
	Paper 6	Clinical pro	file and	Dr Peesapati Anantha	F
	(7+3minutes)	etiological	spectrum	Narasimhacharyulu (Vizag)	
		in children	with		
		paroxysma	l non-		
		epileptic ev	vents - a		
		prospective	e study		
		IAN "BAR	B QUE"		
		18.30-20.00	HOURS		
Qı	uiz masters:		8 Fi	nal contestants (2 from each zor	ne)
Dr Ashis	sh Duggal (Delhi)				
Dr Ayus	h Agarwal (Delhi)				
Dr Ka	makshi (Delhi)				
Dr Divy	ani Garg (Delhi)				
20.00 HOURS			NEURO GA	AMMA	
ONWARDS					

IANCON 2024 PROGRAM DAY 4: 20th OCTOBER 2024 (SUNDAY)

TIME	SESSION & TOPICS	TOPIC	SPEAKER	HALL
7.00-7.50 HOURS	M.B.	B.S/MD STUDENTS PRES	SENTATION 2	Α
	Cha	nirpersons: Dr Ashish Du	ggal (Delhi)	
	D	r Sanjeev K Bhoi (Bhuba	neshwar)	
7.00-7.10 HOURS	Paper 1	Porencephalic Cyst	Aashini Srivastava	Α
	(7+3minutes)	Triggering Refractory	(Lucknow)	
		Seizures: A Case		
		Report		
7.10-7.20HOURS	Paper 2	Acute Flaccid	Dr Sanjivani Argade	Α
	(7+3minutes)	Paralysis in a Case of	(Raipur)	
		Thyrotoxicosis		
7.20 -7.30 HOURS	Paper 3	Organic catatonia	Dr Praveena	Α
	(7+3minutes)	and extrapyramidal	Gannavarapu (Vizag)	
		symptoms in toxic		
		encephalopathy		
		secondary to protein		
		supplementation		
7.30-7.40 HOURS	Paper 4	Major adverse	Dr Samiran Chowdhury	Α
	(7+3minutes)	cardiac events	(Lucknow)	
		(MACE) in patients		
		with first ever		
		stroke: A		

8.45-9.00 HOURS Chairpersons: Dr S	ADVA	neuropathy and their clinical relevance Autoimmune markers in CNS disorders NMDAR encephalitis: an update 8.00-9.00 HOURS REAKFAST SESSION 15 NCES IN NEUROGENETICINA), Dr K K Jindal (Delhi	Dr Nanda Gopal (Tirupathi) Dr Alvee Saluja (Delhi) CS), Dr Ram Singh Kushwah	B B	eilly)
8.45-9.00	(12+3 minutes) Lecture 4 (12+3 minutes)	their clinical relevance Autoimmune markers in CNS disorders NMDAR encephalitis: an update 8.00-9.00 HOURS REAKFAST SESSION 15	(Tirupathi) Dr Alvee Saluja (Delhi)		
8.45-9.00	(12+3 minutes) Lecture 4 (12+3 minutes)	their clinical relevance Autoimmune markers in CNS disorders NMDAR encephalitis: an update 8.00-9.00 HOURS	(Tirupathi)		
8.45-9.00	(12+3 minutes) Lecture 4	their clinical relevance Autoimmune markers in CNS disorders NMDAR encephalitis: an update	(Tirupathi)		
8.45-9.00	(12+3 minutes) Lecture 4	their clinical relevance Autoimmune markers in CNS disorders NMDAR encephalitis: an	(Tirupathi)		
8.45-9.00	(12+3 minutes) Lecture 4	their clinical relevance Autoimmune markers in CNS disorders NMDAR	(Tirupathi)		
	(12+3 minutes)	their clinical relevance Autoimmune markers in CNS disorders	(Tirupathi)		
HOURS		their clinical relevance Autoimmune markers in CNS	· · · · · · · · · · · · · · · · · · ·	В	
1101100		their clinical relevance Autoimmune	· · · · · · · · · · · · · · · · · · ·	В	
8.30-8.45		their clinical relevance		-	
		their clinical			
		· · ·			
				1	
		peripheral			
HOURS	(12+3 minutes)	markers in	(Mumbai)		
8.15-8.30	Lecture 2	Autoimmune	Dr Meghna Dhamme	В	
0.45.0.00		relevance	D 14 1 51		
		their clinical			
		myopathies and			
		inflammatory			
HOURS	(12+3 minutes)	markers in	(Pondicherry)		
	Lecture 1		Dr Rajeswari Aghoram	В	
			handigarh), Dr Anand Sax	T _	eini)
Chains		EURO-IMMUNOLOGY	handbank N. B. C		11 -0
		REAKFAST SESSION 14			
		8.00-9.00 HOURS			
		paradigms			
HOURS	(12+3 minutes)	management	(Guntur)		
8.45-9.00	Lecture 4	CVT: recent	Dr Sundarachari	Α	
HOURS	(12+3 minutes)	concepts	(Vizag)	_	
8.30-8.45	Lecture 3	RCVS: current	Dr Madhusudan Babu	Α	
	(12+3 minutes)	concepts	Dr Madhuaudan Bahii	^	
8.15-8.30 HOURS			2 gobi (Alsag)	^	
8.15-8.30	Lecture 2	PRESS: current	S Gopi (Vizag)	Α	
		management			
		medical			
	(== ***********************************	diagnosis and	(1.12.6)		
HOURS	(12+3 minutes)	Hemorrhage:	(vizag)	' '	
8.00-8.15	Lecture 1	Subarachnoid	Dr Bhagya Rekha	Α	,
Chairpersons: [gra), Dr Gaurav Singla (Bh	atinda	1)
		AP HEADACHES: NOT BE	MISSED		
	RI	REAKFAST SESSION 13			
	DILAK	8.00-9.00 HOURS	12		
	BREAK	FAST SESSION 9, 10, 11,	12		
	21-24	8.00-9.00 HOURS			
5.50 5.50 1100115	21-24				
8.00-9.00 HOURS	POSTER SESSION	Apiastic Alicilia			
		Aplastic Anemia			
		Known Case of			
	(Zoster Infection in a			
	(7+3minutes)	Palsy in Varicella		- /	-
7.40- 7.50 HOURS	Paper 5	A Case of Vocal Cord	Dr Naresh Verma (Raig	our)	Α
		from North India			
		prospective longitudinal study			

HOURS	(12+3 minutes)	Neurology: an	(Bangalore)	
		evolving paradigm		
8.15-8.30	Lecture 2	Genetics of ataxias	Dr Achal Srivastava	С
HOURS	(12+3 minutes)	in India	(Delhi)	
8.30-8.45	Lecture 3	Genetic epilepsies	Dr. Divya KP	С
HOURS	(12+3 minutes)		(Trivandrum)	
8.45-9.00	Lecture 4	When should a	Dr Sushma (Vizag)	С
HOURS	(12+3 minutes)	genetic testing be		
		offered in clinical		
		neurology		
		practice?		
	·	8.00-9.00 HOURS		
	В	BREAKFAST SESSION 16		
	TC	DXINS AND NEUROLOGY		
Chairpers	ons: Dr Sanjay Sharma (Ra	aipur), Dhanpat Kochar ((Bikaner), Dr Sunil Malik (Bhopal)
8.00-8.15	Lecture 1	Neurological	Dr K Satya Rao (Vizag)	D
HOURS	(12+3 minutes)	manifestations of		
		lead poisoning and		
		their management		
8.15-8.30	Lecture 2	Neurolarthyrism:	Dr V N Mishra	D
HOURS	(12+3 minutes)	then and now	(Varansai)	
8.30-8.45	Lecture 3	Neurology of Snake	Dr Madhavi	D
HOURS	(12+3 minutes)	poisoning	(Vijaywada)	
8.45-9.00	Lecture 4	Neurological	Dr Y Prabhakar Rao	D
HOURS	(12+3 minutes)	manifestations of	(Vizag)	
	,	organophosphorus		
		poisoning and their		
		management		
		8.00-9.00 HOURS		
	B	BREAKFAST SESSION 17		
		NEUROIMAGING		
Chairperso	ns: Dr D P Singh (Faridaba	nd), Dr Laxmi Kant Toma	r (Delhi), Dr Uday S Sharm	na (Delhi)
8.00-8.15	Lecture 1	MR Spectroscopy in	T	E
HOURS	(12+3 minutes)	neurological	(Pune)	
	,	disorders: when to		
		order and how to		
		interpret?		
8.15-8.30	Lecture 2	PET in movement	Dr Sujata Roshan	E
HOURS	(12+3 minutes)	disorders: Current	(Delhi)	
	,	perspectives		
8.30-8.45	Lecture 3	Neuroimaging in	Dr Shareef (Kakinada)	E
HOURS	(12+3 minutes)	SIH	Transcer (nameday)	-
8.45-9.00	Lecture 4	Point-of-Care	Dr Aruna Kumari	E
HOURS	(12+3 minutes)	Ultrasound for	(Guntur)	-
	(== ** ********************************	Outpatient	(Cantal)	
		Neurology		
	F	BREAKFAST SESSION 18	1	1
		FRONTIERS IN NEUROLO	OGY	
Chairp			erabad), Dr Anand Rai (Pa	tna)
8.00-8.15	Lecture 1	Gut microbiome	Dr Radhakrishna	F
HOURS	(12+3 minutes)	and Alzheimer's	(Vijaywada)	
		disease		
8.15-8.30	Lecture 2	Brain	Dr J Kishore Babu	F
HOURS	(12+3 minutes)	connectomics:	(Vizag)	
	(== 0	what it holds for		
L			I	1

		neurology?		
8.30-8.45	Lecture 3	All about	Dr Malla Bhaskara Rao	F
HOURS	(12+3 minutes)	Hippocampus	(Bangalore)	'
8.45-9.00	Lecture 4	Brain organoids: an	Dr T Sateesh Kumar	F
HOURS	(12+3 minutes)	update	(Vizag)	'
11001.5	(1213 minutes)	9.00-9.20 HOURS	(VIZag)	
	DRUE VS	HOK PANAGARIYA AW	ARD	
Chai			Nirmal Surya (Mumbai)	
9.00-9.20 HOURS	Introduction of the	Ventrolateral	Introduction of the	Α
9.00-9.20110013	award: 4 minutes	medullary	award:	
	Award Lecture: 15	compression by	Dr Bhawna Sharma	
	minutes	vascular contact in	(Jaipur)	
	Felicitation: 1	primary hemifacial	(00.00.7	
	minute	spasm: A	Speaker: Dr Rohan R	
		radiological	Mahale	
		analysis		
		9.20 -9.40 hours		I
	NE	URO-REHAB AWARD		
Chai			ek Srivastava (Mumbai)	
9.20 -9.40 hours	Award Lecture: 15	Sanskrit Vedic	Dr Sunil Narayan and	Α
	minutes	Chants intervention	team (Pondicherry)	
	Discussion: 4	is associated with	, ,,	
	minutes	beneficial		
	Felicitation 1	behavioral and		
	minute	biological changes		
		in children with		
		Autistic spectral		
		disorders		
		9.40-10.10 HOURS		
	INTERNATIO	NAL GUEST FACULTY L	ECTURE	
Chairper	son: Dr Sangeeta Rawa	t (Mumbai), Dr U Mee	nakshisunderam (Chenna	i)
9.40-10.10 HOURS	INTERNATIONAL	Brain health and	Dr Tissa Wijeratne	Α
	GUEST FACULTY	Prevention-a Call	(Sri Lanka)	
	LECTURE 6	for Action		
	(25+5 minutes)			
	1	L0.10-10.30 HOURS		
	1	TEA		
10.30-11.30		NSI SYMPO		
HOURS	-		khar Kennedy (Vizag), Dr I	
10.30 -10.50	Lecture 1	When don't	Dr K Sridhar (Chennai)	A
HOURS	(17+3 minutes)	medicines work for		
		cranial neuralgias-		
		what surgery can		
40.50.44.40		offer?	D C K (D 1)	
10.50- 11.10	Lecture 2	Measurement - A	Dr S Kale (Delhi)	A
HOURS	(17+3 minutes)	Journey	Dr. Doritoch	_
11.10 – 11.30	Lecture 3	Carotid	Dr Paritosh	A
HOURS	(17+3 minutes)	endarterectomy	(Bangalore)	
	1	and stenting 0.30 -11.30 HOURS		
	1	YNF SYMPOSIUM		
10.30 -11.00	Panel Discussion 1	The ABCs of Post-	Panelists:	В
HOURS	Moderators:	Doctoral Fellowship	Rutul Shah	
	Dr. Hrishikesh	after Neurology	(Ahmedabad),	
		_ site. itearology	1	L

	Kumar (Kolkata),	training	Shreyashi Jha	
	Dr Ravi Yadav		(Kolkata), Dinkar	
			1 -	
	(Bangalore)		Kulshreshtha	
			(Lucknow), Divyani	
			Garg (Delhi)	
11.00 -11.30	Panel Discussion 2	A corporate career	Panelists: Ajay Asranna	В
HOURS	Moderators:	or an academic	(Bangalore), Archana	
1100113	MV Padma	career in	1 ' ' ''	
			Sharma (Gurgaon),	
	Srivastava	Neurology- What	Meenakshi Shankar	
	(Gurugram),	should I choose	(Erode), Ayush	
	PN Sylaja	when I start?	Agarwal (Delhi)	
	(Trivandrum)			
		10.30 -11.30 HOURS		•
		SYMPOSIUM 26		
	TRANSIENT	NEUROLOGICAL DYSFU	NCTIONS	
Chairpersons: D	r Manjunath Desai (Hubli	i), Dr Nipun Pauranik (Ir	ndore), Dr Prashant Makhi	ija (Mumbai)
10.30 -11.30	Lecture 1	Transient ischemic	Dr Tapas Banerjee	c
HOURS	(17+3 minutes)	attacks: what is	(Kolkata)	
1100113	(17.5) (11.11)	new?	(Koikata)	
			5 241/5	
	Lecture 2	Migraine aura:	Dr M V Francis	С
	(17+3 minutes)	what is new?	(Alleppey)	
	Lecture 3	Transient amnesic	Dr Sanjiv Sinha	С
	(17+3 minutes)	syndromes and	(Bangalore)	
	,	epilepsy: An		
		evolving		
		conundrum		
		10.30 -11.30 HOURS		
		FORM PRESENTATION		
Chairpersons:	Dr Ashish Sharma (Dhara		Srivastava (Delhi), Dr Prate	ek Sharma
		(Bhopal)		
10.30 -11.30	Paper 1	Spectrum of	Dr Divya Bayatapalle	D
HOURS	(7+3minutes)	leucoencephalopat	(Madanapalle)	
		hies		
	Paper 2	Non-motor	Dr Gurdeep Kumar	D
	(7+3minutes)	features in Cervical	Rajan (Delhi)	
	(7.5mmates)		Rajari (Berri)	
		Dystonia: A		
		Northern India		
		perspective		
	Paper 3	Palliative care	Dr Priya Treesa	D
	(7+3minutes)	needs, Symptom	Thomas	
	,	concerns and		
		Caregiver burden in		
		chronic		
		neurological		
		disorders: An		
		analysis of 1000		
		cases		
	Paper 4	Clinical spectrum of	Dr Praveen Kumar	D
	(7+3minutes)	MOGAD in a	Singh (Gurugram)	
	(7.3111114163)	tertiary care	Suign (Sui agrain)	
		_ ·		
		hospital :- A case		
		series study		
	Paper 5	Study of incidence	Dr Kanika Mathur	D
	(7,2minutos)	ofintracranial	(Duno)	

of intracranial

(Pune)

. (7+3minutes)

		hemorrhage post thrombolysis in acute ischemic stroke.		
	Paper 6 (7+3minutes)	Validating the prognostic CVTGS score in cerebral venous sinus thrombosis patients at a university medical college in Western Maharashtra.	Dr Chaitra Kannadka (Bangalore)	D
10.30 -11.30 HOURS				

PLATFORM PRESENTATION 12

Chairpersons: Dr Amit Kumar Sinha (Hyderabad), Dr Pradeep (Vijayawada), Dr Somnath Vasudev (Mysore)

10.30 -11.30	Paper 1	Renal	Dr Rajender K	E
HOURS	(7+3minutes)	manifestations in CASPR 2 antibody associated diseases: a retrospective case series	Kandikonda (Kochi)	
	Paper 2 (7+3minutes)	Continuous Video EEG: Role in diagnosis and management of children with Medically Intractable Epilepsy in a developing health care system	Dr Ira Chaudhary	E
	Paper 3 (7+3minutes)	Comparison study of VKA and NOACS in the treatment of Cerebral sinus venous thrombosis and their functional outcomes	Dr Srinath Vasagiri (Hyderabad)	E
	Paper 4 (7+3minutes)	Utility of EEG and MRI in late onset seizures-a prospective observational study	Dr Donti Ramakrishna Anusha (Manipal)	E
	Paper 5 (7+3minutes)	An observational study of quality of life in patients with Advanced Parkinson's disease pre and post Deep Brain Stimulation	Dr Jayasree Manikinda (Hyderabad)	E
	Paper 6 (7+3minutes)	Clinical profile, diagnostic delay, patient-reported	Dr Aastha Bansal (Delhi)	E

outcomes and	
atypical features in	
episodic cluster	
headache patients:	
a prospective study	
from a tertiary care	
headache clinic	

10.30 -11.30 HOURS

AWARD PAPER SESSION 9

NEUROLOGISTS 'ASSOCIATION OF TIRUCHIRAPPALLY ANNUAL AWARD FOR LABORATORY RESEARCH IN NEUROSCIENCE

Chairpers	ons: Dr Natraju (Banga	alore), Dr Ashish Sahani (Delhi), Dr Hemant Sant (F	Pune)
10.30 -11.30 HOURS	Paper 1 (7+3minutes) Paper 2	A Family-centered Multi-Modal Tele- Rehabilitation Intervention for Individuals with Dementia: Randomized Controlled Trial for Manastik Mobile App Biological	Mr. Pushkraj Marne Dr. Madisetty Krishna	F
	(7+3minutes)	correlates of sleep abnormalities in Children with Autism Spectrum Disorder	DI. Madisetty Krisiiia	r
	Paper 3 (7+3minutes)	Topographical Anatomy and Cytoarchitectonic Organization of speech areas of the cerebrum in Tamil and Non-Tamil speaking subjects	Nishal Thellakula (Pondicherry)	F
	Paper 4 (7+3minutes)	Association of Human Leukocyte Antigen (HLA) Class-II Alleles in patients with Ethambutol- induced Optic neuropathy (EtON)	Prabhjit Kaur (Chandigarh)	F
	Paper 5 (7+3minutes)	Impact of genetic variants on Sodium valproate inducedweight gain in Persons with Epilepsy: A candidate gene association study	Anamika Sekhar (Pondicherry)	F
	Paper 6 (7+3minutes)	A study of the NLRP-3 inflammasome activity in Guillain-	Dr. Srinath Rajeevan	F

	Barr	re Syndrome		
11.30-12.30	11.30-12.30 HOURS			
HOURS		API SYMPOSIUM		
	Chairpersons: Dr S Meen	akshisundaram (N	Madurai), Dr Aparna Pai	
		(Manipal)		
11.30-12.30 hours	PANEL DISCUSSION	ON ON	Moderator:	Α
	CHALLENGES OF CNS	INFECTIONS	Dr Jyotirmoy Pal	
			Dr PK Maheswari	
			Panellists	Α
			Dr M K Roy	
			Dr Nandini Chatterjee	
			Dr Amit Saraf	
	12.30-	-13.30 HOURS		
		CPC		
Chair	persons: Dr Madhusudanan	(Trivandrum), Dr	Meena Gupta (Gurgaon)	
12.30-13.30	Introduction: 5		Dr Joy Desai (Mumbai)	Α
HOURS	minutes		(clinical discussant)	
	Clinical discussion:		Dr Anita Mahadevan	
	30 minutes		(Bangalore)	
	Audience		(Pathologist)	
	interaction: 10			
	minutes			
	Pathological			
	discussion: 15			
	minutes			
13.30-14.00	VALEDICTORY FUNCTION			A
HOURS				
14.00-15.00	LUNCH			
HOURS				

PRESIDENT'S CORNER AT VIZAG

	DAY 1: 17 th OCTOBER 2024			
		17.30-19.00 hours		
	NEU	JROLOGY OF CREATIVITY		
CH	HAIRPERSONS: Dr Go	uri Devi (Delhi), Dr Sarosh Katrak (Mumbai),		
	D	r V Shankar (Chennai)		
17.30 - 18.00	Art and	Dr Ambar Chakravarty (Kolkata)		
(25+5 minutes)	Neurology			
18.00 - 18.30	Neurology in	Dr A V Srinivasan (Chennai)		
(25+5 minutes)	prose and poetry			
18.30 -19.00	Neurology in	Dr Parampreet Singh (Chandigarh)		
(25+5 minutes)	movies			
DAY 2: 18 th OCTOBER 2024				
18.00-19.30 hours				
	NEUROLOGY OF MIND			
CHAIRPERSONS: Dr S Mohandas (Hyderabad); Dr Anand Kumar (Kochi),				
	Dr G Murugesan (Chennai)			
18.00 - 18.30	Science of Yoga:	Dr Sudhir Shah (Ahmedabad)		
(25+5 minutes)	Union of mind			
	and body			
18.30 -19.00	Music therapy	Dr. Arul Mozhi (Chennai)		
(25+5 minutes)	(25+5 minutes) for brain			
	disorders			

19.00-19.30	Theory of mind:	Dr James Jose (Kochi)			
(25+5 minutes)	how far have we				
	travelled, and				
	does it have a				
	clinical				
	relevance?				
	DA	Y 3: 19 th OCTOBER 2024			
		17.00-18.30 hours			
	HISTORY OF NEUROLOGY				
CHAIRPERS	CHAIRPERSONS: Dr Trishit Roy (Kolkata), Dr PU Shah (Mumbai), Dr Nadkarni (Pune)				
18.00 - 18.30	Story of	Dr Arabindo Mukherjee (Kolkata)			
(25+5 minutes)	evolution of				
	Indian Neurology				
18.30 -19.00	History and	Dr P Satishchandra (Bangalore)			
(25+5 minutes) evolution of EEG					
19.00-19.30	Story of La	Dr Kalyan Bhattacharya (Kolkata)			
(25+5 minutes)	Salpetriere and				
	Charcot				

REGISTRATION DETAILS

Category	Early bird Registration Upto 31st March 2024	Regular Registration Upto 15th September 2024	Spot Registration After 15th September 2024
Member	INR 9,440	INR 14,160	INR 18,880
Non Member	INR 11,800	INR 17,700	INR 23,600
Accompanying Person	INR 4,550	INR 9,250	INR 19,500
Students/Residents	INR 4,720	INR 7,080	INR 9,440
IAN Member >70 years	Complimentary	Complimentary	Complimentary
International Delegate	USD 590	USD 708	USD 944
Student / Resident /Fellow International	USD 295	USD 354	USD 472
Pre- Conference Workshop	INR 1,180	INR 1,180	INR 1,180

CANCELLATION POLICY

All cancellation requests should be made to Conference Secretariat in writing to our email address: info@marundeshwara.com

The deduction of charges would be as follows:
Upto 31st August2024 Refund of 50% of Fees
After 31st August 2024 No Refund
All refunds of registration will be done as per the rules within 15 days of the close of the conference.

SCAN TO REGISTER



ABOUT VIZAG

VISAKHAPATNAM, OFTEN REFERRED TO AS VIZAG, IS A VIBRANT COASTAL CITY NESTLED ALONG THE EASTERN SHORES OF INDIA. WITH A HISTORY DATING BACK TO THE 6TH CENTURY BCE, VIZAG IS A BLEND OF ANCIENT HERITAGE AND MODERN URBANIZATION. IT HAS TRANSFORMED FROM A SMALL FISHING VILLAGE INTO A BUSTLING METROPOLIS, KNOWN FOR ITS NATURAL BEAUTY AND CULTURAL RICHNESS.

VIZAG BOASTS PRISTINE BEACHES LIKE R.K. BEACH AND RUSHIKONDA BEACH, WHERE THE GOLDEN SANDS MEET THE AZURE WATERS OF THE BAY OF BENGAL. THE CITY IS HOME TO THE FAMOUS KAILASAGIRI HILL PARK, OFFERING PANORAMIC VIEWS OF THE COASTLINE AND LUSH GREEN SURROUNDINGS. THE SUBMARINE MUSEUM, THE FIRST OF ITS KIND IN SOUTH ASIA, IS A MUST-VISIT FOR HISTORY ENTHUSIASTS. THE CITY'S SPIRITUAL ESSENCE IS REFLECTED IN THE ANCIENT SIMHACHALAM TEMPLE, DEDICATED TO LORD NARASIMHA.

ARAKU VALLEY, A SHORT DRIVE AWAY, PROVIDES A
BREATHTAKING ESCAPE INTO THE LAP OF NATURE WITH ITS
COFFEE PLANTATIONS, WATERFALLS, AND TRIBAL
CULTURE. THE CITY'S RICH CULTURAL HERITAGE IS
SHOWCASED IN ITS TRADITIONAL DANCE FORMS, MUSIC,
AND LOCAL CUISINE, OFFERING A DELIGHTFUL EXPERIENCE
TO VISITORS.

VIZAG'S WARM HOSPITALITY, COUPLED WITH ITS SCENIC BEAUTY AND HISTORICAL SIGNIFICANCE, MAKES IT A PERFECT DESTINATION FOR IANCON 2024, PROMISING AN UNFORGETTABLE EXPERIENCE FOR ALL ATTENDEES.









VENUE HOTEL NOVOTEL VISAKHAPATNAM



HOTEL NOVOTEL VISAKHAPATNAM VARUN BEACH IS A LUXURIOUS 5-STAR PROPERTY LOCATED ALONG THE STUNNING COASTLINE OF VIZAG, OFFERING BREATHTAKING VIEWS OF THE BAY OF BENGAL. KNOWN FOR ITS MODERN DESIGN AND EXCEPTIONAL SERVICE, THE HOTEL FEATURES WELL-APPOINTED ROOMS AND SUITES THAT BLEND COMFORT WITH ELEGANCE. GUESTS CAN INDULGE IN A VARIETY OF DINING OPTIONS, FROM INTERNATIONAL CUISINES TO LOCAL DELICACIES, AT THE HOTEL'S RENOWNED RESTAURANTS. WITH STATE-OF-THE-ART CONFERENCE FACILITIES, A SPA, FITNESS CENTER, AND AN INFINITY POOL OVERLOOKING THE SEA, NOVOTEL VISAKHAPATNAM IS AN IDEAL CHOICE FOR BOTH BUSINESS TRAVELERS AND LEISURE SEEKERS.



CONFERENCE SECRETARIAT



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