

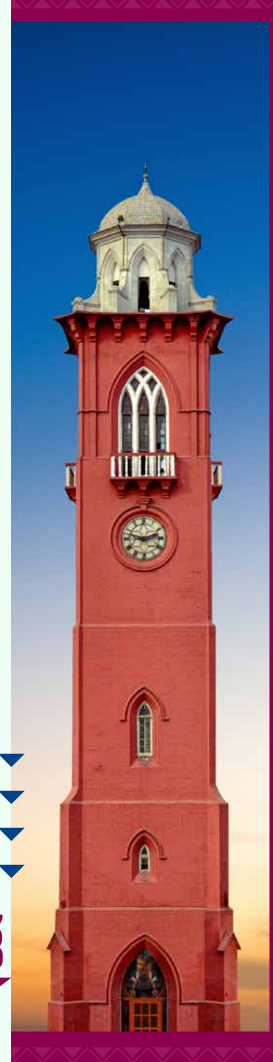
6th Conference of Neurophysiology Subsection of India Academy of Neurology

IANCNPCON 2023 has been accredited with 9 Credit Hours by Punjab Medical Council (PMC)

2023

DMCH LUDHIANA PUNJAB

24th-26th November



Welcome Message

Dear Friends and Colleagues,

It is our utmost pleasure and honour to invite you to the 'Clinical Neurophysiology Conference -2023' being held at DMC&H Ludhiana, Punjab, India, from 24th to 26th November, 2023.

We will present to you an exciting and cutting-edge scientific program including

- → Debates
- → Electrophysiological pathological Conference
- → Hands on and Skill up Workshops, spread up a number of workstations
- → Masterclass on Sleep (Half day Workshop)
- → Didactic talks

We assure you that social program will be enchanting too.

We look forward to welcoming you to Ludhiana.



Dr Gagandeep Singh Organizing Chairperson



Dr Rajinder Bansal Organizing Secretary



Dr B S Paul Organizing Secretary



Dr Monika SinglaJt Organizing Secretary



Dr Dhananjay Gupta Treasurer

Scientific Programme

Day - I Friday November 24, 2023					
Schedule	Session & Topics	Speakers			
12:00 - 12:30 hrs	Registration				
12:30 - 13:10 hrs	Lunch				
13:10 - 15:30 hrs	Plenary Session - 1: Case Based Learning in Neurophysiology	Chairpersons: Dhananjay Gupta Ashok Uppal Nitika Mahajan			
13:10 - 13:30 hrs	Interpret the NCS report - A case based approach	Khushnuma M			
13:30 - 13:50 hrs	Median Neuropathy at Wrist - clinical electrophysiology	Rajinder Bansal			
13:50 - 14:10 hrs	Ulnar Nerve - clinical and electrophysiological localisation	Khushnuma M			
14:10 - 14:30 hrs	Common Peroneal Nerve- clinical and electrophysiological localisation	Monika Singla			
14:30 - 14:50 hrs	Esoteric and uncommon nerves	Alika Sharma			
14:50 - 15:10 hrs	Evaluation of foot drop	Bhuma Vengamma			
15:10 - 15:30 hrs	Pitfalls in Nerve Conduction Studies	Ravishankar Naik			
15:30 - 16:00 hrs	Tea Break				
16:00 - 17:30 hrs	Practical Breakout & Hands-On Session 1: Delegates strength will be divided into three groups, and will be rotated to all the work stations for hands on experience	Moderator: Salil Uppal			
16:00 - 16:30 hrs	Workstation - I: Upper Limb Nerves	S Nandedkar			
16:30 - 17:00 hrs	Workstation - II: Lower Limb Nerves	Madhu Nagappa			
17:00 - 17:30 hrs	Workstation - III: Uncommon Nerves	Vinod Puri			
17:30 - 18:30 hrs	Plenary Session - 2	Chairpersons: Jeyaraj Pandian Rajeshwar Gursimran Singh			
17:30 - 17:50 hrs	Importance of the interphase between clinician and electrophysiologist	Satish Khadilkar			
18:00 - 19:00 hrs	Quiz	Umapathi N Thirugnanam			
	Day - II Saturday November 25, 2023				
Schedule	Session & Topics	Speakers			
09:00 - 10:00 hrs	Plenary Session - 3: Electromyography (EMG) Hard Talks	Chairpersons: O P Arora Vijay Nath Mishra Jasloveleen			
09:00 - 09:30	Instrumentation, technical factors and technique of EMG	Sruthi S Nair			
09:30 - 10:00	Sound bites - Physiological & Pathophysiological basis of normal and abnormal signals	S Nandedkar			
10:30 - 11:00 hrs	Plenary Session - 4: Unfolding the mystery of Plexuses	Chairpersons: Dheeraj Khurana Sandeep Goel Deepak Goel			
10:30 - 10:45 hrs	Brachial Plexus	Radhika Manohar			
10:45 - 11:00 hrs	Electrophysiology of Guillain Barre Syndrome and paranodal disorders	Umapathi N Thirugnanam			
11:00 - 12:30 hrs	Practical Breakout & Hands-On Session 2	Moderator: Debashish Chowdhury			

Scientific Programme (cont..)

11:00 - 11:30 hrs	Workstation - I: Overview of EMG	Khushnuma M				
11:30 - 12:30 hrs	Workstation - II: Case based demonstration of EMG	S Nandedkar				
12:30 - 13:00 hrs	Inaugural Function					
13:00 - 14:00 hrs	Lunch					
14:00 - 15:00 hrs	Electrophysiological Pathological Correlation (EPC)	Chairpersons: Vivek Lal Vineeth Jaison A K Dhanuka Jayantee Kalita M C Sharma (Patho)				
15:00 - 16:00 hrs	Plenary Session - 5	Chairpersons: Hardeep Singh Prabhjeet Singh Alok Jain				
15:00 - 15:20 hrs	Neuromuscular Junction (NMJ)	U K Misra				
15:20 - 15:40 hrs	Physiological and Pathophysiological basis of normal and abnormal RNST	Ritu Shree				
15:40 - 16:00 hrs	Lumbosacral Plexus	B S Paul				
16:00 - 16:30 hrs	Tea Break					
16:30 - 17:30 hrs	Plenary Session - 6	Chairpersons: Bhawna Sharma Partha Ray Harpreet Mann				
16:30 - 17:15 hrs	Peripheral Nerve Injury Management	P S Bhandari				
17:15 - 17:30 hrs	Electrophysiological Approach to Ataxias	Achal Srivastava				
17:30 - 18:10 hrs	Debate : Is it worthwhile to do NCS in Diabetes	Yes: Sumit Singh No: Manish Modi				
	Day - III Sunday November 26, 2023					
Schedule	Session & Topics	Speakers				
08:30 - 13:00 hrs	Sleep Workshop	Moderator: Parampreet S Kharbanda				
08:30 - 09:40 hrs	Lectures - History, Types of Sleep Study, PSG Report					
09:40 - 10:00 hrs 09:45 - 11:00 hrs	Distribution of Practical worksheet PSG Workstation - 2 - One for Level 1, and 2nd One for Level 3 & Level 4	Manvir Bhatia				
11:00 - 11:15 hrs	Tea Break					
11:30 - 12:30 hrs	Pap Workstation - PAP Devices, Masks					
12:30 - 13:00 hrs	Concluding Remarks / Certificate					
13:00 - 13:30 hrs	13:00 - 13:30 hrs Valedictory Function					
	HALL B & C Day - III Sunday November 26, 2	2023				
Schedule	Session & Topics	Speakers				
	Technical aspects of Neurophysiology					
	A - Upper limbs nerves	Arun Khokhar				
	B - Lower limbs nerves	Kuldeep Singh				
	C DNCT	Tz 1 (0.011)				
	C - RNST D - VEP and BAER	Kamalpreet S Chhina Priya Mishra				

Abstract Submission

Registrant may submit abstracts of his or her work for E-poster presentation. It is expected that the abstracts will include original data and not previously published in a peer-review journal or the proceedings of any International/National meeting. Only those abstracts that will be reviewed and selected by the abstract review committee may be presented. Abstract submission will only be accepted electronically through the abstract submission module only.

Categories of Abstract submission:

Clinical Neurophysiology

Presentation Categories:

→E-Poster Presentation

Important dates:

- → Opening of Online Abstract submission Oct 20th, 2023
- → Abstract Submission deadline Oct 31st, 2023
- → Abstracts reviewing & Announcement of Acceptance/Rejection deadline -Nov 16th, 2023.

Scientific Abstracts: Your scientific abstract must contain:

- → A descriptive title, list of authors (in the desired order) and institutions;
- → An introduction / rationale to the study;
- → The material and methods used;
- → The results of the study including new data not previously published or presented at a major national or international meeting;

It is recommended that the abstract content shall be segmented by the following headings:

- → Introduction/ Rationale,
- → Material and Methods.
- → Results and Conclusions.

Registration:

→ Abstracts of only registered delegates will be considered for reviewing.

Language:

→ The abstract must be submitted in English, font 'Times New Roman' and size 12.

If accepted, the subsequent presentation... click here more details

Registration Details

Registration Category	Early Bird (till Sep 30th, 2023)	Regular (1st Oct to 31st Oct 2023)	Spot (1st Nov onwards)
Consultants	INR 5000	INR 6000	INR 7000
Residents**	INR 4000	INR 4500	INR 5000
Technologists	INR 1000	INR 1500	INR 2000
Accompanying Person	INR 4000	INR 4500	INR 5000

^{**} With the production of an ID card/ Certificate from the Head of the Department 18% GST is applicable and will be charged additionally.

Important:

- ◆ The registration fee mentioned, includes lunches, dinner and Delegate Kit.
- Delegate KIT for Spot Registrations is not guaranteed and will be provided only if available.
- After completing the registration process and paying registration fee successfully, the registrant will receive a system generated registration confirmation as email on the registered email id.



or visit www.iancnpcon2023.com





IANCNPCON 2023 has been accredited with 9 Credit Hours by Punjab Medical Council (PMC)

Conference Secretariat

Neurology Office, Department of Neurology, 2nd Floor, DMCH, Ludhiana - 141001, Punjab. Phone: +91-9811911800, 9810658724 Email: contact@iancnp2023.com

OFFICIAL CONFERENCE MANAGERS

MEC-9, A Unit of Universal Conferences & Travels. CENTRAL MARKET, 205, 31ST, CC, ASHOK VIHAR-I, NEW DELHI, North West Delhi, Delhi, 110052 Rajat Khurana | +91-9811911800
Bharat Sawhney | +91-9205808947 +91-11-25259413 rajat.khurana@mec-9.com neeraj jaggi@mec-9.com