



Center of Excellence & Advanced Research on
Childhood Neurodevelopmental Disorders
Child Neurology Division
Department of Pediatrics, AIIMS, New Delhi



Shaping the future



17th

AOCCN 2025

NEW DELHI

Asian Oceanian
Congress of Child
Neurology

Theme: Innovation & Insights In Child Neurology

Pre-Conference Workshops
16TH September
2025

Conference
17TH - 20TH September
2025

Post-Conference Workshop
21ST September
2025

SCIENTIFIC PROGRAM

Website: www.aoccn2025.in

Special Focus On: Neurogenetics, Precision Medicine, Technology and Advances, Artificial Intelligence

PROGRAM AT A GLANCE

DAY 1				
TIME	HALL A	HALL B	HALL C	HALL D
7:30-8:30 AM	Breakfast symposium	Breakfast symposium	Breakfast symposium	Breakfast symposium
8:30-9:00 AM	Key Note Lecture	Key Note Lecture	Key Note Lecture	Key Note Lecture
9:00-10:30 AM	Plenary talk-1(45 mins) Plenary Talk-2(45 mins)			
10:30-11:00 AM	COFFEE/TEA BREAK			
11:00-1:00 PM	Parallel symposium	Parallel symposium	Parallel symposium	Parallel symposium
1:00-2:00 PM	Luncheon Symposium (Sponsored) and E/Video Poster presentations	Luncheon Symposium (Sponsored) and E/Video Poster presentations	Luncheon Symposium (Sponsored) and E/Video Poster presentations	Luncheon Symposium (Sponsored) and E/Video Poster presentations
2:00-3:00 PM	Plenary symposium- Global perspectives of contextual topics in Child Neurology			
3:00-4:30 PM	Paper presentation (90 mins)	Paper presentation (90 mins)	Paper presentation (90 mins)	Paper presentation (90 mins)
4:30-5:00 PM	TEA BREAK			
5:00-6:00 PM	Video Quest: Movement Disorders	Debate	Hot topics in Neurology: Precision Medicine in Pediatric Neurology	Current Pediatric Neurology: Snapshots

DAY 2				
TIME	HALL A	HALL B	HALL C	HALL D
7:30-8:30 AM	Breakfast symposium	Breakfast symposium	Breakfast symposium	Breakfast symposium
8:30-9:00 AM	Key Note Lecture	Key Note Lecture	Key Note Lecture	Key Note Lecture
9:00-10:30 AM	Plenary talk-1(45 mins) Plenary Talk-2(45 mins)			
10:30-11:00 AM	COFFEE/TEA BREAK			
11:00-1:00 PM	Parallel symposium	Parallel symposium	Parallel symposium	Parallel symposium

1:00-2:00 PM	Luncheon Symposium (Sponsored) and E/Video Poster presentations	Luncheon Symposium (Sponsored) and E/Video Poster presentations	Luncheon Symposium (Sponsored) and E/Video Poster presentations	Luncheon Symposium (Sponsored) and E/Video Poster presentations
2:00-3:00 PM	Plenary symposium- Global perspectives of contextual topics in Child Neurology			
3:00-4:30 PM	Paper presentation (90 mins)	Paper presentation (90 mins)	Paper presentation (90 mins)	Paper presentation (90 mins)
4:30-5:00 PM	TEA BREAK			
5:00-6:00 PM	Video Quest: Epilepsy	Debate	Hot topics in Neurology: Pharmacogenomics in Pediatric Neurology	Current Pediatric Neurology: Snapshots

DAY 3				
TIME	HALL A	HALL B	HALL C	HALL D
7:30-8:30 AM	Breakfast symposium	Breakfast symposium	Breakfast symposium	Breakfast symposium
8:30-9:00 AM	Key Note Lecture	Key Note Lecture	Key Note Lecture	Key Note Lecture
9:00-10:30 AM	Plenary talk-1(45 mins) Plenary Talk-2(45 mins)			
10:30-11:00 AM	COFFEE/TEA BREAK			
11:00-1:00 PM	Parallel symposium	Parallel symposium	Parallel symposium	Parallel symposium
1:00-2:00 PM	Luncheon Symposium (Sponsored) and E/Video Poster presentations	Luncheon Symposium (Sponsored) and E/Video Poster presentations	Luncheon Symposium (Sponsored) and E/Video Poster presentations	Luncheon Symposium (Sponsored) and E/Video Poster presentations
2:00-3:00 PM	Plenary symposium- Global perspectives of contextual topics in Child Neurology			
3:00-4:30 PM	Paper presentation (90 mins)	Paper presentation (90 mins)	Paper presentation (90 mins)	Paper presentation (90 mins)
4:30-5:00 PM	TEA BREAK			
5:00-6:00 PM	Video Quest: Sleep and PSG and snapshots	Debate	Hot topics in Neurology: Radiogenomics in Pediatric Neurology	Current Pediatric Neurology: Snapshots
Little Minds, Big Challenges: Pediatric Neurology Quiz				

DAY 4

TIME	HALL A	HALL B	HALL C	HALL D
7:30-8:30 AM	Breakfast symposium	Breakfast symposium	Breakfast symposium	Breakfast symposium
8:30-9:00 AM	Key Note Lecture	Key Note Lecture	Key Note Lecture	Key Note Lecture
9:00-10:30 AM	Plenary talk-1(45 mins) Plenary Talk-2(45 mins)			
10:30-11:00 AM	COFFEE/TEA BREAK			
11:00-1:00 PM	Parallel symposium	Parallel symposium	Parallel symposium	Parallel symposium
1:00-2:00 PM	Luncheon Symposium (Sponsored) and E/Video Poster presentations	Luncheon Symposium (Sponsored) and E/Video Poster presentations	Luncheon Symposium (Sponsored) and E/Video Poster presentations	Luncheon Symposium (Sponsored) and E/Video Poster presentations
2:00-3:00 PM	Plenary symposium- Global perspectives of contextual topics in Child Neurology			
3:00-4:30 PM	Paper presentation (90 mins)	Paper presentation (90 mins)	Paper presentation (90 mins)	Paper presentation (90 mins)
4:30-5:00 PM	TEA BREAK			
5:00-6:00 PM	Video Quest: Interesting cases in pediatric Neurology	Debate	Hot topics in Neurology: Artificial Intelligence in Pediatric Neurology	Current Pediatric Neurology: Snapshots

PRE-CONFERENCE WORKSHOPS
(16TH September 2025, 9:00 AM - 5.00 PM)

1. Decoding the Phenomenology of Pediatric Movement Disorders
2. Understanding Pediatric Somnology Armamentarium: Sleep Logs, Survey Instruments, Actigraphy, PSG
3. Demystifying Cytomolecular Genetics for Pediatric Neurologists
4. Ketogenic Diet in Pediatric Neurology: Current Trends and Way Forward
5. Clinical Applications of Neuromodulation (VNS, RNS, TMS, TDCS): Current Update in Child Neurology
6. Understanding the Enigma of Autism Spectrum Disorder
7. Changing Paradigms in the Management of Neuromuscular Disorders
8. New Frontiers in Neuroimmunology

POST-CONFERENCE WORKSHOP
(21ST September 2025, 9:00 AM - 5.00 PM)

1. Current Pediatric Neurology for the Pediatricians

TENTATIVE TOPICS PLANNED TO BE COVERED DURING VARIOUS SESSIONS AND SYMPOSIUM FOR THE CONFERENCE

1. Recent Advances and Personalized Medicine in Genetic Epilepsies
2. Navigating Headache and Sleep Disorders in Children
3. Neurogenetics: From Genetic Blueprints to Therapeutics
4. Neurodevelopmental Disorders; Exploring the Dimensions
5. New Beginnings: Fetal and Neonatal Neurology Insights
6. Emerging Therapies in Childhood Stroke
7. Horizons in Neuromuscular Disorders
8. Understanding Phenotypes and Optimizing Care in Neurometabolic Disorders
9. Neurocritical Care
10. Neurotrauma and Rehabilitation: Bridging Gaps in Different Resource Settings
11. Host and Pathogen (Viral/Bacterial/Parasites): From Invasion to Immune Evasion
12. Policy and Advocacy
13. Enigmatic Neurological Disorders: Exploring Rare and Unsolved Cases
14. Neuroimmunology Update

SYMPOSIA PROPOSAL (INVITED)

ABSTRACTS SUBMISSION (ONGOING)

AOCCN NEURO QUEST SUBMISSION (ONGOING)

1. Brain Teaser: Enigmatic Pediatric Neurology Cases
2. Neuron Tracks: Pediatrics Movement Disorder Video Quest
3. Brain Busters: The Ultimate Pediatric Neurology Spotters Quest
4. Pulse of the Brain: Epilepsy Rounds
5. Sleep Secrets: Cracking the Code of Pediatric Sleep Neurology