15th National EEG workshop and Masterclass for Epilepsy Surgery& Epilepsy Neurobiology 21st-23rd Nov 2018

Venue: K N Udupa Auditorium, BHU, Varanasi

Accredited with UP Medical Council Credit hours.

Please mail on epilepsycoeconference@gmail.com for registration

Registration fees: Rs. 2000 (limited to 200 delegates)

*50 free travel fellowships available (includes Travel fellowship of upto Rs 10000+ accommodation + registration) for residents only on prior information and approval by committee on first come basis (Mandatory to register online first with Rs 2000/-, will be reimbursed on last day of conference

*Cheques to be sent to Dr P Sarat Chandra, Room 7, 6th floor, CN Center, AIIMS, Delhi, 110029
Also pay by PAYTM, by scanning the QR code
Phones: Vikas Saini, +91-7011323581, Office: +91-2694494, +91-26546477
TOPICS in brief

EEG Acquisition
Normal and Abnormal EEG
EEG Artifacts
EEG Hands on workshop

Epilepsy surgery techniques
Case based discussions
Newer neuromodulation techniques
Rational use of investigations

Faculty

International Faculty (alphabetical)

Ashwini Sharan
Professor, Neurosurgery, Thomas Jefferson

Akio Ikeda
Professor, Neurosurgery, Kyoto University School of Medicine

Christopher Skidmore
Professor, Neurology, Thomas Jefferson

Hidenori Sugano
Professor, Neurosurgery, Tokyo, Japan

John Stern
Professor, Neurology, UCLA

Takashi Sugawara
Professor, Neurosurgery, Tokyo Medical and Dental University

Vivek Josan
Consultant, Neurosurgery, Salford trust, Manchester, UK

National Faculty
(in alphabetical order)

Ajay Garg (Delhi)
Aparna Dixit (Delhi)
Ashok Jaryal (Delhi)
Ashalatha (Tiruvantapuram)
Deepika Joshi (Varnasi)
Jyotirmoy Banerji (Delhi)
KP Vinayan (Kochi)
Madhavi Tripathi (Delhi)
Malla Bhaskara Rao
Manjari Tripathi (Delhi)
MM Mehndiratta (Delhi)
P Sarat Chandra (Delhi)
Ramesh Doddamani (Delhi)
Satish Jain (Delhi)
Senthil Kumar (Delhi)
Sita Jayalakshmi (Hyderabad)
S Rawat (Mumbai)
SV Thomas (Tiruvantapuram)

Fellows

Bhargavi Ramanujam

Jitin Bajaj

Shabari Girishan
Message from ACNS (Asian Congress of Neurological Surgeons) and WFNS (World Federation of Neurological Surgeons)

It gives me a great pleasure to give this message on the occasion of National EEG and Epilepsy Surgery workshop being organised by AIIMS, New Delhi and BHU, Varnasi and funded by Dept of Biotechnology (Ministry of Science & Technology) and INDO-U.S. SCIENCE & TECHNOLOGY FORUM (IUSSTF).

I congratulate Prof Manjari Tripathi and Prof P Sarat Chandra of taking this initiative to spread awareness for Epilepsy and epilepsy surgery to various corners of India and abroad. I am happy to note that their center “Centre of Excellence for Epilepsy and MEG” is able to come up to the challenge of dissipating the knowledge of epilepsy surgery to various parts of the country. Both WFNS (World Federation of Neurosurgical Societies) and ACNS (Asian Congress of Neuro Surgeons) are happy to support and acknowledge this congress. I am happy to note that over 250 delegates will be attending this congress of which 50 students are being provided free travelling fellowships and complimentary registration. Such support will go a long way to spread education in this field.

India has over 10 million people suffering from epilepsy and over 2 million have drug resistant epilepsy. Considering that there are very few centers, there is an urgent need to spread education and awareness in this area of sub-speciality.

I wish the congress all the best.

Prof Yoko Kato
(on behalf of ACNS and WFNS)
It gives us great pleasure to give this message on the occasion of National EEG and Epilepsy Surgery workshop being organized by AIIMS, New Delhi and BHU, Varnasi and funded by Dept of Biotechnology (Ministry of Science & Technology) and **INDO-U.S. SCIENCE & TECHNOLOGY FORUM (IUSSTF)**.

We are also grateful to the Indian Epilepsy Society (IES), Departments of Neurology & Neurosurgery at BHU, Asian Congress of Neurological Surgeons and World Federation of Neurological Surgeons for having supported us in this venture.

The whole idea of this course is to cover certain niche areas in EEG and Epilepsy Surgery. Generally, it is not possible to cover these topics extensively in large conferences. In addition, it is only possible in smaller workshops and conferences to cover these areas more extensively.

India has over 10 million people suffering from epilepsy and over 2 million have drug resistant epilepsy.

The registration has been kept very nominal to allow wider participation.

We hope that this congress will of use to all the delegates.

Prof Manjari Tripathi    Prof P Sarat Chandra    Prof Deepti Joshi    Dr Ramesh Doddamani    Dr Jyotirmoy Banerji