Free paper are invited. There shall be an award for the best paper. Those interested should send their abstract in structured format (Introduction, Material & Method, Results, Conclusion) to the following:
e-mail id: - nesconference2012@gmail.com.
Last date of submission of abstract is on 15th March.
The multi-disciplinary subject of Neuro-otology has developed dramatically in the last few decades. The academic program of this conference is designed to cover all aspects, and has been formulated to bring forth the experience of previous workers and the enthusiasm of the younger entrants.

We can promise you a stimulating academic and social program, and to make your visit to this conference both educative and memorable.

With best wishes

Alok Thakar
Organising Co-chairperson & President, NES

SCIENTIFIC PROGRAM

19 April 2012

Pre Conf. Surgical CME - (Surgical Cases Scheduled)

- Cochlear Implantation
- Facial nerve grafting/facial hypoglossal anastomosis
- Upper eyelid Gold weight implant
- Facial nerve decompression
- Glomus jugulare/malignant otitis externa surgery
- Endoscopic Trans-sphenoidal approach to the Petrous Apex
- Pre-auricular subtemporal-infratemporal approach
- Labyrinthectomy / Vestibular Neurotomy

Orations

- Dr. John De Onis Oration - Prof. A A Narula
- Prof. Martin Westhofen

NES Gat Lecture - Mr. TJH Lesser

Microvascular Decompression for facial and coccygeal-vestibular nerve Root Entry Zone.

20 April 2012

Instructional courses

- Facial Nerve monitoring - Mr. TJH Lesser
- Pediatrics Hearing Screening (OTO Acoustic Emmissions / Automated ABR) - Prof. Achamma Balraj / Dr. A Ramesh
- Vestibular rehabilitation of chronic vertigo - Prof. Kshitij Malik

NES Gat Lecture - Mr. TJH Lesser

Microvascular Decompression for facial and coccygeal-vestibular nerve Root Entry Zone.

Points of View

- The elderly patient with dizziness
- Intratympanic Pharmacotherapy for Inner Ear Disorders
- Has technology made any difference to decision making in Neuro-otology?
- Evolution of facial nerve prognosis in vestibular schwannoma surgery
- Botulinum toxin for headache and pain

Rational Choices in Implantation Otology - Impantable Hearing aids - Brain stem implants, and - conventional hearing aids.

Moderator - Dr. Arvind Khichri

National Program for Prevention and Control of Deafness Round Table and Sense of the House Session

Moderator - Prof. Aran Agarwal

Vertigo Grand rounds - Interactive Case Studies on Vertigo

Symposia

Issues in Training & Clinical Practice

- Three-dimensional modeling of the temporal bone for surgical training
- How to set up a practice in neuro-otology
- Lessons learnt in Skull base surgery

Cutting edge Treatments for Tinnitus

- Pharmacological and non-pharmaceutical approaches to Tinnitus
- Tinnitus Reassuring Therapy
- Trans Magnetic Stimulation

Is there a place for surgery in the contemporary treatment of vertigo?

How should we treat Bell's paralysis?

Minimally invasive temporalis tendon transposition for lower face rehabilitation

10 April 2012

- Video-Nystagmography-Dr. Bachi Hathiram / Dr. Vicky Khattry
- Gamma Knife therapy-Dr. Manish Singh Sharma

Round Tables

- Candidates in Implantation Otology - Impantable Hearing aids - Brain stem implants, and - conventional hearing aids.

- National Program for Prevention and Control of Deafness Round Table and Sense of the House Session

- Prof. Aran Agarwal

- Vertigo Grand rounds - Interactive Case Studies on Vertigo

- Prof. Achamma Balraj / Dr. Arvind Khichri

- Lessons learnt in Skull base surgery

- Trans Magnetic Stimulation

- Is there a place for surgery in the contemporary treatment of vertigo?

- How should we treat Bell's paralysis?

- Minimally invasive temporalis tendon transposition for lower face rehabilitation

- Video-Nystagmography-Dr. Bachi Hathiram / Dr. Vicky Khattry
- Gamma Knife therapy-Dr. Manish Singh Sharma

- National Program for Prevention and Control of Deafness Round Table and Sense of the House Session

- Vertigo Grand rounds - Interactive Case Studies on Vertigo

- Prof. Achamma Balraj / Dr. Arvind Khichri

- Lessons learnt in Skull base surgery

- Trans Magnetic Stimulation

- Is there a place for surgery in the contemporary treatment of vertigo?

- How should we treat Bell's paralysis?

- Minimally invasive temporalis tendon transposition for lower face rehabilitation

Points of View

- The elderly patient with dizziness
- Intratympanic Pharmacotherapy for Inner Ear Disorders
- Has technology made any difference to decision making in Neuro-otology?
- Evolution of facial nerve prognosis in vestibular schwannoma surgery
- Botulinum toxin for headache and pain

Rational Choices in Implantation Otology - Impantable Hearing aids - Brain stem implants, and - conventional hearing aids.

Moderator - Dr. Arvind Khichri

National Program for Prevention and Control of Deafness Round Table and Sense of the House Session

Moderator - Prof. Aran Agarwal

Vertigo Grand rounds - Interactive Case Studies on Vertigo

Symposia

Issues in Training & Clinical Practice

- Three-dimensional modeling of the temporal bone for surgical training
- How to set up a practice in neuro-otology
- Lessons learnt in Skull base surgery

Cutting edge Treatments for Tinnitus

- Pharmacological and non-pharmaceutical approaches to Tinnitus
- Tinnitus Reassuring Therapy
- Trans Magnetic Stimulation

Is there a place for surgery in the contemporary treatment of vertigo?

How should we treat Bell's paralysis?

Minimally invasive temporalis tendon transposition for lower face rehabilitation