

## AIIMS Hands on Temporal Bone Dissection Course- 2015

On  $12^{th}$ ,  $13^{th}$  and  $14^{th}$  of February 2015



### **Venue**

Temporal bone Laboratory, Room No- 4059,

4<sup>th</sup> Floor, Teaching Block, AIIMS, New Delhi.

## **Organised** by

Department of ENT & HNS & ORL Research Society,

All India Institute of Medical Sciences,

New Delhi- 29.

O Video demonstration & interactive session with delegates

Dear colleague,

Greeting and best wishes on behalf of the organising committee. In an effort to upgrade the knowledge and training skills we are organising ''Hands on temporal bone dissection course'' on  $12^{th}$   $13^{th}$  and  $14^{th}$  February, 2015. We are pleased to invite you to this program.

#### **Organising Chairmen**

Prof. Suresh. C. Sharma (Head of the Department),

Prof. Alok Thakar,

Co- chairman

Dr. Rakesh Kumar

### **Organising Co-ordinators**

Dr. David Victor Kumar Irugu

Dr. Prem Sagar

### **Faculty**

Prof. Suresh. C. Sharma

Prof. Alok Thakar

Dr Rakesh Kumar

Dr Kapil Sikka

Dr Chirom Amit Singh

Dr. David Victor Kumar Irugu

Dr. Prem Sagar

Dr. Rajeev Kumar

DR. Hukam Singh

# Registration Form

Name		
Qualification		
Mailing		
Mobile		
Number		
EMAIL id		
DD/Cheque	Bank	
Date	Amount	
*Registration fee: Rs 6500/-	per one Participant.	
* Registration is based on first	come first serve basis.	
*The number of participants is	s restricted to 16 only (No observers).	
*Last date for registration 20 confirmed).	/01/2015(No refund paid to delegate if parti	icipation is
*Payment is by DD/Cheques of RESEARCH SOCIETY OF AIL	only in favour of "OTO RHINO LARYNGOLO MS" Payable at New Delhi.	GY
Please send request to		
Dr David Victor Kumar Irugu	/ Dr. Prem Sagar / Mr. Sumit. Gola	
Room No 4057; ENT Office,	4 <sup>th</sup> floor, Teaching Block, AIIMS, New Delhi-	29
E mail: mrkumardav27@yah	oo.com_/ sagardrprem@gmail.com_/	

<u>sumitgola@yahoo.com</u> Mobile: 09868397479/09868397465/ 9211436050

## Workshop Schedule

## Day 1 (12th February 2015):

- 1. Lecture on anatomy of temporal bone
- 2. Lecture on basic drilling tips
- 3. Setting up of temporal bone
- 4. Myringotomy and grommets Insertions
- 5. Tympanotomy & stapes surgery
- 6. Cortical mastoidectomy

# Day 2 (13<sup>th</sup> February 2015):

- 1. Canal wall down mastoidectomy
- 2. Cochleostomy
- 3. Endolymphatic sac decompression
- 4. Posterior tympanotomy

## *Day 3 (14<sup>th</sup> February 2015):*

- 5. Facial nerve decompression
- 6. Labyrinthectomy
- 7. IAC Exposure