

# AIIMS Endoscopic Skull Base Cadaver Workshop

## Dates: 22nd-23rd Oct 2025

### Chairman of the Workshop

**Prof. (Dr) P Sarat Chandra**  
Professor & Head  
Department of Neurosurgery, AIIMS New Delhi

### Chairman of ACSST Lab

**Prof. (Dr) Kamran Farooque**  
Professor & Chief  
JPN Apex Trauma Center, AIIMS, New Delhi

### Workshop Director

**Prof. (Dr) Deepak Agrawal**  
Professor  
Department of Neurosurgery, AIIMS, New Delhi

### Organizing Secretary

**Dr. Dattaraj Sawarkar**  
Additional Professor  
Department of Neurosurgery, AIIMS New Delhi

### Workshop Faculty

**Prof. (Dr) Rajinder Kumar**  
Professor  
Department of Neurosurgery, AIIMS New Delhi

### Workshop Faculty

**Prof. (Dr) Awadhesh Jaiswal**  
Professor and Head  
Department of Neurosurgery, SGPGI, Lucknow

### Workshop Faculty

**Prof. (Dr) Rakesh Kumar**  
Professor and Head  
Department of ENT, AIIMS, New Delhi

## DAY I - Course Schedule Level I

8:00 - 8:15 AM

### Course Introduction - Faculty and Participant Introduction

*Prof.(Dr) Deepak Agrawal / Dr. Dattaraj Sawarkar*

8:15 - 8:30 AM

### Pre Test

8:30 - 9:00 AM

### Inauguration followed by tea

9:00 - 9:15 AM

### Basic endoscopic anatomy of Nose, sphenoid sinus and skull base

*Dr Dattaraj Sawarkar / Prof.(Dr) Deepak Agrawal*

9:15 - 9:30 AM

### Endoscopic Endonasal Transsphenoidal Approach to Sella

*Prof.(Dr) Rajinder Kumar*

9:30 - 9:45 AM

### Endoscopic approach to orbit

*Prof.(Dr) Awadhesh Jaiswal*

9:45 - 10:00 AM

### Endoscopic pituitary surgery by Easy track device

*Prof.(Dr) P Sarat Chandra*

10:00 - 10:15 AM

### ☕ TEA BREAK

10:30 AM - 12:00 PM

### Endoscopic Endonasal Transsphenoidal Approach to Sella (Nasal stage after flap creation, Sphenoidal stage, Sellar stage and dural stage)

*Prof.(Dr) Rajinder Kumar*

12:00 PM - 1:00 PM

### Endoscopic approach to orbit and optic nerve

*Prof. (Dr) Awadhesh Jaiswal*

1:00 - 1:30 PM

### 🍽️ Lunch Break

2:00 - 5:00 PM

### Hands on Dissection on all Exercises

## DAY II - Course Schedule Level II

8:00 - 8:15 AM

### Extended Endoscopic Endonasal Approaches to Anterior Skull Base

*Prof.(Dr) Rajinder Kumar*

8:15 - 8:30 AM

### Optic Nerve decompression: Tips and tricks

*Prof.(Dr) Rakesh Kumar*

8:30 - 8:45 AM

### Extended Endoscopic Endonasal trans clival approach

*Prof.(Dr) Rajinder Kumar*

8:45 - 9:00 AM

### Endoscopic approach to Lateral Skull base (Traspterygoid approach)

*Prof.(Dr) Awadhesh Jaiswal*

9:00 - 9:15 AM

### Skull base reconstruction and complication avoidance

*Prof.(Dr) Deepak Agrawal*

9:30 - 9:45 AM

### ☕ TEA BREAK

10:00 AM - 11:30 AM

### Extended Endoscopic Endonasal Approaches to Skull Base (Trans-tubercular, trans-planum and trans clival Approach- bony and dural stage)

*Prof.(Dr) Rajinder Kumar*

11:30 AM - 1:00 PM

### Lateral Skull base approach (Traspterygoid approach)

*Prof.(Dr) Awadhesh Jaiswal*

1:00 - 1:30 PM

### 🍽️ Lunch Break

2:00 - 5:00 PM

### Hands on Dissection on all Exercises

5:00 - 5:15 PM

### 🏆 Post-test and Valedictory