

20<sup>th</sup> & 21<sup>st</sup> JUNE, 2025



# RHINOLOGY MEET IN SRM 2 0 2 5

#### ORGANISED BY

DEPARTMENT OF ENT, HEAD & NECK SURGERY, SRM MEDICAL COLLEGE HOSPITAL AND RESEARCH CENTRE, Kattankulathur, Chengalpat – 603203.



**VENUE** 

DISSECTION HALL, GROUND FLOOR DEPARTMENT OF ANATOMY, SRM MEDICAL COLLEGE AND RESEARCH CENTRE, KATTANKULATHUR, CHENGALPET

https://maps.app.goo.gl/d5q3wEx3qcAomkpv5?g\_st=aw

# Guest Speakers



PADMA SHRI
Prof. Dr. MOHAN KAMESWARAN
MBBS, MS, FRCS(Ed), FAMS, DLO, Dsc,
Chief ENT Surgeon & Director,
Madras ENT Research Foundation



Prof. Dr. REGI THOMAS, DNB DLO,
Professor Department of ENT, CMC Vellore
Skull base oncology, skull base reconstruction surgeries,
lateral skull base FISCH approches



Prof. Dr. RAGHU NANDHAN, MS, DNB, FRCS (ORL-HNS), MCh (UK), PhD, Consultant MERF – Chennai Ear, Skull base surgeries



Dr. VIVEK SASINDRAN, MS ENT,
Professor Department of ENT,
KM Cherian institute of medical sciences, chengannur
Endoscopic sinus surgery, Endoscopic Skull base surgery,
Lateral skull base surgery

# Host Faculty



Prof. Lt Col. Dr. A. RAVI KUMAR, MS ENT, DIP NB, DLORCS,FRCS,FAMS ADVISOR, SRM Medical College Hospital and Research Centre



Prof. Dr. NITIN M NAGARKAR,
MS ENT, DNB, MNAMS, FIAMS, DSc,
Dean and Pro Vice Chancellor I/C SRM Medical College
Hospital and Research Centre



Dr.G.SELVARAJAN, MS ENT, DLO SRM Medical College Hospital and Research Centre

## **COURSE HIGHLIGHTS**

- Frozen cadavers will be provided 2 delegates per cadaver.
- Detailed demonstration of Basic & Advanced FESS by the experts showcased on our 8K high resolution monitor. A step by step dissecting experience with individual guidance to the dissectors.
- Each cadaveric station is provided with instruments and Endoscope unit.
- Exclusive 8hrs of hands on experience in FESS.
- Postgraduates can also participate in E- Poster and there will be case presentation and academic activities.

Endoscopic cadaveric dissection is a technique used for surgical training and anatomical study, particularly in ENT. It involves using endoscopic instruments to explore and dissect cadaveric specimens, providing a realistic hands-on experience. This method helps in understanding intricate anatomical structures, refining our pre existing surgical skills, and improving hand-eye coordination. Endoscopic cadaveric dissection helps in widening our own surgical skills, expertise and enhance our surgical knowledge in rhinology, skull base surgery, minimal and invasive procedures. Cadaveric dissection is an oppurtunity to explore intricate PNS anatomy in detail.

# Day 1 (20<sup>th</sup> June 2025) – BASIC ENDOSCOPIC PROCEDURES

Time	Topic	Duration	
08 – 08:15 am	Registration	15 mins	
08:15 – 08:45 am	Dr. Regi Thomas – Talk	30 mins	
	Dr. Regi Thomas Cadaveric Dissection		
09 – 09:20 am	DNE, Uncinectomy, MMA	20 mins	
09:20 – 10 am	Hands on time	40 mins	
10 – 10:20 am	Anterior and Posterior Ethmoidectomy	20 mins	
10:20 – 11:15 am	Hands on time	55 mins	
11:15 – 11:30 am	Sphenoidotomy	15 mins	
11:30 – 12 pm	Hands on time	30 mins	
12 – 12:30 pm	Post Nasal Neurectomy, TESPAL, Medial Maxillectomy	30 mins	
12:30 – 01 pm	Hands on time	30 mins	
01 – 02 pm	Lunch	1 hour	
02 -03 pm	Dr. Raghunandhan Cadaveric Dissection	1 hour	
	- Frontal sinus opening		
	- Lynch-Howarth procedure	-	
	- Endoscopic DCR		
	- Axillary Flap Technique		
21 6 1	- Orbital Decompression		
03 – 04.30 pm	Hands on time	90 mins	

# Day 2 (21st June 2025) – ADVANCED ENDOSCOPIC PROCEDURES

Time	Topic	Duration
08 – 08:10 am	Dr. Nitin M Nagarkar - Talk	10 mins
	Dr. Nitin M Nagarkar Cadaveric Dissection	
08:15 – 9 am	<ul><li>Sella exposure</li><li>Hadad flap</li><li>Inferior turbinate flap</li></ul>	45 mins
9 – 10 am	Hands on time	60 mins
10 – 10:30 am	Inauguration	30 mins
10:30 – 11 am	Dr. Mohan Kameshwaran - Talk	30 mins
11:00 – 12pm	Dr. Vivek Sasindran cadaveric Dissection - Optic Nerve Decompression - DRAF procedures	1 hour
12pm-1.30pm	Hands on time	90 mins
01:30 – 02:30 pm	Lunch	1 hour
02.30 – 3pm	Dr. Vivek Sasindran cadaveric Dissection - Transcribriform Approach - Transsellar Approach - Pterygopalatine & Intra temporal fossa Approach	30 mins
03 to 04 pm	Hands on time	60 mins
04 pm	Vote of thanks, Feedback forms, Certificate distribution.	1 hour

## **ACADEMIC ACTIVITIES**

DAY 1:	DAY 2:
(i) Inter Departmental Seminars (Pathology, Radiology, Microbiology).	(i) Case Discussion
(ii) E-poster Presentation	(ii) Quiz Competition

Above Mentioned Academic Activities Will Be Held Parallely In Lecture Hall For General Registration Participants

#### ORGANISING COMMITTEE

#### DEPARTMENT OF ENT



Prof. Dr. C.R.K. Balaji HOD - I/C- ENT



**Organising Secretary** 

Prof. Dr. G. Selvarajan

#### **Organising Members**



Dr. M. Sivaranjani



Dr. Malarvizhi .R



Dr. A. Grahalakshmi



Dr. P.M Raghuraman



Dr. Anand .S



Dr. Pradeep .D



Dr. Lakshmika C Krishna



Dr. NITIN M NAGARKAR

Dean & Pro vice chancellor I/C:

Additional Registrar: Dr. T.MYTHILI

Advisor (MHS): Prof. Lt. Col. Dr. A. RAVIKUMAR

Medical Superindent: Dr. R.VENKATRAMAN

Associate Dean (Pg Academics): Dr. J.S.KUMAR

Dr. K.V.LEELA Vice Principal:

**In Collaboration With** 

Prof. Dr. S.Sundarapandian HOD, Dept of Anatomy

Prof. Dr. N.Pratheepa Sivasankari Prof. Dr. Shantha Chandrasekaran Prof. Dr. K.Sudha

Dr. R.Balakrishnan Mrs.V.Nithya Dr. R. Jayashree Mrs. Devi Niraikalai Dr. R. Parimelazhagan

Dr. Maniyarasan Mrs.S.Abarajitha Ms. E. Yogesh Mrs. Vinodhini V Ms. V. Santhi

Mr. Godwin Issac Dr. Rihab Moin Khan



#### **NEUROTOLOGY CENTRE OF EXCELLENCE**

- A large, centrally air conditioned neurotology room with all equipments used to diagnose vertigo are available
- Equipments used to diagnose vertigo
   Dynamic visual acuity (DVA)
   Posturography
   Subjective visual vertical (SVV)
   Craniocorpography
   Video head impulse test (vHIT) are available in our neurotology lab





Neurotology lab is mounted with LCD projection screen.

#### **TEMPORAL BONE LAB**

- A spacious, well air conditioned, adequately lit temporal bone aboratory with four complete custom built dissector's station.
- Labomed operating microscopes with fine focus control
- Complete otology surgical instruments set, drills, suction, irrigation, sinks, temporal bone holder and surgeon's locker is available
- Microscopy mounted video cameras and LCD projection system,
   DVD VCR equipment available
- Anually we conduct temporal bone workshop STEMCON



Registration: Rs. 2500/(Inclusive of TNMC Credit Hours)

**Basic Endoscopic procedures (10 slots) : Rs.30000/-** (Inclusive of registration & TNMC Credit Hours)

Observer (40 slots) : Rs.8000/-

(Inclusive of registration & TNMC Credit Hours)

Advanced Endoscopic Procedures(10 slots): Rs.35000/-Basic + Advanced

(Inclusive of registration & TNMC Credit Hours)

# **CLICK HERE TO REGISTER**

https://docs.google.com/forms/d/1UW7NJzLgpDbBpLKzFUnNjDeX1D-2ff0RZGzBHavglts/edit

Lunch will be included for 2 days

## For queries

E- poster : Dr. Meykandanathan

(8111022334)

Registration: Dr. Sooryakumar

(8248427780)

#### **BANKING DETAILS**

ACC.NO : 7196762204 IFSCCODE : IDIB000K087

ACC.NAME : Anush

Shanmugasundaram

**BANK NAME: INDIAN BANK** 

KIRUMAMPAKKAM





