## **Organising Committee**

## **Chief Patron:**

Dr. D. Veerendra Heggade, President, SDME Society.

## Parton:

Dr. Niranjan Kumar, Medical Director

**Organising Chairman:** 

Dr. S. K. Joshi, Principal

**Organising Co-Chairmans:** 

Dr. Narendra Kumar Shah

Dr. Mohan S. Bhavikatti

Scientific Committee:

Dr. Ambika Sunil Gayad

Dr. Rajeev Dibbad

Dr. Radha

Dr. Kiran R.

Food, Transport and Accommodation:

Dr. B. R. Patil

Dr. Yogi Datta Dr. Kiran Biradar

Dr. Devaraja S. M.

Dr. Arpita S.

**Organising Secretaries:** 

Dr. Preetam B. Patil

Dr. Santosh K. Dasar

Registration and Certificates:

Dr. Vinayak

Dr. Ashok Kumar

Dr. Bharati Dambal

Dr. Sushilkumar Patil

Dr. Karthik Hebbar

Treasurer:

Dr. Vinavak

Dr. Suhas Hanchinamani

Dr. Karthik Hebbar

**REGISTRATION FEES** 

Registration fees: Rs. 300/-

**Bank Details:** 

DD NEFT should be in favour of 'SDM ACADEMIC AND RESEARCH FORUM'

SDM College of Medical Sciences and Hospital, payable at Dharwad.

A/C No: 12472010011502, IFSC Code: SYNB0001247, MICR No: 580025307

Bank and Branch: Syndicate Bank, SDM College of Medical Sciences and Hospital branch,

Dharwad - 580 009

Mail the filled Registration Forms to sdmradiologycme2017@gmail.com

**Contact Details:** 

Dr. Kiran R. / Dr. Karthik Hebbar

**Department of Radiodiagnosis** 

SDM College of Medical Sciences & Hospital, Sattur, Dharwad - 580 009.

Mobile No.: 9066517687 / 9739317847



Sri Dharmasthala Manjunatheshwara College of Medical Sciences & Hospital

**Department of Radiology & Imaging** 

'X' Radiology CME

Imaging Update on "Ear, Nose and Throat"



Date: 16, April 2017

Venue: Ishaavasyam Hall,

Manjushree Block, SDM Speciality Hospital.

Sri Dharmasthala Manjunatheshwara College of Medical Sciences & Hospital

Manjushree Nagar, Sattur, Dharwad - 580 009

Tel: 0836-2477797 / 89

email: sdmradiologycme2017@gmail.com

X Radiology CME

**IMAGING UPDATE ON** " EAR, NOSE & THROAT "

## SCIENTIFIC PROGRAMME

Spot Registration & Break fast 8:45 am to 9:00 am

Lighting the lamp & Inauguration - Dr. Niranjan Kumar

Medical Director, SDM College of Medical Sciences & Hospital.

\* Session I. 9:00 am to 11:40 am

1. Basics of CT & MRI

Dr. S. K. Joshi 9:00 am to 9:20 am.

2. HRCT anatomy of Temporal bone & congenital pathologies - Revisited

Dr. Chanabasappa Chavadi 9:20 am to 10: 00 am

3. HRCT in acquired pathologies of Temporal bone

Dr. Chandan Giriyappa 10:00 am to 10:30 am

4. Clinicians perspective of temporal bone anatomy & pathology

Dr. K. C. Prasad 10:30 am to 11:00 am

5. Pre and post Cochlear implant imaging

Dr. Kishen Bhagawath 11: 00 am to 11:30 am

Tea Break, 11:30 am to 11:40 noon

★ Session II. 11:40 noon to 1:30 pm

1. FESS and relevant radiological anatomy

Dr. Anita Nagadi

Dr. Raghunath Shanabag

2. Radiology in the management of Paranasal sinus pathology

Dr. Raghunath Shanabag

Dr. Anita Nagadi

Lunch Break. 1:30 pm to 2:00 pm Session III. 2:00 pm to 5:00 pm

1. HRUSG - illustrative cases in Maxillo-facial regions

Dr. S. K. Joshi 2:00 pm to 2:20 pm

2. Head & Neck spaces anatomy-Simplified approach

Dr. G. C. Patil 2:20 pm to 2:50 pm

3. Interventions in Head & Neck

Dr. Rajesh Helavar 2:50 pm to 3:20 pm

4. PET CT in Head and Neck

Dr. Padma Gunari 3:20 pm to 3:50 pm

5. Case discussion and Quiz

3:50 pm to 4:50 pm

Dr. Ambika Sunil Gayad

Thanks giving and Valedictory

Dr. Narendra Shah

Dear friends.

It gives me immense pleasure in announcing a date for X CME to be held on Sunday, the 16th April 2017.

This CME will be unique since we are concentrating on most complex region i.e, Petrous bone, Paranasal sinuses & Neck spaces.

In view of recent technological refinement, both in the imaging and surgical aspects in managing the disease processes in these complex regions have lead to encouraging results. HRCT of these regions have explored vital information required for microscopic and endoscopic surgeries with least morbidity in both anatomical and functional aspects. Since this being growing field many requests from both radiology, ENT and maxillo-facial surgeons have stimulated us to consider the above topic.

It is equally true management of neck space pathology depends on understanding of complex radiological anatomy.

To fullfill the above needs, we have selected experts in these selected fields and I am sure you will have wonderful feast of knowledge in the forthcoming CME.

We welcome you all in large numbers and make the CME a grand success.

Organizing Chairman

**HIGH TEA**