## **DEPARTMENT OF RADIO-DIAGNOSIS**

SRI DEVARAJ URS MEDICAL COLLEGE (Constituent college of Sri Devaraj Urs Academy of Higher

Education And Research)
Tamaka, KOLAR

Presents A CME ON



# "NEUROIMAGING - AN OVERVIEW"



WEDNESDAY, 31<sup>ST</sup> JULY 2024

TIME: 8:30am to 4:30 pm

VENUE: PHYSIOLOGY AV HALL, SDUMC

## **INVITATION**

Dear Sir / Madam,

The Department of Radio-diagnosis, Sri Devaraj Urs Medical College, Kolar is conducting a CME on 31/07/2024 and we cordially invite you for the same. The topic of CME is: NEUROIMAGING – AN OVERVIEW

Neuroimaging is a branch of radio-diagnosis focused on diagnosing and treating disorders of the nervous system. This field encompasses the use of advanced imaging technologies such as MRI, CT and PET to visualize the brain, spinal cord, and surrounding structures. By providing detailed and accurate images, neuroradiology plays a crucial role in guiding treatment decisions, monitoring disease progression, and supporting surgical planning.

This CME addresses neuroimaging in neuroinfections, acute ischemic stroke, demyelination disorders, arterio-venous malformation and functional MRI.

With warm regards, Organizing committee

**Registration link**: <a href="https://forms.gle/rFQFBtEN8sPGupwH9">https://forms.gle/rFQFBtEN8sPGupwH9</a>

Or



Scan for Registration

## **PROGRAMME SCHEDULE**

REGISTRATION IS MANDATORY (LAST DATE FOR REGISTRATION: 29 /07/2024)

## KMC accredited with 2 CME hours

Registration: 8:30 am - 9:15 am

### **SESSION 1:**

Timing: 9:15 am – 10:00 am

Topic: Functional MRI

By: Dr. AJIT KUMAR REDDY

Lead Radiologist, HOSMAT hospitals, Bangalore.

#### SESSION 2:

Timing: 10:00 am – 10:45 am Topic: Neuroimaging in acute

ischemic stroke

By: Dr. B. VENGAMMA

Hon'ble Vice Chancellor, SDUAHER. Consultant Neurologist, SDUMC.

INAUGURATION: 10:45 am - 11:15 am TEA BREAK: 11:15 am - 11:30 am

## **SESSION 3:**

Timing: 11:30 am – 12:15 pm

Topic: Interventional Neuroradiology revolutionizing the treatment of Stroke

By: Dr. ROOPA SESHADRI

Sr. Diagnostic & Interventional Neuroradiologist

### **SESSION 4:**

Timing: 12:15 pm – 1:00 pm

Topic: Imaging in neuroinfections

By: Dr. SHARATH G G

Lead Senior Consultant diagnostic and interventional

neuroradiologist, Apollo hospitals, Bangalore

LUNCH BREAK: 1:00 pm to 2:00 pm

## **SESSION 5:**

Timing: 2:00 pm to 2:45 pm Topic: Approach to primary demyelination disorders

By: Dr. SHARATH G G

Lead senior Consultant diagnostic and interventional

neuroradiologist, Apollo hospitals, Bangalore

Vote of thanks: 2:45 pm to 3:00 pm

QUIZ SESSION: 3:00 to 4:15 pm

TEA BREAK: 4:15 pm - 4:30 pm



## WITH BLESSINGS OF Late SHRI. R. L. JALAPPA

Founder chairman, SDUET

## <u>CHIEF PATRONS</u>: SRI G.H. NAGARAJA

Hon'ble Chancellor, SDUAHER
President, SDUET

### PATRONS SRI J. RAJENDRA

Vice President, SDUET

## SRI HANUMANTHA RAJU

Secretary, SDUET

#### Dr. B. VENGAMMA

Hon'ble Vice Chancellor, SDUAHER

#### Dr. D.V.L.N. PRASAD

Chief administrator officer, SDUAHER

#### Dr. MUNINARAYANA. C

Registrar, SDUAHER

#### Dr. PRABHAKAR. K

Principal, SDUMC

#### Dr. KRISHNAPPA J

Medical superintendent, RLJH & RC

#### Dr. ARAVIND NATARAJAN

Dean, Faculty of Allied Health and Basic Sciences, SDUAHER

#### Dr. VINUTHA SHANKAR M S

Vice Principal, SDUMC

#### Dr. DINESH K

Deputy Medial Superintendent, RLJH & RC

#### Dr. RAJKUMAR

Deputy Medial Superintendent, RLJH & RC

## **ORGANIZING COMMITTEE**

Organizing Chairman: Dr. Anil Kumar Sakalecha

Organizing Co-Chairman: Dr. Harini Bopaiah

Scientific Chairpersons: Dr. Adarsh /

Dr. Anees Dudekula

Organizing Secretaries: Dr. Manjunath /

Dr. Hemanth / Dr. Jagannathan

<u>Committee Members:</u> For Assistance Contact:

Dr. Mahima Kale Dr. Hemanth

Dr. Lynn Joy Phone no. 8050622156

Dr. Usha

Dr. Arun Dr. Vamsi

Dr. Madan Kumar Phone no. 7032008811

Dr. Sandeep

Dr. Sujith

All post-graduates of department of Radio-diagnosis.

## Registration fee:

Delegates – Rs 200/-Spot registration – Rs 300/-(No KMC credit hours for spot registration)

Email id: radiology@sdumc.ac.in