

For Registration Please

Contact : Mr. V.Satish
Mobile : 9390408816 (Pls What's app after deposit to A/c)
Deposit Details:
Andhra Pradesh State Chapter of Indian Radiological
and Imaging Association
Corporation Bank,
Suryaraopet, Vijayawada
SB A/c No. 520101058591490
IFSC Code : CORP0001226

Registration Fee
Rs.1000/-

Organising Committee :

Dr. Satish Babu M

Dr. Raj Kumar B

Dr. Chandramouli R

Dr. Swarna K

Dr. Meghana S

Dr. Gurivi Reddy

Scientific Committee :

Dr. Varaprasad V N

Dr. B S R Prasad Babu

Best Regards

Dr. Sudhakar Kantipudi

MBBS, MD (Hosp.Admin), PG Dip (Medical Law)
Hospital Director, Manipal Hospitals Vijayawada

Dr.K.Ravi Kumar Varma

MBBS, MD
APIRIA- President

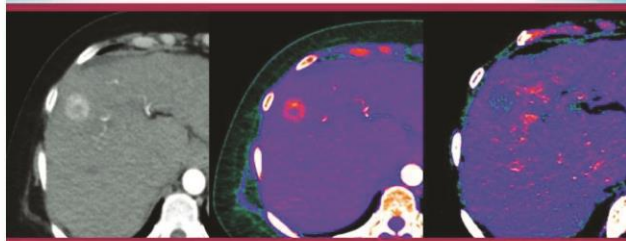
Dr.B.S.R. Prasad Babu

MBBS, MD
APIRIA- General Secretary



Workshop on Advanced Abdominal Imaging

Manipal Hospital Vijayawada in Association with
GE Health Care & APIRIA



Date : March 29th 2020

Venue : Grand Ballroom, 1st Floor,
Hotel Fortune Murali Park, Vijayawada

Manipal Hospitals Vijayawada

Near Varadhi, Tadepalli

Ph : 0866 2469 700

Appointment : 1800 102 5555

Emergency : 0866 22 22 111

ManipalHospitals

LIFE'S ON +

Why You Shouldn't miss this Workshop

Renowned
faculty



Dr. Vijay Bhaskar N



Dr. Karthik Ganesan

Focus on
problem
areas in
abdominal
imaging

Liver nodules
In depth discussion
on LIRADS

Learn about
emerging
applications in
abdominal
imaging

MRI Elastography

Get acquainted
with advanced
USG Applications

Ultrasound
Elastography and
Contrast Ultrasound

No Didactic
lectures

All the sessions
are case based

APMC
awarded
2 credit hours
APMC/CME/257/2020

Scientific Programme

8.30 AM to 9.00 AM	Registration	
9.00 AM to 10.00 AM	Case Based Review – Key Note address [Many faces of One-pathological entity]	Dr. Karthik Ganesan (Mumbai)
10.00 AM to 10.45 AM	Diffuse liver diseases including MR Elastography	Dr. Nori Vijayabhaskar (Hyderabad)
10.45 AM to 11.15 AM	Tea	
11.15 AM to 12.00 PM	Advanced imaging of rectal cancer- case based approach	Dr. Karthik Ganesan (Mumbai)
12.00 PM to 1.00 PM	General Body Meeting and taking over of new office	
1.00 PM to 2.00 PM	Lunch	
2.00 PM to 4.00 PM	Introduction to LIRADS	Dr. Karthik Ganesan (Mumbai)
	• Case Based Nodule 1: Nodule Detection and Characterization [including subcentimeter hypervascular nodules]	
	• Case Based Nodule 2: Nodule Characterization and Implications on Management	
	• Case Based Nodule 3: LR-TIV and LR-M	
4.00 PM to 5.00 PM	Ultrasound Elastography	Faculty by GE
5.00 PM to 5.30 PM	Biliary strictures – case based review	Dr. Nori Vijayabhaskar (Hyderabad)
5.30 PM	Valedictory	