#### **FACULTY**

- 01. Dr. Abhishek Arora
- Dr. Annapurna S.
- Dr. Aruna Karnawat
- Dr. Anu Kapoor
- Dr. Gayatri S.
- Dr. Jwala Srikala
- Dr. Kishore L.T
- Dr. Madhavi Nori
- Dr. Madhur Srivastava
- Dr. Mansoor Mohiuddin
- Mr. Panneer Selvam
- Mr. Ram C.K
- 13. Dr. Ramakrishna Baru
- Dr. Ruju Doshi
- Dr. Sikander Shaik
- Dr. Srinadh Boppana

#### Address for Correspondence

Dr. Rajesh Kumar Enagala Vericose Vein Clinic Plot No. 30, 2nd Floor, Rao & Raju Colony, Bihind Lucid Diagnostics, Banjara Hills, Hyderabad - 500 034. TS Mobile: 99596 61010 (Mr. Vaidesh Harnoor 8am - 6pm only)

> Email: iriatschapter@gmail.com Website: www.iriatelangana.org

#### Route Map of KIMS





# Hyderabad Annual Radiologic **Physics Course**

#### Venue:

#### KIMS HOSPITAL AUDITORIUM

Minister Road, Begumpet, Secunderabad - 500 003. TS

> Date: 14th - 16th July 2017



中自用目

Indian Radiological & Imaging Association Telangana State Chapter

#### WHO SHOULD ATTEND HARP COURSE?

All Radiology Post graduate Students doing MD, DMRD or DNB should attend this course at least once during their training, preferably in first year. All the MBBS graduates who are committed to Radiology and aspire to be Radiologist by profession should attend. Students preparing for FRCR will be benefitted.

### Highlights of HARP Course:

- ✓ Radiologic Physics is covered from very basic to most advanced technology i.e. first lecture is on "Basic Concepts & Electro magnetic Radiations" and last lecture is on "Molecular Imaging and other evolving technologies"
- ✓ Majority of the speakers are experienced practicing clinical Radiologists and good teachers who will impart very practical and relevant knowledge of physics.
- ✓ In order to make lectures interactive and interesting Quiz questions and MCQ's are incorporated in all the presentations.
- ✓ Special effort is made to cover the examination questions of last 10 years in all the lectures.
- ✓ Detail write up of all the lectures will be given to the participants on CD.
- ✓ A unique scientific exhibition is organized wherein all the Radiologic gadgets, devices, instruments such as grid, filter, dark room accessories, various tubes, transformers etc, will be shown and explained to the students, who will find it very beneficial in their practical interrogation.

## MESSAGE

"Back to Basics" is the rule of the day as many of our young postgraduates are fascinated by newer modalities forgetting the fundamentals. Hence, this course fills up the gap in knowledge between basics and advanced imaging modalities. In this process physics plays a major role with different modalities. The understanding of physics is of paramount importance in the diagnosis and management of the diseases.

We have conducted this course 15 times with continuing improvement in the standards and the way it is conducted. All these improvements were possible because of constructive feedback given by the students. We have been receiving very encouraging response and repeated requests to conduct it every year. Therefore IRIA Telangana State Chapter decided to conduct the Physics course annually and call it Hyderabad Annual Radiologic Physics (HARP) Course. It is conducted over third weekend of July every year.

If you want to achieve maximum benefits from this course then we request you to read Physics at least once before attending the course. We know it will be boring and you may not understand lot of things, but doesn't matter, your absorption of physics and subsequent interaction with speakers will be better and more meaningful.

All the best.

Dr. TLN Praveen President, Telangana State Chapter of IRIA

> Dr. Kishore LT & Mr. Ram C.K. Patrons and Guide

Dr. Harsha Vardhana KR & Dr. Gayatri S **Program Directors** 

> Dr. Rajesh Kumar Enagala & Dr. Sikander Shaik Course Coordinators

#### **TOPICS**

- 01. Basic concepts & **Electro Magnetic Radiations**
- 02. Production of X-rays
- 03. Interaction & Attenuation
- 04. Filters, Collimators & Grids
- 05. Digital Image Processing
- 06. Fluoroscopy
- 07. Factors affecting image quality & artifacts
- 08. Radio-Biology
- **Radiation Protection**
- 10. Ultrasound Basics
- 11. Doppler Basics
- 12. Ultrasound Advances
- 13. CT Basics
- 14. Spiral to MDCT
- 15. Post processing
- 16. MRI Basics
- 17. MRI Advances
- 18. CR & DR
- 19. Conventional & Digital Mammography
- 20. Sono & MR Mammography
- 21. PACS & Teleradiology
- 22. Nuclear Medicine Basics
- 23. SPECT & PET
- 24. Planning of Imaging Dept
- 25. Molecular Imaging

## **REGISTRATION FORM**

IRIA Membership No.:...

Institution:

Designation:

Address:

Name:

E-mail:

Contact No.:...

## **REGISTRATION FEES**

Before 30th June Before

10th July Rs. 3,500/-Rs. 2,500/-

Rs. 4,000/-

Payment by DD (payable at Hyderabad) in the name of 'Telangana State Chapter IRIA' filled in registration form to be sent to the Secretariat.

Payments for Registration can be done through NEFT/

Name of the Bank: Indian Bank, Banjara Hills (01674) Account Name : Telangana State Chapter IRIA Account Number : 6243807479

attachment of scanned copy of counter foil.

: IDIB000BO90 IFS Code Note: The payment through bank transfer should be followed

up with an e-mail confirmation of the Bank transfer with an