



\*\*\*\*

"The energy brought to the lectures is

infectious. Filled with

insights, making every

valuable clinical

moment worth it!"



Dear friends and fellow radiologists,

With increasing adoption of technology, imaging expertise is now considered integral to cardiac care and a proper understanding of the nuances of cardiac imaging is becoming essential for cardiologists across the globe.

ARI Academy believes that every cardiologist and radiologist deserves the opportunity to hone their skills under the tutelage of international faculty, without the constraints of exorbitant costs or geographical limitations. The resounding success of our recent Mini Fellowships has inspired us to expand our suite of subspecialty radiology training programmes. The current offering of the Chest – cardiac and vascular radiology Mini Fellowship, has been tailored to suit cardiologists to enhance their expertise.

Our Mini Fellowship programme is designed to provide in-depth training, delivered by a distinguished faculty of international experts. We have also ensured that they are accessible, offering competitive fees and flexible payment options. The programme includes both online lectures and then a in person meeting in Hyderabad for more interactive case based teaching.

As the future of Indian medicine, we urge you to embrace this opportunity to elevate your skills, broaden your horizons, and become a leader in your chosen field. More than just knowledge, ARI Academy also offers a supportive global community of peers and mentors who will guide you every step of the way.

Let us, together, usher in a new era of excellence in healthcare

With warm regards,



Dr Sreenivasa Raju Kalidindi
Director, ARI Academy
CEO & Medical Director, Apollo Radiology International



Professor of Paediatric Radiology & Consultant Paediatric Radiologist Oxford Course Director - Diagnostic Radiology



Dr Sanjeeva Kalva
Professor of Radiology at Harvard Medical School
Course Director - Interventional Radiology

Prof Subhasis Chakraborty





# Master your subspecialty.

ARI Academy's Mini Fellowship Programme offers a unique opportunity for radiologists, both residents and experienced professionals, to refine their skills in specific subspecialties. This program mirrors the structure and rigour of ACR fellowships but at a significantly lower

cost. Led by distinguished international faculty, the program provides personalized attention, exposure to state-of-the-art technology, and hands-on experience interpreting a wide range of pathologies.

# 3 Months Hybrid Learning Programme

## **Online**

10 weekends with total of 30 hours of intense online learning and focused case reviews of more than 50 studies

Recordings of lectures and cases provided for review

Matches and exceeds the intesity and rigor of ACR Fellowships

Individualised PACS accounts

Globally renowned faculty from USA/UK

**Onsite** (Live webcast is offered for those unable to travel for onsite)

4 days and a total of 10 hours of intense case-based reviews

Dedicated Interventional Teaching sessions

Faculty from institutions like Harvard / Oxford / Md Anderson / UT Southwestern

Unique multi-disciplinary case discussions with clinical experts





# **Advanced Mini Fellowship** in Abdominal Imaging and Intervention

CPD POINTS

**ONLINE:** 8 September - 10 November 2024 ONSITE: 21 - 24 November 2024

#### **HIGHLIGHTS**

- Unique one-day clinico-radiological event with specialist MDT case discussions
- Dedicated interventional sessions by global experts
- Special session on paediatric abdominal imaging and intervention
- · Didactic lectures and mentored case reviews (over 100 cases)

- · Delivered on individual workstations for hands on experience
- 30+ Hours of Online live lectures by international faculty from Harvard & Oxford
- Focus on Abdomen/pelvic oncology led by globally renowned experts
- · In-depth insights into the latest advancements and best practices

### **FACULTY**



Prof Mukesh Harisinghani

Professor of Radiology at Harvard Medical School | Director of Abdominal MRI and of the Clinical Discovery Program at the Massachusetts General Hospital in Boston



Dr Sanjeeva Kalva

MBBS, MD Professor of Radiology at Harvard Medical School | Chief of Interventional Radiology in the Department of Radiology at Massachusetts General Hospital



Dr Anuradha Shenoy

Staff Radiologist at the Massachusetts General Hospital and Assistant Professor at the Harvard Medical School



**Prof Subhasis Chakraborty** 

MBBS, MS, FRCS, FRCR Professor of Paediatric Radiology & Consultant Paediatric Radiologist Oxford, UK | Former Chair of FRCR 2B Examination Board & Chair of RCR Learning, Royal College of Radiologists, London, UK

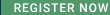
### ACADEMY DIRECTOR



Dr Sreenivasa Raju Kalidindi

MBBS DNB FRCR Director, ARI Academy CEO & Medical Director, Apollo Radiology







2014

Scan to Register







# Collaborative, enriched learning with our state-of-the-art cloud-based PACS platform.



ARI Academy is partnered with Collective Minds Radiology of Sweden to provide our students with a seamless learning experience. The cloud-based collaboration platform empowers students with access to real-world data, expert guidance, and cutting-edge resources.

Make the most of case-based teaching content with video case reviews, media files, presentations, and custom quizzes. Access drawing tools for better visualization during teaching sessions, enhancing understanding and engagement. Benefit from self-assessment and teacher-reviewed results.

https://about.cmrad.com/





TIME	LECTURE TOPIC	FACULTY
08/09/24		
4:30pm IST	Imaging of Gallbladder Pathology	Dr Anuradha Shenoy-Bhangle
5:30pm IST	Solving imaging mystery of the Spleen	Dr Anuradha Shenoy-Bhangle
6:30pm IST	Cystic Pancreatic lesions	Dr Anuradha Shenoy-Bhangle
15/09/24		
4:30pm IST	Malignant lesions of the uterus and cervix	Dr Anuradha Shenoy-Bhangle
5:30pm IST	Deep pelvic enodmetriosis: how imaging helps	Dr Anuradha Shenoy-Bhangle
6:30pm IST	Pelvic floor imaging	Dr Anuradha Shenoy-Bhangle
22/09/24		
4:30pm IST	Overview of imaging of cystic renal disease	Prof Mukesh Harisinghani
5:30pm IST	Imaging of bladder and urethra	Prof Mukesh Harisinghani
6:30pm IST	Adnexal imaging: Primer on ORADS	Prof Mukesh Harisinghani
29/09/24		
4:30pm IST	Benign lesions of the uterus and cervix	Prof Mukesh Harisinghani
5:30pm IST	Primer on prostate cancer imaging	Prof Mukesh Harisinghani
6:30pm IST	Testicular and scrotal imaging	Prof Mukesh Harisinghani
06/10/24		
4:30pm IST	Focal therapy of liver masses: Ablative therapies	Prof Sanjeeva Kalva
5:30pm IST	Focal therapy of liver masses: Intra-arterial therapies	Dr Ronald Arellano
6:30pm IST	Imaging of portal hypertension	Prof Sanjeeva Kalva
13/10/24		
4:30pm IST	Basics of biopsy and drainages	Prof Sanjeeva Kalva
5:30pm IST	Prostate embolisation	Prof Sanjeeva Kalva
6:30pm IST	Uterine embolisation	Dr Santosh P





TIME	LECTURE TOPIC	FACULTY
20/10/24		
4:30pm IST	Primer on use of LIRADS	Prof Kartik Jhaveri
5:30pm IST	Imaging of diffuse liver disease	Prof Kartik Jhaveri
6:30pm IST	Updates on biliary imaging	Prof Kartik Jhaveri
27/10/24		
4:30pm IST	Adrenal imaging 2024	Prof Rajesh Arumugam
5:30pm IST	Imaging of solid renal masses	Prof Raghu Vikram
6:30pm IST	Imaging of inflammatory bowel disease	Prof Rajesh Arumugam
03/11/24		
4:30pm IST	Rectal cancer imaging	Prof Raghu Vikram
5:30pm IST	Imaging of pamcreatitis	Prof Rajesh Arumugam
6:30pm IST	Updates on pancreatic cancer imaging	Prof Raghu Vikram
10/11/24		
4:30pm IST	Approach to incedentally detected small renal echogenic	Prof Rajesh Arumugam
5:30pm IST	Not everything is tumour: Primer of post therapy imaging findings	Prof Raghu Vikram
6:30pm IST	Testicular and scrotal imaging	Prof Mukesh Harisinghani





### WORDS FROM OUR ALUMNI

- The online session and case discussions were an absolute delight! Can't wait for more. Truly enlightening experience.
- The speakers and content were simply incredible! Engaging and informative throughout.
- The professors were truly inspiring. Their expertise shines through in the simple and approachable teaching style. Brilliant approach to complex topics!
- Dedication like this is commendable. The lectures are power-packed, filled with clinically relevant information. Outstanding delivery!
- Yesterday's lectures were phenomenal, with a focus on practicality. Exemplary teaching offering invaluable insights.
- Amazing cases presented with practical take-home messages, clearing many doubts with crisp talks and discussions.





MODEL CERTIFICATE



FOOD

Lunch, Tea and Snacks are provided on all days of the conference, course dinner to be provided on one day (date will be communicated)

# RECOMMENDED ACCOMODATION

## 1. Hotel Jubilee Ridge:

www.hoteljubileeridge.com Contact - Mr Sampath - 040-45679999 , +91 8008300374

## 2. Hotel Taj Mahal:

Contact - Mr Mithun +91 81210 22431, 569 MLA Colony, Film Nagar, Road Number 92, Jubilee Hills, Hyderabad, Telangana 500096

## 3. Hotel Daspalla:

Contact - 040 66545678 CBI Colony, Rd Number 37, Jubilee Hills, Hyderabad, Telangana 500033

## 4. Mango Suites Viera:

Contact - Mr Vijay +91 88863 54446 Plot 11A, Road No 3, Film Nagar, near Apollo Hospital, Jubilee Hills, Hyderabad, Telangana 500033



















