Mini Fellowship in Paediatric Imaging

This mini fellowship focusses from core fundamentals to advanced applications in paediatric imaging across modalities, with a curriculum that blends essential theoretical grounding with complex case discussions and hands on problem solving





Online 20 Sep - 25 Oct, 2025

Onsite 1 - 2 Nov, 2025

Highlights

- Modules Covered: Neuro, Chest, Abdomen, MSK, Neonatal Imaging
- Case-based learning with real-world complex scenarios
- Access to PACS-based teaching files & structured reporting formats
- Insights into global MDT practices and diagnostic approach
- Virtual case reviews, faculty-led forums, access to recording & doubtclearing sessions

Faculty



Prof Subhasis Chakraborty

Professor of Paediatric Radiology & Consultant Paediatric Radiologist Oxford, UK, Former chair of FRC 2B Examination Board & Chair of RCR Learning, RCR, London, UK



Dr Ashok Raghavan

Senior Consultant Paediatric Radiologist, Sheffield Children's Hospital, UK



Dr David

Consultant Paediatric Radiologist, Oxford and Honorary Senior Lecture, Oxford University



Dr Kushaljit Singh Sodhi

Professor, Pediatric Radiology, PGIMER, Chandigarh Vice President, AOSPR President Elect, ISPR

www.ariacademy.org

CPD Points: 25

(RCR Equivalent)





Dear friends and fellow radiologists,

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

ARI Academy believes that every 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 Mini Fellowship in Paediatric Imaging, has been tailored to suit radiologists to enhance their expertise.

Our Mini Fellowship programme is designed to provide indepth 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



Prof Subhasis Chakraborty

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

"The energy brought to the lectures is infectious. Filled with valuable clinical insights, making every moment worth it!"





Online Lecture Topics:

- Imaging of Neuroblastoma
- Paediatric neuroinflammatory disorders
- Imaging of Paediatric Renal tumours
- Imaging of neonatal surgical emergencies
- Radiology of paediatric surgical emergencies including trauma
- Paediatric Uro Gynae radiology
- Paediatric MSK trauma imaging
- · Paediatric MSK non-trauma imaging
- Approach to skeletal dysplasia imaging and reporting
- · CT of congenital heart disease
- Imaging of hepatoblastoma
- Imaging of paediatric orthopaedic emergencies why/ when? and How?
- Imaging of paediatric bone and soft tissue tumours
- Advanced paediatric ultrasound
- Foetal MRI
- Basics of Paediatric interventional radiology
- · Coughing and wheezing child Paediatric interstitial lung disease
- Congenital anomalies of temporal bone





2 Days Onsite Programme Schedule

1st Nov 2025	Sessions	Topic	Speaker
	0900 - 1000	Neonatal hypoxic brain injury	Dr Raghavan
	1000 - 1100	Pediatric Chest Imaging in 2025: Essential Advances	Prof K Sodhi
	1100 - 1130	Tea Break	
	1130 - 1230	MRI of Abdominal tumours in Children	Prof S Chakraborty
	1230 - 1330	Lunch Break	
	1330 - 1430	Imaging of paediatric brain tumours	Dr Raghavan
	1430 - 1530	Paediatric Abdominal Imaging - HPB and IBD	Prof K Sodhi
	1530 - 1600	Tea Break	
	1600 - 1700	Imaging of Paediatric lumps and bumps	Prof S Chakraborty
2nd Nov 2025	Sessions	Topic	Speaker
2nd Nov 2025	Sessions 0900 - 1000	Topic Neonatal chest x-ray: My approach to reporting	Speaker Prof S Chakraborty
2nd Nov 2025		Neonatal chest x-ray: My approach to	
2nd Nov 2025	0900 - 1000	Neonatal chest x-ray: My approach to reporting	Prof S Chakraborty
2nd Nov 2025	0900 - 1000 1000 - 1100	Neonatal chest x-ray: My approach to reporting Imaging of lines and tubes in children	Prof S Chakraborty
2nd Nov 2025	0900 - 1000 1000 - 1100 1100 - 1130	Neonatal chest x-ray: My approach to reporting Imaging of lines and tubes in children Tea Break	Prof S Chakraborty Prof K Sodhi
2nd Nov 2025	0900 - 1000 1000 - 1100 1100 - 1130 1130 - 1230	Neonatal chest x-ray: My approach to reporting Imaging of lines and tubes in children Tea Break Imaging of Paediatric epilepsy	Prof S Chakraborty Prof K Sodhi
2nd Nov 2025	0900 - 1000 1000 - 1100 1100 - 1130 1130 - 1230 1230 - 1330	Neonatal chest x-ray: My approach to reporting Imaging of lines and tubes in children Tea Break Imaging of Paediatric epilepsy Lunch Break	Prof S Chakraborty Prof K Sodhi Dr Raghavan
2nd Nov 2025	0900 - 1000 1000 - 1100 1100 - 1130 1130 - 1230 1230 - 1330 1330 - 1430	Neonatal chest x-ray: My approach to reporting Imaging of lines and tubes in children Tea Break Imaging of Paediatric epilepsy Lunch Break Imaging of Non accidental injury	Prof S Chakraborty Prof K Sodhi Dr Raghavan Dr Raghavan
2nd Nov 2025	0900 - 1000 1000 - 1100 1100 - 1130 1130 - 1230 1230 - 1330 1330 - 1430 1430 - 1530	Neonatal chest x-ray: My approach to reporting Imaging of lines and tubes in children Tea Break Imaging of Paediatric epilepsy Lunch Break Imaging of Non accidental injury Twenty classical signs in Pediatric Imaging	Prof S Chakraborty Prof K Sodhi Dr Raghavan Dr Raghavan







ARI Academy MFP empowered by Collective Minds Radiology





Try and review a case on your phone

ARI Academy has partnered with Collective Minds Radiology to provide 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. The perfect tool to accompany the MFP learning journey.

You can access Collective Minds from any laptop, desktop, or tablet without installing any software locally. For mobile use you can download their app, available for iOS and Android, or access via the web browser on your phone.

Via Collective Minds Radiology you also get free access to over 4000+ published cases to explore and enhance your learning. Cases span all modalities and specialties including AI, normal and rare findings, plus cases with expert discussion.

Elevate your learning experience and unlock your full potential with Collective Minds Radiology.





REGISTER FOR MINI FELLOWSHIP IN PAEDIATRIC IMAGING

COURSE FEE FOR INDIAN DELEGATES

INR 35,000 + GST

COURSE FEE FOR INTERNATIONAL DELEGATES

USD 500

REGISTER NOW

REGISTER NOW





"The professors were truly inspiring. Their expertise shines through in the simple and approachable teaching style. Brilliant approach to complex topics!"

FOR BANK TRANSFER

Account Name: Apollo Teleradiology Private Limited

Account Number: 50200045733307

Bank Name: HDFC Bank Ltd

Branch Name: Jubilee Hills, Hyderabad, Telangana State

IFSC Code: HDFC0000317 Swift Code: HDFCINBB

FOR QUERIES OR ASSISTANCE

Mr Anil :+91 77387 75505

Mr Ashok: +91 80082 27879

Dr Madhavi: +91 98660 99000



















PAST ARI ACADEMY'S MFP COURSES











MODEL CERTIFICATE



FOOD

Lunch, Tea and Snacks are provided on all days of the conference

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

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

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







JOIN ARI
ACADEMY'S
MINI
FELLOWSHIPS
PROGRAMME

REGISTER NOW

OTHER MINI FELLOWSHIPS OFFERINGS

- Abdominal Imaging and Intervention
- Cardio Thorasic & Vascular Imaging
- Neuro and Head & Neck Imaging
- Breast Imaging
- MSK and Trauma Imaging