# Al in Radiology

## from Basics to Advanced



Sunday, 5th October 2025

( ) 09.00 AM - 1.30 PM IST

Online Zoom Platform



Since 1996



### Topics:

#### 09:00AM-09:40AM

Introduction to artificial intelligence in radiology: History, from CNNs to LLMs and other architectures - Dr. Milind Gune

#### 09:40AM-10:20AM

Al hype versus reality: How can radiologists practically use Al in their workflow today? What is possible today and in the near future? - Dr. Ameya Kawthalkar

#### 10:20AM-10:50AM

Using LLMs to create your own Radiology transcription tool: How i do it - Dr. Bhavin Jankharia

#### 10:50AM-11:30AM

Ethics, legal issues and regulations in AI in radiology -Dr. Amit Kharat

#### 11:30AM-12:10PM

Practical demonstration on how to use AI in your day-today work: making great presentations, biostatistics, research and other uses - Dr. Alok Modi

#### 12.10PM-12.45PM

Practical demonstration on building your own free AI tool: how to train AI radiology models without prior coding experience - Dr. Ameya Kawthalkar

#### 12.45PM-1.00PM

AI-Driven Standardization of Radiology Reporting: improving clarity & consistency - Dr. Sharad Maheshwari

#### 1:00PM-1:30PM

The Next Wave: Frontier Al Research in Radiology & What's Coming - Dr Suvrankar Datta

#### OUR SPEAKERS



Dr. Milind Gune Course Leader

Dr. Ameya Kawthalkar



Dr. Akshay Baheti



Moderator



Dr. Bhavin Jankharia Speaker

Dr. Amit Kharat Speaker

Dr. Alok Modi Speaker

Dr. Sharad Maheshwari Speaker



Dr. Suvrankar Datta

Speaker

# **Limited Seats**

Contact: info@refindia.net WhatsApp: 91 9819520911

#### Registrations:

11th to 30th Aug - Rs.750 From 1st Sept onwards - Rs.1000

https://refindia.net/

Early Bird (till 10th Aug) - Rs.500 Information & Registration