



25



MRI Teaching Course

by Dr. Deepak Patkar

April 24-26, 2026



MASTER THE MAGNET

Empowering the next generation of imaging specialists

DETAILS INSIDE

www.indianradiologist.com

**UNITED
IMAGING** 

Sanrad
MEDICAL SYSTEMS

 **MEDIKABAZAAR**

Dear Friends, Colleagues & Students,
The 25th MRI Teaching Course by Dr Deepak Patkar marks a landmark milestone in Radiology education—celebrating a legacy that has shaped generations of MRI practitioners across India and South-East Asia. Conceived as a purely academic dream by the late Dr Suren Kothari Sir, this iconic program has been lovingly nurtured and expanded over the years by Dr Deepak Patkar, Dr Malini Lawande, Dr Sona Pungavkar, and subsequently by Dr Mitusha Verma, Dr Gauri Ahuja, and Dr Abhishek Patkar, evolving into one of the most respected and sought-after MRI learning platforms in India. Now under the umbrella of INDIAN RADIOLOGIST, a dedicated team of Indian Radiology academic experts including Dr Sanjeev Mani, Dr Shailendra Singh and Dr Jignesh Thakker, the course has reached even greater heights—combining structured, high-yield onsite teaching with online pre- and post-conference sessions featuring international and national experts. Designed specifically for young radiology residents, fellows, trainees, and junior consultants, this course delivers focused, subspecialty-driven MRI education by leaders in their respective domains. With over 400 delegates benefiting every year, this milestone course has become a rite of passage—one that almost every practicing MRI radiologist has experienced at least once, either as a learner or a mentor.

We thank all Radiologists and our Trade partners for their support over the years, and invite you to join us to celebrate 25 years of MRI Education.

Dr Deepak Patkar

COURSE

Objectives

Our expert-led sessions provide hands-on learning, practical insights, and valuable learning tips, and this will play a key role for the budding Radiologists to stay ahead of the game.

This course helps you understand the basics of MRI, with focus on Radioanatomy and Disease Patterns, and will help you understand MRI sequence applications across all systems.



Dr Deepak Patkar

Course Director
Founder Member- IndianRadiologist



Confused?



Want Clarity?



Feeling Doubtful?

Mastering MRI from Head to Toe: Basics to Advances



Practical Training on



Become a Confident
Radiologist!

The 25th MRI Teaching Course

— 24th to 26th April 2026 —

- ✓ Understand MRI findings
- ✓ Master reporting techniques
- ✓ Avoid common pitfalls

The 25th MRI Teaching Course -
- By Dr Deepak Patkar

Book
Your Seat

NEURORADIOLOGY

09:00 – 09:10	Inauguration & Course Orientation
09:10 – 09:30	MRI Brain Protocols Made Easy – Let's set the platform
09:30 – 09:50	Stroke MRI Simplified – DWI, ADC & Perfusion pearls
09:50 – 10:10	White Matter Lesions Decoded – MS vs mimics
10:10 – 10:30	Ring Enhancing Lesions – A practical MRI approach
10:30 – 10:45	Tea Break
10:45 – 11:05	Brain Tumor Imaging – What clinicians expect
11:05 – 11:25	MR Spectroscopy without fear
11:25 – 11:45	Perfusion MRI – When & how to use it
11:45 – 12:05	Pediatric Brain MRI – Common mistakes
12:05 – 12:25	MRI in Seizure Disorders
12:25 – 12:45	Posterior Fossa & CPA Lesions
12:45 – 13:00	Rapid-fire case discussion
13:00 – 14:00	Lunch Break
14:00 – 14:45	PANEL DISCUSSION – How to report MRI Brain confidently in real-world practice
14:45 – 15:05	Degenerative Spine MRI – What really matters
15:05 – 15:25	Spinal Infections vs Tumors
15:25 – 15:45	Intramedullary & Extramedullary Lesions
15:45 – 16:00	Spine MRI Pitfalls – Case based
16:00 – 16:15	Tea Break
16:15 – 16:35	Orbit MRI – Pattern based approach
16:35 – 16:55	Cranial Nerve MRI Made Simple
17.00 - 18.00	Key Takeaways & Quiz with prizes



MSK IMAGING



- 09:00 – 09:20 | MSK MRI protocols & imaging planes
- 09:20 – 09:40 | Knee MRI – Meniscus & ligament essentials
- 09:40 – 10:00 | Shoulder MRI – Rotator cuff simplified
- 10:00 – 10:20 | Hip MRI – AVN, labrum & impingement
- 10:20 – 10:30 | Quick MSK case review
- 10:30 – 10:45 | **TEA BREAK**
- 10:45 – 11:05 | Bone marrow signal alterations
- 11:05 – 11:25 | Soft tissue tumors – MRI clues
- 11:25 – 11:45 | Infection vs inflammatory arthritis
- 11:45 – 12:05 | Pediatric MSK MRI – Red flags
- 12:05 – 12:25 | Sports injuries & stress fractures
- 12:25 – 12:45 | Peripheral nerve MRI
- 13:00 – 14:00 | **LUNCH BREAK**
- 14:00 – 14:20 | MRI in spinal trauma
- 14:20 – 14:40 | Post-operative spine MRI
- 14:40 – 15:00 | Sacroiliac joint MRI
- 15:00 – 15:20 | Whole body MRI – Indications
- 15:20 – 15:45 | MSK MRI reporting pitfalls
- 16:00 – 16:15 | **TEA BREAK**
- 16:15 – 17:00 | MRI QUIZ – Image based, interactive
- 16.30 - 18.00 | **Key Takeaways & Quiz with prizes**



BODY & ONCO



09:00 – 09:20 | Liver MRI – Lesion characterization

09:20 – 09:40 | MRCP – Beyond stones

09:40 – 10:00 | Pancreatic MRI & cystic lesions

10:00 – 10:20 | Renal mass MRI

10:20 – 10:30 | Case review

10:30 – 10:45 | Tea Break

10:45 – 11:05 | Female pelvis MRI -Fibroid to malignancy

11:05 – 11:25 | Endometriosis MRI – Disease mapping

11:25 – 11:45 | Prostate MRI – PIRADS simplified

11:45 – 12:05 | Rectal cancer MRI staging

12:05 – 12:25 | Bladder & gynec onco MRI

12:25 – 13:00 | Pelvic MRI case discussion

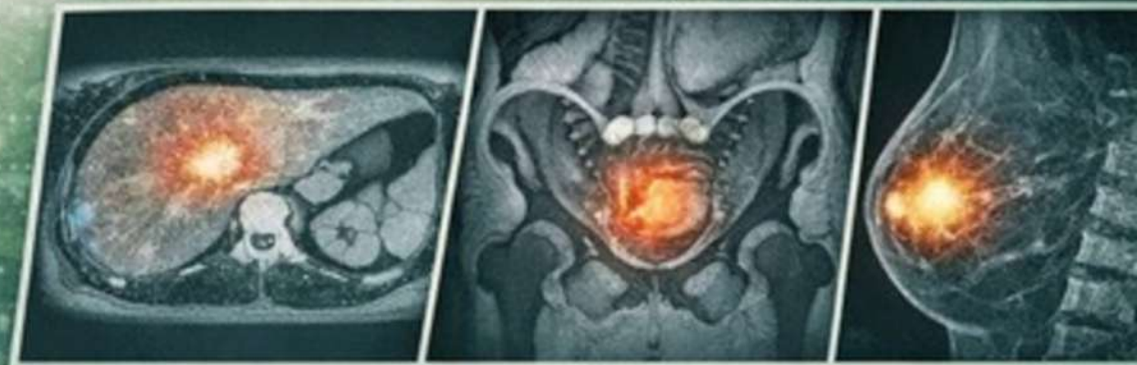
13:00 – 13:30 | Lunch Break

13:30 – 13:50 | Breast MRI – Indications & protocols

13:50 – 14:10 | Breast MRI – Mass vs non-mass enhancement

14:10 – 14:30 | MRI reporting tips for young radiologists

14:30 – 15:00 | Grand case review & course conclusion



Rs. 2000
LIMITED SEATS

PRE-CONFERENCE WORKSHOP

THE 25th MRI TEACHING COURSE

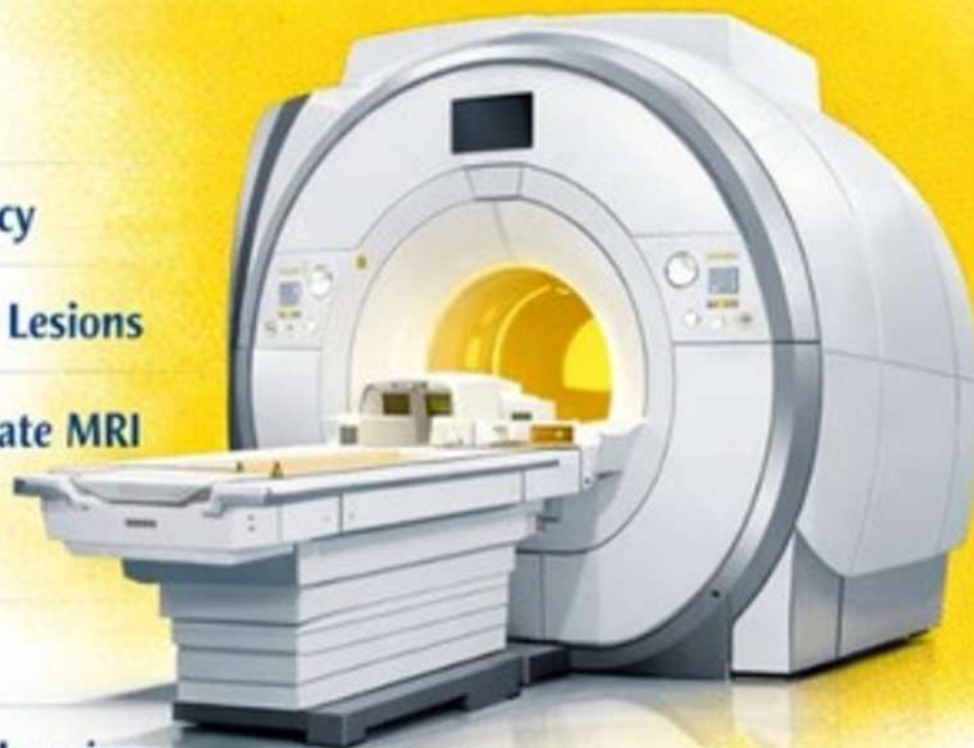
23rd April 2026 | 9:00 AM – 5:00 PM

Auditorium Holy Family Hospital, Bandra, Mumbai

'A Step-by-Step Case-Based Approach to MRI Interpretation with Experts'

WORKSHOP PROGRAM

- 9:00 – 10:00 AM Breast Imaging
- 10:00 – 11:00 AM Rectal Malignancy
- 11:00 – 12:00 PM LI-RADS & Liver Lesions
- 12:00 – 01:00 PM PI-RADS & Prostate MRI
- 01:00 – 02:00 PM Lunch Break
- 02:00 – 03:00 PM Cardiac MRI
- 03:00 – 04:00 PM Advanced Neuro Imaging
- 04:00 – 05:00 PM MRI in MSK Imaging



Workshop Highlights:

- ✓ One-Hour Focused Sessions
- ✓ Case-Based Learning
- ✓ Practical & Reporting Oriented
- ✓ Q&A with Expert Faculty

LIMITED SEATS!



CASE-BASED
APPROACH



HANDS-ON
MRI INTERPRETATION



INTERACTIVE
DISCUSSIONS



STUDENT SPECIALS

SCIENTIFIC PAPER & POSTER PRESENTATIONS

#CERTIFICATE FOR ACCEPTED PAPERS AND POSTERS

FOR POSTERS :

Send your Poster Presentation in PDF format (Single page, A2 size poster in portrait mode only, of a case report, case series, article, with MRI images. Highlight the images and findings, and discussion should be minimal.

Please maintain FONT size as 20 and above. Email the poster to mriteaching@gmail.com

Last Date for Submission is **05 April 2026**

FOR SCIENTIFIC PAPERS

Send your Scientific Paper Presentation in MP4 format - your video should be of your presentation on Zoom (or similar) MP4 recording, Time: 6-8 minutes (not more than 8 min), send via google drive or drop box.

Email the paper to mriteaching@gmail.com

Last Date for Submission is **05 April 2026**

The paper and poster presentation should include Presenter's name, Affiliation, Clinical Details of patient (s), relevant images with description, and a brief discussion. Avoid using thesis dissertations in Scientific Paper presentations

www.indianradiologist.com

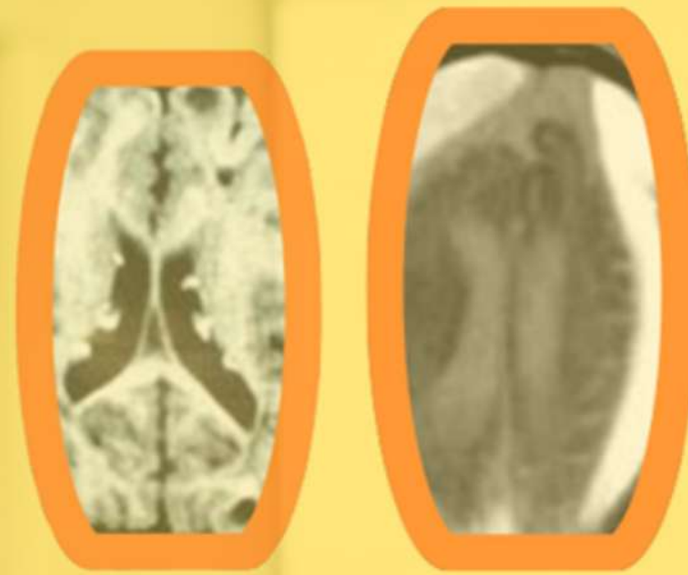


25TH MRI TEACHING COURSE

APRIL 24-26, 2026

MUKESH PATEL AUDITORIUM

NMIMS, JUHU, MUMBAI



TEAM MRI

Committee



Sanrad
MEDICAL SYSTEMS



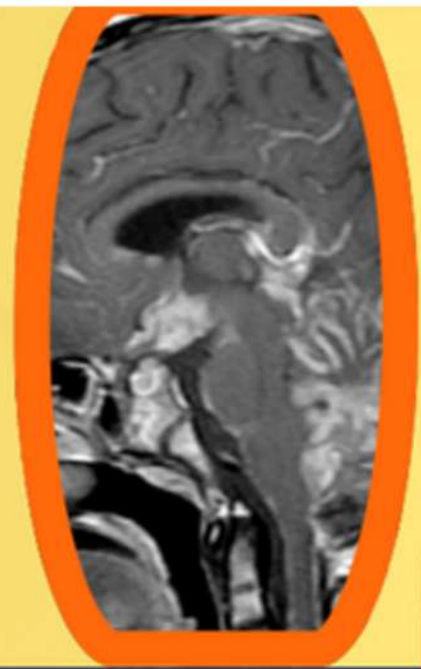
Deepak Patkar | Mitusha Verma | Malini Lawande | Gauri Ahuja | Abhishek Patkar | Gayatri Harshe



Shailendra Singh | Sujoy Mani | Jignesh Thakker | Sanjeev Mani | Mamta Patkar | Devanshi Thakkar

COURSE

Highlights



- *Lectures By National Faculty*
- *Case Based Sessions*
- *Opportunity to present Scientific Papers*
- *Poster Presentations*
- *Take Part in MRI Mania Quiz*
- *Certificate of Participation*
- *Certificate for Paper & Poster Presentation*
- *Key Takeaway End of the Day Quiz*
- *Open House Workshops*
- *MMC Points*

