

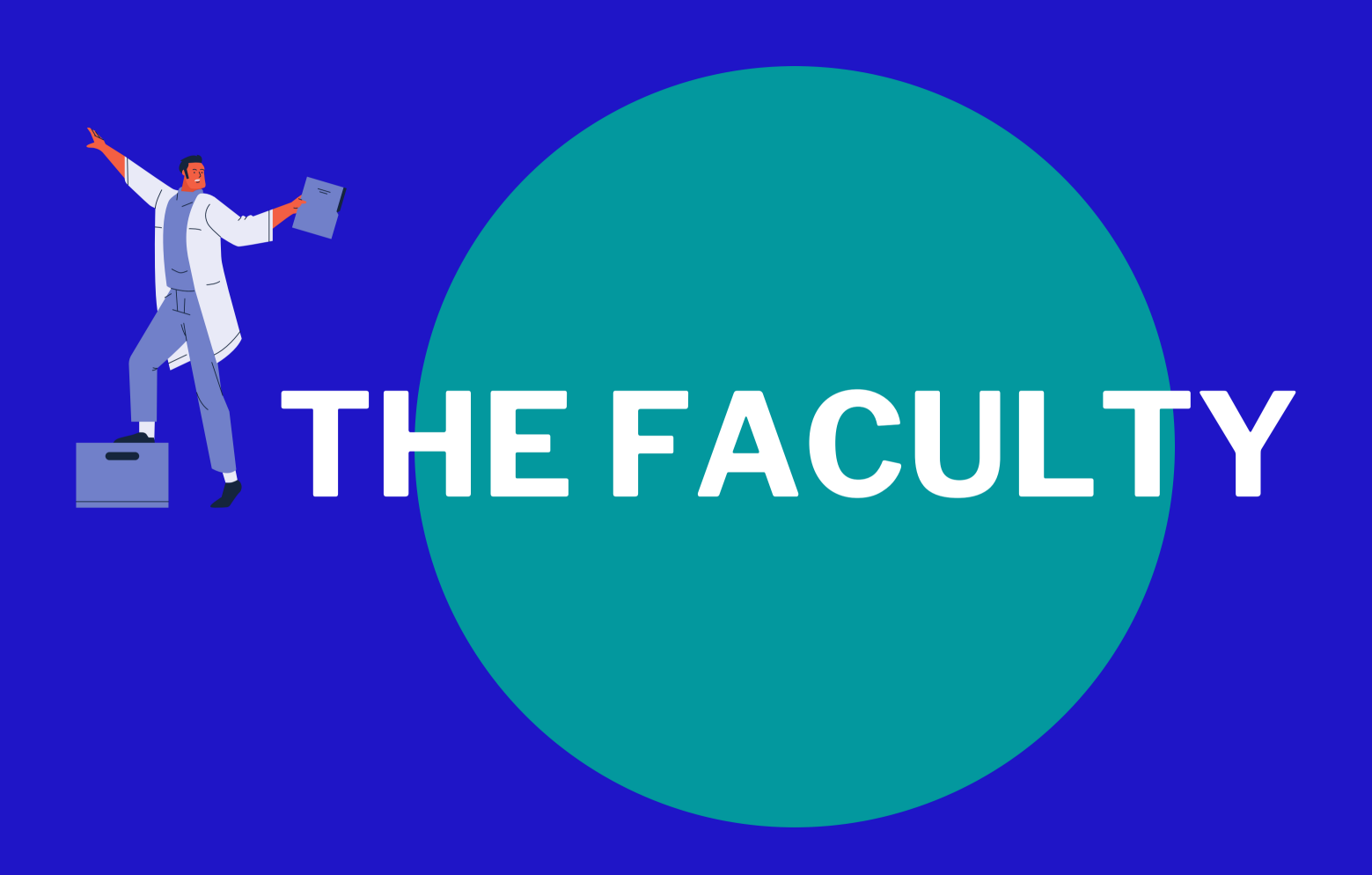


The COVID19 Situation has forced us to go online. But this scenario presents a great opportunity for you to listen to the biggest array of speakers at the most popular & oldest MRI conference of the country sitting in the comfort of your home



ADVANTAGES OF REGISTERING

- 1. Online Viewership of all Lectures of 19th MRI Teaching Course (same set of lectures and speakers) & availability of the lectures for online viewing for 3 months after the course.
- 2. Subscription to Radbuzz Magazine for the year 2021
- 3. 25% discount on registration fee of Sonobuzz 2021
- 4 25% discount on registration fee of CTBuzz 2021 (June 26-27, 2021).
- 5. 25% discount on registration fee of 20th MRI Teaching Course, 2021













ANKIT TANDON | ASHISH CHAWLA | MALINI LAWANDE | DILEEP YAVAGAL | MANU SHROFF











RAJAN JAIN | GIRISH FATERRPEKAR | ATA SIDDIQUI | KSHITIJ MANKAD | MANJERI DIGHE











RAJ KEDAR | DEEPAK PATKAR | MITUSHA VERMA | | SONA PUNGAVKAR | ALPANA KARNIK







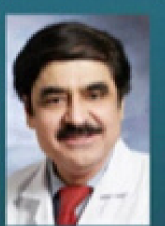




SUNILA JAGGI | DARSHANA SANGHVI | DR BHAWAN P | SANJAY DESAI | SWATI PAWAR











BHAVIN JANKHARIA | VARDHAN JOSHI | SHRINIVAS DESAI | ASHLESHA UDARE | PARUL GARDE











RAVI THAPAR | SHILPA SANKHE | KARTHIK GANESAN | SANJAY YADAV | ADITYA DAFTARY

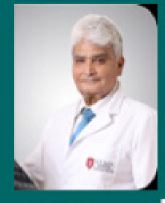


MRI TEACHING COURSE

ИUMBAI

by Dr Deepak Patkar









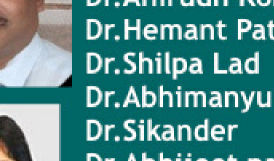












Dr.Om Tavri







Dr. Amit Kharat

Dr.Rishi Awasthi





































MUMBAI

by Dr Deepak Patkar







DAY1

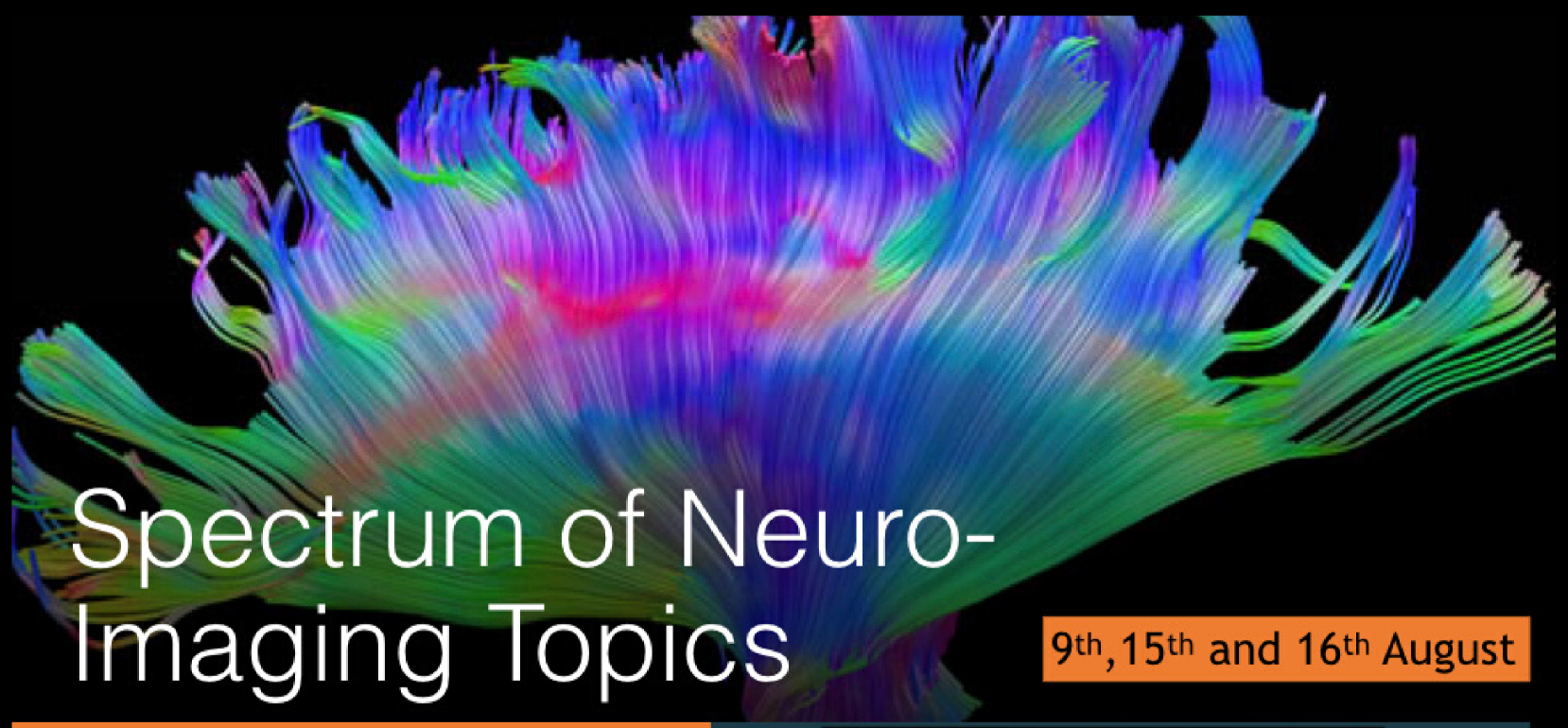
Understanding the basics followed by NeuroRadiology Lectures covering all topics including advanced topics

DAY 2 Breast Workshop -

Musculoskeletal (all joints) -Spine

DAY 3
Cardiac MRI - Abdomen Miscellenous Topics

9TH AUGUST - SUNDAY - DAY 1





MRI TEACHING COURSE



9TH AUGUST - SUNDAY - DAY 1

- Basic MRI sequences lets understand the physics
- Advanced MRI sequence
- Imaging in epilepsy -beyond SOL
- Adult brain tumour imaging An update
- Imaging in paediatric white matter disease
- Imaging to assess treatment response in Brain tumour imaging
- High and low pressure CSF States Imaging this perspective of headache
- Approach to movement disorders: Parkinsons vs Parkinsons Plus Syndrome
- All that glitters is not gold: Diffusion a new perspective
- Stroke protocol : An update
- Basal ganglia and thalamic hyperintensities
- Imaging in vestibulo-cochlear anomalies
- MRI sellar and supra-sellar lesions
- Imaging in dementia
- MRI in vessel wall imaging
- Imaging Orbital pathologies
- Functional MRI: understanding the basics
- > MRS and DTI: an insight into advances
- Imaging in Cerebral venous sinus thrombosis
- MRI in Myelitis and mimics

The biggest array of speakers at the most popular MRI Conference of the country: https://event.doxbay.com/e/4/mricourse



15 TH AUGUST - SATURDAY-DAY 2

8:00-9:00	Paper/Poster : Oral presentation	
9.00 to 9.15	MRI knee anatomy	Dr Chaitali Parekh
9.20 to 9.45	Meniscal tears- how to identify the types	Dr Mahesh Prakash
9.50 to 10.15	Ligaments of knee- tear or no tear?	Dr Darshana Sanghvi
10.20 to 10.45	Femoral head edema-Not always AVN	Dr Malini Lawande
11.00 to 11.15	MRI shoulder anatomy	Dr Ankita Ahuja
11.20 to 11.45	Rotator cuff -what do we look for	Dr Alpana Karnik
11.50 to 12.15	Shoulder dislocation MRI- what is important	Dr Aditya Daftary
12.20 to 12.45	Imaging in lipoma and its variants	Dr Ankit Tandon
1.30 to 1.45	MRI ankle anatomy	Dr Chinmay Mehta
1.50 to 2.15	Acute ankle sprain-what to look for?	Dr Bhawan Paunipagar
2.20 to 2.45	Cartilage imaging- the basics	Dr Rajendra Solanki
2.50 to 3.15	Ulnar sided wrist pain-what to look for?	Dr Sanjay Desai
3.20 to 3.45	Role of MRI in bone tumors	Dr Bhavin Jankharia
3.50 to 4.15	Soft tissue lesions- Approach on MRI	Dr Malini Lawande
4.20 to 4.45	Osteoporotic vs malignant vertebral fracture	Dr Deepak Patkar
	Spinal cord hyperintensity-differential diagnosis	
4.45 to 5.10	approach	Dr Abhijit Pawar
5.15 to 5.35	Post operative spine MRI	Dr Vardhan Joshi
5:40-6:00	Current status of Artificial intelligence - where we stand	Dr Amit kharat
6:00-7:00PM	Poster/paper- oral presentations	

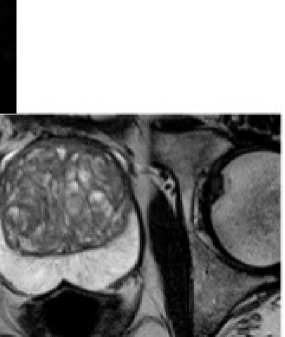


16 TH AUGUST - SUNDAY - DAY 3

- > MRI Breast: Basics and applications
- Cardiac MRI Anatomy , technique and myocardial viability
- Cardiac MRI : Beyond Viability
- MRCP : case based approach
- Imaging in cholangiocarcinoma
- MRI in placental pathology
- MRI elastography
- MRI enterography
- MR defecography
- > MR Imaging in Nasopharyngeal malignancies
- MRI in imaging focal liver lesions: an insights LIRADS
- MRI in Ovarian masses
- Multiparametric MRI properties



Sanrad





01 SCIENTIFIC PAPERS

PRESENTATIONS FOR DELEGATES





PRESENTATION GUIDELINES



Hypothesis-driven research that may be submitted as a paper to be presented orally or as a digital poster.

Scientific studies should be designed to teach or review topics related to medical imaging.

- -to be submitted in *.pptx format
- -MRI based topics will be preferred
- -Maximum 20 slides with last slide consisting of references
- -High resolution original images to be used for case description

Last date for submission: 31st July 2020 by midnight.

Posters and papers should be mailed to drmitusha@gmail.com

Accepted Papers will be presented in HALL 2 at the Conference on 9th August 2020.

Top 5 papers selected from all Paper Presentations from this will present in the MAIN HALL (HALL 1) and will compete for the top 3 prizes.

PRESENTATIONS GUIDELINES



EDUCATIONAL EXHIBIT /POSTER

Education exhibits should be designed to teach or review topics related to medical imaging.

- -to be submitted in *.pptx format
- -MRI based topics will be preferred
- -Maximum 15 slides with last slide consisting of references
- -High resolution original images to be used for case description

Last date for submission: 31st July 2020 by midnight.

Posters and papers should be mailed to drmitusha@gmail.com

Accepted Posters will be presented in HALL 2 at the Conference on 9th August 2020 & will be available for viewing in the Poster Gallery

Top 5 posters selected from all poster presentations will present in the MAIN HALL (HALL 1) and will compete for the top 3 prizes.

ONTESTS



PAPER & POSTER WINNERS

QUIZ WINNERS

PRIZES



CONTESTS THAT DELEGATES CAN TAKE PART IN



TOP 3 WINNERS OF THE PAPER PRESENTATION WILL WIN PRIZES - MOBILE PHONE/ BLUETOOTH SPEAKER/ BLUETOOTH HEADPHONES



TOP 3 WINNERS OF THE POSTER
PRESENTATION WILL WIN PRIZES MOBILE PHONE/ BLUETOOTH
SPEAKER/ BLUETOOTH
HEADPHONES



FLASH QUIZ DURING THE
CONFERENCE WILL BE HELD 2 PER
DAY. A TOTAL OF 6 BLUETOOTH
HEADPHONES ARE UP FOR GRABS
ON BEING THE FIRST TO ANSWER A
SIMPLE SET OF 3 QUIZ IMAGES

PRE CONFERENCE QUIZ: GET THE ANSWERS RIGHT ON OUR WEBSITE AND THE FIRST 5 WILL WIN FREE REGISTRATION TO THE EVENT AND CAN TAKE PART IN ALL CONTESTS



ADVANCED LECTURES ON ARTIFICIAL INTELLIGENCE WORKSHOPS

INTERACT WITH SPEAKERS AND CLEAR YOUR DIFFICULTIES

Q & A after each session allows you to interact with speakers from India & aross the world.



CONTACTINFO





PAPER & POSTER INFO/ SUBMISSION

Dr Mitusha Verma: on drmitusha@gmail.com or whats app on +91 75067 31013 - LAST DATE: 31 JULY MIDNIGHT

GENERAL INQUIRY

Ms Deepali on +91 98205 63114 or Ms. Priyanka on +919324621082

REGISTRATION LINK

http://event.doxbay.com/e/4/mricourse

