



16th
Radiology
Resident's
HOT SEAT
Review Course 2024

Onsite



"Exam-oriented Comprehensive Course for Radiology Post-Graduate Students"

Course Highlights

- ONSITE course with New Updated Format.
- Multi System, Multi Modality Course Curriculum.
- Case based HOT SEAT Review Sessions.
- Film Reading Session Mixed Unknown Cases.
- Mock Exams Sessions (1 Examiner 1 Student)
- OSCE Sessions (Exam Format) Practice Sessions.
- Spotter Sessions (Exam Format) Practice Sessions.
- Demo Session 1: Drugs and Devices in IR.

- Demo Session 2: Procedures and Barium Studies.
- Demo Session 3: Radiological Contrast Media.
- Demo Session 4: Radiation Equipments.
- · Short Teaching Sessions Rad' Pearls and Pitfalls.
- Short Teaching Sessions Radiology Anatomy.
- · Certificates of Appreciation / Distinction.
- Extended 8 AM 8 PM sessions...
- · PDF of select Course material.



16th, 17th & 18th February 2024

Auditorium, Indraprastha Apollo Hospital, Sarita Vihar, New Delhi, India

Dates: 16th, 17th & 18th February 2024.

Course highlights: 16th Radiology Resident's HOT SEAT Review Course is an exam-oriented comprehensive course for Radiology post-graduate students with multi-system, multi-modality course curriculum.

The course will be conducted in ONSITE format on 16th, 17th & 18th February 2024. The updated format & contents allows greater interaction & active learning, which is only possible ONSITE. The course curriculum covers yllabus for MD and DNB courses in India. The course schedule extends from 8AM to 8PM with intermittent breaks to ensure greater focus and concentration along with maximum value for money.

Case-based HOT-SEAT Review Sessions for different body systems with interactive discussion and relevant learning points will remain the key feature of the course. The students will have the option to attend the session as either HOT SEAT volunteer or as observer. The updated Hot Seat Session format will provide interactive interface for participants and observers for active learning.

Film Reading Session (multi-system unknown cases) will be conducted on day 3 for the selected students based on their performance during the Hot Seat sessions, while the remaining students will also participate. The updated format for the Film Reading Session will have small student groups on different tables for interactive learning experience for all the students.

Demo sessions will include 'Drugs & Devices in Interventional Radiology [IR]', which is sub-divided under 4 different stations on day 1. Additional demo sessions on day 2 will include Radiological Contrast Media, Radiology procedures [Barium, HSG & MCU], Recent Advances and Regulation in Radiology practice and Radiography/ Radiation equipments from examination perspective. The updated format for the Demo Sessions will have small student groups on different tables for 'hands-on' interactive learning experience.

Short Teaching Sessions - 'Imaging Pearls & Pitfalls' sessions and 'Case-based reviews' sessions will focus on key topics and exam questions in Radiology MD and DNB exams.

OSCE sessions with Q&A, discussions and scoring will prominently feature in the 16h course, as practice sessions for the DNB final exams along with assessment / scoring by the course faculty.

Spotter sessions will continue in the 16th course as extensive practice sessions in the evening. The format in Spotter Sessions will allow self-assessment and assessment by the course faculty.

Radiological anatomy sessions will feature in the 16th course as short teaching sessions for key body regions. This will help the students to improve their description of radiological findings.

Mock Exams will be conducted ONLINE as separate 'add-on session' on a later date close to the final exams [to be announced]. This will require separate registration and will only have 25 seats. The format for the Mock Exams is exactly same as the final DNB practical exams and will have OSCE session in the morning followed by parallel viva sessions with 'one student and one examiner', without any observers. Relevant feedback will be provided to the students after the session for self-assessment. Table viva sessions will include viva sessions on Radiology procedures, Contrast Media, Radiation equipment and Regulations / Recent advances in Radiology for each student. The scores for each section of the exam will be shared with the respective students along with relevant feedbacks for further improvement in the final exams.

Certificates of Distinction will be awarded to TOP THREE students for the overall performance. Certificates of Appreciation will be given to the selected students [total 20] based on their performance during the HOT SEAT Reviews and Film Reading Sessions. Top-scorers in OSCE and Spotter sessions will be rewarded.

Faculty interaction and personalized feedbacks will be an added feature in the 16th course, which will allow platform for the students to understand their strengths / weaknesses and to improve their performance in more effective manner. PDFs of select course material will be mailed after the course to help in revision before the final

This comprehensive exam-oriented preparatory course is an excellent opportunity for the Radiology postgraduate students to ENHANCE their performance in the forthcoming examinations and also in their future careers as a Clinical Radiologist.

Contact us:

Email: radiologyhotseatreviews@gmail.com Phone: +91-11-71792065; Mobile: 9811135957. For updates: Visit us @ Facebook page: DelRad

For Online Registrations & further details, Kindly visit www.delrad.in

Course Coordinator: Dr. Nitin P. Ghonge

Dates: 16th, 17th & 18th February 2024.

Day 1 Date: 16th February 2024

Hot Seat Reviews - Chest & Cardio-Vascular Radiology.

Demo Sessions - Interventional Radiology for Exams.

Teaching session - Radiological Anatomy.

Teaching Session – Pearls & Pitfalls.

OSCE / Spotter Sessions.

Time	Topic
8:00am-9:00am	Registration and Course login
9:00am-9:30am	Preparing for Radiology examinations:
	- Tips & tricks for image interpretation.
9:30am-10:00am	Radiological Anatomy: Chest & Abdomen.
10:00am-10:30am	Tea / Coffee / Snacks break
10:30am-01:00pm	'Hot Seat' Reviews – Chest & Cardiovascular Radiology.
1:00pm -2:00pm	Lunch
2:00pm-4:00pm	Demo Session 1 - Drugs & Devices in IR [4 Stations].
	Exam-based demonstration of IR drugs & devices.
4:00pm-5:20pm	OSCE Session 1: Faculty Assessment.
5:20pm-5:40pm	Teaching Session —
	Pearls & Pitfalls in Chest Radiology.
5:40pm -6:00pm	Tea / Coffee / Snacks break
6:00pm-8:00pm	Spotters Session 1: Practice-sessions & Self-assessment.
	OSCE Session 1: Discussion and Q/A.

- Hot Seat Sessions will provide interactive interface for the participants as well as observers for active learning.
- Demo Session 1 will have student groups rotating between 4 stations for 'hands-on' learning
 of IR devices.

Dates: 16th, 17th & 18th February 2024.

Day 2 Date: 17th February 2024

Hot Seat Reviews - Abdominal Radiology.

Hot Seat Reviews - Pediatric Radiology.

Demo Sessions - General Radiology.

Teaching Sessions – Pearls & Pitfalls.

OSCE / Spotter Sessions.

T--:-

	Time	Topic	
	8:00am -8:30am	Registration and Course login	
	08:30am -10:00am	'Hot Seat' Reviews – Pediatric Radiology.	
	10:00am-10:30am	Tea / Coffee / Snacks break	
	10:30am-1:00pm	'Hot Seat' Reviews – Abdominal Radiology.	
	1:00pm-2:00pm	Lunch	
	2:00pm-4:00pm	Demo Session 2: General Radiology. - Table 1. Barium studies: Image interpretation and description [25min]. - Table 2. Mammography: Image interpretation and description [25min]. - Table 3. HSG & MCU/RGU and Radiation Protection Equipments [25min]. - Table 4. Radiography / Radiation Equipments [25min]. - Table 5. Radiological Contrast Media and Patient Safety [25min].	
	4:00pm-4:30pm	OSCE Session 2: Self-assessment.	
	4:30pm-5:00pm	Pearls & Pitfalls: Abdominal Radiology.	
	5:00pm-5:20pm	Pearls & Pitfalls in Neuro-Radiology.	
	5:20pm-5:40pm	Pearls & Pitfalls in MSK Radiology.	
	5:40pm-6:00pm	Tea / Coffee / Snacks break	
	6:00pm-8:00pm	Spotters Session 2: Practice-sessions & Faculty Assessment.	

- Hot Seat Sessions will provide interactive interface for the participants as well as observers for active learning.
- Demo Session 2 will have student groups rotating between 5 stations for 'hands-on' learning of devices.

Dates: 16th, 17th & 18th February 2024.

Day 3 Date: 18th February 2024

Hot Seat Reviews – Neuro / Head & Neck Radiology.

Hot Seat Reviews – Musculo-Skeletal Radiology.

Teaching session - Radiological Anatomy.

Radiology Quiz / Update on Recent Advancements.

 $\label{lem:multi-System} \textbf{Multi-System Film Reading Sessions.}$

Time	Topic
8:00am-8:30am	Registration and Course login
08:30am-10:00am	'Hot Seat' Reviews - Neuro-Radiology.
10:00am-10:30am	Tea / Coffee / Snacks break
10:30am-11:00am	Radiological Anatomy: Brain / Neck / Joints.
11:00am-1:00pm	'Hot Seat' Reviews – Musculo-Skeletal Radiology.
01:00-2:00pm	Lunch
2:00pm-3:00pm	Radiology QUIZ & an update on Recent Advancements.
3:00pm-6:00pm	Film Reading Session - Multi-System Cases.
	- Unknown Cases on Osirix Dicom Viewer & View box - All Systems.
	- Select students $\[20 \]$ based on the performance in Hot Seat Reviews.
	- Rest of the students will also participate.
6:00pm-6:15pm	Queries / Comments / Feedbacks.
6:15 pm-6:30pm	Prize / Certificate Distribution.
	- Certificate of Distinction.
	- Certificate of Appreciation.
	- OSCE / Spotters / Quiz Top Scorers.
6:30pm	Tea/Coffee/Snacks

- Hot Seat Sessions will provide interactive interface for the participants as well as observers for active learning.
- Film Reading Session will have student groups rotating between 5 stations for interactive learning experience.

Dates: 16th, 17th & 18th February 2024.

COURSE FACULTY [and their affiliations]:

1. Dr. Sapna Singh, Maulana Azad Medical College, New Delhi. **2. Dr. K.K Saxena,** Sir Gangaram Hospital, New Delhi. 3. Dr. C.P.S Chauhan, Jaypee Hospital, NOIDA, Delhi NCR. 4. Dr. Atin Kumar, AIIMS New Delhi. **5. Dr. Pankaj Sharma,** AIIMS Rishikesh, Uttarakhand. 6. Dr. Sriram Rajan, Mahajan Imaging, New Delhi. 7. Dr. Abhinav Jain, Hamdard Institute of Medical Sciences, New Delhi. **8. Dr. Abhishek Bansal,** Sri Balaji Action Medical Institute, New Delhi. 9. Dr. Amit Sahu, Max Superspeciality Hospital, Saket, New Delhi. 10. Dr. Sundeep Malla, Amrita Hospital, Faridabad, Delhi NCR. 11. Dr. Prerna Saraswat, GB Pant Hospital, New Delhi. 12. Dr. Malvika Gulati, Indraprastha Apollo Hospital, New Delhi.

- **15. Dr. Nidhi Goyal,** Indraprastha Apollo Hospital, New Delhi.
- **16. Dr. Nitin P. Ghonge,** Indraprastha Apollo Hospital, New Delhi.

13. Dr. Surabhi Gupta, Indraprastha Apollo Hospital, New Delhi.

14. Dr. Sandeep Vohra, Indraprastha Apollo Hospital, New Delhi.

Dates: 16th, 17th & 18th February 2024.

"Exam-oriented Comprehensive Course for Radiology Post-Graduate Students".

Registration form

Mobile Number:				
Name of the Institution:				
Email ID:				
Registration : Main Course only (), Mock Exam (), OnlyBoth ()				
Ready to face the 'hot seat' reviews:				
Yes, of course / No, I will prefer to observe. (select one)				
Cheque/DD/NEFT/ online transaction no :				
Date :				
Till 31st January 2024.	Rs 7000/-			
Beyond 31st January 2024.	Rs 8000/-			
Single day Registration [Day 1/2/3].	Rs 3000/-			

Payment Modes: Cash, cheque, DD, NEFT or Online (www.delrad.in)
Cheque / DD in favour of "Radiology Resident Courses", payable at New
Delhi, should be sent to the following address:

16 th Radiology Resident's Hot Seat Review Course,
Department of Radiology, Indraprastha Apollo Hospitals, New Delhi.

Account details for NEFT:

Account Name: RADIOLOGY RESIDENT COURSES;

Bank A/c No. 50762413000947 • IFSC Code: PUNB0507610

Punjab National Bank Apollo Hospital Branch, Sarita Vihar, New Delhi-110076 (INDIA)

For Registrations and further details Contact E-Mail: radiologyhotseatreviews@gmail.com Phone: +91-11-71792065 | Mob: 9811135957

Visit us @ Facebook Page: **DelRad.**Website: www.delrad.in





Radiology Resident's 'HOT SEAT' Review Courses

Exam-oriented Comprehensive Courses for Post-Graduate Radiology Students



















For Online Registrations & further details, Kindly visit www.delrad.in

For updates: Visit us @ Facebook page: DelRad Contact us: Email: radiologyhotseatreviews@gmail.com

Phone: 011-71792065; Mobile: 9811135957