



Summary Feedback

(Combined feedback broadcasted multiple time this week)

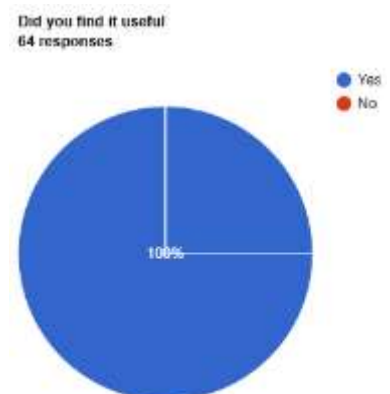
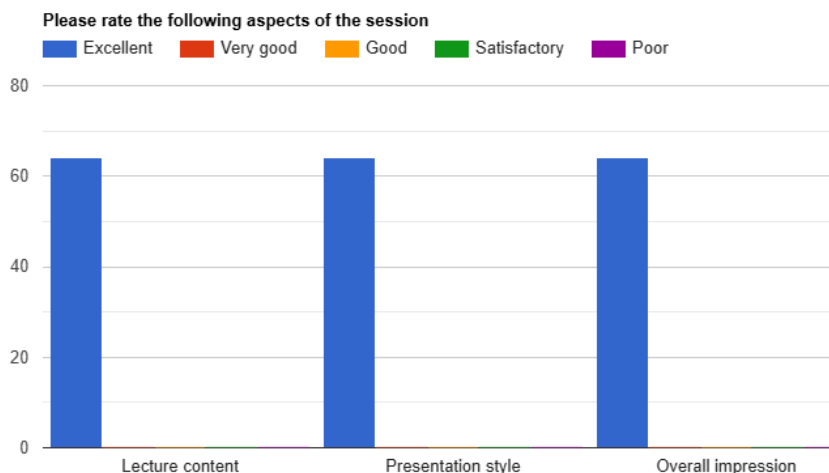
PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

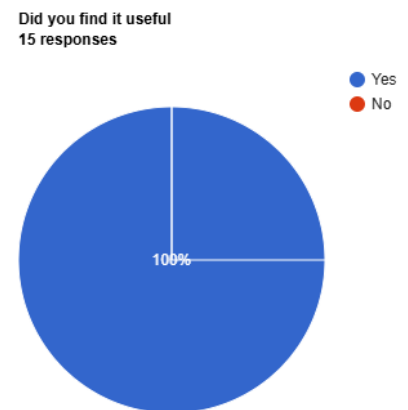
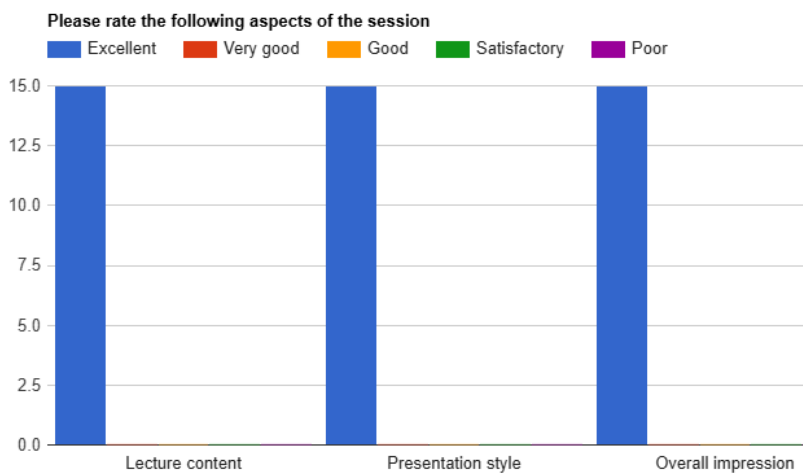
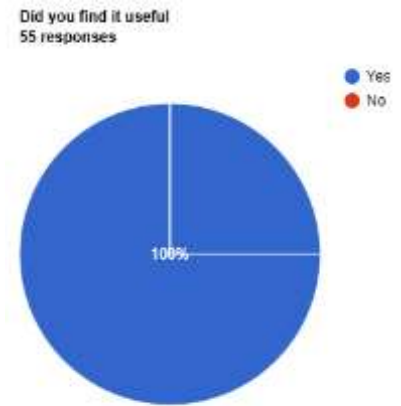
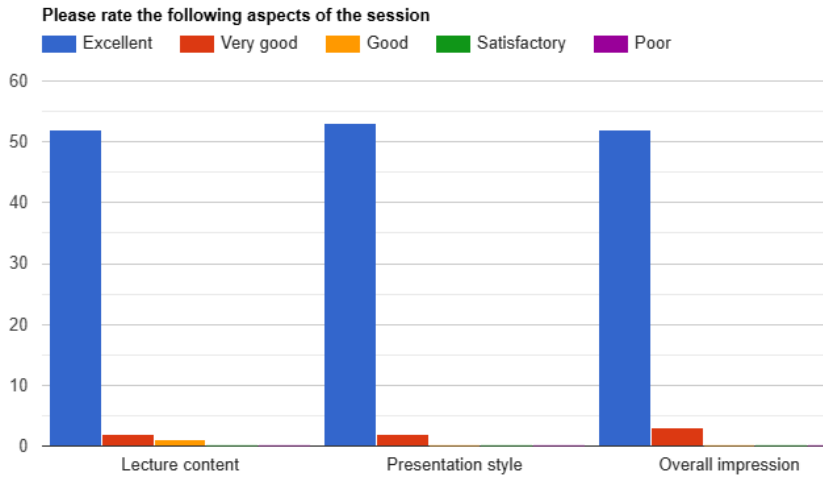
Session 13/36

**MSK for FRCR -Tumour I & II
(25th & 26th April 2026)
Lecturer: Sami Khan**

Summary Points:

- Total Attendees: 358 from 36 Countries (Bahamas, Bahrain, Bangladesh, Canada, Egypt, Ethiopia, Georgia, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Kenya, Korea, Republic of, Kuwait, Malaysia, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Thailand, Türkiye, UAE, Uganda, UK, Ukraine, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 134 participants, from three different broadcasts





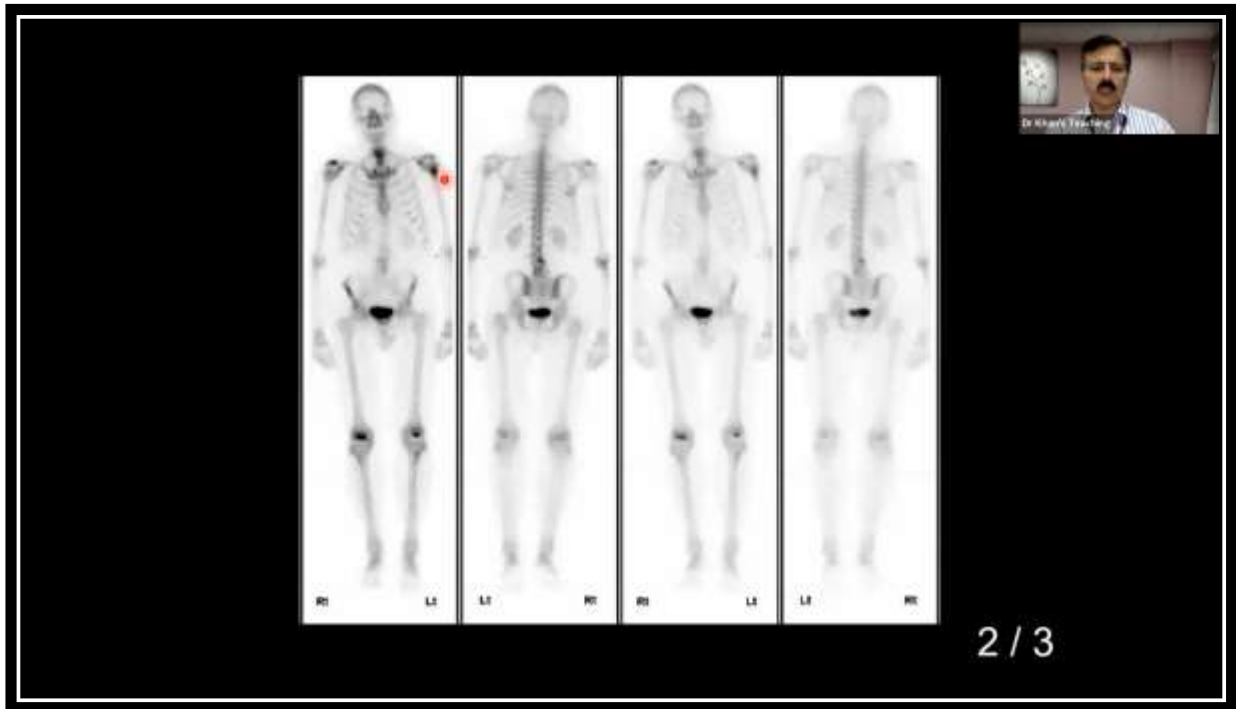
Testimonials

- I learnt that bone tumors could be Dg on conventional radiograph and need to be just confirmed on MRI! Just excellent lecture, as every time with Dr. Khan! (UK).
- Excellent platform for practical and theoretical knowledge and of course for the FRCR exam (Kuwait).
- The variety of several cases and pictures as well as the summary at the end of each case were so helpful for exam preparation (Thailand).
- Bone tumours made so easy and understandable. Thank you so much (Pakistan).
- Excellent teaching and great points that highlighted particular characteristics (Kuwait).
- I learnt to develop my thought process and how to make list of differentials and then to make a provisional diagnosis according to those. It was really helpful to learn from the best and to gain from the vast experience of Dr. Khan (Pakistan).
- It was my first time listening to this lecture and I will definitely recommend it to my all colleagues in my radiology institute. God bless you and thank you for the amazing session (Pakistan).
- Great session, especially the teaching part (Yemen).
- Excellent and great effort by Dr. Khan, extremely helpful (India).
- Excellent cases and teaching by sir (Canada).

- Valuable lesson on bone tumors (Ethiopia).
- The detailed explanation was very helpful (Malaysia).
- Beautifully covered the extensive topic with case discussions (Saudi Arabia).
- Every aspect of the session was useful (Nigeria).
- All of the lecture was useful (Iraq).
- The cases and the way of approach were very helpful (India).
- Excellent description of how to differentiate between different bone tumors (Pakistan).
- Brilliant session as always (Pakistan).
- Excellent for exam viva discussion (India).
- Very Informative (UAE).
- Excellent teaching session. Pathologies were adequately explained (Nigeria).
- Excellent session (Nigeria).
- Simple cases with good insight of knowledge (Pakistan).
- It's excellent (Sudan).
- It is great (Yemen).
- Great knowledge (Pakistan).
- I liked the comprehensive and structured teaching (Malaysia).
- Precise and nicely conveyed (Canada).
- Excellent, detailed pattern based explanation of the tumours (Nigeria).
- The best thing is when differentials are shown and they are ruled out so one can make a mind map for diagnosing the disease (Pakistan).
- Great learning by a great teacher. Thank you so much (Pakistan).
- Excellent presentation by the instructor (Qatar).
- The cases of chondrosarcoma in osteochondroma were very useful (Pakistan).
- Interesting cases (UK).
- Excellent variety of cases. The key differentiation features were also very well elaborated (Pakistan).
- The variety of cases, explanation of findings and tables showing differential diagnoses were amazing (UK).
- Wish my supervisors taught us like this (Pakistan).
- Excellently detailed, image-based lecture (Saudi Arabia).
- The variety of cases discussed was amazing (UK).
- Great session. Thank you (UK).
- Explicit description. Focused exam prep (Pakistan).
- The viva questions were very useful (Pakistan).
- Clear explanation of all cases and good discussion for each and every case (Pakistan).
- Amazing session (Pakistan).
- Great teaching (Pakistan).
- Excellent session (Pakistan).
- The session was well done (Egypt).
- Awesome lecture (UAE).
- Very educative (Nigeria).
- Excellent cases were useful (South Africa).
- Thank you to presenter and team (UK).
- Very educative (Nigeria).
- Outstanding session. No one can teach radiology better than Dr. Khan (Pakistan).
- 5 star (UK).

- Wonderful session (Pakistan).
- Very informative (Saudi Arabia).
- Explained everything so nicely (UK).
- Different aspects of bone tumour on X-rays were well taught (Pakistan).
- All of it was useful (Sudan).
- Excellent content and style of delivery (Pakistan).
- Very very good (UAE).
- Excellent selection of cases (UAE).
- Excellent discussion of different forms of every tumour (Oman).
- The instructor-candidate interaction was excellent (Qatar).
- Very good teaching as always (Türkiye).
- All aspects were useful (Nigeria).
- Good cover to this large topic (Sudan).
- Extremely useful revision of salients (UK).
- Excellent description and illustration (Bahrain).
- Comprehensive and well covered topic (Canada).
- Excellent variety of cases (India).
- Excellent session with good teaching points (UK).
- Superb (Saudi Arabia).
- Everything was useful (Pakistan).
- The cases were extremely good (Pakistan).
- Excellent cases and discussion (Egypt).
- Whole lecture was useful (Pakistan).





=====XX=====XX=====