



Summary Feedback

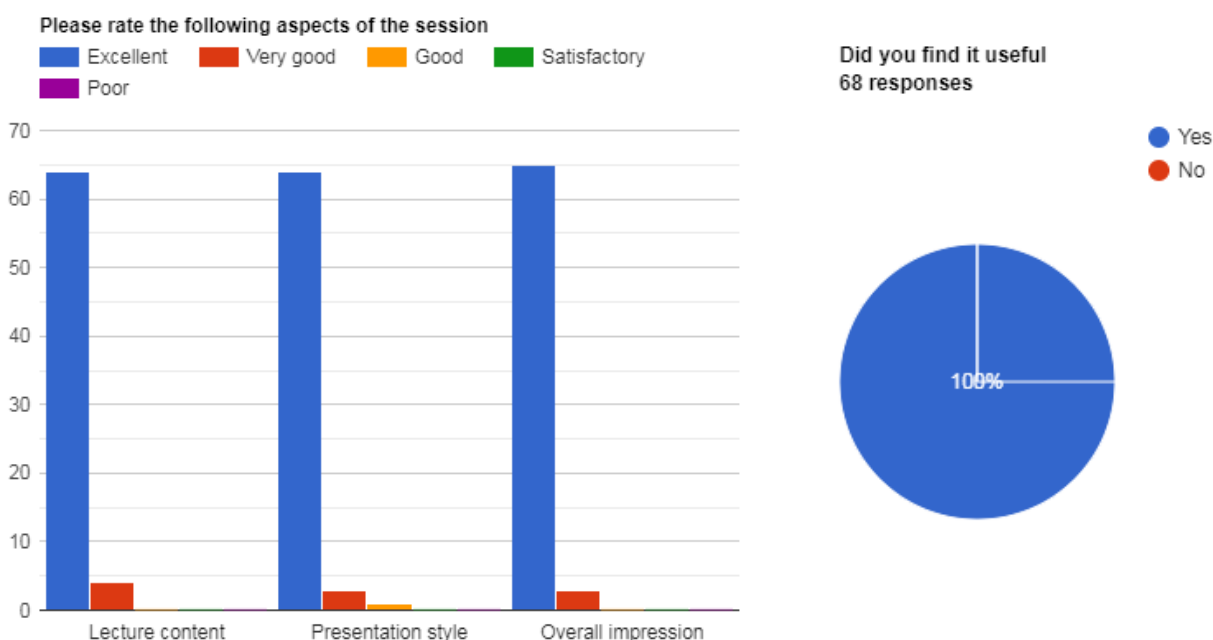
(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2024

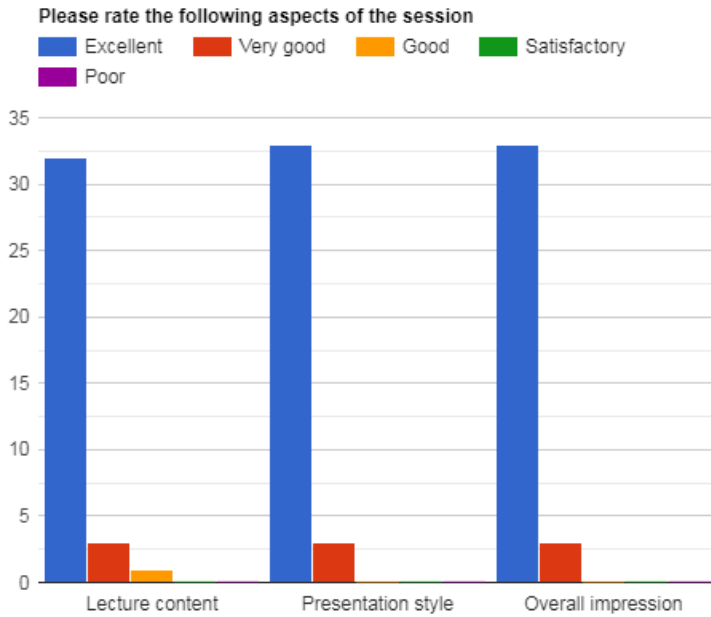
MSK - (a) Metabolic (b) Soft Tissues (c) Top 10 MSK Differentials for FRCR 2B Exam (27th and 28th January 2024) Lecturer: Sami Khan

Summary Points:

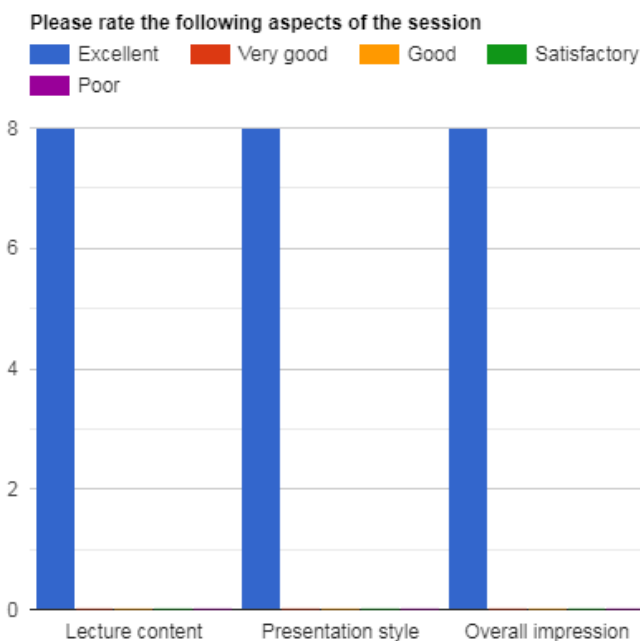
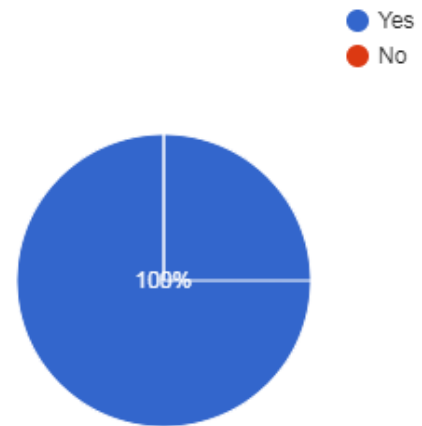
- Total Attendees: 320 from 35 Countries (Algeria, Australia, Bangladesh, Brunei, Canada, China, Czech Republic, Dominica, Egypt, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Jordan, Kenya, Kuwait, Malaysia, Myanmar, Nigeria, Norway, Oman, Pakistan, Poland, Saudi Arabia, Singapore, South Africa, Sri Lanka, Swaziland, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 112 participants, from three different broadcasts



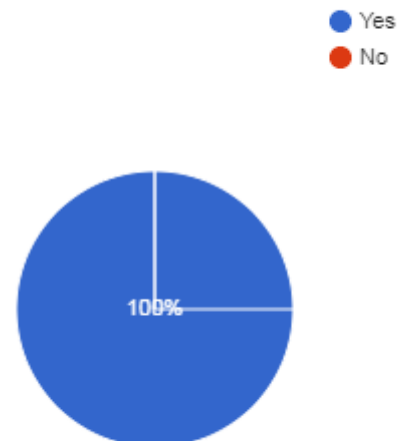
MSK - (a) Metabolic (b) Soft Tissues (c) Top 10 MSK Differentials for FRCR 2B Exam



Did you find it useful
36 responses



Did you find it useful
8 responses



Testimonials

- I liked the detailed explanation of pathophysiology of common diseases, which is rare to see in online lectures/conferences. It's so nice to know the concepts in details that I will not forget rickets/scurvy/ paediatric periosteal reaction for quite a long time. If Dr Khan you're reading this, I feel really missed out to have not gotten to know about these lectures in the 3 years of my residency because you really know how to teach! Thanks a lot (India).
- Thank you for making radiology so much easy with your teachings (Pakistan).
- The whole session is great! The collective differential given in the last part of the session is top notch, so much looking forward to the rest of the differentials (Egypt).

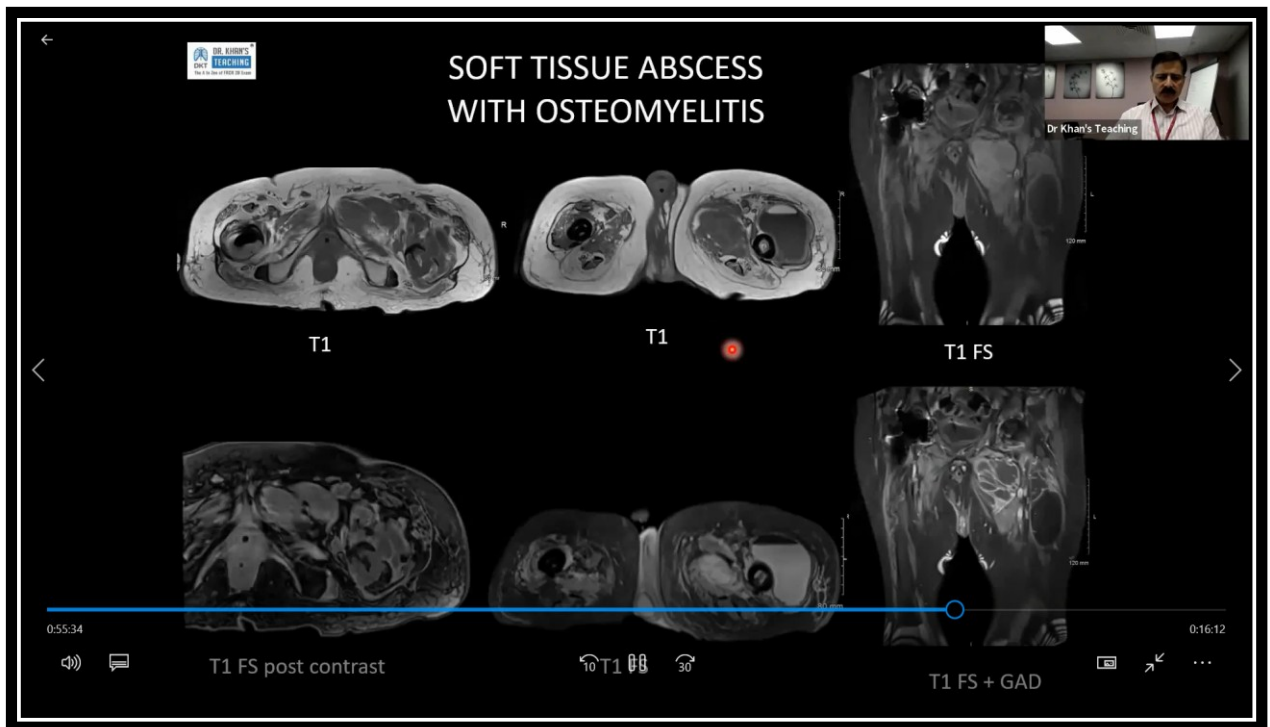
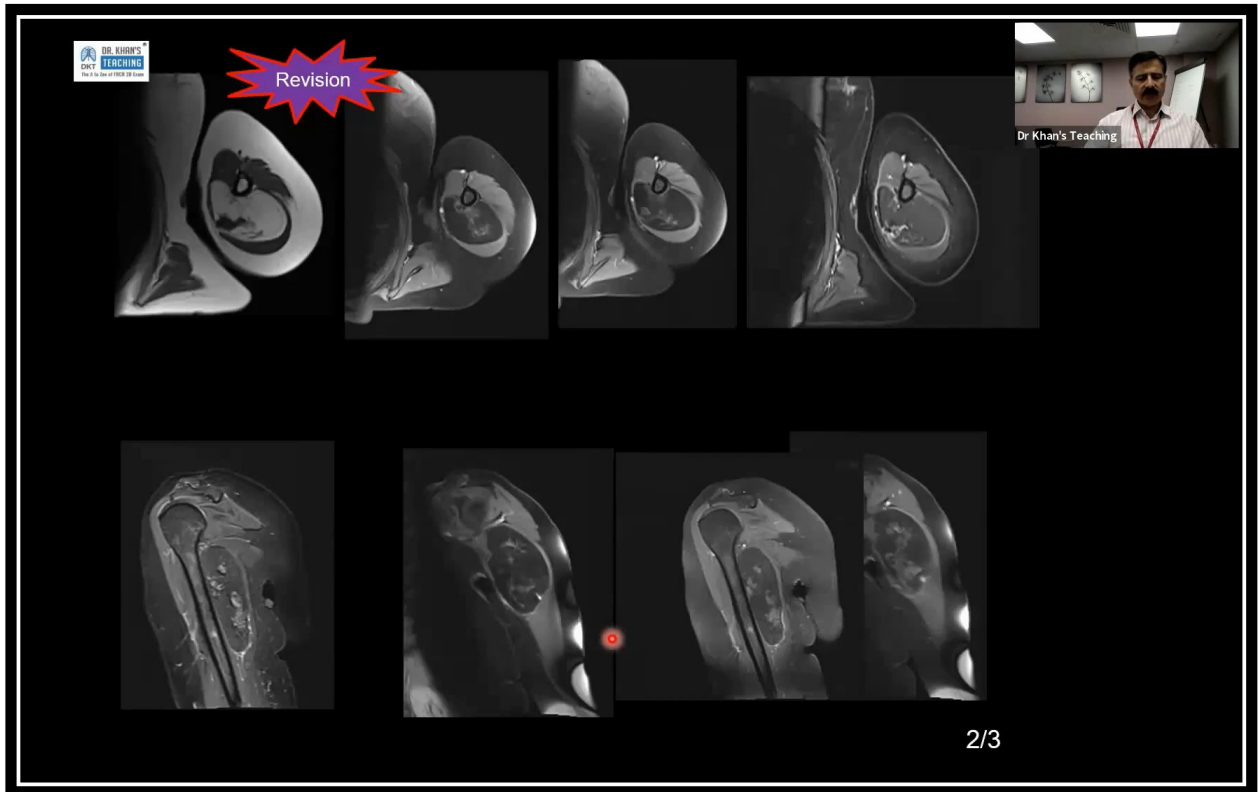
MSK - (a) Metabolic (b) Soft Tissues (c) Top 10 MSK Differentials for FRCR 2B Exam

- Amazing teaching by Dr. Khan with emphasis on disease related specific points (Saudi Arabia).
- Great session, and concluding the differentials is amazing. Thank you so much! (Egypt).
- It was an excellent opportunity to learn (Pakistan).
- Lecture was excellent and the contents are very good (India).
- Basics, clear concepts, case studies and excellent content (India).
- I liked the topics and cases (Singapore).
- The explanation of the findings was very nice. Wide spectrum of cases shown (India).
- Case based viva teaching (UK).
- Teaching method and material was valuable (UAE).
- Great learning experience (Sri Lanka).
- Interesting cases and valuable information (Algeria).
- Excellent session (Pakistan).
- The pertinent questions of Dr Khan were useful (Pakistan).
- Cases approach was valuable (Egypt).
- I liked the variety of different topics, easy explanation (UK).
- Cases relating to the DDx book gives good approach to remember the differentials (Sri Lanka).
- Explaining style was useful (Pakistan).
- Very educative (Nigeria).
- Very good teaching (UAE).
- Exam and radiological practice oriented (UK).
- Excellent teaching course (India).
- Excellent (Pakistan).
- Superb sessions. Thank you very much (India).
- Excellent (South Africa).
- Very useful for exam and daily practice (Myanmar).
- Excellent use of time (India).
- Par excellence (Pakistan).
- Awesome (Indonesia).
- I liked the way Dr Khan patiently describes the cases (Pakistan).
- Well put together (Nigeria).
- Interactive session (Bangladesh).
- Variety of cases, systematic approach (India).
- I liked the example cases. Very good and help a lot to understand the point (UK).
- Awesome (Pakistan).
- Excellent, thanks sir (Yemen).
- Case discussions, DDs were useful (Sri Lanka).
- Excellent cases and teaching points (Pakistan).
- Excellent teaching (Pakistan).
- Differential approach, great cases collection, great teaching style (Pakistan).
- All good (Pakistan).
- Perfect (Pakistan).
- Excellent (UK).
- Excellent (India).
- Extremely insightful (Malaysia).
- Excellent lectures by Dr khan, huge fan (India).

MSK - (a) Metabolic (b) Soft Tissues (c) Top 10 MSK Differentials for FRCR 2B Exam

- Great work by Dr Khan and Team (Zimbabwe).
- Awesome (Indonesia).
- Excellent (Australia).
- Excellent exam cases and guidance. Great concepts (Pakistan).
- It's very good (Egypt).
- Awesome classes (Pakistan).
- Great lecture (Sri Lanka).
- Excellent teaching session (Algeria).
- Pin point detail explanation of film and teaching how to encounter a film is real soul of the lecture (Pakistan).
- Interactive session (India).
- Going to primary diagnosis among all possible differential, pathway to reach final diagnosis was most useful part of the session (India).
- Superb (Pakistan).
- Superb session (India).
- Great session! (Norway).
- Fantastic session (UK).
- Great teaching session (Nigeria).
- Whole of the lecture was useful (Pakistan).
- Excellent targeted exam material (UK).
- Teaching cases and feedback of viva practice were excellent (Pakistan).
- Excellent (Malaysia).
- Tackling the FRCR 2B exam, D/D's and how to describe the film were useful (Pakistan).
- Excellent. Really great work (Saudi Arabia).
- All very good (Malaysia).
- Excellent learning experience (Saudi Arabia).
- All were valuable (India).
- Viva presentation was useful (Bangladesh).
- Good (Malaysia).
- Great teaching (Pakistan).

MSK - (a) Metabolic (b) Soft Tissues (c) Top 10 MSK Differentials for FRCR 2B Exam



MSK - (a) Metabolic (b) Soft Tissues (c) Top 10 MSK Differentials for FRCR 2B Exam



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