



Summary Feedback

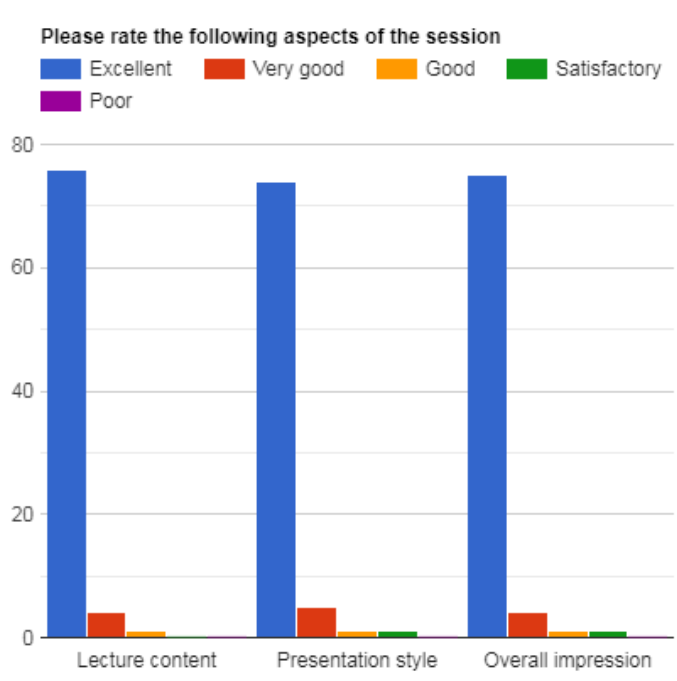
(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2023

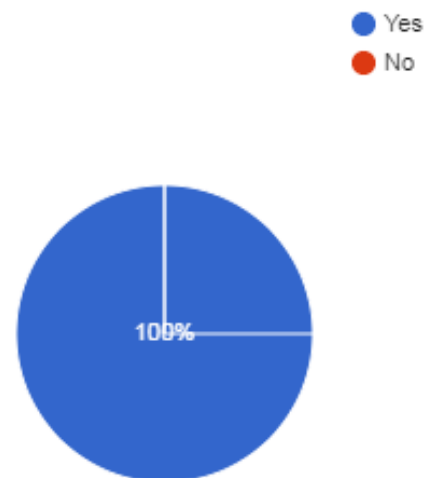
Anatomy & Basic Radiology - (i) How to report MRI Brain (ii) Viva Cases (4th and 5th February 2023) Lecturer: Sami Khan

Summary Points:

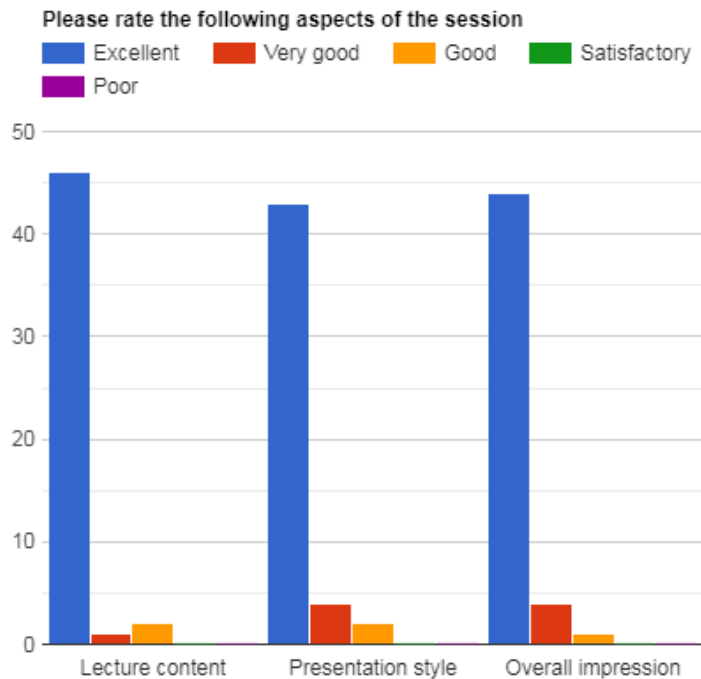
- Total Attendees: 411 from 38 Countries (Algeria, Australia, Bahrain, Bangladesh, Botswana, Canada, China, Dominica, Egypt, Fiji, Hong Kong, India, Indonesia, Iraq, Ireland, Kenya, Kuwait, Malaysia, Mauritius, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, Singapore, South Africa, Spain, Sri Lanka, Sudan, Swaziland, Turkey, UAE, UK, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 142 participants, from three different broadcasts



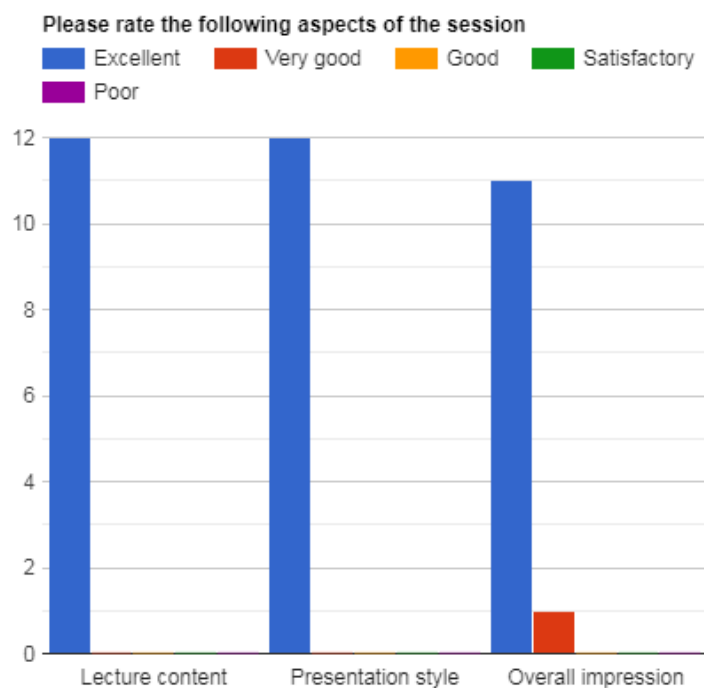
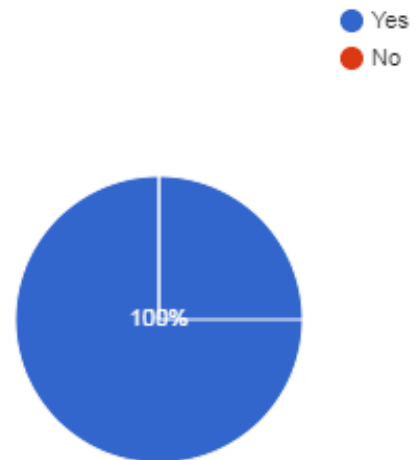
Did you find it useful
81 responses



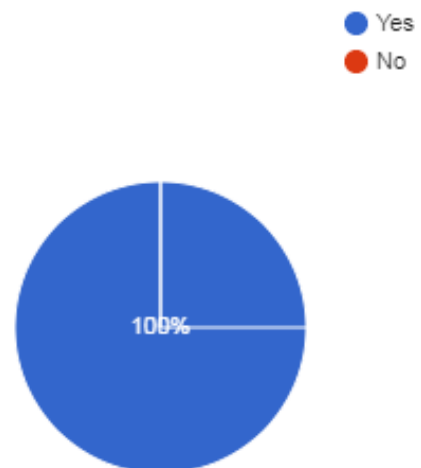
Anatomy & Basic Radiology – (i) How to report MRI Brain (ii) Viva Cases



Did you find it useful
49 responses



Did you find it useful
12 responses



Testimonials

- Really enjoyed going through the normal sequences for all the anatomy, very useful (UK).
- Excellent. God bless your kind heart, Dr Khan. This is my first attendance. I wish I had participated in the previous lectures (Saudi Arabia).
- Approach to MRI brain interpretation was most valuable. Daily work but never before properly delved into this in a structured manner. Thank you! (Malaysia).

Anatomy & Basic Radiology – (i) How to report MRI Brain (ii) Viva Cases

- Very good explanation on anatomy and the basics in radiology especially MRI for beginners especially the viva cases with explanation on that structures are involved (Malaysia).
- Dr Khan was quite explicit in explaining the anatomical details. He is also very patient with the participants as they comment on the images (Saudi Arabia).
- He is very humble and polite and doesn't change facial expressions or taunt when someone is absolutely wrong about cases (Pakistan).
- From basics to advanced technique to view MRI brain, I liked it very much. Thanks (Hong Kong).
- Great job sir. Thank you! (Sudan).
- Wow! (Egypt).
- Very good teaching as always (UK).
- Excellent idea to repeat recorded sessions (Pakistan).
- Excellent as always (Pakistan).
- Great as always! (UK).
- Nice sessions as usual (Pakistan).
- Very good to excellent.
- It was excellent (Pakistan).
- Excellent teaching by an exceptionally good teacher (UK).
- Very good explanation of sequences and anatomy on MRI (Pakistan).
- Very Good session (Pakistan).
- Excellent lecture (Pakistan).
- Superb. huge value (Pakistan).
- Every aspect was valuable (Pakistan).
- Practical easy to understand (Malaysia).
- Protocol for studying MRI was beautiful (Pakistan).
- All aspects are beneficial (Sudan).
- Beautiful explanation and demonstration of anatomy in different sequences with repetition (Saudi Arabia).
- Sir is so patient and tells everything in tiniest details (Pakistan).
- Good quality imaging and pointing out the said anatomy is greatly helpful in understanding.
- Nice one, I have FCPS part 2 viva nearby I failed in 1st attempt hope so these lectures will help me to pass Inshallah.
- Revision of anatomy and going through a systematic approach to interpreting MRI brain not been taught it at all had to self-learn (UK).
- Great session (Iraq).
- Search protocol well laid out (South Africa).
- Excellent way of teaching (Pakistan).
- Getting our basics strong and giving a schematic was the best part (Pakistan).
- The viva part was the best with cases (Pakistan).
- Great presentation (Kenya).
- Very happy with the session (UK).
- Well done (Pakistan).
- Excellent presentation (Nigeria).
- Very good and useful (UK).
- Very good effort for trainees and radiologists (Pakistan).
- Excellent. Very high yield (UK).
- Extremely useful and relevant for exam revision (UK).
- Brilliant (South Africa).

Anatomy & Basic Radiology – (i) How to report MRI Brain (ii) Viva Cases

- Please don't give up teaching us outside of the UK especially. Thanks Dr Khan and team! (Malaysia).
- Excellent and very helpful (India).
- Very good teaching. Thank you (UK).
- This was very helpful and good.
- Awesome (Indonesia).
- Must attend session (India).
- Exam type cases shown. Well understanding of sequences (Pakistan).
- Protocols for MRI interpretation are quite good (Pakistan).
- I liked the lecture content, especially the descriptive aspects on the anatomy (Nigeria).
- I liked the tip of search pattern and viva tips (Singapore).
- Excellent recap of anatomy and sequences (UK).
- Very detailed review of protocol to report MRI head which was very valuable. Review of CISS sequence particularly useful. Good mix of VIVA cases (UK).
- I liked the explanation and teaching way (Sudan).
- Loved the discussion part (India).
- The viva cases were very informative (UK).
- It was very helpful to correlate the anatomy to the pathology. It's easier to understand.
- Every bit of a lecture was valuable (Oman).
- Improved my knowledge (Indonesia).



Anatomy & Basic Radiology – (i) How to report MRI Brain (ii) Viva Cases



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