



Summary Feedback

(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2023

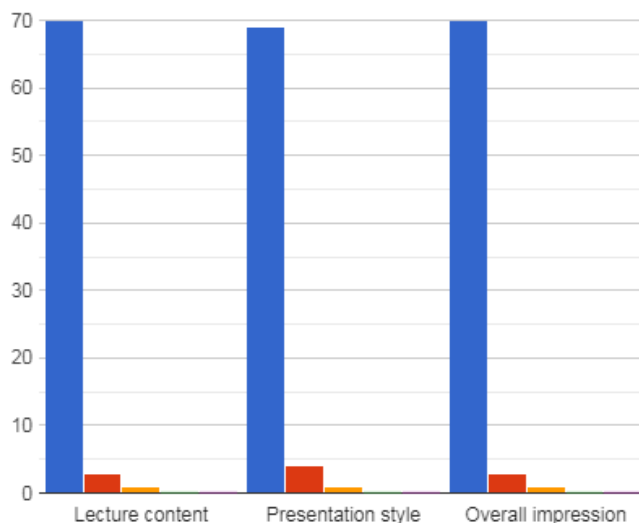
Anatomy & Basic Radiology - (i) MRI Brain - Basic Sequences for FRCR 2B Exam (ii) Anatomy (28th and 29th January 2023) Lecturer: Sami Khan

Summary Points:

- Total Attendees: 411 from 38 Countries (Australia, Bangladesh, Bahrain, Canada, China, Czech Republic, Dominica, Egypt, Ghana, Ethiopia, Hong Kong, India, Indonesia, Iraq, Ireland, Kenya, Kuwait, Malaysia, Mauritius, Myanmar, Nepal, Nigeria, Oman, Pakistan, Poland, Saudi Arabia, Singapore, South Africa, Spain, Sri Lanka, Swaziland, Tanzania, Turkey, UAE, UK, USA, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 134 participants, from three different broadcasts

Please rate the following aspects of the session

Excellent Very good Good Satisfactory
Poor

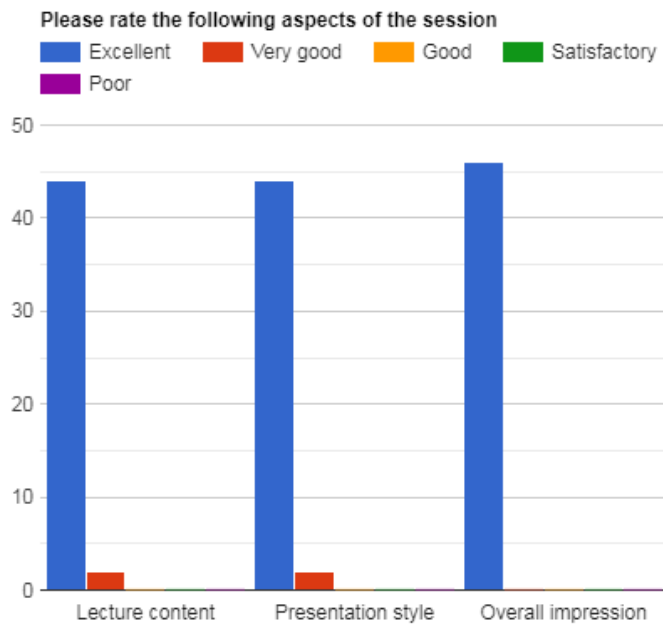


Did you find it useful
74 responses

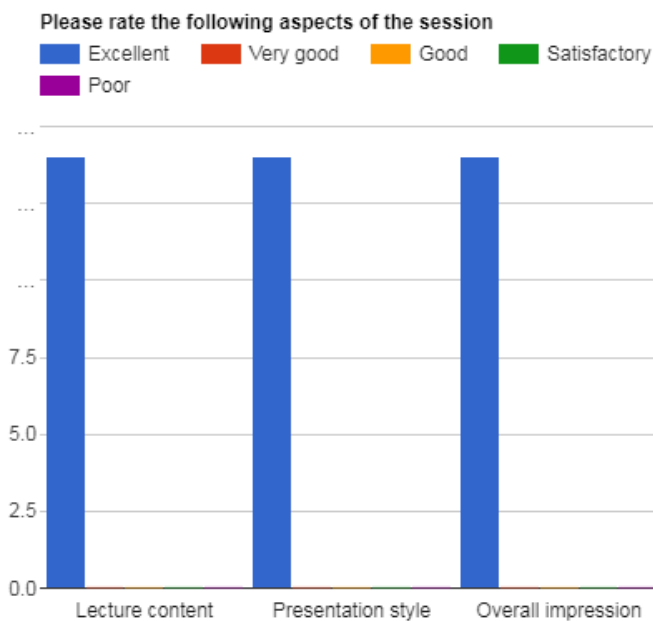
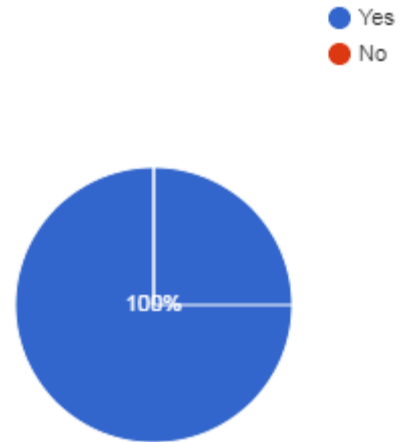
Yes
No



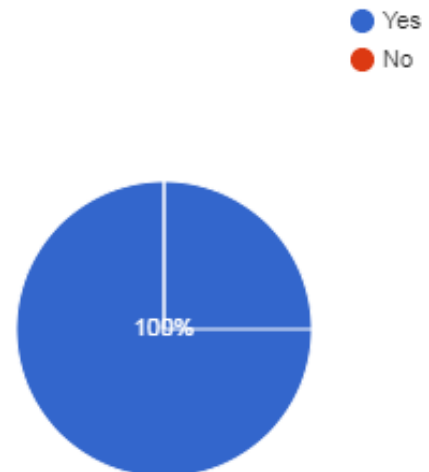
Anatomy & Basic Radiology - (i) MRI Brain - Basic Sequences for FRCR 2B Exam (ii) Anatomy



Did you find it useful
46 responses



Did you find it useful
14 responses



Testimonials

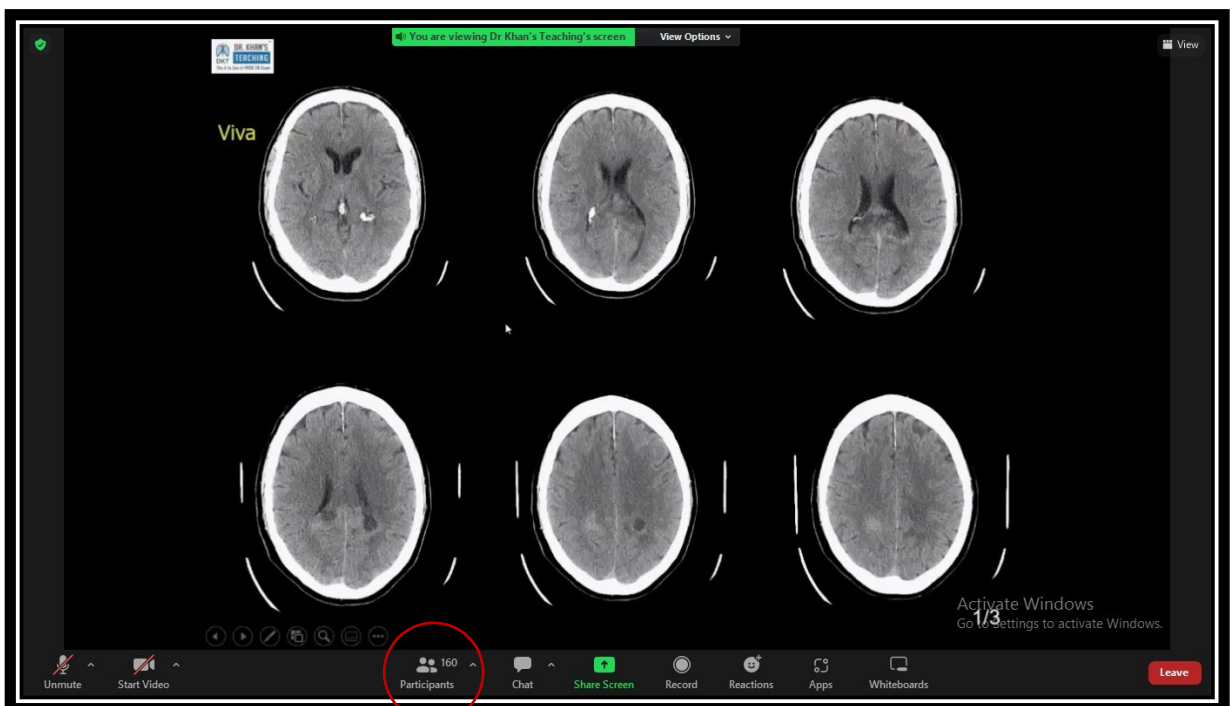
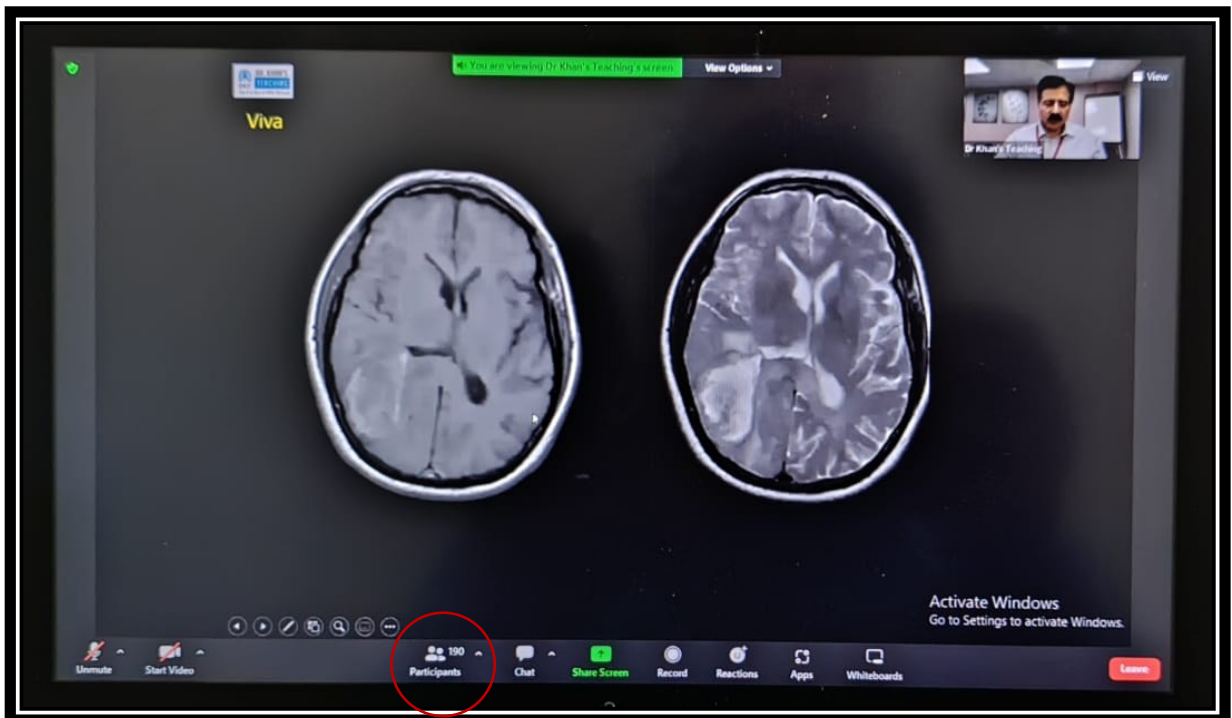
- Great. Good to watch pre-recorded session at more favorable time. Thanks for the effort (Malaysia).
- Great teacher! (UK).
- Excellent teachings. Loved the lecture (UAE).
- I liked interpreting MRI sequences, starting from basics- I needed this (UK).
- Really, everything is more than excellent (Egypt).
- Wonderful teaching by Dr Khan (Kuwait).

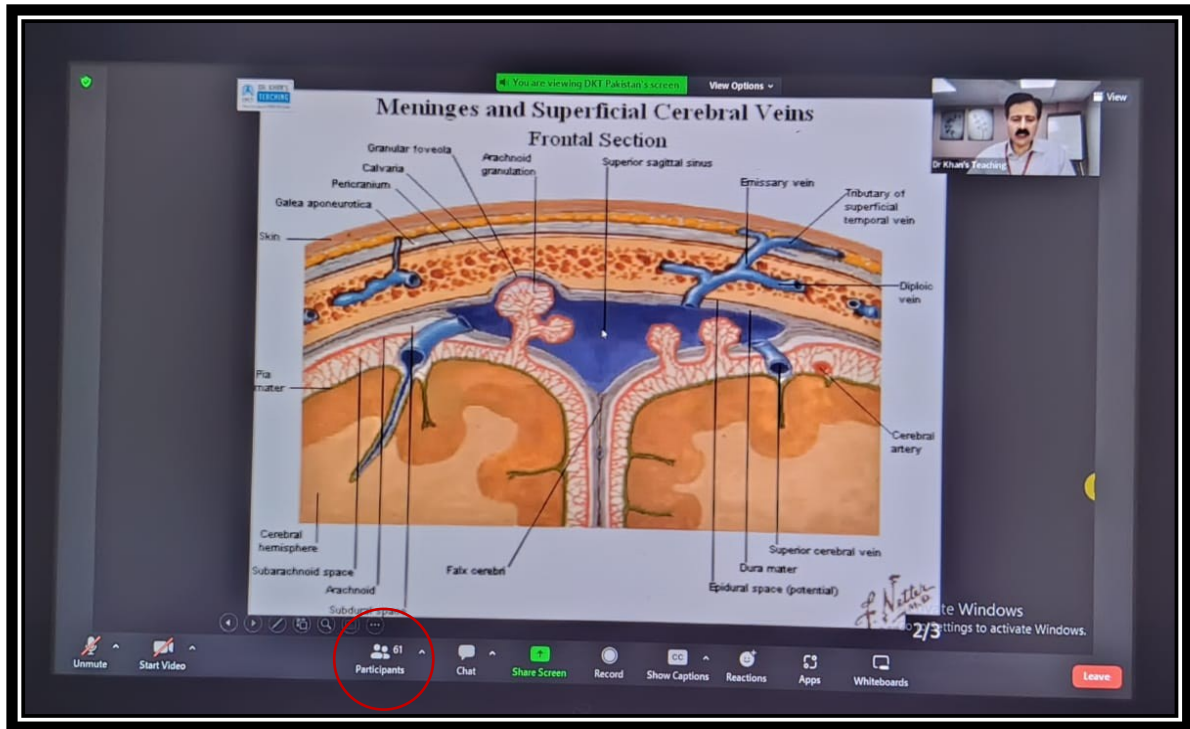
Anatomy & Basic Radiology - (i) MRI Brain - Basic Sequences for FRCR 2B Exam (ii) Anatomy

- Excellent with no doubt.
- Awesome work as always Dr Khan. Thank you (Malaysia).
- Everything is valuable, so grateful to Dr Khan for this masterpiece (Pakistan).
- Everything is gold so far. Huge amount of value.
- Very clear explanation of approach to MRI head. Good VIVA cases with good level of discussion.
- Excellent summary, much appreciated.
- Excellent teaching (Saudi Arabia).
- Grateful sir, Excellent way of teaching (Pakistan).
- I am so satisfied (Egypt).
- Outstanding (Pakistan).
- Very informative (Pakistan).
- Very good (Saudi Arabia).
- Great job (Pakistan).
- Superb.
- Very good, sir. Thanks (Malaysia).
- Very good effort for trainees (Pakistan).
- Good.
- The best way to deal viva (Saudi Arabia).
- Everything is excellent (Saudi Arabia).
- Never stop teaching us (UAE).
- Awesome (Malaysia).
- It's perfect (Yemen).
- Great lecture (Saudi Arabia).
- Good (India).
- Detailed teaching (Nigeria).
- Superb (Pakistan).
- Great session (Iraq).
- All are very useful (Pakistan).
- I liked the teaching style (Pakistan).
- I liked the way of teaching (Saudi Arabia).
- Excellent session (Pakistan).
- Good explanations and cases (Pakistan).
- Knowledge of basics is so nicely done by you sir (Pakistan).
- Every single word is valuable (Pakistan).
- I liked the teaching material and teaching style (UAE).
- Extremely beneficial, thank you (UK).
- I learnt a lot (Malaysia).
- Very nice lecture (UK).
- Best overall.
- Awesome as always (Saudi Arabia).
- Excellent effort.
- Amazing session for me (Pakistan).
- Extraordinary (Saudi Arabia).
- Good point to learn (UK).
- MRI sequences basic concepts were useful (UK).
- Excellent demonstration of sequences (Pakistan).
- All of it was valuable. A great refresher (UK).

Anatomy & Basic Radiology - (i) MRI Brain - Basic Sequences for FRCR 2B Exam (ii) Anatomy

- Dr Khan's teaching is fantastic.
- I liked the whole lecture, loved it.
- Informative, excellent (Malaysia).
- I liked the exam targeted questions. Coming from a junior resident, it helps to target my learning (Malaysia).
- Grateful to Dr Khan for his efforts in giving world class radiological education to Pakistani residents (Pakistan).
- Love You, Sir (Pakistan).
- It's perfect (Pakistan).
- Excellent discussions (Kuwait).





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