



## Summary Feedback

(Combined feedback broadcasted at multiple times this week)

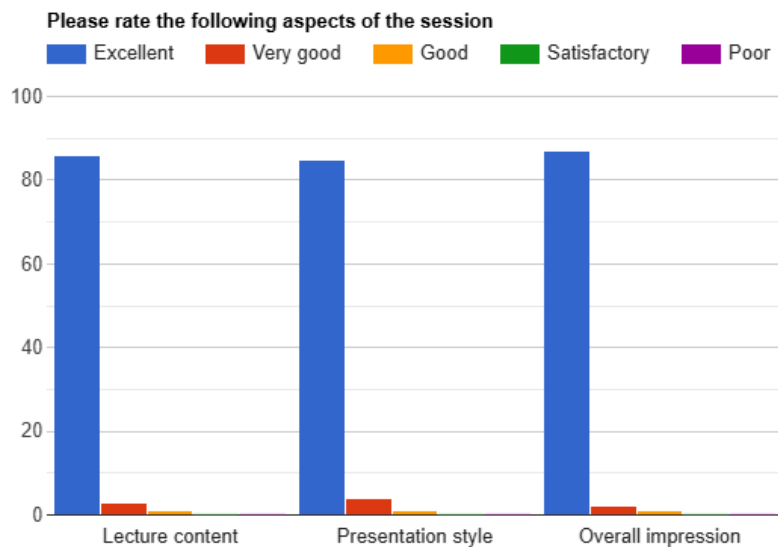
### PRE-RECORDED: Basildon FRCR 2B 'A to Zee' Course 2020

## Session 29/40

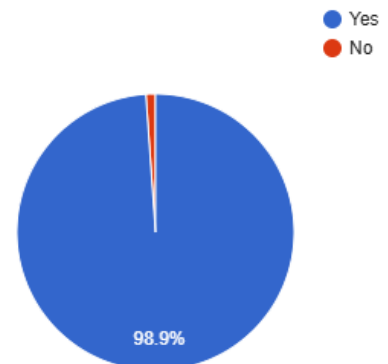
**CNS for FRCR Part-1  
(9<sup>th</sup> & 10<sup>th</sup> November 2024)  
Lecturer: Sami Khan**

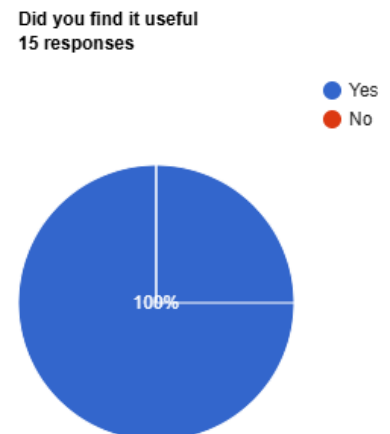
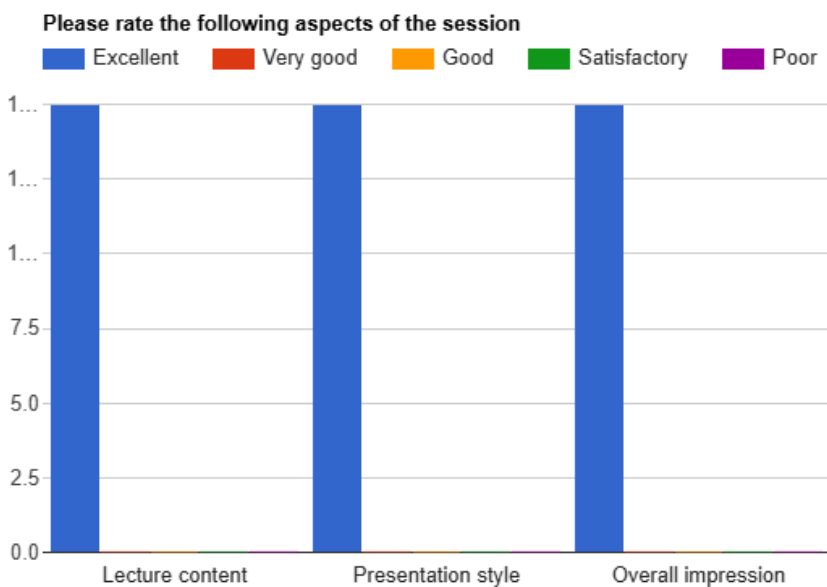
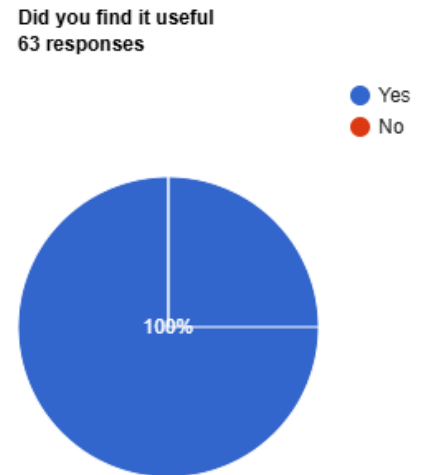
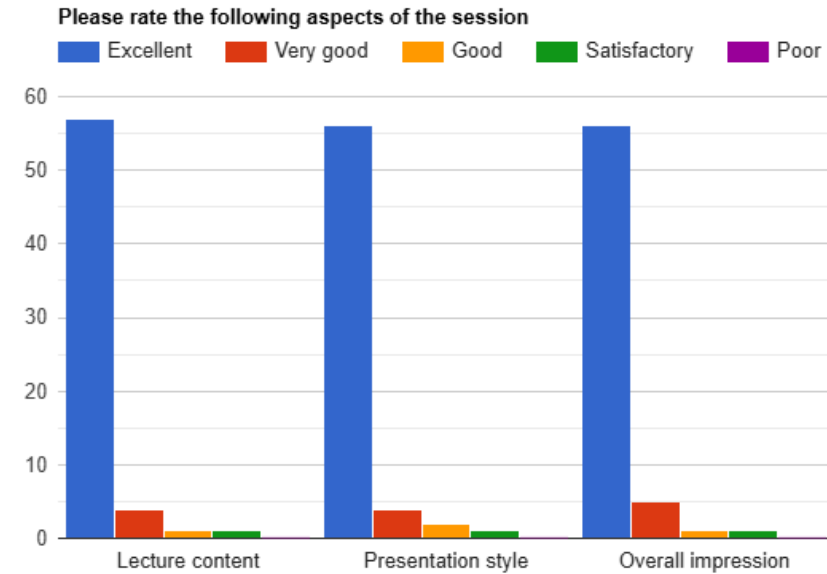
### Summary Points:

- Total Attendees: 510 from 32 Countries (Algeria, Australia, Bangladesh, Dominica, Egypt, Germany, Ghana, Hong Kong, India, Indonesia, Iraq, Ireland, Jordan, Kenya, Libya, Malaysia, Myanmar, Nepal, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 168 participants, from three different broadcasts



Did you find it useful  
90 responses



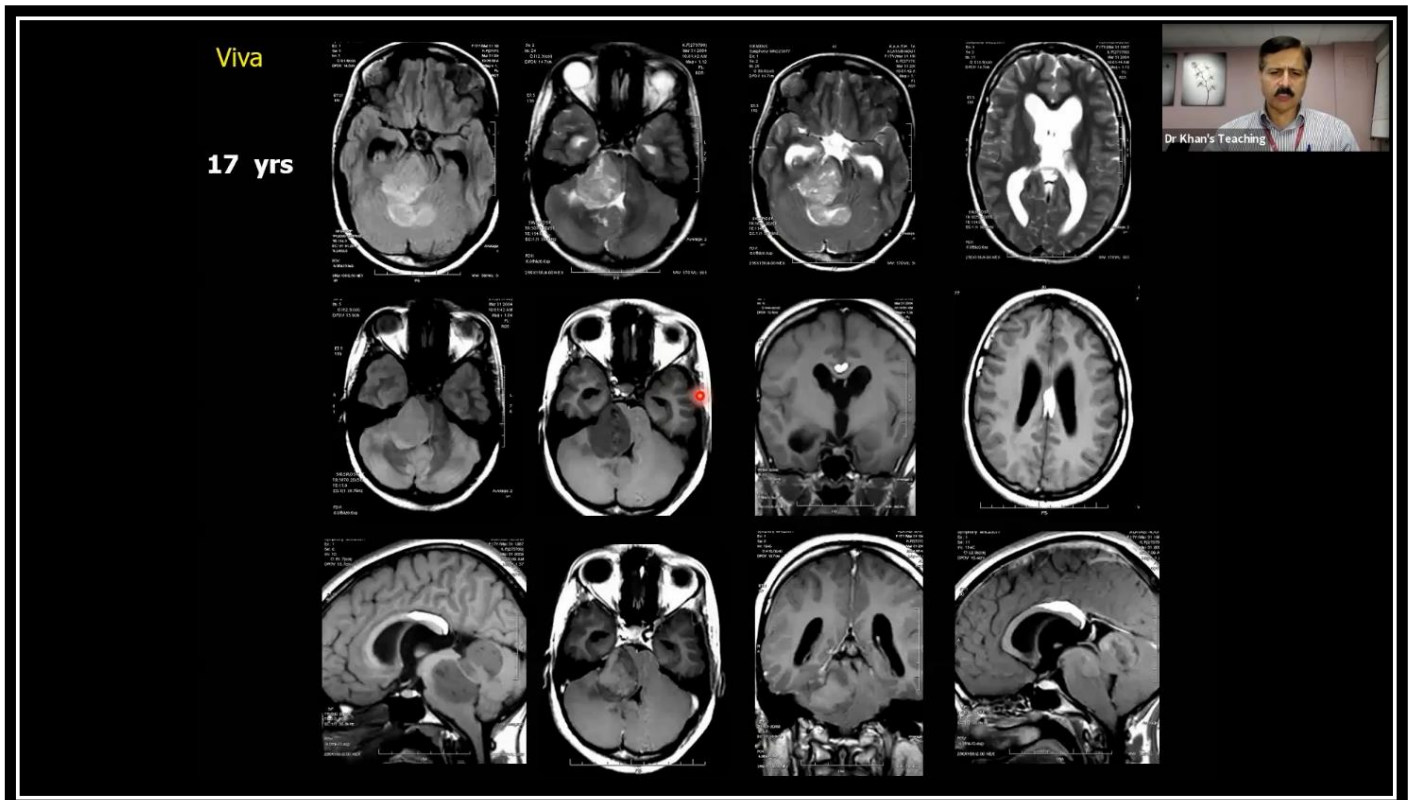


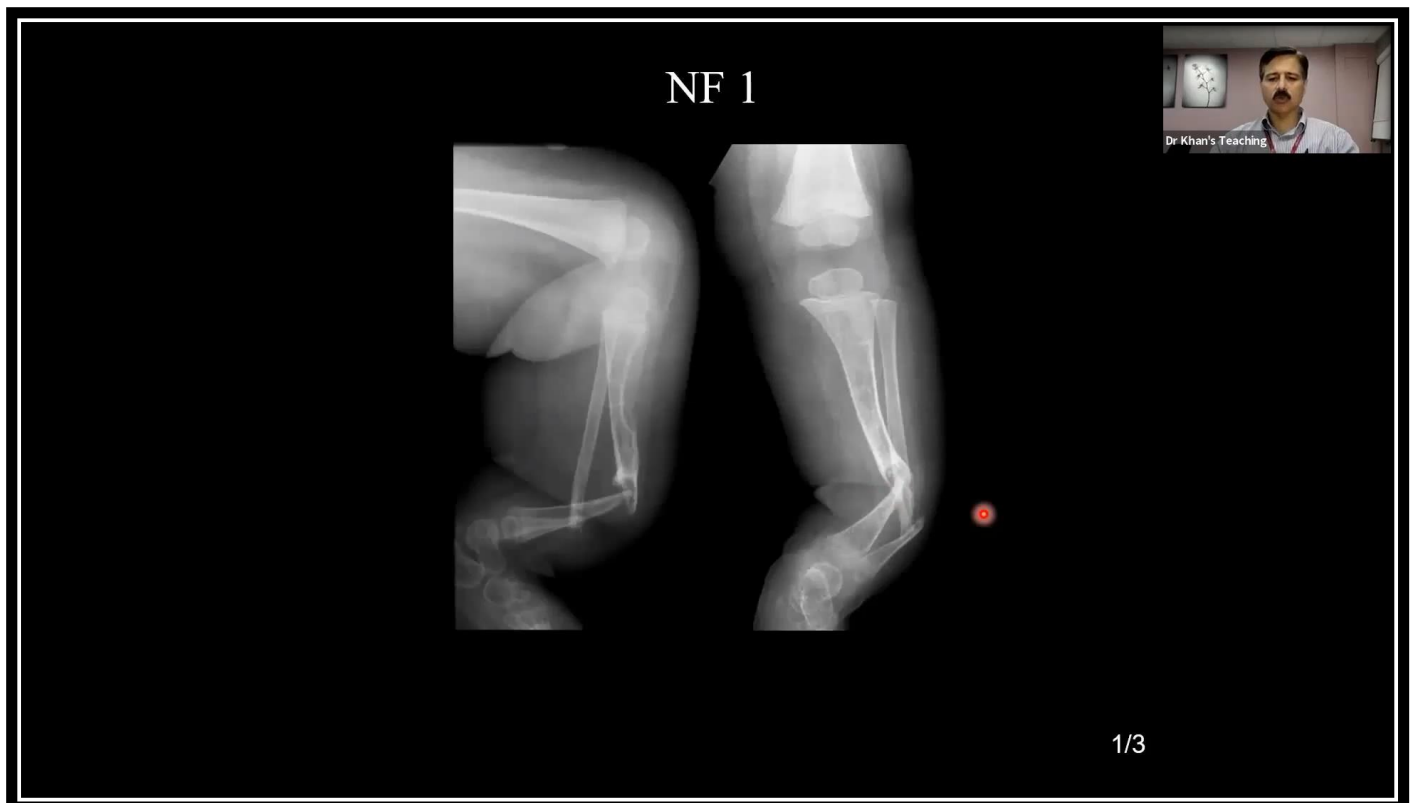
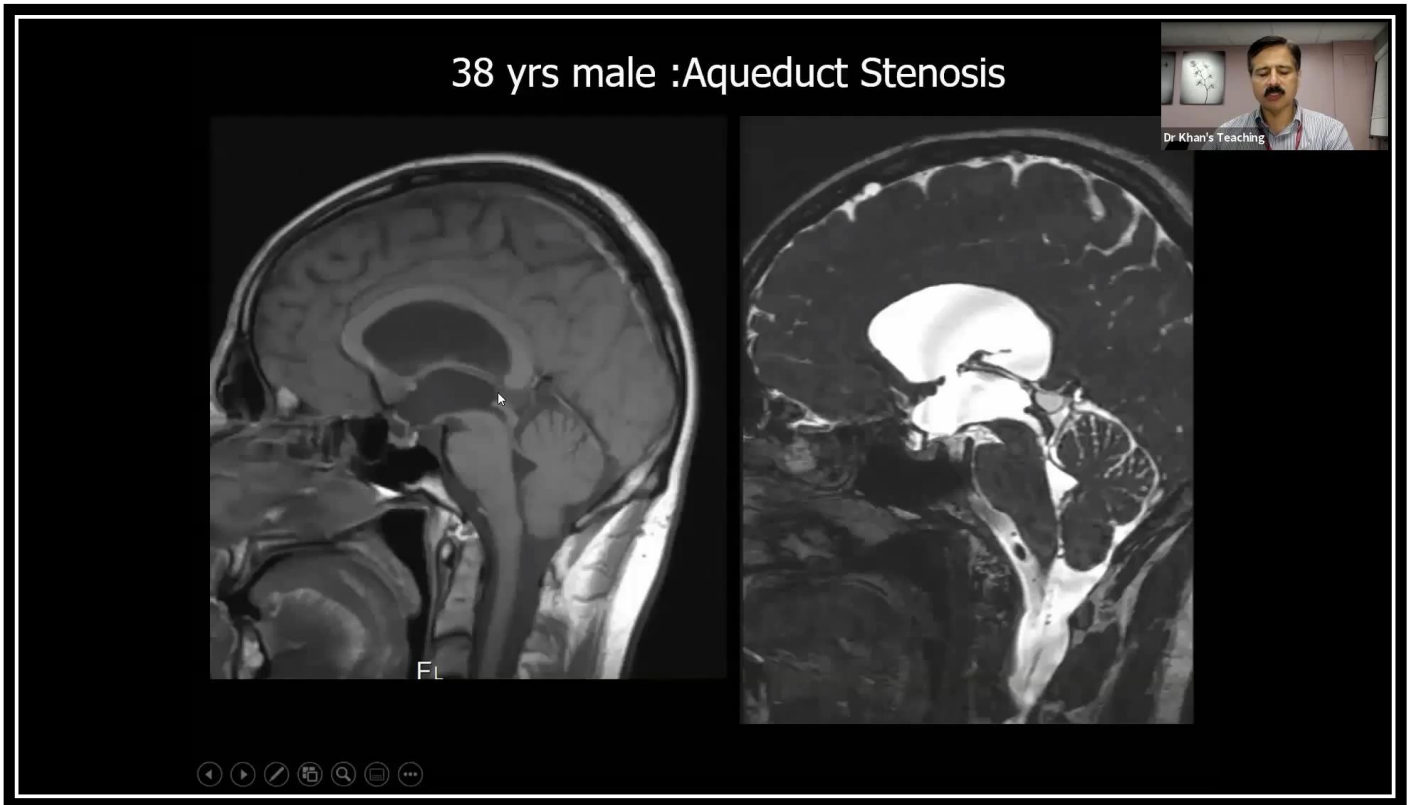
## Testimonials

- Dr. Khan's selection of cases were really good examples of high yield exam pathology. His teaching throughout was filled with pearls of wisdom for our clinical practice, like how to differentiate lymphoma and GBM (UK).
- Practical approach to MRI and the benefit of each sequence perfectly simplified and explained. Precise demonstration and detection of anatomical structures. It is really beneficial for beginners and even senior radiologist to refresh their memory (Algeria).
- Many cases I have studied before on Head, neck and spine imaging website, but to present in FRCR 2b style is a different thing, Thank you Dr. Sami Khan (UK).
- Dr. Khan delivered an outstanding lecture as always, showcasing interesting case studies while providing a thorough explanation of the anatomy as well (India).

- Excellent session. Big thanks to legend of radiology Dr. Khan (Pakistan).
- The way of teaching Dr. Khan's is excellent. Very beneficial for me. I never want to miss such a great and informative lecture (Pakistan).
- Useful session even as refresher post FRCR (UK).
- Priceless lecture class (UAE).
- I loved it so much, I want to watch it again straight away (UK).
- Brilliant as always (Libya).
- Excellent cases and explanations (Türkiye).
- Excellent teaching (Malaysia).
- Very informative. Excellent material. Thank you! (Sudan).
- Very well explained, enjoyed a lot and anatomy portion was excellent (Pakistan).
- The MR images of different pathologies and the points how to describe them were useful (UK).
- Discussion and excellent explanation were useful (Egypt).
- Concept clearly understood (Pakistan).
- Anatomy was most useful as a junior resident (Pakistan).
- Anatomy explanation was useful (Oman).
- Golden points were most useful (Pakistan).
- The approach to each case is super helpful (Malaysia).
- Cases and explanation of basics were useful (India).
- Content and delivery was useful (Pakistan).
- Good breakdown of anatomy /refresher and differentials for certain MRI characteristics (UK).
- My confusions about the contrast images and many things are cleared. Keep doing these sessions, extremely helpful (Pakistan).
- The case reviews and teaching sessions were useful (Nigeria).
- Great lecture! (Malaysia).
- Excellent presentation (Pakistan).
- Too good. Sir have an excellent way of teaching (Pakistan).
- Very excellent teaching session (UK).
- Love it (Malaysia).
- Really Good, Thank you (UK).
- Nice One (Maldives).
- Cases and explanation were useful (Yemen).
- The teaching was amazing, as usual. Many thanks (UK).
- Radiological anatomy, brain MRI sequences, CNS exam and day to day cases were useful (Pakistan).
- FRCR 2B Case based approach was useful (India).
- Excellent session on MR sequences (Saudi Arabia).
- Learning points to take home were useful (Qatar).
- Clear and detailed explanation of each case was useful (Malaysia).
- Way of explanation and starting from basics (Iraq).
- All of it was very useful & highly valuable (Egypt).
- Excellent teaching by Dr. Khan (Pakistan).
- Good teaching by Sami Sir (India).
- Brilliant session (Iraq).
- It was perfect (UAE).
- The basics well explained. Thank you (Zimbabwe).
- Very useful for both daily practice and exam. Especially meningeal pathologies (UK).

- Important cases and differentials were useful (India).
- The excellent teaching style was most useful (Nigeria).
- Very impactful session (Nigeria).
- CNS cases from basics were very nice (Yemen).
- Amazing lecture and explanations (UK).
- Good teaching (Zimbabwe).
- Very informative (Yemen).
- Excellent anatomy description (Saudi Arabia).
- The variability of information was useful (Iraq).
- Case discussions and differential diagnosis was useful (Qatar).
- It's really perfect, thanks a lot sir (Egypt).
- Lecture was very well delivered (Pakistan).
- It was perfect (UAE).
- Absolutely best (Pakistan).
- Excellent work (Qatar).
- I'm grateful to you sir. Thank you so much (Egypt).
- A great platform for learning (Pakistan).
- Excellent teaching session of MRI basic (Algeria).
- Very informative (Saudi Arabia).
- Fantastic, high quality teaching. Please restart the DKT A to Z masterclasses from the beginning once this cycle is completed. It's so vital and so high yield (UK).
- Loved it (Pakistan).
- I enjoyed (South Africa).
- Very useful (Iraq).





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