



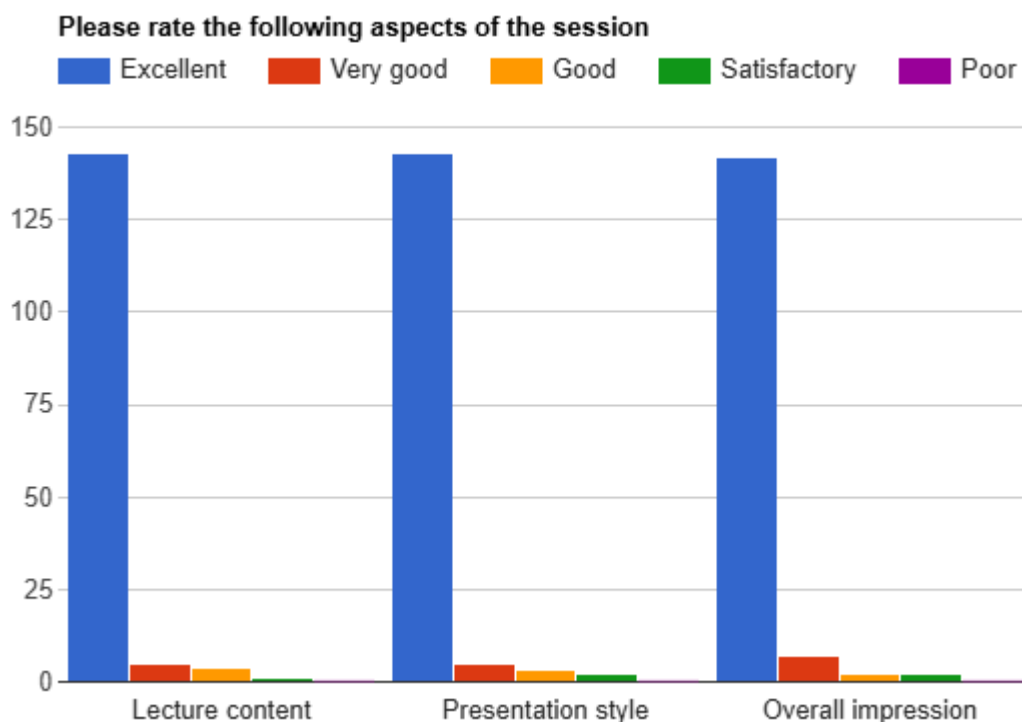
Summary Feedback

ST1 – ST4 Teaching Programme 2024

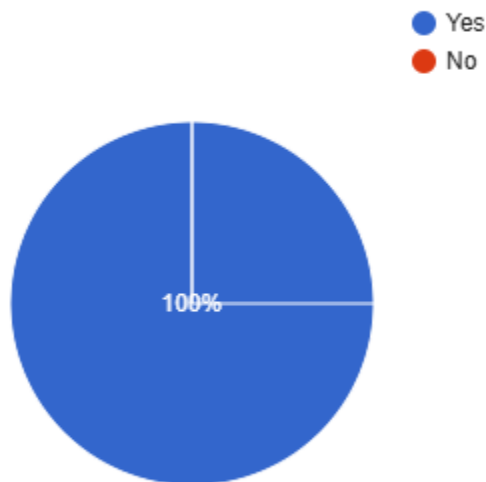
FRCR 2B Practice Viva (Session 82)
DKT Masterclass - Nuclear Medicine for FRCR 2B
(21st November 2024)
Delivered By:
(Misha Kathirgamanathan & Shoaib Siddiqui)

Summary Points:

- ST1-ST4 teaching programme 2024 – FRCR 2B Practice Viva Session 82: 2 hours teaching time
- Total Attendees: 385 from 33 Countries (Algeria, Australia, Bahamas, Bangladesh, Canada, Dominica, Egypt, Germany, Ghana, India, Indonesia, Iraq, Jordan, Kenya, Kuwait, Libya, Malaysia, Mauritius, Netherlands, Nigeria, Oman, Pakistan, Qatar, Saudi Arabia, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zimbabwe).
- Total feedback received from 153 participants



Did you find it useful
153 responses



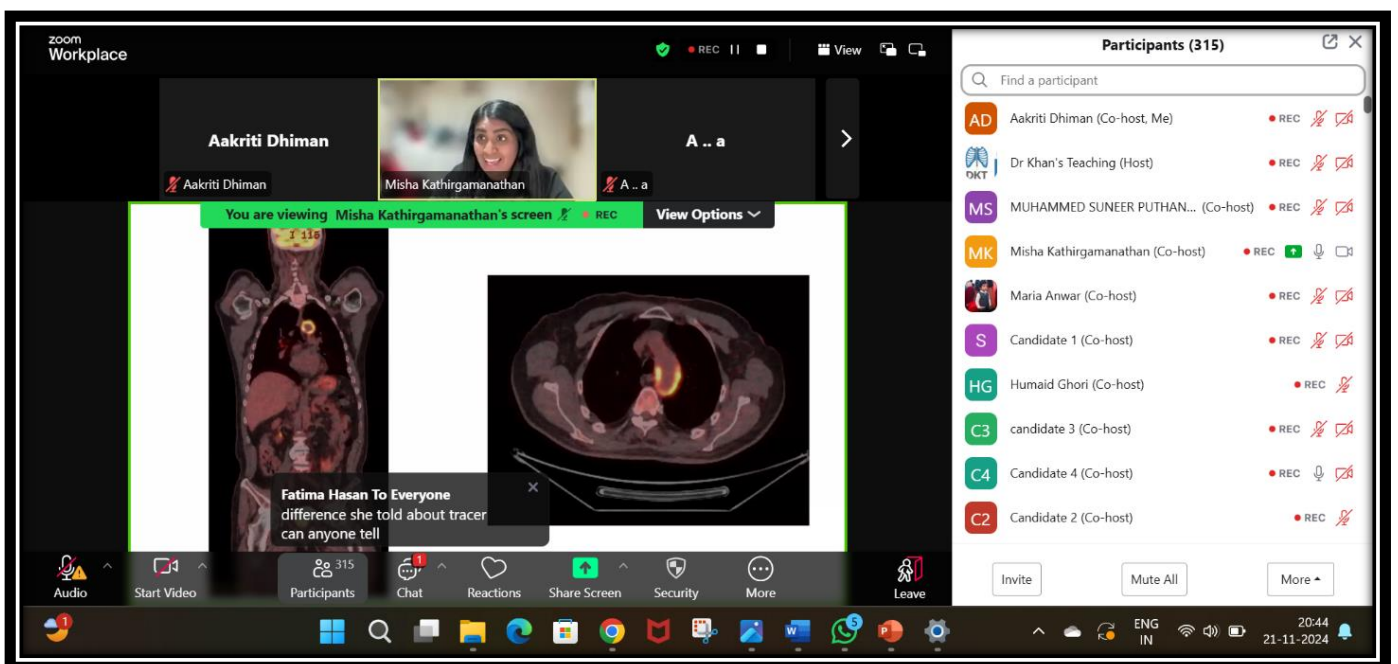
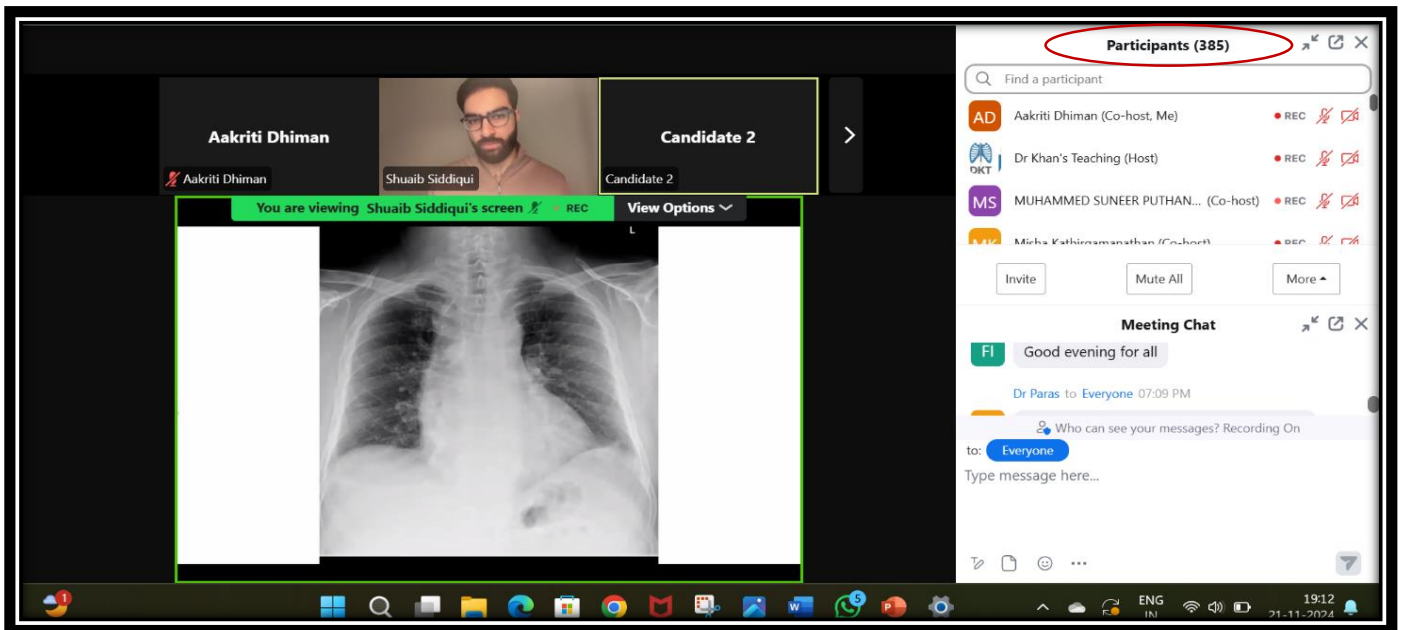
Testimonials

- Great session for the nuclear medicine tips and tricks! The lecturers are fantastic! Would love to hear more presentations from them (Netherlands).
- Really useful to review NM scans, don't see often in day-to-day practice (except PET CT) (UK).
- I particularly enjoyed the simplification of the nuclear medicine study tonight (UK).
- I really liked the teaching style. As we are quite unfamiliar with nuclear medicine, it made it quite easy (Pakistan).
- Excellent discussion of nuclear medicine (Saudi Arabia).
- NM is rarely discussed for exams, so it was valuable (South Africa).
- Dr. Shoaib tried his best to tell the basics of nuclear medicine, which was very, very informative for us (Pakistan).
- Great lecture in Nuclear Medicine. Very grateful, sir (Egypt).
- Great stuff from DKT as always (Zimbabwe).
- Extremely helpful guide regarding nuclear medicine (Oman).
- Really all the aspects were useful because I have little information about nuclear medicine (Libya).
- Well presentation of different aspects of nuclear medicine (Algeria).
- Case series and reporting template at the end of each case were useful (India).
- Case discussion was useful (Iraq).
- Interpretation of nuclear medicine pictures was useful (Sudan).
- Presentation style was useful (UK).
- Extremely well presented (India).
- Comparison between different modalities was useful (Kenya).
- The discussion and detailed, marvelous explanation was useful (Egypt).
- Comprehensive cover of nuclear medicine (Oman).
- Very nice lecture and learning points (India).

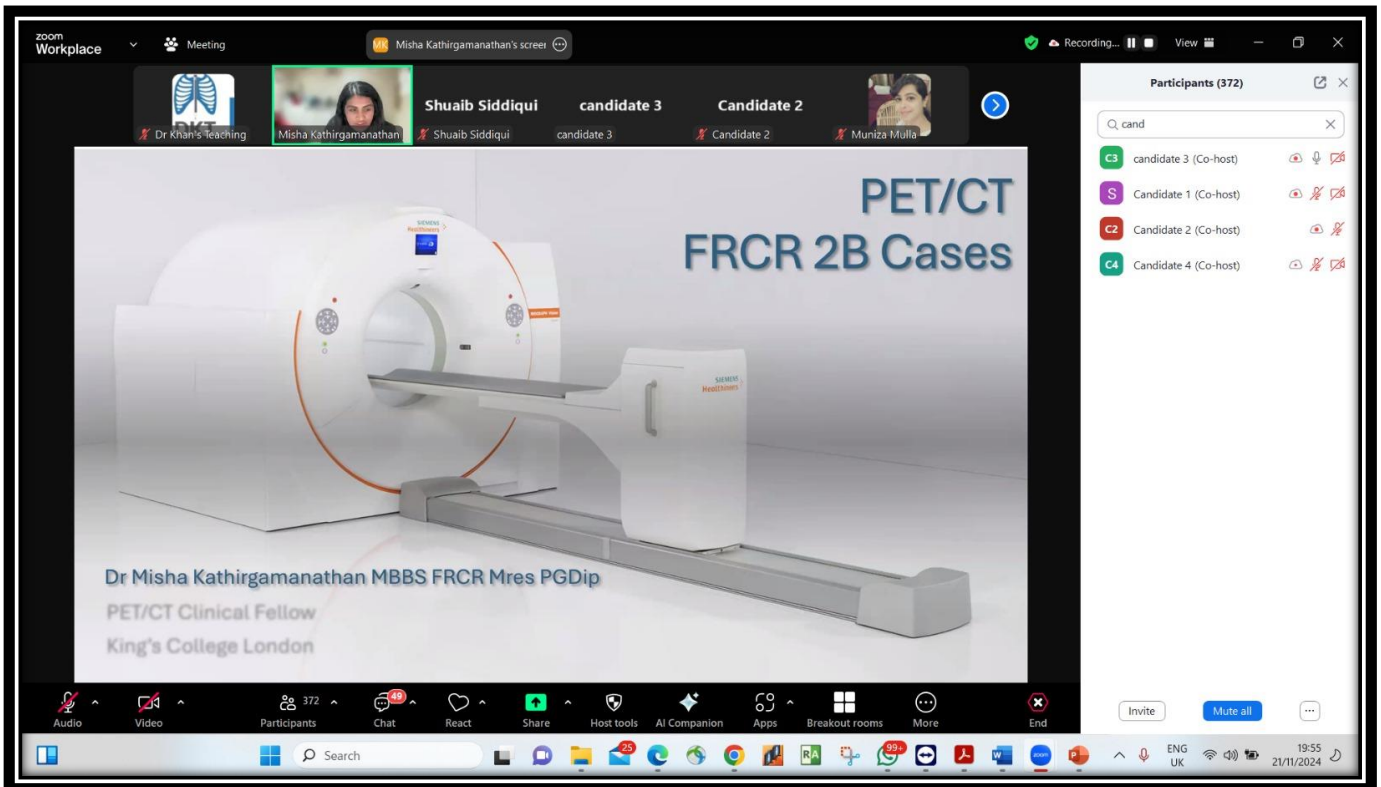
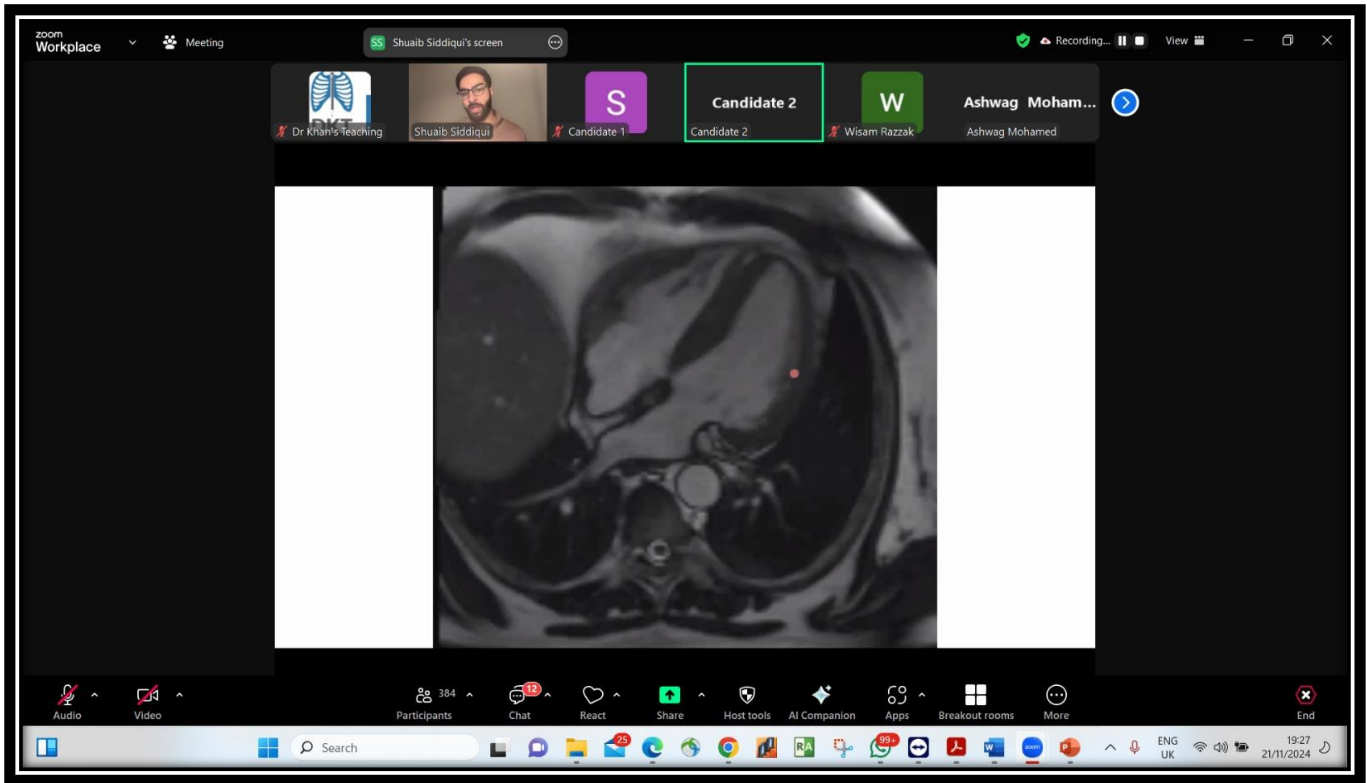
- Filling the gaps in our knowledge about nuclear medicine was most valuable (Iraq).
- Overall, it was perfect (Pakistan).
- Very good explanation (UK).
- Very organized teaching and nice cases (Sri Lanka).
- Nuclear medicine and teaching style were useful (Pakistan).
- The entire session was useful (Bahamas).
- Excellent session (UK).
- Interesting cases (Pakistan).
- Excellent cases (UAE).
- Lecture content was useful (UK).
- The explanation after the discussion was useful (Nigeria).
- Very important cases are discussed, and proper feedback is given (Pakistan).
- The teachings in between the cases were useful (Saudi Arabia).
- All of it was very useful and valuable (Egypt).
- Good cases and feedback (UK).
- Way of teaching was useful (Kuwait).
- Excellent, more nuclear sessions will be helpful (UK).
- The meaning of super scan was useful (Zimbabwe).
- Various aspects of PET scans were useful (Malaysia).
- PET cases were great (Yemen).
- The descriptive terms and the bone scans were useful (UK).
- Nuclear imaging and cases were useful (Pakistan).
- Cardiac NM study was useful (India).
- A variety of cases were useful (Egypt).
- Explanation by the moderator was useful (UK).
- Very informative session. Thank you, team DKT (Pakistan).
- Excellent NM session (Saudi Arabia).
- Interesting cases (Libya).
- All aspects were valuable (Pakistan).
- Variability of cases and the way of presentation were useful (Iraq).
- A detailed discussion of different pathologies with a nuclear aspect was useful (Pakistan).
- Great session (Libya).
- Well organized (Pakistan).
- Good examples of confusing topics (Egypt).
- Excellent session (Sri Lanka).
- Good detail descriptions for how to present cases in exams (Maldives).
- Everything was useful as I was a candidate myself (Pakistan).
- Excellent teaching (UK).
- Brilliant session and cases (Iraq).
- Explanations and concepts were useful (Oman).
- Every aspect of the teaching was illuminating (Nigeria).
- The cases shown on nuclear imaging modalities were useful (Pakistan).
- It's the best... like recaps of all cases too (Pakistan).
- It was perfect (UAE).
- It's great; thanks you so much (Egypt).
- Good session. Much required (Pakistan).
- Excellent session (India).
- Excellent cases and teachers (Pakistan).
- Excellent informative discussion (Yemen).

FRCR 2B Practice Viva (Session 82) : DKT Masterclass - Nuclear Medicine for FRCR 2B

- Great lectures as usual! (Malaysia).
- Wonderful session (Pakistan).
- Thank you, great one (Iraq).
- Lovely and simplified (UK).
- Superb session (Maldives).
- Brilliant session (Pakistan).
- Excellent teaching session (Nigeria).
- Need more sessions on this (Sudan).
- Woow (Egypt).
- Amazing session (Pakistan).



FRCR 2B Practice Viva (Session 82) : DKT Masterclass - Nuclear Medicine for FRCR 2B



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