



Summary Feedback

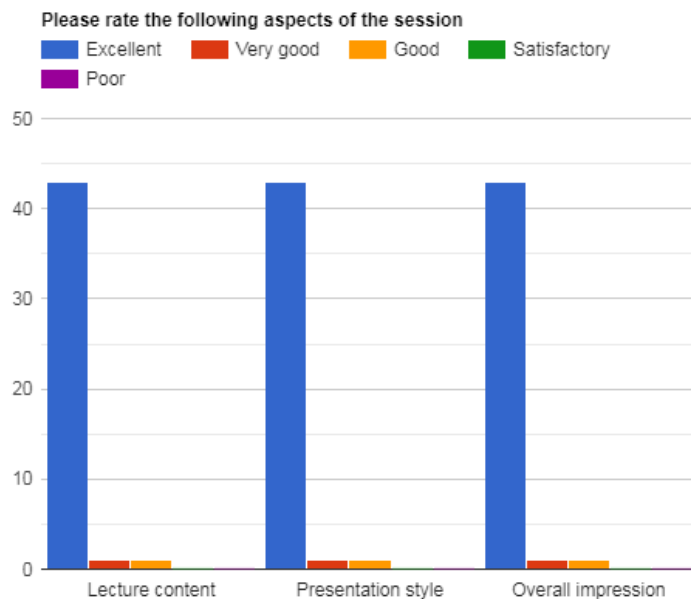
(Combined feedback broadcasted at multiple times this week)

PRE - RECORDED ST1-ST4 Teaching Programme 2023

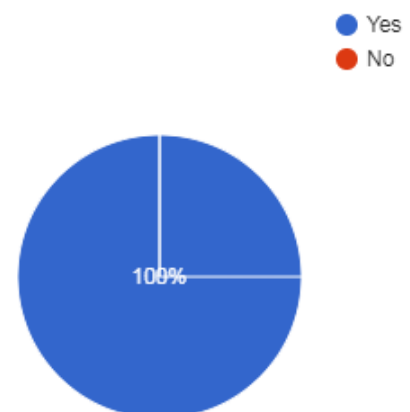
GIT – Large Intestine (12th and 13th August 2023) Lecturer: Sami Khan

Summary Points:

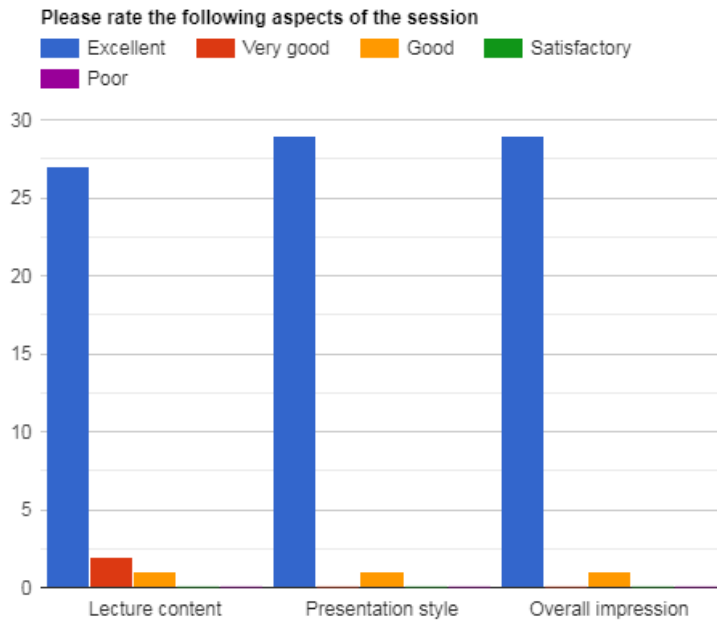
- Total Attendees: 258 from 31 Countries (Bahrain, China, Czech Republic, Dominica, Egypt, Ethiopia, India, Indonesia, Iraq, Ireland, Jordan, Kenya, Malaysia, Myanmar, Nigeria, Oman, Pakistan, Poland, Qatar, Saudi Arabia, Singapore, South Africa, Sri Lanka, Sudan, Swaziland, Türkiye, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total duration: 3 hours (each session broadcasted thrice during the week)
- Total feedback received from 82 participants, from three different broadcasts



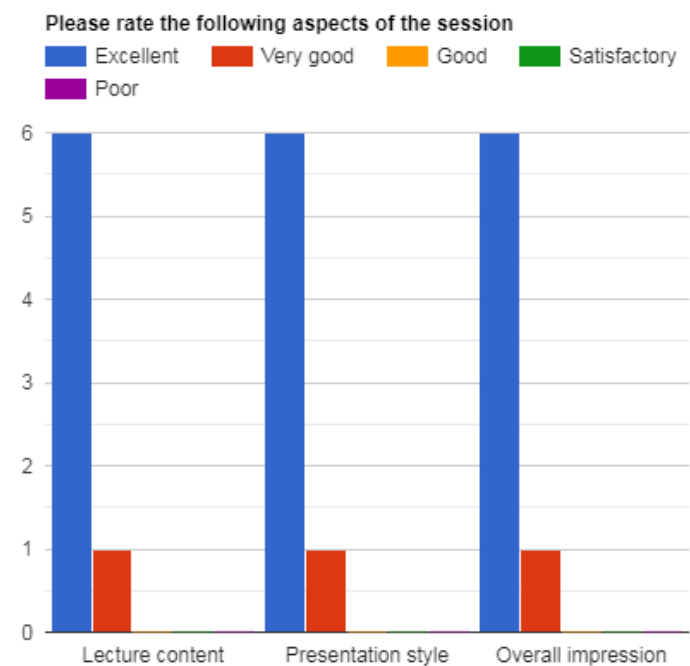
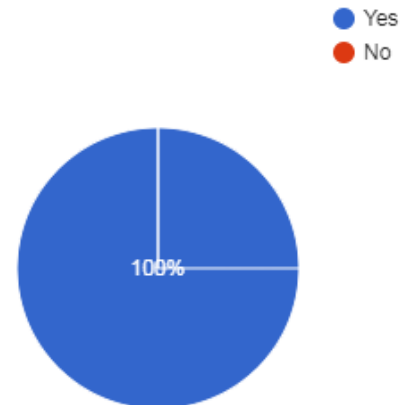
Did you find it useful
45 responses



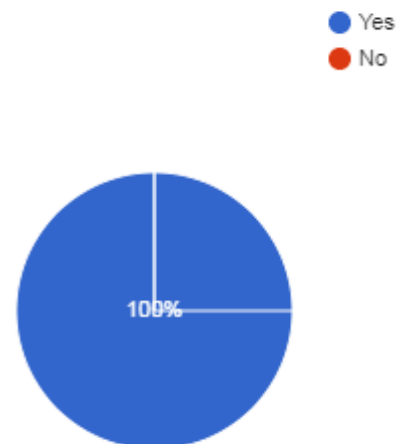
GIT – Large Intestine



Did you find it useful
30 responses



Did you find it useful
7 responses



Testimonials

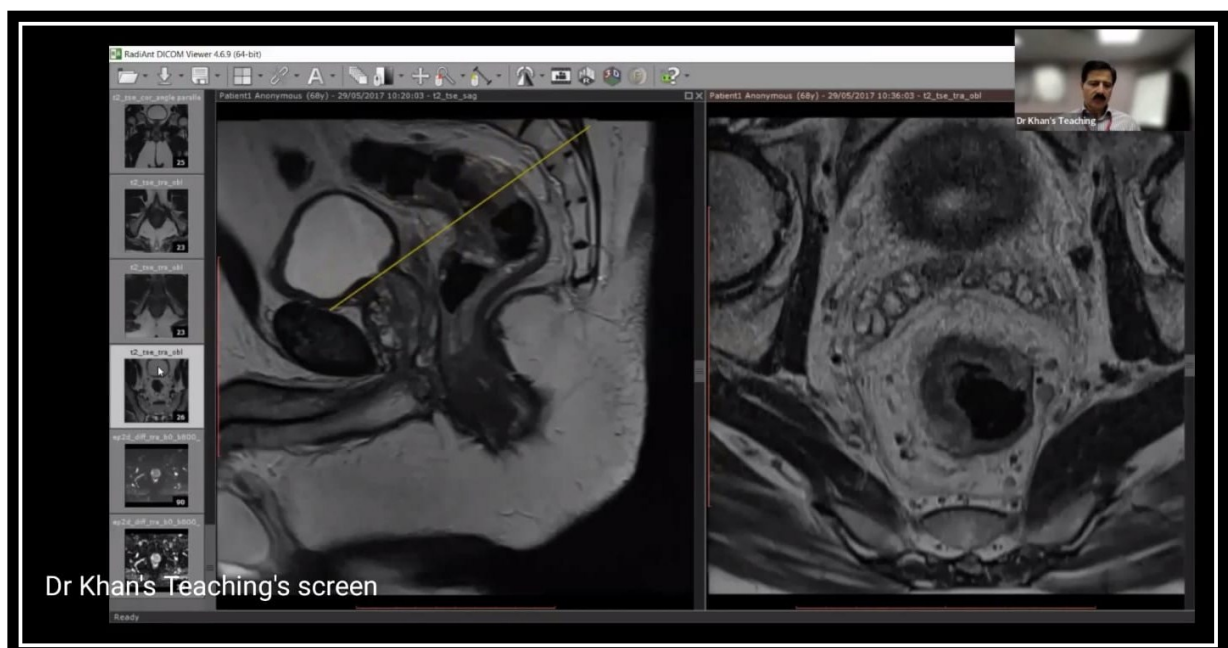
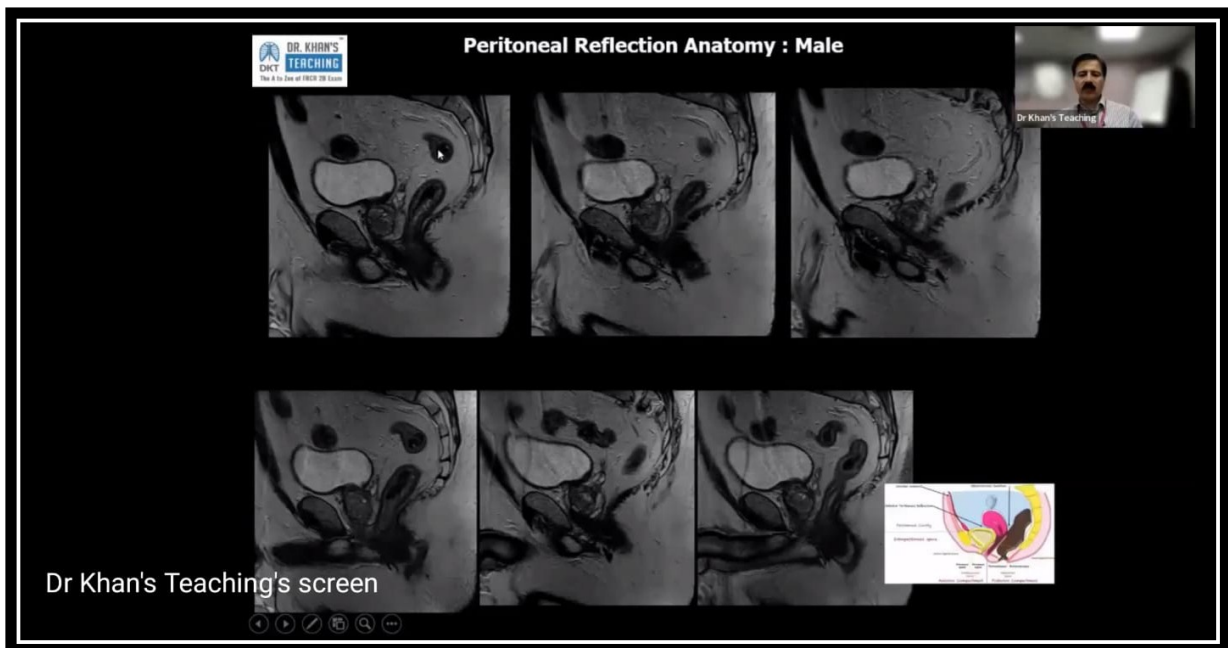
- Outstanding session as always by Dr Khan. I am so grateful that emphasis was given to barium studies because we get very little exposure to these in our training programme, so it was very useful to be able to see a range of different pathologies and how they appear on barium enema. My favorite part of the session was teaching on MRI rectum and how to stage cancers. This is such a challenging topic even for consultants, but Dr Khan managed to simplify it and taught us the main concepts in a short space of time in such an easy to digest way. I now feel able to report these after attending this session, whereas before I was intimidated by it (UK).

GIT – Large Intestine

- Excellent session with in depth knowledge of the system, made a lot of concepts. Thanks a lot for your untiring efforts. May Allah bless you manifolds. Hats off to your dedication and commitment towards teaching and spreading knowledge. SALUTE SIR!! (Pakistan).
- Loved it, thank you Dr Khan (UK).
- Excellent explanation, cases as always (Sri Lanka).
- Excellent information (UK).
- Good overview, covering points for entire ST1 - ST4 group (UK).
- Every aspect was useful (India).
- Beautiful teaching! Fabulous explanations by Dr Khan on large bowel conditions (UK).
- Awesome (Indonesia).
- Superb (India).
- Excellent teaching and case selection (Bahrain).
- Excellent class (India).
- I am just inspired by Dr Khan teams' efforts towards radiology especially for Pakistanis (Pakistan).
- Impressive (Nigeria).
- Excellent (Egypt).
- Excellent session (Pakistan).
- It's very helpful (Pakistan).
- Useful (Pakistan).
- Images and lecture were the most useful (Pakistan).
- Excellent session (Algeria).
- Nice (Pakistan).
- Great material shared (Zimbabwe).
- Wonderful (Pakistan).
- Awesome (Indonesia).
- Excellent like always (Saudi Arabia).
- Great knowledge (Pakistan).
- It was perfect (India).
- Cases were good (Pakistan).
- Large bowel radiology was amazing (Pakistan).
- Way of teaching was the most useful (Saudi Arabia).
- Experience, patience, detailed description and real cases were the most useful aspects (Pakistan).
- Excellent teaching (Pakistan).
- Excellent cases with description (Pakistan).
- Telling pathology before covering radiologic features was amazing (Pakistan).
- Pathological aspects of Radiology were really helpful (Zimbabwe).
- DICOM cases were the most useful (Algeria).
- Very nice presented (Bahrain).
- Excellent session (Pakistan).
- Best session (Pakistan).
- Wonderful (Pakistan).
- Superb (Pakistan).
- Marvelous (India).
- Excellent session (Algeria).
- Cases were good (Pakistan).

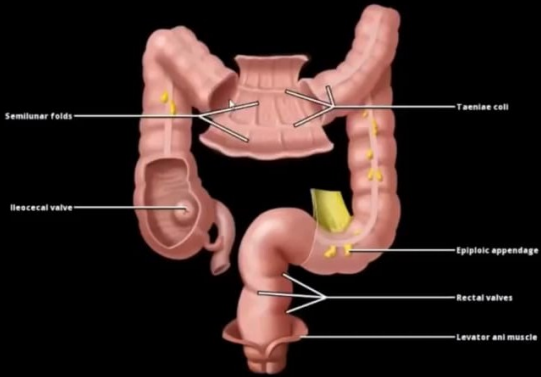
GIT – Large Intestine

- Valuable (Pakistan).
- Useful (Malaysia).
- Excellent corrections of the viva and taking us through the findings (Nigeria).
- Clear concepts (Pakistan).
- Very informative session (Pakistan).
- Everything was useful (Pakistan).
- Excellent session as always (Pakistan).



DR. KHAN'S
DENT
TEACHING
The #1 in Dentistry Education

How are haustra formed ?



Dr Khan's Teaching's screen

STAT

Taeniae Coli are smaller in length as compared to circular muscle

- Haustra (sacculations /outpouching) on outer side
- Semilunar folds on inner surface
- Folds are functional : so moveable
- Taeniae Coli terminates in sigmoid colon

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