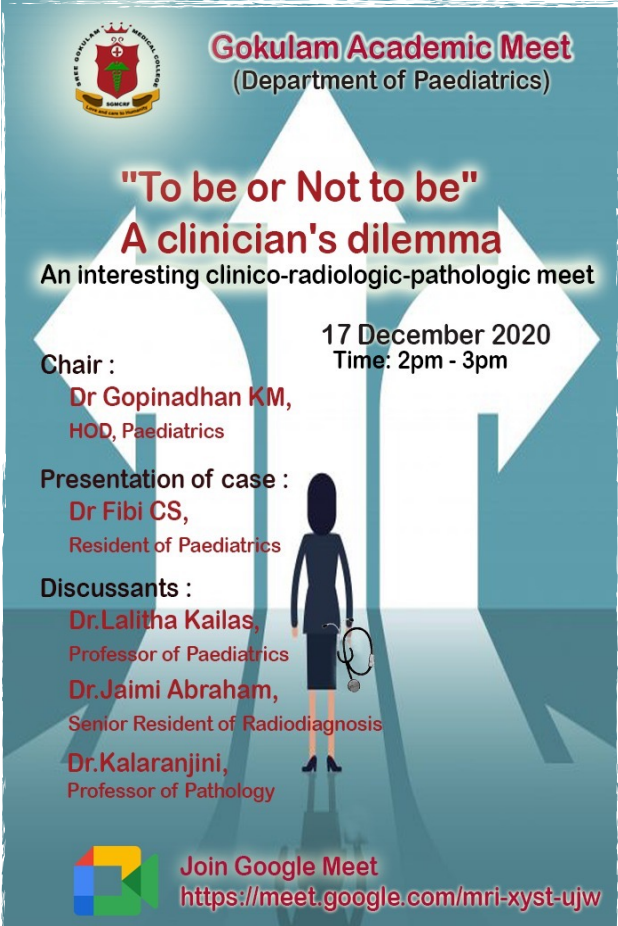


DECEMBER

17

<https://youtu.be/cnUHKvdOhTY>

The poster for the Gokulam Academic Meet features a blue background with a large white arrow pointing upwards. At the top left is the Gokulam logo. The title "Gokulam Academic Meet" is in red, with "(Department of Paediatrics)" in black below it. The main title "To be or Not to be" is in red, followed by "A clinician's dilemma" in black. Below this is the subtitle "An interesting clinico-radiologic-pathologic meet". The date and time "17 December 2020" and "Time: 2pm - 3pm" are listed. The chair is "Dr Gopinadhan KM, HOD, Paediatrics". The case presenter is "Dr Fibi CS, Resident of Paediatrics". The discussants are "Dr. Lalitha Kailas, Professor of Paediatrics", "Dr. Jaimi Abraham, Senior Resident of Radiodiagnosis", and "Dr. Kalaranjini, Professor of Pathology". A silhouette of a doctor in a white coat and stethoscope is on the right. At the bottom is the Google Meet logo and the link "https://meet.google.com/mri-xyst-ujw".

Gokulam Academic Meet
(Department of Paediatrics)

"To be or Not to be"
A clinician's dilemma
An interesting clinico-radiologic-pathologic meet

17 December 2020
Time: 2pm - 3pm

Chair :
Dr Gopinadhan KM,
HOD, Paediatrics

Presentation of case :
Dr Fibi CS,
Resident of Paediatrics

Discussants :
Dr. Lalitha Kailas,
Professor of Paediatrics
Dr. Jaimi Abraham,
Senior Resident of Radiodiagnosis
Dr. Kalaranjini,
Professor of Pathology

Join Google Meet
<https://meet.google.com/mri-xyst-ujw>

III GOKULAM ACADEMIC MEET

The third academic meet of SGMC & RF was conducted by the **Department of Paediatrics** on **17/12/2020** as a Clinico - radiologic - pathologic meet.

The session was moderated by Dr. K.M. Gopinadhan, HOD of Paediatrics. Case was presented by Dr. Fibi, resident in Paediatrics and was discussed by Dr. Lalitha Kailas, Professor of Paediatrics.

"To Be or Not To Be - A clinician's dilemma"

Case: A 10 year old boy presented with recurrent fever for 7 months and GI symptoms for 2 months and loss of weight. He was taken to many hospitals and was evaluated, but the diagnosis still remained a mystery. We considered the possibilities of ileocecal TB and Crohn's. USG and CECT abdomen were done and discussed by Dr Jaimi Abraham, SR in Radiology. Colonoscopy and biopsy was done by medical gastroenterologist. The biopsy features were discussed by Dr. Kalaranjini, Professor in pathology. We came to a diagnosis of ileocecal TB within 1 week and was able to initiate child on ATT.

With the support of departments of radiology, gastroenterology and pathology finally a diagnosis could be made for this child.

The session was attended by faculties, residents and house surgeons of the institution