

1: 15 p.m - 2:00 p.m

**LUNCH BREAK** 







## PROGRAMME SCHEDULE JUNE 10th. 2023 SESSION 1 UNDERSTANDING THE ANATOMY OF MEDIASTINUM AND LYMPH NODES 09:00 am - 09:15 am Mediastinal nodes - Borders, Features and Groups Dr. N. Eshwar Chandra on CT Chest 09:15 am - 09:30 am Anatomy of mediastinum through the EBUS -Dr. Sameer Arhat Identifying the stations 09:30 am - 09:45 am Anatomy of mediastinum through the esophagus -Dr. Srikanth Gopi The FUS views SESSION 2 LINEAR EBUS - GADGETS AND ACCESSORIES 10:00 am - 10: 20 am EBUS Knobology - Getting the correct image quality Dr Varun Patel 10:20 am - 10: 40 am EBUS scopes - Similarities and Differences: Dr. Rohan Aurangabadwalla Choosing the correct scope 10: 40 am - 11: 00 am EBUS needles - Are they all the same? Dr. Loveleen Mangla SESSION 3 PERFORMING TRANS BRONCHIAL NEEDLE **ASPIRATION** 11:00 am - 11: 15 am Conventional TBNA - Reviving the lost art Dr. Kedar Hibare 11:15 am - 11: 30 am EBUS sono features of lymph nodes - Do we need Dr. Nitesh Gupta to characterize? 11:30 am - 12:00 Noon Performing EBUS TBNA the correct way - How do I Dr. Thitiwat Sriprasart do at my centre? SESSION 4 EBUS TBNA - UNDERSTANDING THE TECHNIQUES AND PRACTICES. (PANEL DISCUSSION WITH THE EXPERTS) **EBUS Expert faculty** 12:00 pm - 12:30 pm Moderator: Dr. V. Nagarjuna Maturu SESSION 5 EBUS SAMPLE COLLECTION, PROCESSING AND TRIAGING 12:30 am - 12:45 am Rapid On site Evaluation & Imprint cytology Dr. Supraja K S 12: 45 am - 1:00 am EBUS sample collection and triaging Dr. Shwetha Sethi 1:00 a.m - 1:15 a.m. Pulmonologist ROSE - How to learn the art? Dr. Valliappan Muthu









PROGRAMME SCHEDULE JUNE 10th, 2023		
SESSION 6 (2:00 pm to 2:30 pm)	EBUS IN ONCOLOGY	
02:00 PM - 02:15 PM	PET Scan and Mediastinal lymph nodes	Dr. Hrushikesh A
02:15 PM - 02:30 PM	Staging and Restaging EBUS in lung cancer	Dr. Pavan Kumar Biraris
SESSION 7 (2:30 pm to 03:00 pm)	EBUS QUIZ FOR POST GRADUATES	
SESSION 8 (3:00 pm to 6:00 pm)	HANDS ON WORK STATIONS	
Station 1	Conventional TBNA and Nodal Characterisation	- EBUS Expert faculty
Station 2	EBUS needles (See and Feel)	
Station 3	EBUS TBNA on Simulator	
Station 4	EBUS Balloon application and needle insertion	
Station 5	EBUS TBNA on Mannequin	
Station 6	EBUS TBNA on animal models	

## Gala dinner from 7:30 pm onwards