

Vallabhbhai Patel Chest Institute, University of Delhi, Delhi

Roster for PFT technicians (January 2026 to April 2026)

Date	Topic	Doctor
27/01/26	Introduction to spirometry	Dr Adrija
28/01/26	Spirometry equipment	Dr Jimy
03/02/26	Technique of spirometry	Dr Kaushik
04/02/26	Acceptability criteria for spirometry	Dr Anjali
10/02/26	Lung and airway anatomy	Dr Adrija
11/02/26	Lung volumes and capacities	Dr Jimy
17/02/26	Normal spirometry	Dr Kaushik
18/02/26	Predicted value and lower limit of normal	Dr Anjali
24/02/26	Patient preparation for PFTs	Dr Adrija
25/02/26	Reversibility	Dr Jimy
03/03/26	Indications and contra-indications of PFTs	Dr Kaushik
05/03/26	Graph of spirometry	Dr Anjali
10/03/26	Interpretation of spirometry	Dr Adrija
11/03/26	Inhalation technique	Dr Jimy
17/03/26	Obstructive lung disease	Dr Kaushik
18/03/26	Restrictive lung disease	Dr Anjali
24/03/26	Mixed pattern defects	Dr Adrija
25/03/26	Infection control in PFT lab	Dr Jimy
30/03/26	Diffusion lung capacity for carbon monoxide	Dr Kaushik
01/04/26	Spirometry in children	Dr Anjali
07/04/26	Body Box method	Dr Adrija
08/04/26	6MWT	Dr Jimy
13/04/26	PFTs in pulmonary disease/hemoptysis/cardiac disease	Dr Kaushik
15/04/26	PFTs in Preoperative Evaluation	Dr Anjali

