CURRICULUM VITAE

NAME: DR FRANCIS ANKITA

DATE OF BIRTH: 29th May 1993

ADDRESS: c/o Prof. N.L. Johnson,

Nedumbakkaran house, Velayanad Jn. East,

Vellangallur, Thrissur, Kerala, 680662.

EMAIL ID: francisankita27@gmail.com

CONTACT NO: 7507625155,7010610833

EDUCATIONAL QUALIFICATIONS:

- ➤ M.B.B.S D.Y. Patil Medical College, Kolhapur, Maharashtra.
- ➤ Internship at Goa Medical College, Bambolim.
- ➤ M.D. Respiratory Medicine (Aug 2023)— Sree Balaji Medical College and hospital, Chennai.

PUBLICATIONS:

- ❖ Acute Mercury poisoning presenting as interstitial pneumonitis IJLPR(2022)
- ❖ A rare case of ovarian carcinoma presenting as Meigs syndrome – JCDR(2023)

PRESENTATIONS:

- Poster Presentation in TAPPCON 2021 (An interesting case of complex multiloculated right sided tuberculous empyema)
- Poster Presentation in NAPCON 2021 (A case report on Chronic Thromboembolic Pulmonary Hypertension)
- Oral Presentation in CPL 2022 (A case series on Endobronchial Tuberculosis presenting as Endobronchial mass)

RESEARCH WORK:

• **Dissertation** – Assessment of knowledge and attitude of Asthmatic patients and their care givers regarding the disease using an Asthma Knowledge questionnaire in a tertiary care hospital in Chennai.

Guide- Dr Ghanshyam Verma (Professor and . HOD of Department of Respiratory Medicine)

CONFERENCES AND WORKSHOPS ATTENDED:

- ➤ TAPPCON 2021(Virtual)
- ➤ NAPCON 2021- Workshop on pulmonary interventions
- ➤ BRONCHUS 2021- Workshop on Navigational bronchoscopy
- ➤TAPPCON 2022

- Chest Premier league (CPL) 2022- Workshop on interventional pulmonology
- ➤ BRONCHUS 2023 Workshop on EBUS

PERSONAL STATEMENT:

- ❖ I have received adequate exposure in ward procedures like thoracocentesis, tube thoracostomy, Fibreoptic Bronchoscopy and Thoracoscopy.
- ❖ I have attended TB ward posting at Tambaram TB Sanatorium, Chennai.
- ❖ I have also attended a posting in Respiratory ICU(RICU).
- Areas of interest: Obstructive airway diseases, pleural diseases and interventions, Tuberculosis, ILD, Interventional Pulmonology, Sleep Medicine, ICU and

Critical care and Pulmonary oncology.