CV

SANIYA ABRAHAM 

Mob: +91 7994118940

Email: [Saniya.abraham01@gmail.com](mailto:Saniya.abraham01@gmail.com)

INDIA-KERALA

HHH

|  |
| --- |
| **CAREER OBJECTIVES** |
|  |
|  |

A highly focused and dedicated echocardiographer seeks to be a part of highly professionalized setting where the strong sense of compassion, responsibility, and interpersonal skills can be utilised to learn and implement new technologies to efficiently fulfill the expectations.

EDUCATION

|  |  |
| --- | --- |
| 2018-2022 | Manipal Academy Of Higher Education, Kasturba Medical College, Mangalore BSC. Cardiovascular Technology  8.1/10 |
| 2017 | Kendriya Vidyalaya No.1 naval base, Kochi  (CBSE)  82.6% |
| 2015 | Kendriya Vidyalaya No.1 naval base, Kochi  9.8/10 |

**PROFESSIONAL SYNOPSIS**

I am a Cardiovascular Technology Undergraduate Professional from Kasturba Medical College, Mangalore

Completed one year of internship

EXPERIENCE IN:

➢ Holter monitoring and analyzing

➢ Tread mill test

➢ Head up tilt test

➢ Electrocardiography

➢ Echocardiography

ECHOCARDIOGRAPHY:

➢ Transthoracic Echocardiography (2D Echocardiogram, Tissue Doppler Imaging Speckle Tracking Echocardiography) including routine LV function, special cases like Valvular Heart Diseases , Cardiomyopathies, Ischemic Heart Diseases, Congenital Heart Diseases and post procedural evaluation.

➢ Echo guided interventional procedures like BMV, device closures in cardiac catheterization lab and post procedural evaluation.

➢ Trans Esophageal Echocardiography

➢ Contrast Echocardiography

➢ Stress Echocardiography (Dobutamine)

➢ Performing bedside echoes on emergency basis

ECHO MACHINES HANDLED:

➢ GE Vivid 7

➢ GE Vivd E9

➢ Philips iE33

➢ Sonosite

➢ Samsung Hs40

**CONFERENCE/WORKSHOP ATTENDED**

* 2018 Manipal Cardiology Update 2018 on the topic of “Focus on Congenital Heart Diseases and Recent Updates” organized by Department Of Cardiology and Cardiovascular Technology.
* 2019 10th Manipal Cardiology Update 2019 organized by Department Of Cardiology and Cardiovascular Technology.
* 2020 11th SOCIETY OF PARAMEDICS CARDIAC INTERVENTIONAL TECHNOLOGIST ASSOCIATION { SPCIT } 2020 - First
* 2021 2nd Manipal Clinical Cardiology e-update organized by Department Of Cardiology.
* IAE FOCUSED WEBINAR SEPTEMBER 2021

**PROJECT/THESIS**

Assessment of left ventricular function by 2D strain imaging and tissue Doppler imaging in patients with hypertrophic cardiomyopathy.

**PERSONAL PROFILE**

Nationality : Indian

Date of Birth : 08-06-1999

Gender : Female

Marital status : Unmarried

Father’s name : Abraham K.R

Residential address : Kolothum vettil , binny road palluruthy, Ernakulam 682006

LANGUAGES KNOWN

English - write, read and speak

Malayalam - speak and read

Hindi - write, read and speak

REFERENCE

* Dr. D. NARASIMSHA PAI MD,DM (Cardio), DNB (Cardio) FACC (USA), FESC,FICC,FSCAI (USA)& Associate Professor of Cardiology Department, Kasturba Medical College, Mangalore narasimhapai@yahoo.com, +91 9449664407
* Dr. PADMANABH KAMATH MD,DM (Cardio),FESC,FSCAI,FICC, Professor& HOD of Cardiology department, Kasturba Medical College, Mangalore kamathcardio@gmail.com, +91 9448107770
* Mrs. CHAITHRA NAYAK Assistant Professor, Department of Cardiovascular Technology, Kasturba Medical College, Mangalore Chaithra.nayak@manipal.edu, +91 7204178031

**DECLARATION**

I, hereby declare that all the information furnished above is true to the best of my knowledge and belief.