

🔀 veenasasi97@o

veenasasi97@gmail.com

074052497

9

Vishnubhavan, Kallara south P.O 686611, Kottayam, India

SKILLS

Communication skills Team work Work ethic Empathy

Flexibility

Time and Stress management

LANGUAGES

English Full Professional Proficiency

Malayalam Full Professional Proficiency

Kannada Full Professional Proficiency

Tamil Full Professional Proficiency

Hindi Full Professional Proficiency

VEENA SASI

Cardiac Technologist

Enhance knowledge by joining reputed organization as a cardiac technologist, where I can grow by utilizing talent, creative cabability and commitment to attain organizational goal as well as personal growth.

EDUCATION

BSC Cardiac Care Technology A J Institute of medical science, Mangalore

11/2016 - 12/2020

Kerala Board Of HSE St Micheals HSS Kaduthuruthy 2014

Kerala Board Of SSLC

St Thomas HSS kallara

WORK EXPERIENCE

Cardiac Technologist A J Institute Of Medical Sciences

 02/2020 - 11/2020
 Mangalore

 6 months of internship in the areas of Tread Mill Test ,Echo,Cath lab, Holter monitor and ECG .
 Mangalore

Contact: Dr B V MANJUNATH MD,DM,FACC,FSCAI,FCSI cheif Interventional cardiologist , AJ Institute of medical sciences mangalore. Mobile ;9448723151 9845376444

CERTIFICATES

CECON National Cardiac Emergency Conference with cardiac stimulation. (11/2018)

Comprehensive Echo Doppler Evaluation Techniques (01/2020)

ICVT 1st virtual conference (2020)

ROLES AND RESPONSIBILITIES

Echocardiography

 Performing Adult Transthoracic Echo, Generating Report, Assisting Transesophageal Echo and Contrast Echo.

Cathlab

Performing Percutaneous Coronary Angiogram, Assisting the following procedures ASD, VSD, PDA Device closures, Permanent Pacemaker Implantation, and Percutaneous Coronary Angioplasty.

ECG and Holter Monitor

Performing ECG and Holter ,Generating interpreting and analysing reports.

TMT(Tred Mill Test)

Performing the procedure ,Generating and analysing the report.

DECLARATION

I hereby declare that all the details and particulars funished above are true to the best of my knoweldge.