



# KRISHNENDHU C B



CHERUVATHUR PARAMBIL HOUSE  
URAKAM P. O 680562

📞 6282139207,7902512709



krishnendhuarun0904@gmail.com

## 🚀 Skills

Hardworking, friendly and helpful  
Patient management, Decision making, punctuality, Analytical skills Positive thinking, sense of responsibility and patience

## 👥 Reference

**Dr. Geetha Muttath - Malabar cancer centre thalassery**  
HOD and Professor department of Radiation oncology  
geethasatheesan@gmail.com  
9496048805

**Dr. Satheesh babu T V - Malabar cancer centre thalassery**  
HOD and Associate professor  
Department of imagiology  
dr.satheeshbabu@gmail.com  
8156912310

## 🗣️ Languages

English Malayalam Hindi

## 🎯 Objective

To work in organization where i would be given a chance to use my knowledge, communication skills and capabilities to do my responsibilities in an outstanding manner and be a part in achieving the objectives of institution. I am interested in obtaining a challenging and rewarding career as a radiological technologist which will enable professional as well as personal growth. I hereby promise to give my best and to prove my excellence.

## 📁 Experience

○ **Malabar cancer center** -  
Radiographer  
1 year post course experience

## 🎓 Education

○ **Kerala university of health and science** *2017-2022*  
Bsc Medical radiological technology  
First class

○ **CNNHSS Cherpu** *2015-2017*  
Higher secondary education  
Frist class

○ **CNNGHS cherpu** *2015*  
SSLC  
95.46%

## 🔧 Projects

○ **Patterns of failure after post operative VMAT in oral cavity carcinoma**  
Project guide : Dr. Joneetha jones Associate professor in Malabar cancer centre thalassery

## 👤 CLINICAL EXPERIENCE



Prepared and administrated contrast materials, anesthetic and antispasmodic drugs for imaging procedure.

Processed labeled and organized diagnostic images to match with patient records.

Applied and positioned equipment to take images following set parameters.

Reviewed physician orders to determine medical imaging needs and operated.

Radiologic equipment to capture, develop and produce diagnostic images.

Served as informational resource for patients and families by educating about imaging process and addressing questions and concerns.

Initiated protocols to protect the patients and personnel against radiation during procedure.



### **Conference**

SCISRT 2019- Annual state conference 2019

Organized by ISRT Kerala Chapter

ART 2019 - imaging and Radiotherapy techniques in pelvic oncology an appraisal

Organized by Malabar cancer centre thalassery



### **Machine handled**

Eleckta Versa HD, Varian clinac ix, GE optima 16 slice CT, microselectron HDR, Theratron equinox CO 60, Conventional simulator (panacea), CMS xio planning system, mould room.

GE signa HDX 1.5 tesla MRI, Fluro CT 64 slice, DR definium 6000, Hologic selenium Dimensions, PET Seimens biograph horizon, fluroscopic unit