

# NITHIN S

nithinsumide1997@gmail.com  
9895443002

## PERMANENT ADDRESS

Shivadam,near mahadeva hollow bricks  
Njandoorkonam,  
Chempazhanthy po  
Thiruvananthapuram 695588

## PERSONAL INFORMATION

Sex Male  
DOB 29 april 1997  
Marital status unmarried

## LANGUAGES KNOWN

- Malayalam
- English
- Hindi
- Tamil

## OBJECTIVE

I am a Bsc Medical Radiological Technology graduate and active radiography technologist seeking a role which allow me to continue learning and perfecting my skills as i provide high quality work text.

## ACADEMIC PROFILE

- **Amrita Institute Of Medical Sciences and Research Centre**  
Bsc Medical Radiological Technology 2016-2020
- **Loyola School,Thiruvananthapuram**  
Kerala Higher Secondary Board 2013-2015

## HOSPITAL EXPERIENCES

- **RADIOGRAPHER (6 Months).Amrita Institute Of Medical Sciences and Research Centre**
- **RADIOGRAPHER(2021 dec-still working).KIMS HEALTH,Thiruvananthapuram**

## MODALITIES FAMILIAR WITH

### ● MRI

- GE Signa hdxt 1.5T
- GE Discovery mr750w 3T
- Siemens magnetom avento 1.5T (including MR cardiac viability)

### ● CAT Scan

- Philips iCT 256 brilliance
- Siemens Somatom Emotion 16 slice
- GE revolution 128 slice

### ● X ray Machines

- Philips Digital Diagnost (DiDi eleva)
- Siemens Multix Select DR system
- Canon Prorad DR
- GE LINGLONG DR
- GE DEFENIUM 6000 DR system
- Fuji/shimadzu Q rad 50

### ● Mammogram

- SIEMENS Mammomat Inspiration
- Hologic Selenia Dimensions

### ● Fluoroscopy with Digital Subtraction

- SIEMENS Lumino select
- SIEMENS Artis zee

### ● Portable X ray Machines

- Siemens Mobilett plus and Multimobile
- Siemens 60mA & 20mA units
- Shimadzu Mobileart Evolution
- Carestream DRX revolution
- Shimadzu mx8 mobileart

### ● BMD/DEXA

- Hologic discovery DXA scanner

## **BSC PROJECT PROFILE**

### **● Radiation Beam Attenuation Due to Immobilisation Devices and Carbon Fibre Table Top.**

A prospective study done on linear accelerator using various chambers in radiation oncology department of AIMS,Kochi under the guidance of Mr.ANNEX EH,Chief medical physicist,Dept of medical physics and radiation safety, AIMS ,KOCHI.This study was conducted during the period of 2019-2020.

## **SKILLS**

- Vast knowledge of the latest radiology room equipments/systems,procedures and safety standards with the ability to convey the informations to the patients effectively.
- Organised excellent time management and prioritisation skills

## **REFERENCE**

PARVATHY THEJUS

BMRT Course Coordinator

Amrita Institute of Medical Sciences and Research Centre.

parvathyr@aims.amrita.edu

8129885630.

Dr.SREEKANTH MOORTHY

HOD and Clinical Professor

Department of Radiology

Amrita Institute of Medical Sciences and Research Centre

smoorthy@aims.amrita.edu

9895092227.

Mr. SATHEESH P

Group Manager and RSO

DEPT OF IMAGING AND INTERVENTIONAL RADIOLOGY

KIMS HEALTH ,TRIVANDRUM.

+918301090072