



8592094468



sajlashukur02@gmail.com



Kandathodi(H), Keezhathur Kottayi(P) Palakkad-678572 Kerala

## PERSONAL DETAILS

DOB:11/02/2000 SEX : FEMALE

MARITAL STATUS : SINGLE NATIONALITY :INDIAN

# LANGUAGES KNOWN

English Malayalam

#### REFERENCES

Dr. Geetha M Malabar Cancer Centre HOD, Professor, Radiation Oncology geethasatheeshan@gmail.com 9496048805

Sheena Prathap
Malabar Cancer Centre
INCHARGE
Dept of Radiology & Imaging
9447414577

# SAJLA A

### MEDICAL RADIOLOGICAL TECHNOLOGIST

### **OBJECTIVE**

An optimistic, dedicated, highly motivated medical radiologic technologist, seeking a challenging position in a reputable healthcare facility, levaraging my expertise in medical imaging procedures and patient care to enhance my knowledge and skills for the fulfilment of organizational goals.

## ACADEMIC BACKGROUND

## Bsc Medical Radiological Technology - 2023

Malabar Cancer Centre, Thalassery Kerala University of Health Sciences

### Higher secondary - 2018 - 95%

Puliyaparamb Higher Secondary School, Palakkad State Board of School Examinations Kerala

#### High school - 2016 - 95%

Puliyaparamb Higher Secondary School, Palakkad State Board of School Examinations Kerala

#### **EXPERIENCE**

#### Intern

18 /05/2022-18/05/2023 Department of Imageology and Radiotherapy Malabar Cancer Centre Thalassery

### **SKILLS**

- Passionate for work, hardworking, teamwork
- Problem solving and decision making ability
- Excellent communication skills to perform the positioning and understanding the patients about procedure.
- Very skilled in handling softwares and systems.
- Knowledge about medical terminology, technology, anatomy and physiology.
- Ability to handle any radiation emergencies and to ensure radiation safety.
- Capable of taking presentation and classes based on medical imaging.

### **TECHNICAL SKILLS**

#### **DIAGNOSIS**

- Prepared and administrated contrast agents for imaging procedures.
- MRI:knowledge about the radiological anatomy, positioning and imaging of various body parts using with or without contrast agents.
- CT: Able to perform whole body CT scan, 3D reconstruction, CT angiogram, positioning and marking experience in CT guided biopsy, radiofrequency ablation.
- X RAY:Well experience and knowledge about routine and special views of radiography, scanogram, radiological anatomy. Able to perform barium studies like barium enema, swallow, meal, follow through.Experince of bedside radiography.
- Mammogram: Well experienced and knowledge about positioning and imaging of mammo.

#### **RADIOTHERAPY**

- Simulation of the patient prior to treatment using various immobilisation devices.
- Knowledge and working experience about the radiation treatment of cancer patients.
- Well trained experience of making thermoplastic moulds, lead cutouts, vaccum cushion, electron cutout, wax bolus.

## **EQUIPMENTS HANDLED**

#### **RADIODIAGNOSIS**

- 1 1.5 Tesla MRI[GE Signa HDX]
- 2 CT [GE Revolution Evo]
- 3 X RAY [GE Definium 8000]
- 4 Bedside radiography [Samsung GM85]
- 5 Interventional radiology [Siemens Artis Zee]

## **RADIOTHERAPY**

- 1 Linear accelerator [Elekta Versa HD, Varian clinac ix]
- 2 Telecobalt [Theratron Equinox Co 60]
- 3 Simulator [GE Optima 580c 16 slice 4DCT
- 4 Radiotherapy simulator [Panacea imagin]
- 5 HDR Brachytherapy [Flexitron]
- 6 Mould room

#### **PROJECT**

A retrospective analysis about treatment pattern and outcomes of elderly patients with NSCLC

## CME ATTENDED

- 1 Cardiac imaging in oncology held on 2018.
- 2 Imaging and radiotherapy techniques in pelvic oncology-an apprisal-ART 2019 held on 19/11/2019 at Malabar Cancer Centre
- 3 SCISRT 2019 held on 28-29 December 2019 at Azeezia farm convention centre Kochi.
- 4 SCISRT 2023 held on 6-7 May 2023 at Muscat hotel, Trivandrum

## **PRESENTATION**

Treatment pattern and outcomes in elderly NSCLC -A single Institution study presented at SCISRT 2023.

## **DECLARATION**

I hereby declare that the above mentioned particulars are true to my best of my knowledge.

Sincerely

Sajla A