

RADIOGRAPHER



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

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. Handling softwares and systems. Knowledge about medical terminology, technology, anatomy and physiology. Ability to handle any radiation emergencies and to ensure patient safety.
	BSC MEDICAL RADIOLOGICAL TECHNOLOGY-2023- 70%
EDUCATION	Malabar cancer centre, Thalassery
	Kerala university of health and sciences.
	HIGHER SECONDARY -2018- 95%
	Puliyaparamb higher secondary school, Palakkad State board of examinations Kerala
	HIGH SCHOOL - 2016 - 95%
	Puliyaparamb higher secondary school, Palakkad State board of examinations Kerala
EXPERIENCE	18/05/2022 - 18/05/2023 Department of Imageology and Radiotherapy Internship at Malabar cancer centre, Thalassery.
	12/06/2023 - 15/08/2023 Karuna medical college and hospital, Vilayodi.
	21/08/2023 - 23/11/2023 Ahalia diabetic hospital, Kozhippara.
LANGUAGES KNOWN	English

Malayalam Tamil

EQUIPMENTS HANDLED	 1.5 T MRI (GE Signa HDX) CT (GE Revolution Evo, Siemens 16 slices, Philips 16 slices) DR (GE Definium 8000) CR (GE Wipro 300mA, Allengers Mars 50-800mA, Allengers Mars 40- 500mA) Bedside radiography (Samasung GM85, Allengers Mars 4.2) Mammogram (Hologic selenia dimemsions, Allengers venus DRV) Interventional radiology (Siemens Artis Zee.)
PROJECT	• A retrospective analysis about treatment pattern and outcomes of elderly patients with NSCLC
CME ATTENDED	 Cardiac imaging in Oncology held in 2018. Imaging and radiotherapy technique in pelvic oncology - an apprisal - ART 2019 held on 19/11/2019 at Malabar cancer center, Thalassery. SCISRT 2019 held on 28-29 December 2019 at Azeezia farm convention centre, Kochi. SCISRT 2023 held on 6-7 May 2023 at Muscat hotel, Tiruvanantpuram.
PRESENTATION	Treatment pattern and outcomes in enderly NSCLC - A single institution study presented at SCISRT 2023.
CONTACT	8592094468 sajlashukur02@gmail.com Kandathodi house, Keezhathur, Kottayi, Palakkad.
REFERENCES	Dr. Geetha M, Malabar cancer centre HOD, Professor, Radiation oncology geethasatheeshan@gmail.com 9496048805
	Sheena prathap, Malabar cancer centre Incharge, department of radiology 9447414577
DECLARATION	I hereby declare that the above mentioned particulars are true to best of my knowledge. Sincerely Sajla A