



KALATHODIYIL(H), PO. POONGODE Via. TUVVUR, MALAPPURAM, 679327 6238322904 | anjanapgd@gmail.com

Objective

To reach the position of an excellent Radiographer through hardwork, planning and dedication for patients as well as for the organization and to be a part of leading organization which will allow me to meet the growing challenges and also provide me the opportunity to learn and grow in this field through tangible contribution from my side.

Personal Details

Date of Birth : 06/11/1999
Marital Status : Single
Nationality : Indian
Gender : Female

Modalities Familiar With

X-ray Machines

Philips DiDi Eleva Digital Diagnostics Siemens Multix select DR System Carestream DRX COMPASS Samsung GU 660 A

Spiral CT Scanners

Philips ICT Brilliance (256 slices) Siemens Somatom Emotion (16 slices) Siemens somatom go.now (16 slices) GE Optima 660 (64 slices)

MRI Machines

GE DISCOVERY MR 750W (3T) GE SIGNA HDxT (1.5T) GE Optima 450w(1.5T) Philips Ingenia Elition 3.0T X (3T)

Mammogram

Siemens Mammomat Inspiration Hologic Selenia Dimensions

Dexa

Hologic DEXA Horizon WI

Mobile X-ray systems
 Siemens Multimobil 2.5
 Carestream DRX Revolution

Computed Radiography
 Fuji CR Project CS

Education

 Amrita Institute of Medical Sciences and Research Centre, Kochi BSc. Medical Radiologic Technology Course completed with distinction 2018-2022

 Crescent Higher Secondary School, Adakkakundu Higher Secondary Education 2015-2017

 Crescent Higher Secondary School, Adakkakundu SSLC 2014-2015

Skills

- Vast knowledge of the latest x-ray room equipment/systems, procedure and Radiation safety standards with the ability to convey information to patients effectively.
- Support patients with compassion by demonstrating through effective relationships based on respect and dignity.
- · Good communication skills.
- Positive attitude and behaviour.
- · Commitment towards work.
- Comply institutions rules, policies and procedures.
- Organized with excellent time management and prioritization skills.

Projects

CT ANGIO PERIPHERAL TECHNIQUE

The role and technique of CT angiography in diagnosing peripheral vascular disease and dose reduction in patients done in advanced CT machines.

Completed the project under the guidance of Dr. Rajsekar C S(Assistant Professor, Department of Radiology).

Languages

- English
- Malayalam
- Hindi
- Tamil

Work Experience

- Amrita Institute of Medical Sciences and Research Centre, Kochi (05 April 2023 - 22 August 2023 as Staff)
- Aster MIMS Hospital Calicut (16 October 2023 - 16 April 2024 as Trainee)

Reference

Dr. Srikanth Moorthy - Amrita Institute of Medical Sciences and Research Centre, Kochi

HOD and Clinical Professor, Department of Radiology smoorthy@aims.amrita.edu 9895092227

Dr. K G Ramakrishnan - Aster MIMS Hospital Calicut

Senior Consultant and HOD, Dept. Of Radio Diagnosis and Imaging Science

• Ms. Parvathy Thejus - Amrita Institute of Medical Sciences and Research Centre, Kochi

BSc. MRT Tutor parvathythejus1609@gmail.com 8891149112

Declaration

• I hereby declare that all the information furnished above is true to the best of my knowledge and belief.

ANJANA. K