

ANN MARIYA SHABU

RADIOGRAPHER

Competent individual seeks hands on experience in busy hospital imaging. Manages varied work loads with strategic planning and prioritisation for good schedule adherence. Learns quickly and takes direction well to build practical skills required for radiography services

CAREER HISTORY

TRAINEE RADIOGRAPHER

01 Mar 2023
01 Mar 2024

DAYA GENERAL HOSPITAL- THRISSUR, KERALA, INDIA

- Acquired practical skills in Radiographic imaging.
- Applied radiographic techniques in various diagnostic
- Procedures including X-rays, CT scans and MRI
- Collaborated with radiologists and healthcare
- Professionals to ensure accurate imaging and patient care.
- Maintained patient records, ensured compliance with Safety protocols and participated in quality control measures.

EDUCATION

Bsc Radiography & Imaging Technology

The Tamilnadu Dr.MGR University
Dharan Institute Of Health Sciences - Salem
2019 - 2023

Plus Two

Bethlehem Convent HSS - Thrissur
2017 - 2019

PERSONAL DETAILS

Date of Birth : 06-11-2001

Gender : Female

Marital status : Single

Nationality : Indian

Languages : English
Malayalam
Tamil

PROFESSIONAL MEMBERSHIPS

ISRT Student Member
(from 2022- Present)

DEPARTMENT & EQUIPMENTS HANDLED

▪ MRI MACHINE

SIEMENS MAGNETOM ESSENZA 1.5 Tesla

▪ CT MACHINE

SIEMENS SOMATOM DEFINITION 384 Slice dualsource dual energy

▪ X RAY MACHINES

DIGITAL RADIOGRAPHY

DRGEM CORPORATION - GXR 32S, 125 KV, 500 mA

COMPUTED RADIOGRAPHY

WIPRO GE HEALTH CARE - DX 525, 150 KV, 500 mA

PORTABLE X-RAY MACHINE

SKANRAY TECHNOLOGIES 100 kv 200 mA

▪ MAMMOGRAM MACHINE

BETMEDICAL SYSTEMS LILIYUM 35 Kv , 630 mA

SKILLS

- Proficient in operating X-rays, CT and MRI equipment
- Knowledgeable in Anatomy, physiology and radiographic positioning
- Adherence to safety protocols and infection control measures
- Attention to detail in capturing diagnostic images.
- Familiar with PACS and RIS
- Strong communication and interpersonal skills
- Continuous learning and staying updated on technological advancements
- Quality control
- Clinical History Investigation