

## ANNA MATHEW

Nationality: Indian Date of Birth: 04/04/2002

**Phone number:** (+91) 8113015334

Email address: annamathewt64@gmail.com

• Home: Thadikulangara, Chundakuzhy, P O, Ernakulam, 683546.

### **PROFILE**

Experienced Radiographer with a Diploma in Radiodiagnosis & Radiotherapy Technology and three years academic training proficient in utilizing advanced imaging equipment for accurate diagnostics and effective radiotherapy treatments. Skilled in wide range of procedures, including X rays, CT scans, MRI scan and Ultra sounds. Committed to delivery high quality patient care and collaborating effectively with interdisciplinary teams. Strong knowledge of radiation safety protocols and adherence to industry standards.

### **WORK EXPERIENCE**

### **PROFESSIONAL EXPERIENCES**

Amala Institute of Medical Sciences and Research Center

- Proficient in operating a range of advanced imaging equipment, including MRI scans, CT scans, and digital X- ray machines.
- Proactive in staying updated with the latest developments and advancements in the field of radiography.
- Skilled in managing RIS/HIS, PACS, and tele radiology systems for efficient workflow.
- Proficient in performing bedside radiography in specialized units such as NICU, MICU, PICU, ICCU, and casualty wards.
- Experienced in utilizing image intensifiers and conducting fluoro radiography for enhanced visualization and precision during procedures.
- Knowledgeable in radiation therapy, including LINAC technology (Varian-True Beam & Unique) and brachytherapy, with a focus on Delivering effective treatment for patients
- Competent in performing radiography in operation theatres and handling accident and emergency cases promptly and efficiently.
- Experienced in routine radiography procedures, ensuring accurate and high-quality imaging.

# **EQUIPMENT PROFICIENCY**

Amala Institute of Medical Sciences and Research Center

- MRI Scan GE 1.5T SignaHDxT
- CT GE Optima CT660-128 Slice
- CT Pressure Injector Mallinckrodt and Medrad
- Philips Dura Diagnost Digital X- Ray.
- Computed Radiography (CR Unit Care stream & Agfa).
- Siemens 800mA, 320mA and 400mA Image Intensifier with CC TV, GE X- Ray Unit 300mA & 525mA.
- Mobile Radiography GE 60mA, Stalion, SIEMENS Multimobile 2.5.
- Kodak IOPA Dental Equipment
- C-ARM (Shimadzu opescope, Philips and Ziehm 8000) Orthopantomography.
- RADIOTHERAPY-LINAC (VARIAN-TRUE BEAM & UNIQUE)
- Brachytherapy.
- BMD-GE Prodigy BMD/DEXA (WIPRO GE DX-525 X-ray Machine)
- Mammogram-Simens Mammomat1000

### **EDUCATION AND TRAINING**

### **DIPLOMA IN RADIODIAGNOSIS & RADIOTHERAPY TECHNOLOGY**

Amala Institute of Medical Science and Research Center, Thrissur DME Govt of Kerala [2021-2024]

### **HIGHER SECONDARY**

**Salem VHS West Vengola** [2018 – 2020]

#### SSLC

MGM Higher Secondary School, Kuruppampady[ 2018 ]

### PERSONAL STRENGETHS

Application of academic knowledge to perform day to day duty.

Updating the knowledge by keeping in trend with the recent development.

Manage RIS/HIS, PACS & TELE RADIOLOGY.

Ability to work in a team.

Readiness to learn of abide by the rules of institutions.

Can accept and meet the challenges.

Good communication skills

## **LANGUAGE SKILLS**

Mother tongue(s): Malayalam

Other language(s): English

### **REFERENCES**

### Sr.Lisanto

Technical In Charge Amala Institute of Medical Science

Mob: +919446723440

### Sr. Hanna Lisbeth

Technical In Charge Amala Institute of Medical Science

Mob: +918589956846

### **DECLARATION**

I hereby declare that all of the information provided above is correct to the best of my knowledge and belief.

Place: Chundakuzhy Anna Mathew

Date: