



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.
- RADIO THERAPY-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 STRENGTHS

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: