



NEJLA K. A

9961910272

nejlaka98@gmail.com

Kanjirakunnath house, Enkakkad P. O, Wadakkanchery,
Thrissur - 680589

OBJECTIVE

I would like to work in an organization where I would get a chance to use my knowledge, skills and capabilities to do things in an outstanding manner and to achieve the objective of the institution. I hereby promise to give my best and to prove my excellence.

EXPERIENCE

2021 -
2024

- **3 Year Experience of Student Radiographer**
AMALA INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE, THRISSUR
 - 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 treatments 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.

EDUCATION

2018

- **SSLC**
Gov. Girls High School Wadakkanchery

2018-
2020

- **PLUS TWO**
GVHSS Wadakkanchery

2020-
2024

- **Diploma in Radiodiagnosis & Radiotherapy Technology (DRRT)**
Amala Institute of Medical Sciences and research centre, Thrissur

LANGUAGES

- Malayalam
- English

ADDITIONAL INFORMATION

EQUIPMENT PROFICIENCY

- 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 (GAMMA BED)
- BMDX bone scan

REFERENCE

- **Dr. Robert Ambookan - Amala Institute of Medical Sciences, Thrissur**
HOD of Radiodiagnosis Department
+91 9846232795
- **Sr. Lisanto - Amala Institute of Medical Sciences, Thrissur**
Former technical incharge
+91 9446723440
- **Sr. Hanna Lisbeth - Amala Institute of Medical Sciences, Thrissur**
Technical incharge
+91 8589956846