

SAFEEDA NASRIN N

Nakunnath house, chettiyankinar, PO: klari, Malappuram (Dt), Kerala.

+91 9037572018

Safeedanasrin915@gmail.com

MACHINES HANDLED DURING TRAINING PERIOD

- CT
- ➤ GE revolution Evo 128 slice
- Siemens 16 slice
- Fujifilm 128 Slice
- MRI
 - GE Sigma HDxt 1.5 Tesla
 - Philips Prodiva 1.5 Tesla
- Radiotherapy Machine
 - Varian Clinic Ix Dual Energy Accelerator with OBI, CBCT (6&15 MV)
 - Elekta Synergy Linear Accelerator (6,10&15 MV)
 - Elekta Versa HD Linear Accelerator (6,10,15 MV)
 - Siemens somatom.go.up –64 slice CT
 - GE Discovery IQ CT Simulator
- X-ray Machine
 - ➤ HF Advantage X- ray unit
 - DR-F Digital X- ray unit
 - 800mA Allengers
 - 500mA Allengers
 - 400mA Allengers

RADIOGRAPHER

OBJECTIVE

Graduated from Baby Memorial Hospital, a well reputed institute affiliated to the Kerala University of Health Sciences (KUHS) and recognized by the Atomic Energy Regulatory Board (AERB), Government of India. I would like to work in an organization where I would get a chance to improve my knowledge, skills and capabilities. I always keep updating with the developing medical field and hereby promise to give my best and prove my excellence.

PROFESSIONAL QUALIFICATION

B.Sc. MEDICAL RADIOLOGICAL TECHNOLOGY (2017-2022)

- BABY MEMORIAL COLLEGE OF ALLIED MEDICAL SCIENCES, KOZHIKODE, KERALA.
- KERALA UNIVERSITY OF HEALTH SCIENCES (KUHS)

EXPERIENCE

- Baby Memorial Hospital, Kozhikode
 Internship Training
 Completed one year clinical posting in Radiodiagnosis and Radiotherapy department.
- MVR Cancer Center and Research Institute, Mukkam Internship training

Completed training in Radiotherapy department. (15 Dec 2021 to 31 Jan 2022)

➤ ALMAS HOSPITAL, KOTTAKKAL —RADIOGRAPHER TRAINEE (Nov 1 2022 to May 1 2023)

EDUCATION

Baby Memorial College of Allied Medical Sciences, Kozhikode

BSc MRT (2017-2022)

Govt Rajah's Higher Secondary School, kottakkal, Malappuram

Higher Secondary Education (2016)

> **GVEMHSS**, Kuttippala SSLC(2014)

SKILLS

- Perform all routine X-ray procedures
- Perform all CT scan with contrast
- Perform MRI scans
- Perform various treatment modalities like 3DCRT, IMRT, IGRT, VMAT and CBCT.
- Skilled in Radiotherapy simulation procedure
- Good communication skill
- Ability to work in a team
- Ability to maintain patient care and support
- Updating the knowledge with new developments in medical field.

PROJECT

Magnetic Resonance (MR) Techniques and Evaluation of intracranial neoplasms

CONFERENCE

ART 2018

Malabar Cancer Center

Thalasseri

Imaging of Heart

• ART 2019

Malabar Cancer Center

Thalasseri

Imaging and Radiotherapy Techniques in Pelvic Oncology

REFERENCES

- DR SUDHIN. S MBBS, MD, DNB. ASSOC PROF DEPT. OF RADIOLOGY BABY MEMORIAL HOSPITAL
- Mr. SAJITH KUMAR "BABY MEMORIAL HOSPITAL KOZHIKODE" BSc. MRT coordinator
- Mrs. BHAGYALAKSHMI "BABY MEMORIAL HOSPITAL KOZHIKODE" RSO, Physicist bhagyalakshmiat@gmail.com