

ALPHONSA JOY

MEDICAL IMAGING TECHNOLOGIST

CONTACT ME



+91- 8590487360



alphonsajoy1234@gmail.com



ARATTU HOUSE MUTTOM PO, THODUPUZHA IDUKKI, KERALA PIN:685587

LANGUAGE

- ENGLISH
- KANNADA
- HINDI
- **MALAYALAM**

SKILLS

- COMMUNICATION
- COMPETENT
- TIME MANAGEMENT
- **PRIORITIZATION**
- PROBLEM ANALYSIS

CAREER OBJECTIVE

To work in growth-oriented, a technologybased clinical settina demanding strong organizational interpersonal skills, as a Medical Imaging Technologist that expands my knowledge and provides me with the opportunity to utilize my skills to their fullest potential.

EDUCATION QUALIFICATIONS

- BSc Medical Imaging Technology K.S Hegde Medical Academy 05/2019 to 07/2022, Mangalore, Karnataka - 62.38% **Higher Secondary Education** Sacred Heart EM Higher Secondary School 04/2017 to 03/2019, Idukki, Kerala-75.5% **SSLC**
- Sacred Heart EM Higher Secondary School 03/2016 to 03/2017, Idukki, Kerala, - 84%

EXPERIENCE

01/08/2022 - 16/08/2023One year internship in Xray, CT, MRI, USG in K. Medical Hospital, Mangalore.

PROFESSIONAL COURSE DETAILS

- Deep knowledge of medical terminology, anatomy and physiology, and the various medical specialities as required in areas of responsibility.
- Excellent communication skills necessary to perform the essential functions of the position.
- Ability to work and communicate in a positive and cooperative manner with management and supervisory staff, medical staff, co-workers and other healthcare personnel and patients and their families when providing

IMAGING MODALITIES AND EQUIPMENTS HANDLED

- * X-ray : Digital Radiography(Model : AGFA DX D600).
- * X-ray: Computed Radiography(Model: ALLENGERS 300 mA, SCANRAY 600 mA, ALLENGERS 800 mA).
- Fluoroscopy & Mobile Radiography Expertise in taking Xrays in GI studies like barium swallow, barium enema other studies like IVU, HSG, PTC etc
- Expertise in taking bedside X-rays in Coronary care unit, Medical assessment unit, Orthopedics ward, Traumas and Emergency ward.
 - Mammography(SIEMENS MAMMOMAT INSPIRATION)-
- Expertise in taking all the routine and special views.
 - Computed Tomography(Company GE , Model-Evolution evo
- 128 slice CT & company GE, Model Bright Speed Elite 16)-Performing whole body CT scans , 3D reconstruction, CT guided biopsy-FNAC, HRCT, angiography.
 - Magnetic Resonance Imaging(Company SIEMENS, 1.5 Tesla,
- Model-Magneto Avantom A-TIM plus Dot system)- Guided experience in MRI routine planning for various parts of the body including dynamic contrast studies.
 - General Radiography and Processing areas Experienced in taking all routine radiography of skull, chest, extremities, spines,
- abdomen, trauma, and emergency X- rays.

CONFERENCES ATTENDED

- Participated in the National CME organized by Medical Imaging Technology, Department of Radiodiagnosis and Imaging, KSHEMA in association with ISRT, on 10th November 2019.
- Participated in the online workshop on Imaging Modalities-General Radiography organized by Medical Imaging Technology, Department of Radiodiagnosis, K. S. Hegde Medical Academy, on 16th November 2021.

Participated in the online workshop on Imaging Modalities- CT

 organized by Medical Imaging Technology, Department of Radiodiagnosis, K. S. Hegde Medical Academy, on 17th November 2021.

Participated in the online workshop on Imaging Modalities- MRI, organized by Medical Imaging Technology, Department of Radiodiagnosis, K. S. Hegde Medical Academy, on 18th November 2021.

Attended the Radiology Webinar series- Interventional Radiology (Breast Intervention: How I do it), organized by the

 Department of Radiology, K. S. Hegde Medical Academy, on 19th March 2022.

REFERENCES

Mr. Shashi K Shetty
Coordinator
Department of Medical imaging technology
KS Hegde Medical Academy
Mangalore, Karnataka

Email: shashideeshetty@gmail.com Ph: +91 9740732052

Dr. U. Raghuraj

HOD, Department of MIT and Radiodiagnosis

K. S. Hegde Medical Academy

Email:ragurajuppoor@gmail.com Ph: +91-9916196550