

ISMAIL MOHAMED SADAK

RADIOGRAPHER

CONTACT



+91 7025180199 +91 9895559671



ismailsadik111@gmail.com



Dharul huda Kandamkulangara Kunhimangalam 670309

EXPERTISE SKILLS

- · Radiologic Technology
- · Materials Handling
- Radiation Protection Safety
- · Patient shielding Technique
- Patient Care

LANGUAGE

English

Malayalam

Kannada

Hindi

INTEREST

Travelling

Music

01 PROFESSIONAL PROFILE

Dedicated and skilled Radiographer in medical imaging. Proficient in operating and maintaining radiographic equipment, capturing high-quality diagnostic images, and ensuring patient comfort and safety. Adept at collaborating with healthcare professionals to deliver accurate and timely results. Seeking to contribute my expertise in a dynamic healthcare setting.

02 EDUCATION

Bachelor Of Science: Medical Imaging Technology

A.J. Institute of Allied Health Sciences-Mangalore (2018-2023)

Higher Secondary Education-Science

Government Higher Secondary School Cheruthazham (2016-2018)

SSLC

Wadihuda Higher Secondary School (2015-2016)

03 EXPERIENCE

Radiographer Trainee (Aug 2023-Present)

A.J. Institute of Medical Sciences & Research Centre, Mangalore

Practical Hospital Experience (2018-2024)

- Practical Experience with Patients During The Academic Years In
 A.J. Institute of Medical Sciences & Research Centre, Mangalore
- Followed departmental guidelines and protocols in performing diagnostic radiology, Educated patients on exam and provided complete medical record to Radiologist.

- Minimized Patient's exposure to radiation with TDS following ALARA principles.
- Operated MRI,CT,DEXA,DR,CR,PET-CT,FLUOROSCOPY scanners for required imaging procedures.

Clinical Posting In Govt Hospital Bantwal For 1 Month

04

ADDITIONAL INFORMATION

Clinical exposures gained

- MRI 1.5T Seimens MAGNETOM Avanto with TIM.
- CT Seimens SOMATOM Definition 128 slices dual source CT.
- Seimens SOMATOM go top 128 slices MDCT.
- PET CT Seimens Biograph 20 slices.
- DEXA GE Lunar DPX.
- FLUOROSCOPY Seimens fluorovision 800mA.
- Conventional XRAY- Seimens 800mA Allengers 300mA.
- DR Pro Rad DR system.
- CR- FUji FCR

05 CME

- RADIANCE CME- A.J. Institute of Allied Health Sciences, Mangalore -(8th and 9th November 2022)
- Workshop on Imaging Modalities-MRI KS Hege Medical Academy Nitte, Mangalore-(18th November 2021)
- Workshop on Imaging Modalities- General Radiography- KS Hegde Medical Academy Nitte, Mangalore- (16th November 2021)

06

REFERENCE

Dr GANESH K

AJ Hospital and Research centre Mangalore, Karnataka, India MD, DMRD DNB Professor And Head of the Department drganesh_k@yahoo.com 9845248658

RSO Hemachandra AJ Hospital and Research centre Mangalore, Karnataka, India Senior Radiographer 980589038