

# ROHAN ROY ABRAHAM

# RADIOGRAPHER

### PROFILE

Seeking a radiologic technologist position in a medical institution where my acquired skills further promote development of the institution and help me learn more from the organization. Trained with knowledge of medical technologies, performing diagnostic procedures, technical understanding, people skills and dependability

### CONTACT

rohanrabraham02@gmail.com



9497026966

 $\bowtie$ 

🗲 Kottayam, Kerala

### **EDUCATION**

BSC MIT- K S Hegde medical academy-NITTE deemed to be university (2020-2024)

XII- S.H Mount HSS Kottayam (2018-2020)

SSLC-SFS Public School & Junior College Ettumanoor (2018)

## **CONFERENCE ATTENDED**

- Attended Manipal medical imaging conference MMICON2022.
- ICRB International conference 2023 on radiation biology at KS Hegde Medical Academy
- Two days CT workshop on instrumentation, protocol and radiation Saftey at KS Hegde Medical Academy
- Online workshop on imaging modalities organized by the division of Medical Imaging Technology, department of Radiodiagnosis KSHEMA, NITTE(Deemed to be University)

# REFERENCE

#### Mr. Shashi K Shetty

Assistant prof & course co-ordinator KS Hegde Medical Academy , Mangalore. <u>shashibeeshetty@gamil.com</u> mob; 9740732052

#### Dr.Raghuraj U

HOD Department of Medical imagining technology<u>ragurajuppoor@gmail.com</u> +91 -9916196550

### **EXPERIENCE**

Working as intern for 6 months in the Department of Radiodiagnosis and Imaging Technology ,K S Hegde Hospital, Deralakatte, Mangalore

2023 October – 2024 March

### **PROFESSIONAL SKILLS**

- Proficiency in various imaging modalities such as X-ray, CT scans, MRI
- Adherence to strict safety protocols to minimize radiation exposure for patients and staff. Skillful operation of complex radiographic equipment and staying updated on technological advancements in the field.
- Effective communication with healthcare teams, patients and maintaining ethical standards and professionalism

### **MODALTIES WORKED**

#### COMPUTED RADIOGRAPHY;

- 800mA Allengers Mars
- 600 Ma skanray skanrad
- DIGITAL RADIOGRAPHY;
  - Agfa DX D600

FLUOROSCOPY;

- 300mA Allengers 325Unit
- MOBILE RADIOGRAPHY ;
- Skanmobile 80 mA
- COMPUTED TOMOGRAPHY;
  - GE REVOLUTIUON EVO 128
- slice CT scanner
- GE BRIGHT SPEED 16 slice MDCT
- MAGNETIC RESONANCE IMAGING:
- SIEMENS 1.5 TESLA MAGNETO AVENTOWITH TIM +DOT System
  MAMMOGRAPHY:
- SIEMENS MAMMOMAT INSPIRATION 3D Tomosynthesis
  BONE DENSITOMETRY:
- GE HEALTHCARE`S LUNAR PRODIGY

### LANGUAGES

- English
- Malayalam
- Kannada
- Tamil

## DECLARATION

I herby declare that the above furnished particulars are true to the best of my knowledge and belief