

AJMAL FAVAS MEDICAL IMAGING TECHNOLOGIST



CONTACT



Phone

+91 7034684288



Email

ajmalfavasrym1998@gmail.com



Address

KOORIYATTA HOUSE RAYAMANGALAM (pin:567533) **KERALA-INDIA**



 BSC.MEDICAL IMAGING **TECHNOLOGY**

> yenepoya deemed to be university (2022)

① HIGHER SECONDARY **EDUCATION**

> Ghss Chathannur Palakkad, Kerala (2017)

SECONDARY EDUCATION

IG English school Palakkad, Kerala (2015)

ABOUT

Date of birth : 12/09/1998

: Indian Nationality

: Male Gender

• Marital status : Single

 Religion : Muslim

CAREER OBJECTIVES

- Position as medical imaging technologist to learn, share ideas and grow
- (3) Intrested in exploring new avenues in the field of radiology and patient care
- () To work in the hospital as a medical imaging technologist handling various modalities

PROFESSIONAL EXPERIENCE

Completed internship at Yenepoya medical college

Mangalore, Deralakatte

INTERNSHIP DETAILS

1 year internship (Bsc MIT 3+1 Internship) Hands on experience with various modalities

MODALITIES WORKED ON

COMPUTED TOMOGRAPHY(CT)

GE Bright speed 16 slice - MDCT GE Revolution Evo 128 slice

MAGNETIC RESONANCE IMAGING (M.R.I)

3T GE Signa pioneer 0.4T Hitachi-Aperto

DIGITAL RADIOGRAPHY (DR)

Rayence 1417 WCC (Medical imaging processing unit)

COMPUTERISED RADIOGRAPHY (CR)

FCR Capsula XL II 600 mA Allengers (fluoroscopy with spot film system) 800 mA Allengers 600 mA Allengers 625 300 mA GE

C-ARM

Skanray-skan C Shimadzu-Opescope Acteno Allengers

LANGUAGES

- English
- Malayalam
- Hindi
- Tamil

REFERENCE

Dr. RavichandraG
HOD & Professor
Dept of Radio diagnosis
Yenepoya Medical College
Hospital, Deralakatte
Mangalore.
Mob: 9741188388

Mr. Alphy George Arattu
Lecturer, Coordinator Dept of
Radio diagnosis Yenepoya
Medical College Hospital,
Deralakatte-Mangalore.
E-Mail: alphy4u8@gmail.com
Mob: 8951494533

SKILLS AND PROFECIENCIES

- Deep knowledge of medical terminology, anatomy and physiology, and the various medical specialties as required in areas of responsibility
- Excellent communication skills necessary to perform the essential functions of the position.
- Excellent practical capability to operate various modalities of X-ray machines, M.R.I, CT and C-arm and many other radiological procedures.
- Excellent technical skill
- Good knowledge and utmost interest in computers and software programs.
- Capable of preparing presentation and taking classes on various topics of imaging technology

CONFERENCE ATTENDED

- National Conference For Radiological Technologist on "Radiation Safety and Patient Care in Radiology"
 [KS Hegde Medical Academy, 17th Dec 2017]
- National Conference on Medical Imaging "New Era in Imaging" (Srinivas College of Allied Health Science, 18th jan 2020]
- 2nd National conference for Radiological technologist on "The road to medical imaging" [Medical Imaging Technology KSHEMA,17th Feb 2019

DECLARATION

I HEREBY DECLARE THAT ALL THE ABOVE STATEMENTS ARE TRUE TO THE BEST OF MY KNOWLEDGE