

COVER LETTER

FROM,

MOHAMMED SADIQUE K M

S/O MARAKKAR

KUMMIDIYIL HOUSE

ATTUR (PO)

THRISSUR (DIST)

KERALA

TO,

The GM-HR

Subject: Submitting application for the post of **Radiology Technologist**

Respected Authority,

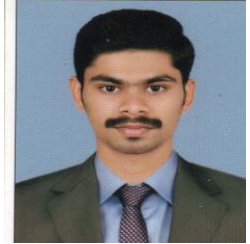
I had completed B.sc in Medical Radiological Technology from Amrita Institute of Medical Sciences & Research Center, Kochi (2015-2019). I request you to kindly consider me for an eligible position in your esteemed institution suiting my qualification. I am attaching herewith my detailed Curriculum Vitae for your kind considerations.

I am waiting for your favorable orders thereof. The following resume highlights my backgrounds and achievements.

Your's Sincerely,

MOHAMMED SADIQUE K M

CURRICULUM VITAE



Permanent Address:

MOHAMMED SADIQUE K M
S/O MARAKKAR
KUMMIDIYIL HOUSE
ATTUR (PO)
THRISSUR (DIST)

✚ **Contact Number:** +91 9074471643

+91 9526859906

✚ **Email ID:** mohammedsadiquekm97@gmail.com

Personal information's:

Sex: Male

Nationality: Indian

Marital Status: Single

DOB: 05/06/1997

Languages Known:

Speak: English, Malayalam, Hindi and Tamil

Read: English, Malayalam, Hindi and Arabic

Write: English, Malayalam, Hindi and Arabic

ACADEMIC QUALIFICATIONS

RADIOLOGY

Dept. of Radiology, Amrita Institute of Medical Sciences and super specialty Research Centre
(an ISO 9001 & NABH certified hospital), Cochin, India.

Academic Profile

- ✓ **B.Sc.** degree in medical Radiologic technology from Amrita Institute of Medical Science and Research centre, Cochin, Kerala (2015-2019).
- ✓ Kerala Higher Secondary Board, Kerala (12th) (2013-2015).
- ✓ Central Board of Secondary Education (10th) (2012-2013).

Hospital in Which I Gained Clinical Posting Experience for Radiological Anatomy, Radio Diagnosis, Radiation Physics and Nuclear Medicine:

AMRITA INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE, COCHIN,
1200 BEDDED ISO 9001: 2000 HOSPITAL AND MEDICAL COLLEGE

(www.aimshospital.org) (SINCE AUGUST 2006).

Equipments familiar with:

1. MRI MACHINES

- GE DISCOVERY MR 750w 3 TESLA
- GE SIGMA HDxt 1.5 TESLA

2. SPIRAL CT SCANNER

- PHILIPS BRILLIANCE iCT 256 SLICES
- SIEMENS SOMATOM EMOTION 16 SLICES
- SIEMENS SOMATOM SENSATION CARDIAC 64 SLICES

3. X-RAY MACHINES

❖ DIGITAL RADIOGRAPHY

- PHILIPS DiDi ELEVA DIGITAL DIAGNOSTIC
- GE MODEL LINGLONG CANON
- SIEMENS MULTix SELECT DR

❖ COMPUTED RADIOGRAPHY

- SIEMENS MULTIPHASE-10 & 10 B MULTIX
- BASIC SIEMENS 500 Ma, 300 Ma X-RAY UNITS

❖ PORTABLE X-RAY MACHINE

- SIEMENS MOBILLETE PLUS E & MULTIMOBILE-10 ER.
- SIEMENS 60 mA, 20 mA MOBILE UNITS
- SIEMENS MULTIMOBILE (100 mA)
- SHIMADZU

4. MAMMOGRAM

- MAMMOMAT INSPIRATION

5. **FLOURO WITH DIGITAL SUBTRACTION**

- SIEMENS ARTIS ZEE
- SIEMENS LUMINO SELECT

6. **IMAGING WORKSTATION (PACS)**

- SIEMENS MAGIC VIEW 1104
- SIEMENS MAGICVIEW CT. MR
- SIEMENS MAGIC VIEW 1000.

7. **FILMING CAMERA**

- IMATION 969 HQT LAZER CAMERAS.
- KODAK DRY VIEW 8900 LASER IMAGER (Digital Printing System).

8. **DIGITAL PROCESSOR**

- FUJI FCR
- SIEMENS DIGISCAN 2C PLUS (DIGITAL SCANNER)
- KODAK DIRECT VIEW C-800&900 SYSTEM
- KODAK OPEN CR SYSTEM

9. **AUTOMATIC FILM PROCESSOR**

- OPTIMAX – PROTEX

10. **PRESSURE INJECTOR SYSTEM**

- MEDRAD MULTI LEVEL INJECTOR
- NEMATO INJECTOR
- OPTIVANTAGE MULTI LEVEL INJECTOR

11. NUCLEAR MEDICINE

❖ SPECT

- GE INFINIA HAWKEYE 4
- SYMBIA SIEMENS

❖ PET CT & MRI

- GE DISCOVERY STE FDG PET, 8 SLICE CT
- SIEMENS BIOGRAPH mMR

Bsc. PROJECT PROFILE:-

PROJECT:

MAGNETIC RESONANCE CHOLANGIOPANCREATOGRAPHY
(ANATOMY, TECHNIQUE, INDICATIONS AND COMMON DISORDERS
DIAGNOSED USING MRCP)

(Done at **AMRITA INSTITUTE OF MEDICAL SCIENCE AND RESEARCH CENTRE,
COCHIN**)

REFERENCES:

- 1. Dr. SREEKANTH MOORTHY**
HOD&CLINICAL PROFESSOR
DEPT.OF RADIOLOGY
AMRITA INSTITUTE OF MEDICAL
SCIENCE& RESEARCH CENTER AIMS, COCHIN
PIN: 682041
EMAIL: smoorthy@aims.amrita.edu
Ph .No:+91 9895092227
- 2. Mr. AJITH KUMAR.C**
CHIEF TECHNOLOGIST
DEPT. OF RADIOLOGY
AMRITA INSTITUTE OF MEDICAL
SCIENCE& RESEARCH CENTER AIMS, COCHIN
PIN: 682041
EMAIL: ajithkumarc@aims.amrita.edu
Ph .No: - +91 9447259033

Key duties and responsibilities- experiences gained during posting in various departments at aims:

✚ EDUCATIONAL:

- To further develop postgraduate knowledge and competency in all radiography techniques
- To identify areas of specialist interest and undertake clinical, theoretical and practical training to increase level of expertise.
- To undertake training in communication and team building skills as required.
- To monitor report and implement changes in the Quality Assurance programme in conjunction with the Quality Assurance Manager and Senior Radiographers.
- To work with the students / trainees in the department and act as mentor / assessor as required, assessing their performance during training.

✚ TECHNICAL:

- To rotate through all pre-treatment and treatment units
- To be competent in the use of all types of equipment within the radiology department.
- To identify and report any faults to the appropriate member of staff and ensure the faults are logged correctly.
- To initiate emergency action as necessary.

ON CALL REQUIREMENTS

To perform on call, standby duties and overtime as required.

COMPUTER APPLICATION

Basic Software's, MS word, MS power point

JOB EXPERIENCE

FRESHER

PERSONAL HIGHLIGHTS

- ✧ Leadership skill
- ✧ Good Time Management and communication skill.
- ✧ Patience and optimized decision making
- ✧ Ability to work independently as well as in a team
- ✧ Hardworking and sincere.

DECLARATION:

I hereby declare that the above information's are genuine and of my own concern.

DATE: 2-8-2019

MOHAMMED SADIQUE K M

PLACE: THRISSUR