# **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)

**4** Contact Number: +91 9074471643

+91 9526859906

**4** Email ID: <u>mohammedsadiquekm97@gmail.com</u>

#### **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 (12<sup>th</sup>) (2013-2015).
- ✓ Central Board of Secondary Education (10<sup>th</sup>) (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.aimshosptal.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. <u>X-RAY MACHINES</u>

- ✤ <u>DIGITAL RADIOGRAPHY</u>
  - PHILIPS DIDI ELEVA DIGIATAL DIAGNOSTIC
  - GE MODEL LINGLONG CANON
  - SIEMENS MULTIX SELECT DR

#### ✤ <u>COMPUTED RADIOGRAPHY</u>

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

#### ✤ <u>PORTABLE X-RAY MACHINE</u>

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

# 4. <u>MAMMOGRAM</u>

• MAMMOMAT INSPIRATION

#### 5. FLOURO WITH DIGITAL SUBSTRACTION

- 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

#### \* <u>SPECT</u>

- GE INFINIA HAWKEYE 4
- SYMBIA SIEMENS

#### \* <u>PET CT & MRI</u>

- 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: <u>smoorthy@aims.amrita.edu</u> 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:

#### **4** 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.

#### **4** 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

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

#### **DECLARATION:**

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

DATE: 2-8-2019 PLACE: THRISSUR

#### MOHAMMED SADIQUE K M