CURRICULUM VITAE



JABIR

Email : [jabir.369125@2freemail.com](mailto:jabir.369125@2freemail.com)

###### Career Objective

I am a capable radiologic technician with vast experience in creating the clinical diagnostic radiological images, doing regular diagnostic imaging practices according to the departmental policy, protocol, procedures and launched standards of practices. Seeking for a challenging position of a Radiographer.

###### License

* Health Authority of Abu Dhabi(HAAD)
* HAAD Application ID (License Number) - AGT113339
* Radiography Technician

###### Professional Registration

* Indian Society of Radiographers And  Technologists

(Reg. No: LM-MI 7466/2014)

###### Professional Qualifications

1. B.ScIn Radiographyfrom National Institute of Mental Health and Neuro Sciences (NIMHANS),   
Bangalore during the year 2011 to2014.

2. Diploma in Medical Radio diagnosis Technology (DMRT) course conducted by Christian Medical   
Association of India(CMAI)during the year 2007 to 2009 from Jubilee Mission Medical College &  
Research Institute-Thrissur.

###### Experience

* **Four years and Seven Months experience as a Radiographer:**
* Jubilee Mission Medical College and Research Institute-Thrissur,Kerala: (2years­).
* MEDALL\_CLUMAX Health care-Jayanagar, Bangalore-Karnataka (1 year& 8 months).
* Daya\_CEEVEES CT/MRI SCANS(CEEVEES IMAGING SOLUTIONS)-Daya General Hospital, Thrissur,Kerala (1year and 7 months-Still Working).
* Three year experience as a student radiographer at National Institute of Mental Health and Neuro Sciences (NIMHANS), Bangalore in various imaging modalities. Worked in Siemens 3T(Skyra),Philips 3T(Achieva),Siemens 1.5T (Aera),Siemens 1.5(Magnetom),GE 0.2T(Signa) MRI machines ,Siemens Artis zee biplane DSA, Philips 16 slice CT (Brilliance), GE 16 slice CT (Optima) & GE 16 Slice CT (Bright speed) etc.
* Two year experience as a student radiographer at in Jubilee Mission Medical College and Research Institute in various departments.

**Technology worked:**  
**MRI**: Philips 3T(Achieva),Siemens 1.5T(Magnatom – Avanto),Siemens 1.5T(Magnatom-Essenza)  
 **CT:**Siemens Somatom Definition Duel Source Duel Energy 384 Slices CT scanner**,** GE-Light Speed VCT   
 64slice CT scanner, GE-HI Speed NX/iPromultislice CT scanner with HP advanced work station.

**Conventional Radiology**:

Siemens Multix Basis - 800mA with floating Table Bucky.  
Siemens Klinoscoph - 500 mA Siemens Heliophos D-500 mA withImage intensifier  
Siemens Ploephos D - 300 mA  
Siemens Erogophos D4E - 300 mA  
Ortho Pantomography - VillaSisterni Medical Rotography Plus  
Dental Unit - Villa D Sidterni Medical Explor – X 70  
Mammography - MSM HF, Metatronica.  
**Mobile Units:**

Siemens Multi Mobile 2.5 - 60 mA

Siemens Multi Mobile 6.5- 60mA

Siemens Ploedore 3E - 60 mA

Siemens Rontgenkugel- 12 mA

**Computed Radiography -** Care stream dry view 6850 ,Fuji FCR CX  
**C-Arm**- Philips BV-25  
Experienced in Neuroimaging and interventional radiology procedures and functional MR imaging.  
I have got ample knowledge in special procedures such as **MR Spectroscopy, MR Perfusion,,DTI imaging,MR Angiographies, 3D Imaging, MRCP, MR Renal angiogram,Fetal MRI, Whole Body Screening ,MicturatingCystoUrethogrphy and Selective Angiography** and routine **MRI scan,CT scan & x-ray techniques.**

###### CME Programs Attended

* CME on “Advanced Imaging Techniques “Conducted by NIMHANS ,Bangalore
* Radicon State Level scientific conference organized by Karnataka Medical Radiological Technologists welfare association and SIR Bangalore.
* CME on “Update on Radiography and Imaging Sciences” organized by Society of Indian radiographers.
* National CME on “Medical Imaging & Radiation Oncology” organized by Indian Society of Radiographers and Technologists (ISRT) in association with ISRT academic club Calicut
* CME on “FLAIR-2017” Conducted by SreeChitraTirunal Institute for Medical Sciences and Technology

###### Paper and poster presentations and CME programs

* Paper presented on the topic “BASIC PRINCIPLES OF SPECT” during 11th state level scientific conference of KMRT.
* Poster presented on the Topic “Generations of CT Scan” during the CME conducted by SIR Pondicherry chapter. And secured the best presenter award.
* Poster presented on the topic “Generations of CT Scan” during 11th state level scientific conference of KMRT

###### Skills

* Good Communication Skill with public health personnel, patients and other public persons.
* Ability to efficiently keep records library and to remove according to the regulations.
* Ability to learn new developments in radiology and to explore in the clinical practices.
* Promoting the radiology news and developments.
* I have a radiology page in social media to share radiology knowledge with others and to discuss about it. (page is named as “RADIOLOGY FAMILY”)

###### Educational Qualifications

|  |  |  |
| --- | --- | --- |
| **Course** | **Board/University** | **Year of Passing** |
| B.Sc. in Radiography | National Institute of Mental Health and Neuro Sciences (NIMHANS), Bangalore | 2014 |
| DMRT | Christian Medical Association of India | 2009 |
| Plus Two | Board of Higher Secondary Examinations, Kerala. | 2007 |
| SSLC | Board of Examinations, Kerala | 2005 |

###### Personal Information

Date of Birth : 15TH Feb 1991

Nationality : Indian

Marital status : Single

Mother Tongue : Malayalam

Religion and Cast : Islam – Muslim

Languages Known : English, Malayalam, Kannada and Tamil

Computer Skills : MS Office, Graphic Designing, Internet.  
 **Passport Details**

Nationality : INDIAN

Issue Date : 03-03-2016  
Expiry Date : 02-03-2026

###### Declaration

I hereby declare that the above mentioned information istrue to the best of my knowledge and belief.

THRISSUR JABIR   
01/05/2017