**CURRICULUM VITTAE**

**APPLICATION FOR THE POST OF IMAGING TECHNOLOGIST**

JITHU

JITHU.364424@2freemail.com

**Current location** : **On visit –ABUDHABI ( 26th april - 20th july 2016)**

**HAAD PASSED ON : 19 /9/2016**

**WORK EXPERIENCE**

* Worked as **Medical Imaging Technologist (MRI Technologist)** in the Department of Radiology at BABY HOSPITAL (**NABH ACCREDITED**,800 bedded) , Calicut , Kerala (India) from 8/12/2014 to 27/3/2017
* Worked as Medical Imaging Technologist in the Radiology Department of COLOMBIA ASIA HOSPITAL (NABH ACCREDITED) ,Bangalore, Karnataka(India) from 22/4/2014 TO 4/12/2014

**ACADEMIC QUALIFICATION**

* **LICENSE:**

 **HAAD EXAM : PASSED ON 19 /9/2016**

* **Bachelor of Science in**  ***Medical Imaging Technology*** (B.Sc. MIT) , from Father Muller Medical College, Mangalore, Karnataka under Rajiv Gandhi University , Bangalore , graduated in the year 2013.
* **12th Standard** **– Kerala Higher Secondary Examination 2009**
* **10th Standard** **– Secondary School Leaving Certificate** **2007 KERALA**

**AREAS OF EXPERIENCE**

**MAGNETIC RESONANCE IMAGING**

Prepare and screen the patient

Patient positioning and Handling coils

Imaging Techniques of Head, Spine, Extremities, Musculoskeletal,

Perform Angiograms

Special Procedures

Quality control Test and Management

Recognition of Image Artifacts and Rectification

 Image documentation & safety precautions

 ***Worked with:***

GE SIGNA HDXT 1.5T 16 CHANNEL

GE Advantage Workstation ADW 4.5 and 4.7

**COMPUTED TOMOGRAPHY**

Prepare and position the patient

Performs all types of Scans (Head, Thorax, Abdomen, Spine and Extremities)

Performs Dynamic Angiograms (Renal, Carotid, Cerebral, Pulmonary, Peripheral)

Performs all kind of 3D Works at Advantage Windows

Recognition of Image Artifacts & Rectification

Image documentation

***Worked with:***

GE REVOLUTION 128 slice MDCT

GE LIGHT SPEED 64 slice MDCT

TOSHIBA AQUILION 64 slice MDCT

GE BRIGHT SPEED 16 slice MDCT

**RADIOGRAPHIC TECHNIQUE**

Performs all Plain X-Rays and special procedures

***Worked with:***

Digital Radiography (DR) SIEMENS

Computerized Radiography (CR) FUJI

SIEMENS Kilinoskop 800MA ( Fluoroscopy with spot camera)

SIEMENS 600 MA, 500 MA

GE ELPRO 300MA

**DECLARATION**

I hereby declare that all the above furnished details are true to the best of my knowledge.