**MICROBIOLOGY TECHNOLOGIST / LABORATORY TECHNOLOGIST**

**With DHA Registration**

**E-mail :** **suja-396506@2freemail.com**

# CAREER OBJECTIVE

SUJA L.S

# DHA

M.Sc. Microbiology Microbiology Technologist

# Nationality

Indian

# Date of Birth

10/05/1986

**Place of Birth** Trivandrum, Kerala, India **Gender**

Female **Marital Status** Married

**Religion** Christian

Indian Passport holder having **DHA Eligibility Letter & 7 years of experience as a Microbiologist** in Medical Hospital and other Hospitals in India. Seeking a position of Microbiology Technologist in a reputed hospital Industry where my abilities can be extended for the company’s good, thus paving my future.

# EDUCATIONAL QUALIFICATIONS

* **Master of Science in Microbiology April – 2008.**

College Name – Vivekanandha College of Arts & Sciences for Women.

University - Periyar University, Tamil Nadu, India.

# B.Sc. Microbiology – 2006

College - Malankara Catholic College, University - M.S University, Tamil Nadu, India

# PROFESSIONAL REGISTRATION

* Registered Under Para Medical Council of India
* **With DHA** Eligibility

# PROFESSIONAL EXPERIENCE

* **Microbiologist** – **Medical Hospital in Kerala, India Nov – 2016 – January – 2019**

# Microbiologist – NIMS Medicity, TVM, Kerala, India

**July 2013 – April 2014**

[www.nimshosptital.com](http://www.nimshosptital.com/)

# Microbiology Technologist

**DDRC Kottayam, Kerala, India November – 2011 to August – 2012**

# Microbiologist – NIMS Medicity, TVM, Kerala, India

**June 2008 – October – 2011**

[www.nimshosptital.com](http://www.nimshosptital.com/)

# SKILLS

**Languages Known**

* English
* Malayalam
* Tamil

**Referred Location**

Sharjah & Dubai

**Hobbies**

* Reading
* Listening Music
	+ Microbiology & Bacteriology
	+ Routine Bacterial Culture, Identification & Sensitivity
	+ Isolation and Identification of AFB,
	+ Diagnostic Samples for clinical assessment
	+ Blood Collection

# INSTRUMENTAL EXPERTISE

* + BacT / ALERT 3D & BACTEC 9120, Blood culture system.
	+ Automated Culture System – Vitek 2 Compact
	+ Automated ELISA System - EVOLIS BIORAD.

# WORK PROFILE

* + ***7*** years of experience in field of microbiology and bacteriology.
	+ Identification and isolation of pathogenic Cocci & Bacilli from Clinical Samples.
	+ Routine Bacterial Culture, Identification & Sensitivity.
	+ Isolation and identification of AFB.
	+ Maintaining ATCC standard strains as internal quality control & its subculture.
	+ Collect diagnostic samples for clinical assessment and quality assurance of instruments from laboratory samples.
	+ Process blood samples and bacterial cultures for submission to an outside laboratory.
	+ Track and monitor progress and follow-up procedure of responses to infection.
	+ Report critical values and assessing results accordingly.
	+ Maintain controlled and substantial records.
	+ Verify instrument functioning by checking and calibrating specific lab instrument.
	+ Verify test procedures are performed in accordance with standard operating procedures.
	+ Organizational and computer skills combined with statistical skills.

# REFERENCE

Will be provided upon Request.

# DECLARATION

I hereby declare that the information given above is true to the best of my knowledge and belief.

Yours faithfully,

# SUJA