

# SHAJAHAN M



## CONTACTS

### Address

Mullappatt House  
Ezhur, Tirur  
Tirur (P.O)  
Malappuram, Kerala  
PIN : 676101

### Phone

+91 9645466529 📞  
+91 7356761121

### Email

Jahansha193@gmail.com

### LinkedIn

[www.linkedin.com/in/shajahan-m-a90a57107](http://www.linkedin.com/in/shajahan-m-a90a57107)

## PERSONAL DETAILS

**Date of birth** 09/05/1997  
**Gender** Male  
**Blood Group** O +Ve  
**Marital status** Single  
**Nationality** Indian

American Society For Clinical laboratory  
Science International (ASCPi)

**Membership ID** 25732384  
**Valid through** December 2022  
**View ID card** [shorturl.at/gyA07](http://shorturl.at/gyA07)

## OBJECTIVE

*To advance and apply my knowledge and skills in medical laboratory profession in reputed hospitals and Healthcare providers with clear focus to patient care and satisfaction.*

## EDUCATIONAL DETAILS

### ➤ B.Sc. Medical laboratory technology (B.Sc. MLT)

**University** University of Calicut  
**Institution** Centre for health sciences University campus  
**Year** 2015 - 2019  
**Mark** 68%

### ➤ Higher secondary education (VHSE - MLT)

**Board** Board of vocational higher secondary examinations Kerala  
**Institution** Bafakhy yatheem khana higher secondary school Valavannur  
**Year** 2013 - 2015  
**Mark** 80%

### ➤ Secondary education (S.S.L.C)

**Board** General education department Government of Kerala  
**Institution** Bafakhy yatheem khana higher secondary school Valavannur  
**Year** 2013  
**Mark** 84%

## EXPERIENCE

### ➤ Medical laboratory technician

**Institution** Aster MIMS Hospital Kottakkal  
**Designation** Trainee  
**Duration** 3 Month  
This training is done as a part of curriculum  
**Website** [www.astermimskottakkal.com](http://www.astermimskottakkal.com)

### ➤ Medical laboratory technician

**Institution** Neethi Lab Tirur  
**Designation** Staff  
**Duration** 9 Months (October 2020 - June 2021)  
**Website** [www.neethilab.com](http://www.neethilab.com)

### ➤ Medical laboratory technician

**Institution** Micro health Research laboratories  
**Designation** Staff  
**Duration** From July 2021 - Currently Working  
**Website** [www.microhealthcare.com](http://www.microhealthcare.com)

## LANGUEGES KNOWN

---

English	★★★★☆
Malayalam	★★★★★
Tamil	★★★★☆☆

## COMPUTER SKILLS

---

- Microsoft office Word
- Microsoft office Excel
- Microsoft office PowerPoint
- Adobe Photoshop
- Adobe DreamWeaver

## REFERENCE

---

### GANGESH T

FORMER ASSISTANT PROFESSOR  
Centre for health sciences  
University of Calicut  
+91 9447541551

## Instruments handled

- ❖ **Mindray BC 6800 And BC 5380**  
*Fully automated heamatology analyzer which process 200 samples per hour.*
- ❖ **Vitros 5600 Integrated System**  
*Highly sophisticated immunochemistry and clinical chemistry integrated system from ORTHO-CLINICAL DIAGNOSTICS.*
- ❖ **Vitros ECiQ**  
*Fully automated immunochemistry analyzer from ORTHO-CLINICAL DIAGNOSTICS. This instrument can process 60 samples per hour.*
- ❖ **Cobas U 411 urine analyzer**  
*Semi-automated urine analyzer from ROCHE DIAGNOSTICS which is designed for workloads of approximately 30 -100 samples per day*
- ❖ **Cobas Integra 400 plus**  
*Highly sophisticated fully automated clinical chemistry analyzer from ROCHE DIAGNOSTICS which can run up to 400 samples per day.*
- ❖ **Beckman coulter Access 2**  
*Fully automated immunoassay system which can run up to 100 samples per hour.*
- ❖ **Beckman coulter AU480**  
*Fully automated, random-access clinical chemistry system with throughput of up to 400 photometric tests per hour.*
- ❖ **Diasys Respons 910**  
*Fully automated bench top clinical chemistry analyzer. Which can run up to 150 tests per hour.*
- ❖ **Mindray BS 300**  
*Fully automated chemistry analyzer which can run up to 300 tests per hour.*
- ❖ **Bio-Rad D10**  
*Fully automated HbA1c and HbA2/F testing system.*
- ❖ **Meril GluQuantA1c Analyzer**  
*Fully automated HbA1c Analyzer with an on board capacity of 50 samples.*
- ❖ **Mispa i2**  
*Semi-automated specific protein analyzer from AGAPPE.*

## Responsibilities

- ❖ Collect blood and other specimens from patients.
- ❖ Logging patients samples and preparing them for tests.
- ❖ Prepare samples and reagents for testing according to laboratory policies.
- ❖ Perform laboratory tests and procedures on blood and other body fluids, according laboratory policies
- ❖ Performed serological test to aid in diagnosis of communicable and other diseases.
- ❖ Accurately read, Interpreted and recorded the results of laboratory test

## CERTIFICATIONS

---

- **Medical laboratory quality management system**
- **Point of care testing for clinical microbiology**
- **Automation in pathology**

*Annual program (SILEX 2016) organized by Students Association of Medical Laboratory Technologists (SAMT) in Association with Mother Collage of Paramedical Science Thrissur (2<sup>nd</sup> and 3<sup>rd</sup> December 2016)*

- **Automation in clinical laboratories**

*CME Organized by Students Association of Medical Laboratory Technologists (SAMT) in Association with KMCT Collage of Allied Health Science Calicut (23<sup>rd</sup> April 2017)*

- **Innovative practices in MLT for prevention & Diagnosis of diseases**

*CME Organized by Baby Memorial Collage of Allied Medical Sciences Calicut (25<sup>th</sup> July 2019)*

## PROJECT

---

**RBC indices as a diagnostic marker of anaemia  
comparative study of RBC indices by automation and  
manual method**

The study conducted at ASTER MIMS Kottakkal

*A study conducted to know the variations in RBC indices performed by automation and manual method with respective to anaemia and also in healthy individual.*

## ADDITIONAL DETAILS

---

- **National service scheme (NSS)**

**I have completed 240 hours as volunteer in NSS within a continuous period of two years from June 2013 to march 2015.**

**I also attended 7 days special camp conducted by NSS under the theme HEALTHY YOUTH FOR HEALTHY INDIA.**

## DICLARATION

---

**I hereby declare that the above written particulars are true to the best of my knowledge and belief**

**SHAJAHAN M**