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/shajahanm-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	<u>shorturl.at/gyA07</u>

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 labor	atory technician	
Institution	Aster MIMS Hospital Kottakkal	
Designation	Trainee	
Duration	3 Month This training is done as a part of curriculum	
Website	www.astermimskottakkal.com	
> Medical labor	atory technician	
Institution	Neethi Lab Tirur	
Designation	Staff	
Duration	9 Months (October 2020 – June 2021)	
Website	www.neethilab.com	
> Medical labor	atory technician	
Institution	Micro health Research laboratories	
Designation	Staff	
Duration	From July 2021 - Currently Working	
Website	www.microhealthcare.com	

LANGUEGES KNOWN

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

COMPUTER SKILLS

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

REFFERENCE

GANGESH T

FORMER ASSISTANT PROFESSOR Centre for health sciences University of Calicut

+91 9447541551

Instruments handled

Mindray BC 6800 And BC 5380 Fully automated heamateleasy analyzer which proc

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

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 (2nd and 3rd 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 (23rd April 2017)

Innovative practices in MLT for prevention & Diagnosis of diseases

CME Organized by Baby Memorial Collage of Allied Medical Sciences Calicut (25th 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.

ADITIONAL 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