



# <u>PERSONAL</u> <u>DETAILS</u>

<u>Date of birth</u> 05/08/1997

<u>Marital status</u> Married

<u>Nationality</u> Indian

## LANGUAGES

English

Malayalam

# JASEENA HANEEFA

LAB TECHNOLOGIST

# CAREER OBJECTIVE

To work in a challenging environment in an area where my skills can be put to good use. Use my skills and continually improve myself. My contribution will enable the organization to achieve its goals while giving me opportunities to grow and advance.

# WORK EXPERIENCE

# MEDICAL LAB TECHNOLOGIST: (01-Apr-2022 to 25-Sep-2022)

M K HAJI ORPHANAGE HOSPITAL, Malappuram, Kerala, India

## **Departments Handled:**

Phlebotomy: Perform venipuncture blood draws on both in patient and outpatients.

**Biochemistry:** Routine & special tests like, Sugar, Urea, Creatinine, Uric acid, Calcium, Phosphorous, Magnesium, Lipid profile, Liver function test, Amylase, Creatine kinase, CK-MB, LDH, Lipase, Ammonia using automated machine.

- Stat Fax 3300 Semi-Automatic Biochemistry Analyzer
- Biomerieux Mini Vidas Fully Automated Immunoassay Analyzer
- TOKYO BOEKI MEDISYS INC
- Analysis of Sodium, Potassium, Ionized Calcium, Chloride using Electrolyte Analyzer- ST-200 aQua Electrolyte Analyzer
- Agappe Diagnostics Semi Automated Specific Protein Nephelometry Analyzer - Mispa i2

**Hematology:** Routine Hematological examination such as complete blood count (CBC), Reticulocyte count, bleeding time, Clotting time, ESR, Blood smear. Identification of Blood Group types.

Used fully automated haematology cell counters:

- HEMAX 530 Auto Hematology Analyzer (Five-part cell counter)
- MINDRAY BC-3000 Plus Auto Hematology Analyzer (Three-part cell counter)
- Agappe Diagnostics Semi Automated Specific Protein Nephelometry Analyzer - Mispa i2 – HbA1c

## **Clinical pathology:**

• Microscopic analysis of specimens like urine, feces, semen, etc

#### Serology:

• Examination for CRP-Latex rapid slide test RA, ASO, WIDAL

#### **Documentation:**

• Maintain complete patient records.

## HOSPITAL TRAINING

- Regional Cancer Center Trivandrum in Histopathology & Cytogenetics
- IMA Blood Bank, Ramavarmapuram, Thrissur
- Daya General Hospital in Biochemistry, Bacteriology, Cytology & Biomedical Instrumentation
- Poly Clinic Thrissur in Microbiology
- General Hospital Thrissur in Biochemistry, Cytology, Clinical pathology, Hematology and Microbiology

## PROJECTS

• Difference between conventional and modified leishman stain -SME RC Angamaly

## PROFESSIONAL SKILL

- Reasonable for sambling, testing and analysing result on biological samples.
- Carry out fundamental tests as part of scientific team.
- May work under the medical technologist or any senior.
- Test on bacteria, parasite, and other micro-organisms.

#### NATIONAL CONFERENCE

- Participated as a member of 17th annual conference organized by SAMT hosted by Mother college of paramedical science Thrissur
- Participated as a member of 18th annual conference organized by SAMT hosted by Govt Medical college Kozhikode
- Participated as a member of 20th annual conference organized by SAMT hosted by MIMS college of Allied Health Science

## EDUCATION

#### **Bachelor of Science- CPAS (2016-2021)**

 School of Medical Education RC Angamaly by Govt of Kerala BSc Medical Laboratory Technology

#### Higher Secondary School (March 2014)

 St. Joseph English Medium H S S Biology science

#### SSLC (March 2013)

 Aleemul Islam higher secondary school SSLC

#### DECLARATION

I hereby declare that the information above is correct to the best of my knowledge.

Place: Thrissur