

# ANSHADUL HAQUE. K.P

#### CONTACT

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cd Ajman, UAE, AJ

# **ACADEMIC CREDENTIALS**

# **BSC MLT- MEDICAL LABOROTORY** TECHNOLOGY | Aug 2014 - Oct 2018

- Kerala University of Health Allied Science Kerala
- MES Medical college, Malappuram, Kerala

#### **HIGHER SECONDARY** | 2014

Brothers higher secondary school, Mavandiyur, Malappuram Dist, Kerala

# SSLC | 2012

Brothers higher secondary school, Mavandiyur, Malappuram Dist, Kerala

#### **EXAMINATION DETAILS**

MOH EVALUATION LETTER Reference No: 261389

## REGISTRATION DETAILS

- Registered in Ministry of Health & Prevention, UAE
- Registered in Kerala paramedical council, Kerala, India

#### CAREER ABRIDGEMENT

To achieve a challenging position as Laboratory Technician in a professional organization through self - improvement by excelling in all responsibilities with sincere hard work, dedication & commitment. To work towards the development of the organization & grow with it.

#### KEY SKILLS

**Team Work Work Ethic Analytical skills Leadership Quality Decision-making Time Management Customer Service** Hardworking **Problem Solving Ability Positive Attitude** Creativity

#### EMPLOYMENT CHRONICLE

- SENIOR LABOROTORY TECHNOLOGIST | Sep 2018 Oct 2022 MALABAR DIAGNOSTIC AND SCANING CENTRE
- **COVID 19 SCREENER** | Mar 2020 Oct 2022 MALABAR DIAGNOSTIC HEALTH CENTER
- JUNIOR LABOROTORY TECHNOLOGIST | 6 Months MES MEDICAL COLLAGE HOSPITAL -MALAPPURAM

#### **Key Responsibilities**

- Performed chemical, microscopic and bacteriologic tests to provide data for use in treatment and diagnosis of disease
- Received specimens from lab or obtains specimens directly from patient and makes quantitative and qualitative chemical analyses.
- Prepared stains, reagents, media and solutions necessary for the performance of all laboratory tests.
- Performs microscopic and cultural examinations on nose and throat, and blood specimens for bacteriological studies.
- Applied principles of laboratory hygiene practices by proper handling of equipment (pipettes, centrifuges) and hazardous materials.
- Assayed routine and special tests in departments of Hematology, Clinical Biochemistry, Serology, Microbiology, Cytology, Histology such as hemoglobin, sugar, RA, VDRL, HIV, identification of organism, PAP and H&E staining
- Actively participates in Quality Improvement Programs essential to ensure that laboratory testing is accurate, timely and meets customer needs.
- Well performed pediatric phlebotomy.

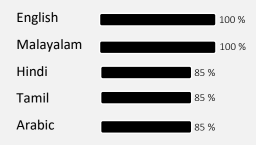
#### Responsibilities as Covid 19 Screener

- Performed nasal swab and rapid antibody testing via blood droplet collection
- Donned and removed personal protective equipment (PPE) per company protocols
- Screened employees and visitors using specific protocol and non- contact infrared thermometers.

#### TECHNICAL SKILLS

- Routine and Special Hematology Investigations. Coagulation Studies
- Turbidometric, Chromogenic, Photometric, etc.
- Blood Bank serology Cross match by Bio- Vine System and Dia Med Gel card, etc. (PRBC, Platelet, FFP, Cryo Precipitate, etc.)
- Routine and Special Biochemistry Investigations. Hormonal, Enzymes and Drugassay (ECLIA)
- Investigations. Routine
   Microbiology Tests, culture's, etc.
- Phlebotomy by Vaccutiner System.
- Compact automated immunoassay system based on the Enzyme Linked Fluorescent Assay (ELFA

# LANGUAGES KNOWN



# COMPUTER PROFICIENCY

MS Word  $\star \star \star$ Basic Operation  $\star \star \star \star$ Internet & Email  $\star \star \star \star \star$ 

#### REFERENCE

Dr. SYED MUSTAQ AHAMED

**Course Director** 

MES Institute of Paramedical

Science, Palachode,

Perinthalmanna, Malappuram,

Kerala

mesparamedicalscience@gmail.com

Contact No: 04933298300

- Sanitised work area and sterilised equipment and instruments to comply with protocols
- Communicated professionally to explain all Covid 19 screening procedures to staff members and visitors

#### **RESERCH & PROJECT**

Project in Biochemistry

Topic : Varaition of Cardiac Markers such as CK MB & Troponin I

in Diabetic and Non-Diabetic Patients.

Duration: June 2018

## **EQUIPMENT'S HANDLED**

- Erba EM-200 fully automated Biochemistry analyzer
- Fully Automated Hormonal Assay (Beckman Coulter)
- Cell counter (Sysmex KX-21, XP-100, Pentra ES 60 and Beckman Coulter-Ac.T5diff & Hemax 530 AL)
- Na/K Analyzer (Easy Lyte, CBS 400 & CKK Lyte)
- Semi Auto Analyzer (CHEM-7 and CHEM-5)
- Nephlometry Analyzer (MISPA i3), Semi Auto Analyzer (AGAPE)

#### **WORK RELATED SOCIAL SERVICE**

- Conducted classes and seminar about various health diseases and its precautions.
- Conducted Blood donation program, blood collection and medical camp.
- Conducted blood group detection programs. Etc...
- Conducted Kidney Camp for Five Hundred Patients as per the help of Edayur Grama Panchayath Committee and Govt. Medical College Mancheri (Dept. Of Nephrology)

#### PERSONAL DOSSIER

Gender : Male

Date of Birth : 05/07/1996

Nationality : Indian Marital Status : Single

Permanent Address : Kottampara paramel house, Edayur P O

Malappuram, Kerala, India, Pin: 676552

#### **PASSPORT DETAILS**

Passport Number : U2892611

Date of Issue : 11/01/2021

Date of Expiry : 10/01/2031

Place of Issue : Kozhikode, Kerala

#### **DECLARATION**

I hereby declare that the above-mentioned information is true and I bear the responsibility for the correctness of the above-mentioned particulars.