



# MOHAMMED FIRDOUS HUSSAIN

Mobile # 00966-501288415

Email ID: [firdoushussain123@gmail.com](mailto:firdoushussain123@gmail.com)

**Quality Management Representative / Quality Engineer**

## Personal Data:

Date of Birth :27/12/1987  
Age : 33  
Sex : Male  
Nationality : Indian  
Marital Status : Married  
Iqama : Transferable  
Driving license : Valid

## Languages Known:

- English
- Urdu
- Hindi
- Arabic (intermediate)

## Educational Profile:

**Bachelors' of Technology –  
Electronics & Communication  
Engineering**

Year of Passed: 2010

University : JNT University, India

**HSC**

Year of Passed: 2006

Institute : State Board, India

**SSLC**

Year of Passed: 2004

Institute: State Board, India.

## Objective

Enthusiastic professional with handful of experience in quality management system to assist your organizations in all aspects by utilizing all my skills, knowledge and abilities

## Professional Overview

- A dynamic professional with 8+ years of rich experience in implementation, control and measure of Quality Management System in accordance to **ISO 17025 & ISO 9001**.
- Have experience as being Quality Management Representative leading the Accreditation Assessment and Closing the Non-Conferences issued by external body.

## Experience : 8+ years

- Working as **Quality Management Representative / Quality Engineer** at **Al Kaabi for Testing Equipment** since September 2013 to till date.

## Responsibilities

### Quality Responsibilities:

- Ensure the Establish and maintain company's quality assurance and quality control programs
- Preparation of Uncertainty budget, CMC, Calibration procedures, reports and all documents as per requirements of ISO 17025.
- Responsible for implementing and managing internal audit & external audits, Root causes analysis, corrective actions, Management review meeting, risk management and impartiality.
- overall responsibility and authority to ensure that the company QMS satisfies both the contractual requirements and ISO/IEC 17025 standard; and is established, implemented and maintained
- Communicate with external parties on matters pertaining to QMS and reporting to the top management.
- Monitor the day-to-day operations of the quality system as required by procedures.
- Assist with PTP, ILC, Replicate testing and intermediate checks in the laboratory & Workshop

**Passport details:**

Passport no. : T8184251

Place of issue : Riyadh

Date of issue : 24/07/2019

Date of expiry: 24/07/2029

- Experience in writing the work instructions in accordance to international Measurement Standards like ASTM & BS standardization & check the updated procedures are available.
- Framed the scope and CMC for the Laboratory
- Measure performance and identify any areas of weakness, recommending and implementing improvements and assess the effectiveness of changes made
- Re-organized all the existing laboratory activities and documents in compliant with ISO 17025.

**Technical Responsibilities:**

- Conduct review of the specific service asked by customers to determine the work capability to perform such service
- Allocation of adequate manpower and facilitate procurement of equipment and standards
- Evaluation and assessment of quotations from suppliers and subcontractors
- Representing our company in technical interfacing with customers
- Coordination of any problems that may arise within the department.
- Prepare quality plan and distribution of calibration and Test work schedule to concerned Technicians.
- Attend the customer's technical clarifications about testing and clarifications.
- Check the worksheets and calculations are verified before final certificate.

**Honors & Achievements**

- Successfully completed the training course and passed the examination on updated version in requirements for the ISO/IEC 17025:2017 conducted by IAS-USA.
- Completed the Internal Audit training (ISO IEC 17025) at Cesium campus, Al Khobar, KSA.
- Successfully fulfilling & completing the requirements of ISO 17025 & ISO 9001 Quality Management and Technical audits for Electrical, Temperature, and Mass Parameters for accreditation body.

**Declaration**

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

**Place: Dammam, KSA**

**Date :**

**Mohammed Firdous hussain**



# شهادة

إعتماد مهني

Certificate  
Professional Accreditation

Membership no.: 570220

عضوية رقم: 570220

Saudi Council of Engineers, which aims at prescribing necessary rules, regulations, and examinations for obtaining professional degrees, as stipulated in its Statute issued by Royal Decree 36/M dated 26/09/1423H, and in accordance with the Executive Bylaws and Regulations for professional accreditation, hereby awards:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م / ٣٦ وتاريخ ٢٦ / ٩ / ١٤٢٣هـ، بوضع القواعد والامتحانات اللازمة للحصول على الدرجات المهنية وبناءً على اللائحة التنفيذية وقواعد الاعتماد المهني للمهندسين، فقد قررت الهيئة منح:

Mohammed Firdous Hussain

محمد الفردوس حسين

Classification: Engineering Technology

التصنيف : هندسة تقنية

Specialization : Electronics &  
Communications Engineering Technology

التخصص : هندسة إلكترونيات واتصالات  
تقنية



This Certification is valid until: 25 January 2022

هذه الشهادة صالحة إلى تاريخ: 22 جمادى الثانية 1443

Secretary General الأمين العام

PA&Q Director مدير عام الاعتماد والتأهيل المهني

فرحان بن حبيتر الشمري

فواز بن طارق جنة

م. فرحان بن حبيتر الشمري

المكلف / م. فواز بن طارق جنة



**International Accreditation Service**

3060 Saturn Street, Suite 100, Brea, CA 92821  
www.iasonline.org

# CERTIFICATE OF ACHIEVEMENT

This is to Certify that

**Mohammed Firdous Hussain**

has successfully completed the training course and passed the examination on

**ISO/IEC 17025:2017 General requirements for the  
competence of testing and calibration laboratories**

on 29-30 July, 2018 in Dammam, KSA

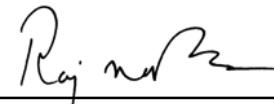


---

Dimitrios Katsieris  
IAS Instructor



INTERNATIONAL  
ACCREDITATION  
SERVICE®



---

Raj Nathan, MEng.  
President