

Personal Data:

Date of Birth :27/12/1987

Age : 33

Sex : Male

Nationality : Indian

Igama : Transferable

: Married

Driving license : Valid

Languages Known:

• English

Marital Status

- 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.

MOHAMMED FIRDOUS HUSSAIN

Mobile # 00966-501288415

Email ID: <u>firdoushussain123@gmail.com</u>

Quality Management Representative / Quality Engineer

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



Membership no.: 570220





Certificate

Professional Accreditation

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:

Mohammed Firdous Hussain

Classification: Engineering Technology

Specialization: Electronics &

Communications Engineering Technology

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م/ ٣٦ وتاريخ ٢٦ / ٩ / ٣٦٤١هـ، بوضع القواعد والامتحانات اللازمة للحصول على الدرجات المهنية وبناءً على اللائحة التنفيذية وقواعد الاعتماد المهنى للمهندسين، فقد قررت الهيئة منح:

محمد الفر دوس حسين

التصنيف: هندسة تقنية

التخصص: هندسة إلكترونيات واتصالات



This Certification is valid until: 25 January 2022

Secretary General الأمين العيام

ه. فرحان بن حبيتر الشمري

هذه الشهادة صالحة إلى تاريخ 22 جمادي الثانية 1443

PA&Q Director مدير عام الاعتماد والتأهيل المهنى



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



Raj Nathan, MEng.