



Samiullah Almani - QA/QC ENGINEER MEP

📞 Phone number: (+966) 570890514

✉ Email address: Samimustafa788@gmail.com

🌐 LinkedIn: <https://www.linkedin.com/in/sami-mustafa-9b4871200>

📍 Home: 12624 Riyadh (Saudi Arabia)

ABOUT ME

Experienced QA/QC Engineer specializing in ensuring quality standards across various projects. Skilled in conducting inspections, implementing quality control processes, and collaborating with teams to improve product quality. Strong background in managing audits, reviewing technical documents, and ensuring compliance with industry regulations. Committed to delivering high-quality results while meeting deadlines and maintaining safety, efficiency, and reliability.

WORK EXPERIENCE

🏢 **HULUL BY GASCO | QIDDIYA EAST & WEST VILLAGE GAS FARMS** – RIYADH

SR. QA/QC Engineer

[Current]

- Installation & Inspection of 2 Nos of 275000 and 4 Nos 147000 liters CS LPG tanks.
- Inspection of LPG equipment's & systems E.g. Vaporizers, Pumps, Compressors, PRMS, Gas Detection System
- Inspected and monitored construction activities to ensure compliance with project specifications, quality standards, applicable codes, and local & international regulations.
- Performed inspections and verification of Fire Alarm, Public Address, Access Control, CCTV, UPS, and SCADA systems.
- Executed and assessed testing activities for HVAC air balancing, sewage networks, firefighting networks, and FM200 fire suppression systems.
- Prepared, reviewed, and submitted MIRs, MARs, Method Statements, and WIRs for consultant approval and technical clarifications.
- Identified non-compliances and issued NCRs and SORs; monitored corrective and preventive actions until closure.
- Prepared Monthly Quality Management (MQM) reports and supported internal and external quality audits.
- Inspected and witnessed NDT activities, including X-ray testing of LPG piping and firefighting networks.
- Witnessed site inspections as per approved Inspection and Test Plans (ITPs) to ensure compliance with project scope and quality requirements.
- Coordinated with subcontractors for MEP works to ensure quality, sequence, and timely execution.
- Executed and inspected road works, hardscape, foundations, asphalt works, shades, and road marking activities.
- Prepared and reviewed handover documentation including Taking Over Certificates, vendor documents, asset registers, and spare parts lists.
- Reviewed IFC drawings, shop drawings, RLMS, and as-built drawings to ensure compliance and accuracy.
- Coordinated with Civil Defense authorities to facilitate inspections and obtain final approvals.
- Arranged, attended, and documented meetings with PMCM, contractors, and subcontractors to address quality issues and coordination drawings.
- Led, trained, and mentored subordinates to build an effective, high-performing team and ensure efficient execution of assigned tasks.
- Provided leadership, coaching, technical guidance, and performance direction to team members across all work activities.

🏢 **HULUL BY GASCO | GAS FARM MISK CITY** – Riyadh, Saudi Arabia

QA/QC Engineer MEP

[06/11/2022 – Current]

- Installation & Inspection of 2 Nos of 100000 liters CS LPG tanks.
- Inspection of LPG equipments & systems E.g. Vaporizers, Pumps, Compressors, PRMS, Gas Detection System
- Inspecting all construction activities related to project as per project specifications, quality standard, applicable codes, Local & International standards.
- Successfully Inspected Fire Alarm System, Public Address, Access Control, CCTV system, UPS System, SCADA System.
- Conducting and evaluating tests like Cathodic Protection, Continuity, Megger, Earthing, TTR, Torque, Hipot, Open Circuit and Short Circuit test of Generator.
- Conducting and evaluating tests like HVAC Air balancing, Sewage Networks, Firefighting Network, FM200 System.
- Preparing and submitting all Material Inspection Request (MIRs) Material Approval Requests (MARs) Method Statements (MS), Work Inspection Request (WIRs). for consultant approval or in case of any clarification required.
- Issuing NCRs, SORs for noncompliance.
- Installation & Inspection of all Exterior and Interior architectural activities with close coordination of client.
- Preparing MQM Reports, Audit Procedures
- Planned and delegated assignments to subordinates based on skill sets, workload, and project priorities.
- Ensured fair and balanced distribution of work to maintain team morale, motivation, and productivity.
- Executed planned activities to achieve operational and developmental targets in line with approved delivery schedules and project milestones.
- Optimized utilization of manpower, materials, and equipment to meet objectives within defined cost, quality, and time constraints.
- Inspection of NDT (Xray test) of all LPG piping & firefighting network.
- Witness the inspections at site as per the inspection schedule to ensure that all the quality deliverables are complying with the applicable requirements & Project scope of work.
- Checking quality of the materials according to specifications and standards.
- Coordination with Subcontractor for MEP works.
- Coordination with other trades and system engineers such as Civil, structural, Electrical, Mechanical, Surveyor.
- Execution & Inspections of road works, hardscape, shades, foundations, asphalt, road marking etc.
- Preparing & Reviewing Handover documents like Taking Over Certificate, Vendors, Assets, Spares Lists.
- Reviewing IFC, Shop, RLMs and As-builts Drawings.
- Coordination with Civil Defense for final approval.
- Attending Weekly Progress Meetings, Quality audit Meetings.
- Arrange and attend minutes of meeting with PMCM, Contractors, Subcontractors to discuss coordination drawings, Quality Issues and resolve the problems if any.
- Monitor & Inspect quality of building wires termination, Power cable terminations, Network cables splicing, dressing, tagging/labelling, torque test, hand tightening etc.

 **AC SOLUTIONS | MISK Schools Project** – Riyadh, Saudi Arabia

QA/QC Engineer

[03/10/2019 – 04/11/2022]

Job Activities & Responsibilities

- Reviews, evaluates and approve design submissions, drawings, calculations, material submissions, method statements and documents for accuracy and contractual compliance with the applied standards, specifications and Quality standards.
- Checking and inspecting all construction activities related to project as per project specifications, quality standard, applicable codes, Local & International standards.
- Witness the inspections at site as per the inspection schedule to ensure that all the quality deliverables are complying with the applicable requirements & Project scope of work.
- Checking quality of the materials according to specifications and standards.
- Verifies the Requirements, applicable codes and engineering standard practices are being met and complied with by the contractor.
- Resolves issues or problems concerning conflicting design requirements, specifications and/or difficult interface/coordination requirements.
- Reporting any major Quality or Quantity issues to QA/QC manager.

- Issue violations if the quality is being compromised in case of nonconformity.
- Prepare weekly and monthly reports and coordinate the work with contractor related staff.
- Prepared and submitted periodic performance and progress reports, highlighting deviations, corrective actions, and execution status of planned activities.
- Identified, analyzed, and resolved operational issues; escalated complex or high-risk matters to management with appropriate recommendations.
- Ensured implementation of quality requirements through effective quality control systems, procedures, and specifications for products, processes, and related activities.
- Coordinated development, implementation, and compliance of documented systems, policies, procedures, and work instructions, while identifying opportunities for automation and process improvement.
- Coordinate with Other Trades to ensure work is executed on a timely manner according to the approved coordinated drawings and to resolve any clashes and Conflicts.
- Arrange and attend minutes of meeting with PMCM, Contractors, Sub contractors to discuss coordination drawings, Quality Issues and resolve the problems if any.
- Prepare and maintain Quality Log Sheet for record and weekly report.
- Professional presentation and reporting to higher management.

 **FFBL Power Company Limited.** – Karachi, Pakistan

QA/QC Engineer

[16/09/2018 – 16/09/2019]

Job Activities & Responsibilities

- Conducted visual inspections of job areas at the plant to ensure adherence to quality standards and contributed to the daily operations by actively participating in jobs and maintaining quality control throughout.
- Reviewed corporate structures, technical documentation, and process diagrams including SLDs, FLDs, P&IDs related to systems such as boilers, PLCs, and STGs, ensuring accuracy and compliance with quality specifications.
- Collaborated with management and other teams to ensure the quality of job execution, providing guidance and oversight to maintain consistent quality throughout the process.
- Coordinated with cross-functional teams to efficiently divide responsibilities, ensuring that quality standards were upheld during every phase of the project.
- Organized sessions to present daily learnings and quality control practices, promoting continuous improvement across teams.
- Monitored construction activities at the site, ensuring that all work was carried out according to approved designs, with a strong focus on quality assurance and compliance with project specifications.
- Oversaw inspection, installation, and commissioning of 60MW Steam Turbine Generators and 132kV Substation, ensuring all procedures met quality control standards.
- Inspected and tested various equipment including STG, 132kV Substation, GSU Transformers, Circuit Breakers, CT/PT, Earthing Systems, MV/LV Panels, Battery Systems, and Communication Panels to ensure proper installation and functionality in line with quality requirements.
- Prepared, reviewed, and ensured the accuracy of project documentation, including technical documents, inspection test plans, method statements, design drawings, RFIs, NCRs, and material approval requests, while maintaining strict quality control of all plant equipment.
- Performed regular QA/QC checks during annual maintenance of substations and transformers, including testing of earthing systems, transformers, and GIS components, ensuring compliance with quality and safety standards.
- Led quality inspections and testing of all systems, including C&DF, TTR, IRT, WRT, ERT, and oil sampling, ensuring each phase of maintenance was performed to meet stringent quality assurance standards.
- Managed and monitored plant operations, ensuring adherence to quality standards, operational procedures, and load dispatch protocols with a focus on quality performance and system reliability.
- Ensured that all plant operations and maintenance followed stringent QA/QC protocols, with a focus on safety, operational efficiency, and compliance with all applicable regulations and standards.
- Ensured full compliance with company policies, procedures, work instructions, and contractual obligations.
- Enforced compliance with safety, quality, and environmental management systems (HSE, QMS, EMS) to ensure legislative compliance, risk mitigation, and delivery of high-quality products and services.
- Promoted a culture of safety, quality awareness, continuous improvement, and accountability across the team and project sites.

EDUCATION AND TRAINING

Bachelors In Electrical Engineering

Mehran University Of Engineering and Technology [15/04/2022]

Country: Pakistan | Final grade: 3.81/4.00

Diploma Of Associate Engineering Electrical

HSE Academy [04/2018]

Country: Pakistan | Final grade: 81%

Secondary School

Board of Intermediate and Secondary Education [05/2015]

Country: Pakistan | Final grade: 76.90/100

SKILLS

Oracle Aconex / ABB 800xA (Beginner) / Graphic Design / Project Management / Electrical Design / Presentation Skills / Microsoft 365 Fundamentals / Process Instrumentation / Research / Autodesk AutoCAD (2006/2017)

MANAGEMENT AND LEADERSHIP SKILLS

ISO 9001:2015

Training Certificate

Autocad MEP

Training Course

Microsoft 365 Fundamentals (Excel, PowerPoint, Word) - Coursera

Link: <https://coursera.org/verify/specialization/C6KBAKY3K9MW>

Training Course

Life Ambassador First-Aid Program - SAUDI RED CRESCENT AUTHORITY

Training Certificate

Emotional And Social Intelligence - Al Khobraa for Training & Competency Development Riyadh KSA.

Certificate Of Appreciation

Head Volunteer in "1st International Conference On English Language And Linguistics"

Certificate Of Appreciation

Best Organizing Council Member In Mehran University Of Engineering And Technology Model United Nations (MUETMUN)

Certificate Of Appreciation

Head Volunteer in a community service event "The Big Event Mehran UET"



CERTIFICATE

OF ACHIEVEMENT

PROUDLY PRESENTED TO

Samiullah

upon successful completion of **05 Days ISO Auditor/ Lead Auditor** program which have met the training requirements of **HIQUAL UK** awarding body & has been declared competent after assessment in the following program

ISO 9001:2015 (QMS) Lead Auditor Course

PROGRAM ID : LA-QMS-371

TRAINING PERIOD : 2nd Dec 2024 - 6th Dec 2024

CREDENTIAL'S ID : 139773

11th December 2024

ISSUE DATE

Reece Ch.

REECE CHERRY

TRAINING DIRECTOR



This certificate is verifiable through either scanning the QR code or accessing hiqual.co.uk/verifications.



بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

S.No. BE 022913




Mehran University of Engineering and Technology

It is hereby certified that Mr./Ms. Samiullah

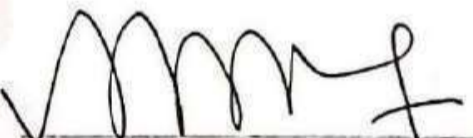
S/o. ~~Dr~~ Ghulam Mustafa Surname Almani

after having satisfied all the conditions prescribed by the University has been
duly awarded the degree of **Bachelor of Engineering** in the
discipline of Electrical Engineering.

He/She has secured 3.81 CGPA/Division in the final
examination held in November, 2021.


Controller of Examinations


Registrar


Vice-Chancellor

Jamshoro, Sindh-Pakistan.
Dated the 15th April, 2022





Mehran University of Engineering & Technology, Jamshoro

ORIGINAL

Book No. 216

Certificate No. 021558

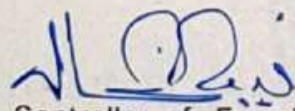
TRANSCRIPT CERTIFICATE**BACHELOR OF ENGINEERING
(ELECTRICAL)**

Full Name of Student: Mr. Samiullah S/o Ghulam Mustafa Almani
Date of Admission : 23-10-2017
Date of Passing : 09-12-2021

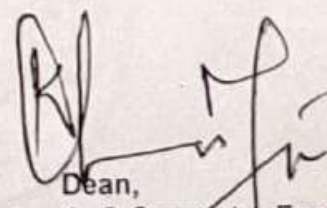
Enrolment No. 50369
Identification No : 17EL68
Position Secured : -----

Y E A R	S E M S	N O A *	S.No.	Subjects	Total Credit Hours	Maximum Marks		Marks Obtained		Grade	Year wise C.G.P.A					
					Th+Pr.	Th:	Pr:	Th:	Pr:							
F I R S T	1 S T	O N E	1.	Functional English	3+0=3	100	---	87	---	A+	3.98					
			2.	Applied Calculus	3+0=3	100	---	95	---	A+						
			3.	Introduction to Computing & Programming	3+1=4	100	50	92	42	A+		A+				
			4.	Applied Physics	3+1=4	100	50	85	42	A+		A+				
			5.	Electrical Workshop Practice	0+1=1	---	50	---	43	---		A+				
	2 N D	O N E	6.	Islamic Studies/Ethics	2+0=2	50	---	45	---	A+		3.68				
			7.	Pakistan Studies	2+0=2	50	---	39	---	A			3.68			
			8.	Linear Algebra & Analytical Geometry	3+0=3	100	---	96	---	A+				3.68		
			9.	Linear Circuit Analysis	3+1=4	100	50	92	47	A+					A+	
			10.	Applied Mechanics	3+1=4	100	50	90	42	A+					A+	
			11.	Communication Skills	2+0=2	50	---	47	---	A+					3.68	
S E C O N D	1 S T	O N E	12.	Digital Logic Design	3+1=4	100	50	79	42	A	3.77					
			13.	Differential Equations & Fourier Series	3+0=3	100	---	83	---	A		3.77				
			14.	Electronic Devices & Circuits	3+1=4	100	50	98	39	A+			A			
			15.	Electrical Network Analysis	3+1=4	100	50	94	28	A+			C+			
			16.	Applied Thermodynamics	3+0=3	100	---	85	---	A+			3.77			
	2 N D	O N E	17.	Complex Variable & Transforms	3+0=3	100	---	76	---	A				3.77		
			18.	Theory of Electromagnetic Field	3+0=3	100	---	75	---	A					3.77	
			19.	Electrical Machines	3+1=4	100	50	89	42	A+						A+
			20.	Applied Electronics	3+1=4	100	50	86	41	A+						A
			21.	Microprocessor Systems	3+1=4	100	50	52	33	C						B+
T H I R D	1 S T	O N E	22.	Instrumentation & Measurements	3+1=4	100	50	77	38	A	3.84					
			23.	Numerical Analysis & Computer Applications	3+1=4	100	50	85	42	A+		A+				
			24.	Communication Systems	3+1=4	100	50	69	33	B+		B+				
			25.	Signals & Systems	3+1=4	100	50	66	38	B+		A				
			26.	Power Generation Systems	3+0=3	100	---	69	---	B+		3.84				
	2 N D	O N E	27.	Statistics & Probability	3+0=3	100	---	80	---	A			3.84			
			28.	Power Economics & Management	3+0=3	100	---	84	---	A				3.84		
			29.	Electrical Power Transmission	3+1=4	100	50	95	45	A+					A+	
			30.	Linear Control Systems	3+1=4	100	50	85	47	A+					A+	
			31.	Advanced Electrical Machines	3+1=4	100	50	80	43	A					A+	
F I N A L	1 S T	O N E	32.	Power System Analysis	3+1=4	100	50	86	34	A+	3.81					
			33.	Professional Ethics	3+0=3	100	---	97	---	A+					3.81	
			34.	Power Electronics	3+1=4	100	50	70	34	B+						B+
			35.	Thesis/Project - I	0+3=3	---	100	---	97	---						A+
	2 N D	O N E	36.	Power System Protection	3+1=4	100	50	92	44	A+		3.81				
			37.	High Voltage Engineering	3+1=4	100	50	69	45	B+			A+			
			38.	Power Distribution & Utilization	3+1=4	100	50	76	45	A			A+			
			39.	Thesis/Project - II	0+3=3	---	100	---	98	---			A+			
Cumulative GPA (Grade Point Average) from 1ST to Final Year out of 4.0											3.81					

(* Indicates No. of attempts, + Indicates as per rules, Ex Indicates exempted subject)


Controller of Examinations
Jamshoro, Sindh, Pakistan
Dated: 10/01/2022

The criteria for award of Grade & Cumulative Grade Point Average (C.G.P.A) has been elaborated overleaf.


Dean,
Faculty of Electrical, Electronic & Computer Engineering

Roll No. AC7086



Sr. No. A-7086

Trade Testing Educational Association

Established Under (ACT, XXI OF 1860 Govt. Of Punjab Pakistan)

Diploma

This is Certified that SAMIULLAH

S/D/W of GHULAM MUSTAFA

Registration No. HE/A-7086/PEW

Has Been Successfully Completed the THREE YEARS Program of Instruction
in ELECTRICAL ENGINEERING

From MAY 2015 To APR 2018 He/She showed the Following in Exams

Total Marks	Obtained Marks	Percentage	Grade
3000	2441	81%	A



In recognition therefore

This Diploma is Awarded

to student through internal assessment / examination held

by HSE ACADEMY, PESHAWAR

Training Center / Workshop of TTEA



Online Verification (www.ttepakistan.org.pk)



Note: This diploma / certificate issued without alteration of erasure Errors/omissions expected

REF#:40025

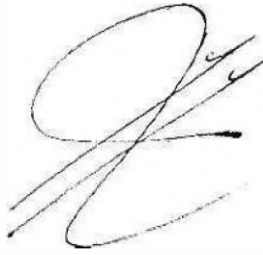
DATED: 05-NOV-2022

To Whom It May Concern,

We are writing to confirm that Engr. Samiullah has been employed as a QA/QC Engineer at AC Solutions from OCT-2019 to the NOV-2022. Engr. Samiullah has been a valuable member of our team during this period.

Sincerely,

NADER ISMAIL MOHAMMED MAKHZUM
PROJECT MANAGER
AC SOLUTIONS



FPCL/HCM/EXP/202300033

Dated: 27-Nov-23

TO WHOM IT MAY CONCERN

This is to certify that **Mr. Sami Ullah** (P.No. 30000603, CNIC No. 41306-3328660-5) has worked with **FPCL (FFBL Power Company Limited)** as a **QA / QC ENGINEER** Employee from **16th Sept 2018 to 16th Sept 2019** as **QA / QC ENGINEER** in **Electrical and Instrument** department.

During his tenure, we found him motivated, duty bound and a highly committed team player with strong working knowledge in his field.

We wish him all the best for future ambitions and career plans.

Thanking you,

For FFBL Power Company Limited



Lt Col Mansoor Ul Haq (Retd)

**Manager
HCM – FPCL**



ZIMCO INTERNATIONAL CORP.

Switch, Automation and Control

e-mail : Sales@zimcointl.com.pk

Contact : 0331-2602086

Reference. IC-ZC-34-2022

Date. 19-08-2022

To whom it may concern

This is to certify that **Samiullah Almani** has undergone 8 weeks of Virtual internship program for Power Systems at ZIMCO International Corporation Karachi.

In the internship this student gained extra knowledge about Electrical Panels, Low Voltage Components, Transformers, Medium Voltage Systems and LT protection systems.

We wish a very good luck for the future endeavors.

For ZIMCO International

Corporation, Shiraz Ahmed



Manager

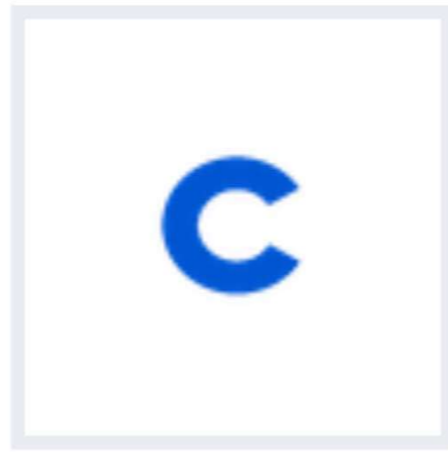


3 Courses

Work Smarter with
Microsoft Word

Work Smarter with
Microsoft Excel

Work Smarter with
Microsoft PowerPoint



Oct 26, 2022

Sami Ullah Almani

has successfully completed the online, non-credit Specialization

Microsoft 365 Fundamentals

This Specialization is intended to help all novice computer users get up to speed with Microsoft 365. It covers various features of the interface, shows you how to perform basic tasks, and introduces you to the most important tools in Word, PowerPoint, and Excel. This program will help you to become familiar with the apps and services included in a Microsoft 365 subscription. You will improve your word processing, spreadsheet, and presentations skills to take your productivity to the next level. You will learn how to work smarter and more collaboratively with the latest intelligent features of Office 365. By the end of this program of courses, you will be ready to take and sign-up for the MO-100: Microsoft Word, MO-200: Microsoft Excel and MO-300: Microsoft PowerPoint.

Betty Vandebosch
Chief Content Officer

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:
<https://coursera.org/verify/specialization/C6KBAKY3K9MW>

CERTIFICATE OF COMPLETION

This certificate is awarded

TO

SAMIULLAH ALMANI

who has completed the requirement's for the computer training course in

AutoCAD 2023 (Computer Aided Drafting)

and have completed successfully training from Autodesk Certified professional.



Engr. Muhammad Ehsan ul Haque

28/08/2022



CERTIFICATE OF COMPLETION

This certificate is awarded

TO

SAMIULLAH ALMANI

who has completed the requirement's for the computer training course in

AutoCAD 2023 (Building Information Modeling)

and have completed successfully training from Autodesk Certified professional.



Engr. Muhammad Ehsan ul Haque

28/08/2022





NATIONAL TRANSMISSION & DESPATCH COMPANY

No. 2002 /RE/500KV/GS/AM/NTDC/JMS-

Dated: 28-08-2019

INTERNSHIP CERTIFICATE

This is to certify that Mr./Ms. SAMIULLAH Roll No. 17 EL 68

Student of MUET, JAMSHORO

has completed internship at 500kV Grid Station A.M (S) NTDC Jamshoro w.e.f. 15-JUN-2019 to 15-AUG-2019.

He / She was given introduction of Operation, Protection and Maintenance of 500/220/132 kV Grid Station A.M (S) NTDC Jamshoro. We found him / her energetic, diligent and committed to his / her work.

We wish him / her success in his / her future endeavors.

ARE (Maintenance)
500kV Grid Station
NTDC Jamshoro

ARE (Operation)
500kV Grid Station
NTDC Jamshoro

Resident Engineer
500kV Grid Station
NTDC Jamshoro

THE INSTITUTION OF
ELECTRICAL & ELECTRONICS ENGINEERS
PAKISTAN
(FOUNDED 1969)

This is to certify that _____ **SAMIULLAH** _____ *was admitted as*

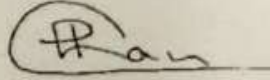
STUDENT

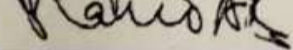
of

The Institution of Electrical & Electronics Engineers Pakistan

on _____ ^{28th} day of _____ Dec _____ 2018

IEEEP Registration No. _____ S-996

President _____ 

Hony. Secretary General _____ 

Lahore, this _____ ^{28th} day of _____ Dec _____ 2018



CERTIFICATE

شهادة

This is to certify that
SAMIULLAH ALAMANI
Has Successfully Completed the Training Course
EMOTIONAL AND SOCIAL INTELLIGENCE
During 8th to 9th October 2024 - In RIYADH

Program Leader

Managing Director




RIY1235696479



OUR EXPERTS ARE PROVIDED IN ASSOCIATION WITH

First Aid Provider



مُتَاهِب
Muta'aheb

Life Ambassador
First Aid Program

برنامج سفير الحياة



مُتَاهِب
Muta'aheb

مسعف أول

SAMIULLAH GHULAM MUSTAFA

Region: Training Area in Riyadh
Course No: ccx-v1:srca+16+16+ccx@31637
Issue Date: 23/11/2024
Expiry Date: 23/11/2026

This certificate does not permit its carrier entry to official establishments

سميع الله غلام مصطفى

المنطقة: إدارة التدريب بمنطقة الرياض
رقم الدورة: ccx-v1:srca+16+16+ccx@31637
تاريخ الإصدار: 2024/11/23
تاريخ الإنتهاء: 2026/11/23

لا تخول هذه الشهادة حاملها دخول المنشآت الرسمية



شهادة إتمام Certificate of Completion

مُتَاهِب
Muta'aheb

The General Administration for Training and Community awareness, on behalf of The Saudi Red Crescent Authority hereby confirms that

تشهد هيئة الهلال الأحمر السعودي ممثلة بالإدارة العامة للتدريب والتثقيف المجتمع بأن

SAMIULLAH GHULAM MUSTAFA

سميع الله غلام مصطفى

Has successfully completed the course

قد أتم بنجاح دورة

Life Ambassador first-Aid program

سفير الحياة للإسعافات الأولية

Date of the course from: 21/11/2024

2024/11/21 من الفترة من

To 21/11/2024

2024/11/21 إلى

Held in Training Area in Riyadh

والتنفيذ أقيمت في منطقة إدارة التدريب بمنطقة الرياض

مدير عام الإدارة العامة للتدريب والتثقيف المجتمع

صباركة الدوسري

أ.مباركة بنت ظافر الدوسري

In accordance with
IFRC International First Aid
Resuscitation and Education
Guidelines*

*2020





Certificate of Appreciation

This certificate is awarded to

SAMI MUSTAFA

for
CHIEF OF VOLUNTEERS

in

**1ST INTERNATIONAL CONFERENCE ON
ENGLISH LANGUAGE & LINGUISTICS**

on March 30-31, 2019

Organized by

English Language Development Centre
Mehran University of Engineering & Technology, Jamshoro

in collaboration with

Higher Education Commission, Islamabad Pakistan

Dr. Habibullah Pathan

Conference Chair
ELDC, MUET, Jamshoro

Dr. Shumaila Memon

Conference Secretary
ELDC, MUET, Jamshoro

Prof. Dr. Muhammad Aslam Uqaili

Vice-Chancellor
MUET, Jamshoro, Pakistan

TED^xSSUET

x = independently organized TED event

THIS CERTIFICATE OF PARTICIPATION IS PRESENTED TO

SAMZULLAH ALMANI

Date 6th - May - 2017.

Sponsors



Media Partners



Usman Farooq

President TEDxSSUET

Asham

General Secretary TEDxSSUET



MUETMUN'19
EXCELLENCE IS A HABIT
FIFTH EDITION OF MUET MODEL UNITED NATIONS



CERTIFICATE OF APPRECIATION

Recognizes the commendable efforts of

Mr / Miss **SAMI MUSTAFA ALMANI**

as **BEST ORGANISING COUNCIL MEMBER**

at MUETMUN'19 held at

Mehran University of Engineering & Technology, Jamshoro

25th, 26th, 27th January 2019

SPONSORS

PATRON IN CHIEF
Prof. Dr. Muhammad Aslam Uqaili



PATRON
Prof. Dr. Tauha Hussain Ali



TEAM MAX POLYGON

Steps Towards Betterment

This is to Certify that


Mr./Miss SAMI MUSTAFA ALMANI


has successfully participated as Volunteer

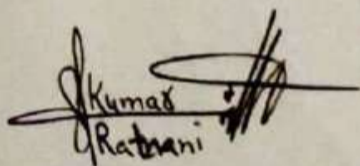
In "TMP INTRA-UNIVERSITY TRILINGUAL DECLAMATION CONTEST" at

Mehran University of Engineering & Technology, Jamshoro

Powered by **TEAM MAX POLYGON**

 Tue, May 23, 2017

 MUET AUDITORIUM



PRESIDENT TEAM MAX POLYGON
SUJEET KUMAR



FACULTY ADVISOR
M. ATIF QAIM KHANI

*The Big Event Pakistan at
Mehran University of Engineering & Technology presents this*

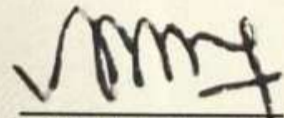
CERTIFICATE OF APPRECIATION

to
Mr / Miss SAMI MUSTAFA ALMANI

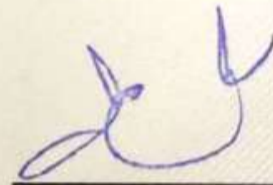
Acknowledging their valuable contribution as the
VOLUNTEER

at the Big Event Pakistan 2017
August 13 - 14, 2017

in Jamshoro, Sindh, Pakistan.



Prof. Dr. Tauha Hussain Ali
Pro Vice Chancellor,
Mehran University of Engineering & Technology,
Jamshoro.



Prof. Dr. Muhammad Aslam Uqaili
Vice Chancellor,
Mehran University of Engineering & Technology,
Jamshoro.