

# MUHAMMAD IBRAHIM ABBASI

**ELECTRICAL ENGINEER**

**PMI-PMP® (PROJECT MANAGEMENT PROFESSIONAL)**

**Pakistan Engineering Council Registered: ELECT/91251**

**ISO 9001: 2015 QMS Certified**



## **Contact Information:**

Phone: 0536696387

Email: [ibm.abbasi357@gmail.com](mailto:ibm.abbasi357@gmail.com)

LinkedIn: [www.linkedin.com/in/mibrahimabbasi96](http://www.linkedin.com/in/mibrahimabbasi96)

Location: Tabuk, Saudi Arabia

## **Professional Summary:**

PMP and ISO 9001:2015 QMS Certified Electrical Engineer with over five years of hands-on experience in the design, development, and management of complex electrical systems. Known for a solution-oriented mindset and a track record of delivering innovative outcomes in technically demanding environments. With a strong foundation in power systems, transmission, and distribution, I am open to opportunities that align with my technical expertise and growing interest in project management and cross-functional leadership roles.

## **Management Skills:**

- Strategic Planning and Execution
- Team Leadership and Supervision
- Vendor and Client Relationship Management
- Resource Allocation and Mobilization
- Project Scheduling and Budget Management
- Risk Assessment and Mitigation
- Effective Communication and Problem-Solving
- Managed procurement processes for electrical materials, ensuring timely availability and alignment with project needs.
- Handled client management activities, including engagement in project discussions, issue resolution, and maintaining strong professional relationships.

**Key Skills:**

- ETAP Certification
- Revit Certification
- Competent in CAD software (e.g., AutoCAD)
- Knowledgeable in electrical codes and standards (e.g., NEC, IEC, SBC 401)
- Strong analytical and problem-solving skills
- Excellent communication and teamwork abilities
- Familiarity with project management tools (e.g., MS Project, Primavera)
- Proficient in using simulation software
- Skilled in Microsoft Office software

**Professional Experience:****Tamimi Pre-Engineered Buildings Factory — Dammam, Saudi Arabia**

**Location: Abu Hadriya Road, Jubail Dammam, KSA**

**Designation: Electrical Engineer**

**Projects: Alfannar 10k camp, 5 Offices and Professional Village.**

- Designed and implemented electrical systems for accommodation buildings (residential camps) and utility structures (office complexes, warehouses, and substations) using AutoCAD and Revit MEP.
- Prepared and reviewed shop drawings, including electrical layouts for lighting, power distribution, and ELV systems (CCTV, fire alarms, access controls), ensuring compliance with project specifications and standards.
- Conducted lighting simulations and lux level calculations using Dialux, ensuring energy-efficient and optimal lighting designs tailored to client requirements.
- Performed load calculations, panel board schedules, and transformer sizing to meet the operational demands of accommodation and utility buildings.
- Developed and reviewed single-line diagrams (SLDs), power layouts, and distribution plans, ensuring seamless integration with architectural and mechanical designs.
- Collaborated with architects, structural engineers, and contractors to coordinate the preparation and implementation of electrical shop drawings.
- Utilized tools like ETAP for power system analysis, short circuit calculations, and system reliability assessments.
- Supervised on-site installations and ensured compliance with electrical shop drawings, quality standards, and local safety regulations.

**Project: NEOM Trojena Contractors Village (5000 Person Camp)**

**Location: Neom Trojena Mountain, Tabuk, KSA**

**Designation: Electrical Engineer**

- Led the electrical installation for a large-scale 5000-person camp, including the design and implementation of a 6 MW Genset-powered power plant for consistent power supply.
- Supervised comprehensive internal electrical works across all buildings, covering power distribution, wiring, lighting systems, and electrical fixtures to ensure seamless functionality.
- Successfully managed HVAC system installation and commissioning, including ductwork, controls, and performance optimization.
- Oversaw fire alarm system installation, integration with BMS, and testing, ensuring compliance with fire safety regulations and standards.
- Spearheaded the integration and commissioning of the Building Management System (BMS) for efficient monitoring and control of various building functions.
- Conducted extensive tests for HVAC, fire alarm, and BMS systems, including functional tests, insulation resistance tests (IR), continuity tests, system performance verification, and final commissioning.
- Installed and tested substation equipment, including VCB VD4 and LV transformers, ensuring operational reliability and efficiency.
- Conducted VLF testing and insulation resistance testing (DC HI-POT) for MV cables to verify cable integrity.
- Managed resource mobilization and the installation of generators to maintain power supply during critical phases.
- Prepared detailed shop drawings, electrical cable layouts, and Bills of Quantities (BOQ) for precise project execution.
- Supervised electrical works, including conduit installations, cable pulling, fixtures, cable terminations, and distribution board connections.
- Collaborated with clients, consultants, and subcontractors to maintain project timelines and ensure successful project delivery.
- Handled building inspections and testing for Civil Defence Authority approvals and LPSF compliance.
- Implemented and executed design drawings on-site, adapting to on-ground requirements and challenges.

**Project: NEOM Resident Community 20K Plot-D**

**Location: Neom OXAGON, Duba Tabuk, KSA**

**Client: Nesma OXAGON Village Company**

**Company: Tamimi Global (Pre-Engineered Buildings)**

**Designation: Lead Electrical Engineer**

- Conducted detailed feasibility studies and cost-benefit analyses for proposed projects to provide clients with optimized electrical solutions.
- Led electrical site engineering for pre-engineered buildings, ensuring all electrical systems and components were designed, developed, and implemented to meet client specifications.
- Utilized CAD software for creating detailed circuit layouts, schematic designs, and as-built drawings for accurate project documentation.
- Managed procurement of electrical materials, coordinating with vendors to ensure timely delivery and alignment with site-specific requirements.
- Handled procurement follow-up to meet dynamic site requirements.
- Supervised comprehensive internal electrical works, covering power distribution, wiring, and fixture installation for residential and commercial buildings.
- Directed HVAC system installation, from ductwork and control systems to performance optimization and final commissioning.
- Oversaw the installation and integration of fire alarm systems with the Building Management System (BMS), ensuring safety compliance and functionality.
- Conducted system tests, including functional tests, insulation resistance tests (IR), continuity tests, and final performance verification to guarantee system reliability and compliance.
- Supervised the installation of RMUs (Ring Main Units) and unit substations, ensuring efficient power distribution across the site.
- Performed troubleshooting and maintenance for existing electrical systems, including diagnosing faults and implementing corrective actions to minimize downtime.
- Managed client engagement by attending project meetings, resolving technical issues, and ensuring clear communication throughout the project lifecycle.
- Verified Invoices and Interim Payment Certificates (IPCs) to ensure accurate and timely billing.

- Collaborated closely with cross-functional teams, subcontractors, and clients to meet project milestones within budget and timeline constraints.
- Ensured compliance with industry standards and safety regulations, addressing any discrepancies in real-time.
- Led electrical site engineering for pre-engineered buildings, ensuring that all aspects of electrical systems were designed and implemented efficiently and according to client specifications.
- Designed and developed electrical systems and components, including load calculations, circuit diagrams, and panel board schedules, ensuring robust and safe operations.
- Conducted detailed feasibility studies and cost-benefit analyses for proposed projects to provide clients with optimized electrical solutions.
- Collaborated with cross-functional teams, including civil, mechanical, and project management teams, to ensure seamless integration of electrical systems within the overall project scope.
- Utilized CAD software for creating detailed circuit layouts, schematic designs, and as-built drawings for accurate project documentation.
- Ensured compliance with industry standards and safety regulations such as NEC, IEC, and local codes by conducting site inspections and quality checks.
- Performed troubleshooting and maintenance for existing electrical systems, including diagnosing faults and implementing corrective actions to minimize downtime.
- Managed procurement of electrical materials, coordinating with vendors to ensure timely delivery and alignment with site-specific requirements.
- Attended client meetings to provide technical insights, address concerns, and present progress updates, maintaining transparent and effective communication.
- Verified Invoices and Interim Payment Certificates (IPCs), ensuring accuracy and completeness in billing and payment processes.
- Collaborated closely with clients and subcontractors to streamline workflow, resolve site challenges, and meet project milestones within the stipulated timelines.

**Project: BF High Rise Building Blue Area Islamabad, Pakistan.**

**Client: Federal Employees Benevolent & Group Insurance Funds**

**Company: MATRACON Pakistan PVT LTD**

**Designation: Electrical Engineer**

- Led electrical design and implementation for a 23-floor high-rise building, including power distribution, lighting systems, and backup power solutions.
- Managed installation and commissioning of electrical systems such as transformers, generators, switchgear, and panel boards to ensure smooth operations across all floors.
- Supervised contractor teams in the installation of electrical wiring, fire alarm systems, and emergency lighting systems, ensuring compliance with safety standards and codes.
- Performed load calculations and designed the building's electrical infrastructure to support elevators, HVAC systems, and other critical equipment.
- Coordinated with architects and civil engineers to integrate electrical systems with structural plans, achieving efficient layouts and reducing installation costs.
- Conducted inspections and troubleshooting to ensure adherence to national electrical codes (NEC) and safety regulations, identifying and resolving any discrepancies.
- Developed preventive maintenance schedules for all electrical systems, including routine checks for circuit breakers, transformers, and electrical panels.
- Optimized energy efficiency through the selection and installation of energy-saving lighting and equipment, reducing overall electrical consumption by 10%.
- Prepared detailed project reports and documentation, including design drawings, specifications, and material requisitions, ensuring clear communication across all project teams.
- Ensured compliance with local electrical standards and environmental regulations by securing necessary permits and coordinating with local utility providers for building power connections.
- Subcontractor Invoice Management, Contract Compliance and Review & Cost Control and Budget Monitoring Invoice Reconciliation and Dispute Resolution
- Reviewed subcontractor contracts to verify that invoices aligned with agreed-upon terms, including work completion, payment schedules, and retainage.

**Certifications and Training:**

- Project Management Professional (PMI-PMP®)
- ISO 9001:2015 QMS Lead Auditor

- ETAP Certification
- Revit Certification
- Fire Alarm System Fundamentals
- Solar Energy System Overview
- Electrical Power Distribution: An Industrial Approach
- Health & Safety at Work
- AutoCAD for Engineers
- Time Management Skills
- Leadership Skills
- Communication & Soft Skills
- Emergency Training & Exercising
- MV Substation — An Industrial Approach (Parts A & B)
- Design of Transmission Line: Modelling & Performance

**Languages:**

- English (IELTS & PTE Certification Holder) — Fluent
- Arabic — Beginner
- Urdu — Native

**Technical Skills:**

- Primavera P6
- AutoCAD
- Circuit Design Software
- Microsoft Project
- SCADA Systems
- Proficient in Microsoft Office (Word, Excel, PowerPoint, Outlook)
- ETAP
- Revit

**Approvals:**

Approved Electrical Engineer from Bechtel, Intecsa, and Nesma for project execution and compliance verification

**Documents & Certifications:**

Documents & Certifications are attached



29/07/2024, 10:01

Aconex

Maher Abou Saleh  
BECHTEL KSA

Final (WF-034345) CONST-EPM\_Tamimi DCC to NEOM...  
WORKFLOW TRANSMITTAL

11/09/2023  
BEC-WTRAN-033689



MAIL TYPE

Workflow Transmittal

MAIL NUMBER

BEC-WTRAN-033689

REFERENCE NUMBER

BEC-WTRAN-033689

Final (WF-034345) CONST-EPM\_Tamimi DCC to NEOM-Infra Team C-4800000393  
NEOM Mountain Contractors Village - CV of Mr. Muhammad Ibrahim Abbasi,  
Electrical Engineer

From Mr Maher Abou Saleh - Bechtel KSA  
To (2) Mr Maher Abou Saleh - Bechtel KSA (+1 more...)  
Cc (2) Mr Charles William Clowes - Bechtel KSA (+1 more...)  
Sent Monday, 11 September 2023 6:19:54 PM AST (GMT +03:00)  
Status NA

DOCUMENT ATTACHMENTS (2)

(0 selected)

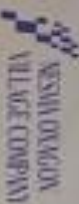
File	Document No	Revision	Revision Date	Title	Status
	07-620000-4800000393-TPE-HRM-CRS-000025	01	11/09/2023	4800000393/000 - CRS for CV of Mr. Muhammad Ibrahim Abbasi, Electrical Engineer	E - Review Not Required - Proceed
	07-620000-4800000393-TPE-HRM-CVS-000025	01	11/09/2023	4800000393/000 - CV of Mr. Muhammad Ibrahim Abbasi, Electrical Engineer	E - Review Not Required - Proceed

MESSAGE

Workflow Review History

The attached documents have completed the "CONST-EPM\_Tamimi DCC to NEOM-Infra Team C-4800000393 NEOM Mountain Contractors Village - CV of Mr. Muhammad Ibrahim Abbasi, Electrical Engineer" workflow with the following results :

This transmittal was automatically generated.



NEOM OXAGON PLOT-D 20K ACCOMMODATION UNITS PROJECT.

W/O . 4800000925



# Certificate of Appreciation

This certificate is presented to:

**MUHAMMAD IBRAHIM ABBASI**

**ID # 2535639286, ELECTRICAL ENGINEER**


*This certificate of appreciation is awarded to him for the implementation of positive safety culture and contribution in achieving ONE MILLION SAFE MANHOURS without any LTI.*

AWARD DATE: 04 May 2024

  
KASHIF RAUF

TAMIMI Sr. Project Manager

DANISH NISAR

  
TAMIMI Sr. Construction Manager

ARUN TITUS

  
TAMIMI Health & Safety Manager

4800000925 NAD Document Control  
NAD COMPANY LIMITEDFinal (WF-005687) General Documents (CV of Mr. MUH...  
WORKFLOW TRANSMITTAL22/09/2024  
NAD-WTRAN-028071NESMA OXAGON  
VILLAGE COMPANYNAD Company Limited  
Jeddah  
Jeddah  
Makkah 23212 Saudi Arabia

MAIL TYPE	MAIL NUMBER	REFERENCE NUMBER
Workflow Transmittal	NAD-WTRAN-028071	NAD-WTRAN-028071

**Final (WF-005687) General Documents (CV of Mr. MUHAMMAD IBRAHIM ABBASI - ELECTRICAL ENGINEER)**

**From** Mr 4800000925 NAD Document Control - NAD Company Limited


**To (5)** Mr John Clements - Intecsa (+4 more...)

**Cc (4)** Mr Juan Martínez Medina - Intecsa (+3 more...)

**Sent** Sunday, 22 September 2024 11:55:13 AM AST (GMT +03:00)

**Status** N/A

## DOCUMENT ATTACHMENTS (1)

File	Document No	Revision	Revision Date	Title	Status
	11-620000-4800000925-NAD-HRM-CVS-200086	01	12/09/2024	CV of Mr. MUHAMMAD IBRAHIM ABBASI - ELECTRICAL ENGINEER	Work May proceed

## MESSAGE

## Workflow Review History

The attached documents have completed the "General Documents (CV of Mr. MUHAMMAD IBRAHIM ABBASI - ELECTRICAL ENGINEER)" workflow with the following results :

This transmittal was automatically generated.

Doc No	Step	Participant	Review Outcome	Comments
11-620000-4800000925-NAD-HRM-CVS-200086	NAD DC	4 Document Control	Work May Proceed	
	SAJ Consolidation Step	a ahmed	Work May Proceed	



Ref. No. PMP/0124/049

# CERTIFICATE OF COMPLETION

This is to certify that

**Muhammad Ibrahim Abbasi**

has successfully completed 35 contact hours of formal training titled  
"Fundamentals of Project Management" on November 11, 2024

November 11, 2024

Date



  
**Ammar Yasar**  
Project Management  
Instructor

Serial No: 086581



Registration No: CIT/FA16-EPE-082/ATD

# COMSATS University Islamabad

MUHAMMAD IBRAHIM ABBASI s/o GUL FARAZ ABBASI

OF

Abbottabad Campus

has been conferred upon the degree of

**Bachelor of Science in Electrical (Power) Engineering**

Given on this Fifteenth day of September two thousand and Twenty One at Islamabad

Date of Issuance: 15th September 2021



Controller of Examinations

Rector

Registrar

# Degree Attestation

- Higher Education Commission of Pakistan
- Ministry of Foreign Affairs Pakistan



Handwritten notes: 129 GC, AKBAN/188, 27-30 DEC 2022

Prepared By: .....

Note: This degree is issued without alteration or erasure.



Checked By: .....

Handwritten notes: n/a, 2021

14 DEC 2022

Contact Address:  
COMSATS University Islamabad,  
Park Road, Tariqai Kalan,  
Islamabad, Pakistan.  
Ph: +92-51-9247000-3  
<http://www.comsats.edu.pk>

**LICQUAL**  
UNITEDKINGDOM



This is a certificate awarded to

***Muhammad Ibrahim Abbasi***

on successfully completing

**ISO 9001 : 2015 QMS**

A lead auditor course approved and validated by the

**LICQual**

in association with Approved Training Centre

**The Global Training and Certification Services**

Course Number: QMS356

Course Dates: 19<sup>th</sup> August to 23<sup>rd</sup> August 2024

Certificate Number: 53274

Issued on 26<sup>th</sup> August 2024



  
**Rebecca Alice**

**CPD**  
**MEMBER**  
The CPD Certification  
Service

This certificate remains the property of the LICQual and should be returned if requested.

# IELTS™

## Test Report Form

ACADEMIC

**NOTE** Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.  
GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.  
It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number

PK015

Date

04/SEP/2021

Candidate Number

005947

### Candidate Details

Family Name

ABBASI

First Name

MUHAMMAD IBRAHIM

Candidate ID

1310168194135



Date of Birth

13/03/1996

Sex (M/F)

M

Scheme Code

Private Candidate

Country or Region of Origin

Country of Nationality

PAKISTAN

First Language

URDU

### Test Results

Listening

8.5

Reading

8.0

Writing

6.5

Speaking

6.5

Overall Band Score

7.5

CEFR Level

C1

### Administrator Comments

Empty box for Administrator Comments

Centre stamp

British Council  
Islamabad Pk0-15  
www.britishcouncil.pk

Validation stamp



Administrator's Signature

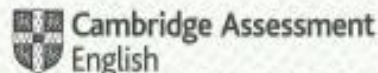
*Aliya*

Date

16/09/2021

Test Report Form Number

21PK005947ABBM015A



The validity of this IELTS Test Report Form can be verified online by recognising organisations at <http://ielts.ucles.org.uk>



## CRTG-MATRACON JOINT VENTURE

Address: 60-A, Street No. 39, F-10/4, Islamabad.  
Email: matracon@gmail.com

Ph: +92-51-111-025-025, 2215266  
Fax: +92-51-2101183

MPPL/PM/12/2022/237

December 6, 2022

### To Whom It May Concern

This is to certify that **Mr. Muhammad Ibrahim Abbasi S/o Gul Faraz Abbasi** has worked with this organization in the capacity of **Electrical Site Engineer** for a period from **5<sup>th</sup> September 2021 to 6<sup>th</sup> December 2022** at our Project "**BF Tower, Blue Area, Islamabad**".

He is cooperative, friendly, and hardworking. His interpersonal skills are up to the mark and he fulfills his responsibilities with eagerness and dedication. His devotion to his work is praiseworthy.

We wish him all the success in the future.

Sincerely,

For **MATRACON PAKISTAN (PVT.) LIMITED**

**Rashid Khan**

**Project Manager**



Registration No: **ELECT/91251**  
Date of Registration: **Oct 08, 2021**



Serial No. **248515**  
Form **PEC-7**



**CERTIFICATE OF REGISTRATION**  
(UNDER PAKISTAN ENGINEERING COUNCIL ACT 1976)

This is to certify that **ENGR. MUHAMMAD IBRAHIM ABBASI** son of **GULFARAZ ABBASI** born on **MAR 13, 1996** resident of **HOUSE NO 38, STREET 8B, BILAL TOWN, ABBOTTABAD** has been registered with Pakistan Engineering Council as **REGISTERED ENGINEER** on the basis of following particulars:-

Engineering Qualification: **BACHELOR OF SCIENCE IN ELECTRICAL (POWER) ENGINEERING / 2021 - COMSATS UNIVERSITY, ISLAMABAD (ABBOTTABAD CAMPUS)**

Date of Issue: **Oct 13, 2021**



  
Registrar  
Pakistan Engineering Council

**Note:** This registration certificate is valid until **DEC 31, 2021** unless renewed further.  
This certificate is property of Council, returnable on request.



4 Courses

Electrical Power Generation  
- An Industrial Outlook  
Basics of Electrical  
Protection System  
Advanced Study of  
Protection Schemes and  
Switchgear  
Design of Transmission Line:  
Modelling and Performance

L&T  
EduTech

Dec 20, 2023

**Muhammad Ibrahim Abbasi**

has successfully completed the online, non-credit Specialization

## Power System: Generation, Transmission and Protection

This Specialization takes the learners through Power Generation specially from a Thermal Power Plant to the various protection schemes and the switchgear finally covering the power transmission line engineering. Its divided into 4 courses, starting to teach the basics of power generation, the equipment related to it and the control system philosophy. Then we cover the basic protection schemes for overcurrent, differential relay and motor. The part-B of the protection system extends to advanced protection schemes used for generator, transformer and bus bar protection. Last course deals with the transmission line engineering covering its parameters, modelling and design. This specialization aims our learners to have a holistic view on the power generation, protection till transmission.

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.

Subject Matter Experts,  
L&T EduTech

Verify this certificate at  
[https://coursera.org/Verify/specializat  
ion/9VSLZKTKMWO](https://coursera.org/Verify/specializat<br/>ion/9VSLZKTKMWO)



COURSE  
CERTIFICATE

Dec 18, 2023

Muhammad Ibrahim Abbasi

has successfully completed

Systems Engineering

an online non-credit course authorized by MathWorks and offered through Coursera

*MathWorks Training*



Verify at:  
<https://coursera.org/verify/4PAR79EYLS2Z>  
Coursera has confirmed the identity of this individual and their participation in the course.

# **CERTIFICATE OF COMPLETION**

**This acknowledges that  
Muhammad Ibrahim Abbasi**

**Has completed the online training of  
Fire Alarm Systems Fundamentals  
Date of completion: 26-05-2024**



*Tera Courses*  
C-933213



Dec 21, 2023

Muhammad Ibrahim Abbasi

has successfully completed

Solar Energy Systems Overview

an online non-credit course authorized by University at Buffalo and offered through  
Coursera

Gay Canough, PhD  
Partner, Direct Gain Consulting  
Founder, ETIM Solar Works

COURSE  
CERTIFICATE



Verify at:

<https://coursera.org/verify/ALVF9ZJ8BXSE>

Coursera has confirmed the identity of this individual and their participation in the course.



3 Courses

Electrical Power Distribution  
MV Substation - An  
Industrial approach (PART-  
A)  
MV Substation - An  
Industrial approach (PART-B)



Dec 13, 2023

**Muhammad Ibrahim Abbasi**

has successfully completed the online, non-credit Specialization

## A Practitioner's Approach to Power Distribution & Automation

This specialization offers 'Electrical Power Distribution & Automation', a practical-oriented course, blended with conceptual knowledge covering automation. This includes aspects of power distribution, indoor & outdoor equipment up to 33kV. It adopts cross-disciplinary approach to ensure learners understand site execution, testing & commissioning. Throughout the course, safety aspects have been emphasized. The other course 'MV Substation' is also an integral part of power distribution having a blend of fundamental concepts and engineering methodology up to 33kV. This course helps learners understand the industry practices in engineering for substations and equipment selection for substation in accordance with Indian & International Standards. It also covers maintenance overview practices.

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.

Subject Matter Experts,  
L&T EduTech

Verify this certificate at:  
<https://coursera.org/verify/specialization/P2YIEAKUF28>



Serial No: 324877

# Pakistan Engineering Council

Continuing Professional Development Programme

*This Certificate is awarded to*

Eng. Muhammad Ibrahim Abbasi

*for attending One Day EOPD Live Webinar on*

**"Emergency Training and  
Exercising"**

(01 CPD Point)

*27th August 22*

*at Pakistan Engineering Council, HQ, Islamabad*

Secretary/ Registrar  
Pakistan Engineering Council





Dec 17, 2023

**Muhammad Ibrahim Abbasi**

has successfully completed

**Electrical Power Generation - An Industrial Outlook**

an online non-credit course authorized by L&T EduTech and offered through Coursera

A handwritten signature in black ink, appearing to read 'Subject Matter Experts'.

Subject Matter Experts  
L&T EduTech

**COURSE  
CERTIFICATE**



Verify at:  
<https://coursera.org/verify/BKXKV8T4CSIU>  
Coursera has confirmed the identity of this individual and their participation in the course.

# CERTIFICATE OF COMPLETION

This acknowledges that

**Muhammad Ibrahim Abbasi**

**Has completed the online training of**

**Leadership Skills**

**Date of completion: 02-12-2023**



*Para Courses*

**C-933134**



Dec 20, 2023

**Muhammad Ibrahim Abbasi**  
has successfully completed

**Solar Energy and Electrical System Design**

an online non-credit course authorized by University at Buffalo and offered through  
Coursera

A handwritten signature in black ink that reads "Gay Canough".

Gay Canough, PhD  
Partner, Direct Gain Consulting  
Founder, ETM Solar Works

**COURSE  
CERTIFICATE**



Verify at:  
<https://coursera.org/verify/BAUMGXWXXQ1S>  
Coursera has confirmed the identity of this individual and their participation in the course.



Ministry of Information  
Technology & Telecom  
Government of Pakistan

 **Digiskills.pk**  
Sara Jahan Hamara

**Ignite**  
NATIONAL TECHNOLOGY PARK

# TRAINING CERTIFICATE

**MUHAMMAD IBRAHIM ABBASI**

has completed the training in **FREELANCING** course under Digiskills Training Program  
**DSTP2.0-Batch-04 Mar 2023~Jun 2023**

  
Rector, Virtual University

  
CEO, Ignite



Virtual University

Issue Date : 15/06/2023

This document may be verified online at: <https://digiskills.pk/verify>

Certificate ID: 3ESDXZ8MK

# **CERTIFICATE OF COMPLETION**

**This acknowledges that  
Muhammad Ibrahim Abbasi**

**Has completed the online training of  
Time Management Skills**

**Date of completion: 26-12-2023**



*Tera Courses*

**C-9333148**

Internal

**NEOM  
CONSTRUCTION  
SKILLS  
ACADEMY**

**CERTIFICATE OF ATTENDANCE**

**MUHAMMAD IBRAHIM ABBASI**

Congratulations on completing

**BASIC FIRE FIGHTING**

26<sup>TH</sup> June 2024



*Not to be shared outside of NEOM or on social media.  
BFF-HS-260624-30*

A blue ink signature of Mike Palmer, written in a cursive style, positioned above a horizontal line.

**MIKE PALMER**  
Head of Academy

Internal



Dec 7, 2023

**Muhammad Ibrahim Abbasi**  
has successfully completed

**Electrical Power Distribution**

an online non-credit course authorized by L&T EduTech and offered through Coursera

Subject Matter Experts, L&T EduTech

**COURSE  
CERTIFICATE**



Verify at:  
<https://coursera.org/verify/EAD7GUEXRCMC>  
Coursera has confirmed the identity of this individual and their participation in the course.



Ministry of Information  
Technology & Telecom  
Government of Pakistan



# TRAINING CERTIFICATE

**MUHAMMAD IBRAHIM ABBASI**

has completed the training in **AUTOCAD** course under Digiskills Training Program  
**DSTP2.0-Batch-05 Jul 2023-Oct 2023**

*Muhammad Saleem*

Rector, Virtual University

*Adnan*

CEO, Ignite



Virtual University

Issue Date : 11/10/2023

This document may be verified online at: <https://digiskills.pk/verify>

Certificate ID: 2NBESJ3MK



nebosh



International  
Labour  
Organization

## Certificate of Attendance

Muhammad Ibrahim Abbasi

Attended the NEBOSH webinar

**The Impact of Climate Change and Heat Stress  
on Occupational Health and Safety**

Delivered as part of ILO World Day for Health and Safety at Work 2024

29 April 2024, 12pm-1pm



Internal

**NEOM  
CONSTRUCTION  
SKILLS  
ACADEMY**

**CERTIFICATE OF ATTENDANCE**

**MUHAMMAD IBRAHIM ABBASI**

Congratulations on completing

**EMERGENCY FIRST AID AT  
WORK**

11th June 2024 -- Valid for 2 years



**MIKE  
PALMER**  
Head of Academy

A blue ink signature of Mike Palmer, written in a cursive style, positioned above a horizontal line.

*Not to be shared outside of NEOM or on social media.  
EFAW-YR-1107 - 25*

Internal



Ministry of Information  
Technology & Telecom  
Government of Pakistan

 **Digiskills.pk**  
Sara Jahan Hemera

**Ignite**  
NATIONAL FOUNDATION FOR

# TRAINING CERTIFICATE

**MUHAMMAD IBRAHIM ABBASI**

has completed the training in **COMMUNICATION AND SOFT SKILLS** course under Digiskills Training Program  
DSTP2-0-Batch-05 Jul 2023-Oct 2023



Rector, Virtual University



CEO, Ignite



Issue Date : 11/10/2023

This document may be verified online at: <https://digiskills.pk/verify>

Certificate ID: SXPMSMBMK



Dec 12, 2023

**Muhammad Ibrahim Abbasi**  
has successfully completed

**MV Substation - An industrial approach (PART-A)**  
an online non-credit course authorized by L&T EduTech and offered through Coursera

Subject Matter Experts L&T EduTech

A handwritten signature in black ink, appearing to read 'Muhammad Ibrahim Abbasi'.

**COURSE  
CERTIFICATE**



Verify at:  
<https://coursera.org/verify/ZPRG3RF64T1U>  
Coursera has confirmed the identity of this individual and their participation in the course.



Dec 13, 2023

**Muhammad Ibrahim Abbasi**  
has successfully completed

**MV Substation - An industrial approach (PART-B)**  
an online non-credit course authorized by L&T EduTech and offered through Coursera

Subject Matter Experts, L&T EduTech

A handwritten signature in black ink, appearing to read 'Muhammad Ibrahim Abbasi'.

**COURSE  
CERTIFICATE**



Verify at:  
<https://coursera.org/verify/EV4IHNOZBLKK>  
Coursera has confirmed the identity of this individual and their participation in the course.

# TRAINING CERTIFICATE

**MUHAMMAD IBRAHIM ABBASI**

has completed the training in **DIGITAL LITERACY** course under DigisSkills Training Program  
DSTP2.0-Batch-04 Mar 2023~Jun 2023

  
Rector, Virtual University



  
CEO, Ignite



Dec 20, 2023

**Muhammad Ibrahim Abbasi**

has successfully completed

**Design of Transmission Line: Modelling and Performance**

an online non-credit course authorized by L&T EduTech and offered through Coursera

A handwritten signature in black ink, appearing to read 'Ahsan Ali'.

Subject Matter Experts L&T EduTech

**COURSE  
CERTIFICATE**



Verify at:  
<https://coursera.org/verify/XVNV6JXPRENAP>  
Coursera has confirmed the identity of this individual and their participation in the course.