



# MUHAMMAD USAMA ALI

## CIVIL ENGINEER

### ABOUT ME

Civil Engineer with hands-on **Gulf** experience in construction execution, site inspections, and technical specs. I've worked on everything from foundation design to large-scale industrial projects— ensuring quality, safety, and structural integrity every step of the way. Comfortable with CAD, confident on-site, and committed to doing the job right, every time.

### CONTACT ME

+966573423991

usamaprsl@gmail.com

<https://www.linkedin.com/in/muhammad-usama-ali/>

Jubail, Eastern, Saudi Arabia

### EDUCATION

#### BS CIVIL ENGINEERING

The University of Faisalabad  
2017 – 2021

#### INTERMEDIATE IN SCIENCE

Saleem Nawaz Fazaia College,  
Karachi  
2015 – 2017

#### MATRICULATION IN SCIENCE

Saleem Nawaz Fazaia College,  
Karachi  
2013 – 2015

### APPROVAL

#### SAJco NEOM

Verified in 2023

#### NEOM (ID)

#### PAK SUZUKI MOTORS

(document available upon request)

### WORK EXPERIENCE

#### Tamimi Group of Companies

Feb 2025 – Present

Civil Engineer (BBS, BOQ, Estimation & Design Review)  
**Projects (For Royal Commission)**

- Prepared and finalized Bar Bending Schedule (BBS) for a box culvert project involving approximately 200 tons of reinforcement steel.
- Prepared a comprehensive Bill of Quantities (BOQ) for a Royal Commission infrastructure project valued at SAR 60 million.
- Prepared and finalized Bar Bending Schedule (BBS) for Royal commission Electric building Project involving approximately 130 tons of reinforcement steel.
- Prepared BBS for RC Scrapper launcher Project involving approximately 100 tons of reinforcement steel.

#### Tamimi Group of Companies

2023 – Jan 2025

Site Engineer

**Project:** 20k Persons NEOM Residential Community, Oxagon

**Client:** SAJ

- Supervised construction of roads, hardscape, and infrastructure components for a major residential project.
- Ensured compliance with safety standards and building codes through regular site inspections.
- Implemented cost-effective solutions to engineering challenges, improving project efficiency.
- Led on-site teams to maintain high productivity and work quality.
- Reviewed permits and regulatory processes to minimize project risks.

#### Royal Engineering Associate

Oct 2022 – Nov 2023

Site Engineer

**Client:** Pak Suzuki Motor Company

**Project:** Construction of Plastic Shop

- Handled structural work, civil construction, and surveying tasks including layout, leveling, and excavation.
- Oversaw both civil and mechanical site activities to ensure smooth execution.
- Coordinated with consultants, regulatory bodies, and client representatives during on-site inspections.

## COMPETENCIES

- Critical design review
- Project oversight
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

## EXPERTISE

- AutoCAD
- Revit
- MS Excel
- MS Project

### Adcon Engineering

Jan 2022 - Sep 2022

Site Engineer

**Project:** Construction of RO Plant, Boiler House & Cooling Towers

**Client:** Chashma Sugar Mills – Unit 2

- Managed structural works, BBS preparation, surveying, and site execution.
- Applied engineering principles to resolve on-site issues and implemented corrective actions.
- Conducted construction safety audits and led regular safety meetings.
- Reviewed site work for compliance with technical drawings and specifications.
- Performed daily site visits to monitor progress and ensure quality standards.

### Frontier Works Organization (FWO)

June 2021 - Dec 2021

Site Engineer

**Project:** Construction of NASTAP Building

**Client:** Pakistan Air Force | Consultant: NESPAK

- Supervised structural and concreting works on-site.
- Maintained a detailed site diary to track progress and optimize productivity.
- Coordinated with civil technicians for equipment planning and map updates.
- Recommended technical design changes to enhance performance and efficiency.
- Prepared and delivered progress reports for non-technical stakeholders.

### Yukon

Aug 2019 - May 2021

Site Engineer (Internee)

**Project:** Construction of Underpass & Canal

**Client:** NLC (National Logistics Cell)

- Scheduled daily tasks, coordinated site logistics, and monitored project progress.
- Developed SOPs and change controls for equipment setup, maintenance, and operations.
- Reported project milestones, updates, and potential risks to the Project Manager.

نيوم NEOM



Muhammad usama Malik

Civil Engineer

Tamimi Global

Workforce ID 48113210

CONTRACTOR

4800000925 NAD Document Control  
NAD COMPANY LIMITED

Final (WF-005886) Cv of Mr. Muhammad Usama Ali F...  
WORKFLOW TRANSMITTAL

YESTERDAY  
NAD-WTRAN-029986



**NESMA OXAGON  
VILLAGE COMPANY**

**NAD Company Limited**  
Jeddah  
Jeddah  
Makkah 23212 Saudi Arabia

<b>MAIL TYPE</b>	<b>MAIL NUMBER</b>	<b>REFERENCE NUMBER</b>
Workflow Transmittal	NAD-WTRAN-029986	NAD-WTRAN-029986

## Final (WF-005886) Cv of Mr. Muhammad Usama Ali For Civil Site Engineer (INF)

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


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

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

**Sent** Saturday, 5 October 2024 2:56:49 PM AST (GMT +03:00)

**Status** N/A

### DOCUMENT ATTACHMENTS (1)

File	Document No	Revision	Revision Date	Title	Status
	11-620000-4800000925-NAD-HRM-CVS-000107	01	18/09/2024	Cv of Mr. Muhammad Usama Ali For Civil Site Engineer (INF)	Incorporate Comments - Proceed

### MESSAGE

#### Workflow Review History

The attached documents have completed the "Cv of Mr. Muhammad Usama Ali For Civil Site Engineer (INF)" workflow with the following results :

*This transmittal was automatically generated.*

Doc No	Step	Participant	Review Outcome	Comments
11-620000-4800000925-NAD-HRM-CVS-000107	NAD DC	4 Document Control	Work May Proceed	
	SAJ Consolidation Step	M Alamoudi	Incorporate Comments - Proceed	DBFOM/PMC Comments: • The civil site engineer shall have internationally recognized certification and shall be able to

exercise judgment against the criteria of the standards. • The civil site engineer shall fully comply with applicable Industry Standards and Specifications. • We approve it under a trial period subject to a probation period of three months extendable to six months. • Compliance Certificates, Certificates, and accreditations are to be attached as mentioned in the EPC checklist. • The DBFOM/PMC response does not relieve EPC of its obligations. • DBFOM/PMC response does not relieve EPC from its obligations of full compliance with the applicable standards.

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Intecsa Discipline Engineer (DC on CC)	J Clements	Incorporate Comments - Proceed	CODE B
NAD DC 2nd Review	4 Document Control	Incorporate Comments - Proceed	

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Serial No 005696

Registration No BSCE-FA17-020



# The University of Faisalabad

(Chartered by Government of the Punjab Ordinance No. LX of 2002. Recognized by Higher Education Commission, Government of Pakistan)

To all persons to whom these presents may come greeting  
be it known that

Whereas The University of Faisalabad has been empowered by the Government of the Punjab to  
award degrees of the University, now therefore,

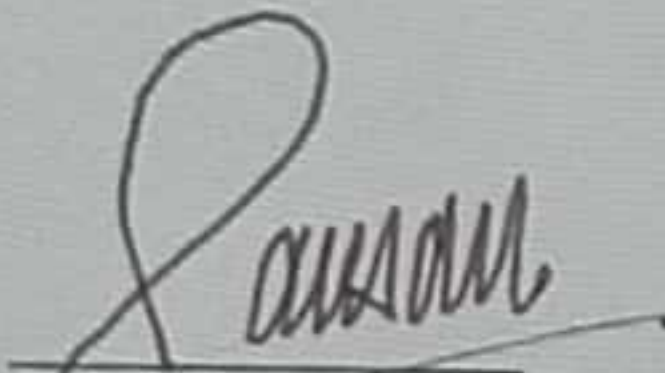
This is to certify that  
**MUHAMMAD USAMA ALI**

having successfully completed the prescribed course of study and examinations during Session 2017-2021 and satisfied  
the statutory requirements,

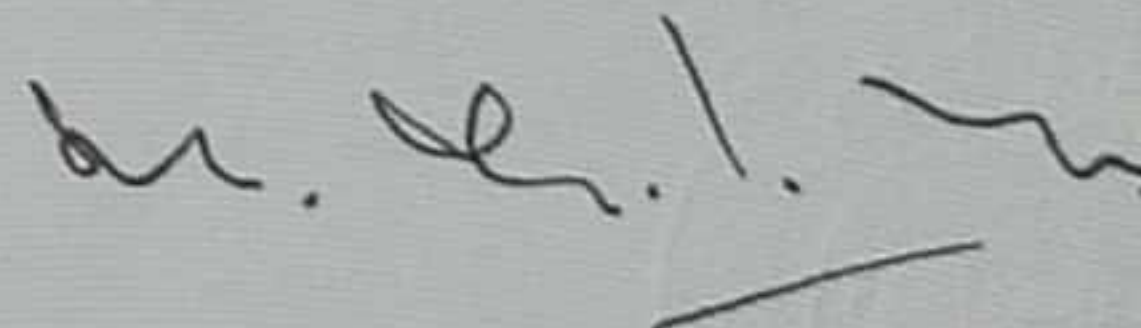
The UNIVERSITY upon the nomination of the Faculty has conferred this Degree of  
**BACHELOR OF SCIENCE IN CIVIL ENGINEERING**

with all the honors, privileges, rights and immunities thereunto appertaining

Given under our hand and seal of the University on this Sixteenth day of October, Two Thousand and Twenty One

  
Registrar



  
Rector



# The University of Faisalabad

## TRANSCRIPT

Name of Student: MUHAMMAD USAMA ALI  
 Programme: BACHELOR OF SCIENCE IN CIVIL ENGINEERING  
 Mode of Study: REGULAR  
 Specialization: XXXXXXXXX

Father's Name: ABDUL MALIK  
 Registration No: BSCE-FA17-020  
 Session: 2017-2021  
 Date of Birth: February 16, 1998



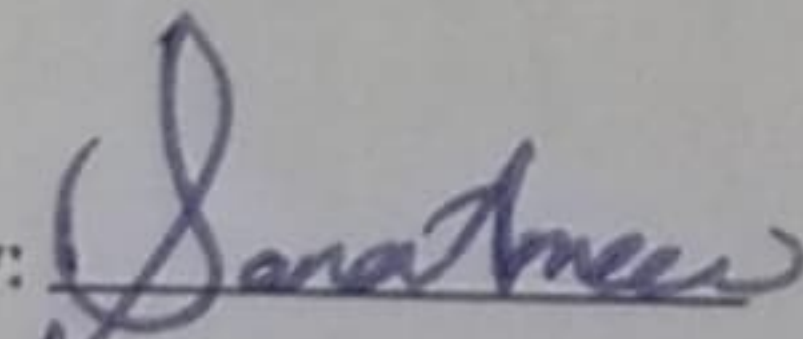
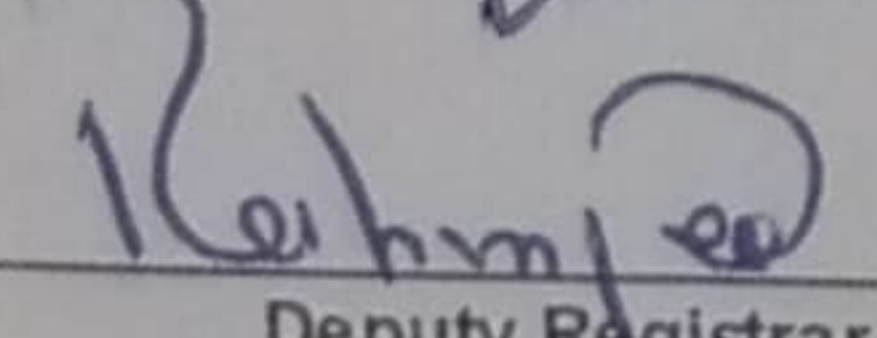
Course Code	Course Title	Marks (%)	CH	Grade	GP
<b>FALL-17</b>					
CE-111	CIVIL ENGINEERING MATERIALS	70	3	B	3.0
CE-112	ENGINEERING DRAWING	91	4	A	4.0
CE-113	BASIC ELECTRO-MECHANICAL ENGINEERING	81	4	A-	3.7
ENG-111	FUNCTIONAL ENGLISH	68	3	B-	2.7
IS-112	ISLAMIC STUDIES	81	1	A-	3.7
MA-116	APPLIED CALCULUS	65	3	B-	2.7
<b>CH:</b>	<b>18</b>	<b>SGPA:</b>	<b>3.317</b>		
<b>SPRING-18</b>					
CE-121	ENGINEERING SURVEYING	75	4	B+	3.3
CE-122	ENGINEERING MECHANICS	77	4	B+	3.3
CS-124	COMPUTER PROGRAMMING	81	3	A-	3.7
ECO-124	ENGINEERING ECONOMICS	82	2	A-	3.7
MA-122	DIFFERENTIAL EQUATIONS	72	3	B	3.0
PS-122	PAKISTAN STUDIES	88	2	A	4.0
<b>CH:</b>	<b>18</b>	<b>SGPA:</b>	<b>3.439</b>		
<b>FALL-18</b>					
CE-211	ENGINEERING GEOLOGY	81	3	A-	3.7
CE-213	ADVANCED ENGINEERING SURVEYING	65	3	B-	2.7
CE-214	MECHANICS OF SOLIDS - I	58	4	C	2.0
CE-215	FLUID MECHANICS	88	4	A	4.0
MA-216	NUMERICAL ANALYSIS / MATH - III	70	3	B	3.0
<b>CH:</b>	<b>17</b>	<b>SGPA:</b>	<b>3.071</b>		
<b>SPRING-19</b>					
CE-221	QUANTITY SURVEYING AND ESTIMATION	70	3	B	3.0
CE-222	STRUCTURAL ANALYSIS-I	73	3	B	3.0
CE-223	SOIL MECHANICS	83	4	A-	3.7
CE-225	CIVIL ENGINEERING DRAWING & GRAPHICS	69	3	B-	2.7
HU-224	COMMUNICATION SKILLS AND TECHNICAL WRITING	72	2	B	3.0
<b>CH:</b>	<b>15</b>	<b>SGPA:</b>	<b>3.127</b>		

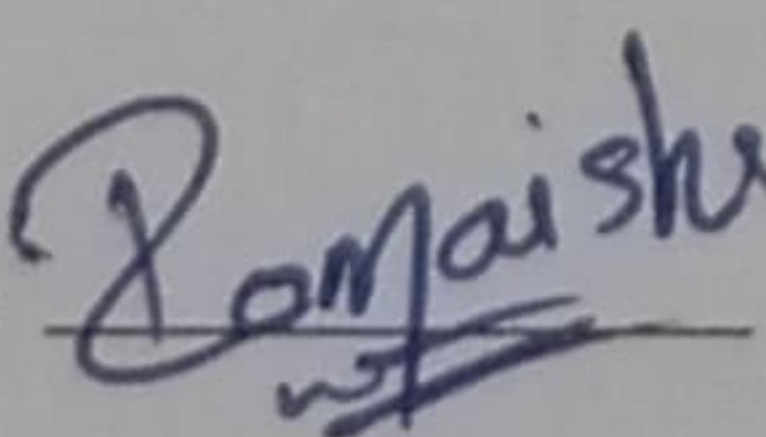
Course Code	Course Title	Marks (%)	CH	Grade	GP
<b>FALL-19</b>					
CE-312	TRANSPORTATION PLANNING AND MANAGEMENT	66	2	B-	2.7
CE-313	STEEL STRUCTURES	55	3	C-	1.7
CE-314	STRUCTURAL ANALYSIS-II	52	3	D	1.0
CE-315	HYDROLOGY & WATER RESOURCES MANAGEMENT	75	3	B+	3.3
CE-316	CONSTRUCTION MANAGEMENT	79	3	B+	3.3
MA-311	PROBABILITY METHODS IN ENGINEERING/MATH IV	78	3	B+	3.3
<b>CH:</b>	<b>17</b>	<b>SGPA:</b>	<b>2.541</b>		
<b>SPRING-20</b>					
CE-226	PROCUREMENT MANAGEMENT	72	2	B	3.0
CE-321	PLAIN & REINFORCED CONCRETE-I	65	4	B-	2.7
CE-322	MECHANICS OF SOLIDS-II	67	3	B-	2.7
CE-323	ADVANCED FLUID MECHANICS	79	4	B+	3.3
CE-324	ENVIRONMENTAL ENGINEERING-I	81	4	A-	3.7
<b>CH:</b>	<b>17</b>	<b>SGPA:</b>	<b>3.112</b>		
<b>FALL-20</b>					
CE-411	ARCHITECTURE & TOWN PLANNING	82	3	A-	3.7
CE-412	ENVIRONMENTAL ENGINEERING - II	63	3	C+	2.3
CE-413	PLAIN & REINFORCED CONCRETE - II	73	4	B	3.0
CE-414	GEOTECHNICAL AND FOUNDATION ENGINEERING	63	3	C+	2.3
CE-415	GEO INFORMATICS	66	2	B-	2.7
CE-416	PROJECT (PART-A)	83	3	A-	3.7
<b>CH:</b>	<b>18</b>	<b>SGPA:</b>	<b>2.967</b>		
<b>SPRING-21</b>					
CE-421	HYDRAULICS AND IRRIGATION ENGINEERING	71	4	B	3.0
CE-422	DESIGN OF STRUCTURES	84	3	A-	3.7
CE-423	HIGHWAY AND TRAFFIC ENGINEERING	80	3	A-	3.7
CE-424	DISASTER MANAGEMENT (MANAGEMENT SCIENCES)	67	2	B-	2.7
CE-425	STRUCTURAL ENGINEERING	77	3	B+	3.3
CE-426	PROJECT (PART-B)	82	3	A-	3.7
<b>CH:</b>	<b>18</b>	<b>SGPA:</b>	<b>3.367</b>		

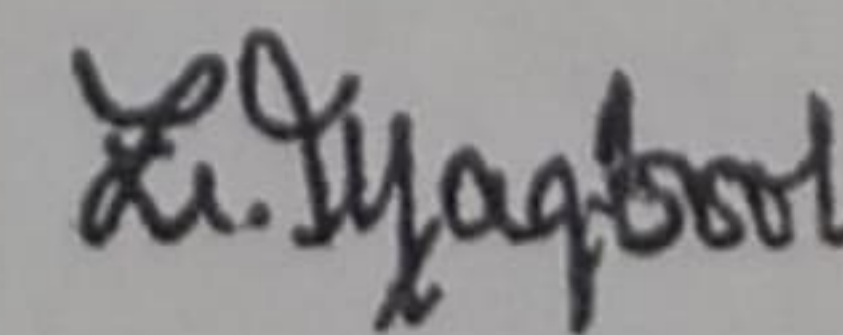
Required CGPA for a Degree is 2.00

Total Credit Hours: 138  
 Marks Total: 5700

CGPA: 3.12  
 Marks Obtained: 4204  
 Aggregate Percentage: 73.75  
 Remarks: Complete

Prepared By:   
  
 Deputy Registrar

Checked By: 

  
 Controller of Examinations

Ref: ADE/65/22

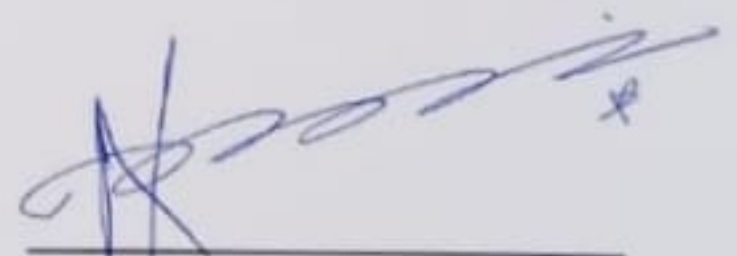
Date: 05-10-2022

## TO WHOM IT MAY CONCERN

It is certified that Mr. **Muhammad Usama Ali** S/O Mr. **Abdul Malik** CNIC No. **37101-3412655-3** has worked as a "**Site Engineer**" for the Construction of Boiler, RO Plant and Cooling Tower at Chashma Sugar Mill Unit-II DI Khan from **January, 2022** to **September, 2022**.

During his duty we found him extremely hard worker, honest and sincere to his work. He has always completed the assigned tasks well within the given period. His performance during the period is excellent. He is recommended to be employed in any Government or other organizations.

We wish him all the success in his life. (Ameen)



A handwritten signature in blue ink, appearing to read "Nasrullah Khan", written over a horizontal line.

**(NASRULLAH KHAN)**  
Project Manager

**Head Office:** Zaib Plaza, Tehkal Payan  
University Road, Peshawar.

**Ph#:** 0315-5584447

**Email:** adcon.engrng@gmail.com

**Mailing Address:** Bar Qambar Khel Sur Kass  
No 1. Abdullah Jan Kalay,  
Bara Khyber Agency

**Ph#:** 0311-9107791



# ACP (NASTP) KAMRA PROJECT

## HEADQUARTERS 496 ENGINEERS GROUP (FWO) FRONTIER WORKS ORGANIZATION

It is certified that Mr. Muhammad Usama Ali S/O Mr. Abdul Malik CNIC Number 37101-3412655-3, has Worked as a Site Engineer` from 28, Jun, 2021 to 19 Dec, 2021 with Frontier Works Organization (FWO) Headquarters 496 Engineers Group at (NASTP) Kamra Project.

During his duty we found him extremely hard worker, honest and sincere to his work. He has always completed the assigned tasks well within the given period. His performance during the period is excellent. He is recommended to be employed in any Government or other organizations.

We wish him success in his life. He can prove to be an asset to any future employing organization.

Unit : ACP (NASTP) Kamra Project (FWO)  
Station : Kamra Camp Area

