

NAEEM ULLAH

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ABOUT ME

Quality Control

Quality Control Engineer with 5+ years of experience in construction QA/QC, civil works inspection, infrastructure projects, and material quality verification. Experienced in Inspection Test Plans (ITP), WIR/RFI inspections, NCR management, laboratory coordination, and quality documentation.

Strong background in ensuring construction activities comply with project specifications, international standards, and client quality requirements. Proven ability to monitor site quality, coordinate with consultants, verify materials, and maintain complete QA/QC records.

EDUCATION AND TRAINING

05/07/2020 – 06/08/2024 Peshawar, Pakistan

BSC CIVIL ENGINEERING TECHNOLOGY City University of Science & Information Technology

Website <https://cityuniversity.edu.pk/>

08/10/2017 – 12/11/2020 Peshawar, Pakistan

DIPLOMA ASSOCIATE ENGINEER Khyber Pakhtunkhwa Board of Technical Education

Website <https://www.kpbte.edu.pk> | Field of study Civil Engineering

04/02/2015 – 28/03/2017 Peshawar , Pakistan

MATRIC Board of intermediate and secondary education Peshawar

Website <https://www.bisep.edu.pk> | Field of study Science | Level in EQF EQF level 3

WORK EXPERIENCE

QUALITY CONTROL ENGINEER – KRSTAL ALMAS INTERNATIONAL L.L.C YAMAMA CEMENT PLANT DISMANTLING PROJECT –

01/09/2025 – 31/01/2026 – RIYADH , SAUDI ARABIA

Conducted quality inspections during dismantling and demolition works.
Ensured work complied with approved method statements and safety procedures.
Performed structural condition assessments before dismantling operations.
Monitored contractor activities to ensure quality and safety compliance.
Prepared daily inspection reports and quality documentation.
Ensured proper handling, segregation, and disposal of dismantled materials.

QUALITY CONTROL ENGINEER – MNK CONSTRUCTION COMPANY 54 KM ROAD _ C&W DEPARTMENT – 04/08/2025 – 27/10/2025 –

KHURRAM SADDA , PAKISTAN

Conducted site inspections for road construction works.
Inspected subgrade, sub-base, base course, and asphalt paving works.
Coordinated compaction tests, asphalt testing, and material verification.
Ensured work compliance with AASHTO standards and project specifications.
Maintained quality inspection reports and testing documentation.
Issued NCRs for non-conforming work and monitored corrective actions.
Verified material approvals and quality standards before site use.

QUALITY CONTROL ENGINEER – HQ 9 DIVISION – PAKISTAN ARMY (14TH ENGINEER BATTALION) – 03/08/2024 – 29/07/2025 –

KHURRAM SADDA , PAKISTAN

Conducted site inspections for building and infrastructure construction works.
Ensured construction complied with approved drawings, BOQs, and specifications.
Verified material quality and workmanship standards.
Monitored contractor activities to maintain construction quality standards.
Prepared daily inspection and progress reports.
Ensured implementation of project quality and safety procedures.

Conducted quality inspections of civil and structural works to ensure compliance with approved drawings and project specifications. Implemented Inspection Test Plans (ITP) for construction activities.
Prepared and submitted WIR (Work Inspection Requests) and RFI (Request for Inspection) for consultant approvals.
Coordinated laboratory testing of concrete, soil, and aggregates.
Verified construction materials according to approved submittals and quality standards.
Issued and monitored Non-Conformance Reports (NCR) and corrective actions.
Maintained QA/QC documentation, inspection logs, and quality reports.
Ensured site activities followed approved method statements and quality procedures.

LANGUAGE SKILLS

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	C1	B2	B2	C2
URDU	C2	B2	B2	C1	B2
ARABIC	B1	B1	B1	B1	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

RECOMMENDATIONS

Aziz Ahmad Assistant Professor

- He has Proven That through challenging work, follow through and team efforts, he can accomplish tasks in a courteous and timely manner.
- He has always been on of the most inquisitive student who took part in academics as well as in extra curricular activities.
- At all times, I have found him dependable, reliable and honest to his work and he has excellent communication skills and also extremely organized and trustworthy
- Excellent moral character and cooperative nature.
- Strongly recommended for higher studies in Civil Engineering Technology

Email azizahmad@cusit.edu.pk | Phone (+92) 3465914455

Noor Ul Amin Professor

- Self motivated having a strong sense of judgment with an inquisitor bent of mind, he equipped with necessary research skills to utilize for conducting research with new original ideas.
- Actively contributed to academic discussion, Presentation, and seminars.
- Showcased a positive attitude and engaged in respectful social interaction.
- He Enjoys working in a challenging situation and never losses heart in completing the task on.
- Highly recommended for advanced studies in Civil Engineering Technology

Email mebandeh@gmail.com | Phone (+92) 3477197442

Nadeem Ullah Assistant Professor/ Head Of Department

- Consistently ranks among the top of his class, showcasing a strong work ethic and dedication to academic studies.
- Critical thinking, creative problem-solving skills, and proactive approach to challenges make him stand out.
- Additionally his involvement in extracurricular activities/community service/leadership roles reflects a well-rounded, socially conscious personality.
- Commitment to academic excellence coupled with their interpersonal skills and leadership abilities, make them an ideal candidate for higher Education I am confident that he will contribute significantly to your company.

Email nadeem.ullah@cusit.edu.pk | Phone (+92) 03360466048

CERTIFICATIONS

Nebosh

NEBOSH International General Certificate (IGC)

Certified in occupational health and safety management with expertise in hazard identification, risk assessment, accident prevention, and implementation of safety procedures on construction sites to ensure compliance with international HSE standards.

OSHA

OSHA 48-Hour Construction Safety Certification

Specialized training in construction site safety covering hazard recognition, fall protection, scaffolding safety, electrical safety, PPE usage, and workplace risk management to ensure safe and compliant project execution.

IOSH

IOSH Managing Safely Certification

Training focused on construction site safety management including risk assessment, hazard identification, incident investigation, and implementation of safety measures to maintain compliance with international HSE standards.

MS office word, Excel and PowerPoint

Microsoft Office (Word, Excel, PowerPoint)

Experienced in preparing technical reports, managing project data and spreadsheets, and creating professional presentations to support construction and quality control documentation.

AutoCAD 2D and 3D design

AutoCAD 2D & 3D Design

Experienced in developing accurate 2D drawings and 3D models for civil engineering projects, including construction plans, site layouts, and technical detailing to support project execution and quality control