

CURRICULUM VITAE

**Date of Birth:**

05-04-1999

Status

Graduated

Cell Number:

+92-341-5491267

+92-344-5963989

Languages:

English, Urdu

Interest:

- HSE
- Environmental Impact

Assessment

- Initial Environmental Examination
- Environmental & Social

Impact Assessment

- Environmental Monitoring
- Laboratory Testing
- Environmental Management Plan
- Solid Waste Management
- Water and Waste Water Treatment Design and Operation
- Water Supply and Sewage Water Collection System Design

Computer Skills:

EPA.NET

MS Office

Hobbies

Research work
Reading books

MUHAMMAD HARIS

S/O: TAZA GUL

MOH "TORANG ABAD" P/O "CHHAB", TEHSIL "JAND"

DISTRICT "ATTOCK"

Email:- haris.chab@gmail.com

Objective:

To obtain a job in Environmental Engineering involving field work and training especially in HSEQ, Water/Wastewater Treatment Plant Designing, IEEE/EIA, Air Monitoring. To get hands on experience, knowledge, and confidence it's my honor to work in your company.

Academic Record

Qualification	Duration	Institute/Board
B.Sc. Environmental Engineering	2017-2021	University of Engineering Technology, Taxila
FSC. (Pre-Engineering)	2015-2017	BISE Rawalpindi
Matriculation	2013-2015	BISE Rawalpindi

Ability and Skills:

- Hard Working
- Can Work in Stress Environment
- Good Team-Building and Good Communication skills

Achievements:**Research Work/Projects (Lab Scale):**

- Water Supply and Wastewater (Sewage) Scheme Designing of DHA Peshawar sector B in UET Taxila.
- Research report on freshwater leakages in University of Engineering and Technology, Taxila.
- Wastewater Treatment Research of crushing industry by using coagulation and flocculation method.
- Conduct research on analysis of solid waste generation at household level.
- Research works on informal recycling of electronic waste and its impact on environment.
- Conduct research on factors affecting the construction projects in Pakistan.
- Conduct research on occupational health and safety management for construction industry.
- Conduct research on production of biofuels from biomass by using pyrolysis.
- Conduct Environmental Impact Assessment on Incinerator in shifa hospital Islamabad.
- Research work on Treatment of Domestic Wastewater by using Microfiltration Membranes.
- Research work to Implement a Management Plan to Reduce Construction Waste

Final year Project

Augmenting biogas production from fine Dhaka grass using chemical pretreatment.

