Curriculum Vitae



Faisal Abbas

CNIC: 33401-0412776-3

Contact No: 0341-6136835

Email: faisalabbas6127@gmail.com

Address: Chak No 10 Gujjar Tehsil & District Chiniot.

Objective:

As an engineer, where I can serve the technological requirements in a well manner and contribute my skills in designing advanced and efficient agricultural machineries, equipment, agri. business and HEIS's to improve the quality and production of farm products. I know my previous experience and this internship program will help me to polish my skills. I have excellent teamwork skills and leadership qualities that I would love to bring into the workplace as your internee. I believe that I would be an asset to your company. This internship would provide me with the ideal opportunity to assist your organization and to expand my experience and research skills.

Education:

Institution	Degree	Year	Cgpa/Percentage
University of	BSc.	2015-2019	2.53
Agriculture, Faisalabad	(Hons.)Agricultural Engineering		
The KIMS College Chinion	FSc. Pre-Engineering	2013-2015	65.72
Govt High School Chak NO 11 JB Chiniot.	Matric	2011-2013	83.61

Internship:

Lahore Waste Management Company(LWMC), 24 May,2018 t0 5 July 2018,Alya Town ,Ring Road Lahore.

Research & Work interest:

- Checking the quality of compost (Organic fertilizer).
- Checking the PH of Compost sample. .
- Checking the TDS &TSS of sample.
- Checking all the parameters of sample according to WHO standards &
- Agriculture business

Computer and other skills:

•	Microsoft word	☐ Microsoft	power point
•	Microsoft Excel	□ AutoCAD	2007
•	Landscape and Arch	itect 2016	☐ Team management
•	Time management	☐ Critical thi	nking

Courses:

Digi Skills (Freelancing and Graphic designing) Date: 21-03-2020 to 30-07-2020

Professional Affiliation:

Active member at HCO (Helping chain organization) UAF-eyrie

Participation Honors and Awards:

- Received Laptop through CM Laptop Scheme.
- Certificate awarded for attending seminar on "Battling Climate Change &Water crisis" organized by Institute of Soil and Environmental sciences, UAF.
- Certificate awarded for attending workshop on PARB-ADB Punjab Basmati Rice value chain project.
- Certificate awarded for attending one-day training workshop on "Solid works Modeling and Simulation" organized by Society of Engineering and Technology, UAF. □ Certificate awarded for participating in a session entitled "Be Positive for Pakistan" organized by Positive Pakistan UAF Eyrie.
- Certificate awarded for attending seminar on "Evolution of Workforce for Hi-Tech Agro Technology" under the Academia Industrial Linkages in collaboration with FDP.

• Certificate awarded for attending webinar on "Entrepreneurship Development by Managing Technology and Innovation in Water and Wastewater Treatment Projects (WITH ORIENTATION) in collaboration with Pakistan Engineering Council(PEC).

Communication skills:

Languages

English Good Urdu Excellent

Chinese To professional level

Reference:

Reference will be provided on requirement.