CURRICULUM VITAE

PERSONAL DATA

Name: Faheel Bin Zubair Awan

N.I.C No.: 36302-0796924-9

Pak Engineering Council#: AGRI/2833

D.O.B: 06 Jan. 1988

Marital Status: Married

Religion: ISLAM

Nationality: Pakistani

Domicile: Multan (Punjab)

Mailing Address: 40-Feet Road Samija-Abad #.1, P/O Javed Nagar.

Multan, Pakistan.

Phone#: +92-300-7353145

E-Mail Address: <u>faheelawan66@gmail.com</u>

ACADEMIC RECORD

Year	Degree	%age	Board/University
2008	B.Sc Agricultural Engineering.	64.38%	Bahauddin Zakariya University Multan.
2008	AUTOCAD (2d,3d)	(1st Division)	RISE College, Multan
2004	Intermediate F.Sc (Pre-Engg.)	70.72%	Multan Board
2002	Matriculation	74.23%	Multan Board



OBJECTIVE

To work in a competitive environment where I can prove my worth as proactive professional.

WORK EXPERIANCE

> JAFFER BOTHERS (PVT) LTD (June 30th 2017 - Present)

❖ As Senior Zonal Manager (South Punjab-I) in High Efficiency Irrigation Systems Department

with following Responsibilities:

- Overall Responsible for HEIS Demand Generation, Local Field Operations & Promotion of HEIS Business in South Punjab-I as well as management of after sales services for the HEIS customer.
- Coordination with Director WM and Deputy Directors regarding overall South-Punjab-I Progress Reviews.
- Coordination with Consultancy Firms of Drip and Solar regarding approvals of Design submissions and their implementation.
- Training of New Engineers within JBL for HEIS Field operations, Design, troubleshoots, maintenance techniques of Drip, Sprinkler and Central Pivot systems.
- Conduct Farmers Trainings regarding Crop Specific Irrigation Scheduling and Fertigation techniques thorough HEIS Systems.
- Introduce and utilize JAFFER Agro Services in HEIS farmer communities to give a complete solution to farmers like Fertilizer, Pesticides, Irrigation Services etc.
- Making this system sustainable in South Punjab- I, And introduce new modern ideas among farmers and department officials in meetings like Central Pivot systems technology, Impact Sprinklers.
- Make a good relation with Government officials and technically satisfy the officials to ensue successful completion of projects.

➤ JAFFER BOTHERS (PVT) LTD (DEC 9TH 2012 – June 30th 2017)

As Zonal Manager (South Punjab-I) in High Efficiency Irrigation Systems Department

with following Responsibilities:

 Responsible for Sales, Field Operations & Promotion of HEIS Business in South-I Punjab.

- Manage sales Team & Field Operational team in South Punjab (7 Districts)Who are responsible to perform full field activities from Survey , installations and Irrigation systems commissioning Verification.
- Meeting with Govt officials & Consultant for approval of Designs and Installation commissioning.
- Training of Newly appointed Field Engineers as per SOP's of company.
- Workout the ways for improving quality of work and also for better satisfaction of customer.
- Overall supervise the Drip Project installations.
- Provide After Sales services to customer regarding irrigations systems & agronomical support.
- Provide Full agronomical support from sowing upto harvesting of field crops and orchards with Drip irrigation system.
- Make n supply fertigation programs for respective orchards and crops.
- Make & supply Different Irrigation schedules for different seasons of year for different crops.
- Demand Generation for High Efficiency Irrigation Systems Business in Market.
- Utilizing full engineering + agronomical skills for full customer satisfaction.
- Make a friendly environment between field team to complete work in a convenient way.
- Make a good relation with Government officials and technically satisfy the officials to ensue successful completion of projects.

→ HORTI GROUP (SEP 3RD 2012 – Nov 5th 2012)

***** As IRRIGATION ENGINEER

with following Responsibilities:

- To ensure all aspects of Irrigation Network in Sites required within the Contract.
- Overall supervision of sites under complete maintenance /development phase.
- Planning Daily , Weekly Operation & Maintenance schedules as well as Fertilization schedule for gardens.
- Supervises in the preparation of schematic and final drawings of projects under Development.
- Performs on-site inspections of Landscaped projects as per by contract by NESPAK.

- Prepares all Irrigation/ Horticulture material orders and ensures all material deliveries are on schedule on site.
- Resolving Troubleshoots on sites by coordination with Horticulturists & site supervisors.
- Introduce new concepts of Irrigation Devices & Landscape in Projects.
- Propagation of indoor and outdoor foliage
- Advise Field Staff about technical matters.
- Making detailed daily, weekly & monthly reports of plan operations.
- Totally responsible for completion, inspection and Execution of Site to Client as per by their contract.
- S.B.T.M.C (A Business Division of AL-KHOLI GROUP OF COMPANIES, RIYADH, SAUDI ARABIA (JUNE 28TH 2011 JULY 27TH 2012)

* As AGRICULTURAL ENGINEER at

- 1) "PRINCE FAISAL BIN FAHAD FOOTBALL STADIUM, RIYADH, SAUDI ARABIA" (June 28th Oct 2nd 2011)
- 2) "PRINCE ABDULLAH AL-FAISAL INTERNATIONAL STADIUM ,

 JEDDAH, SAUDI ARABIA" (Oct 3rd Dec 17th 2011)
- 3) "KING SAUD SPORTS CITY , AL-BAHA , SAUDI ARABIA" (Dec 18th 2011 Present)

With following Responsibilities:

- Maintenance of Football Pitch on Daily Basis
- Supervision of Annual Maintenance of Pitch Grass.
- Maintenance of Agricultural Machinery on Regular Basis.
- Maintenance of Landscape areas of Stadium.
- Maintenance of Trees, Shrubs & other Plants.
- Operation of Automatic Irrigation System for the Pitch on Daily Basis.
- Fertigation of Pitch Grass on regular Basis.

• Supervision of Completion of all the necessary works for games like Lining of Field, Stripping of Field, Fixing Goal Posts etc.

•

ZARKAASHT (A Business Division of **DADEX** Eternit Ltd. Karachi, Pakistan)

(Oct 2009 - May 2011)

- ❖ As **DESIGN EXECUTIVE** with following Responsibilities:
 - Complete Use of GARMIN GPS DEVICE.
 - Survey by GARMIN GPS & Transfer it to MAP SOURCE Software.
 - Transfer survey file to AUTOCAD.
 - Locating Exact Location of Site on map, Then Designing on the layout.
 - Designing , Maintenance & Operation of all HEIS (High Efficiency Irrigation Systems)
 - Designing Inline and Online Drip irrigation System.
 - Designing of Sprinklers (Micro Sprinklers, Rain guns, Mini Rain guns) Irrigation System.
 - Designing of In line as well as Tunnel irrigation system.
 - Landscape Irrigation System (Popup Irrigation System).
 - Designing Of Head Unit Systems in 2d as well as in 3d in AUTOCAD.
 - Working of complete design proposal covers all aspects including all technical aspects.
 - Detail Material List Calculation, Sketches for installation etc
 - Use of Professional Softwares for designing like Map Source , HydroCalc AUTOCAD.
 - Working of Detail Bill Of Quantity (BOQ).
- AGRITEC Industries (Pvt) Ltd. Multan (Pakistan) (Dec 2008 Aug 2009)
 - ❖ As an **AGRICULTURAL ENGINEER** with following Responsibilities:
 - Customer Services for Demonstration of Agricultural Machinery and other Agri implements like spray nozzles etc.
 - Manufacturing Material calculation of Agricultural Machinery.
 - 3d Designing of Mechanical Agricultural Equipments in AUTOCAD.)

SEMENAR & TRAININGS ATTENDED

- "How Do Effective Mangers Organize Themselves" By PIM-Lahore (Pakistan Institute of Management)
- > "Project Management Professional (PMP) Training" By PMP-Islamabad Chapter

- ➤ "Time & Stress Management" By Training Xperts Mr. Baseer Sami (JBL-Karachi)
- ➤ "Effective Team Work" By Training Xperts Mr. Baseer Sami (JBL-Karachi)
- "Managerial Skills" By Training Xperts Mr. Baseer Sami (JBL-Karachi)
- "HIGH-EFFICIENCY-IRRIGATION-SYSTEM" (Operation, Maintenance & Designing)
 Training by L.B.Joshi (Netafim-India) incorporation with DADEX Eternit Ltd. Karachi,
 Pakistan (2009)
- "Professional Selling Skills" by Dr. Zafar Dar at DADEX Eternit Ltd. Karachi, Pakistan (2009)
- ➤ Training of 2d & 3d Designing of Agricultural Machinery by AMRI

 (Agri. Machinery Research Institute), Multan, Pakistan.
- ➤ Directorate General Agriculture (WATER MANGEMENT PUNJAB) High Efficiency Irrigation System (HEIS) at C.C.R.I Multan On 01-12-2007.
- → 4th Drainage Project held in University Of Agriculture Faisalabad, Pakistan. (2008)

LANGUAGES

ENGLISH:	<u>URDU</u> :	ARABIC:
Reading Excellent	Reading → Excellent	Reading → Excellent
Writing - Excellent	Writing → Excellent	Writing - Excellent
Speaking →Excellent	Speaking →Excellent	Speaking Good

COMPUER SKILLS

- ➤ Microsoft Office
- → Map Source (GARMIN GPS Device)
- → HydroCalc (NETAFIM Irrigation System Design Software)
- → AutoCAD (2d as well as 3d Designing)
- ➤ Inpage (Urdu Typing Software)
- Microsoft Windows 98, XP, Vista, 7 operating and installations
- ➤ Report Writing
- → Computer Software & Hardware Knowledge
- ➤ Internet Surfing & Research.

REFRENCES

