RESUME

| Name | Mr.Akhtar Ali Lecturer, Department of Water Management, Amir Muhammad Khan Campus, Mardan Agricultural University Peshawar, Khyber Pukhtunkhwa, Pakistan | | | | |
|---|---|---|---|---|--|
| Personal | Date of Birtl Place of Bir Marital State NIC No: Ph.No. Cell No: E-mail: | th: District Pe us: Single 17301-167 +92-91-60 0333-941 | shawar, Khyber Pukhtunkhv 75732-1 14761, 937-560350 | wa Pakistan | |
| Education/Qualification | Msc(Hons) AGRICULTURE Specialization: Water Management Level Attained: Mphil CGPA: 3.66/4.00 (82%) Institute: Khyber Pakhtunkhwa Agricultural University Peshawar | | | | |
| | Date | | Title | Institution | |
| | From 13-05-201 | To 1 continue | Lecturer | Deptt. of Water Management, Agricultural University Peshawar, Amir Muhammad Khan Campus | |
| Experience | 22-07-201 | 0 12-05-2011 | Field Supervisor Civil Works | Early Recovery of Agriculture & Livelihood Programme,PDMA/PaRRSA | |
| | 01-10-200 | 6 30-11-2007 | Research Assistant | Pakistan Forest Institute Peshawar | |
| Honors and Awards | First in Msc(Hons) in the Department of Water Management NWFP Agricultural Univers Peshawar-Pakistan. | | | | |
| Memberships | Member of Soil Science Society of Pakistan (SSSP) | | | | |
| Supervised Undergraduate / Graduate Post-Graduate /M. Sc. Students Honors /Ph. D. Students Postdocs | Year Nil Nil Nil Nil Nil Nil | <u>Degree</u> Nil Nil Nil Nil | Name (# of Students) Nill Nill Nill Nil | | |
| Service Activity | Feasibility survey, cost estimate, designing and construction of water channel, water storage tanks, retaining walls, water harvesting, construction of Fish farms, report writing, office work, leading a team of sub-engineers. Performance Assessment of Installed Drip Irrigation System in Peshawar Valley in Different Orchards with different | | | | |

| Brief Statement of Research interest | locality. To find out system efficiency, uniformity and coefficients of variation with respect to design, and measured discharge. |
|--|--|
| Publications | 1. Gul Daraz Khan, Daulat Khan, Khalid khan, Akhtar Ali and Nazeer. 2009. Impact of Controlled and Free drainage on soil salinity in Mardan scarp, through long term simulation of solute transport model (Leachc), Pakistan. J. Eng. & Appli. sci. Vol. 28(1) 19-25 |
| Research Grants and Contracts | Nil |
| Other Research or Creative Accomplishments | Submit annual Progress Report of water Use Efficiency research to PFI project 2006-2007 Internship Report on Performance Assessment of installed drip irrigation system in Chiko Orchards at Gadap |
| Selected Professional Presentations | Nil |

Mr. Akhtar ALi