

Muhammad Nawaz Shareef University of Agriculture, Multan

Situation Vacant in FAO Funded Research Project

Applications are invited for the vacant posts under Research Project "Management of Eddy Covariance Flux Towers in Multan and Jalalpur Pirwala and Support in Canal Flow Measurement in Khanewal District" funded by FAO. The details and eligibility criteria are given below:

| Name of Post | No. of Post | Required Qualification | Pay Package (PKR) | Period |
|-----------------------|--|--|---|--|
| Research Associate | 01 Position (For Ph.D.) OR 02 Position (For Postgraduate/MSc/MS) | Ph.D in Agricultural Engineering/ Water Resources Engineering/Water Resources Management/Engineering Hydrology/ GIS & RS. Can be Fresh or enrolled Ph.D. in MNSUAM in above discipline M.Sc. Agricultural Engineering/ Water Resources Engineering/Water Resources Management/Engineering Hydrology/Environmental Sciences/ Agro-Industrial Engineering Technology/ Climate Change/Agronomy/ GIS & RS and Computer Sciences Preference will be given to candidates who have experience in: GIS and RS Water Accounting Evapotranspiration Experience in Eddy co- variance flux tower management | 150,000/ Month (For Ph.D.) 75,000/ Month (For Postgraduate) | Initially for (02) months (extendable) |

TORs

- Responsible for meeting the timeline of the project activities and deliverables from funding organization acceptance within the timeline
- Responsible for maintenance of the sites, collection of weekly data from field sites and analysis for data.
- Responsible for report writing, publications and maintaining the field sites within timelines
- Responsible for project activities and record keeping.
- Responsible for meeting the criteria set by funding organizations for deliverables, with stipend disbursement contingent upon maintaining regularity and completing deliverables within the specified timeline
- Any other relevant task assigned by principal investigator

General Information:

- Applications are invited on plain paper along with copies of C.V., transcripts, two recent photographs, CNIC and other relevant documents with attestation should be reached at the following address within (07) days after advertisement:
 - o Dr. Muhammad Saifullah, Department of Agricultural Engineering, MNS-University of Agriculture, Multan old Shujaabad Road, South Punjab Agriculture Complex Multan.
- MNSUAM reserves the right to change the contract duration, and cancel the post at any stage
- No TA/DA will be admissible for appearing in the interview.

Dr. Muhammad Saifullah

Principal Investigator/Assistant Professor Department Agricultural Engineering MNS-University of Agriculture Multan