Vacant Posts for Agricultural Engineering Department

Applications are invited for the helper post under the 9th batch of Agriculture Linkage program project entitled "*Design and Development of Indigenized Compost Windrow Turner for the Enrichment of Soil Nutrients*" funded by Pakistan Agricultural Research Council. The details and eligibility criteria is given below.

Name of post	No. of posts	Qualifications	Pay Package	Contract Period
Research Associate	1	BSc Agricultural Engineering / Mechanical Engineering	Rs. 40,000 per month	Two years
Semi-Skilled staff (Helper)	1	Literate (Middle) Candidate must have idea about field work	Rs. 15,000 per month	Two years

TORs:

- 1. Research Associate:
 - i. Review of Literature for the existing research related to current project
 - ii. Development of Video / Broachers/ Articles for the promotion of project
 - iii. Prepare list of journals for paper publications and paper writing for publication in HEC recommended Journals
 - iv. Write Urdu articles and broachers for newspaper and farmer awareness.
 - v. Responsible to conduct Indigenize System testing and experiment in fields
 - vi. Survey market for system components and their estimated costs, also responsible for price verification from market.
 - vii. Write report for both completion years and at any time, when ALP or University ORIC ask about project progress.
 - viii. All documents related to project publish after PI approval and with the citation of university

2. Helper:

- i. Assist during field experiment and data entry for the project field experiment
- ii. Help to shred the wood material for composting
- iii. Responsible for security of machines and site material during the operation of composting in field
- iv. Responsible for security of all equipment/ accessories purchased for the project
- v. Help to PI for project smooth operation
 - Application along with copies of C.V., transcripts, two recent photographs, CNIC and other relevant documents should reach in the office of undersigned, Department of Agricultural Engineering, MNS-University of Agriculture, Multan before August 12, 2022.
 - MNSUAM reserves the right to change the period of Contract.
 - No TA/DA will be admissible for interview.

On hose

Dr. Sarfraz Hashim Principle Investigator