Situation Vacant

Research Associate for Industry Funded Project (Syngenta Pakistan Limited, Pakistan)

Applications are invited for one position of Project Associate for execution of project activities entitled as "PROMOTING REGENERATIVE AGRICULTURE IN WHEAT-RICE CROPPING SYSTEMS IN PUNJAB, PAKISTAN" at MNS University of Agriculture, Multan on contract basis.

Name of	No.	Qualification	Experience	Pay	Period
Post	of			Package	
	posts				
Project	01	M.Sc. (Hons.) Soil	No	Rs.	12
Associate		Science/Agronomy/Environmental	experience	40,000/-	months
		Sciences	is required	per	
				month	

The eligibility criteria and TORs are given below:

Eligibility Criteria	TORs		
 M.Sc. (Hons.) Soil Science/Agronomy/Environmental Sciences completed. Candidates from MNSUAM and any other university can apply for this post. Must have the knowledge to conduct field crop experimentation (particularly rice and wheat) and Lab analysis work. Candidate should not hold any other scholarship/Job 	 Responsible for preparing guidelines for best management practices, regenerative agriculture, crop cultivation, data collection, report writing, publication, workshop and seminar management, field visits & fieldwork, and lab analysis work. Maintenance of field/lab book and project record management. 		

Interested candidates are required to submit their applications on plain paper addressed to Dr. Abid Hussain (PI), Manager Industrial Linkages & Technology Transfer (MIL&T), Office of Research, Innovation and Commercialization (ORIC) along with a CV, passport size photograph and educational documents (attested) through mail at Dr. Abid Hussain, PI, Regenerative Agriculture Project, Agriculture Complex Shujabad Road, Multan.

Project associate will be hired as per university rules & regulations, and the university has the right to cancel the engagement without assigning any reason. MNSUAM is an equal opportunity employer for all that is committed to diversity. No TA/DA will be admissible for the interview.

**Application should reach not later than 21-01-2024

Dr. Abid Hussain PI/MIL&T ORIC