Situation Vacant

Project 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 Post	No. of posts		Qualification		Experience	Pay Package	Period
Project Associate	01	M.Sc. (Hons.) Soil Science/Agronomy/Environmental Sciences			No experience is required	Rs. 40,000/- per month	18 months

The eligibility criteria and TORs are given below:

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

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 CV, passport size photograph and educational documents (attested) through email at <u>abid.hussain@mnsuam.edu.pk</u>.

Prooject Associate will be hired as per university rules & regulations and university has 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 interview. ****Application should reach to the office of undersigned not later than 25-06-2023**

Dr. Abid Hussain PI/MIL&T ORIC