Advertisement for post of Research Associate

Applications are invited for the post of "Research Associate" under the PSF-NSFC funded research project entitled "Genetic Adaptability and Water-fertilizer Intelligent Regulation Mechanism of Climate Smart Varieties" for research activities to assist Project Investigator. The details and eligibility criteria of Research Associate are given below:

Sr.	are great determined			
No.	Project	Position	Eligibility criteria	Salary
01	Genetic Adaptability and Water-fertilizer Intelligent Regulation	Research Associate (01)	M.Sc/B.Sc (Hons) degree in the field of Plant Breeding and Genetics with at least two first divisions and no third division	Candidate will be paid @15000/- p.m. fixed but if she/he is enrolled in M.Phil and Ph.D.
	Mechanism of Climate Smart		in the academic career.	programme, she/he will be paid@20,000/- and
-	Varieties		* Experience of post MSc/BSc (Hons) research in the relevant	1
	a discovery		field will be given preference.	* He/She will be
- T-				required to sign a bond
		,	1	for entire duration of the project.

- Application along with copies of CV, attested transcripts/certificates, degrees, two recent photographs, CNIC and other relevant documents should reach in the office of Prof. Dr. Zulfiqar Ali, Principal Officer ORIC, MNS-University of Agriculture, Multan through courier on or before July 19, 2021.
- Incomplete applications or those received after due date shall not be entertained in any case.
- No TA/DA will be admissible for interview.