

Situation Vacant

Vacancies in an Industry Funded Project (Indus Sugar Mills Ltd)

Applications are invited for one positions of Research Associate and one Field Assistant for execution of a project entitled "Micropropagation and Varietal Improvement of Sugarcane Against Red Rot Through Tissue Culture" at Institute of Plant Breeding and Biotechnology (IPBB), MNS University of Agriculture, Multan on contract basis for six months extendable for three years on performance basis. Details are given below:

Name of	No. of	Qualifications	Experience	Pay Package	Period
post	posts				
Research Associate	(01)	MSc (Hons) Biotechnology/PBG /Molecular Biology	Experience of plant tissue culture will be preferred.	Rs. 40,000/- per month	6 months extendable
Field Assistant	(01)	Matric	Two years' Experience of plant nursery development	Rs. 30,000/- per month	6 months extendable

The eligibility criteria and TORs are given below;

Eligibilit	y Criteria for Research Associate	TORs
i.	Qualified in MSc (Biotechnology/PBG/ Molecular	1. Responsible for lab and field experiments
	Biology)	2. Ensure lab SOPs
ii.	Two-year Experience of Tissue culture	3. Maintenance of logbook and record of experiment
		4. Preparing report of the results
		5. Should not hold any scholarship/studentship in any other project.

Eligibility Criteria for DPL	TORs
i. Materic ii. Two-year Experience of Plant Nursery Raising	1. Responsible for maintaining plant nursery and other related project activity.

Interested candidates are requested to submit their applications on plain paper addressed to **Dr. Plosha Khanum** (PI), Lecturer, Institute of Plant Breeding and Biotechnology (IPBB) along with CV, passport size photograph and educational documents in person or through registered post. The university has the right to cancel the appointment without any reason. MNSUAM is an equal opportunity employer for all that is committed to diversity. **Application should reach the office of undersigned within seven (07) days after the advertisement.**

PI/Dr. Plosha Khanum Lecturer, Institute of Plant Breeding and Biotechnology (IPBB), MNSUAM