

Project position for rice genome editing (CRISPR) Centre for Sustainable Nitrogen & Nutrient Management University School of Biotechnology Guru Gobind Singh Indraprastha University Dwarka, New Delhi – 110078



Applications are invited from Indian citizens for the following temporary project position

DST-SERB Project: "Role of G-proteins in crop nutrient use efficiency: Evaluation of N/P response in G-protein (RGA1) mutant of rice"

Positions:

1 Senior Research Fellow

The background on the lab of the PI is available at: http://ipu.ac.in/usbt/btraghumain.php. The candidates must be consistently 1st class (A grade) throughout, from 12th Std onwards. Only those holding degrees from UGC-recognized government Universities/institutions may apply. Interested candidates must email their CVs with academic details (10th Std onwards), full address, phone and email (and of 3 referees) to raghuramlab@ipu.ac.in by 21st April 2023, and if shortlisted, they may have to appear for an interview at a short notice at their own expense. The initial appointment shall be for a period of 1 year, extendible on yearly basis by the PI based on performance till December 2024 or the end of the project.

Post	Emoluments	Eligibility	Specialisation	Experience
SRF-01	Rs. 35,000/-	Masters degree (full time) in	Plant tissue culture,	2 years research
	pm + HRA	biology/biotechnology/agri-	rice transformation,	experience in plant
		culture/equivalent and NET	plant mol. biology,	tissue culture with
		JRF/LS. Age: <35 yrs	functional genomics,	relevant molecular
			agricultural genetics.	biology skills.

Sd/- Prof. N. Raghuram Principal Investigator (raghuramlab@ipu.ac.in)