

Walk-in Interview on 08 Feb 2018 Project positions in plant functional genomics

School of Biotechnology, Guru Gobind Singh Indraprastha University Dwarka, New Delhi – 110078



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

DBT Project: "Newton-Bhabha Virtual Centre on Nitrogen Efficiency of Whole Cropping

Systems for Improved Performance and Resilience in Agriculture"

Positions: 2 Research Associates, 1 Junior Research Fellow

The background information on the project is available at: http://news-india-uk.international
The background on the lab of the PI is available at: http://ipu.ac.in/usbt/Dean.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. Hostel admission is possible but subject to availability and university rules. 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 31st Jan 2018, and attend the interview in room No. A-205 of the School of Biotechnology on 08th Feb 2018 at 10.00 am at their own expense. The initial appointment shall be for a period of 1 year, extendible on yearly basis by the PI till June 2019 or the end of the project.

Post	Emoluments	Eligibility	Specialisation	Experience
Research	Rs. 36,000/-	Ph.D. (fulltime) in relevant	Functional genomics,	2 research papers in
Associate	pm + HRA	area of biology/ biotechno-	bioinformatics,	SCI-indexed journals
		logy/agriculture. Age: <40 yrs	computational biology,	of impact factor >2.
JRF	Rs. 25,000/-	Masters degree (full time) in	plant molecular	Experience with
	pm + HRA	biology/biotechnology/ agri-	biology, agricultural	relevant skills.
		culture/equivalent and NET	genetics.	
		JRF/LS. Age: <35 yrs		

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