

Project positions in plant functional genomics

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

Walk-In Interview on 9th Sept. 2019 11 AM

Applications are invited for SRF position valid till 31 Jan 2020 under the ongoing CSIR project "Genomewide Role of G-protein Signaling in *Arabidopsis* GCR1-GPA1 Double Mutant"

The background information regarding the PI and publications related to the above project is available at the website: http://ipu.ac.in/usbt/btraghumain.php. The well equipped lab and the NAAC A-grade University provide an enabling environment. Hostel admission is possible but subject to availability and university rules. Interested candidates must apply in prescribed format and email their CVs with their full contact details and phone numbers (and of 3 referees) to raghuramlab@ipu.ac.in by 6th Sep 2019, and attend the walk-in interview at their own expense in room No. A-313 of the University School of Biotechnology on 9thSep 2019 at 11.00 am. The appointment shall be valid from the date of joining till the end of the project, 31st Jan 2020.

Post	Emoluments	Eligibility*	Specialisation	Experience
	(Rs.)			
SRF	Rs.35,000 pm	Masters degree*	Functional genomics,	For SRF, at least 1
	+ 24% HRA	(fulltime) in a relevant	bioinformatics, plant	research paper in
		discipline followed by 2	molecular biology,	an indexed,
		years of experience or	agricultural genetics	refereed journal of
		training in research and		IF >2.
		publication Age: <35 yrs.		

^{*}Only those holding degrees from UGC-recognized government Universities/institutions may apply * Research personnel should have consistently 1st class (A grade) throughout, from 10thStd onwards

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