

## भारतीय कृषि अनुसंधान संस्थान

## **Indian Agricultural Research Institute**





## Walk in interview on 16-12-2013

A walk-in interview will be held for

- 1) Office Assistant: One post in the NFBSFARA project on "Phenomics of moisture deficit and low temperature stress tolerance in rice" (Duration: Till DEC, 2015)
- 2) Junior Research Fellow (JRF): One post in the DBT BioCARE project on "Genetic modification of cytokinin levels to enhance root system architecture and source-sink relationship for improving drought tolerance of rice" (Duration: From Nov 2013 to Nov 2016; PI, Dr. Preeti Kaur; Mentor: Dr. Viswanathan Chinnusamy).

Candidates interested in research with the qualifications given in the following table may report for interview at **10:00 A.M. on 16-12-2013** (Monday) in Committee Room, Division of Plant Physiology, IARI, Pusa campus, New Delhi 110 012.

Post	Fellowship per Month	Qualifications	
Office Assistant (One Post)	Rupees 15000/- (Consolidated)	Essential: Post Graduate degree in Life Sciences/ Biotechnology/ Bioinformatics/ Plant Physiology/ Genetics/ Plant Breeding/Botany with at least 60% marks.	
		Job duties: Help the Principal Investigator in day-to-day project coordination work, Phenomics data entry, management of phenomics database, bioinformatics analysis and research work as assigned by the PI	
Junior Research Fellow (One Post)	Rs. 16000 + 30% HRA per month for the first two year of the project.	Essential: Post Graduate degree with NET (Life Sciences/ Biotechnology/ Plant Physiology/ Genetics/ Plant Breeding/Botany or relevant biological Sciences)  OR	
	Rs. 18000 + 30% HRA per month after second year.	Professional courses in the biological sciences with GATE	
		<b>Desirable:</b> Experience in basic molecular biological techniques, gene cloning, Agrobacterium-mediated genetic transformation of plants.	
		Job duties: To clone tissue specific and stress inducible promoters, development of gene constructs for overexpression and RNAi/TALEN gene silencing,	

Agrobacterium-mediated	genetic	transformation,
Physiological and molecular	analysis o	of rice transgenics,
and any other project rela	ated work	assigned by the
PI/Mentor		

- Candidate should report by 9:30 AM on 16-12-2013 for verification of Certificates (must bring original).
- Candidate should bring five copies of their Bio-data, project work report/thesis, and original certificates/testimonials at the time of interview.
- No objection Certificate from the current employer is required, if working.
- Biodata should contain Academic qualifications starting from 10th Standard. It should also contain the details of experience and an abstract of research work carried out by the candidate.

## **Terms and Conditions:**

- 1) The above post is purely temporary and will be filled on contractual basis for an initial period of one year, which may be extended on yearly basis after satisfactory performance of the incumbent till termination of the scheme. There is no provision of re-engagement after termination of scheme. Selected candidate shall not claim for regular appointment at this institute as the fellowship is coterminus with respective scheme.
- 2) Age limit: 30 years.
- 3) Age relaxation: of 5 years to SC/ST & women candidates and 3 years for OBC candidates will be given.
- 4) TA/DA: No TA/DA will be paid for attending the interview.
- 5) No hostel or other accommodation will be provided by the Institute
- 6) Applicant may email their resume in advance to **Dr. Viswanathan Chinnusamy**, **Head of division of plant physiology**, **IARI**, **New Delhi-12**; **E-mail: phenomics.icar@gmail.com**

**Assistant Administrative officer**