

NFBSFARA Project
Division Plant Pathology, Indian Agricultural Research Institute
New Delhi-110 012

Employment Notice for Walk-in-interview

Walk-in-interview will be held in the **Division Plant Pathology, Indian Agricultural Research Institute, New Delhi 110012** to recruit outstanding personnel for the following posts to work in twin institutional project sponsored by **National Fund for Basic, Strategic and Frontier Application Research in Agriculture (NFBSFARA)**. The eligible candidates may appear for the walk-in-interview on **05th August 2013 at 09:30am** along with their complete bio-data. Interested candidates **must send** their application in the prescribed format (***Application format is furnished in pages 4-5; MS word version of the application format can be obtained from Principal investigator by email request [kumar@iari.res.in]**).

*Hard copy (do not send soft copy) of the application should reach the following address
Dr. A. Kumar, Principal Scientist, Division Plant Pathology, Indian Agricultural Research Institute, New Delhi 110012 on or before 27th July 2013.

Important instructions:

1. **Do not send** your original certificates along with application.
2. **Do not send** soft copy of application by Email
3. Application format **deviating from the format will not be considered** and no communication in the regard will be entertained.
4. **No call letters** will be issued. Applicants are expected to be present at the interview venue on the said date and time.
5. Late arrival of application (After 27th July 2013) will not be entertained
6. Late arrival (After 10:00AM) of applicants for the interview will be considered as ABSENT

Name of the Project & Principal Investigator (PI)	Name of Post and Duration	No. of Post	Emoluments (Fixed) PM	Qualifications
Understanding the mechanisms of non host resistance (NHR) against rust and blast in rice and wheat Principal Investigator Dr. A.Kumar Email: kumar@iari.res.in	Research Associate (Three Years)	One	For PhD: Rs 24000/-plus 30% HRA For MSc: Rs 23000/-plus 30% HRA	Essential (Minimum qualifications): PhD in Plant Pathology or Biotechnology or Genetics or Plant Breeding or Botany with specialization in Plant Pathology/Genetics/ Plant Breeding (OR) First Division or 60% marks or equivalent CGPA/OGPA in M.Sc (Ag)/MSc /M.Tech Plant Pathology or Biotechnology or Genetics or Plant Breeding or Botany with specialization in Plant Pathology/Genetics/

				<p>Plant Breeding with two years experiences in the relevant field</p> <p>Desirable: Experience on</p> <ol style="list-style-type: none"> Hands on experience in Plant pathological AND Molecular Biological experiments Thorough knowledge microscopy/plant tissue culture /Rice and Wheat pathology Proficiency in bioinformatics and molecular sequence data analysis Experience in Genomics/Proteomics/ Metabolomics tools
<p>Understanding the mechanisms of non host resistance (NHR) against rust and blast in rice and wheat</p> <p>Principal Investigator Dr. A.Kumar Email: kumar@iari.res.in</p>	<p>Senior Research Fellow (Three Years)</p>	<p>One</p>	<p>Rs 16000/-plus 30% HRA for the first two years (Fixed) and Rs 18000/- plus 30% HRA for third year</p>	<p>Essential (Minimum qualifications): First Division or 60% marks or equivalent CGPA/OGPA in M.Sc (Ag)/MSc /M.Tech Plant Pathology or Biotechnology or Genetics or Plant Breeding or Botany with specialization in Plant Pathology/Genetics/ Plant Breeding</p> <p>Desirable:</p> <ol style="list-style-type: none"> Hands on experience in Plant pathological AND Molecular Biological experiments Thorough knowledge microscopy/plant tissue culture /Rice and Wheat pathology Proficiency in bioinformatics and molecular sequence data analysis Experience in Genomics/Proteomics/ Metabolomics tools

Terms & Conditions

- (i) The age should be maximum 35 years for SRF and 40 years for RA (Relaxation of 5 years for SC/ST/Women & 3 years for OBC).
- (ii) Applicants with minimum eligibility alone need to send application/appear for interview
- (iii)** The applicant must submit attested copies of certificates along with application and a brief of research work done vis-à-vis publications in peer reviewed journals during post graduation & present employment and two passport size photographs. **Applicant must bring with them original documents at the time of interview for verification.**
- (iv) All eligible candidates are requested to be present **30 minutes** before schedule time on the date of interview for necessities formalities
- (v)** **No objection certificate from the employer/ university, in case he/ she is in employment elsewhere.**
- (vi) The selected candidates **shall not** claim for **regular appointments** at this Institute as the fellowship/post is purely temporary and co terminus with respective Project/Schemes
- (vii) The initial appointment is for one year and the continuation of the RA/SRF will depend upon the progress reviewed every six months by the Principal investigator.
- (viii)** **No TA/DA will be paid to attend the interview. Interview will be held on 05 August 2013**
- (ix) Any other clarifications can be had on the date of interview
- (x)** **The decision of the competent authority will be final and binding in all respects.**
- (xi) Canvassing in any form will disqualify the candidate
- (xii)** **Place of posting is in Division of Plant Pathology, IARI, New Delhi -12**

Application format for RA/SRF for NFBSFARA Project
(This application needs to be Type-filled and signed by the candidate)



1. Name of candidate :
2. Father's name :
3. Place/Date of birth :
4. Present and permanent address :
5. Category-Gen/OBC/ST/SC/Others :
6. Qualification details with percentage of marks from SSLC/Higher Secondary School/Undergraduate/Post graduate/M.Phil/Ph.D

Sl No	School/College/University/Board	Subject/Year	Marks/CGPA/OGPA obtained
SSLC			
H.Sc			
B.Sc/BSc (Ag) /B.Tech			
M.Sc/MSc (Ag)/ M.Tech			
M.Phil			
Ph.D			
Post Doc (if any)			Give project title
Others (if any)			

7. Research experience (Years)(Less than a year experience will not be considered)

Sl No	Organization/ Company	Position	Year of Joining	Year of leaving	Total years of experience	Special techniques known (Avoid mentioning routine techniques eg. PCR/Gel Electrophoresis)
1						

2						
3						

8. List of Publications

SI No	Title of the work (Peer reviewed research papers /Thesis/Awards/Fellowships/Compilations/Databases/Bioinformatic softwares)
1	
2	

9. Three references with their Email Contacts & Phone numbers

SI No	Name	Position	Address	Email/Phone
1				
2				
3				

Hereby I declare that the information provided above is correct and my application may be disqualified if they are found to be incorrect in a later date

Signature with date