Division of Seed Science and Technology Indian Agricultural Research Institute New Delhi – 110012

Employment Notice for Walk-in-Interview

A Walk-In-Interview will be held at **Division of Seed Science and Technology, ICAR-Indian Agricultural Research Institute, New Delhi-110012** to recruit **One Junior Research Fellow (JRF)** and **One Project Assistant** under DBT funded project on "Unraveling the etiology, characterization and seed transmission studies of new viruses associated with vein necrosis disease of soybean". These posts are purely on contractual/temporary basis. Interested candidates who meet the below mentioned qualifications are directed to send a copy of their biodata/ CV in the prescribed format to Nagamani.iari@gmail.com by 31st May 2024. Details of the advertisement may be viewed/ downloaded from IARI website at http://www.iari.res.in. The eligible candidates may appear for the interview on 13th June 2024 at 10.00 AM along with their complete bio-data in an Application format. Reporting time: 09.30 AM for verification of certificates (must bring original certificates).

Position	Number of	Emoluments (Fixed per	Essential Qualifications
	posts	month)	
Junior	01	Rs. 37000/pm- + 27%	Essential: Master's degree in
Research		HRA For 1st and 2nd year	Molecular Biology/Biotechnology/
Fellow		& Rs. 42000/pm-+27% HRA for 3 rd year	Plant Pathology/any relevant discipline of life sciences with 4 years/ 5 years of Bachelor's Degree.
		Upper age limit: 35 years	Candidates having Post-graduate degree in Basic Sciences with 3 years Bachelor's degree and 2 years Master's degree should have NET/ GATE qualifications and 2 years of research experience as mentioned in OMNo. Edn./6/27/2014/HRD dated 13th July, 2015, OM No. Agril. Edn. 6/27/2014-HRD 9th October, 2015 of the Council and OM SR/S9/Z-09/2018 of DST
			dated 30th January, 2019 Desirable: Experience in basic

			molecular techniques (nucleic acid isolation, PCR, plasmid isolation, restriction, ligation, molecular cloning), Bioinformatics (Transcriptomics and Proteomics) and scientific writing; as evident from publications
Project	01	20000/-pm + 27% HRA	Essential: Graduate in
Assistant		for the three years	Biotechnology/Molecular Biology/
		Upper age limit: 35 years	Any branch of life sciences with first
			class or OGPA>7.5 from a recognized
			university/ institution
			Desirable: 3 years of working
			experience in basic molecular
			techniques, Virus screening under
			field and glasshouse conditions.

Terms and Conditions

- 1. Age limit: Maximum age of 35 years for JRF and 21 35 years for PA, as on date of interview (Age relaxation SC/ST/ OBC/PWD/ Women and other exempted categories as per GOI guidelines).
- 2. The posts are purely temporary and will be filled on a contractual basis which may be extended periodically subject to the performance of the candidate till the termination of the project.
- 3. The candidate shall not claim regular appointment at this Institute, as the post is coterminus with the project.
- 4. Reporting time for walk-in-interview will be till 10.30 am and no candidates will be entertained after that.
- 5. The candidates will have to compulsorily fill in the application form (as per the format annexed), and
- 6. Attach copies of certificates from matriculation onwards, date of birth certificate, NET/LS/GATE
- 7. Equivalent certificate, degree certificates, and a recent photograph enclosed on the scan application form. Enclose the proof of experience, NO OBJECTION CERTIFICATE (if employed), and publications.

- 8. No TA/DA will be paid for attending the interview or joining, if selected.
- 9. Only the candidates meeting essential qualifications would be interviewed.
- 10. Concealing of facts or CANVASSING in any form shall lead to the disqualification of such candidates.
- 11. In case of any disputes, it will be resolved in the jurisdiction of the New Delhi court only.
- 12. The final results of the interview will be hosted on the institute's website 10 days after the interview, so no phone calls will be entertained before that.

Asst. Administrative Officer

Division of Seed Science and Technology