

In-Charge, AKMU, ICAR-NBPGR, New Delhi-12

Sub: Uploading of the documents on the Bureau's website-reg.

Sir,

It is requested that the following enclosed documents related to the Interview in DBT funded Minor Pulses project may be uploaded on the website of the Bureau.

Encl: As Above

Samshing 20

(Sangeeta Gambhir) Asstt. Admn. Officer

Distribution :

1. Dr. D P Wankhede, Scientist, DGR &PI of the project, ICAR-NBPGR, New Delhi.



ICAR-National Bureau of Plant Genetic Resources Pusa Campus, New Delhi – 110012, India.



Applications are invited to attend online interview through video conferencing for the following posts under DBT funded project 'Evaluation of Genetic Resources for Genetic Enhancement and Improvement of Minor Pulses' at ICAR-National Bureau of Plant Genetic Resources (NBPGR), New Delhi. The positions are of temporary nature and co-terminus with the project. October, 2021.

Candidates are requested to send their applications in the enclosed proforma along with photograph and scanned copy of the original documents through email to <u>vignaatnbpgr@gmail.com</u> with a copy to <u>d.wankhede@icar.gov.in</u> latest by 20th January 2021. After screening the applications, candidates will be shortlisted for the online interview and will be informed regarding the same by email. Incomplete applications or applications not meeting the eligibility criteria will be summarily rejected and no communication will be made.

Name of the	Emoluments per	Qualifications
Post and	month	
Number		
SRF/	Rs. 35,000 +	Essential Qualification:
	HRA per month	SRF: Master degree in Bioinformatics/ Molecular
	(for SRF)	biology/Agriculture/plant breeding/Genetics/Food
		chemistry/ Analytical chemistry/ Applied Chemistry/
		Biochemistry with NET/GATE qualifications and 2
		years of research experience in the relevant area
Project	Rs. 28,000 +	Project Associate-II: Master degree in Bioinformatics/
Associate-II/	HRA per month	Molecular biology /Agriculture/plant breeding/
	(for Project	Genetics/Food chemistry/ Analytical chemistry/
	Associate-II)	Applied Chemistry/ Biochemistry with 2 years of
		research experience in the relevant area
JRF/	Rs. 31000/-	JRF: Master degree in Bioinformatics/ Molecular
	+ HRA (for JRF)	biology/Agriculture/plant breeding/Genetics/Food
-		chemistry/ Analytical chemistry/ Applied Chemistry/

a a construction of the second se	Biochemistry with NET/GATE qualifications	
Project associate l (3 No.)	Rs. 25000/- + HRA (for Project Associate- I)	Project Associate-1: Master degree in Bioinformatics/ Molecular biology /Agriculture/plant breeding/ Genetics/Food chemistry/ Analytical chemistry/ Applied Chemistry/ Biochemistry
		Desirable Qualification: Proficiency Computer Operation (office, excel), English writing and documentation
		And Experience in either of the followings areas • Analysis of NGS data (genotyping by
		sequencing), writing computer scripts, transcriptome analysis etc. Working knowledge
		 of 'R', C, PERL, and Linux operating system. Working knowledge of field experiments, evaluation/characterization of crop plants, plant physiology, plant breeding and genetics.
		 Work experience in food chemistry laboratory as evident from publication. Proficiency Computer Operation (office, excel), English writing and documentation
		Upper age limit: 35 years

Terms and Conditions

- Candidates are requested to ensure their eligibility like age, qualification etc. before appearing for the interview.
- Upper age limit (on date of advertisement) is 35 years. Age limit is relaxable for women/SC/ST/OBC as per GOI/ICAR norms.
- Candidates having essential qualification will only be considered for interview.
- No TA/DA and official accommodation will be provided for appearing in the interview.
- The post is purely temporary and co-terminus with the project, selected candidates have no right to claim for regularization or absorption whatsoever in ICAR/NBPGR.
- The decision of Director of the institute will be final and binding in all aspects.
- The Director shall also reserve the right to terminate the contract of job as mentioned above, even before the completion of the project for which no appeal thereof shall be made.

Candidates are required to bring the relevant certificates/ mark sheets etc. in original along with an application with full bio-data enclosing photocopies of certificates and mark sheets from matriculation onwards duly attested affixing a passport size photograph on the top. The selected candidate will be required to produce medical certificate at the time of joining.

• In case of any disputes, it will be resolved in the jurisdiction of New Delhi court only.

APPLICATION FORM

Position applied for:

1.	Full Name (In block letters)	
2.	Father's/ Husband's name	Photograph
3.	Date of Birth (DD/MM/YY)	
4.	Age as on date of advertisement	
5.	Permanent address with Pin Code	
6.	Corresponding address	1974 1
7.	Mobile Number	
8.	E-mail id	
9.	Sex	
10.	Marital Status	
11.	Whether belongs to SC/ST/OBC/General	

12. Details of educational qualification from 10th onwards

Degree	Discipline/	Board/	Institute/	Year of	Duration	Marks
	Subject	University	College	passing	of course	(Percentage)
10 th						
12 th						
B. Sc.						
M. Sc						
*						

Ph. D.	
NET/GATE qualified?	

13. Experience

S. No.	Post/Position held	Employer	Period (From-To)	Works done/ experience

14. Whether obtained NOC from present employer, if employed...?

15. Details of publications (only published research papers along with latest NAAS score):

16. Additional Relevant Information if any:

Declaration

The information given above by me is true to the best of my knowledge and belief. If any information is found false, my candidature and services if selected may be terminated without any notice.

Date:

Signature of Candidate

Place:

. Name:....