



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



Applications are invited for one post of **Project Associate-II**, one post of **Project Associate-II/SRF**, one post of **Project Scientist-I** and one post of **Project Scientist-II** at ICAR-NBPGR, New Delhi as mentioned below. The eligible candidates are requested to send their application along with scanned copy of the original documents in a single pdf file through email to dgrlab01@gmail.com and genomerecruitment@gmail.com latest by **May 11, 2025**. After screening the applications, only the shortlisted candidates will be intimated by e-mail for walk-in/ virtual mode of interview. Original documents of the candidates appearing for interview in-person will be verified on the interview date and for the candidates appearing online interview will be verified later.

Name of the Project: DBT funded Network project on wheat entitled “Germplasm Characterization and Trait Discovery in Wheat using Genomics Approaches and its Integration for Improving Climate Resilience, Productivity and Nutritional quality”

Date of Project Termination: 28-02-2027

PI: Dr. Sundeep Kumar and Dr. Amit Kumar Singh

Name of the Post and Number	Sub Project	Emoluments	Qualification
Project Associate-II (1)	Sub Project 1, Component - 1: Germplasm genomics for trait discovery. (1012152)	I. Rs.35000+27% HRA to Scholars who are selected through a) National Eligibility Tests- CSIR-UGC NET or GATE b) National level Examinations conducted by central government departments and their agencies and departments II. Rs.28000+27% HRA for others who do not fall under (I) above	Essential Qualification (i) Master's Degree in Science with specialization in Biotechnology/ Bioinformatics/ Molecular Biology/ Life sciences from a recognized university or equivalent. (ii) 2 years of experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services. Desirable Qualification Experience in analyzing high throughput SNP genotyping, re-sequencing and transcriptomics data

<p>Project Associate-II/SRF (1)</p>	<p>Sub Project-6, Component-1: Coordination Unit. (1012159)</p>	<p>Rs.42000+27% HRA to Scholars who are selected through a) National Eligibility Tests- CSIR-UGC NET or GATE b) National level Examinations conducted by central government departments and their agencies and departments</p>	<p>Essential Qualification i) Master's Degree in Science with specialization in Biotechnology/ Bioinformatics/ Molecular Biology/ Life sciences from a recognized university or equivalent with 4 years/5 years of Bachelor's degree. ii) Those with 3 years bachelor's degree must have UGC/CSIR/ICAR-NET/GATE qualification. iii) 2 years of experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services Desirable Qualification Experience in analyzing high throughput SNP genotyping, re-sequencing and transcriptomics data</p>
<p>Project Scientist-I (1)</p>	<p>Sub Project-5, Component-1: Capacity building in the area of genomic selection and high throughput phenotyping and its integration in national breeding programs. (1012158)</p>	<p>Rs. 56000+27% HRA Increment of 5% for every 2 years of experience subject to performance review</p>	<p>Essential Qualification Master's degree in engineering or technology or Doctoral degree in Life science/ Plant Biotechnology/ Molecular Biology/ Bioinformatics or any other related field from a recognized university or equivalent. Desirable Qualification Knowledge of Statistical and Computational Genomics/ Bioinformatics, experience in analyzing high throughput SNP genotyping data, NGS data, re-sequencing and transcriptomics data.</p>

<p>Project Scientist-II (1)</p>	<p>Sub Project 2, Component-8: Characterization and evaluation of wheat germplasm lines for biotic stress resistance.</p>	<p>Rs. 67000+27% HRA Increment of 5% for every 2 years of experience subject to performance review</p>	<p>Essential Qualification</p> <p>i) Master's degree in engineering or technology or Doctoral degree in Life science/ Plant Biotechnology/ Molecular Biology or any other related field from a recognized university or equivalent.</p> <p>ii) 3 years of experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services.</p> <p>Desirable Qualification Knowledge of Statistical and Computational Genomics/ Bioinformatics, experience in analyzing high throughput SNP genotyping, re-sequencing and NGS data.</p>
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Age Limit: The upper age limit for the post of Project Associate-II & Project Scientist-I is 35 years and Project Scientist-II is 40 years as on the date of interview. Relaxation in upper age limit to women (5 years), SC/ST (5 years), OBC (3 years), PwD (10 years). Age for and other eligible categories shall be applicable as per GOI/ICAR rules.

General Terms and Conditions for the Advertisement

- Candidates are requested to ensure their eligibility like age, qualification etc. before appearing for the interview
- 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. The selected candidate has 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 reserves 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 entertained.
- Candidates are required to send scanned pdf copy of all the relevant certificates/ mark sheets etc., with an application with full bio-data affixing a passport size photograph on the top. The originals will be verified at the time of joining.
- If any information of the candidate is found to be incorrect or concealing any facts, his/her candidature to the interview/ selection to the post is liable to be cancelled at any stage.
- Emoluments may be paid as per satisfaction of the work by the PI and fund availability by the funding agency.
- In case of any disputes, it will be resolved in the jurisdiction of New Delhi only.

APPLICATION FORMAT

Post Applied for (S.No. and Post name as per advt. must be indicated)

1.	Full Name (In block letters)		Affix Passport size photo
2.	Father's/ Husband's name		
3.	Date of Birth (DD/MM/YY)		
4.	Age as on date of advertisement		
5.	Permanent address with Pin Code		
6.	Corresponding address		
7.	Mobile Number		
8.	E-mail id		
9.	Gender		
10.	Marital Status		
11.	Whether belongs to SC/ST/OBC/General/Others		
12.	Aadhar No. (copy enclosed)		

13. Details of educational qualification from 10th onwards*

Degree	Discipline/ Subject	Board/ University	Year of passing	Duration of course	Marks (Percentage)
10 th					
12 th					
Graduation					
Post Graduation					
Ph. D.					
NET/GATE qualified?					

*Candidates are advised to submit copy of original degree/marksheet instead of submitting provisional degree certificates. Original certificates and marksheets will be verified at the time of interview.

14. Experience (Attach relevant certificate for supporting the claims)

S. No.	Post/Position held	Employer/Organization/University	Period (From-To)	Nature of Job

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

S. No.	Details of research Publication	NAAS Rating (Year)	Relevance to the project/post applied

16. Additional Relevant Information if any:

17. Whether obtained NOC from present employer, if employed...? (if yes, copy enclosed)

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.....

DECLARATION

(To be submitted in advance by candidates whose relative(s) is an employee of ICAR/NBPGR/any other ICAR Institute; other candidates will furnish it at the time of interview)

I, declare that none of my near or distant relative(s) is an employee of the Indian Council of Agricultural Research (ICAR)/ National Bureau of Plant Genetic Resources (NBPGR), New Delhi, India/any other ICAR Institute.

Or

I declare that I am related to the following individual (s) employed in ICAR/National Bureau of Plant Genetic Resources (NBPGR), New Delhi, India/any other ICAR Institute whose name(s), designation, nature of duties and relationship with me is furnished below.

Name:

Designation:

Institute/Organization:

Nature of duties:

In the event of the above cited information is found to be incorrect or concealing any facts, my candidature to the interview/ selection to the post is liable to be cancelled at any stage.

Date and Place

Full Name of the Candidate.....

Signature