



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



Applications are invited to attend "Interview (in-person)" for the following posts in various projects under a DBT funded “**National Programme for Quarantine and GM Diagnostics of Genetically Engineered Plant Material**” at ICAR- NBPGR, New Delhi as mentioned below.

The eligible candidates are requested to send their application in the enclosed proforma along with scanned copy of the original documents to the e-mail address: containment.nbpgr@gmail.com latest by 14th November 2020. After screening the applications, the eligible candidates will be further scrutinized and only shortlisted candidates will be informed for further details regarding interview by email or over phone. Original documents of the candidates appearing for interview will be verified on the interview date. In case of application for more than one post, the applicants should submit separate applications for each post with “Post Applied for” and “Post Code”.

Interview Details		
Name of the Post, Number of Posts and Code	Emolument s/month	Qualifications
Component-1: Name of PI: Dr. V. Celia Chalam Project period: 28 September 2020 – 27 September 2025		
Project Scientist – III (Two Posts) Post Code: DBTPSIII/01	Rs.78,000/- plus 24% HRA	Essential qualification: i) Doctoral Degree in Science (Plant Pathology/ Entomology/ Nematology /Agricultural Biotechnology/ Biotechnology/ Botany/ Zoology/ Molecular Biology/ Life Sciences from a recognized university or equivalent ii) Six years’ relevant experience and in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific Activities and Services in the area Desirable Qualification: i) Experience of molecular detection of pathogens especially plant viruses/fungal and bacterial plant pathogens/ nematodes/ insects ii) Experience in quarantine of germplasm including transgenics iii) Experience in organization of training programmes iv) Publications in peer-reviewed high impact journals Upper age limit: 42 years

Project Associate – II (One Post) Post Code: DBTPAII/01	Rs 35, 000/- plus 24% HRA	Essential qualification: i) Bachelors’s Degree in Engineering/ Technology from a recognized University or equivalent ii) Two years’ relevant experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific Activities and Services in the area Desirable Qualification: Experience in maintenance of AC plants/ greenhouse and knowledge of growing crops under controlled conditions Upper Age limit: 35 years
Field Worker (Two Post) Post Code: DBTFW/02	Rs 18, 000/- plus 24% HRA	Essential qualification: Graduate degree in any discipline Desirable Qualification: Knowledge of growing crops under controlled conditions/ Microsoft office Upper age limit: 50 years
Component 2: Name of PI: Dr. Gurinderjit Randhawa Project period: 28 September 2020 – 27 September 2025		
Project Scientist –III (One Post) Post Code: DBTPSIII/02	Rs.78,000/- plus 24% HRA	Essential qualification: (i) Doctoral Degree in Science (Molecular Biology/ Biotechnology/ Biochemistry/ Botany/ Genetics/ Food Technology/ Life Sciences/ Plant Genetics Resources or equivalent Degree) (ii) Six years’ relevant experience and in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific Activities and Services in the area Desirable Qualification: (i) Experience of Plant Molecular Biology techniques, Molecular Detection of genetically modified (GM) crops, Development of GM/ gene-edited plants, Proficiency in computers and bioinformatics (ii) Publications in peer-reviewed high impact journals Upper age limit: 42 years

<p>Project Scientist –II (One Post)</p> <p>Post Code: DBTPSII/01</p>	<p>Rs.67,000/- plus 24% HRA</p>	<p>Essential qualification:</p> <p>(i) Doctoral Degree in Science (Molecular Biology/ Biotechnology/ Biochemistry/ Botany/ Genetics/ Food Technology/ Life Sciences/ Plant Genetics Resources or equivalent Degree)</p> <p>(ii) Three years’ relevant experience and in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific Activities and Services in the area</p> <p>Desirable Qualification:</p> <p>(i) Experience of Plant Molecular Biology techniques, Molecular Detection of GM crops, Development of GM/ gene-edited plants, Proficiency in computers and bioinformatics</p> <p>(ii) Publications in peer-reviewed high impact journals</p> <p>Upper Age limit: 40 years</p>
<p>Project Associate – II (One Post)</p> <p>Post Code: DBTPAII/02</p>	<p>Rs 35, 000/- plus 24% HRA</p>	<p>Essential qualification:</p> <p>(i) Master’s Degree in Science (Molecular Biology/ Biotechnology/ Biochemistry/ Botany/ Genetics/ Food Technology/ Life Sciences/ Plant Genetics Resources or equivalent Degree)</p> <p>(ii) Two years’ relevant experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific Activities and Services in the area</p> <p>Desirable Qualification:</p> <p>Experience of Plant Molecular Biology techniques, Molecular Detection of GM crops, Proficiency in computers</p> <p>Upper Age limit: 35 years</p>

Terms and Conditions

- Candidates are requested to ensure their eligibility like age, qualification etc. before appearing for the interview.
- The candidates should have minimum 60% marks in Master Degree
- Candidates having essential qualification will be only be considered for interview after shortlisting.
- 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 candidate have no right to claim for regularization or absorption whatsoever in ICAR/NBPGR. Duration of the post will be 1 year extendable up to 5 years
- 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 submit copy of the duly attested certificates/ mark sheets from matriculation onwards, experience certificate, certificates of NET/GATE/awards, first page of research papers etc. along with application form affixing a passport size photograph on the top.
- The original certificates will be verified at the time of interview.
- 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.