

NATIONAL INSTITUTE OF PLANT GENOME RESEARCH, NEW DELHI Inviting applications for Project Positions

Date: August 27, 2021

Applications are invited from suitable candidates for filling up the purely temporary positions in the DBT subproject entitled "Gene Function Analysis Platform for Crops", under the umbrella project entitled "Advanced Research Platform for Crop Sciences", under the supervision of Dr. Alok Krishna Sinha, Scientist, NIPGR. The details of the positions are as under:

1	Name of Position (02 posts): Research Associate-I and Research Associate-III.
	(Emoluments as per DST/DBT norms)
	Eligibility: Candidates having Ph.D. in plant Sciences or equivalent are eligible to apply. Candidate having M.Tech with relevant experience can also apply. Candidates having experience in generating
	transgenic plants and/or genome editing tools will be preferred. Experience in generating
	transgenic in rice/chickpea/mustard/tomato will get additional preference. The experience should be supported with documentary evidences. Those having experience in running a plant transgenic
	facilities or relevant facilities will be preferred.
2	Name of Position (02 posts): Senior Research Fellow. (Emoluments as per DST/DBT norms)
	Eligibility: Candidates selected through National Eligibility Tests as mentioned in the DST Office Memorandum number SR/S9/Z-08/2018 dated January 30, 2019. Candidates having M.Sc. degree (with minimum 55% marks) in any stream of Life Sciences or equivalent and minimum of two years of post M.Sc. research experience are eligible to apply. Candidate having experience in generating transgenic in rice/chickpea/mustard/tomato will get additional preference. The
	experience should be supported with documentary evidences.
3	Name of Position (1 post): Laboratory Assistant (Consolidated emoluments of `. 17000/-p.m.)
	Eligibility: Candidate should be minimum 12 th pass. Working experience in a laboratory engaged in any field of life science research. Candidates should have working hand experience on handling autoclave, glass-ware cleaning, maintenance and cleaning of green house and maintaining plants in green house and experimental field.
4	Name of Position (1 post): Office Assistant (Consolidated emoluments of `. 15800/- p.m.)
	Eligibility: Candidate should be minimum XIIth pass. Working experience in a laboratory
	engaged in any field of life science research. Candidates should have working hand experience on
	handling autoclave, tissue culture media preparation, maintenance of green house and tissue culture related works. Basic knowledge to working MS Office is also required.
	1

The above positions are completely on temporary basis and co-terminus with the project. The fellowship/emoluments for the above positions are as sanctioned in the project and as per DBT/DST norms. The initial appointment will be for one year or till the tenability of the project whichever is earlier and the same can be curtailed/extended on the basis of assessment of the candidate's performance and discretion of the Competent Authority. NIPGR reserves the right to select the candidates against the above posts depending upon the qualification and experience of the candidates. Reservation of posts shall be as per Govt. of India

norms. The appointment may be terminated at any time by giving one month notice by either side. The applicants will have no claim implicit or explicit for consideration against any regular position of NIPGR.

Eligible candidates may apply by sending soft copy through e-mail in the given format with a cover letter showing interest along with self- attested soft copies of the mark-sheets, certificates, (from Class X onwards) and proof of research experience/publications. A single pdf file, consisting of application form, cover letter, and all documents, must be sent to alok@nipgr.ac.in within 15 days from the date of advertisement. A web-link with date and time of online interview will be e-mailed to the shortlisted candidates. Canvassing in any form or bringing influence, political or otherwise, will lead to disqualification of the candidate(s). The candidates must ascertain their eligibility before applying, as ineligible candidates will not be interviewed.

<u>Note:</u> ONLY soft copy of the application in the given format will be accepted. Interview link will be sent only to the shortlisted candidates. For any clarification candidates may contact Scientist incharge through e-mail only.

Dr. Alok Krishna Sinha

Scientist-VII National Institute of Plant Genome Research Aruna Asaf Ali Marg, P.O. Box NO. 10531, New Delhi – 110067, Email: alok@nipgr.ac.in