

## National Institute of Plant Genome Research Aruna Asaf Ali Marg, P.O. Box No. 10531, New Delhi-110067

**DATE:** January 19, 2023

Applications are invited from suitable candidates for filling up purely temporary position of one Principal Project Associate/Research Associate-II in the DBT Multi-institutional project "A National Mission Mode Program on Nutritional improvement of digestible proteins content and quality in rice" under the supervision of Dr. Subhra Chakraborty, Director, NIPGR.

Principal Project Associate/Research Associate-II (One post): Rs. 49,000 + 24% HRA per month as sanctioned in the project.

Upper Age Limit: 40 years (only for PPA post).

Qualification: Candidates having master's degree in Molecular Biology/Biochemistry/Plant Science/Life Sciences/Biotechnology/Bioinformatics or equivalent from a recognized university or equivalent with eight years' experience after master's degree in Research and Development in academic and industrial institution or science and technology organizations can apply and as mentioned in DST office memorandum number SR/S9/Z-05/2019 dated July 10, 2020. Candidates having research experience in the area of Molecular Biology and Gene Function analysis, Protein Chemistry, Mass Spectrometry based Proteomics, Metabolomics, Next-Generation Sequencing (NGS), GWAS Analysis, Computational Analysis of Multiomics Data and Crop Genetic Improvement will be preferred.

OR

Doctoral degree in Molecular Biology/Biochemistry/Plant Science/Life Sciences/ Biotechnology/ Bioinformatics or equivalent from a recognized university or equivalent with three year experience after doctoral degree in Research and Development in academic and industrial institutions or science and technology organizations with at least one research paper in SCI journal can apply as mentioned in DST office memorandum number SR/S9/Z-05/2018 dated January 30, 2019. Candidates having research experience in the area of Molecular Biology, Gene Function analysis, Protein Chemistry, Mass Spectrometry based Proteomics, Metabolomics, Next-Generation Sequencing (NGS), GWAS Analysis, Computational Analysis of Multiomics Data and Crop Genetic Improvement will be preferred.

The position is purely temporary and co-terminus with the project. The initial appointment will be for one year, which can be extended / curtailed on the basis of assessment of the candidate's performance and discretion of the Competent Authority. NIPGR reserves the right to select the candidate against the above post depending upon the qualification and experience of the candidate. NIPGR reserve the right to relax any of the qualification(s) in case the candidate is found suitable / well qualified by the Selection Committee. Reservation of post shall be as per Govt. of India norms.

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 from cover letter, and all documents, must be sent to <a href="sclab105@gmail.com">sclab105@gmail.com</a> within 15 days from the date of advertisement. The interview will be through hybrid mode. However, in person interview will be preferred. Those who opt for virtual interview, a web-link with date and time of online interview will be e-mailed to the shortlisted candidates. Incomplete application and lack of supporting educational/experience certificates will be rejected. The candidates must ascertain their eligibility before applying, as ineligible candidates will not be interviewed.

Note: ONLY soft copy of the application in the given format alongwith all certificates in a single PDF will be accepted. For any clarification candidates may contact project Coordinator through e-mail only

Dr. Subhra Chakraborty

Project Coordinator, and; Director National Institute of Plant Genome Research Aruna Asaf Ali Marg, P.O. Box No. 10531 New Delhi – 110067 Email: sclab105@gmail.com