



## Vacancies of various research positions in multiple projects related to Genomics of PGR; Apply NOW!

- Various research positions are advertised in **SEVEN projects** on *Application of Genomic Tools for Trait Discovery* in rice, wheat, sesame, linseed, safflower and cardamom.
- **Vacancies broadly include** Project Scientist-I (02); Project Scientist-II (01); Research Associate-III (03); Research Associate-I (03); Junior Research Fellow (07); Young Professional -II (02); Project Associate-I (13); Project Associate-II (04); Project Assistant (18); Field worker (26).
- Please go through the advertisements carefully to identify positions of your choice and eligibility. **Check for the last date of submission of application.**
- You can **apply for as many positions** as you choose if eligible.
- **Send one application for every position separately.**
- Send application **to the email ID specified in the advertisement.** Note that different advertisements have different contact email IDs.
- Subject line in email should contain **Project name and the position** that you are applying.

### List of projects (also available at <http://www.nbpgr.ernet.in/Downloads/cid/6.aspx>)

1. DBT Funded Project "Mainstreaming rice landraces diversity in varietal development through genome- wide association studies: A model for large-scale utilization of gene bank collections of rice"
2. DBT Funded Project "Development of superior haplotype based near isogenic lines (Haplo-NILs) for enhanced genetic gain in rice"
3. DBT Funded Project "Exploiting Genetic Diversity for Improvement of Safflower through Genomics Assisted Discovery of QTLs/Genes Associated with Agronomic Traits"
4. ICAR Funded Project "Consortium Research Platform on Genomics of black pepper, green cardamom for relating genes to traits of economic importance"
5. DBT Funded Project "Mainstreaming of Sesame germplasm for productivity enhancement through genomics assisted core development and trait discovery"
6. DBT Funded Project "Leveraging genetic resources for accelerated genetic improvement of Linseed using comprehensive genomics and phenotyping approaches"
7. DBT Funded Project "Germplasm Characterization and Trait Discovery in Wheat using Genomics Approaches and its Integration for Improving Climate Resilience, Productivity and Nutritional quality"