

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"