Applications are invited from suitable candidates for filling up the purely temporary position of one Research Associate-III and one Field Assistant in the DBT multi-institutional project entitled “Generation of a retrotransposon-based mutant population of chickpea for functional genomics studies”, under the supervision of Dr. Senjuti Sinharoy, Scientist, NIPGR. The details of the positions are as under:

Research Associate III (one Post): Fixed Emoluments ` 54000/- plus 24% HRA per month.

Qualification: Candidates fulfilling the eligibility criteria mentioned in the DST Office Memorandum number SR/S9/Z-05/2018 dated January 30, 2019, with Ph.D. degree and exhaustive experience in plant tissue culture and plant transformation.

Eligible candidates for the above position may apply by filling the google form https://docs.google.com/forms/d/e/1FAIpQLSf5s1IjJv32HvJUjBj4nzNZcCcowoGqaHju60CEkDIEMLQzdW/viewform and upload all the necessary document along with the form. Candidates need to apply by filling up the necessary information in the given google form within 15 days from the date of advertisement.

Field Assistant (one post): Fixed Emoluments ` 20000/- per month.

Upper Age Limit: 50 years.

Qualification: Candidates fulfilling the eligibility criteria mentioned in the DST Office Memorandum number SR/S9/Z-05/2019 dated July 10, 2020 with B.Sc./3 year Diploma in Engineering and technology are eligible to apply. The candidate is required to have knowledge of basic laboratory work, log maintenance and excel base work.

Eligible candidates for the above position may apply by filling the google form https://docs.google.com/forms/d/e/1FAIpQLSf5s1IjJv32HvJUjBj4nzNZcCcowoGqaHju60CEkDIEMLQzdW/viewform and upload all the necessary document along with the form. Candidates need to apply by filling up the necessary information in the given google form within 15 days from the date of advertisement.

The above positions are completely on temporary basis and co-terminus with the project. The fellowship/emolument amount for the above positions is 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 candidate against the above post depending upon the qualification and experience of the candidate. 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 implicitor explicit for consideration against any regular position of NIPGR.
Candidates applying with incomplete information will not be considered for an interview. Additionally, must use exactly the same name in the Google form as it is in the Certificate and application.

Only Shortlisted candidates will be called for online interview. A web-link with date and time of online interview will be e-mailed to the shortlisted candidates. The candidates must ascertain their eligibility before applying, as ineligible candidates will not be interviewed. Canvassing in any form or bringing influence, political or otherwise, will lead to disqualification of the candidate(s).

Note: ONLY soft copy of the application in the above mentioned Google Forms will be accepted. For any clarification candidates may contact the Scientist incharge through email only.

**Dr. Senjuti Sinha Roy**
Scientist
National Institute of Plant Genome Research (NIPGR),
Aruna Asaf Ali Marg, JNU Campus
New Delhi – 110067
ssinharoy@nipgr.ac.in