

NATIONAL INSTITUTE FOR PLANT BIOTECHNOLOGY
Lal Bahadur Shastri Building, Pusa Campus,
New Delhi-110012

Walk in interview

Eligible candidates may appear for walk-in interview for following positions in DBT and ICAR funded research project. Positions are purely temporary in nature and are co-terminus with the projects. The initial appointment will be for one year, which can be extended on the basis of assessment of the candidate performance and need in the project (PI-Dr. Vandna Rai).

| Project | Name of Position | Number of positions | Emoluments Fixed per month (Rs.) | Essential Qualifications |
|--|--|---------------------|----------------------------------|---|
| DBT funded Project :“Main streaming sesame germplasm for productivity enhancement and sustainability through genomics assisted core development and trait discovery” | Research Associate-III / Principal Project Associate | One | 54,000+24% HRA | Essential: Ph. D Degree/MD/MS/MDS in Molecular Biology and Biotechnology or related subject or having 3 years of research, teaching and design and development experience after MVSc/M.Pharm/ME/MTech. with atleast one research paper in Science Citation Indexed (SCI) journal. Desirable: Research experience in bioinformatics analysis, genotyping and phenotyping for abiotic stresses in crop plants. |
| ICAR funded Project: ICAR Network project on Transgenic Crop (Wheat) | SRF | One | 31000+24% HRA | Essential: Masters in Molecular Biology Biotechnology or related field with 4/5 years of Bachelor’s degree. Candidates having Post Graduate Degree in Basic Science with 3 years Bachelor’s degree should have NET qualifications and 2 years of research experience as per the OM No. Edn./6/27/2014/HRD dated 13 th July, 2015, OMAgril Edn. 6/27/2014-HRD 9 th October, 2015 of the Council and OM SR/S9/Z-09/2018 of DST dated Jan 30 th 2019 Desirable: Research experience working on Genomics molecular techniques and wheat crop. |
| DBT funded Project: “Main streaming sesame germplasm for productivity enhancement and sustainability through genomics assisted core development and trait discovery” | Laboratory Assistant/ Project assistant | One | 20,000+24% HRA | Essential: B.Sc./3 years diploma in Engineering and Technology. Desirable: Two Year experience in Field and Laboratory Work. |
| DBT funded Project: “Main streaming sesame germplasm for productivity enhancement and sustainability through genomics assisted core development and trait discovery” | Scientific Admin Assistant/Field Worker | One | 18,000 + 24% HRA | Essential: Graduate in any discipline. Desirable: Two Year experience in Field and Laboratory Work. |

Age limit: Max. Age 35 years for men and 40 years for women in ICAR funded project. **The interview will be held on 14th July 2020 at 11.00 am in the Lecture Hall no.1 1st Floor, NIPB, LBS Building, Pusa Campus, New Delhi-110012.** The candidates must bring original certificates and four copies of Bio-data along with four copies of self -attested documents of all academic qualifications and experience with 4 passport size photographs. No TA/DA would be given for the appearance in interview. Only the candidates having essential qualifications would be entertained for the interviews.

For CV

Pass port size photo of
the candidate

1. Name of the candidate:
2. Date of birth and age:
3. Category: General SC/ST/OBC
4. Postal address:
5. E-mail:
6. Phone No.-
7. Educational qualifications:

| Degree/Certificate | Name of the Institution/Board/ University | Year | Max Marks* | Marks obtained | % |
|---|--|-------------|-------------------|-----------------------|----------|
| Xth | | | | | |
| XII | | | | | |
| Bachelor's degree (specify exact degree) | | | | | |
| Master's degree (Specify exact degree) | | | | | |
| Ph. D. | | | | | |
| Others | | | | | |

*** Attach photocopies of the marks card and degree certificate and other testimonials and also bring the originals for verification**

Title of the thesis/ dissertation:

Experience : (Give in bullet form your experience gained after Master's degree in the relevant area asked)

-
-
-
-
-

Publications (relevant to the position)

- 1.
- 2.
- 3.

I hereby declare that the information provided above is true to the best of my knowledge and belief.

Date:

Signature of the candidate