Eligible candidates are invited to attend "Walk-in-Interview" for the following posts under various projects under a DBT funded network project “Germplasm Characterization and Trait Discovery in Wheat using Genomics Approaches and its Integration for Improving Climate Resilience, Productivity and Nutritional quality” at NBPGR, New Delhi as mentioned below.

**Note:** The "Walk-in-Interview" for various posts under DBT funded project has been postponed due to possible threat of novel Corona Virus. Now, the interview will be conducted on 24th April 2020.

<table>
<thead>
<tr>
<th>Walk-in-Interview:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project 1: 24th April, 2020, 9:30 AM</td>
<td></td>
</tr>
<tr>
<td>Project 2: 24th April, 2020, 2:00 PM</td>
<td></td>
</tr>
<tr>
<td>Place: DGR Lab1 ICAR-NBPGR Old Building, Pusa Campus, New Delhi -12</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name of the Post and Number</th>
<th>Emoluments per month</th>
<th>Qualifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROJECT 1: Germplasm genomics for trait discovery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name of PI: Dr. Amit Kumar Singh, Dr. Sundeep Kumar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project period: March 2020-Feb 2025</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Scientist-I (02)</td>
<td>Rs56000 +24% HRA</td>
<td>Essential qualification: Doctoral Degree in Bio-informatics/Molecular Biology/Life Sciences or Master's Degree in Engineering or Technology with specialization in Bio-informatics/Biotechnology from a recognized University or equivalent Desirable Qualification: I. Experience in analyses of high throughput SNP genotyping, re-sequencing and transcriptomics data II. Publications in high impact journals Upper age limit: 35 years</td>
</tr>
</tbody>
</table>
| Project Scientist-II (01) | Rs67000 +24% HRA | Essential qualification: Doctoral Degree in Bio-informatics/Molecular Biology/Life Sciences from a recognized University and
(ii) Three years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services

**Desirable Qualification:**
I. Experience in handling SNP genotyping and NGS data sets using bioinformatics tools and pipelines.
II. Publications in high impact journals

**Upper age limit: 40 years**

| Project Associate-II (02) | Rs.35000 +24% HRA | Essential qualification:  
(i) Master's Degree in Bio-informatics/ Biotechnology/ Life Sciences from a recognized University; and  
(ii) 2 years’ experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services  
**Note:** In case a suitable candidate with 2 years’ experience is not available for Project Associate-II, fresh master degree holder may be recruited as Project Associate-I.  
**Desirable Qualification:**  
I. Experience in NGS data set handling and analyses using bioinformatics tools  
**Upper age limit: 35 years**

| Project Assistant (02) | Rs. 20000 +24% HRA | Essential qualification:  
Graduation in Life Sciences  
**Desirable Qualification:**  
I. Experience in handling office documents, data entry etc.  
**Upper age limit: 50 years**

| Field worker (01) | Rs18000 + 24% HRA | Essential qualification:  
Graduate degree in any discipline  
**Desirable Qualification:**  
Knowledge of Microsoft office  
**Upper age limit: 50 years**

**PROJECT 2: Germplasm Characterization and Trait Discovery in Wheat using Genomics Approaches and its Integration for Improving Climate Resilience, Productivity and Nutritional quality -Coordination Unit**
**Name of PI:** Dr. Sundeep Kumar  
**Project period:** March 2020-Feb 2025

| Project Associate-I (01) | Rs.31000 +24% HRA for first 2 years and Project Associate-II Rs. 35000 + 24% HRA for 3rd year onward | **Essential qualification:**  
(i) Master's Degree in Management/Life Sciences from a recognized University and  
**Desirable Qualification:**  
I. Experience in analyses of biological data sets  
**Upper age limit: 35 years** |
|-------------------------|-------------------------------------------------|-------------------------------------------------|
| Project Assistant (01) | Rs. 20000+24% HRA | **Essential Qualification:**  
Graduation in Life Sciences  
**Desirable Qualification:**  
I. Experience in handling office documents, data entry etc.  
**Upper age limit: 50 years** |
| Scientific Administrative Assistant (01) | Rs18000 + 24% HRA | **Essential Qualification:**  
Graduate degree in any discipline  
**Upper age limit: 50 years** |

**Terms and Conditions**

- Candidates are requested to ensure their eligibility like age, qualification etc. before appearing for the interview.
- Candidates having essential qualification will only be considered for interview.
- No TA/DA and official accommodation will be provided for appearing in the interview.
- The post is purely temporary and co-terminus with the project, selected candidate have no right to claim for regularization or absorption whatsoever in ICAR/NBPGR.
- The decision of Director of the institute will be final and binding in all aspects.
- The Director shall also reserve the right to terminate the contract of job as mentioned above, even before the completion of the project for which no appeal thereof shall be made.
- Candidates are required to bring the relevant certificates/ mark sheets etc in original along with an application with full bio-data enclosing photocopies of certificates and mark sheets from matriculation onwards duly attested affixing a passport size photograph on the top. The selected candidate will be required to produce medical certificate at the time of joining.
- In case of any disputes, it will be resolved in the jurisdiction of New Delhi court only.