राष्ट्रीय पादप आनुवंशिक संसाधन ब्यूरो

National Bureau of Plant Genetic Resources

पूसा कैम्पस, नई दिल्ली 110012

Pusa Campus, New Delhi - 110 012



E-mail: sao@nbpgr.ernet.in

Walk-in Interview for the post of Research Associate (03), Young Professional (02) & Senior Research Fellow below:

Name of the Project	Post	Date of interview	Emoluments per month	Qualification
Project titled " Network Project on Bioinformatics (CABIN)" Name of the PI: Dr. K.V. Bhat, Pr. Scientist & Incharge of DGR, PI of the Project, NBPGR, New Delhi.	Research Associate (03)	10-March- 2015, at 10:30 am, NBPGR, New Building, New Delhi-12	As admissible under the rules Rs. 23,000+ H.R.A. for Master's degree holders and in case of Ph.D. holders Rs.24,000+ H.R.A.	Essential Qualifications:- 1. Ph. D. in Bioinformatics/ Statistics/ Computer Science/ Computer Application/ Biotechnology or equivalent with thesis work on bioinformatics. 2. Post- Graduation in Bioinformatics/ Biotechnology/ Computer Science/ Computer Application or equivalent with 60% marks or equivalent with at least two years of research experience. 3. Each degree and diploma should be from a UGC recognized University. 4. Proficiency in Linux/ Unix Os; licensed as well as open source sequence analysis software; minimum expertise in any of PERL/ C/R required Desirable Qualifications:- 1. Two Years experience in hand—core bioinformatics work as mentioned in the job Description 2. Research publications in reputed journals
	Young Professional (02)	10-March- 2015, at 10:30 am, NBPGR, New Building, New Delhi-12	Rs. 24,000 Consolidated	3. System administration, networking and security administration Essential Qualifications:- 1. Post- Graduation in Bioinformatics/ Biotechnolog. Computer Science/ Computer Application or equivalent with 60% marks or equivalent 2. Each degree and diploma should be from a UGC recognized university 3. Minimum two years experience in software development/ hardware maintenance Desirable:- 1. System administration, networking and security administration 2. Practical knowledge of ASP. NET;SQL server; C#; Visual Studio, Knowledge of PHP and MySQL will be an advantage

Project titled "Utilization of ex-situ- collections and climate analogues for enhancing adaptive capacity to climate change(CRP-7)"	Research 2015, at	10:30 am, NBPGR, New Building, New	16000+HRA (As admissible under the rules)	1. M. Sc. in Biotechnology with 60% marks Desirable: 1. Candidates with experience in PGR based projects will be preferred. 2. Use of molecular markers for genetic analysis; field work in maintaining crop of interest for noting morphological data.
Name of the PI: Dr. Sunil Archak, Pr. Scientist & Incharge of AKMU, PI of the Project, NBPGR, New Delhi.	*			

Terms and conditions:

- Upper age limit for Research Associate/ Young Professional/ Senior Research Fellow 35 years. Age limits
 are relaxable for SC, ST and OBC candidates as per Govt. of India/ICAR norms. Age limit for women
 candidates is relaxed by 5 years for above posts.
- Only the candidates with 60% and above marks in B.Sc & M. Sc. are eligible to appear in the interview for the post of Research Associate / Young Professional/ Senior Research fellow.
- 3. No TA/DA will be paid for attending the interview.
- The date of interview is as mentioned above. The candidates should reach NBPGR, New Building Pusa Campus, New Delhi by 10:00 AM.
- 5. Candidates should bring along their bio-data, original marks cards, certificates and other testimonials for verification and submit an attested copy of the same along with the application form. Mention clearly on top of the form the post and name of project applied for.
- 6. The selected candidates will be medically examined and an engagement offer will be issued which will be followed by the joining reports, copies of which may be sent to the concerned Drawing & Disbursing Officer (DDO), Finance & Accounts Officer and the Nodal /Controlling Officer of the Scheme.