

Q.

National Bureau of Plant Genetic Resources Pusa Campus, New Delhi - 110 012



E-mail:Director@nbpgr.ernet.in

Walk-in Interview for the post of Project Associates (02), Project Assistant (02), Research Associate (02) & Junior Research Fellow (02)

NBPGR, New Delhi proposes to recruit Project Associates (02), Project Assistant (02). Research Associate (02) & Junior Research Fellow (02) under External Funded Projects on adhoc basis through walk-in interview on 15^{th} Sept., 2015 & 22^{nd} Sept., 2015. The details are available on the Web site of NBPGR – <u>http://www.nbpgr.ernet.in</u>.

Kiandon 19/15 (Kamana Tandon) Admn. Officer



राष्ट्रीय पादप आनुवंशिक संसाधन ब्यूरो National Bureau of Plant Genetic Resources पूसा कैम्पस, नई दिल्ली . 110012 Pusa Campus, New Delhi - 110 012



Walk-in Interview for the post of Project Associates (02) & Project Assistant (02) below:

Name of the Project	Post	Date of interview	Emoluments per month	Qualification
"Strengthening Capacities of Enforcement Agencies (Plant Quarantine and Customs Officials) under UNEP-GEF	Project Associate (02)	15 th Sep., 2015 at New Building, New Dellhi.	Rs.30,000/- per month consolidated	 Essential Qualifications: M.Sc. in Biotechnology/ Agricultural Biotechnology with minimum 55% marks and research experience.
supported Phase-II Capacity Building Project on Biosafety (Code: 104-UNEP- GEF-PQD-SB-015))"				Desirable Qualifications:1Experience in literaturecollection and use of Computerapplication etc.
Name of the PI: Dr. Shashi Bhalla, O/I of AKMU & PI of the Project, ICAR-NBPGR, New Delhi	Project Assistant (02)		Rs.12,000/- per month consolidated	 Essential Qualifications: 1. 12th Pass Desirable Qualifications: 1. Working knowledge of computer
			the nationale	

Terms and conditions:

- 1 Upper age limit for Project Associate /Project Assistant 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.
- 2 No TA/DA will be paid for attending the interview.
- 3 The date of interview is as mentioned above. The candidates should reach NBPGR, New Building Pusa Campus, New Delhi by 10:00 AM.
- 4 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.
- 5 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.



राष्ट्रीय पादप आनुवंशिक संसाधन ब्यूरो National Bureau of Plant Genetic Resources पूसा कैम्पस, नई दिल्ली . 110012 Pusa Campus, New Delhi - 110 012



Walk-in Interview for the post of Research Associate (02) & Junior Research Fellow (02) below:

Name of the Project	Post	Date of intervie W	Emoluments per month	Qualification
Development of short duration, early maturing, high yielding, biotic and abiotic stress tolerant redgram varieties- Indo-Swiss Collaboration in	 RA (Biotechnology/ plant genetics) 	22 nd Sep., 2015 at New Building , New Dellhi.	Rs.36,000/- per month+ 30% HRA	 Essential Qualifications: Ph.D. in Biotechnology/ Plant Breeding and Genetics/ Plant Genetic Resource/ any other life Science from a recognized university with minimum of first class in UG & PG
Biotechnology. Name of the PI: Dr. Yasin Jeshima K. (DGR, ICAR- NBPGR, New Delhi)				Desirable Qualifications:2Experience in study of plant molecular techniques especially cloning and expression analysis as evidenced from thesis or publications
	2. RA (Bioinformatics)		Rs.36,000/- per month+ 30% HRA	Essential Qualifications: 1. Ph. D. in Bioinformatics / any other life science with specialisation in Bioinformatics form a recognized university with minimum of First class in UG& PG, experience in handling VB, Ubuntu/ Unix
				Desirable Qualifications: 1. PERL or bioPERL, PYTHON coding, NGS data analysis, data base development and management should be willing to learn new tools
(against post number 2, If any desirable candidate for RA is not available or when the post becomes vacant it will be replaced with JRFs)	3 JRF (Bioinformatics)		Rs.25,000/- per month+ 30% HRA	PG in basic science with NET or 10+2+4/year B.TECH/ PG with NET or PG in Bioinformatics from any Agricultural or other recognised professional university

Terms and conditions:

- 1. Upper age limit for Senior Research Fellow/Project Assistant 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.
- 2. No TA/DA will be paid for attending the interview.
- 3. The date of interview is as mentioned above. The candidates should reach NBPGR, New Building Pusa Campus, New Delhi by 11:00 AM.
- 4. 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.
- 5. 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.
- 6. The selected candidates will be satationed at NBPGR, New Delhi but willing to attend field trials conducted at different stations or state agricultural universities
- General qualifications are as per ICAR Lt. No. F. No. Edn. /6/27/2014/HRD dt. 13th July 2015 and OF SR/S9/Z-09/2012 Gov. Of India, Ministry of Science and Technology dt. 21st October 2014