

राष्ट्रीय पादप आनुवंशिक संसाधन ब्यूरो National Bureau of Plant Genetic Resources पूसा कैम्पस, नई दिल्ली . 110012 Pusa Campus, New Delhi - 110 12



No. 2-408/15/Cdn

lated: 9th October, 2015

To

The Times of India 7, Bahadur Shah Zafar Marg, New Delhi – 110103

Sub: Advertisement of vacancy for the Post of Senior Research Fellow (02) at NBP AND New Delhi in the Newspaper (Times of India & Navbharat Times, Delhi min Nav max size) – regarding.

Sir.

I am directed to enclose herewith an advertisement for its sertion in one linglish & Hilling Newspaper Delhi Edition (Times of India and Navbharat Times Delhi min x max size). I requested that the advertisement may kindly be arranged to be inserted in the newspaper stated above at earliest. Your pre-receipted bill (as per DAVI Rate) of charge in triplical well as advertisement may please be sent to this office for taking further necessary actions the matter.

Yours faithfully

Encl: as above

Asstt. Adını. Officer

Distribution:

- 1. Sr. F&A.O., NBPGR, New Delhi.
- 2. DDO, NBPGR, New Delhi.
- 3. Dr. Shashi Bhalla, O/I of AKMU, ICAR-NBPGF New Delhi (f)r placing concerned the NBPGR website please).



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 Senior Research Fellow (02)

NBPGR, New Delhi proposes to recruit Senior Research Follow (02) under fCAR Funded Project on ad-hoc basis through walk-in interview on 28th October, 2015. The details are available on the Web site of NBPGR – http://www.nbpgr.ernet.in.

Asstt.Admn. Officer



राष्ट्रीय पादप आनुवंशिक संसाधन ब्यूरो National Bureau of Plant Genetic Resources





Walk-in Interview for the post of Senior Research Fellow (02) Fellow below:

Name of the Project	Post	Date of interview	Emoluments per month	Qualification
"ICAR- Consortium Research Platform on Agrobiodiversity (CRP-AB) Name of the PI: Dr. R.K. Tyagi, Nodal Officer, PI of the	Senior Research Fellow (02)	28 th October, 2015 at New Building, New Dellhi.	Rs. 25000/- per month + HRA (as per rules)*	Essential Qualifications: 1. Master Degree with minimum 60% marks in Agriculture/ Argicultural Botany/ Botany/ Plant Genetic Resource/ Genetics/ Plant Breeding/ Agricultural Biotechnology/ Life Sciences.
Project, ICAR- NBPGR, New Delhi				Desirable Qualifications: 1. Preference will be given to candidates who have work experience in reputed laboratories related to handling of plant genetic resources and have skill in computer applications. Age Limit 1. Maximum 35 years for men and 40 years for women as on date of interview

Terms and conditions:

- 1. The Post are purely temporary and co-terminus with the project. The selected candidate will have no right to claim for regularization or absorption whatsoever in the ICAR/NBPGR.
- 2. The appointment shall be initially up to 31.03.2016 and subsequent, if any, shall be decided on case to case basis, subject to satisfactory performance
- 3. No TA/DA will be paid for attending the interview.
- 4. 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. HRA and other conditions will be admissible as per the project/ ICAR guidelines.
- 7. *Candidates having Master's Degree in the relevant subject with 4 years/ 5 years of Bachelor's degree shall be eligible for post. However, candidates having post graduate degree in Basic Sciences with 3 years Bachelor's degree and 2 years Master's degree should have NET qualification for being considered eligible.