

## ICAR-National Bureau of Plant Genetic Resources Pusa Campus, New Delhi – 110012, India



Tel: 011-25841022 Ext. 314 (0)

Fax: 011-25842495

Agressarch with a human touch

E-mail: mahesh.yadav1@icar.gov.in

## Walk-in interview for the post of Research Associate and Senior Research Fellows

Eligible candidates may appear for Walk-in-Interview for the temporary and co-terminus with the project positions of RA/ SRFs under ICAR funded Network Project entitled "National Innovations in Climate Resilient Agriculture (NICRA) for the period from 2017-18 to 2019-20.

Name of the Project	Post	Date, Time and place of Interview	Emoluments per month	Qualifications
ICAR - NICRA Network Project on "Focused collection of climate-smart germplasm of rice and wheat, their valuation and genetic enhancement through pre-breeding for abiotic stress tolerance".  Name of PI: Dr. Mahesh C. Yadav, Principal Scientist (Genetics), Division of Genomic Resources, ICAR-NBPGR, Pusa Campus, New Delhi-110012.	Research Associate (One)	10/08/2017 at 11: 0 AM-1:0 PM, ICAR- NBPGR, New Building, Pusa Campus, New Delhi-110012.	Rs. 38000/- per month + HRA for M.Sc. degree holders and Rs. 40000/- per month + HRA for Ph.D. degree holders (HRA and other conditions will be admissible as per the project /ICAR guidelines)	Essential qualifications:  Ph.D. degree from recognized University in Genetics//Genetics and Plant Breeding/ Biotechnology/ Agri. Biotechnology/ Plant Physiology/ Plant Genetic Resources /Botany/ Life Sciences  OR  Master's degree with 4 years/5 years Bachelor's degree or Master's degree in basic sciences with NET and having 1st division or 60% marks or equivalent OGPA in the above subjects from recognized College/ University with at least Two years of research experience as evidenced from Fellowship/ Associateship/ Training/ other engagements as circulated vide F.No.2-9/2012-HRD dated 25.04. 2014.  Desirable qualifications:  Preference will be given to the candidates who have research experience in the projects implemented by ICAR Institutes/other reputed Institutes/laboratories related to molecular analysis, emasculation, crossing, field data recording in wheat and rice crops with data handling and computer skills.
	Senior Research Fellows (Three)	10/08/2017 at 2:0 PM - 5.0 PM, ICAR- NBPGR, New Building, Pusa Campus, New Delhi-110012.	other conditions will	Master's degree with 4 years/ 5 years Bachelor's degree from recognized University in Genetics/ Genetics and Plant Breeding/ Biotechnology /Agri. Biotechnology/ Plant Physiology/ Plant Genetic Resources/ Botany/ Life Sciences. Candidates having postgraduate degree in basic sciences with 3 years Bachelor's degree and 2

continues ... page 2

## Terms and Conditions:

- The posts are purely temporary and co-terminus with the project which is upto 31/03/2020. Selected candidates will have no right to claim for regularization or absorption whatsoever in the NBPGR/ICAR.
- 2. Age limit: The upper age limit for SRFs/RAs will be as under:

For RAs: 40 years for Men and 45 years for Women

For SRFs: 35 years for Men and 40 years for Women

The maximum age relaxation of 5 years for SC/ST candidates and 3 years for OBC candidates will be provided as per ICAR/G.O.I. norms and regulations.

- 3. The appointment shall be upto March 31, 2020, if the performance of the RA/SRF will be satisfactory or may be terminated earlier if the performance is NOT satisfactory.
- 4. NO TA/DA will be admissible for attending the interview.
- Candidates must produce all the original certificates at the time of interview along with brief bio-data, recent passport size photograph and a set of self attested photocopies of all documents.
- 6. The date of Interview is on 10/08/2017. The candidates should reach ICAR-NBPGR, New Building, Pusa Campus, New Delhi-110012 by 10:00 AM on the date of interview.
- 7. Only candidates having essential qualifications would be considered for the interview.

\*\*\*\*\*