

पादप कार्यिकी संभाग

भारतीय कृषि अनुसंधान संस्थान, नई दिल्ली-110012, भारत





ONLINE INTERVIEW

Applications are invited to attend Online Interview for various positions in the externally funded projects at the Division of Plant Physiology, ICAR-IARI, New Delhi-12. The posts are purely on contractual basis. The eligible candidates are required to send their blodata in the enclosed proforma along with self-attested scanned copy of the original documents to the e-mail address below latest by 27 November, 2021. After screening the applications, only the eligible candidates will be informed the details of online interview (Date and Time) by email. Original documents will be verified at the time of appointment. If any candidate is found to have submitted false claims at later stage will be terminated with immediate effect.

Note: All documents including application should be merged in a single.pdf file, otherwise the application will not be considered for evaluation.

Email: dbtproject21@gmail.com

Post	No. of Post	Emoluments & Eligibility	Qualification(s) and Experience
Project Scientist (Project 1: 'Impact of fertilization on grain nutritional quality for human health: Fertilizer Research & Responsible Implementation' - IFDC funded)	One	Rs. 69,000/- (Consolidated) Upper age: 45 years	Essential: Ph.D. in Biotechnology from a Govt. recognized university; two years' post- Ph.D. experience in research; cloning, transformation & molecular analysis of transgenics; statistical analysis using R; minimum three research publications in SCI journal (first/corresponding author). Desirable: Besides molecular biology, the candidate should also possess experience of working with field crops, designing and layout of field, field data analysis and interpretation, nutrient analysis, HPLC operation, report writing, Lab & personnel management.
2. Research Fellow (Project 1)	One	Rs. 30,000/- (Consolidated) Upper age: 35 years	Essential: 1st class Master's degree in Biotechnology (Agriculture with major in Crop/ Plant Physiology from a Govt recognised university. Desirable: Nutrient analysis, HPLC operation, statistical analyses, data interpretation, report writing, Expertise in MS-Office.
3. Field /Lab Staff (Project 1)	Three	Rs. 18,000/- (Consolidated) Upper age: 35 years	Essential: 12th pass . Desirable: Experience of working in the field, sowing, irrigation, weeding, harvesting, sample preparation for nutrient analysis, soil sample
4. Research Associate-II/	One	Rs. 49,000 +	collection, and general lab cleaning & maintenance. Essential: for RA
Principal Project Associate (Project 2: 'Site-Directed mutagenesis of low-affinity		24% HRA p.m. (T&C for RA-II: OM SB/S9/Z- 06/2019 dated	1) Doctorate degree in Plant Biotechnology/
nitrate transporter gene for improving nitrogen efficiency in aerobic rice'-DBT funded)		23 April 2019) (T&C for PPA: OM SR/S9/Z- 05/2019 dated	1st class Master's degree in Agricultural Science (Biotechnology/ Molecular Biology & Bio- technology) with 8 years' experience in R&D institution. OR
		10 July 2020) Upper age: 40 years	Doctorate degree in Science (Plant Biotechnology/ Molecular Biology & Biotechnology) with 4 years' experience in R&D institution Desirable: Hands-on-experience of basic molecular techniques such as cloning, transformation (bacterial, yeast, plant), tissue culture, creating mutations by any molecular approach, knowledge of R, data analysis and interpretation, report writing. Research publications in SCI journal (first/corresponding author).
5. JRF or SRF or Research Associate - I (Project 3: 'Association between candidate genes and traits governing phos- phorus use efficiency in wheat'- CSIR funded)	One	JRF: 31,000/- SRF: 35,000/- Upper age: 35 years As per CSIR OM 6/Fellowship (ENH)/2k19/ EMR-I dtd. 7th June 2019 For claiming HRA @ 24% and other eligibility guidelines, please visit website: www.csirhrdg.	Research publications in SCI journal (first/corresponding author).

Terms and condition:

- Age relaxation of five years for SC/ST & women, and three years for OBC as per rule.
- The posts are purely temporary and will be filled on contractual basis which may be extended periodically subject to the performance of the candidate till the termination of the project.
- The candidate shall not claim regular appointment at this Institute, as the post is co-terminus with the project.
- Reporting time for online interview will be communicated and the candidate shall adhere to the instructions.
- The candidates will have to compulsorily fill in application form (as per the format annexed), all the scan certificates from matriculation onwards, date of birth certificate, NET/LS/GATE equivalent certificate, degree certificates and a recent photograph enclosed onto the scan application form.



Enclose the proof of experience, NO OBJECTION CERTIFICATE (if employed) and publications. The selected candidates will be required to produce all the original documents and medical certificate at the time of joining.

- vi. No TA/DA will be paid for attending for the interview or joining, if selected.
- vii. Only the candidates meeting essential qualifications would be interviewed.
- viii. Concealing of facts or CANVASSING in any form shall lead to disqualification of such candidates.
- ix. In case of any disputes, it will be resolved in the jurisdiction of New Delhi court only.
- x. The final results of the interview will be hosted on the institute's website 10 days after the interview, so no phone calls will be entertained before that.

Assistant Administrative Officer Division of Plant Physiology

EN 34/50