

भाकुअनुप –राष्ट्रीय चावल अनुसंधान संस्थान, कटक(ओडिशा) ICAR - NATIONAL RÎCE RESEARCH INSTITUTE, CUTTACK (ODISHA)



Advertisement No. 23A/SRF/2024-25

The ICAR-NRRI, Cuttack invites online applications only for Indian Citizens for the following post(s). Eligible & interested candidates are requested to send their biodata along with educational & experience certificate (if available) in a single pdf through email to <u>devnova2460@gmail.com</u> latest by 02.09.2024 strictly in prescribed pdf format which is available in our website (https://icar-nrri.in/wpcontent/uploads/2023/04/Bio-Data Form.pdf). After screening, only shortlisted candidates will be informed for further details regarding interview by mail or over phone for attending Online-interview. The other details

are given below:	_	
Name of the Project	:	"Map-based cloning and functional charactgerization of Pi-42; a novel blas resistance gene from rice genotype 'DHR-9'".(EAP-418)
Name of the Position	:	Senior Research Fellow (SRF)
Number of Position	:	One (01)
Rate of remuneration	:	Rs. 42000/- + HRA
Essential Qualification	:	Post Graduate Degree in (Biotechnology/Agri. Biotechnology or Botany or Life Science) from a recognized university / institution with 4-5 years of Bachelor's degree. OR Candidates having Post Graduate degree in (Biotechnology/Agri. Biotechnology or Botany or Life Science) with 03 years of Bachelor's Degree and 02 years Master's Degree should have NET qualifications with 2 years of research experience. OR Ph.D. degree in Biotechnology / Molecular Biology / Botany / Plant Pathology / Biochemistry / Genetics / Plant Breeding / Plant Science. Desirable: Experience in plant tissue culture, molecular biology and bioinformatics.
Age as on date of interview	:	Max. 35 years for men and 40 years for women with relaxation as per rule
Duration of the project	1	Up to 31.03.2025 or till completion of the project (27.12.2026) whichever is earlier
Place of posting	:	ICAR-NRRI, Cuttack.
Job Description	:	Develop genome editing constructs, rice transformation, regeneration and molecular analysis of transformants for editing of candidate gene.
Date of Interview	:	06.09.2024 at 10.00 AM
Place of interview		ICAR-NRRI, Cuttack

Terms & Conditions: -

- 1. The above position(s) is/are purely temporary and is co-terminus with the scheme/project. The service of appointed candidate will stand terminated automatically after expiry of the scheme/project or completion of period indicated in the selection offer, whichever is earlier and the candidate will not have any right for absorption in NRRI/ICAR. The above age limits are relaxable for SC, ST and OBC candidates as per Govt. of India norms.
- 2. Eligible & desirous candidates are advised to bring one recent passport size photograph, original educational certificates (matriculation onwards) along with Xerox copy & experience certificate of relevant subject (as per advertisement) for appearing in walk-in-interview comprising written-cum-personal interview on prescribed date, time and place.
- 3. Director, ICAR-NRRI reserves the right to increase / decrease the number of position(s) and also to cancel the recruitment process for the position mentioned above. Director's decision will be final and binding in all aspects.
- No TA and DA for appearing in the interview are admissible.
- Canvassing in any form will render the candidate disqualified for the position.
- 6. If currently employed, then the candidate will have to furnish no-objection certificate from the current employer for appearing in the interview.
- 7. No candidate will be entertained strictly after 10.00 a.m.