



ICAR- NATIONAL RICE RESEARCH INSTITUTE

CUTTACK-753 006, (ODISHA), INDIA
PHONE: 0671-2367768-783, FAX: 0671-2367663



Advertisement No. 26/SRF/YP/FW/2021-22

Owing to the prevailing COVID-19 crisis, eligible & interested candidates are requested to send their **biodata** through email to **neppa22nrri@gmail.com** latest by **31st January, 2022** strictly in our prescribed pdf format which is available in our website. **Candidate who does not send biodata in our prescribed PDF format, his/her biodata will not be acceptable.** 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: "Network Project on Precision Agriculture (NePPA)" (EAP-353)

1. Senior Research Fellow (Rs. 31, 000/- p.m. + HRA as per rule) (One post):

Age as on date of interview: Max. 35 yrs. for men and 40 yrs. for women

Date of Interview: 07.02.2022 at 11 A.M.

Essential Qualification: Master degree in Remote Sensing and GIS / Geoinformatics / any discipline of Agriculture / Computer Science with 4 years/5 years of Bachelor's degree.

OR

M. Tech. in Computer Application / Information Technology / Computer Science / Computer Science & Engineering / Software Engineering / Electronics & Communication Engineering / Information Technology with from recognize university with 4 years / 5 years of Bachelor's degree.

OR

Post-graduate degree in Environmental Science / Geography with 3 years Bachelor's degree and 2 years masters' degree should have NET qualifications and 2 years of research experience.

OR

B. Sc. (Ag.) having four years graduation degree followed by M.Sc. in any discipline.

OR

Ph. D. in any discipline of science.

Desirable: Having knowledge in coding / web designing and development/ developing ICT tools / Oracle /Net / MATLAB / python / Java etc.) Equivalent computer programming language will be preferred.

2. Young Professional-II (Rs. 35,000/- p.m. fixed) (One post):

Age as on date of interview: Min. 21 years & Max. 45 years

Date of Interview: 09.02.2022 at 11 A.M.

Essential Qualification: M. Sc. in Agronomy / Soil Science / Remote sensing and GIS / Geoinformatics / Soil Science and Agricultural Chemistry / Environmental Science / Plant Physiology / Geology /Agricultural Engineering / Pathology / Entomology / Seed technology /Microbiology

Desirable: One year experience in handling day to day official works

Rahul
22/11/2022

3. Field workers (Skilled and Semi-Skilled helpers) (Rs. 18,797/- p.m. fixed) (Two posts):

Age as on date of interview: Min. 18 years & Max. 50 years

Date of Interview: 10.02.2022 at 11 A.M.

Essential: Matric with + 2 Vocational in Agriculture related subject

OR

Matric with two years experience in agriculture / biological sciences

OR

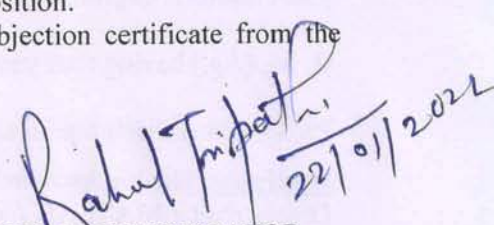
Matric with polytechnic in agriculture / allied subjects

Desirable: One year experience in working in farmers field and implementing field layout

Note: Place of posting for all above posts will be ICAR-NRRI, Cuttack.

Terms & Conditions :-

1. The above position is 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. Director, NRRI reserves the right to increase/decrease the number of position and also to cancel the recruitment process for the position mentioned above. Director's decision will be final and binding in all aspects.
3. No TA and DA for appearing in the interview are admissible.
4. Canvassing in any form will render the candidate disqualified for the position.
5. If currently employed, then the candidate will have to furnish no-objection certificate from the current employer for appearing in the interview.


PRINCIPAL INVESTIGATOR