



NICRA  
National Innovations in Climate Resilient Agriculture



**National Innovations in Climate Resilient Agriculture**  
**ICAR RESEARCH COMPLEX FOR NEH REGION**  
**Umiam 793 103, Meghalaya**  
**E-mail: [nicraneh@gmail.com](mailto:nicraneh@gmail.com)**

No. RC/NICRA/salary/RA/SRF/2015/

Dated Umiam the 07<sup>th</sup> October, 2020

**APPLICATIONS INVITED FOR THE INTERVIEW**  
**(ONLINE THROUGH VIDEO CONFERENCING)**

Applications are invited to attend "Interview (online through video conferencing)" for the following posts under "National Innovations in Climate Resilient Agriculture (NICRA)" at ICAR RC for NEH Region, Umiam as mentioned below.

Owing to the prevailing COVID-19 restrictions, interview will be conducted through online process on 21<sup>st</sup> October, 2020 (Wednesday) at 11.00 am. The eligible candidates are requested to send their application in the enclosed Proforma along with scanned copy of the original documents to this e-mail address [nicraneh@gmail.com](mailto:nicraneh@gmail.com) latest by 15<sup>th</sup> October, 2020. After screening the applications, the eligible candidates will be informed for further details regarding interview by email or over phone. Original documents of the candidates appearing online interview will be verified at a later stage. **Candidates are requested to fill the application form separately for applying different posts and to mention the name of the post applied in the subject section of the email.**

Interview Details					
Position	No. of vacancy	Subject area	Essential qualification	Desirable qualification	Emoluments per month
SRF	1	Crop improvement /Biotechnology	PhD/ Post graduate Degree in Agriculture (Specialization in Agricultural Biotechnology, Plant Biotechnology/ Plant Molecular Biology/Functional Genomics OR Candidates with bachelors degree in Basic Science with 3 years Bachelors degree should have NET/GATE qualification	Research experience in Genomics/ Plant Molecular Biology / Plant Tissue culture/ Molecular Markers	Rs. 31000/- +8% HRA
SRF	1	Simulation and Modeling	PhD/M. Tech in Agriculture Engineering/ Soil Water Conservation Engineering OR PhD/M.Sc. Agriculture in Agronomy/ Agril. Physics/Soil Science OR PhD/Post-graduate degree in professional courses (Hydrology/ Geo-informatics/Remote Sensing & GIS) with 4 years/ 5 years of bachelor's degree having 1 <sup>st</sup> division or 60% marks).	Working experience with evidence in cropping system/ soil/ hydrological modeling. Preference will be given to PhD/M. Tech /M.Sc. degree holders in Soil water conservation engineering/ Hydrology /Agri. Physics with modeling experience.	Rs. 31000/- +8% HRA
SRF	1	Natural Resource Management	M.Sc.(Ag) in Soil Science/Environmental Sciences/ Agronomy (Master's degree in the relevant subject with 4 years/ 5 years of bachelor's degree having 1 <sup>st</sup> division or 60% marks)	Experience with evidence in carbon sequestration study/ organic matter management/GHG emission study/ conservation agriculture/ soil and plant analysis/Experience in laboratory analysis, handling equipment and research facilities	Rs. 31000/- +8% HRA

SRF	1	Livestock production	Ph. D / Post Graduate degree in Veterinary Science OR Ph. D or Post Graduate Degree with NET in Life Science	Specialization in Livestock production Management/ Animal breeding nutrition/ Biotechnology/ Animal Reproduction with research experiences	Rs. 31000/- +8% HRA
YP-II	1	Crop Improvement	M Sc. (Ag)/Post graduate degree in Crop Physiology/Plant Physiology OR Masters in Life or Plant sciences (M Sc/M Tech) with NET or equivalent	Research experience in plant sciences with appropriate exposure on physiological tools and handling of physiological instruments	Rs. 25,000/- (Fixed)
YP-II	1	Technology Demonstration	M.Sc. (Agriculture) / M. V. Sc	(i) Field experience in climate related research and extension work. (ii) Working knowledge of computer and Statistical analysis.	Rs. 25,000/- (Fixed)
YP-II	1	Natural Resource Management	B. Tech degree (minimum of four years) in Engineering / IT/Computer Science.	Minimum working experience of one year with evidence in Remote sensing-GIS/ Hyperspectral Remote sensing / Spectroradiometer will be given preference.	Rs. 25,000/- (Fixed)
YP-II	1	Livestock production	Post graduate in any discipline of life sciences or Bachelor's degree in Veterinary science	Masters degree in LPM/ Animal Reproduction/ Animal Nutrition/ Animal Physiology/Animal Genetics & Breeding	Rs. 25,000/- (Fixed)
YP-I	1	Livestock production	Graduate in Life Science (Biochemistry/ Biotechnology /Microbiology)	Experience in analytical works in laboratory.	Rs. 15,000/- (Fixed)

**Terms & conditions:**

1. Maximum age limit for SRF is 35 years for men and 40 years for women candidate; for YP-II & YP-I is 40 years for men and women candidate. Minimum age limit 21 years with relaxation of age as per rule. (Relaxation of age in case of SC/ST/OBC/PH candidates as per Government norms).
2. The above mentioned post is purely on contractual basis and co-terminus with the mentioned project or earlier based on the performance of the candidate.
3. Candidates willing to apply for the contractual post is required compulsorily furnish the declaration duly signed in the enclosed format and submit along with the application form should be "mailed to [nicraneh@gmail.com](mailto:nicraneh@gmail.com) latest by 15<sup>th</sup> October, 2020 (5.0 pm).
4. Candidates having essential qualification will only be considered for interview.
5. No objection certificate from the employer, in case, the applicant is in employment elsewhere.

**Sd/-  
Director**

**Copy to:**

1. Incharge, ARIS Cell, ICAR Research Complex for NEH Region for uploading in the Institute Website
2. KIRAN website, ICAR Research Complex for NEH Region, Umiam for uploading in the website.
3. Notice board, ICAR Research Complex for NEH Region, Umiam.
4. Recruitment cell, ICAR Research Complex for NEH Region, Umiam.

**Member Secretary, NICRA**

## APPLICATION FORM

1.	Full Name (In Block letters)		Recent Passport Size Photograph
2.	Father's/Husband's name		
3.	Date of Birth (DD/MM/YY)		
4.	Age as on date of advertisement		
5.	Permanent address with Pin Code		
6.	Address for communication (If different)		
7.	Mobile Number		
8.	E-mail Address		
9.	Gender		
10.	Marital Status		
11.	Whether belongs to SC/ST/OBC/General		

12. Details of educational qualification from Matriculation onwards:

<b>Degree</b>	<b>Discipline/ Subject</b>	<b>Institute/ College</b>	<b>Board/ University</b>	<b>Year of passing</b>	<b>Duration of course</b>	<b>Marks/ Division (Percentage)</b>
Matriculation						
Intermediate						
Graduation						
Post Graduation						
Ph.D						
NET/GATE etc. Qualified?						

Please add more rows if required for additional degree/qualification

13. Experiences:

Sl. No.	Post/Position held	Employer	Period (From-To)	Works done/ experience

14. Whether obtained NOC from present employer, if employed...?

15. Details of publications (only published research papers):

16. Mode of Interview (in-person/ online):

17. Additional Relevant Information if any:

### Declaration

The information's given above by me are true to the best of my knowledge and belief. If any information is found false, my candidature and services if selected may be terminated without any notice.

Date:

Signature of Candidate

Place:

Name:.....