



APPLICATION FOR THE POST OF SENIOR RESEARCH FELLOW (SRF) and YOUNG PROFESSIONAL-II (YP-II)

An online interview will be organized on 21st March, 2023 for the recruitment of Senior Research Fellow (**ONE post**) for ICAR-NASF funded project and Young Professional-II (**ONE post**) for ICAR-CABin funded project, purely on temporary/contractual basis, as per the particulars given below. Owing to the prevailing COVID-19 crisis, the eligible candidates are requested to send their application in the enclosed proforma (Annexure I) along with scanned copy of the original documents (as a single PDF file) through the link [https://docs.google.com/forms/d/e/1FAIpQLSezbfmpbJMeLGrwsbl-2AtE8fhshAyP2XIXCbAdLs1e7kGS5g/viewform] by 15th March, 2023, 05:00 pm IST.

For any query, write us on the email: ranjeetranjaniari@gmail.com. Shortlisted candidates will be informed about the web-link and time of interview through email/phone.

Name of the project	Position	Fellowship per Month	Qualifications
Project entitled "Identification and characterization of specific genes/metabolites linked with rancidity and their bioavailability patterns in landraces and elite cultivars of pearl millet for the development of nutri- rich products"	Senior Research Fellow (SRF) (One post)	Rs. 31000/- per month + HRA* for 1 st and 2 nd year @ Rs. 35,000/- per month + HRA* for 3 rd year (as per ICAR norms)	Essential qualifications: Post Graduate Degree (M. Sc.) in Plant Biochemistry/ Plant Molecular Biology/ Biotechnology/ Plant Physiology/ from a recognized institution with 4/5 years of Bachelor's degree. Candidates having 3 years Bachelor's degree and 2 years Master's degree should have NET qualification**. Desirable: Experience in biochemical techniques/ metabolites identification and characterization/ gene cloning/ Expression analysis.
Project entitled "Exploring the molecular regulatory networks of nutrient use efficiency and grain quality in wheat under elevated carbon dioxide and heat stress for developing climate resilient wheat"	Young Professional -II (YP-II) (One Post)	Rs 35000/- pm (consolidated)	Essential qualifications: Post Graduate Degree (M. Sc.) in Plant Biochemistry/ Plant Molecular Biology/ Biotechnology/ Plant Physiology/ Environmental Science/ Bioinformatics. Desirable: Experience in biochemical techniques/ molecular techniques/ Omics data characterization/ gene cloning

*The house rent allowance will be given as per the existing central government rate applicable in New Delhi. **As per ICAR / IARI OM F. No. Edn. /6/27/2014/HRD dated July 13, 2015

Division of Biochemistry

Terms and Conditions

- The above positions are purely temporary and will be filled on contractual basis. The posts are coterminus with the Project. Currently, the NASF project is sanctioned up to July, 2025 and CABin project up to March, 2025.
- Age limit: 35 years (Age relaxation of 3 years for OBC and 5 years for SC/ST/ women candidate as per govt. guidelines) as on 15th March, 2023.
- No objection Certificate (NOC) from the current employer is required, if working.
- For SRF post, Master's Degree in the relevant subject with 4 years / 5 years of Bachelor's degree is mandatory. Candidates having PG degree in Basic Sciences with 3 years Bachelor's degree and 2 years Master's degree should have NET qualification as mentioned in the ICAR F. No. Edn. /6/27/2014/HRD dated July 13, 2015.
- Bio-data as per the format given in Annexure 1 should be upload on the web-link [https://docs.google.com/forms/d/e/1FAIpQLSezbfmpbJMeLGrwsbl-2AtE8fhshAyP2XIXCbAdLs1e7kGS5g/viewform] along with attested copies of 10th, 12th, Undergraduation, post-graduation, Ph.D. and NET/GATE and other certificates. Affix an attested recent **passport size photograph** in the Bio-data. One pdf file (< 500 MB) having the entire scanned document should be uploaded through the web-link.
- The selected candidate will be required to produce all the original documents and medical certificate at the time of joining.
- No objection certificate from the employer shall be produced in case the candidate is employed elsewhere.
- Only the candidates having essential qualification would be entertained for the interview.
- The selected candidates shall not claim for regular appointments at this Institute as the post is coterminus with the respective Project.
- The interview will be conducted **ONLINE**.
- Concealing of facts or canvassing in any form shall lead to disqualification or termination.
- In case of any discrepancy, English version may be treated as final.
- Institute retains the right to not select any candidate / scrap any of the positions even after interview.

Asst. Admin Officer

Division of Biochemistry, ICAR-IARI

Division of Biochemistry

Application Form

Post Applied for (SRF/YP-II):

- 1. Name:
- 2. Fathers Name:
- 3. Date of Birth:
- 4. Age as on 15th March, 2023:
- 5. Marital Status:
- 6. Address for correspondence:
- 7. Permanent Address :
- 8. E-mail:
- 9. Contact telephone/Mobile No.:

10. Educational Qualifications:

S	Degree/Certificate	Board/University	Subject	Year	Marks
No.					%/OGPA
1	Ph.D				
2	MSc.				
3	BSc.				
4	XII				
5	Х				

- 11. Research experience (Number of years & brief description of the research projects; Enclose relevant office orders & certificates):
- 12. Any training program attended/ organized:
- 13. Publications with IF/NAAS-2022 ratings:
- 14. Name & contact information of two Referees:
- 15. Any other relevant information:

DECLARATION

I, hereby declare that all statements made in the application are true/ correct to the best of my knowledge and belief. In the event of any information being found false or incorrect, my candidature/ appointment may be cancelled

Date and Place

Signature of the Applicant

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Affix selfattested passport size photo