



**Division of Biochemistry**  
**Indian Agricultural Research Institute**  
**New Delhi 110012**



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

An online interview will be organized on **21<sup>st</sup> 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/1FAIpQLSezbfmPJMeLGrwsbl-2AtE8fhshAyP2XIXCbAdLs1e7kGS5g/viewform>] by **15<sup>th</sup> March, 2023, 05:00 pm IST**.

For any query, write us on the email: [ranjeetranjaniari@gmail.com](mailto: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 " <i>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 nutrient rich products</i> "	<b>Senior Research Fellow (SRF) (One post)</b>	Rs. 31000/- per month + HRA* for 1 <sup>st</sup> and 2 <sup>nd</sup> year @ Rs. 35,000/- per month + HRA* for 3 <sup>rd</sup> year (as per ICAR norms)	<b>Essential qualifications:</b> 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**. <b>Desirable:</b> Experience in biochemical techniques/ metabolites identification and characterization/ gene cloning/ Expression analysis.
Project entitled " <i>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</i> "	<b>Young Professional -II (YP-II) (One Post)</b>	Rs 35000/- pm (consolidated)	<b>Essential qualifications:</b> Post Graduate Degree (M. Sc.) in Plant Biochemistry/ Plant Molecular Biology/ Biotechnology/ Plant Physiology/ Environmental Science/ Bioinformatics. <b>Desirable:</b> 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

## Terms and Conditions

- The above positions are purely temporary and will be filled on contractual basis. The posts are co-terminus 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 15<sup>th</sup> 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 10<sup>th</sup>, 12<sup>th</sup>, Under-graduation, 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 co-terminus 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

## Application Form

### Post Applied for (SRF/YP-II):

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

**Affix self-  
attested  
passport  
size photo**

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

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**