



<u>Walk-In-Interview for the Recruitment of Senior Research Fellow (SRF), Junior</u> <u>Research Fellow (JRF), Young Professional-II (YP-II) and Semi/un-skilled staff</u>

Applications are invited to attend interview (In-person) for the recruitment of research fellows and un-skilled staff against vacancies in projects funded by different funding agencies. The interview will be organized on 12th April, 2024 for the recruitment of Senior Research Fellow (ONE post under NASF project), Junior Research Fellow (01 Post under GCoE on Millets project), Young Professional-II (02 Post under GCoE on Millets and CABin projects) and semi/un-skilled Worker (01 post under NASF project), purely on temporary/contractual basis, co-terminus with the projects, as per the particulars given below.

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" [NASF Project 20-68 TG2865]	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 protein purification, biochemical techniques/ metabolites identification and characterization, Gene
Project entitled "Omics- based Interventions for Characterizing the Pearl Millet Genotypes for Rancidity and Development of Nutri-Rich Processed Products with Improved Bioavailability, and Shelf-Life" (GCoE on Millets 12-258 TG3361)	Junior Research Fellow (One Post)	Rs. 31000/- per month + HRA@24% for 1^{st} and 2^{nd} year, Rs. 35,000/- per month + HRA@24% for 3^{rd} year (as per ICAR norms)	cloning and heterologous expression analysis. 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 gene cloning and characterization, Heterologous expression of

For any query, write us on the email: ranjeetranjaniari@gmail.com.

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			gene, basic biochemical techniques/ handling
			of instruments used in metabolomics, etc.
Project entitled "Exploring	Young	Rs 42000/- pm	Essential qualifications: Post Graduate
the molecular regulatory	Professional	(consolidated)	Degree (M. Sc.) in Plant Biochemistry/ Plant
networks of nutrient use	-II (YP-II)		Molecular Biology/ Biotechnology/ Plant
<i>efficiency and grain quality</i>	(One Post)		Physiology/ Environmental Science/
in wheat under elevated			Bioinformatics.
carbon dioxide and heat			Desirable: Experience in basic molecular
stress for developing			techniques/ biochemical techniques/ Omics
climate resilient wheat"			data characterization/ gene cloning, etc.
(CABin Project – 21-56			
TG3064)			
Project entitled "Omics-	Young	Rs 42,000/- pm	Essential qualifications: Post Graduate
based Interventions for	Professional	(consolidated)	Degree (M. Sc.) in Plant Biochemistry/ Plant
Characterizing the Pearl	-II (YP-II)		Molecular Biology/ Biotechnology/ Plant
Millet Genotypes for	(One Post)		Physiology/ Environmental Science/
Rancidity and			Bioinformatics.
Development of Nutri-Rich			Desirable: Experience in gene cloning and
Processed Products with			characterization, heterologous expression of
Improved Bioavailability,			genes, biochemical techniques/ Omics data
and Shelf-Life" (GCoE on			characterization, etc.
Millets 12-258 TG3361)			
Project entitled	Semi/Un-	Rs 18,500/- pm	Essential: 8 th pass
"Identification and	skilled staff	(consolidated)	Desirable: Field/farm experience
characterization of specific	(One Post)		
genes/metabolites linked			
with rancidity and their			
bioavailability patterns in			
landraces and elite			
cultivars of pearl millet for			
the development of nutri-			
rich products" [NASF			
Project 20-68 TG2865]			

*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 coterminus with the Project. Currently the NASF project is sanctioned up to 31.03.2025, Global CoE on millets up to 31.03.2025 and CABin project up to 31-03-2025, but is likely to be extended further.
- 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 1st April, 2024, (no age limit for un-skilled staff).

- The posts are purely temporary and will be filled on contractual basis initially for up to 31-03- 2025 or till completion of project whichever is earlier and may be extended periodically subject to performance of the candidate till the termination of the project.
- 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.
- Candidate should come for walk-in interview with two copies of application as per the format given in Annexure 1 along with a copy of biodata with dully attested certificates 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.
- The selected candidate will be required to produce all the original documents and medical certificate at the time of joining.
- No TA/DA/ any other expenses will be paid for attending the interview.
- 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 projects.
- Concealing of facts or canvassing in any form shall lead to disqualification or termination.
- The candidate intending to attend the interview, if any of his near or distant relatives is an employee of the ICAR/IARI, has to declare his/her name, designation, nature of duties, relationship in writing. If on the date of the interview such declaration is furnished and found that his relative is an employee of ICAR/IARI, such candidate will not be allowed to appear in the interview.
- 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/ JRF/ YP-II/ un-skilled staff):

(Those applying for the post of unskilled staff has to fill-in only column 1-9)

- 1. Name:
- 2. Fathers Name:
- 3. Date of Birth:
- 4. Age as on 01^{st} April, 2024:
- 5. Marital Status:
- 6. Address for correspondence:
- 7. Permanent Address :
- 8. E-mail:
- 9. Contact telephone/Mobile No.:
- 10. Educational Qualifications:

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

- 11. Experience (Number of years & brief description of the work; Enclose relevant office orders & certificates):
- 12. Any training program attended/ organized:
- 13. Publications with IF/NAAS-2024 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 Applicant

Affix selfattested passport size photo

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Annexure II

DECLARATION

I also hereby declare that none of my near or distant relatives is an employee of the Indian Council of Agricultural Research (ICAR)/Indian Agricultural Research Institute (IARI). If found otherwise and in the event of non-declaring the same as prescribed in the advertisement, my candidature to the Interview and my selection to the post be cancelled. I hereby declare that all statements made in the application form 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 without any notice.

Date & Place

Signature

Full name of the Candidate

Declaration

I,is	willing	to	attend	for	the	interview	ofon
, 2024 at	Division	of B	iochemis	stry, I	CAR	IARI, New	Delhi. The following particular
of my relative in ICAR is furnished as	per the r	equi	rement o	f the	adver	tisement for	attending the interview:
Name :							
Designation :							

Nature of duties :

Relationship :

Date & Place

Signature

Full name of the Candidate