ICAR- CENTRAL INSTITUTE OF POST-HARVEST ENGINEERING AND TECHNOLOGY (INDIAN COUNCIL OF AGRICULTURAL RESEARCH) PO: PAU, LUDHIANA – 141 004 (PUNJAB)

F.No. TOT-10(6)/FFP/2017/

Date: 20.12.2023

WALK IN INTERVIEW

Applications are invited from the eligible candidates for the post of Senior Research Fellow (SRF) (01 No.) in the project entitled "**Processing and value addition of agriculture produce for enhancing farmers income and employment in production catchment**" funded by ICAR under farmers FIRST Programme component of KVK Scheme. The appointments will be purely temporary and co-terminus with the project. The appointments may be terminated at any time without notice or assigning any reason thereof.

Name of the project	Processing and value addition of agriculture produce for				
	enhancing farmer's income and employment in production catchment.				
Data of completion of the project	21st Mouch 2024				
Date of completion of the project	31 st March, 2024				
	(Likely to be extended till March 2025)				
Date of termination of the said	31 st March 2024				
post under the project	(Likely to be extended till March 2025)				
Name of the Post:	Senior Research Fellow (SRF)				
Number of Post	one (01)				
Essential Qualifications	Master degree in Agricultural Process Engineering/ Foc				
	Engineering/ Food Technology / Food Science & Technology				
	or equivalent with 4 years/ 5 years Bachelor's degree.				
Desirable Qualification	Exposure of conducting survey, Agro-processing machinery				
	handling and operations. Computing & Soft skills of report				
	writing, and experience in working in any technology				
	transfer-based project. Knowloege of Creo/Solid works.				
Remuneration	Rs.31000/- +18% HRA consolidated per month.				
Age limit	35 years for Men and 40 years for Women.				
Date, time and Place of Interview	04-01-2024, 11:00 AM, Committee Room, ICAR-CIPHET,				
	Ludhiana				

Terms and Conditions:

- 1. The above position is purely on temporary basis and co-terminus with the project.
- 2. There is no provision for absorption/ re-employment in ICAR-CIPHET/ after the completion of the bound project.
- 3. The place of work will be ICAR-CIPHET, Ludhiana, and involve working/traveling in selected districts of Punjab for activities taken under the project.
- 4. No TA / DA will be paid for attending the interview.
- 5. The applicants must bring with them original documents and a brief of research work carried out during post-graduation / Ph.D. along with one set of photocopies at the time of interview. No objection certificate from the employer in case he/she is employed elsewhere. Experience certificate in original (if any).
- 6. No separate interview call will be issued to candidates.
- 7. All eligible candidates are requested to be present 30 minutes before the scheduled time on the date of the Interview for necessary formalities.
- 8. Canvassing in any form will render the candidate disqualified for the post.
- 9. The Director, ICAR-CIPHET, Ludhiana's decision will be final and binding in all respect.
- Note: The applications with detailed bio-data in the following proforma may be sent to Dr. Sandeep Mann, Principal Investigator, ICAR-CIPHET, PO; PAU, Ludhiana- 141004, Punjab. Tel No. 0161-2313109 / 2313110/ 2313115; or e-mail at (<u>farmerfirstciphet@gmail.com</u>). Eligible candidates may attend the walk-in interview on **04-01-2024 at 11:00 AM** at ICAR-CIPHET LUDHIANA.

Date: December 20, 2023.

(Dr. Sandeep Mann) PI & Head (AS & EC)

- 1. Name of the candidate
- 2. Father's name
- 3. Date of birth
- 4. Permanent address
- 5. Address for correspondence
- 6. Mobile Number/ Telephone Number
- 7. E-mail
- 8. Contact telephone/mobile no.
- 9. Educational qualifications (starting from 10th board)

S.No.	Examination/ Degree	Board/ Universit	Year	Marks/ Grade Point Obtained

10. Research/ Working Experience, if any

S.No.	Name of the Organization	Position	From	То

- 11. Publications
- 12. Any other relevant information

Declaration

I hereby declare that the information furnished here are true.

Date:

(Signature of the Applicant)