ICAR-Central Institute of Post-Harvest Engineering and Technology

(Indian Council of Agricultural Research) P.O. PAU, Ludhiana-141004 (Punjab)

F. No. 1(1)/CIPHET/FCI/2020/SRF: Recrtt.

Date: 13.03.2020

WALK IN INTERVIEW

Applications are invited for engagement of Senior Research Fellow (SRF) under the project "Study on Determining Storage Losses of Wheat and Paddy Stored in CAP System and to Recommend Norms for Storage Losses" at ICAR-Central Institute of Post-Harvest Engineering and Technology, Ludhiana (ICAR-CIPHET). The appointments will be purely temporary under contractual and co-terminus basis, following the prescribed procedure for six months or till the completion date of the project. The appointments may be terminated at any time without notice or assigning any reason thereof. The candidates possessing required qualifications given below may appear before the selection committee at Committee Room, ICAR-Central Institute of Post-Harvest Engineering and Technology (CIPHET), PO: PAU, Ludhiana-141004 (Punjab).

Date and time of Interview March 30, 2020; 11.00 AM

Name of the Project Study on Determining Storage Losses of Wheat and

Paddy Stored in CAP System and to Recommend

Norms for Storage Losses

Date of Completion of the project December 2021

Name of the post <u>Senior Research Fellow</u> (SRF)

No of Post Two

Qualification a) Essential

Master's Degree in Processing and Food Engineering/ Agricultural Structures and Process Engineering/ Food Technology/Food Science & Technology and with 4/5 Years Bachelor's Degree. Candidates having post graduate degree in above subjects with three years Bachelor's Degree and 2 years Master Degree should have NET Qualification and 2 years research

experience.b) Desirable

Research experience, experience in teaching,

NET/GATE qualified.

Remuneration Rs 31,000/- + HRA consolidated per month for 1st and

2nd year and Rs 35,000/-+ HRA for 3rd year

Age Limit 35 years for men

40 years for women

Terms and Conditions:

- i) The above positions are purely on temporary basis and co-terminus with the project.
- ii) There is no provision for absorption/ re-employment in ICAR/ CIPHET/ after completion of time bound project.
- iii) Place of work will be ICAR-CIPHET, Ludhiana, however, the candidate may be placed anywhere in India depending upon requirement of the project.
- iv) No TA / DA will be paid for attending the interview.
- v) The applicants must bring with them original documents and a brief of research work carried out during post-graduation / PhD along with one set of photocopy at the time of interview.
- vi) No objection certificate from the employer in case he/she is employed elsewhere.
- vii) Experience certificate in original (if any).
- viii) No separate interview call will be issued to the candidates.
- ix) All eligible candidates are requested to be present 30 minutes before scheduled time on the date of Interview for necessary formalities.
- x) Canvassing in any form will render the candidate disqualified for the post.
- xi) The decision of Director, ICAR-CIPHET, Ludhiana will be final and binding in all respects.

Note: The applications with detailed bio-data in the following proforma (1) Name of the candidate (2) Father's Name (3) Date of birth (4) Present address (5) Permanent address (6) Qualifications (starting from 10th board) (7) Experience, if any (9) Publications etc. may be sent through registered post or email (rkvciphet@gmail.com) with a passport size photograph to Dr. R.K. Vishwakarma, PI & Principal Scientist, ICAR-CIPHET, PO: PAU, Ludhiana-141004 (Punjab), Tel No. 0161- 2313120; Fax: 0161-2308670; Mobile No.: 9463100973 and attend the walk-in-interview as per above schedule. Super scribe the envelope with "Application for the post of under (Project Name)".

(R. K. Vishwakarma)
PI of the Project & Principal Scientist,
ICAR-CIPHET, Ludhiana

 Name: Father's name: 	me				
3. Date of Birth:					Photograph
4. Address for correspondence					
5. E-mail:					
	ephone/mobile no:	•			
	SC/ST/General				
8. Educationa	l qualifications				
S.No	Degree/Certi	ficato	Board/		Marks/Grade
5.110	Degree/Certif		niversity	Year	points obtained
			inversity		points obtained
Ph. D					
M. Tech					
B. Tech					
XII					
X					
9. Research E S. No.	Name of	r of years): Position	From	То	PI/Incharge
	Organization				
10. Publicatio	ns:				
11. Any other	relevant informat	ion:			

Application format for SRF Position

Date: Signature