## ICAR- ALL INDIA COORDINATED RESEARCH PROJECT ON POST- HARVEST ENGINEERING AND TECHNOLOGY, ICAR-CIPHET LUDHIANA (INDIAN COUNCIL OF AGRICULTURAL RESEARCH)

P.O. PAU, LUDHIANA 141 004 (PUNJAB)

File No. 1(1)/CIPHET/DOCA

Date: 04/10/2023

## WALK-IN INTERVIEW

Applications are invited from the eligible candidates for the post of Young Professional-I, Four number in the ICAR-CIPHET DoCA Pulse Storage Project, ICAR-Central Institute of Post-Harvest Engineering and Technology, Ludhiana, Punjab. The appointment will be purely temporary. The appointment may also be terminated at any time without any notice or assigning any reason thereof.

ICAR-CIPHET DoCA Pulse Storage Project, ICAR-Central Institute of Post-Harvest Engineering and Technology, Ludhiana, Punjab. 141 004			
13 March, 2027			
Young Professional-I (YP-I)			
Four			
A) Essential Graduates in Agricultural Engineering or equivalent with 4 Years bachelor's degree B) Desirable Experience in experimentation and data collection. Knowledge in computer applications like MS Office, MS Excel, internet, etc.			
Rs. 25000/- Consolidated per month			
Minimum 21 years and maximum 45 years (Relaxation applicable as per rules)			
Any one among Nagaur, Bikaner, Hanumangarh (Rajasthan); Ludhiana (Punjab) Delhi			
of Date: 17 October 2023 <u>Time: 2.00 PM</u>			
Location: ICAR-Central Institute of Post-Harvest Engineering a Technology, Ludhiana			

## Terms and conditions:

- The above position is purely on temporary basis and co-terminus with the Scheme. There is no provision for absorption/re-employment in ICAR after completion of Scheme/Project. i.
- The candidate however needs to inform the Principal Investigator, ICAR-CIPHET DoCA Pulse Storage Project, if he/ she wants to resign from the post, otherwise one month salary will be ii. deducted / not paid to her/him.
- No TA/DA will be paid for attending the interview. iii.
- The applicants must bring with them original documents along with one set of photocopy of the iv. certificates/ testimony at the time of interview.
  - No objection certificate from the employer in case he/she is already employed elsewhere. V.
- Experience certificate in original (if any). vi.
- Canvassing in any form will render the candidate disqualified for the post. vii.
- The tenure of the advertised Post will be initially for six months from date of joining. However, the tenure of the Post may be extended at discretion of Project- Co-ordinator, in or accordance viii. with the Rule Position.
  - During the period of employment, implementation of any change in emolument by agencies like ICAR/DST/DBT/UGC is strictly subject to approval of the funding agency ix.
  - Place of work/posting will be any one among Nagaur, Bikaner, Hanumangarh (Rajasthan); Ludhiana (Punjab); Delhi and involves working/ travelling in selected places of our country for X. activities taken under the project.

Note: The candidate may bring his application in attached format at the time of interview. The candidates may also sent their application to Principal Investigator, ICAR-CIPHET DoCA Pulse Storage Project, ICAR- CIPHET, P.O. PAU, Ludhiana-1410 04 (Punjab) through Speed-Post or e-mail id ciphet.doca2023@gmail.com and attend the interview as per above schedule.

Date: 14 / 10 /2023

Principal Investigator (ICAR-CIPHET DoCA Pulse Storage Project

CC:

- 1. I/c AKMU, ICAR-CIPHET, Ludhiana
- PS to Director, ICAR-CIPHET, Ludhiana for kind information to the Director.

## APPLICATION FORMAT FOR YOUNG PROFESSIONAL-I POST

	ent address: s for correspondence:				
E-mail:					
	t telephone/mobile no:				
C-togo	ry: General/ SC/ST:	a oth L - and	n		
Educat	tional qualifications (start	ing from 10th board	1)		
Sl. No.	Degree/Certificate	Board/University	Year		Marks/Grade point obtained
1.	B. Tech				
2.	XII				
3.	X				
	is any				
0. Resear	rch experience, if any	T =	From	То	PI/In charge
Sl. No.	Name of organization	Position			
1.					
2.			-		
	ications with NASS Rati	ng / Seminar/ Confe	erence, etc.		
11. Publ	ications with 14765 248				
Any oth	er relevant information				
		Declar	ation		
	y declare that the informat	ion furnished here a	re true.		
	declare that the informat	ion rannone			