

ICAR-CENTRAL INSTITUTE OF POST HARVEST ENGINEERING AND TECHNOLOGY



PO: PAU, LUDHIANA – 141 004 (PUNJAB)

F. No.: CIPHET_CDAC_MeiTY_Apple_Project/2022/JRF & TA

Date: 28th April 2022

Walk in Interview (Offline)

Applications are hereby invited from eligible candidates through online/offline mode for hiring of technical manpower [Junior Research Fellow: 01 Position and Technical assistant: 01 position] on purely contract basis for engagement in research and extension activity for the project entitled "Vision guided AI enabled Robotic Apple Harvester" under the "National Programme on Electronics and ICT Applications in Agriculture and Environment (AgriEnics) funded by Ministry of Electronics and Information Technology (MeitY), Government of India, New Delhi. The appointment 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 selection committee in the Seminar Hall (offline), ICAR-Central Institute of Post-Harvest Engineering and Technology (CIPHET), PO: PAU, Ludhiana-141004 (Punjab).

Date and time of Interview/exam	:	13 th May, 2022
Title of the Project	:	Vision guided AI enabled Robotic Apple Harvester
Date of Project Completion	:	February, 2024 (likely date of completion)

Name of the	Vacancy	Remuneration	Educational Qualifications	Age Limit
Position	Position			C
		i) Rs. 31,000/- + HRA	Master degree in Agricultural Structures and Process Engineering/ Agricultural Process Engineering/ Food Process Engineering/ Robotics/ Electronic and telecommunication Engineering/ Computer Application /Information Technology /Computer Science/Artificial Intelligence with 4 years/ 5 years bachelor's degree. Valid NET (ICAR/UGC/CSIR)/GATE is essential. Desirable: Experience related to application of artificial intelligence (AI)/development of AI models, image processing, machine vision, automation,	Age Limit 35 years for Men and 40 years for Women
			instrumentation, programming and sensor technology, published	

			research papers in relevant field will be preferred.	
Technical Assistant (TA)	01	ii) Rs. 20,000/- + HRA	Bachelor' Degree in Agricultural sciences/ Computer Science / Computer Engineering / Information Technology / Computer Applications / Electronics & Communication / Mechanical Engineering - Electrical engg. Or B.Sc./3 years diploma in Engineering and technology. Desirable: Experience related to instrumentation, programming and sensor technology, will be preferred.	50 years

Selection Procedure:

The applications received shall be screened and eligible candidates may undergo a written examination prior to panel interview.

<u>Last Date of submission of applications</u>: 10th May 2022 till 5:00 pm Interview/exam Date: 13th May 2022

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 CIPHET, Ludhiana. Travel may be required.
- iv) No TA / DA will be paid for attending the interview
- v) The applicants must bring with **original documents** and a brief of research work carried out during post-graduation / Ph.D. 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 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 and,
- xi) The Director, ICAR-CIPHET, Ludhiana's decision will be final and binding in all respects.

xii) The candidates need to submit declaration and application form (Annexure -I)as per appended proforma,

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 with % of marks scored) (7) Experience, if any (9) Publications etc. may be sent through registered post or email (kalnar.bhaskar@icar.gov.in) with passport size photograph to Er. Yogesh B. Kalnar, Scientist & CC-Principal Investigator, Automation and Sensor Technology Division, ICAR-CIPHET, PO: PAU, Ludhiana – 141 004, Punjab. Tel No. 0161-2313146; Fax: 0161-2308670; (M) 09623373001 to attend the walk-in-interview as per above schedule.

Yogesh B. Kalnar

Scientist & CC-Principal Investigator Automation and Sensor Technology Division ICAR CIPHET CDAC MeiTY Apple Project

DECLARATION

(To be submitted in advance by candidates whose relative (s) is an employee of ICAR/CIPHET: other candidates will furnish it at the time of interview)

OR
declare that I am related to the
ollowing individual (s) employed in ICAR/CIPHET, Ludhiana whose name (s), esignation, nature of duties and relationship with me is furnished below.
Jame:
Designation:
nstitute Organization:
Vature of duties:
n the event of the above cited information is found to be incorrect or concealing any acts, my candidate to the interview/selection to the post is liable to be cancelled.
Date and Place Signature
ull Name of Candidate

Application Form

1.	Post Applied for:	:					
2.	Name in full (In BLOCK	:					
	LETTERS)						
3.	Passport Size Photo	:					
4.	Father/ Husband's Name						
5.	Date of Birth (as per		DD/MN	Л/YY			
	matriculation certificate)	•		/			
6.	(i) Mailing address	•					
0.	(i) ivianing address	•					
	(::) Mahila/Landlina Na						
	(ii) Mobile/ Landline No.	:					
	(iii) Email id	:					
7.	Permanent Address (if	:					
	different from Sl. No. 6						
	above)						
8.	Category	:	SC	ST	OBC	GEN	EWS
9.	Gender						
10.	Whether handicapped (please	:					
	mention type and extent)						
11.	Marital status	:	,	Married		Singl	e
12.	Educational Qualification fro	m C	lass X o	nwards in	chronolo	gical ord	ler:
C	Even Desged Class/ V	oorc	Doo	rd/ Cm	o i o lizatio	n Dorga	ntaga of

S.	Exam Passed	Class/	Years	Board/	Specialization	Percentage of
No.		Division	of	University		marks/ Grade
			passing			obtained
I						
II						
III						

IV					
NET	Examination Pa	ssed (if any):		
	(Document to b	e attached)			

13. List of Research Publications (if any)

14. Additional Professional training related to the post:

15. Details of employment/experience in chronological Order

Sl.	Organization/	Post	From	То	Nature of duties
No.	Institute	held			

16. Details of awards, professional achievement, extra – curricular activities etc., if any (Document(s), if any, may also be provided in this regard along with this form)

SELF-DECLARATION

I hereby declare that the information furnished in this application are true/ correct to the best of my knowledge and belief. I also declare that (i) I have never been punished or debarred from government (Central/State) autonomous Organizations and ICAR service; (ii) I have not been convicted by a court of law for any offence. In the event of any information being found false or incorrect, my candidature/ appointment may be cancelled without any notice and necessary action. I further declare that I have read the Advt. carefully and I declare that I fulfill all the conditions of eligibility regarding age limit, educational qualifications etc., prescribed for the contractual engagement.

(Signature of Candidate)
Name
Date
Place