

# भाकृअनुप-विवेकानन्द पर्वतीय कृषि अनुसंधान संस्थान, अल्मोड़ा-263601 (उत्तराखण्ड) ICAR-Vivekananda Parvatiya Krishi Anusandhan Sansthan, Almora - 263601 (Uttarakhand) (भारतीय कृषि अनुसंधान परिषद/Indian Council of Agricultural Research)



(कृषि अनुसधान एवं शिक्षा विभाग/Department of Agricultural Research & Education)

(कृषि एवं किसान कल्याण मन्त्रालय, भारत सरकार)

(Ministry of Agriculture and Farmers Welfare, Government of India)

## **Walk in Interview**

Eligible candidates are invited for Walk-in-Interview on **08.08.2024 at 10:00 AM** at ICAR-Vivekananda Parvatiya Krishi Anusandhan Sansthan, Hawalbagh, Distt. Almora-263601 (Uttarakhand) for temporary and time bound positions of Junior Research Fellow, Young Professional-II and Skilled Helper on contractual basis under the following project. The qualifications and other details are as under:

S	I. Name of the	Name of the	No.	Age limit	Emoluments	Duration	Qualification	
N	o. Project/Section	post(s)	of				Essential	Desirable
			post					
	and identification of regulatory genes conferring cold stress tolerance in maize landrace from Kashmir	Fellow (JRF) for first two years and third year as Senior Research Fellow	01	The upper age limit is 35 years for men and 40 years for womenon the date of interview.	Rs37,000/-p.m. + HRA (as per GoI norms) for 1st and 2nd year  Rs.42,000-/p.m. + HRA (as per GoI norms) for 3rd year*  *After completion of 2 years as JRF	Initially for one year extendable subject to continuation of the project and satisfactory performance of the candidate	Master's degree in Botany OR Graduate/Post Graduate degree in Plant Breeding /Genetics / Plant Biotechnology selected through a process described through any one of the following: a. Scholars who are selected through National Eligibility Tests - CSIR-UGC NET including lectureship (Assistant Professorship) and GATE. b. The selection process through National level examinations	Experience of working in maize crop with knowledge / experience of maize doubled haploid production and molecular breeding

							conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MoE,	
							ICAR, ICMR, IIT, 11Sc, IISER, NISER etc.	
2.	Trait Discovery and development of genomic resources in finger millet and barnyard millet under Global CoE on Millets-EFC Research Collaboration. (Funded by ICAR-IIMR, Hyderabad) (Place of posting Hawalbagh)	II	01	The upper age limit is 35 years for men and 40 years for women on the date of interview.	Rs.42,000/-per month (Fixed)	Upto March, 2026	Master's degree in Plant Biotechnology/ Genetics and Plant Breeding/ Botany	Knowledge and work experience in breeding, genomics and trial management of millets and underutilized crops. Experience in micronutrient analysis through ICP-OES device
3.	Millet Value Chain. (Place of posting Hawalbagh)	Young Professional- II	01	The minimum age will be 21 years and maximum 45 years with relaxation as per rules.	Rs.42,000/- per month (Fixed)	Initially for a period of one year and extendable based on the need of the organization and performance of the candidate.	M Sc / M Tech in Food Technology	Knowledge and work experience in development, self-life testing, packaging and branding of the value added products.

4.	ICAR consortia research platform on molecular breeding on Garden pea. (Place of posting Hawalbagh)	Young Professional- II	01	The minimum age will be 21 years and maximum 45 years with relaxation as per rules.	Rs.42,000/- p.m.	Initial engagement for one year (2024-25) which is extendable to two more years (01 year at a time) subject to requirement of the YP in the organization and satisfactory performance of the candidate.	Post graduate in relevant subjects (Vegetable Science, Plant Breeding / Genetics / Biotechnology / Botany /Plant Pathology) or graduate degree holders in relevant Agricultural Sciences.	Experience in molecular breeding/ tissue culture in crops.
5.	ICAR consortia research platform on hybrid technology on onion. (Place of posting Hawalbagh)	Young Professional- II	01	The minimum age will be 21 years and maximum 45 years with relaxation as per rules.	Rs.42,000/- p.m.	Initial engagement for one year (2024-25) which is extendable to two more years (01 year at a	Post graduate in relevant subjects (Vegetable Science, Plant Breeding / Genetics / Biotechnology / Botany /Plant Pathology) or graduate degree holders in relevant Agricultural Sciences	Experience in molecular breeding/ tissue culture in crops.
		Skilled Helper	02	The upper age limit is 35 years for men and 40 years for women on the date of interview	As per GoI minimum wages for Skilled Labour (presently Rs. 14,940/- Consolidated)	time) subject to requirement of the YP/SH in the organization and satisfactory performance of the candidate.	Intermediate	Knowledge and experience of pollination, crossing and seed production in crops and working knowledge of computers, typing, data documentation and record keeping.
6.	Administration & Audit Section (Place of posting Hawalbagh)	Young Professional-II (IT)	01	The upper age limit is 45 years on the date of interview.	Rs.42,000/- p.m.	Initially for a period of one year, extendable to two more years (01 year at a	Graduates with at least 60% marks in Computer Application/Information Technology/Computer Science/Artificial Intelligence/ Operating	Knowledge of Oracle, Java, etc. Working knowledge in ICAR ERP System, TSA, PFMS will be preferred.

		ti	ime) based on	Systems/ Software	
		ne	eeds of the	Engineering/ Computer	
		O	rganization	Graphics with one-year	
		aı	nd	experience in the relevant	
		p	erformance of	field.	
		th	ne candidate.	OR	
		Н	However,		
		m	naximum	Masters in Computer	
		d d	uration will	Application/Information	
		ne	ot be	Technology/ Computer	
		ex	xtended	Science/ Artificial	
		b	eyond three	Intelligence/ Operating	
		y y	ears (1+1+1).	Systems/ Software	
				Engineering/ Computer	
				Graphics.	

#### Terms and conditions:

- 1. Interested and eligible candidates fulfilling the above qualifications may appear in walk-in-interview on **08.08.2024** at **10:00 AM** at **ICAR-Vivekananda Parvatiya Krishi Anusandhan Sansthan, Hawalbagh, Distt. Almora <b>263601** (Uttarakhand) alongwith duly filled application form (in the prescribed proforma only) indicating all details and photograph for each project separately with self attested copies of educational and other certificates.
- 2. No-objection certificate from the employer/University in case he/she is in employment elsewhere/studying.
- 3. The candidates are necessarily required to produce all original certificates/dissertation/thesis which will be returned to them.
- 4. The selected candidate shall not claim any regular employment at this Institute, as the position is co-terminus with the project.
- 5. No T.A./D.A. will be paid to the candidates for attending the interview.
- 6. The above position is on contractual basis, purely temporary, time bound and co-terminus with the project.
- 7. The place of work will be at ICAR-VPKAS, Almora/Hawalbagh or at the project site.
- 8. Concealing of facts are canvassing in any form shall lead to disqualification or termination.
- 9. The number of positions may increase and decrease as per requirements.
- 10. The Director's decision will be final and binding in all respects.

# ICAR-VIVEKANANDA PARVATIYA KRISHI ANUSANDHAN SANSTHAN ALMORA-263601 ( UTTARAKHAND) INDIA

### **Application Form**

1. 2.	Name of the p		Recent passport size			
3.	Name (in Bloc	I	photograph			
4.	Father's/Husba					
5.	Permanent ad	dress				
6.	Mailing addres	ss				
7.	Contact no.		. Email Address .			
8.	Date of birth					
9.	Age as on clos	sing date of applicat	ion			
10.	Sex (M/F)					
11.	Nationality					
12.	Whether belon	gs to SC/ST/OBC				
		rofessional/Technica				
	camination/	Board/University	Year of	Subjects		n/percentage of
De	egree/Diploma		passing		marks	
14.	Details of expe	erience, if any				
15.	Details of pres	ent employment, if	any			
			<u>Declaration</u>	<u>1</u>		
	ı		Con/doabt	huifo of		
and exa	clare that all the d belief. In the	e statements made a event of any inform iew/selection, action KAS, Almora.	above are comple ation found false	ete and correct to or incorrect at ar	the bes	t of my knowledge before or after the