

भा०कृ०अनु०प०—केन्द्रीय उपोष्ण बागवानी संस्थान ICAR-Central Institute For Subtropical Horticulture रहमानखेडा, पो. काकोरी, लखनऊ—226 101 (भारत)





फा॰सं॰ 1-1(102)/स्था**॰**

दिनांक:18.10.2018

प्रवेश-साक्षात्कार (वाक इन इंटरव्यू)

निम्नलिखित अस्थाई पदों पर भर्ती हेतु संस्थान के रायबरेली रोड, कैम्पस तेलीबाग, लखनऊ में क्रम सं॰ 01 दिनांक 03.11.2018 एवं क्रम सं॰ 2 से 6 दिनांक 02.11.2018 को अधोलिखित विवरण के अनुसार प्रवेश साक्षात्कार होना निर्धारित हुआ है।

Sl. No.	Name of the Project	Name & No. of the position	Emoluments	Qualification & Experience
1.	पी०पी०वी० एंड एफ०आर०ए० प्रोजेक्ट — "वैलीडेशन और इस डिस्कप्टर फार बेल" PPV & FRA project entitled "Validation of DUS descriptor for Bael" (परियोजना काल : 31 मार्च 2019 (Project Duration: Up to March 2019) Date of Interview : 03.11.2018 Time : 10.30 a.m.	SRF (One) (UR)	Rs. 25000 per month +20%HRA	Essential: Master's Degree in the relevant subject with 4 years / 5 years of Bachelor's degree. Or Post graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master's degree should have NET /P.hd. qualification in Sub: Horticulture/ Biochemistry/Plant Breeding/Plant physiology /Life Science Desirable: Knowledge of biochemical analysis of fruits and working knowledge of computer application
2.	नेटियो : एफ्फिकेसी इवैल्यूएशन प्रैक्टिसेज ऑफ़ सी.आई.एस.एच, लखनऊ. Nativo: Efficacy evaluation practices of CISH, Lucknow (परियोजना काल : 31 मार्च 2019 या परियोजना समाप्त होने तक। Project Duration: Up to 31 March 2019 or termination of project) Date of Interview : 02.11.2018 Time : 10.30 a.m.	परियोजना सहायक (एक) Project Assistant (One) (SC)	Rs. 10000/- fixed	अनिवार्यः कृषि/ विज्ञान में स्नातक वांछनीयः आम के वागों में कार्य का अनुभव Essential: Agriculture/ Science Graduate. Desirable: Working experience in mango fields

3.	निक्रा प्रोजेक्ट "अंडरस्टैंडिंग द चैंजेस इन	स्काउट (एक)	Rs. 12000/-	अनिवार्यः कृषि/ विज्ञान में
	होस्ट-पेस्ट इंटरेक्शन्स अंडर क्लाइमेट	Scout (One)	fixed	स्नातक
	चेंज सिनेरियो"	(UR)		वांछनीय: आम के वागों में कार्य
	NICRA Project "Understanding the			का अनुभव
	changes in host-pest in mango			Essential: Agriculture/ Science
	under climate change scenario".			Graduate.
	(परियोजना काल : 31 मार्च 2020 या			Desirable: Working
	परियोजना समाप्त होने तक। Project			experience in mango fields
	Duration: Up to 31 March, 2020 or			
	termination of project)			
	Date of Interview : 02.11.2018 Time : 10.30 a.m.			
4.	हाई टेक हार्टीकल्चर फार एफीशिएन्ट	SRF (One)	Rs. 25000/-per	Essential:
	यूटिलाईजेशन ऑफ रिसोर्सेज थ्रू प्रिसीजन	(UR)	month(fixed) +	Master's Degree in the relevant
	फार्मिग अन्डर पी०पुफ०डी०सी०		20% HRA	subject with 4 years / 5 years of
	PFDC- Project Hi-tech Horticulture for Efficient Utilisation			Bachelor's degree.
	of Resources through Precision Farming			Post graduate degree in Basic
	under PFDC.			Science with 3 years
	(परियोजना काल : 31 मार्च 2019			Bachelor's degree and 2 years
	Project Duration: Up to March			Master's degree should have
	2019)			NET/Ph.D. qualification Sub: Horticulture/Plant
	Data of Interview - 02 11 2010			Physiology
	Date of Interview: 02.11.2018 Time: 10.30 a.m.			Desirebles
	11me . 10.30 d.m.			Desirable: i. Research experience in relevant
				research field.
				ii. Working knowledge of
5.	डी.बी.टी. प्रोजेक्ट ''डेवलपमेंट ऑफ	SRF (One)	Rs. 25000 per	Master's Degree in the relevant
3.		(OBC)	month +20%	subject with 4 years / 5 years of
	नेशनल डाटाबेस ऑन मैंगो''		HRA	Bachelor's degree.
	DBT Project "Development of National Database on Mango"			Or
	(परियोजना काल : 28 फरवरी 2019 या			Post graduate degree with 3 years Bachelor's degree and 2
	परियोजना समाप्त होने तक			years Master's degree should
				have NET /Ph.D.
	Project Duration: Up to 28 February			Sub: Science/ Eng./
	2019 or termination of project)			Geography
	Date of Interview: 02.11.2018 Time: 10.30 a.m			Desirable Strong working
	11me : 10.30 a.m			<u>Desirable -</u> Strong working knowledge in GIS
				technologies for generating
				map, area estimation,
				change detection
6.	पी०पी०वी० एंड एफ०आर०ए० प्रोजेक्ट	SRF (One)	Rs. 25000 per	Essential:
	-"डस कैरेक्टराईजेशन ऑफ ग्वावा"	(UR)	month +20%	Master's Degree in the relevant
	PPV&FRA project entitled "DUS		HRA	subject with 4 years / 5 years of Bachelor's degree.
	characterization of Guava".			Or
	(परियोजना काल : 31 मार्च 2019 या			Post graduate degree in Basic
	परियोजना समाप्त होने तक			Science with 3 years
	Project Duration: Up to 31 March 2019			Bachelor's degree and 2 years
	or termination of project)			Master's degree should have NET /Ph.D. qualification
	Date of Interview: 02.11.2018 Time: 10.30 a.m			Sub: Horticulture/Plant
	Time . 10.50 a.m.			Breeding/Botany/Plant
				Sciences
				Desirable- Working experience
				in field, DUS characterization
				knowledge of computer and

Age Limit:

For Senior Research Fellow,: Maximum age of 35 years for male and 40 years for female candidates. For Scout & Project Assistant: Maximum age of 35 years for male and 40 years for female candidates. Note: Age will be calculated as on the date of interview. Relaxation of age admissible for SC/ST/OBC candidates as per Govt. of India/ICAR rules.

Candidates should bring his/her bio-data (C.V.) and original certificates supporting educational
qualifications and experience. Photocopies of certificates, a latest passport size photograph at
the time of interview.

2. The above-mentioned position are purely on contract basis and co-terminus with the project. The person recruited will not have any claims for absorption in any capacity after the termination of the project

3. No T.A./D.A. will be paid to candidates for attending the interview.

4. Canvassing in any from will disqualify the candidature.

5. The Director's/P.I. decision will be final and binding in all respects.

Note: The Advertisement is also available at the Institute Website: www.cish.res.in

ASH. Admn. Officer