

भाकृअनप-केन्द्रीय उपोष्ण बागवानी संस्थान

ICAR-Central Institute for Subtropical Horticulture

रहमानखेड़ा, पो. काकोरी, लखनऊ—226 101 (भारत) Rehmankhera, P.O. Kakori, Lucknow 226 101 (India) Phone 0522-2841022,2841023, 2841024; Fax 0522-2841025 Web Site www.cish.res.in; email: cish.lucknow@gmail.com



फा॰सं॰ 1-1(102)/स्था॰

दिनांक: 24.06.2020

प्रवेश-साक्षात्कार (वाक इन इंटरव्यू)

निम्नलिखित अस्थाई पदों पर भर्ती हेतु संस्थान के रायबरेली रोड, कैम्पस तेलीबाग, लखनऊ में दिनांक 03.07.2020 एवं 04.07.202 को अधोलिखित विवरण के अनुसार प्रवेश साक्षात्कार होना निर्धारित हुआ है।

S. No.	Project Name	No. Name position	of of	Emoluments	Essential Qualification	Desirable
1.	DST Sponsored CRG project "Genome wide SNP markers associated with fruit traits for developing climate smart mango hybrids using genomic selection" Project Duration: 3 years (Feb. 2020-Feb-2023) Date of Interview: 03.07.2020 Time: 10.30 a.m.	JRF (One)		Rs. 31,000/- +HRA as per Institute norms per month for first 2 years, Rs.35,000/- + HRA per month in 3 rd year	Post Graduate degree (Master of Science or equivalent) in Biotechnology/ Genetics/ Plant Breeding/ Basic allied Sciences or Agriculture/ Horticulture with specialization in Molecular Breeding etc. with at least 55% Marks or equivalent Grade Point Average. Qualification in at least one of the following national level examinations: 1. CSIR-UGC National Eligibility Test (NET) including lecturership. 2. Graduate Aptitude Test in Engineering (GATE). 3. Any national level combined entrance test by the following agencies of the Central Government of India: DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISc, IISER etc.	1. Experience in breeding of horticulture crops, QTL mapping and data analysis. 2. Preference would be given to candidates with research experience in molecular biology / Molecular Breeding in national level research labs or University.

2.	Project - Generation of bio-efficacy and toxicological data for commercialization bioformulation FUSICONT towards the management of banana wilt caused by Fusarium oxysporum f.sp. cubense Tropical Race 4" under I.C.A.R. (Project Duration: 2 years (2020-2022) Date of Interview: 03.07.2020	Project Fellow (One)	Rs. 12000/- consolidated per month	Any undergraduate degree in Science with work experience in microbiology, tissue culture, pathology and molecular biology.	
		0.55			
3.	Time: 02.00 p.m. "AICRP of Biological control of crops pests" (Project Duration: Up to 31 March 2021 or completion of the scheme whicher is earlier)(likely to be extended) Date: 04.07.2020 Time: 02.00 p.m. onwards	Project Assistant (One)	Rs. 2,0000.00 p.m. fixed emolument	B.Sc. (Ag)	Experience in work of crop protection in fruit crops

For Project Assistant 35 years for male and 40 years for female candidates on the date of interview

Note: Age will be calculated as on the date of interview. Relaxation of age admissible for SC/ST/ OBC candidates as per

Note: Applicant may send bio-data latest by 30.06.2020 at Institute E-mail: cish.lucknow@gmail.com.

- 1. Candidates should bring his/her bio-data 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 decision will be final and binding in all respects.

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

Sr. Admn. Officer

CORRIGENDUM

For Sl. No. 01 Applicant may send his biodata/ application on Institute E-mail: cish.lucknow@gmail.com latest by 30.06.2020.