

## College of Post-Graduate Studies in Agricultural Sciences (CENTRAL AGRICULTURAL UNIVERSITY, IMPHAL)

Umiam, Umroi Road, 793103 Ri-Bhoi, Meghalaya

Telefax: 0364-2570030(O), Phone: 0364-2570614(O)

## CAU/CPGSAS/SNRM-ERP/DBT-Citrus GERMPLASM/2023/2424 Umiam the 13th January, 2023

## Application is invited for the Walk-in-Interview for Research Project Positions

Eligible candidates are invited to appear walk-in-interview on 30<sup>th</sup> January, 2023 (10:30 AM onwards) for the project research positions under the DBT funded research projects.

Project No.1: Development of diagnostic kits for quick detection of CTV, HLB and Phytophthora diseases in Citrus of North East India.

Project No.2: Collection, Conservation and Morpho-Phenological Characterization of Citrus Germplasm of North

**Project No.3:** Utilization of soil and plant microbial resources for enhancing the productivity of cropping systems and soil health under jhum and terrace/valley agroecosystems of Eastern and North-Western Indian Himalayas.

**Project No.4:** Up-scaling of Organic Technologies through Development of Model Organic Farm in Aspirational Districts of NE India.

S.N.	Project No.	Designation	Emoluments	Essential Qualification
5.11.	Troject No.	and no. of	Emoraments	Listential Qualification
		post		
1	Project no. 2	JRF/SRF	Rs.31,000/-	Qualification: Master degree in Basic Science with NET
	Project no. 3	3 nos. (1	fixed per	qualification / or Master degree in Professional programme like
	Project no. 4	for each	month + 8%	Agricultural Sciences from a recognized university.
		project)	HRA for	Specialization: Agricultural Microbiology / Agricultural
			year 1 and II	Biotechnology / Soil Science (Soil Microbiology) / Agronomy /
			and	Plant Molecular Biology and Biotechnology / Horticulture
(a			Rs.35,000/-	(Pomology) / Botany / General Microbiology / Environmental
			fixed per	Sciences.
			month + 8%	Desirable:
			HRA for	Project 2. Skills on handing HPLC for root exudates, etc., soil
			year III	and plant analysis, knowledge on citrus biodiversity are
				desirable.
		-		Project 3. Microbiological techniques / Biofertilizers / Soil
				microbiology / molecular microbial ecology / Biochemistry, etc.
		-		Project 4: Agronomy / Microbiological techniques /
				Biofertilizers / organic farming, etc.
3.	Project no. 1	Project	Rs.20,000/-	Graduate in Science/Technology/ B.Sc. in Agriculture
	Project no. 2	Assistant /	fixed per	
	Project no. 3	Technical	month + 8%	
		Assistant	HRA	
		(3 nos.)		
		Emolume	ents as per DST	OM No. SR/S9/Z-05/2019 dtd. 10.07.2020

Interested candidates are requested to send their applications in the enclosed BIODATA format along with scanned copy of original documents as a single PDF file to <a href="mailto:deancpgs@gmail.com">deancpgs@gmail.com</a> on or before 27<sup>th</sup> January, 2023 (4:30 PM).

## **Terms and Conditions:**

1. No TA/DA and official accommodation will be provided for appearing in the walk-in-interview.

2. Age limit: Maximum of 35 years for men and 40 years for women candidates (Relaxation as per Govt. of India norms).

3. The above-mentioned posts are purely on contractual basis and co-terminus with the above-mentioned project or earlier based on the performance of the candidate.

4. The Dean reserves the right to cancel/postpone the interview without assigning any reason thereof.

5. No objection certificate from the employer, in case, the applicant is employed elsewhere.

(Mayank Rai)
Dean, CAU-CPGSAS, Umiam