



# College of Post-Graduate Studies in Agricultural Sciences

(CENTRAL AGRICULTURAL UNIVERSITY, IMPHAL)

UMIAM- 793103, (MEGHALAYA)

Telefax: 0364-2570030(O)

Phone: 0364-2570614(O)

CAU/CPGSAS/NASF-NUE/corres/22-23/1132(1)


Dated 25<sup>th</sup> Aug, 2022

## WALK IN INTERVIEW

Eligible candidates are invited to attend “walk-in-interview” for the following vacancy under DBT and NASF projects at CPGSAS, CAU (Imphal), Umiam, to be held on 15<sup>th</sup> September, 2022 at 10:00 A.M. in the Dean’s office.

S.N	Title of the project (funding agency)	Post	Essential Qualification	Emoluments
1	Understanding the <i>Citrus tristeza virus</i> resistance mechanisms in citrus species and development of disease free quality planting material of Khasi Mandarin ( <i>Citrus reticulata</i> Blanco) from North east India (DBT, GoI)	JRF (1)	M.Sc in Plant or Agricultural Biotechnology, Horticulture, Genetics & Plant Breeding, Botany, Plant Sciences, Plant Pathology with NET/GATE or any National level Examination. <b>Desirable:</b> Experience in Molecular Biology and Plant Tissue Culture work with working knowledge of computers	Rs. 31,000+ 8% HRA
2	Network Project for Establishment of disease free elite Khasi mandarin and Sweet Orange genetic stocks through shoot tip grafting (STG) and mass production of quality planting material for Northeastern states of India (DBT, GoI)	JRF (1)	M.Sc. in Plant or Agricultural Biotechnology, Horticulture, Genetics & Plant Breeding, Botany or Plant Sciences with NET/GATE or any National level Examination. <b>Desirable:</b> Experience in grafting, Molecular biology work with working knowledge of computers	Rs. 31,000+ 8% HRA
3	Deciphering and deploying low phosphorus tolerance and nitrogen use efficiency in rice using targeted genomics approach (ICAR- NASF)	SRF (1)	M.Sc. in Genetics & Plant Breeding/Plant Molecular Biology &/or Biotechnology with working knowledge of handling plants in field conditions. NET (National Eligibility test) or equivalent qualification is essential. <b>Desirable:</b> Experience in DNA and RNA extraction, q RT-PCR and electrophoresis techniques. Transcriptomics and genomic data analysis.	Rs. 31,000+ 8% HRA
		YP-I	B.Sc. (Ag.) from ICAR accredited university or college with working knowledge of handling plants in field conditions. <b>Desirable:</b> knowledge of computers, Excel, experimental design and statistical tools	Rs. 25,000 consolidated

No TA/DA and official accommodation will be provided for appearing in the interview. The posts are contractual and co-terminus with the project without any provision for regularization. The Dean reserves the right to cancel/postpone the interview without assigning any reason thereof. The Dean shall also reserve the right to terminate the contract of job as mentioned above, even before the completion of the project for which no appeal thereof shall be made. Candidate are required to bring the relevant certificates/marksheets/thesis, etc in original along with an application (format enclosed), enclosing photocopies of certificates and marksheets from HSLC onward: duly attested affixing a passport size photograph on the top.

  
(Mayank Rai)  
Dean I/C, CPGS,  
CAU (Imphal)