

ಐ.ಸಿ.ಎ.ಆರ್ – ಭಾರತೀಯ ತೋಟಗಾರಿಕೆ ಸಂಶೋಧನಾ ಸಂಸ್ಥೆ भा.कु.अनु.प. भारतीय बागवानी अनुसंघान संस्थान I.C.A.R - INDIAN INSTITUTE OF HORTICULTURAL RESEARCH ಹೆಸರಘಟ್ಟ ಕೆರೆ ಅಂಚೆ, ಬೆಂಗಳೂರು–೫೬೦೦೮೯.

ਕੰਸਰਕਪੂ ਵੇਰੇ ಅಂಚೆ. ಬೆಂಗಳೂರು-೫೬೦೦೮೯. हेस्सरघटटा लेक पोस्ट, वेंगल्फ — 560 089 अक्टरमबदुअस्मगम दमस्य २०४१, अक्टमदुमद्रगरूथ — 560 089 "ISO 9001:2008 INSTITUTE"



Date: 28.11.2023

F.No.PS/CAO-2023/

ADVT. NO.06/2023/ESTT - II

The following candidates have been selected for the temporary posts through personal Interview held on 22.11.2023 at ICAR-IIHR, Hesaraghatta Lake Post, Bengaluru - 89 for various time bound projects/schemes. The details of posts, tenure of appointment, age limit and qualification are detailed below:

Item No.	Project/Scheme Name	Name & No. of Posts	Remuneration	Requisite Qualification with Age Group	Selected Candidate
2.	Junior Research Fellow (01 Post)	DBT project entitled "Studies on population diversity and Role of host plant volatiles and cues for enhancing egg laying in temperate tasar silk moths (Antheraea proylei)"	Rs.31,000/- PM+HRA Up to 31.10.2024	Essential: M.Sc. (Agriculture) / M.Sc. (Horticulture) in Entomology/ M.Sc. in Applied Entomology/ Zoology/ Biological Sciences/ Biotech./ Biochem./Microbio. with NET qualification & 2 Years of Research Experience Desirable: Insect handling experience, Molecular work, work experience on endosymbionts Age Group: 21-45 years.	Ms. SAFEENA MAJEED. A.A.
3.	Senior Research Fellow (01 Post)	DBT project entitled "Exploiting chemical ecology for IPM: Deciphering the phyto-semio chemicals involved in Insect plant interaction of major crop pests of North East Region, India"	Rs.31,000/- PM+HRA Up to 31.03.2024	Essential: M.Sc. (Agriculture) / M.Sc. (Horticulture) in Entomology/ M.Sc. in Applied Entomology/ Zoology/ Biological Sciences/ Biotech./ Biochem./Microbio. with NET qualification & 2 Years of Research Experience Desirable: Insect handling experience, Molecular work, work experience on endosymbionts Age Group: 21-45 years.	Ms. VIDYALAKSHMI. S.V.

2 / Sayh 27

					\
4.	Senior Research Fellow (02 Post)	"National Professor Project Deciphering the infochemicals in multitrophic plant insect-microbe interactions in horticultural crop ecosystems: Exploiting the ecological chemistry for sustainable IPM strategies"	Rs.31,000/- PM+HRA Up to 31.10.2025	Essential: M.Sc. (Agriculture) / M.Sc. (Horticulture) in Entomology/ M.Sc. in Applied Entomology/ Zoology/ Biological Sciences/ Biotech./ Biochemistry/ Microbiology with NET qualification & 2 Years of Research Experience Desirable: Experience in Insect Handling Age Group: 21-45 years.	Mr. SUNIL. K. For second post None Found Suitable
5.	Senior Research Fellow (01 Post)	NASF Project" Development of fluorescent and resistive sensor for monitoring the crop health via detection of plant emitted Volatile Organic Compounds (VOCs)"	Rs.31,000/- PM+HRA Up to 31.10.2026	Essential Qualification: M.Sc. (Agriculture), M.Sc. (Horticulture) in Entomology / M.Sc. in Applied Entomology / Zoology/ Biological Sciences/ Biotech./ Bio Chemistry/ Microbiology with NET qualification & 2 Years of research experience. Desirable Qualification: Experience in insect handling. Age Group: 21-45 years.	Mr. PRABHUDEV. M.V.
6.	Senior Research Fellow (01 Post)	"DST- SERB project entitled "Deciphering the chemically mediated interactions involved in melon fly and its host plant association: A chemo-ecological study"	Rs.35,000/- PM +HRA Up to 10.02.2025	Essential Qualification: M.Sc. (Agriculture), M.Sc. (Horticulture) in Entomology / M.Sc. in Applied Entomology / Zoology/ Biological Sciences/ Biotech./ Bio Chemistry/ Microbiology with NET qualification & 2 Years of research experience. Desirable Qualification: Insect handling experience, Molecular work , work experience on endosymbionts. Age Group: 21-45 years.	Mr. BHARGAVA. C.N.
7.	Senior Research Fellow (01 Post)	NICRA	Rs.35,000/- PM+HRA Up to 31.03.2024	Essential: M.Sc. (Agriculture) In Plant Physiology or Crop Physiology Desirable: Minimum One Year experience in the Field of Plant Physiology or Crop Physiology. Experience: Hands on experience in handling instruments used for Various Physiological Parameters. Age Group: 21-45 years.	Mr. KARTHIK NANAJAH. S.

2/ Pay 2022

1					
8.	Young Professional-II (01 Post)	" DBT: CRISPR/Cas9 mediated control of the Geminiviruses involved in Papaya leaf curl disease"	Rs.35,000/- PM (Consolidated) Up to 30.04.2024	Essential: Master's Degree in Plant Molecular Biology / Biotech. / Biochem./ Life Sciences / Plant Pathology with four years Bachelor's Degree (or) Master's Degree in Plant Molecular Biology /Biotech. / Biochem. / Life Sciences. Desirable: Two years of working experience after securing the Master's degree Experience: Working Experience in Molecular Biology Techniques, DNA Cloning in particular and Tissue Culture & Transformation in Horticultural Crops. Age Group: 21-45 years.	Ms. MEENAKSHI. P.S.
9.	Young Professional-I (01 Post)	" DBT: CRISPR/Cas9 mediated control of the Geminiviruses involved in Papaya leaf curl disease"	Rs.25,000/- PM (Consolidated) Up to 30.04.2024	Essential: Master's Degree in Plant Molecular Biology / Biotech. / Biochemistry / Life Sciences / Plant Pathology with four years Bachelor's Degree (or) Master's Degree in Plant Molecular Biology / Biotech. / Biochemistry / Life Sciences. Experience: Working Experience in Molecular Biology Tech., DNA Cloning in particular and Tissue Culture & Transformation in Horticultural Crops. Age Group: 21-45 years.	Ms. SINDHU. H.N.
10.	Young Professional-II (01 Post)	RFS-FVF	Rs.35,000/- PM (Consolidated) Up to 31.12.2025	Essential Qualification: M.Sc. Agriculture and allied sciences/Botany. Desirable Qualification: M.Sc. Agriculture Horticulture/Botany. Experience: Experience on Planting Material production of Fruit Crops and nursery activities. Age Group: 21-45 years.	Ms. PRATIBA. R.P.

CHIEF ADMINISTRATIVE OFFICER

To

The Assistant Administrative Officer (E-I)

3