

<u>CSIR-INDIAN INSTITUTE OF INTEGRATIVE MEDICINE, CANAL ROAD, JAMMU-180001 (J&K)</u> ONLINE INTERVIEW (Through Video Conferencing on MS TEAMS)

ADVERTISEMENT NO. 03/2024

1

Eligible, interested and highly motivated candidates are invited for ONLINE INTERVIEW (Through MS TEAMS) for the following purely temporary positions under "CSIR Floriculture Mission Phase-II" project (HCP-0037) and CSIR Mission on Region Specific Smart Agrotechnologies for Enhancing Soil and Plant Health-RSSA (HCP-0057) tenable at CSIR-Indian Institute of Integrative Medicine, Jammu, and its Branch Lab, Sanat Nagar, Srinagar.

Posit	Name & No. of	Essential	Desirable	Upper	Monthly Emoluments(₹	Place of posting	Project Name/
ion	Positions	Qualification		age			No.
Cod				limit			
е							
1.	Project Assistant	Bachelor's Degree in	Experience in cultivation	50 yrs.	₹ 20,000/- + HRA	1. CSIR-IIIM Field	CSIR
	[Three Positions]	Agriculture/	and management of		Increment of 15% for	Station Chatha,	Floriculture
		Horticulture from a	floricultural crops,		3 years of experience	Jammu	
	Google form	recognized University	extension activities.		with maximum ceiling	Jammu	Mission-II
	link:	or equivalent			of 4 such revisions	2. CSIR-IIIM Field	(HCP-0037)
	https://docs.googl				i.e. up to 12 years of	Station Pulwama	
	e.com/forms/d/e/1				experience.		
	FAlpQLSc7s050i					3. CSIR-IIIM, Jammu	
	FnlusqhA_Vdf6I1						
	PgGkuBIPH36jFn						
	<u>dpBhDamWIquQ/</u>						
	viewform?usp=sf_						
	<u>link</u>						
2.	Project Assistant	Bachelor's Degree in	Experience in collection	50 yrs.	₹ 20,000/- + HRA	CSIR-IIIM Field	CSIR
	[One Position]	Botany from a	of plant specimens,		Increment of 15% for	Station Pulwama	Floriculture
		recognized University	taxonomy and		3 years of experience		Mission-II
	Google Form	or equivalent	identification of plant		with maximum ceiling		

Link: https://docs.googl e.com/forms/d/e/1 FAlpQLSeZ- ve_saGNV1R87m 5J_LkvpoTn85B WyhgV9ueeHT5j HCZNdQ/viewfor m?usp=sf_link	species, maintenance of herbarium		of 4 such revisions i.e. up to 12 years of experience.		(HCP-0037)
3. Project Associate -I [One Position] Google Form Link: https://docs.googl e.com/forms/d/e/1 FAIpQLSfz1u1vM 7if0Hqkyw90- tHsC- qKuaVDdXFcI05 UFIJXfBerJw/view form?usp=sf_link	Experience in database management and record keeping, maintenance of log books and inventories, experience in using MS office and compilation of reports	35 years	 i) 31,000/- + HRA to Scholars who are selected through (a) National Eligibility Tests- CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government 	CSIR-IIIM (Br) Srinagar/ Field Station Pulwama	CSIR Floriculture Mission-II (HCP-0037)

4. Project Associate- [Two Posi Google Fo Link: https://doc le.com/forr 1FAlpQLS _KJNwpeh 43j- Z5LRtWC3 iyMi6HK08 A/viewform sf_link	tions] Horticulture with specialization in Floriculture and Landscape Architecture from a recognized us/d/e/ University or eq3w4 equivalent x_Vn7 880D ENt5	Specialization in Crop production, experience in extension activities and conduct of on-farm trials and demonstrations of technologies in floriculture and ornamental crops., and compilation of reports	35 years	Departments and their Agencies and Institutions. (ii) 25,000/- + HRA for others who do not fall under (i) above. i) 31,000/- + HRA to Scholars who are selected through (a) National Eligibility Tests- CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and	1. CSIR-IIIM (Br) Srinagar 2. CSIR IIIM Jammu/ CSIR-IIIM (Br) Srinagar	CSIR Floriculture Mission-II (HCP-0037)
---	--	---	-------------	---	--	--

					lii) 25,000/- + HRA for others who do not fall under (i) above.
5.	Project Associate-II [One Position] Google Form Link: https://docs.goog le.com/forms/d/e/ 1FAlpQLScAz- uXoez65E-1bd4- fNeMD9- Djbfl9kwsyR7eU z6sLLguag/viewf orm?usp=sf_link	i. Master's Degree in Agriculture with specialization in Genetics and Plant Breeding from a recognised university or equivalent and ii. 2 years' experience in Research and Development in Industrial and academic institutions or Science and technology organizations and Scientific activities and services.	Candidates having experience in field experimentation, development of protocols in plant breeding, seed production and varietal evaluation, development and extension of agrotechnologies, and compilation of reports	35 years	 i) 35,000/- + HRA to Scholars who are selected through (a) National Eligibility Tests- CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions. (ii) 28,000/- + HRA CSIR-IIIM (Br) Srinagar/ Field Station Pulwama CSIR Floriculture Mission-II (HCP-0037) HCP-0037)

6. Project Associate-II [One Position]	i.Master's Degree in Agriculture/ Horticulture	Candidates having experience in marketing of agricultural produce/	35 years	for others who do not fall under (i) above. I) 35,000/- + HRA to Scholars	CSIR-IIIM (Br) Srinagar/ Field	CSIR Floriculture
Google Form Link: https://docs.goog le.com/forms/d/e/ 1FAlpQLSeUFX VZ_fkhxxUi4- sseAbWmT6iWD 74_HzTm7DalyZ bcf11g/viewform ?usp=sf_link	HoricultureBusinessManagement/AgriculturalExtension andCommunication/MassCommunicationfrom a recogniseduniversity orequivalentandii. 2years'experienceinResearchandDevelopmentinIndustrialandacademicinstitutionsorScience and technologyorganizationsservices.	or agricultural produce/ commodities, establishing forward and backward linkages in marketing, market intelligence, conduct of extension activities, and compilation of reports		who are selected through (a) National Eligibility Tests-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions. (ii) 28,000/- + HRA	Station Pulwama	Mission-II (HCP-0037)

7.	Senior Project Associate [One Position] Google Form Link: https://docs.google. com/forms/d/e/1FA IpQLSeaB- VXZIO38wJfg8S4 ebSIF- ImdjwXctnnw1pvl y4lhJ0T- g/viewform?usp=sf _link	 i) Master' in Agriculture with specialization in Agronomy/ Crop Production from a recognized University or equivalent and ii Four years' experience in R&D in Industrial and Technology Organ Academic Institutions or Science organizations and Scientific activities and services. or ii) Ph.D in Agriculture with specialization in Agronomy/ Crop Production from a recognized University or equivalent 	Candidates having experience in field experimentation, development and extension of agrotechnologies, conduct of On Farm and Frontline Demonstration trials, management of the farm activities, Agronomic data generation and compilation of reports.	40 yrs.	for others who do not fall under (i) above. ₹42,000/- + HRA	CSIR-IIIM Field Station Pulwama	CSIR Floriculture Mission-II (HCP-0037)
8.	Project Associate-I [One Position] Google Form Link: https://docs.goo gle.com/forms/d/ e/1FAlpQLSff1tY 58mekXqX3dvCf	B.Tech in Electronics and Communications/ Computer Science Engineering from a recognized University or equivalent	 (i) M. Tech in Electronics and Communications/ Computer Science Engineering from a recognized University or equivalent. (ii)Experience in machine learning and deep learning tools like LSTM, conLSTM, CNN, Image Processing/ 	35 years	 i) 31,000/- + HRA to Scholars who are selected through (a) National Eligibility Tests- CSIR-UGC NET including lectureship (Assistant Professorship) or 	CSIR-IIIM (Br) Srinagar/ Field Station Pulwama	CSIR Mission on Region Specific Smart Agro- technologies for enhancing soil and plant health

	0DusEN3qIO8z		Analytics, predictive		GATE or (b) A		(HCP-0057)
	NDJ5k2uULEILb		models based on IoT,		selection process		
	alcNQ/viewform		Knowledge of scripting				
	<u>Pusp=sf_link</u>		(Python, Shell, Unix, MATLAB, etc.) for test automation and data analysis Knowledge of inter-module communications protocols, compilation of reports		through National level examinations conducted by Central Government Departments and their Agencies and Institutions. (ii) 25,000/- + HRA for others who do not fall under (i) above.		
9.	Project Associate-I [One Position] Google Form Link: <u>https://docs.goo</u> gle.com/forms/d/ e/1FAIpQLSc7Hj zzRNniKx4sIAF B33nGzj9j_SbD W0jPqrmrfl1qyk	B.TechinAgricultural-Engineeringfromarecognized-Universityorequivalent-	 (i) M.Tech in Soil and Water Conservation Engineering/ Land and Water Management Engineering/ Water Resource Engineering from a recognized University or equivalent. (ii) Experience in geospatial techniques, GIS modeling, ENV using Remote Sensing, Image Processing, 	35 years	 i) 31,000/- + HRA to Scholars who are selected through (a) National Eligibility Tests- CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A 	CSIR-IIIM (Br) Srinagar/ Field Station Pulwama	CSIR Mission on Region Specific Smart Agro- technologies for enhancing soil and plant health (HCP-0057)

	<u>GqRQ/viewform</u> ?usp=sf_link		Lidar data Processing or watershed modeling (SWAT/ HECRAS/		selection process through National level examinations		
			MODFLOW), predictive models based on IoT, Knowledge of scripting (Python, Shell, Unix, MATLAB, etc.), data compilation		conducted by Central Government Departments and their Agencies and Institutions. (ii) 25,000/- + HRA for others who do not fall under (i) above.		
10.	Project Associate-I [One Position] Google Form Link: https://docs.goo gle.com/forms/d/ e/1FAIpQLSdJX W2EC9nO6Dps 6ETpsMrVeCmN INqseHIOnM5Z W_3DzO4fZw/vi ewform?usp=sf_	M.Sc. in Horticulture with specialization in Fruit Science from a recognized University or equivalent	Candidates having experience in field experimentation, development and extension of agro- technologies, and conduct of On Farm And Frontline Demonstration trials of Apple, High Density Apple Plantation, disease identification and management of Apple, fruit breeding,	35 years	 i) 31,000/- + HRA to Scholars who are selected through (a) National Eligibility Tests- CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process 	CSIR-IIIM Field Station Pulwama	CSIR Mission on Region Specific Smart Agro- technologies for enhancing soil and plant health (HCP-0057)

link	Spatio-temporal crop simulations, crop disease modeling. Compilation of reports	through National level examinations conducted by Central Government Departments and their Agencies Institutions. Institutions.
		(ii) 25,000/- + HRA for others who do not fall under (i) above.

- (A) The tenure of engagement shall be co-terminus with the projects i.e. **31**st **March, 2026**. However, under no circumstance the tenure shall be allowed to exceed five years duration. The performance of the Project Staff would be reviewed periodically so that the performance of any candidate if found not satisfactory could be terminated.
- (B) The selected candidates will have to work at CSIR-IIIM Jammu, CSIR-IIIM Branch Lab, Sanat Nagar, Srinagar & Field Stations of the Institute and the duties will also involve implementation of the project activities at various project sites across the UT of Jammu and Kashmir.

IMPORTANT INSTRUCTIONS:

- 1. Age relaxation for SC/ST/OBC/PWD candidates as per GOI/CSIR Instructions. Candidates belonging to SC/ST/OBC/PWD etc. should send their copies of certificates in the proper format issued by the appropriate authority as per the latest instructions issued on the subject.
- 2. Age relaxation for Widows, Divorced Women and Women Judicially separated from Husbands, who are not remarried since, as per GOI/CSIR provisions.

SELECTION PROCEDURE:

- 3. Application (Google form) for these positions can be filled online in the Google Form given against each position code.
- 4. Filled in Google Form should be submitted by or before **07.02.2024 up to 5:00 pm**
- 5. Application Form submitted after the scheduled date and time i.e. 07.02.2024 up to 5:00 pm shall not be entertained for the online Interview.

- 6. Only eligible candidates shall be assessed for the online interview on the date of Interview. The list of eligible candidates and date for Interview will be displayed on **CSIR-IIIM Website www.iiim.res.in** by evening on **12.02.2024 up to 5:00 pm.**
- 7. The shortlisted candidates have to be available on the date of the Online Interview from **9.30 A.M.** onwards and will be called anytime during the allotted time period (in case of any change, the candidates will be accordingly intimated).
- 8. Eligible/shortlisted candidates shall attend the Online Interview through Video Conferencing on Microsoft Teams.
- 9. For any query relating to this advertisement, please e-mail Dr. Shahid Rasool, Principal Investigator [E-mail ID <u>iiim.csirfloriculturemission@gmail.com</u>].
- 10. To avoid any inconvenience, only those candidates who strictly fulfill the eligibility criteria and possess the relevant degrees in the aforesaid subjects should apply for online application through Google Form.
- 11. In case the final certificates reflect CGPA/SGPA/OGPA Grades etc., the candidate should convert the same into equivalent percentage as per the approved formula of the University in the Google Form and a copy of such conversion formula must be attached along with the Google Form.
- 12. The viva-voce in respect of eligible/shortlisted candidates shall be conducted online through Video Conferencing on Microsoft Teams. However, if a large number of candidates apply, the Screening Committee may re-visit the criteria and shortlist the candidates for Online Interviews proportionate to vacancies to be filled. The candidate has the option to interact in English/Hindi before the Selection Committee.
- 13. Upon selection/empanelment, the original documents including essential qualification, DOB, caste and age relaxation certificates will be verified, if any discrepancy is found, the selection/empanelment shall stand cancelled.
- 13. It is clarified that the engagement of all project staff in different projects either in the same Lab/Instt. or different Lab/Instt. of CSIR taken together shall not exceed 5 years in any case. If at later stage any fudging/fraud, in this regard, is found, legal action as warranted under rules shall be taken against the wrongdoer. Candidates are required to submit undertaking (attached with Google Form) in this regard.

*Sd/-*SR. CONTROLLER OF ADMINISTRATION

10