

सी.एस.आई.आर.—हिमालय जैवसंपदा प्रौद्योगिकी संस्थान CSIR-INSTITUTE OF HIMALAYAN BIORESOURCE TECHNOLOGY पालमपुर (हिमाचल प्रदेश)/PALAMPUR – 176 061 (H.P.)



Advertisement No. 06/2021

CSIR-Institute of Himalayan Bioresource Technology, Palampur invites applications from the eligible and interested candidates for the following positions on purely temporary basis and co-terminus with the duration of the project as detailed below:

Position Code	tentative position	Name of position	Maximum Age (as on last date of receipt of application)	Stipend (Per Month) [Consolidated]	Educational Qualification(s) Essential / Desirable	Tenure of the project upto	E.mail address to whom application to be sent by the applicant
Project(s (Project	Number):	"Promotin	ng conservation	of declin life support tree spec	cies in Himachal Pradesh. (GAP 025	(0)"	
6001 Project(s)	01- Position	Project Associate	35 years	Rs. 25,000/-p.m	Essential Qualification: M.Sc. Botany/ Forestry/ Biodiversity conservation/ Environmental Science from a recognized university. Desirable Qualification: Experience of floral surveys in the Himalaya.	30.10.2022	suniyal@ihbt.res.in
Project N		"IPRESS: I	ntegrated plan	t regulomics software and serv	er (MLP 0156)"		
002	03- Position	Project Associate- I	35 years	(i) Rs. 31,000/-p.m. + HRA to those 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 and their agencies and institutions.	Essential Qualification: M.Sc. in Biotech./ Biochemistry/ Genetics with Diploma/ M.Tech. in Bioinformatics/ Computational biology from a recognized university. or M.Sc. in statistics. Desirable Qualification: Knowhow of Linux / Python /R programming	31.03.2023	ravish@ihbt.res.in



			(ii) Rs. 25,000/-p.m. + HRA for others who do not fall under (i) above.			
s) Title & Number):	"Bio-stimu	ılants for stre	ess amelloration enhanced plant	productivity & soil health" (MLP 016	58)"	
01- Position	Senior Project Associate	35 years	Rs. 42,000/-p.m. + HRA	Essential Qualification: M.Sc. in Biochemistry/Plant Molecular Biology and 4 years' experience in R&D in industrial and academic institutions or Science and technology organizations Or Doctoral degree in the area of Biochemistry/Plant Molecular Biology from a recognized university or equivalent Desirable Qualification: Candidate with CSIR-NET (LS) is desirable. Experience in gene identification/characterization in plants during interaction with fungus	31.03.2023	kunal@ihbt.res.in
) Title & Number):	"Developm supplemen	nent of Probio nting plant as:	otics for Plant Tissue Culture: Bo sociated useful endophytes" (GA	osting the performance of micro pro P 0274)"	opagated pla	nt materials by
01- Position	Project Associate-	35 years	(i) Rs. 31,000/-p.m. + HRA to those 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 and their	Essential Qualification: Master degree in Biotechnology/ Microbiology/ Botany from a recognized university. Desirable Qualification: Experience in isolation and identification of microbes from plant or soil samples/ Experience in the area of plant tissue culture.	19.01.2024	shivpandey@ihbt.res.in
	O1-Position Title & Number):	O1- Position Senior Project Associate "Developm supplement O1- Project Associate	O1-Position Senior Project Associate "Development of Probic supplementing plant associate O1-Project Associate O1-Project Associate	others who do not fall under (i) above. "Bio-stimulants for stress amelloration enhanced plant of Project Associate and Sumber): "Development of Probiotics for Plant Tissue Culture: Boundary of Supplementing plant associated useful endophytes" (GA of Supplementing plant associated useful endophytes (GA of Supplementing plant associated useful endophytes) (Assistant Professorship) or GATE of Supplementing plant associated useful endophytes (GA of Supplementing plant associated useful endophytes) (Assistant Professorship) or GATE of Supplementing plant associated useful endophytes (Assistant Professorship) or GATE of Supplementing plant associated useful endophytes (Assistant Professorship) or GATE of Supplementing plant associated useful endophytes (Assistant Professorship) or GATE of Supplementing plant associated useful endophytes (Assistant Professorship) or GATE of Supplementing plant associated useful endophytes (Assistant Professorship) or GATE of Supplementing plant associated useful endophytes (Assistant Professorship) or GATE of Supplementing plant associated useful e	others who do not fall under (i) above. "Bio-stimulants for stress amelloration enhanced plant productivity & soil health" (MLP 016 Essential Qualification: M.Sc. in Biochemistry/Plant Molecular Biology and 4 years' experience in R&D in industrial and academic institutions or Science and technology organizations Or Doctoral degree in the area of Biochemistry/Plant Molecular Biology from a recognized university or equivalent Desirable Qualification: Candidate with CSIR-NET (LS) is desirable. Experience in gene identification/characterization in plants during interaction with fungus "Development of Probiotics for Plant Tissue Culture: Boosting the performance of micro production of the plant associated useful endophytes" (GAP 0274)" "Development of Probiotics for Plant Tissue Culture: Boosting the performance of micro production of performance of micro performance of micro production of performance of micro production of performance of micro performance	others who do not fall under (i) above. "Bio-stimulants for stress amelloration enhanced plant productivity & soil health" (MLP 0168)" "Bio-stimulants for stress amelloration enhanced plant productivity & soil health" (MLP 0168)" Essential Qualification: M.Sc. in Biochemistry/Plant Molecular Biology and 4 years' experience in R&D in industrial and academic institutions or Science and technology organizations Or Doctoral degree in the area of Biochemistry/Plant Molecular Biology from a recognized university or equivalent Desirable Qualification: Candidate with CSIR-NET (LS) is desirable. Experience in gene identification/characterization in plants during interaction with fungus "Development of Probiotics for Plant Tissue Culture: Boosting the performance of micro propagated plant supplementing plant associated useful endophytes" (GAP 0274)" O1-Position Project Associate- Project Cartification Professorship) or GATE Cartification Cartification

Project(s) Title & Number):	"Al based	methodology	agencies and institutions. (ii) Rs. 25,000/-p.m. + HRA for others who do not fall under (i) above. for grading machine harvested to			
6005	01- Position	Project Associate- II	35 years	(i) Rs. 35,000/-p.m. + HRA to those 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 and their agencies and institutions. (ii) Rs. 28,000/-p.m. + HRA for others who do not fall under (i) above.	Essential Qualification: Master degree in Horticulture / Agronomy/ Botany/ Tea Sciences / Forestry/ Plantations Crops or B.E./B.Tech. Degree in Mechanical Engineering from a recognized university or equivalent with two years' experience in tea husbandry or plantations crop or forestry horticultural crops or farm mechanization. Desirable Qualification: Experience in area of tea husbandry/plantation crops/farm mechanization.	31.03.2023	rksud@ihbt.res.in

The number of positions as advertised may vary depending upto the suitability of candidates and access needs of the candidates in the project.

The online applications should reach through prescribed e.mail ID shown against the position on or before 16th March, 2021 All the applications will be scrutinized by the duly constituted Screening Committees and all the recommended candidates will be interviewed over Video Conferencing.

The date of online interview will be informed separately.

GENERAL INSTRUCTIONS:

- 1. All interested candidates shall have to fill up application form (only as per the format annexed) and send in a single pdf file only through prescribed e.mail ID shown against the position. Please do not attach any documents with application form.
- 2. The candidates who want to apply for more than one positions need to apply separately for each position.
- 3. In case of selection, the information provided by the candidate in his/her proforma attached shall be verified from the original documents. In case any information provided found false or wrong the offer of engagement shall straight way liable to be cancelled.
- 4. Incomplete applications, late received applications, applications received through any other mode & applications for multiple posts in a single application form would not be accepted and summarily rejected.
- 5. All applicants must fulfill all the essential requirements of the position(s) and as well as other conditions stipulated in the advertisement as on 16th March, 2021
- 6. It is compulsory for all the applicants to fill up all the columns of the proforma very carefully before submission. No other format/proforma of application shall be accepted.
- 7. In case of Universities/Institute awarding CGPA/SGPA/OGPA grades etc., candidates are requested to convert the same into percentage based on the formula as per their university/Institute.

How to apply:

Step-1: Download the application proforma annexed with the advertisement.

Step-2: Fill up all the columns of application proforma very carefully in own handwriting.

Step-3: Scan completely duly filled application form in PDF format, and

(Candidates must keep in mind that if they want to apply for more than one position(s), they need to apply separately for each position)

These positions are purely temporary and co-terminus with the duration of the projects. There will be no right implicit or explicit for regular position for any post in CSIR-IHBT, Palampur (H.P.) whatsoever.

The decision of the Director, CSIR-IHBT, Palampur shall be final for engagement of above mentioned positions in CSIR-IHBT, Palampur (H.P.).

Note:

- 1. Result awaited candidates are not eligible for apply.
- 2. No interim enquiry or correspondence will be entertained.

प्रशासनिक अधिकारी Administrative Officer

सी.एस.आई.आर.—हिमालय जैवसंपदा प्रौद्योगिकी संस्थान CSIR-INSTITUTE OF HIMALAYAN BIORESOURCE TECHNOLOGY पालमपुर (हिमाचल प्रदेश) / PALAMPUR (H.P.)-176 061

	लिए आवेदन cation for the position of:		// I ALAMI OI		Affix cross signed recent colour
संदर्भित विज्ञापन संख्या Ref.: Advt. No.:			06/2021		passport size photograph
1.	आवेदित पद का कोड Position Code applied for:				
2.	आवेदित परियोजना शीर्षक ए Project title and code appli	· The state of the			
3.	अभ्यर्थी का नाम Name of Candidate:				_
4.	पिता का नाम Father's Name:	,			_
5.	माता का नाम Mother's Name:				-
6.	जन्म तिथि Date of Birth:	-			-
7.	आयु दिनांक 16.03.2021 तव Age as on date 16.03.2021		_Years	Months	_Days
8.	पत्राचार का पता Address for Communicatio (with PIN code)	n:			-
					_
9.	स्थाई पता Permanent Address: (with PIN code)				_
	Telephone No.: with STD Code				_
	Mobile No.:				

	sed	Subject(s)		ecured / x. Marks	% of Marks		iversity	passing	Serial Number
10	th								
12	,th								
B.S	Sc.								
BE/B.	Tech.								
M.S	Sc.								
ME/M.	Tech.								
M,F	Phil								
Ph.	D.								
		Subject Are	а			Disse	rtation T	itle	
		Subject Are	_			D:			
B Sc									
B.Sc.									
B.Sc.									
M.Sc. Ph.D. अनुभव,	ence, a Na Depa	लेखित विवर as per follow me of artment/ inization		etails: st th Fi	rom T	0	Total Period	Nature of	Work done
M.Sc. Ph.D. अनुभव, Experi	ence, a Na Depa	as per follow me of artment/	Pos (wit	etails: st th Fi	rom T	0		Nature of	Work done
M.Sc. Ph.D. अनुभव, Experi	ence, a Na Depa	as per follow me of artment/	Pos (wit	etails: st th Fi	rom T	0		Nature of	Work done
M.Sc. Ph.D. अनुभव, Experi	ence, a Na Depa	as per follow me of artment/	Pos (wit	etails: st th Fi	rom T	0		Nature of	Work don

Board/

Year of

E-mail address:

Examination

10. 10वीं कक्षा के बाद से सारणीबद्ध रूप में शैक्षिक योग्यताः Educational Qualifications in tabular form from 10th Class onwards:

13.	प्रकाशनों	की	सूचीः
	List of P	ubli	cations

Sr. No.	Title	Author Name	Journal Name	SCI Impact Factor

14. यदि कोई राष्ट्रीय पात्रता परीक्षा उत्तीर्ण की है या केन्द्रीय विभागों और उनकी एजेंसियों और संस्थानों द्वारा आयोजित राष्ट्रीय स्तर की परीक्षाओं के माध्यम से चयन प्रक्रिया के लिए योग्य हैं, तो कृपया निर्दिष्ट करें:

if qualified any national eligibility test or selected through a selection process through National level examinations conducted by Central Departments and their Agencies and Institutions, if any, please specify:

15. यदि SC/ST/OBC/PH से संबंधित हो Whether belong to SC/ST/OBC/PH:	_
16. क्या आपका कोई सगा—संबंधी CSIR-IHBT में कार्य करता है, यदि हां, तो विवरण दें (CSIR-IHBT पालमपुर में उसका ्र उसकी पोस्ट / रैंक) Whether you have any blood relation working in CSIR-IHBT. If so, give details (his/her post/ rank in CSIR-IHBT, Palampur)	
17. कोई अन्य उचित जानकारी Any other relevantinformation:	

 मैं, घोषित करता हूं कि आवेदन में दिए गए सभी कथन मेरे ज्ञान और विश्वास के अनुसार सही और पूर्ण हैं और कुछ भी छिपाया नहीं गया है। किसी भी समय गलत या गलत पाई गई किसी भी सूचना के मामले में, मेरे द्वारा आवेदन किए गए पद के लिए मेरी उम्मीदवारी की अयोग्यता के लिए कार्रवाई की जा सकती है और मैं संस्थान के निर्णय का पालन करूंगा।

I, hereby declare that all the statements made in the application are correct and complete to the best of my knowledge and belief and nothing has been concealed. In the event of any information found false or incorrect at any time, action may be taken against me for disqualification of my candidature for the post applied for and I shall abide by the decision of the Institute.

	(हस्ताक्षर / Signature)
	नाम / Name:
दिनांक / Date:	
PITE / Place:	