

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



विज्ञापन सं. 02/2022 / Advertisement No.02/2022

निम्नलिखित परियोजना (ओं) के अन्तर्गत उपयुक्त उम्मीदवारों के चयन के लिए संबंधित कॉलम में पद (पदों) के लिए उल्लिखित तिथि को निम्नलिखित परियोजनाओं की अवधि या परियोजनाओं के पूरा होने तक, जो भी पहले हो, के लिए अस्थायी आधार पर प्रवेश साक्षात्कार आयोजित किया जाना निर्धारित है।

Walk-in-Interviews are scheduled to be held on the date(s) as mentioned below against the position(s) in the respective column for the selection of suitable candidate(s) in the areas under the following project(s) on purely temporary basis for the duration of the projects or till completion of the projects whichever is earlier:

Position Code	No(s) of 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	Date, Time and Venue of Interview
	t(s) Title & ct Number):	1. Explora	tion of Himalaya	an Medicinal plants for novel	antimalarial agents characterization	of potential mole	ecule" (MLP-0159)
2001	01- Position	Senior Project Associate	40 years as on 21-02-2022	Rs. 42,000/-p.m. + HRA	Essential Qualification: Ph.D. in Biotechnology/ Biochemistry/ Ph.D. in Sciences/ Chemical Sciences/ Chemistry with thesis in area of synthesis/ catalysis/ Natural Product Chemistry. Desirable Qualification: Experience in the area of synthesis/ catalysis/ natural product chemistry.	31-03-2023	Date: 22-02-2022 Time: 09.00 AM Venue: CSIR-IHBT, Palampur (H.P.)
	t(s) Title & tt Number):	2. Develop 2022) (0 3. Develop position	upto 31-03-2023 ment of process 1 position of Pro ment of microal of Project Asso) (02 positions of Project Asso ses for edible and industrial d oject Associate-I or Project As gae based protein & micronu ociate-I)	ye from plant sources for enhanced	income (MLP-01	66) (tenure upto 31-03 31-03-2022) (01
		4. Immuno position	is upto 30-09-20	D22 and for other 03 positions For Project Associate-I	upto 31-03-2023) (04 positions) For Project Associate-I	31-03-2023	2F-0035) (tenure of 01
2002	08- Positions	Project Associate-I (07 positions)	35 years as on 21-02-2022	(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	Essential Qualification: M.Sc. Chemistry / M. Pharma. M.Pharm.(Pharmacology)/ M. Pharm. in Pharmaceutical Chemistry/M.Sc. Biochemistry from recognized university.	(02 positions) 31-03-2022 (02 positions)	Date: 22-02-2022 Time: 09.00 AM Venue: CSIR-IHBT Palampur (H.P.)

Page 1 | 10

		01 position of Project Associate-I or Project Associate-II		b) A selection process through National Level examinations conducted by central government and their agencies and institutions. (ii) Rs. 25,000/-p.m. + HRA for others who do not fall under (i) above OR For Project Associate-II (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.	Desirable Qualification: Experience in the area of Natural product chemistry, medicinal chemistry or synthesis or catalysis. Experience in small animal experimentation (rat, mice, etc.). Experience in laboratory animal experimentation. Or For Project Associate-II Essential Qualification: M.Sc. chemistry / Biochemistry /M. Pharma/ M. Pharm. in Pharmaceutical chemistry from recognized university with two years' research experience. Desirable Qualification: Experience in area of natural product chemistry or medicinal chemistry or synthesis or catalysis.	30-09-2022 (01 positions) 31-03-2023 (03 positions)	of Broject
	t(s) Title & ct Number):	Associat 2. Introduct 0162) (te 3. Jigyasa	te-l) tion, character nure upto 31-0 2.0 : Virtual lab	rization and cultivation of Feru	(NCP) (MLP-0157) (tenure upto 31-03 la assafotida (Heeng) in cold desser ct Associate-I) CP-0101) (tenure upto 31-03-2022) (0	t regions of India	n Himalayas (MLP-
2003	09 – Positions	Project Associate-I (08 Positions) Project Assistant (01 positions)	35 years as on 21-02-2022	For Project Associate-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.	For Project Associate-I Essential Qualification: M.Sc Agriculture (Plant Breeding / Seed Technology/Agronomy) M.Sc. Horticulture (Fruit Science with specialization in genetic & Plant Breeding) / M.Sc. Botany M.Sc. in Zoology or Entomology from recognized university. Desirable Qualification: Candidates with experience in conduct of field trails/ plant data observation will be preferred. Or Candidates with plant DNA marker studies will be preferred.	31-03-2023 (03 positions) 31-03-2023 (04 positions) 31-03-2022 (02 positions)	Date: 28-02-2022 Time: 09.00 AM Venue: CSIR-IHBT Palampur (H.P.)



Project	(s) Title &			(ii) Rs. 25,000/-p.m. + HRA for others who do not fall under (i) above. For Project Assistant Rs. 20,000/-p.m. + HRA	Candidates having experience in aquaculture/ rearing insect pests will be preferred. Candidate may have to travel and stay in the peculiar conditions (including remote areas) prevailing in Himachal Pradesh. For Project Assistant Essential Qualification: B.Sc. in Biological Science from a recognized university. Desirable Qualification: Candidate may have to travel and stay in the peculiar conditions (including remote areas) prevailing in Himachal Pradesh)	/MI 5	0.179)
	t Number):	1. Revealing	the chloropla	st oxi-proteome and engineeri	ng ROS-insensitive photosynthetic a	apparatuses (ML	2-0179)
2004	01 - Position	Project Scientist-I	35 years as on 21-02-2022	Rs. 56,000/-p m. + HRA	Essential Qualification: Ph D in Science (Biotechnology/ Biochemistry/ Botany/ Life sciences) Desirable Qualification: Working experience in plant physiology, chloroplast biology, proteomics and protein biochemistry evident from publications in reputed journals.	31-03-2023	Date: 03-03-2022 Time: 10.00 AM Venue: CSIR-IHBT, Palampur (H.P.)
	t(s) Title & ct Number):	31-03-20 2. Decipher upto 23-3. Exploring (GAP-02) 4. Elucidati upto 22-5. What ma Project A	23) (01 position of the mechanist for the mechanism for the mechan	on of Project Associate-I) anism of epidemical cell differ osition of Project Associate-I) aitivity and nutritional quality o to 23-01-2024) 01 position of Proresponsive pathway underlyin osition of Project Associate-I) la'- understanding the speciality table variants of copper zinc s tenure upto 29-12-2023) (01 po	f underutilized grain amaranth (Ama Project Associate-I) ing the regulation of flowing in saffro sed terpenoid pathway" (MLP-0180) superoxide dismutase in combating opsition of Project Associate-I)	g in Rosa hybrida ranthus spp.) und n (<i>Crocus sativus</i> (tenure upto 31-0 oxidative stress i	a" (GAP-0289) (tenure der climate change" s)" (GAP-0288) (tenure 03-2023) (01 position of n Arabidopsis
2005	06- Positions	Project Associate-I	35 years as on 21-02-2022	(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	Essential Qualification:	23-12-2023 (01 position)	Date: 03-03-2022 Time: 09.00 AM Venue: CSIR-IHBT Palampur (H.P.)

2006	01- Position	Project Associate	40 years	RS. 42,000/-p.m. + HRA	Desirable Qualification:		Venue: CSIR-IHBT, Palampur (H.P.)
	ct(s) Title & ct Number):	1. What ma	ke 'Asafoetida 40 years	Rs. 42,000/-p.m. + HRA	Essential Qualification: M.Sc. Biotechnology/ Biochemistry / Life Sciences from a recognized university with 4 years of experience.	31-03-2023 (1 position)	Date: 08-03-2022 Time: 09.00 AM
				b) A selection process through National Level examinations conducted by central government and their agencies and institutions. (ii) Rs. 25,000/-p.m. + HRA for others who do not fall under (i) above.	recognized university or M. Pharm. In Pharmaceutical Chemistry from a recognized university. Desirable Qualification: Experience in plant physiology, protein biochemistry and proteomics. Preference will be given to candidates having expertize in plant tissue culture, gene cloning, handling and analysis of transcriptome datasets. Work experience in molecular biology (gene cloning & protein expression) (gene cloning, nucleic acid isolation) plant stress physiology, transgenic plant development, biochemical assays. Metabolic analysis using HPLC. Preference will be given to candidates having expertise in generation handling and analysis of genome & transcriptome datasets and wet lab experimentations for validation of data.	23-01-2024 (01 position) 22-12-2023 (01 position) 31-03-2023 (01 position) 29-12-2023 (01 position)	

	(s) Title & t Number):	2. Introduct	nure upto 31-03	cation and cultivation of Ferul -2023) (01 position of Project (i) Rs. 31,000/-p.m. + HRA to those who are selected through a) National Eligibility tests CSIR-UGC NET including lectureship (Assistant	a assafotida (Heeng) in cold desser Associate-I) Essential Qualification: M.Sc. in Biotechnology/ Biochemistry/ Botany / Life Sciences/ Microbiology from a recognized university. Desirable Qualification:	t regions of India	Date: 08-03-2022
2008	02- Positions	Project Associate-I	35 years as on 21-02-2022	Professorship) or GATE or b) A selection process through National Level examinations conducted by central government and their agencies and institutions. (ii) Rs. 25,000/-p.m. + HRA for others who do not fall under (i) above.	Candidate having experience in gene expression analysis will be preferred. Work experience in plant tissue culture especially in cell and organ cultivation for metabolite production.	31-03-2023 (1 position)	Time: 10.00 AM Venue: CSIR-IHBT, Palampur (H.P.)
	t(s) Title &	Project A	Associate-I and	or grading machine harvested	tea leaves (FBR)" (MLP-0163) (ten		
(Projec	t Number):	2. Taxonon (tenure u	nic characteriza ipto 15-12-2023)	(01 position of Project Association	on of the genus <i>Cremanthodium</i> Be ciate-I)	nth in Indian Him	alaya" (GAP-02/1)
2009	03- Positions	Project Associate-I (02 positions)	35 years as on 21-02-2022	For Project Associate-I (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	For Project Associate-I: Essential Qualification M.Sc. Botany/ Forestry / Post graduate in remote sensing /GIS/ Geo informatics or equivalent from a recognized university. Desirable Qualification:	31-03-2023 (02 positions) 15-12-2023	Date: 11-03-2022 Time: 09.00 AM Venue: CSIR-IHBT, Palampur (H.P.)
		Associate-II (01 position)		b) A selection process through National Level examinations conducted by central government and their	Candidates having experience in floristic survey in Himalaya will be preferred. Working experience in drone remote sensing/ LiDAR remote sensing	(01 position)	

Project((s) Title &	1. CSIR-Flo	riculture M issi	(ii) Rs. 25,000/-p.m. + HRA for others who do not fall under (i) above OR For Project Associate-II (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.	or For Project Associate-II Essential Qualification: Master degree in Horticulture / Agronomy/ Botany/ Tea Science/ 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 or horticultural crops or farm mechanization. Desirable Qualification: Experience in area of tea husbandry / Plantation crops/ farm mechanization.	Associate-I and 0	I position of Project
2010	06 – Positions	Project Associate-I (05 Positions) Project Associate-II (01 position)	35 years as on 21-02-2022	For Project Associate-I Rs. 25,000/-pm + HRA For Project Associate-II Rs. 28,000/-p.m. + HRA	For Project Associate-I Essential Qualification: M.Sc Agriculture (Plant Breeding / Seed Technology)/ M.Sc. Horticulture (Fruit Science with specialization in genetic & Plant Breeding) / M.Sc. Botany / M.Sc. Horticulture(Floriculture)/ M.Sc. Microbiology from recognized university. Desirable Qualification: Candidates with experience in conduct of field trials/ plant data observation will be preferred. For Project Associate-II Essential Qualification: M.Sc Agriculture (Plant Breeding / Seed Technology)/ M.Sc. Horticulture (Fruit Science with specialization in genetic & Plant Breeding)./ M.Sc. Horticulture (Floriculture)/ M.Sc. Botany from recognized university with two years' experience.	31-03-2023 (06 positions)	Date: 16-03-2022 Time: 09.00 AM Venue: CSIR-IHBT, Palampur (H.P.)

					Desirable Qualification: Candidates with experience in conduct of field trials/ plant data observation will be preferred.		
	(s) Title & t Number):	Immuno mod position is u	dulatory function pto 30-09-2022	on of nutritionals & nutraceutic and for other 02 positions upt	cals for health & wellness (Immunit to 31-03-2023) (03 positions)	y Mission)" (HCP	-0035) (tenure of 01
2011	01- Position	Project Associate-I	35 years as on 21-02-2022	Rs. 25,000/-p.m. + HRA	Essential Qualification: BAMS Desirable Qualification: Experience in dealing with OPD or IPD patients.	30.09.2022	Date: 22-03-2022 Time: 09.00 AM Venue: CSIR-IHBT Palampur (H.P.)
2012	02 – Positions	Project Associate-I	35 years as on 21-02-2022	Rs. 25,000/-p.m. + HRA	Essential Qualification: M.Pharm or M.V.Sc. or Master in Biotechnology. Desirable Qualification: Experience in preclinical studies or product formulation. uticals for health & wellness (Immulation)	31.03.2023	Date: 22-03-2022 Time: 09.00 AM Venue: CSIR-IHBT, Palampur (H.P.)
	t(s) Title & ct Number):	2. Develop	nent of process	center for local artisans" (GAI For Project Associate-I	al complementary foods of Western P-0287) (tenure upto 23-11-2024) (04 For Project Associate-I Essential Qualification:	Himalayas and e positions of Pro	stablishment of ject Associate-II)
		2. Develop	nent of process	sing technologies for traditional center for local artisans" (GAI	P-0287) (tenure upto 23-11-2024) (04 For Project Associate-I	31-03-2023 (02 positions) 23-11-2024 (04 positions)	Date: 29-03-2022 Time: 09.00 AM Venue: CSIR-IHBT Palampur (H.P.)

				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.	Desirable Qualification: Preference will be given to candidates with experience in 1) Food Product Development 2) Analytical Techniques 3) Animal handling techniques 4) Food processing machinery handling 5) Pilot plant operations		
	(s) Title &	1. Bio-stimu	lants for stress	amelioration, enhanced plant	t production and soil health (FBR)" (MLP-0168) (tenu	re upto 31-03-2023)
(Projec	t Number):	(04 positi	ons of Project A	Associate-I and 02 positions o	f Project Assistant) For Project Associate-I		
2014	06- Positions	Project Associate-I (04 positions) Project Assistant (02 positions)	35 years for Project Associate-I as on 21-02-2022 50 years for Project Assistant as on 21-02-2022	For Project Associate-I (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. (ii) Rs. 25,000/-p.m. + HRA for others who do not fall under (i) above. For Project Assistant	Essential Qualification: M.Sc. or M.Tech. in Biotechnology/ / Botany /Microbiology from recognized university Desirable Qualification: Experience in molecular biology of plants / microbe, experience in microbial characterization. For Project Assistant Essential Qualification: B.Sc. in Botany/ Bioinformatics. Desirable Qualification:	31-03-2023 (06 positions)	Date: 05-04-2022 Time: 09.00 AM Venue: CSIR-IHBT Palampur (H.P.)

*सुबह 10.00 बजे के बाद साक्षात्कार के लिए रिपोर्टिंग करने वाले उम्मीदवारों पर विचार नहीं किया जाएगा।

Candidates reporting for interview after 10.00 AM will not be entertained.

विज्ञापित पदों की संख्या उम्मीदवारों की उपयुक्तता और परियोजना में उम्मीदवारों की आवश्यकताओं के आकलन के आधार पर भिन्न हो सकती है।

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

योग्य उम्मीदवार सीएसआईआर-आईएचबीटी की वेबसाइट www.ihbt.res.in पर उपलब्ध निर्धारित प्रारूप (उस पर नवीनतम रंगीन पासपोर्ट आकार के फोटो के साथ) पर एक आवेदन के साथ ऊपर उल्लिखित तिथि, समय और स्थान पर साक्षात्कार के समय उनकी आयु, शैक्षिक योग्यता, अनुभव, आरक्षित वर्ग आदि के प्रशंसापत्र की स्व-सत्यापित फोटोकॉपी के साथ "प्रवेश साक्षात्कार" के लिए उपस्थित हो सकते हैं। पद विशुद्ध रूप से अस्थायी हैं और परियोजना की अवधि के साथ को-



टर्मिनस हैं। सीएसआईआर-आईएचबीटी में नियमित पद या किसी भी पद के लिए कोई अधिकार निहित या स्पष्ट नहीं होगा। साक्षात्कार के लिए उपस्थित होने के समय उम्मीदवारों को अपने साथ टेस्टमोनीअल के मूल प्रमाण पत्र भी लाने होंगे, ऐसा नहीं करने पर उन्हें साक्षात्कार के लिए उपस्थित होने की अनुमित नहीं दी जाएगी। साक्षात्कार में भाग लेने के लिए कोई टीए देय नहीं होगा।

Eligible candidates may appear for "Walk-in-Interview(s)" on the date, time and place mentioned above along with an application on prescribed format (with latest colored passport size photo affixed on it) which is available on the CSIR-IHBT website www.ihbt.res.in along with self-attested photocopies of their testimonials of age, educational qualifications, experience, reserved category etc. at the time of interview. The positions are purely temporary and co-terminus with the duration of the project. There will be no right implicit or explicit for regular position or any post in CSIR-IHBT, whatsoever. Candidates must also bring with them original certificates of testimonials at the time of appearing for the interview failing which he/she will not be allowed to appear for interview. No TA will be paid for attending the interview.

चयन समिति (समितियां) चयन मानदंड को स्वयं अपना सकती हैं अर्थात या तो सीधे साक्षात्कार या लिखित परीक्षा और उसके बाद उसी दिन साक्षात्कार आयोजित करके। The Selection Committee(s) may adopt the selection criterion at its own i.e. either by conducting direct interview or written test followed by interview on the same day.

सीएसआईआर-आईएचबीटी, पालमपुर (हि.प्र.) में उपर्युक्त पदों पर नियुक्ति से संबंधित किसी भी मामले में निदेशक, सीएसआईआर-आईएचबीटी, पालमपुर का निर्णय अंतिम होगा।
The decision of the Director, CSIR-IHBT, Palampur shall be final on any matter relating to engagement of above mentioned positions in CSIR-IHBT, Palampur (H.P.).

सक्षम प्राधिकारी के पास इस विज्ञापन में निहित किसी भी प्रावधान को उचित आधार पर शिथिल करने का अधिकार सुरक्षित है / The Competent Authority reserves the right to relax any of the provisions contained in this advertisement on reasonable ground.

COVID-19 से संबंधित उम्मीदवारों को निर्देश/Instructions to the candidates related to COVID-19:

सभी उम्मीदवारों को सलाह दी जाती है कि वे समय-समय पर COVID-19 के प्रसार को रोकने के लिए भारत सरकार / हिमाचल प्रदेश सरकार / CSIR / स्थानीय प्राधिकारियों द्वारा जारी सभी दिशा-निर्देशों / निर्देशों का पालन करें /All the Candidates are advised to follow all the guidelines/instructions issued by the Government of India / Government of Himachal Pradesh/ CSIR/ Local Authorities to contain the spread of COVID-19 from time to time.

सीएसआईआर-आईएचबीटी, पालमपुर, जिला कांगड़ा (हि.प्र.) में कैसे पहुंचे/ How to reach at CSIR-IHBT, Palampur, Distt. Kangra (H.P.): उम्मीदवार साक्षात्कार के स्थान पर यात्रा के निम्नलिखित माध्यमों से पहुंच सकते हैं: Candidates can reach by following mode of journey at the venue of interview:

- 1. ट्रेन से: (i) ऊना अम्ब तक, (हि.प्र.) और (ii) चक्की बैंक तक, पठानकोट रेलवे स्टेशन ((हि.प्र.)/**By Train:** (i) Upto Una, Amb (H.P.) and (ii) Upto Chakki Bank, Pathankot Railway Station (H.P.).
- 2. बस द्वारा: आईएसबीटी पालमपुर वाया चंडीगढ़, ऊना, देहरा, कांगड़ा (हि.प्र.) /By Bus: ISBT Palampur via Chandigarh, Una, Dehra, Kangra (H.P.)
- 3. हवाई मार्ग से: नई दिल्ली से धर्मशाला, गग्गल एयरपोर्ट (हि.प्र.) /By Air: From New Delhi upto Dharamshala, Gaggal Airport (H.P.)

नोट/ Note: 1. परिणाम प्रतीक्षित उम्मीदवार साक्षात्कार के लिए पात्र नहीं हैं/ Result awaited candidates are not eligible for interview.

2.किसी अंतरिम पूछ ताछ पर विचार नहीं किया जाएगा/ No interim enquiry will be entertained.

प्रशासनिक अधिकारी / Administration Officer

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

cross

पद के लिए आवेदन signed recent colour Application for the position of: passport size संदर्भित विज्ञापन संख्या photograph Ref.: Advt. No.: 02/2022 1. आवेदित पद का कोड Position Code applied for: 2. आवेदित परियोजना शीर्षक एवंकोडः Project title and code applied for.: 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 21.02.2022 तक Age as on date 21.02.2022: ______Years_____Months _____Days पत्राचार का पता Address for Communication: (with PIN code) 9. स्थाई पता Permanent Address: (with PIN code) Telephone No.: with STD Code Mobile No.: E-mail address:

Page 1 of 4

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

Examination passed	Subject(s)	Marks Secured / Max. Marks	% of Marks	Board/ University	Year of passing	Certificate Serial Number
10 th						
12 th						
B.Sc.						
BE/B.Tech.						
M.Sc.						
ME/M.Tech.						
M.Phil						
Ph.D.						

11. विषय क्षेत्र और शोध प्रबंधः Subject Area and Dissertation:

	Subject Area	Dissertation Title	
B.Sc.			
M.Sc.			
Ph.D.			

12. अनुभव, निम्नलिखित विवरण के अनुसार Experience, as per following details:

Sr. No.	Name of Department/ Organization	Post (with Pay)	From	То	Total Period	Nature of Work done

13.	प्रकाशनों	की	सूचीः
	List of P		0.000

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

14. यदि कोई राष्ट्रीय पा	त्रता परीक्षा उत्तीर्ण की	है या केन्द्रीय वि	वेभागों और उनकी	एजेंसियों और संस्थानों
द्वारा आयोजित राष्ट्री निर्दिष्ट करें:	ोय स्तर की परीक्षाओं	के माध्यम से च	त्रयन प्रक्रिया के ति	नए योग्य हैं, तो कृपया

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
/ 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	releva	ntinformation:

में, 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:

स्थान / Place: