#### ICAR-Directorate of Coldwater Fisheries Research Indian Council of Agricultural Research Bhimtal – 263 136, District Nainital, Uttarakhand

### F. No:12-1(19)/2018-Estt.Pt.III

## Walk-In-Interview

Date: 03.02.2025

Walk-in-interview for the engagement of following post under project as per details mentioned below will be held at Institute's Bhimtal Campus on 18.02.2025 at 10:00 A.M.

Sl. No.	Name of the project	Position	Qualifications and experience	Location of work	Maximum age limit	Total Emoluments Rs.	Duration of project
1.	"Computational	JRF	Essential Qualification:	ICAR-DCFR	Must not	Rs. 40,700/-	3 years or
	prediction and	(01)	1. Post Graduate Degree	Bhimtal,	be over 35	per month	till the
	characterization	. ,	In Fisheries/ Animal/	Nainital,	years as on	(Rs. 37000/-	completion
	of novel cell		Agriculture /Life	Uttarakhand-	date of	per month +	of project,
	penetrating		Sciences/Zoology	263136	interview.	10% HRA)	whichever
	peptides from		(M.F.Sc/ M.V.Sc/	205150	* A	107011141)	is
	fish virus		M.Sc) with		relaxation		earlier
	protein" DBT		Specialization in		up to 5		Carrier
	funded		Biotechnology/		years is		
	Turideu		Bioinformatics/				
	0.00		Computational		provided to		
			Biology OR Post		COLUMN TO STATE OF THE PARTY OF		
			Graduate Degree in		candidates		(
			Science (M.Sc) with		belonging		
			Specialization in		to OBC		
			Biotechnology/		Non		
			Bioinformatics/		Creamy		
			Computational		Layer		
	,		Biology OR M.Tech		(OBCNCL		
			Biotechnology/		)/		
			Bioinformatics/		SC/		
	G . * .		Computer Application		ST/PwD/		
			& Allied Sciences		Transgend		
			2. Graduate/Post		er		
			Graduate in		categories	30	
			Professional Course.		and to		
			3. Minimum 60% marks		women	.*	
4			or 6.0 CGPA during		applicants		
			Master's degree.		пррисына		
			4. NET/GATE qualified				
		1	Desirable Qualification:				
		_	<ol> <li>Practical knowledge</li> </ol>			No. 7	
			of molecular biology				
	5		technique,				
			bioinformatics			- 1	
			programme and				
			pipelines, hand-on				
- 1	*		experience of				
- 1			computer			_	
			programming/Linux/			1	
			Windows based				
		2	bioinformatics				
			software.	-1-4	- 1		
			2. Experience and		4.0	1	
			knowledge of cell				
			culture technique				
			3. Good oral/written				
			communication skills				
		100	in English				

^		mr	-2-	1015	1		
2.	Genome	JRF	Essential Qualification:	ICAR-	Must not be	Rs. 40,330/-	3 years or
	assembly,	(02)	1. Post Graduate Degree	DCFR	over 35 years	per month	till the
	comparative	Two	in Fisheries/Animal /Life	Bhimtal	as on date of	(Rs. 37000/-	completion
	genomics and		Sciences/Zoology		interview.	per month +	of project,
	transcriptomics		(M.F.Sc/ M.V.Sc/ M.Sc)		* A relaxation	9% HRA)	whichever
	of the		with Specialization in		up to 5 years	~ *-	is earlier
	endangered		Biotechnology/		is provided to		
	Himalayan		Bioinformatics/		the candidates		
	golden mahseer		Computational Biology		belonging to		
	(Tor putitora)		OR Post Graduate		OBC- Non		
	to identify the		Degree in Science		Creamy Layer		
	genomic basis		(M.Sc) with		(OBC-		
	of sex		Specialization in		NCL)/SC/ST/		
	differentiation		Biotechnology/		PwD/		
	and		Bioinformatics/		Transgender		
	economically		Computational		categories and		
	important traits		Biology/Zoology/		to women	70	
	for the		Physiology OR M. Tech		applicants		
	development of		Biotechnology/		пррпошнь		
	aquaculture and		Bioinformatics/				
	conservation		Computer Application &				
	under climate		Allied Sciences				
	change. (DBT		2. Graduate/Post				
	Funded)		Graduate in Professional				
	Tunded)		Course.				
			3. Minimum 60% marks				
			or 7.0 CGPA during		-		
			Master's degree.				
			4. NET/GATE				
			qualified				
	G . * .		Desirable Qualification		5.		
			Practical knowledge				
			of molecular biology				
			technique,				
			bioinformatics				
			programme and			مر	
					-		
	-		pipelines, NGS data				
			analysis, genome				
			annotation and assembly,				
			hand-on experience of				
			computer				
	· .	V 1	programming/Linux/				
			Windows based				
			bioinformatics software.				
			2. Experience and				
			knowledge of Fish				
			handling/husbandry				
			3. Readiness for field				
			sampling at different				
			locations in India.				
			4. Good oral/written			-	
_ = (			communication skills in		540**		
			English				

3.	EFF-	VD II	-3-	DCED EEE	21.45 1/2000	Ps 42000/	Initially
3.	Champawat  (funded under Institute)	YP-II	<ul> <li>Essential Qualification:</li> <li>Masters in any discipline with 4 years Bachelor</li> <li>Desirable:</li> <li>M.F.Sc./M.Sc. in fisheries Science</li> <li>CSIR/UGC/ICAR Net qualified</li> <li>Prior experience in water quality analysis, Fish and Plankton sampling</li> <li>Experience in RAS</li> <li>Good knowledge in taxonomy and biology</li> </ul>	DCFR-EFF, Champawat	21-45 years male and female as on the date of interview	Rs. 42000/-	Initially for 01 year
			of fishes  The candidate must be willing to travel frequently in high altitude areas of Uttarakhand, Himachal Pradesh, Jummu & Kashmir and North East India.  Excellent computer documentation and analytical skills	(g)			

Terms of reference:

Young Professional -II (for Sl. No. 3)

Functions to be performed	Outputs		
Management of Rainbow trout Grow-out and Hatchery RAS	Routine farm activity and different research and		
Collection of water and soil samples	extension works at the		
Estimation of physico-chemical characteristics of water and soil	farm		
Collection of zooplankton, phytoplankton, periphyton and benthos samples			
Breeding and rearing of Rainbow trout, Snow trout and other fishes at the farm	7		
Record keeping of fish stocks at Champawat Farm	7		
Monitoring of feed and medicine application at Champawat Farm			

#### Terms & conditions:

- The above position is purely on contract basis. The person recruited will have no claim for absorption in any capacity after the termination of the project. Duration of the project may be increased/decreased and persons deployed will be co-terminus automatically with the termination of the project.
- 2. No TA/DA will be paid for attending the interview.
- Certificates of all passed examinations starting from matriculation, a latest passport size photograph
  affixed on the application containing bio-data and caste certificate should be produced at the time of
  interview.
- 4. Experience certificate in original, if any.
- 5. Canvassing in any form will disqualify the candidature.

- 6. The decision of the Director, DCFR, Bhimtal will be final.
- 7. Candidate must be medically fit, motivated and dynamic and willing to join immediately after selection.
- 8. Relaxable as applicable under rule for SC/ST/OBC candidate.

Note: Application form can be downloaded from the website of this office i.e. <a href="www.dcfr.res.in">www.dcfr.res.in</a>. Form can also be obtained from reception counter of this office on same day.

Sr. Administrative officer



# भा.कृ.अनु.प.-शीतजल मात्स्यिकी अनुसंधान निदेशालय **ICAR-Directorate of Coldwater Fisheries Research**

(भारतीय कृषि अनुसंधान परिषद्)







Signature of the Candidate

### APPLICATION FORM

1.	Name in Full:		
	(In Block letters)	***************************************	AFFIX A SELF
2.	Father's/Husband name:	***************************************	ATTESTED
3.	Category:		RECENT COLOUR PHOTOGRAPGHS
4.	Gender:		Inorodkardiis
5.	Date of Birth (In		
6.	Christian Era): Age as on:		
10000	(In figure and in words) Are you citizen of India		
7.	by birth or by domicile:		
	M. W	••••••	
8.	Mailing address (in block letters) with Pin code:	***************************************	
*		PIN:	
9.	Mobile No.:		κ.
10.	Email id:	••••••	
11,	Professional Qualification:		
	A	2	
12.	Are you NET/GATE qualified:	***************************************	
-		***************************************	
13.	Any other information:		
14	Titte C . I		
14.	List of enclosures:		
		***************************************	

and correct and to the best of my knowledge and belief.

Dated: