

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.II

Date:21.09.2023

Walk-In-Interview

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 12.10.2023 at 10:00 A.M.

Name of the project	Position	Qualifications and experience	Location of work	Maximum age limit	emoluments	Duration of project
All India Network Project on Ornamental Fish Breeding and Culture (NPOFDC)	YP-II (One)	Essential Qualification: Master in Fisheries Science / Zoology / Environmental Science Desirable Experience: Research experience in Aquaculture with working knowledge in fish maintenance, breeding and culture. Good working knowledge in computer, data processing and interpretation of result	ICAR- DCFR Bhimtal	years male and female as on the date of interview	Rs.35,000/- per month fixed	for a period of one year initially (but likely to be extended) and coterminus with the project
		Nature post: Purely on contract basis.		- 1 1		
Ichthyofaunal diversity and health assessment of Central Himalayan River, Saryu, Uttarakhand	YP-I (One)	Essential Qualification: B.F.Sc./B.Sc. in Fisheries Science/diploma in fisheries science Desirable: Experience in water quality analysis, Fish and Plankton sampling 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	ICAR- DCFR, Field Centre Champawat	21-45 years male and female as on the date of interview	Rs. 25000/-	for a period of one year initially (but likely to be extended) and coterminus with the project
	All India Network Project on Ornamental Fish Breeding and Culture (NPOFDC) Ichthyofaunal diversity and health assessment of Central Himalayan River, Saryu,	All India Network Project on Ornamental Fish Breeding and Culture (NPOFDC) Ichthyofaunal diversity and health assessment of Central Himalayan River, Saryu,	All India Network Project on Ornamental Fish Breeding and Culture (NPOFDC) Desirable Experience Research experience in Aquaculture with working knowledge in fish maintenance, breeding and culture. Good working knowledge in computer, data processing and interpretation of result Nature post: Purely on contract basis. Ichthyofaunal diversity and health assessment of Central Himalayan River, Saryu, Uttarakhand VP-I (One) B.F.Sc./B.Sc. in Fisheries Science/diploma in fisheries science Desirable: Experience Experience Experience Experience Outtarakhand, Himachal Pradesh, Jummu & Kashmir and North East India. Excellent computer	All India Network Project on Ornamental Fish Breeding and Culture (NPOFDC) Ichthyofaunal diversity and health assessment of Central Himalayan River, Saryu, Uttarakhand Position All India YP-II (One) Master in Fisheries Science / Zoology / Environmental Science Research experience: Research experience in Aquaculture with working knowledge in fish maintenance, breeding and culture. Good working knowledge in computer, data processing and interpretation of result Nature post: Purely on contract basis. Ichthyofaunal diversity and health assessment of Central Himalayan River, Saryu, Uttarakhand Desirable: Experience in water quality analysis, Fish and Plankton sampling The candidate must be willing to travel frequently in high altitude areas of Uttarakhand, Himachal Pradesh, Jummu & Kashmir and North East India. Excellent computer	Position Position Experience Of work age limit	Project Position experience of work age limit Rs. All India Network Project on Ornamental Fish Breeding and Culture (NPOFDC) Resential Qualification: Master in Fisheries Science / Zoology / Environmental Science Desirable Experience: Research experience in Aquaculture with working knowledge in fish maintenance, breeding and culture. Good working knowledge in computer, data processing and interpretation of result Nature post: Purely on contract basis. Ichthyofaunal diversity and health assessment of Central Himalayan River, Saryu, Uttarakhand Ornamental Science Project on Ornamental Qualification: Aquaculture with working knowledge in fish maintenance, breeding and culture. Good working knowledge in computer, data processing and interpretation of result Nature post: Purely on contract basis. Ichthyofaunal diversity and health assessment of Central Himalayan River, Saryu, Uttarakhand Desirable: Experience in water quality analysis, Fish and Plankton sampling The candidate must be willing to travel frequently in high altitude areas of Uttarakhand, Himachal Pradesh, Jummu & Kashmir and North East India. Excellent computer

3.	"National	YP-I	Essential Qualification:	ICAR-	21-45 years	Rs.	for a period
	Innovation in Climate Resilient Agriculture" (NICRA)- Development of climate resilient farming strategies and risk assessment models for coldwater fisheries	(01 Nos.)	Professional Graduate with experience in aquaculture of M.F.Sc./ M.Sc. in Fisheries Science/ Zoology/ Biotechnology/ Life Science/ Biochemistry/ Microbilogy Desirable Experience in aquaculture related activities is desirable	DCFR, Bhimtal	male and female as on the date of interview	25,000/- per month fixed	of one year initially (But likely to be extended) and co-terminus with the project
4.	Recirculating Aquaculture System (RAS) for Broodstock and Production of Rainbow Trout under PMMSY- Scheme	YP-II (01 Nos.)	Essential Qualification: M.F.Sc./ M.Sc. in Fisheries Science/ Zoology/ Biotechnology/ Life Sciences/ Biochemistry/ Microbiology Desirable Experience or exposure to intensive aquaculture and RAS	ICAR- DCFR, Bhimtal (initial appointment) and Field Centre, ICAR- DCFR, Champawat	35 years for men and 40 years for woman, relaxable as per under rule of OBC/SC/ST candidates as per Govt. of India norms	Rs. 35,000/- per month fixed	for a period of one year initially (But likely to be extended) and co- terminus with the project

Terms & conditions:

- 1. 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. <u>www.dcfr.res.in</u>. Form can also be obtained from reception counter of this office on same day.

Administrative officer 21/04/2013



भा0कृ0अनु0प0-शीतजल मात्स्यिकी अनुसंधान निदेशालय ICAR-Directorate of Coldwater Fisheries Research Bhimtal – 263 136, District Nainital, Uttarakhand

APPLICATION FORM

PLI	CATION FOR ENGAGEMENT OF: _	
1.	Name in full:	
	(in block letters)	
2.	Father's/Husband's Name	
3.	Category:	
4.	Gender:	
5.	Date of Birth (In Christian era)	
6.	Age as on:	
	(In figure and in words).	
7.	Are you a citizen of India by birth	
	or by domicile	
8.	Mailing Address (in block letters)	
	(with pin code number)	
9.	Mobile No:	
10	. E-mail ID:	
11	. Professional Qualification:	
12	. Any other information	
	. List of enclosures:	
		-

SELF ATTESTED RECENT COLOUR PHOTOGRAPH

I hereby declared that information furnished in the application are true, complete and correct to the best of my knowledge and belief.

Signature of the candidate Name:

Date: Place: