

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

F. No:12-1(19)/2018-Estt./Part-II Date: 07.10.2021

RECRUITMENT NOTICE

Applications in prescribed proforma are invited for the engagement of following positions under different projects as per details mentioned below. Last date of receiving of duly filled in application form is 23.10.2021, 05:00 PM at DCFR, Bhimtal.

Dr. S	Dr. Suresh Chandra, PI						
Sl. No.	Name of the project	Position (No. of vacancies)	Qualifications and experience	Location of work	Maximum age limit	Total emoluments Rs.	Duration of project
1.(i)	"National Surveillance Programme for Aquatic Animal Disease" (NSPAAD)	YP-II (One)	Essential Qualification: Post graduation in Life science or Biotechnology/ Biochemistry/ Microbiology or Graduate degree holder in Engineering Technology/ Veterinary Science in relevant field Desirable: Experience in conventional PCR, handling of aquatic micro-organisms and operation of Scientific Equipments. Candidates must be willing to travel Frequently in high hill areas for sampling. Note: Candidates with ICAR/CSIR /UGC NET will be given preference.	ICAR-DCFR Bhimtal	21-45 years as on the date of closing of application	Rs.35,000/- per month fixed	Up to December, 2021

(ii)	"National	YP-I	Essential Qualification:	ICAR-	21-45	Rs.25,000/-	Up to
	Surveillance	(Two)	_	DCFR	years as	per month	December,
	Programme for		Graduation or	Bhimtal	on the date	fixed	2021
	Aquatic		diploma in life		of closing		
	Animal		sciences/ B.F.Sc/ B.		of		
	Disease"		Sc in Basic sciences/		application		
	(NSPAAD)		B. Tech in		application		
			Biotechnology				
			Desirable :				
			Working				
			experience in				
			handling fish				
			pathogens, aquatic				
			micro-organisms,				
			conventional PCR				
			and				
			operation of				
			scientific				
			Equipments.				
			Note:				
			Candidates must be				
			willing to travel				
			Frequently in high				
			hill areas.				
			min areas.				
Mrs.	Pragyan Dash,	PI	min areas.				
Mrs. 2.	Pragyan Dash, All India	PI YP-II	Essential Qualification :	ICAR-	21-45	Rs.35,000/-	for a period
				ICAR- DCFR		Rs.35,000/- per month	for a period of one
	All India Network	YP-II			years as		of one
	All India Network Project on	YP-II	Essential Qualification : Master in Fisheries	DCFR	years as on the date	per month	of one year
	All India Network Project on Ornamental	YP-II	Essential Qualification :	DCFR	years as on the date of closing	per month	of one year initially
	All India Network Project on Ornamental Fish Breeding	YP-II	Essential Qualification: Master in Fisheries Science / Zoology / Environmental Science	DCFR	years as on the date of closing of	per month	of one year initially (but likely
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	Essential Qualification : Master in Fisheries Science / Zoology / Environmental Science Desirable Experience :	DCFR	years as on the date of closing	per month	of one year initially (but likely to be
	All India Network Project on Ornamental Fish Breeding	YP-II	Essential Qualification: Master in Fisheries Science / Zoology / Environmental Science	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended)
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	Essential Qualification: Master in Fisheries Science / Zoology / Environmental Science Desirable Experience: Research experience in Aquaculture with	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	Essential Qualification: Master in Fisheries Science / Zoology / Environmental Science Desirable Experience: Research experience in Aquaculture with working knowledge in	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and co-
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	Essential Qualification: Master in Fisheries Science / Zoology / Environmental Science Desirable Experience: Research experience in Aquaculture with working knowledge in fish maintenance,	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and co- terminus
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	Essential Qualification: Master in Fisheries Science / Zoology / Environmental Science Desirable Experience: Research experience in Aquaculture with working knowledge in fish maintenance, breeding, and culture.	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and co- terminus with the
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	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	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and co- terminus
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	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,	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and co- terminus with the
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	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	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and co- terminus with the
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	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	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and co- terminus with the
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	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	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and co- terminus with the
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	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 Note:	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and co- terminus with the
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	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 Note: Candidates with	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and co- terminus with the
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	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 Note: Candidates with ICAR/CSIR /UGC NET	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and co- terminus with the
	All India Network Project on Ornamental Fish Breeding and Culture	YP-II	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 Note: Candidates with	DCFR	years as on the date of closing of	per month	of one year initially (but likely to be extended) and co- terminus with the

Sl. No.	Name of the project	Position (No. of vacancies)	Qualifications and experience		Maximum age limit	Total emoluments Rs.	Duration of project
Dr.	Debajit Sarma, PI- N	,		1	I.		
3.	"National Innovation on Climate Resilient Agriculture (NICRA)		Essential Qualification: Master in Fisheries Science / M.Sc. (Zoology) Desirable Experience: Research experience in fisheries and aquaculture. Working experience on histology and nutrient analysis will be preferred	ICAR- DCFR, Bhimtal	1	Rs. 25000/- per month fixed	for a period of one year initially (but likely to be extended) and co-terminus with the project
Sh.	Kishor Kunal, OIC,	EFF, Cham _l	pawat				
4.	Ichthyofaunal diversity and health assessment of Central Himalayan River, Saryu, Uttarakhand for Field Centre Champawat	YP-II (One)	 Post Graduation: Post Graduation in Fisheries Economics/ Agriculture Economics. Desirable: Experience in water quality analysis, Fish and Plankton sampling Good knowledge in taxonomy and biology 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 Candidates with ICAR/CSIR /UGC NET will be given preference. 		application		Initially for 01 year

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.	_	Initially for 01 year
	East India.Excellent computer documentation and analytical skills		

Terms of reference for the project: Ichthyofaunal diversity and health assessment of Central Himalayan River, Saryu, Uttarakhand

Young Professional -II

Functions to be performed	Outputs
Collection and Identification of fishes	Generate knowledge and database about ichthyodiversity of rivers
Identification of zooplankton and phytoplankton	Generate knowledge and database about plankton diversity of rivers
Histology of gonads	Generate knowledge about maturity and breeding season of fishes
Study on breeding biology of fishes	Generate knowledge and database about fecundity, breeding habit and culture potential of fishes
Breeding and rearing of Rainbow trout, Snow trout and other fishes at the farm	Routine farm activity for different research and extension works
River hydromorphology samplings	Effective management of river

Young Professional -I

Functions to be performed	Outputs
Collection of water and soil samples	Generate knowledge about health of river
Estimation of physico-chemical characteristics of water and soil	Generate knowledge about health of river
Collection of zooplankton, phytoplankton, periphyton and benthos samples	Generate knowledge about health and ecosystem of river
	Routine farm activity for different research and extension works
Ground trothing for GIS based studies	Physical validation of GIS data

Terms & conditions:

- 1. The above position is purely on contract basis. The person engaged will have no claim for absorption in any capacity after the termination of the project. Duration of the project may be Increased/decreased.
- 2. Last date for receiving of duly filled in Application form is 23.10.2021, 05:00 PM. Application form may duly filled in either be sent by email on dcfrin@gmail.com or may be sent by post on the following address:-

Director,

ICAR-Directorate of Coldwater Fisheries Research,

Bhimtal, Dist.- Nainital (Uttarakhand) 263136

Directorate shall not be responsible for any postal delay.

- 3. An interview to engage against the advertised posts shall be conducted only of the shortlisted candidates. Minimum of five valid applications would be required after short listing of candidates for organising an interview. Date of interview shall be communicated to shortlisted candidates in due course.
- 4. A self attested copy of 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 enclosed along with filled in application form.
- 5. Relevant experience certificate if any, should be enclosed alongwith application form.
- 6. Canvassing in any form will disqualify the candidature.
- 7. The decision of the Director, DCFR, Bhimtal will be final.
- 8. Candidate must be medically fit, motivated and dynamic and willing to join immediately after selection.
- 9. Relaxation in criteria shall be applicable under rule for SC/ST/OBC/Women candidate.
- 10. Candidates are desired to mention their e-mail id compulsorily neatly and cleanly as intimation to them will be made through e-mail only. Any error/mistake in E-mail id shall be sole responsibility of the candidates.

Note: Application form can be downloaded from the website of this office. i.e. www.dcfr.res.in.



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

APPLICATION FORM

PPLI	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)
	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
13.	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: