

# भा०कृ०अनु०परि० – केन्द्रीय शीतजल मात्स्यिकी अनुसंधान संस्थान

# ICAR-Central Institute of Coldwater Fisheries Research Bhimtal-263136 Distt. - Nainital - (Uttarakhand) Email: cicfrin@gmail.com



Date: 02.07.2025

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

## 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 14.07.2025 at 10:00 A.M.

mei	mentioned below will be held at Institute's Bhimtal Campus on 14.07.2025 at 10:00 A.M.							
	Name of the project	Position	Qualifications and experience	Location of work	Maximum age limit	Rs.	Duration of project	
1.	Ecohydrology and Vulnerability Assessment in Groundwaterfed and Snow and Glacial fed River Systems of Western and Eastern Himalaya under the Warming Climate	JRF (01)	DST, DBT, DAE, DCS, DRDO, NHRD, ICMR, IIT,	frequent travel to high altitude areas of	years with relaxation as per GOI rule.	admissible HRA	Initially for one year (But likely to be extended)	
2.		Field Assistant- 01	habitat data collection, plankton anlysis, and fish thermal tolerance studies. Candidate must be willing to travel frequently in high altitude areas of Uttarakhand and Sikkim for sampling. Bachelor of Fisheries Science/BSc Life Sciences/Environmental Sciences from a recognized University  Desirable: Preference will be given to the candidates having experience in river fish sampling, data collection, plankton sampling etc in difficult mountainous terrains.	I	years with relaxation as per GOI rule.	(consolidated)	one year	

3. Genome assembly, comparative genomics and transcriptomics of the endangered Himalayan golden mahseer (Tor putitora) to identify the genomic basis of sex differentiation and economically important traits for the development of aquaculture and conservation under climate change. (DBT Funded)  3. Genome assembly, (01)  4. Post Graduate Degree in Fisheries/Animal /Life Sciences/Zoology (M.F.Sc/M.V.Sc) with Sciences (M.V.Sc) with Sciences (M.V.Sc) with Specialization in Biotechnology/Bioinformatics/ Computational Biology OR Post Graduate Degree in Science (M.Sc) with Specialization in Biotechnology/Bioinformatics/ Computational Biology OR M. Tech Biotechnology/Bioinformatics/ Computer Application & Allied Sciences  2. Minimum 60% marks or 7.0 CGPA during Master's degree.  3. NET/GATE qualified  Desirable Qualification  1. Practical knowledge of molecular biology technique,	
assembly, comparative genomics and transcriptomics of the endangered Himalayan golden mahseer ( <i>Tor putitora</i> ) to identify the genomic basis of sex differentiation and economically important traits for the development of aquaculture and conservation under climate change. (DBT Funded)    A	s or till
Fisheries/Animal /Life genomics and transcriptomics of the endangered Himalayan golden mahseer (Tor putitora) to identify the genomic basis of sex differentiation and economically important traits for the development of aquaculture and conservation under climate change. (DBT Funded)  Fisheries/Animal /Life Sciences/Zoology (M.F.Sc/ M.V.Sc/ M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR Post Graduate Degree in Science (M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Biotechnology/ Bioinformatics/ Computer Application & Allied Sciences  7 Sciences/Zoology (M.F.Sc/ M.V.Sc/ M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Biotechnology/ Bioinformatics/ Computer Application & Allied Sciences  2 Minimum 60% marks or 7.0 CGPA during Master's degree. 3 NET/GATE qualified  Desirable Qualification 1. Practical knowledge of	or till
Sciences/Zoology (M.F.Sc/ M.V.Sc/ M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR Post Graduate (Tor putitora) to identify the genomic basis of sex differentiation and economically important traits for the development of aquaculture and conservation under climate change. (DBT Funded)  Sciences/Zoology (M.F.Sc/ M.V.Sc/ M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Biotechnology/ Bioinformatics/ Computer Application & Allied Sciences  A.  *A  per month + 9% HRA)  ** Of pro which ** Candidates belonging to OBC-Non Creamy Layer (OBC- NCL)/SC/ST  /PwD/ Transgender categories and to women Transgender categories and to women applicants	etion
transcriptomics of the endangered Himalayan golden mahseer (Tor putitora) to identify the genomic basis of sex differentiation and economically important traits for the development of aquaculture and conservation under climate change. (DBT Funded)  Table M.V.Sc/ M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR Post Graduate Degree in Science (M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Biotechnology/ Bioinformatics/ Computer Application & Allied Sciences  M.V.Sc/ M.Sc) with Specialization in Biotechnology/ bioinformatics (Candidates belonging to OBC- Non Creamy Layer (OBC-Non Creamy Layer (	
the endangered Himalayan golden mahseer (Tor putitora) to identify the genomic basis of sex differentiation and economically important traits for the development of aquaculture and conservation under climate change. (DBT Funded)  Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR Post Graduate Degree in Science (M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR Post Graduate Degree in Science (M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR Post Graduate Degree in Science (M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR Post Graduate Degree in Science (M.Sc) with Specialization alloto the candidates Biology OR Post Graduate Degree in Science (M.Sc) with Specialization alloto the candidates Delonging to OBC- Non Creamy Layer (OBC- NCL)/SC/ST /PwD/ Transgender Categories And to Women Applicants	
Himalayan golden mahseer (Tor putitora) to identify the genomic basis of sex differentiation and economically important traits for the development of aquaculture and conservation under climate change. (DBT Funded)  Bioinformatics/ Computational Biology OR Post Graduate Degree in Science (M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Specialization in Biotechnology/ Bioinformatics/ Computer Application & Allied Sciences  NET/GATE qualified  to 5 years is provided to the candidates belonging to OBC- Non Creamy Layer (OBC- NCL)/SC/ST /PwD/ CGPA during Master's degree.  3. NET/GATE qualified  Transgender categories and to women The practical knowledge of Transgender categories and to women applicants	
golden mahseer (Tor putitora) to identify the genomic basis of sex differentiation and economically important traits for the development of aquaculture and conservation under climate change. (DBT Funded)  Biology OR Post Graduate Degree in Science (M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Specialization in Biotechnology/ Bioinformatics/ Computer Application & Allied Sciences  Biology OR Post Graduate Degree in Science (M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR Post Graduate Degree in Science (M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR Post Graduate Degree in Science (M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR Post Graduate Degree in Science (M.Sc) with Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Biotechnology/ Bioinformatics/ Computer Application & Allied Sciences  2. Minimum 60% marks or 7.0 CGPA during Master's degree.  3. NET/GATE qualified Caradidates Delonging to OBC- Non Creamy Layer (OBC- NCL)/SC/ST Transgender Categories and to women Applicants	
identify the genomic basis of sex differentiation and economically important traits for the development of aquaculture and conservation under climate change. (DBT Funded)  Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Biotechnology/ Bioinformatics/ Computer Application & Allied Sciences  NCL)/SC/ST  Layer (OBC- NCL)/SC/ST  Z. Minimum 60% marks or 7.0 CGPA during Master's degree.  Specialization in Biotechnology/ Bioinformatics/ Computational Biology OR M. Tech Biotechnology/ Bioinformatics/ Creamy Layer (OBC- NCL)/SC/ST  Transgender categories and to women applicants	
genomic basis of sex differentiation and economically important traits for the development of aquaculture and conservation under climate change. (DBT Funded)  Bioinformatics/ Computational Biology OR M. Tech Biotechnology/ Bioinformatics/ Creamy Layer (OBC-Non Creamy Layer (OBC-Non Sciences NCL)/SC/ST PwD/ CGPA during Master's degree.  Computer Application & Allied Sciences NCL)/SC/ST PwD/ CGPA during Master's degree.  Transgender categories and to women applicants	
sex differentiation and economically important traits for the development of aquaculture and conservation under climate change. (DBT Funded)  Biology OR M. Tech Biotechnology/ Bioinformatics/ Computer Application & Allied Sciences Computer Application & Allied Sciences Computer Application & Allied Sciences Computer Application & Layer (OBC-NCL)/SC/ST  Creamy Layer (OBC-NCL)/SC/ST  Z. Minimum 60% marks or 7.0 CGPA during Master's degree.  Transgender categories and to women  applicants	
Sex differentiation and economically important traits for the development of aquaculture and conservation under climate change. (DBT Funded)  Biology OR M. Tech Biotechnology/ Bioinformatics/ Computer Application & Allied Sciences  Allied Biotechnology/ Bioinformatics/ Computer Application & Allied Biotechnology/ Bioinformatics/ Computer Application & Allied Biotechnology/ Bioinformatics/ Creamy Layer (OBC-NCL)/SC/ST  /PwD/ CGPA during Master's degree.  3. NET/GATE qualified  Desirable Qualification 1. Practical knowledge of  DBC-Non Creamy Layer (OBC-NCL)/SC/ST  /PwD/ Transgender categories and to women applicants	
important traits for the development of aquaculture and conservation under climate change. (DBT Funded)  Computer Application & Allied Sciences  Computer Application & Allied Sciences  NCL)/SC/ST  /PwD/ CGPA during Master's degree.  Transgender categories and to women  applicants	
for the development of aquaculture and conservation under climate change. (DBT Funded)  Sciences  Sciences  Sciences  NCL)/SC/ST  /PwD/  Transgender  categories and to women  1. Practical knowledge of  ACD/SC/ST  PwD/  Transgender  categories and to women  applicants	
development of aquaculture and conservation under climate change. (DBT Funded)  2. Minimum 60% marks or 7.0 CGPA during Master's degree.  3. NET/GATE qualified  Categories and to women  1. Practical knowledge of applicants	
aquaculture and conservation under climate change. (DBT Funded)  CGPA during Master's degree.  CGPA during Master's degree.  3. NET/GATE qualified categories and to women  Pesirable Qualification  1. Practical knowledge of applicants	
conservation under climate change. (DBT Funded)  3. NET/GATE qualified  Categories and to women  1. Practical knowledge of  applicants	
under climate change. (DBT	
change. (DBT   Desirable Qualification   women   applicants   Funded)   1. Practical knowledge of   applicants	
Funded)  1. Practical knowledge of applicants	
1. Tractical knowledge of applicants	
molecular biology technique	
	1
bioinformatics programme and	
pipelines, NGS data analysis,	
genome annotation and	
assembly, hand-on experience of	
computer programming/Linux/	
Windows based bioinformatics	
software.	
2. Experience and knowledge of	1
Fish handling/husbandry	
3. Readiness for field sampling at	
different locations in India.	
4. Good oral/written	
communication skills in English	

#### Terms & conditions:

- The above position is purely on contract/ temporary basis. The person recruited will have no claim for absorption in any capacity after the termination of the project. The 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.
- 3. Self-attested photocopies of certificates of all passed examinations starting from matriculation have to be submitted before attending the interview with the duly filled application. A latest passport size photograph affixed on the application containing bio-data along with caste certificate should be produced with the application at the time of interview.
- 4. Experience certificate in original, if any, must be produced before the interview.
- 5. Concealing facts or canvassing in any form shall lead to disqualification or termination.
- 6. The decision of the Director, ICAR-CICFR, Bhimtal will be final and binding in all respect.
- 7. Candidate must be medically fit, motivated, and dynamic and willing to join immediately after selection.
- 8. Age relaxations is applicable as per rule for SC/ST/OBC/Women candidate.

Note: Application form can be downloaded from the website of this office i.e. www.cicfr.res.in. Form can also be obtained from reception counter of this office on same day.



# भा०कृ०अनु०परि० – केन्द्रीय शीतजल मात्स्यिकी अनुसंधान संस्थान

# ICAR-Central Institute of Coldwater Fisheries Research Bhimtal-263136 Distt. - Nainital - (Uttarakhand)

Email: <u>cicfrin@gmail.com</u>
Phone: +91 5942 247280, 247279,



SELF ATTESTED RECENT COLOUR PHOTOGRAPH

### APPLICATION FORM

PPLICATION 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.	Are you NET/ GATE qualified:					
13. Any other information:						
14.	List of enclosures:					

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: