



भा.कृ.अनु.प.-राष्ट्रीय मत्स्य आनुवंशिक संसाधन ब्यूरो
ICAR-NATIONAL BUREAU OF FISH GENETIC RESOURCES



F.No. 1/27/2017/Admin./YP-I&II

Dated: 29.06.2020

Online Interview

The online interview is scheduled on 17.07.2020 and 18.07.2020 from 11:00 hrs. onwards at ICAR-National Bureau of Fish Genetic Resources, Lucknow for selection of Young Professional-II on contractual basis under different project. The details are as follows:

Sl. No.	Name of the position	No. of posts	Monthly Emoluments	Age	Qualification
"Short Term Technical Manpower Hired in ICAR-Institute"					
1.	Young Professional-II	01	Rs. 25,000/- per month (Consolidated)	Minimum 21 years and maximum 45 years as per rule.	Essential: Postgraduate in Bioinformatics OR Graduate in Engineering/ Technology/ Veterinary Science and professional experience in Bioinformatics. Desirable: Working experience in Bioinformatics (especially DNA/whole genome sequence analysis), their database development/management, programming using Perl.
2.	Young Professional-II	01	Rs. 25,000/- per month (Consolidated)	Minimum 21 years and maximum 45 years as per rule.	Essential: Postgraduate in Biotechnology/ Genetics/ Biochemistry/Life sciences. OR Graduate in Engineering/Technology/Veterinary Science etc. Desirable: Working experience in molecular biology and biochemical techniques.
3.	Young Professional-II	01	Rs. 25,000/- per month (Consolidated)	Minimum 21 years and maximum 45 years as per rule.	Essential: Postgraduate in Biotechnology/ Genetics/ Biochemistry/Life sciences. OR Graduate in Engineering/Technology/Veterinary Science etc. Desirable: Working experience in molecular biology and biochemical techniques.
4.	Young Professional-II	01	Rs. 25,000/- per month (Consolidated)	Minimum 21 years and maximum 45 years as per rule.	Essential: Postgraduate in Social Sciences (Extension/Fisheries Extension/ Fisheries Economics/ Agril. Extension/ Agril. Economics/ Rural Development/Rural Management Desirable: Working experience in compilation and analysis of field based socio/economic data.
5.	Young Professional-II	01	Rs. 25,000/- per month (Consolidated)	Minimum 21 years and maximum 45 years as per rule.	Essential: M.F.Sc.-FRM or M.Sc. (Zoology) with spl. in Fish & Fisheries Science from a UGC recognized University with 2 years working experience in Fish exploration/Fish Taxonomy/Fisheries data compilation work. Desirable: Experience of working in Taxonomy/Exploration/GIS in Aquatic Resources evidence from published work



भा.कृ.अनु.प.-राष्ट्रीय मत्स्य आनुवंशिक संसाधन ब्यूरो
ICAR-NATIONAL BUREAU OF FISH GENETIC RESOURCES



"CRP-Agro-biodiversity Project"					
6.	Young Professional-II	01	Rs. 25,000/- per month (Consolidated)	Minimum 21 years and maximum 45 years as per rule.	Essential: M.F.Sc. degree in Aquaculture or Fish Genetics and breeding with 1 st Division or 60% marks or equivalent overall grade point average. Desirable: Working experience in Induced breeding of fish/live feed culture/fish famr management.
Network Program on Antimicrobial resistance in aquaculture and fisheries (AMR)					
7.	Young Professional-II	01	Rs. 25,000/- per month (Consolidated)	Minimum 21 years and maximum 45 years as per rule.	Essential: 1. Post-Graduate in Life Science or equivalent in Fishery Science/any branch of Technology (Biological) 2. 1 st division or 60% marks in Intermediate & equivalent OGPA in Graduation Desirable: Working experience in Microbiology/ Biotechnology will be preferred.
Centre for Agricultural Bioinformatics (CABin), ICAR-IASRI, New Delhi Scheme's (Network Project on Agricultural Bioinformatics and Computational Biology)					
8.	Young Professional-II	01	Rs. 25,000/- per month (Consolidated)	Minimum 21 years and maximum 45 years as per rule.	Essential: Post-Graduate in Bioinformatics Or Graduate in Engineering/Technology/Veterinary Science and Professional experience in Bioinformatics. Desirable: Working experience in Bioinformatics (especially DNA/whole genome sequence analysis), their database development/management, programming using Perl.
National Surveillance Programme for Aquatic Animal Diseases					
9.	Young Professional-II (upto December 31, 2020)	01	Rs. 25,000/- per month (Consolidated)	Minimum 21 years and maximum 45 years as per rule.	Essential: Postgraduate in Fisheries Science/Life Sciences/ Microbiology with 1 st Division or 60% marks or equivalent overall grade point average in Master's degree Desirable: Research work experience in Fish Health/Microbiology.
National Surveillance Programme for Aquatic Animal Diseases-Nodal component					
10.	Young Professional-II (upto December 31, 2020)	01	Rs. 25,000/- per month (Consolidated)	Minimum 21 years and maximum 45 years as per rule.	Essential: post graduation in Computer Science/Computer Application Desirable: Experience in database management.
All India Network project on Fish Health					
11.	Young Professional-II	01	Rs. 25,000/- per month (Consolidated)	Minimum 21 years and maximum 45 years as per rule.	Essential: Postgraduate in Fisheries Science/Life Sciences/ Fisheries specialization with 1 st Division or 60% marks or equivalent overall grade point average in Master's degree Desirable: Research work experience in Fish Health/Microbiology.



भा.कृ.अनु.प.-राष्ट्रीय मत्स्य आनुवंशिक संसाधन ब्यूरो
ICAR-NATIONAL BUREAU OF FISH GENETIC RESOURCES



Terms & Conditions

1. Above positions are purely temporary and may be terminated by the Director, ICAR-NBFG, Lucknow without assigning any reasons at any stage. The same can be extended on half yearly basis on candidate's every 06-monthly performance assessment and fund availability.
2. The tenure and service conditions of YPs will be governed by ICAR guidelines.
3. Only the candidates, who fulfill all the eligibility conditions, will be invited to appear for online interview (platform ZOOM).
4. Place of work will be at ICAR-NBFG, Lucknow or any of its unit, as per need.
5. All invited candidates are requested to be present 10 minutes before scheduled time on the date of online Interview and wait before admitted to session by the admin.
6. Canvassing in any form will disqualify the candidature.
7. The selection will be based on academic performance, research experience and performance during the online interview.
8. Where ever age related relaxations are claimed, on account of category & previous employment or any other as applicable under GOI norms, the certificates to be sent along with documents.
9. The decision of Director, ICAR-NBFG, Lucknow will be final and binding in all aspects.

(In-charge Administration)



Guidelines for filling the application form

- Download the application form from (www.nbfgr.res.in) and type in the .doc (.docx) format.
- Scan and paste the Aadhar card in the space marked (full Aadhar card should not be pasted instead, only the part having ID and photo is required). Without Aadhar scan, the application will considered as unsigned and rejected.
- **Preferred:** Save the completed form as “.pdf”, merge the pdf form copy with all annexures as (.pdf) single file. **Alternately**, application form as one file and all annexures separate as a single file (.pdf) is acceptable (not more than two files).
- Name the file: Post No. 1 or 2 or 12 (if applied for both, and so on).

File name format

12_surname_First name_biodata

12_surname_First name_Annexures

or

12_surname_First Name_Application form

Important Warning: The application will be accepted only as pdf file format. Document format submission will be rejected without any further correspondence.

- Date of Submission: **July 13, 2020**. The completed form along with annexures to be uploaded at email address (director.nbfgr@icar.gov.in) before the end of **July 13, 2020**.
- Qualified candidates will be intimated by email about the date & time of interview & Video conferencing Zoom.
- The selected candidates will be intimated through electronic mail.
- Original documents of the selected candidate will be physically verified before final offer of appointment & joining.



भा.कृ.अनु.प.-राष्ट्रीय मत्स्य आनुवंशिक संसाधन ब्यूरो
ICAR-NATIONAL BUREAU OF FISH GENETIC RESOURCES



Application for the position of YP-II

Post Applied for: 1 2 3 4 5 6 7 8 9 10 11

Insert your
Recent
Photograph

1. Candidate Name in Block letters:
2. Father's/Husband's Name:
3. Communication Address:
4. Ph. No.& Email ID:
5. Date of Birth: Age as on 17.07.2020 & 18.07.2020:days
.....months years
6. Aadhar Number:.....
7. Details of Educational/Professional/Technical Qualification:

Degree	Subject	School/Department Board/University	Month & Year of Passing	Marks (obtained/ maximum)	Division	OGPA/CGPA
High School (10 th)						
Intermediate (10+2)						
Graduation						
Post- Graduation						
NET/GATE etc*.						
Doctorate (e.g. Ph.D)/PDF						
Any other specialized training						

- ICAR O.M. (F. No. 6/27/2014-HRD dated 09th October, 2015).



भा.कृ.अनु.प.-राष्ट्रीय मत्स्य आनुवंशिक संसाधन ब्यूरो
ICAR-NATIONAL BUREAU OF FISH GENETIC RESOURCES



8. Work experience etc. (Ph.D holder will be considered equivalent to two years work

<p style="text-align: center;"><u>DECLARATION</u></p> <p>I hereby declare that all the information furnished above is true, correct and complete to the best of my knowledge and belief. If anything found false, incorrect & incomplete. I shall not engage in any other job/work other than this project work during project work duration without written permission from the Project PI.</p> <p>Date:</p>	<p style="text-align: center;">Scan & paste Aadhar ID(part) not full Aadhar card (Please see guidelines)</p>
--	--

experience):

Work	Duration	Organizing body/ Institute

9. Any other achievement(s)/Publications etc.

Checklist of Annexures
(Certificates as PDF)

	Form	Type Yes of No
1.	Application form complete	
2.	High Schools	
3.	Intermediate	
4.	Graduation	
5.	Post Graduation	
6.	NET/GATE etc	
7.	Ph.D.	
8.	Work Experience (details) (separate for each claim)	
9.	Any other	
10.	Publications	

Name

Aadhar No.