

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



F.No.1(139)/2015-Admn.(E-118269)

#### Dated: 19.06.2025

#### WALK IN- INTERVIEW

The Walk-in Interview is scheduled on **04.07.2025 from 10:00 hrs.** onwards at **ICAR-NBFGR**, **Lucknow** for selection of **Young Professional-I (01 No.) & Young Professional-II (04 Nos.)** on contractual basis under below mentioned different projects. The details are as follows:

| S1.<br>No. | Name of the position   | No. of<br>Post | Monthly<br>Emoluments             | Age  | Qualification  |
|------------|--|----------------|-----------------------------------|--|--|
|            | ect entitled: Tr   | nder "S        | ab Plan (TSP) S<br>Short Term Tec | cheme<br>hnical Man  | power Hired in ICAR Institute"   |
| 1.         | Young<br>Professional-I<br>(Reserved only<br>for <b>Scheduled</b><br><b>Tribes</b> ) | No.            | ₹30,000/-<br>p.m. Fixed           | 21 years<br>and max.<br>45 years<br>with<br>relaxation<br>as per<br>rules. | Essential: B.F.Sc., B.Sc. (Life<br>Sciences/ Fisheries/ Aquaculture/<br>Biology/ Zoology).   |
| Proj       | E  | dwards         | siella ictalurid i                | nfection in f  | dy-based assay for detecting ish power Hired in ICAR Institute"  |
| 2.         | Young<br>Professional-II   | 01             | ₹42,000/-<br>p.m. Fixed           | 21 years and max. 45 years with relaxation as per rules.                   | Essential: Master's degree in Fisheries Sciences with specialisation in Aquaculture /Aquatic Animal Health Management/Fish Pathology and Microbiology/Biotechnology/any other fisheries science subjects.  OR Master's degree in Life Sciences with two years research experience in Microbiology/Molecular Biology/Biotechnology.  Desirable:  Candidates with working experience in Monoclonal antibody (mAb)/mAb based diagnostic kit at reputed lab/organization.  Research publications in peer reviewed international journals in the area of fish health. |

-Contd.(2)-

E-mail : <u>director.nbfgr@icar.gov.in</u> Website : https://<u>https:www.nbfgr.res.in</u>



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



-Contd.(3)-

|            |                          |                |                         | -(2)-   |  |
|------------|--------------------------|----------------|-------------------------|---|--|
| S1.<br>No. | Name of the position     | No. of<br>Post | Monthly<br>Emoluments   | Age   | Qualification  |
| Proj       |                          |                |                         |   | or identification of fish species<br>lower Hired in ICAR Institute"  |
| 3.         | Young<br>Professional-II | 01<br>No.      | ₹42,000/-<br>p.m. Fixed | 21 years<br>and max.<br>45 years<br>with<br>relaxation<br>as per<br>rules.  | Essential: First Class Master's degree (60%) in Life Sciences/ Chemical Sciences.  Desirable:  Work Experience in DNA Aptamer Development, Molecular-imprinting technology, Biosensors as evident from research papers in peer reviewed journals.  |
| Proje      | ect entitled: "C         | RP Agr         | o biodiversity F        | Project"  |  |
| 4.         | Young<br>Professional-II | 01             | ₹42,000/-<br>p.m. Fixed | 21 years<br>and max.<br>45 years<br>with<br>relaxation<br>as per<br>rules.s | Essential: M.F.Sc. degree in Fish Genetics & Breeding/Fish Biotechnology/Aquaculture 1st Division or 60% marks or equivalent overall grade point average.  Desirable: Candidate with working experience in Molecular Biology, PCR etc., Fish Breeding, milt cryopreservation, seed production and live fish maintenance.   |
| Proje      | ect entitled: "N         | EH Con         | nponent under           | Short Term  | Technical Manpower Hired in ICAR   |
|            | Young<br>Professional-II | 01             | ₹42,000/-<br>p.m. Fixed | 21 years<br>and max.<br>45 years<br>with<br>relaxation<br>as per<br>rules.  | Post-Graduation degree in fisheries/Agricultural allied sciences/Zoology/Biological Science/Biosciences/relevant basic science  60% marks or equivalent overall grade point average in master degree  Desirable:  Desirable candidate should have hands-on experience in CRISPR-Cas9 gene editing or genome editing techniques. Proficiency in molecular biology tools for designing and validating genome edits is preferred. |

-(3)-

E-mail: director.nbfgr@icar.gov.in Website: https://https:www.nbfgr.res.in



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



#### Terms & Conditions:

1. Please don't apply if essential qualification and requirement not fulfilled.

2. Above positions are purely temporary and may be terminated by the Director, ICAR-NBFGR, Lucknow without assigning any reasons at any stage. The same can be extended in yearly basis on candidate's yearly performance assessment and fund availability.

3. The tenure and service conditions of Young Professionals-I & II will be governed by

ICAR guidelines.

4. Only the candidates, who fulfill all the eligibility conditions, will be invited to appear for walk In- interview.

5. **Place of work** will be at **ICAR-NBFGR**, **Lucknow** but can be changed as per need for all above mentioned posts.

6. The candidates are requested to be present 30 minutes before scheduled time on the date of interview.

7. Canvassing in any form will disqualify the candidature.

8. The selection will be based on academic performance, research experience and

performance during the interview.

9. The decision of Director, ICAR-NBFGR, Lucknow will be final and binding in all aspects.

Admin. Officer & Head of Office

Brutla

Ph.: (0522) 2441735, 2440145, 2442440, 2442441 Fax: (0522) 2442403 E-mail: <u>director.nbfgr@icar.gov.in</u> Website: https://https:www.nbfgr.res.in



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

Proforma for Biodata



| Application for the position of YP-1 or YP-11                 | Photo |
|---|-------|
| Project: Name in Block letters:-                              |       |
| Father's/Husband's Name:-                                     |       |
| Communication Address with e-mail and Mob. No. :-             |       |
| Date of Birth:  | year  |
| Details of Educational/Professional/Technical Qualification:- |       |

| Education         | School | Board/Univ. | Marks | Division |
|-------------------|--------|-------------|-------|----------|
| High School       |        |             |       |          |
| Intermediate:-    |        |             |       |          |
| Graduation:-      |        |             |       |          |
| Post Graduation:- |        |             |       |          |
| Ph. D.:-          |        |             |       |          |

| Details | of | work | experience | (if | more | than | 1 | year):- |
|---------|----|------|------------|-----|------|------|---|---------|
| Achieve |    |      |            |     |      |      |   |         |
|         |    |      |            |     |      |      |   |         |

#### DECLARATION

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 and incomplete or if I am found engaged in any other job/work than this project work, I may be terminated from this position at any time. Further, I shall not engage in any other job/work other than this project work during project work duration without written permission from the P.I.

| Signature | of | the | candidate |  |
|-----------|----|-----|-----------|--|
|           |    |     |           |  |

Date: Place: