

भा.कृ.अनु.प.-राष्ट्रीय मत्स्य आनुवंशिक संसाधन ब्यूरो ICAR-National Bureau of Fish Genetic Resources



Dated: 03.10.2018

F. No. 1/157/2015-Admn./CRP-Genomics

WALK-IN-INTERVIEW

A walk-in-interview is scheduled on 15th October, 2018 from 10:00 hrs. onwards at ICAR-National Bureau of Fish Genetic Resources, Lucknow for selection of **Research Associate, Senior Research Fellow, Junior Research Fellow and Young Professional-II** on contractual basis in different projects. Eligible and desirous candidates fulfilling all the requirements may appear for the interview with duly filled in application form giving full details of academic records and experience(s). The details are as follows:-

Name of the Position	No. of Posts	Monthly Emoluments	Age	Qualification								
Centre for Agricultural Bioinformatics (CABin), ICAR-IASRI, New Delhi Scheme's funded project entitled "Network Project on Agricultural Bioinformatics and Computational Biology"												
Young Professional-II	01	Rs. 25,000/- per month fixed	21-45 years (age relation as per rules)									
	"CRP-Genomics NBFGR Component"											
Senior Research Fellow*/Young Professional-II	02	Rs. 25,000+ HRA per month and Rs. 25,000/- fixed	35 years for male and 40 years for female and Minimum 21 years and maximum 45 years (age relaxation will be applicable as per govt. rules)	Essential Qualification: 1. Degrees in the relevant subject: Ph.D. degree. Or Master's degree with the integrated degrees like B.Tech. & M.Tech. (5 years). Or Graduates with 3 years Bachelor's degree and professional Master's degree (3 years) like M.Tech. Or Master's degree in Basic Sciences with 2 years research experience and should have NET qualified. Subjects in Master's/Ph.D.: Fishery Science/Biotechnology/Bioinformatics/Life Sciences with specialization in Biotechnology/Bioinformatics. 2. 1st division or 60% marks or equivalent overall grade point average in Master's degree. Desirable Qualification: Research work experience at a reputed lab in sequencing techniques, Linux operation, genomics/transcriptomics NGS data analysis through bi-informatic tools. For essential qualifications, pl refer to ICAR office memorandum F. No. Agril. Edn. 6/27/2014-HRD dated 09-10.2015. *In case of non-availability of suitable candidate with NET the post of SRF will be filled as YP-II (qualification as given below)								

				V De : III						
				Young Professional-II Essential Qualification: 1. Master's degree with the integrated degrees. Or M. Tech.						
				Or Master's degree in Basic Sciences.						
	Subjects in Master's: Fishery Science/Biotechnology/Bioinformatics/I specialization in Biotechnology/Molecular Biology.									
				1. 1 st Division or 60% marks or equivalent overall grade point average in Master's degree.						
				Desirable Qualification: Research work experience at a reputed lab in sequencing techniques, Linux operation, genomics/transcriptomics NGS data analysis through bioinformatic tools.						
DBT-BBSRC-DFID project entitled "Poverty alleviation through prevention and future control of the two major socioeconomically- important diseases in Asian Aquaculture"										
Junior Research Fellow	01	Rs. 25,000+ HRA per month	35 years for male and 40 years for female (age relaxation will be applicable as per govt. rules)	Essential Qualification: Master degree in Life Science with NET qualification or Master's degree in Professional course. Desirable Qualification: Research experience in Molecular Biology 1st Division during graduation as well as post graduation Publications in relevant field						
			"NSPAAD	-NBFGR Component"						
Young Professional-II	01	Rs. 25,000/- per month fixed	21-45 years (age relaxation will be applicable as per govt. rules)	Essential Qualification: 1. Post-Graduate in Life Sciences (or equivalent in Fishery Science) with 1st division or 60% marks or equivalent OGPA/CGPA. Desirable Qualification:						
			,	Desirable Qualification: Working experience in Biotechnology/Microbiology						
Emeritus Scientis				podstock development, breeding, larval rearing and fingerling production <i>us</i>), for species diversification and conservation"						
Research Associate	01	Rs. 40,000+ HRA	40 years for male and 45 years for female candidates as on the date of interview (relaxation as per GOI rules)	Essential Qualification: Ph.D. in Zoology, Life-Sciences or equivalent subjects along with specialization in Fish & Fisheries Science; Aquaculture and Fish Resource Management. Desirable: Experience in fish breeding, hatchery operation, rearing and brood stock management. Experience of water quality analysis and fish feed formulation. Working knowledge of computer operation and data management. Published work indicating area of work proposed under the scheme.						
"Short Term Technical Manpower Hiring in ICAR Institutes"										
Young Professional-II	01	Rs. 25,000/- per month fixed	21-45 years (age relation as per rules)	 Essential Qualification: Post-Graduate in Life Sciences or equivalent diploma in Fishery Science/any branch of Technology (Biological). 1st division or 60% marks in Intermediate or equivalent OGPA in Graduation. Desirable Qualification: Working experience in Microbiology/Biotechnology will be preferred. 						
				g a r a a a a a a a a a a a a a a a a a						

Terms & Conditions:-

- 1. 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 on half yearly basis on candidate's every 06-monthly performance assessment and fund availability.
- 2. The tenure of YP's will be governed by ICAR guidelines.
- 3. Only those candidates will be allowed to appear for interview who fulfill all the eligibility conditions.
- 4. All the eligible candidates appearing for interview should bring their coloured passport size photograph and all the original certificates along with self attested photocopies in support of their educational qualification/experience at the time of interview.
- 5. Place of work will be at ICAR-NBFGR, Lucknow.
- 6. No TA/DA will be paid for appearing in Interview.
- 7. All eligible candidates are requested to be present 30 minutes before scheduled time on the date of Interview for necessary formalities.
- 8. Canvassing in any form will disqualify the candidature.
- 9. The selection will be based on Academic Performance, Research Experience and performance in interview.
- 10. The decision of Director, ICAR-NBFGR, Lucknow will be final and binding in all aspects.

(Administrative Officer)

Copy to:

- 1. Notice Board (Admn. & Chinhat Unit)
- 2. Mr. Ravi Kumar, STO with a request to place the advertisement on the Institute's website

BIODATA

Application for the position of RA/SRF/JRF/YP-II

Po	st Applied for:										
Fo	or the project/ scheme:					ste your					
1.	Candidate Name in Blo		Recent Photograph								
2.	Father's/Husband's Name:										
3.	Communication Addre										
4.	Date of Birth:										
5.	Nationality:										
6.	Details of Educational/Professional/Technical Qualification:										
	Degree	School/Department	Board/University	Month & Year of Passing	Marks (obtained/ maximum)	Division					
	High School (10 th)										
	Intermediate (10+2)										
	Graduation										
	Post-Graduation										
	Doctorate (e.g. Ph.D.)										
	Any other (e.g. PDF)										
7.	Training/work experience	ce etc.:									
	Title of tr	aining/ work	Duration	Orga	Organizing body/ Institute						
8.	Any other achievement(s) etc.	I								
		יח	ECLADATION								
oro	belief. If anything four ject work, I may be term	Il the information furnish ad false, incorrect and in hinated from this position g project work duration v	ncomplete or if I am at any time. Further	found engage , I shall not e	ed in any other engage in any o	r job/work than th					
Dat	e:	Signature of the cand	didate:								
Pla _t	ce:	Name of the candida	te:								