



Dated: 03.05.2024

F.1-5(53)/2024-Admn. (E-312689)

WALK IN- INTERVIEW

The Walk-in Interview is scheduled on 13.06.2024 from 09:00 hrs. onwards at ICAR-NBFGR, PAGR Centre, Kochi for selection of Project Scientist I & II, Project Associate, Technical Assistant & Field Worker on contractual basis under Deep Ocean Mission (DOM) - MOES project. The details are as follows:

S1. No.	Name of the position	No. of Post	Monthly Emoluments	Age	Qualification				
	"Diving Down the Deep: Exploring the Deep-Sea ichthyo-Faunal Resources of Indian waters fo								
	Sustainable Utilization – A multidisciplinary Approach"								
1.	Project Scientist II	01 No.	₹67,000/- + HRA per month	Max. 40 yrs.	Essential: PhD in fisheries science with specialization in fish genetics and breeding / fish biotechnology/ aquatic animal health / fisheries resource management OR PhD in marine biology/ ocean science & technology / zoology / biotechnology / biochemistry/ biological sciences/ life sciences. • Three years' experience in research and development in academic institutions or science and technology organisations. Desirable: • Working knowledge in fish cell culture, molecular techniques and fish taxonomy / Onboard experience. • Research publications in peer reviewed				
2.	Project Scientist-I	01 No.	₹56,000/- + HRA per month	Max. 35 yrs.	international journals. Essential: PhD in fisheries science with specialization in fisheries resource management/ fish genetics and breeding/ fish biotechnology / fisheries resource management OR PhD in marine biology/ ocean science and technology /zoology / biological sciences/life sciences. Desirable: Working knowledge in fish cell culture, molecular techniques and fish taxonomy / Onboard experience Research publications in peer reviewed international journals.				

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





S1. No.	Name of the position	No. of Post	Monthly Emoluments	Age	Qualification
3.	Project Associate-I	03 Nos.	₹31,000/- + HRA per month	Max. 35 yrs.	Essential: M.F.Sc. with specialization in fisheries resource management/ fish genetics and breeding/ fish biotechnology/ aquatic animal health/ fish pathology and microbiology OR M.Sc. in marine biology/ ocean science and technology/ zoology / biological sciences/life sciences. Desirable: • Working knowledge in integrative fish taxonomy/ fish cell culture and molecular techniques • Field experience in marine exploration and documentation / Onboard experience • Research publications in peer reviewed international journals.
4.	Technical Assistant	01 No.	₹20,000/- + HRA per month	Max. 50 yrs.	Essential: B.F.Sc/ B.Sc. in zoology/ B.Voc., aquaculture / biotechnology/ B. E/B.Tech bioinformatics/ B. E/B.Tech computer science. Desirable: Experience in fish sampling and basic laboratory work. Working knowledge in computer/ Microsoft office/ CorelDraw/ photoshop/ etc.
5.	Field Worker	02 Nos.	₹18,000/- + HRA per month	Max. 50 yrs.	 Essential: Intermediate (10+2). Desirable: Experience in fish sampling and basic laboratory work Working experience in nationalized laboratories Diploma / Certificate course in computer science.

Note: The project demands extensive sampling, exploratory surveys (including scuba) across Indian waters including islands, besides have to participate in cruises.

Terms & Conditions

- 1. Please don't apply if essential qualification and requirement not fulfilled.
- 2. Above position is 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 project 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, PAGR Centre, Kochi, moreover, the project personnel may have to work at ICAR-NBFGR, HQ, Lucknow from time to time.
- 6. The candidates are requested to be present 30 minutes before scheduled time on the date of interview.

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





- 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. 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.
- 10. The decision of Director, ICAR-NBFGR, Lucknow will be final and binding in all aspects.
- 11. Submit your application in the proforma attached with all supporting documents on or before 06.06.2024 in the email id of PAGR Centre, ICAR NBFGR, Kochi pmfgr.nbfgr@icar.gov.in/nbfgrcochin@gmail.com.
- 12. Short listed candidates for attending interview will be intimated through their respective e-mail on or before 11.06.2024.

Admin. Officer & Head of Office

कैंनाल रिंग रोड, तेलीबाग, पो.आ. दिलकुशा, लखनऊ - 226 002, उ०प्र० Canal Ring Road, P.O. Dilkusha, Lucknow-226 002, U.P., India Ph. : (0522) 2441735, Fax : (0522) 2442403

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





Proforma for Biodata Application for the position of Project Scientist-I&II, Project Associate-I, Technical Assistant & Field Worker

Affix here photo

1.	Name in Block letters:									
2.	Father's/Husband's Name:-									
3.			0. :							
4.	Date of Birth:	Age as on 13.0	06.2024 day	month ye	ar					
5.	Nationality:									
6.	Details of Educational/Professional/Technical Qualification:-									
	Education	School	Board/Univ.	Marks	Division					
	High School									
	Intermediate/+2:-									
	Graduation:-									
	Post Graduation:-									
	Ph. D.:-									
7.	-	•								
8.	Achievements:-									
		DECLA	<u>RATION</u>							
eng ime	of my knowledge and laged in any other job/wo	belief. If anything four ork than this project w age in any other job/wo	arnished above is true, cond false, incorrect and incorrect and incork, I may be terminated ork other than this project	complete or if I from this posit	am found ion at any					
			Si	gnature of the	candidate					
Dat	e:									
Pla	ce:									