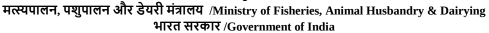
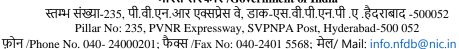




## **National Fisheries Development Board**

### मत्स्यपालन विभाग/Department of Fisheries







Date:28.05.2022

NFDB/D3/AAH&QTL/Manpower/2022-2023

# Walk-in-Interview for the post of Senior Technical Officer on contractual basis for In-house Aquatic Animal Health Laboratory at NFDB, Hyderabad

National Fisheries Development Board (NFDB), an autonomous organization under the administrative control of Department of Fisheries(DoF), Ministry of Fisheries, Animal Husbandry & Dairying, Government of India, invites application for the post of Senior Technical Officer (Molecular Biology) (One post) <u>purely on contract basis</u>, <u>to work at In-house Aquatic Animal Health Laboratory at NFDB, Hyderabad</u>. The candidates will be selected on the basis of personal interview to be held by the Selection Committee of NFDB. Candidates meeting the eligibility criteria may attend the Walk in Interview. Details of positions, Application Format etc., are as follows.

S.	Post	Qualification	Age	No.	Experience
No.			limit	of	
				posts	
1	Senior Technical	Ph. D/M.Sc in	35years	1	Minimum 2 years
	Officer- Molecular	Life Sciences			expertise in NABL aqua
	Biology				testing laboratory with
	<b></b>				PCR / RTPCR experience

<sup>\*</sup> Walk-in-Interview will be held on 08-06-2022 at 11:00 AM at NFDB, Hyderabad

The candidates are requested to bring the duly filled application form, all original educational & experience certificates, PP size photo, Aadhar card etc., along with one set of Xerox copy of all of the stated documents/enclosures at the time of Interview. Candidates may report at NFDB, Hyderabad at 10.00 AM. No candidates will be allowed for interview after 11:00 AM.

#### **Introduction:**

The Aquatic Animal Health & Quality Testing Laboratory (AAH&QTL) was established in 2019 by NFDB under Department of Fisheries, Ministry of Fisheries, Animal Husbandry & Dairying Government of India. AAH&QTL is soundly equipped with contemporary, advanced and comprehensive facilities to offer services including disease diagnostic and residues testing

in crustaceans, fin-fishes & other aquatic animals meant for national and international trade. Further, it hosts facilities for water, soil and feed quality analysis.

Molecular Disease Diagnostics Division of the lab envisions to screen the Aquatic Animal pathogens and Coordinate with the National Surveillance Program for monitoring and screening of aquaculture related fin-fish & shellfish diseases. AAH&QTL provides technical expertise to farmers in the aspects of disease diagnostics and quality control.

The division further functions towards the Microbiological assessment of samples which include fin fish/ shell fish, water, feed & soil thus enhancing the quality output of the aquaculture products and Implementing/coordinating/promotion of awareness on Best Management Practices and Standard Operating Procedures for controlling the emerging and common fin fish/shellfish diseases in aquaculture sector.

#### Job role & responsibilities:

The Senior Technical Officer (Molecular Biology) – Reports to the Executive Director(Tech) and is responsible for providing high level research and teaching laboratory support and expertise to the Analytical Instrumentation Laboratories. Technical Officer will be responsible for the smooth operation of the testing laboratory including oversight of laboratory safety, procurement and repairs, maintenance, operation and training.

#### **Responsibilities:**

- Oversight of daily operations of the instruments in the laboratory
- Lead training programs for new staff and students for laboratory and techniques and equipment
- Ensure laboratory operations are undertaken in accordance with the Occupational Health and Safety Policies
- Maintain, calibrate and demonstrate the use of analytical instrumentation providing expert advice on methods
- Ensure users use and leave laboratories in an ideal state and respond to any misuse immediately
- Maintain experimental preparation notes, chemical register, risk assessments, and other documentation

#### **Skills & Experience:**

- Extensive experience in operation and use of a range of mass spectrometer and other analytical instrumentation, and their application, with experience in managing or coordinating a laboratory
- Experience in operating and maintaining analytical chemistry instrumentation
- Strong analytical skills, with the ability to communicate results to a broad audience
- In-depth knowledge of Work Safe legislations and ISO standards handling, storage, usage and disposal of Dangerous chemicals
- Ability to build strong relationships, with excellent written, verbal and information technology skills
- Strong time management skills and ability to work autonomously in a fast-paced environment

# Application for post of Senior Technical officer for the In-house Laboratory, NFDB, Hyderabad

					Affix PI	P Size Photo			
1.	Post Applied:								
2.	Name of the Ca								
3.	Father's Name:								
4.	Date of Birth and Age:								
	(as on)								
5.	Permanent Address:								
6.	. Address for communication:								
7.	. Phone Number & E-mail Id:								
8.	8. Educational Qualifications:								
(High School onwards with self-attested supporting certificates)									
ame of the Board/		Board/	Year of	Grade/Division	Subjects	Remarks			
xamination		University	Passing	percentage of	Passed				
				marks in					

Name of the Examination	Board/ University	Year of Passing	Grade/Division percentage of marks in aggregate	Subjects Passed	Remarks

9. Work Ex	perience	e (Attacl	n self-	- attested	experience cer	tificate	es)			
Name of the Employer &	Designation	Period From To		Experience	Pay	Job Profile		Reason for Leaving		
Contact details			FIOI	n   10					Leaving	
<ul> <li>10. Languages known:</li> <li>11. Computer Proficiency:</li> <li>12. Any other relevant information you would like to share to support your candidature for the above post (Not more than 100 words):</li> </ul>										
Declaration:										
I do hereby declethe best of my know the best of my know the being found false after selection /i	nowledge se or inco	e and be	lief. I comp	understar olete or in	nd and agree the	at in th	e event of ar	ny in	formation	
Date:						;	Signature of	the	candidate	

Place: