

Advertisement

Applications on prescribed format supported with relevant documents are invited for the following positions Under NBFGR (ICAR) Govt. of India Sponsored Project "NSPAAD Phase-II" the applications should reach the undersigned within 15 days from the date of publication of this notice.

S.No	Position	No.	of	Duration	Qualification	Salary
		Positions				
1	Young	2 (Two)		3 years	Essential: Master's Degree in	35000/month
	Professional -II				Fisheries Sciences, (AAHM,	
					AEM,FGB,FRM, FNB	
					,Aquaculture, Biotechnology)	
					Desirable: Candidates having	
					knowledge of fish disease	
					diagnosis /Molecular	
					Diagnosis	

Terms and Conditions;

- i) The engagement will be initially for six months extendable based on the performance of the candidate
- ii) Appointment is temporary and co-terminus with the project
- iii) The engaged candidate shall have no claim for absorption in the University
- iv) The candidate should join within 15 days from the date of issuance of selection order failing which next in the list shall be given chance
- v) The candidate shall execute a bond on non-judicial stamp paper of Rs. 20.00 duly attested by the judicial magistrate Ist class to the effect to obey the above mentioned relevant terms and conditions and shall work as per the directions of Principal Investigator in the laboratory as well as field

Date of Interview will be notified later.

Sd/= Dr.Feroz A Shah Professor and Head (Principal Investigator)



Application Form for the position of Young Professionals-II

Name of Candidate

Date of Birth:

Parentage Residance

Permanent Address:

Correspondence address:



Highest Qualification:

Present Occupation:

Academic Record

SNo	Name of University	Degree	Year of passing	Marks obtained	%age of Marks	Remarks

Research Experience

- 1) Total Number of Publications (National/International) (Enclose list of Recent Publications)
- 2) NET/SLET/ Qualified (Y/N)
- 3) Any Experience in Molecular diagnosis and fish pathology/parasitology

Signature of candidate