Telephone Nos.: 2422548 (O) +91-9419968539 (M)



POST GRADUATE DEPARTMENT OF ZOOLOGY UNIVERSITY OF KASHMIR, HAZRATBAL, SRINAGAR 190006 (NAAC ACCREDITED GRADE 'A*')

Prof. Imtiaz Ahmed Khan E-mail: <u>imtiazamu1@yahoo.com</u>

Advertisement Notice for Research Position under DBT funded Project

Applications on plain paper are invited from the eligible candidates for the below-mentioned position available in a research project entitled "Replacement of fish oil and evaluation of dietary fat-soluble vitamin requirement of rainbow trout, *Oncorhynchys mykiss* (Walbaum 1792) with a view to develop nutritionally balanced cost effective feeds for uplifting the trout farming in J&K" sanctioned by the Department of Biotechnology (DBT), Govt. of India to the undersigned. The position is initially for a period of one year extendable for a period of three years depending upon the performance of the candidate. The position is purely temporary and is co-terminus with the project. The desirous candidates should submit the hard copies of their brief CV mentioning details (name, age, working contact number, e-mail, qualification certificates, publications if any, etc.) and other relevant documents at Fish Nutrition Research Laboratory, Department of Zoology, University of Kashmir by or before 19-09-2025. The date and time of interview of eligible candidates will be communicated separately via E-mail/Telephone. The requisite terms and conditions, qualification, remuneration, etc. for the same are given below:

S. No.	Description of posts/	No. of	Essential	Desirable qualification
	Remuneration	posts	Qualification	
01.	Junior Research Fellow (JRF) Rs.37000/- + HRA @ 18% per month for first two years and Rs.42000/- + HRA @ 18% per month for third year.	01	M.Sc in Zoology with specialization in Fishery Science (55%) or Master in Fisheries Science (M.FSc) with at least 55% of marks.	Candidates who have qualified CSIR-UGC NET or equivalent exam will be given preference. Candidate with expertise in following are strongly encouraged to apply: Handling and rearing of fish. Formulation of fish feed and conduct of fish feeding trials. Data analysis and hemato-biochemical techniques in fisheries and related fields. Statistical analysis and various physico-chemical aspects of water bodies.

Note: The emoluments mentioned above would be contingent upon the guidelines/norms of the funding agency notified from time to time. No TA/DA shall be paid for appearing in the interview.

Sd/-Prof. Imtiaz Ahmed Khan Principal Investigator DBT-Project

No: F. (Advt./DBT.Proj.Aqua.) Zool/KU 2025/01

Date: 08-09-2025