Advertisement Notice

Applications are invited for the eligible candidate to work as Project Assistant under the project titled "Development of pure lines for genetic improvement in Rainbow trout: Upscaling and Sustainable Quality Seed Production in Kashmir valley to enhance Aquaculture production" Sponsored by Minister of Fisheries, Animal Husbandry and Dairying, Department of Fisheries, New Delhi purely on contractual basis (co-terminus with the project)

Name of the position &	Project Assistant position		
Number of Post	One		
Essential Qualification	• Graduation in Fisheries (B.F.Sc)/Zoology/Life Science		
Desirable and preferable	Masters in Fisheries (M.F.Sc)/Zoology/Life Science		
Qualification	• Male candidates will be preferred as physical work on fa		
	farm is required		
Emoluments/month	15,000/- fixed per month		
Age	Not more than 35 years		
Duration	Initial appointment for 1 year (extendable based on performance		
	review annually).		

How to Apply: Interested and eligible candidates are required to apply in the prescribed application format available on the website http://skuastkashmir.ac.in/. Complete application copies of certificates should PI's with the supporting be sent on (mashraf38@skuastkashmir.ac.in). Interview will be on 24-04-2024 at 2.00 P.M at Faculty of Fisheries, SKUAST-K Rangil- Ganderbal. No TA/DA will be paid to the candidate for appearing in interview

Sd/-

Dr. Mohd Ashraf Rather Assistant Professor (FGB) Principal Investigator, PMMSY Project

Application Form

1	Name of the candidate (in Block letters)				
2	`	(usband's Name			
3	Date of Bir	th			
4	Address for Correspond (With PIN	dence code)			
5	Telephone/	Mobile No.			
6	Email addr	ess			
7	(matriculat	Qualifications ion/ 10th each the copy of			
Deg	gree	University	Subjects	Percent marks/CGPA	Year of passing
8	Details of Experienc Publicatio (Enclose f publication	e ns ïrst page of			
app the	lication are trinformation	rue, complete and being found false	correct to the best	of my knowledge and y ineligibility being of	ntement made in this d belief. In the event of detected before or after
Dat Plac				Sig	nature of the Candidate