

Advanced Research Station for Saffron & Seed Spices

Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir

DussoKonibal, Pampore 192 121 (J&K)

E-mail: srspampore@gmail.com

Draft Advertisement Notice

Applications are invited from eligible candidates for the posts of Research Fellows and Field Assistant under SERB and SEED DST sponsored research projects. The positions are temporary and coterminus with the project and the appointees shall have no claim for absorption in SKUAST-Kashmir. The interested candidates can send their applications on plain paper with full biodata including name, address, contact, educational qualifications, experience, publications etc to Professor and Head, Advanced Research Station for Saffron and Seed Spices, SKUAST-Kashmir Pampore or send through mail on srspampore@gmail.com on or before 11-07-2020. Interview will be conducted on 14-07-2020 at 10:00 AM at Directorate of Research, SKUAST-Kashmir, Shalimar. No TA/DA will be paid to the candidate for appearing in interview.

S.No	Project title	Position	Duration	Essential	Emoluments
	-			qualification	(Rs)
1.	Breaking seed dormancy vis-	Senior	3 years	M.Sc. in	Rs 35000/ + 8%
	a-vis rapid micro-tuberization	Research		Agriculture/	HRA/month
	and plantlet regeneration in	Fellow		Horticulture with	
	Kalazeera [Bunium persicum			at least 60% marks	
	(Boiss.) Fedts.]			and NET qualified	
2.	Achieving sustainable	Junior	3 years	M.Sc. in	Rs 31000/ + 8%
	livelihood incold Arid	Research		Agriculture/	HRA/month for
	regions of Ladakh through	Fellow		Horticulture/	1 st and 2 nd year
	skill development in tuber	(2 No's)		Sericulture with at	and Rs. 35000/-
	production ofKalazeera			least 60% marks	+8% HRA for
	Bunium persicum (Boiss.)				3 rd year
	Fedts.]	Field*	3 years	12 th Pass with one	Consolidated
		Assistant		year experience in	Rs15000/= per
		(1 No.)		Kalazeera	month
				Cultivation	

*Note: For Field Assistant Position only short listed candidates will be called for interview

Sd/-Prof. & Head ARSSSS, SKUAST-K, Pampore