



KRISHI VIGYAN KENDRA- LEH

Union Territory of Ladakh 194101

E-Mail- kvkleh@gmail.com, kvkleh@yahoo.co.in

No: AU/KVK/2022/Est. / 262

Date:12 /09/2022

ADVERTISEMENT NOTICE

Applications on plain paper with full bio-data, contact address/contract No. and attested copies of testimonials are invited from eligible candidates for the post of Senior Research Fellow under the “All India Coordinated Research Project on Changthangi Goat” at SKUAST-K, UT Ladakh.

Project Name:	Name of Position	No of Position	Salary	Qualification
All India Coordinated Research Project on Changthangi Goat	Senior Research Fellow	01	As per ICAR Norms	Master Degree in Agriculture and Allied subject/ Environmental Science

Desirable qualification and Experience:-

1. Master in Veterinary and Animal Science
2. NET
3. Experience of working under cold arid condition of Ladakh

Terms & conditions for appointment are as under:

1. The appointment shall be contractual in nature and will last till completion of project and continuation in the project is subject to consistent performance and good conduct of the research fellow.
2. The services of the appointee can be terminated any time; if his/her work and conduct is not satisfactory.
3. The candidate's age should be between 24 to 40.
4. Candidates having experience and knowledge of cold arid conditions shall be preferred.
5. No TA/DA is permissible for attending the interview.

The applications complete with bio-data and testimonials shall reach this office **Krishi Vigyan Kendra-Leh, SKUAST-K Stakna, Leh Post Box:146 Post Office: Leh-194101 UT Ladakh, Sher-e-Kashmir University of Agricultural Sciences & Technology of Kashmir, Leh** by or before **10th of October, 2022** in person or by post or by email: kvkleh@gmail.com. Any application received after the last date shall not be considered. Interview of eligible candidates shall be conducted at the KVK-Leh, SKUAST-K, Stakna, Leh and will be conveyed telephonically.

Sd/-

Dr Feroz Din Sheikh

Prof & Head/ Principal Investigator

KVK-Leh SKUAST-K