



NMHS funded project on Zeera (2019-22)

DIVISION OF GENETICS & PLANT BREEDING
FACULTY OF AGRICULTURE, WADURA

ADVERTISEMENT No.1 of 2022

INTERVIEW FOR JUNIOR RESEARCH FELLOW

Applications are invited from eligible candidates for one position of Junior Research Fellow under the NMHS-PMU, GBPNIHESD funded research project entitled "Revival of Kala Zeera cultivation through germplasm conservation and local community based approaches under tribal area conditions of Gurez valley" The position is temporary and co-terminus with the project and the appointee shall have no claim for his absorption in SKUAST-Kashmir.

S. No.	Position	Essential Qualification	Age	Emoluments (INR) per month
1.	Junior Research Fellow (JRF)	M.Sc. Agriculture in a. Genetics & Plant Breeding with NET or b. Plant Biotechnology with NET Preference: 1. Preference shall be given to the candidate with experience in Plant Molecular Markers/ DNA Fingerprinting/ Molecular Breeding Note: Non- NET candidates shall be considered only if candidates with NET are not available	18-37 years	1. Candidates with NET INR 31,000/= (Consolidated) Plus HRA (if applicable) 2. Non-NET candidates as per the provisions of funding agency

Responsibilities of JRF:

1. The candidate needs to work in Molecular Biology/Genomics Laboratory at Division of Genetics and Plant Breeding, FOA Wadura for Molecular Characterization of Kala zeera germplasm.
2. The candidate shall help PI/ Co-PI of the project in day-to-day office and field research related activities/ documentation work/ annual reports/ presentation of PPTs and preparation of financial records related to the project.
3. In the interest of project work, the candidate shall stay at Faculty of Agriculture SKUAST-K Wadura or in vicinity to be punctual and available for execution of assignments.

Applications along with supporting documents may be submitted to the undersigned upto 14th of March (Monday) 4.00 PM. The interview of eligible candidates shall be held on 17th of March, 2022 (Thursday) in the office of Dean, Faculty of Agriculture, Wadura. No TA/DA will be paid for attending the interview.

No: FOA/GPB/NMHS/470

Dated: 23 -02-2022

Sd/-

Dr Mohammad Anwar Khan
Associate Professor (GPB)
Principal Investigator of NMHS funded project