

<u>Department of Botany</u> <u>University of Kashmir, Srinagar-190 006</u> Jammu & Kashmir, India

Walk-in-interview

The interested and eligible candidates are invited for a walk-in-interview to be held on 09 August, 2018 at 10.30 AM in the office of Dean Research, University of Kashmir, and Srinagar for filling up the following positions available in the National Mission on Himalayan Studies Fellowships program. The positions are purely temporary and co-terminus with the tenure of the project. The candidates should bring original certificates/ transcripts and other documents indicating qualification, percentage of marks in the qualifying examination, age, certificate of having qualified NET and/or similar accredited tests and research experience in the relevant field (if any) on the day.

S.NO	Name of the position	Number	Eligibility
01	Research associate-1	01	 M. Sc with minimum of 55% marks in aggregate in subjects of Botany/Zoology/ Microbiology. Ph.D in the concerned subject
02		01	M.Sc with minimum of 55% marks in Botany/Zoology
03	Junior research fellow/project fellow	01	M.Sc/M.A with minimum of 55% marks in Food Technology, Agronomy/ Forestry/ Horticulture/ Bioresources/Economics
04		01	M.Sc with minimum of 55% marks in Food Technology/Agronomy/Olericulture
05		01	M.Sc with minimum of 55% marks in Geology/ Earth Science/ Env. Science

(Dr Irfan Rashid) Coordinator NMHS

No: KU/Bot/NMHS_Fellowships_Advt/2018

Dated: 04-08-2018

S.No	Study area	Proposed Objectives	Deliverables	Qualification				
Resea	esearch Associate							
01	Kashmir Himalaya	Assessment of Kashmir Himalayan Biodiversity at Genetic, Species and Ecosystem levels along with Listing Threatened and Endemic Species	A comprehensive Database of regional Biodiversity List of Threatened and Endemic Species with specific uses that require immediate attention.	 M.Sc with minimum of 55% marks in aggregate in subjects of Botany/Zoology/ Microbiology. Ph.D in the concerned subject 				
Junio	Junior Research Fellow/Junior Project Fellow							
01	Kashmir Himalaya	Effectiveness of approaches developed for reduction of IAS	A Manual on Landscapes Restoration Practices by restricting proliferation of invasive alien species in the region	M.Sc with minimum of 55% marks in Botany/Zoology				
02	Jammu Himalaya	Number of spring-sheds investigated and treated/rejuvenated.	Development of database on utilization and recharge of ground water and aquifers.	M.Sc with minimum of 55% marks in Geology/Earth Science//Env. Sc				

03	Ladakh region	Supplementary livelihood options for local communities	Alternate livelihood options giving emphasis on green job creation and value chains recognized	M.Sc/M.A with minimum of 55% marks in Food Technology/ Agronomy/Forestry/Horticulture/Bioresources/Economics
04	Kargil region	Extent of production and promotion of value- added organic food	Documentation of environment- friendly traditional farming systems	M.Sc with minimum of 55% marks in Food Technology/Agronomy/ Olericulture

Note: Applicants with experience in the relevant fields shall be preferred. Selected candidates shall be paid emoluments as per the approved norms.