## Two JRFs Under project funded by NMHS (implemented by Ram Lal Anand College, university of Delhi)

Applications are invited from eligible candidates to work as Junior Research Fellow (JRF) for the research project funded by National Mission on Himalayan studies (NMHS) – 2019, MOEF&CC GOI.

**Project Title:** 

"Enhancement of Livelihood Opportunities through Sustainable Development using Multifaceted Support Plans for Village Cluster around Patiya in Takula Block, Almora District, Uttarakhand"

About the project:

The project is aimed at finding a solution to mitigate the problem of Human Wildlife Conflict in Patiya Village Cluster (District – Almora, Uttarakhand). This involves use of solutions like solar fence, enhancement of agricultural activities for the same and other demand of the day technology and tools. To focus on geo-tourism, geo-excursion and homestays to provide additional livelihood opportunities. To prepare reports from exploratory data.

## Qualification:

M.Sc/M.Tech/Ph.D. in Earth Sciences/Agriculture/Forestry/Environmental Science/ Soil Sciences, with good academic record having basic knowledge of GIS and remote sensing and environment studies.

## Desirable:

Preference would be given to NET/GATE qualified candidates and those who have experience of field work. Willingness to stay and work extensively in Uttarakhand Himalaya is highly desirable. Selected candidate will be required to work from Delhi and The Project Site (Almora) as per the requirement of the work.

Age: Not exceeding 28 years (Age relaxation as per GOI rules)

Emoluments: 31000/- per month + HRA for NET/GATE qualified candidate

Appointment shall be for a period of one year initially extendable for another year.

Eligible candidates may send their application, CV, proof of educational qualification, two references and two passport size photographs at the following email address — <a href="mailto:patiya.project@gmail.com">patiya.project@gmail.com</a> latest by 8.02.2021.

Dr. Seema Gupta

PI, NMHS Patiya Project