

## Department of Geoinformatics

University of Kashmir, Srinagar-190006, J & K

**Principal Investigator** 

F(CoE-Projects-staff-recruit.) KU/ 2021/ 13 October, 2021

## Walk-In-Interview

A Walk-in-Interview is scheduled on 29 October, 2021 at 2.00 PM in the office chamber of the undersigned at the National Ice-core Lab, Dept. of Geoinformatics, KU for filling up the following vacant positions under DST-sponored CoE for Glacial Studies in Western Himalaya as per the details given below. The positions are initially for a period of one year, extendable and co-terminus with the project.

Description of post	Qualifications
Senior Project Associate (3)	Ph.D. (Geoinformatics/Remote Sensing/Geology/Geography/ Environmental
(Rs 42000/- + HRA)	Science with research experience in Glaciology/climate change/paleo-
	climate/hydrology/climate modeling/dendrochronology/
Project Associate-II (1)	Essential: M. Sc. Geoinformatics/ Geology with 55% marks
(Rs. 35000/- + HRA)	<b>Desirable</b> : 2-years research experience in cryosphere/hydrology/climatology/
	geospatial modeling/isotopes/
Lab Asst. (1)	Essential: M. Sc. Geoinformatics
(Rs. 20000/- + HRA)	<b>Desirable</b> : UAV/GPS/GIS/RS software experience/
Scientific Adm Asst. (1)	Essential: M. Sc. Geoinformatics
(Rs. 18000/- + HRA)	<b>Desirable</b> : Experience in GIS database development/SQL/QGIS
Field worker at Glacier site (1)	Essential: Diploma in Refrigeration and air-conditioning/
(Rs. 18000/- + HRA)	<b>Desirable</b> : Heavy vehicle driving license and mechanic experience
Field worker at Ice-core Lab (1)	Essential: 3-year diploma in electrical/ mechanical engineering.
(Rs. 18000/- + HRA)	<b>Desirable</b> : Experience of driving/ mountaineering/

The application process shall commence from today and shall continue till 2.00 PM on the date of the interview. The candidates should bring all original documents and testimonials in support of his/her claim regarding qualification/experience/publication etc. The candidates whose M. Sc result is awaited are also eligible to apply. The details of the project can be obtained from the Co-PIs/PI on any working day during the office hours

Principal Investigator CoE in Glacial Studies

C - - - 4 - 41 - -