ADVERTISEMENT FOR THE POST OF RESEARCH FELLOW

08/04/2019

Applications are invited for the position of Research fellow (1 No.) in the project titled “RETRIEVAL OF ICE VELOCITY USING INTERFEROMETRY TECHNIQUES TO UNDERSTAND THE ICE DYNAMICS AND GLACIER STORED WATER OF KARAKORAM GLACIERS” funded by Department of Science & Technology-Government of India (under SPLICE-Climate Change Programme - DST/CCP/NHC/156/2018(G) dated 30/03/2019).

Minimum Qualifications: 1st class M. Tech in Geology/Remote Sensing & GIS/Geoinformatics or equivalent.

OR

1st class M.Sc in Geology/Geoinformatics/Remote Sensing & GIS or equivalent (NET is compulsory).

Desirable Qualification: 1 year glaciology field experience / Good knowledge of optical & Microwave remote sensing is desirable.

Emoluments: As per norms

Duration of the Project: 2019 - 2022 (3 years purely on contractual basis and co-terminus with the project without any provision for regularization)

How to Apply: Applicants should send their detailed CV including their academic and professional qualifications to Dr. M. Geetha Priya, Professor, Centre for Incubation, Innovation, Research and Consultancy (CIIRC), Jyothy Institute of Technology, Thataguni, off Kanakapura Road, Bangalore – 560082 preferably by email to geetha.p@ciirc.jyothyt.ac.in on or before 20th April 2019.

DIRECTOR-CIIRC

Director
Centre for Incubation Innovation Research & Consultancy
Jyothy Institute of Technology
Thataguni, off Kanakapura Road,
Bengaluru - 560 082.