Advertisement for the Junior Research Fellow (JRF)

Project Titles:

1) DST sponsored project titled “Modelling the snow properties for their classification and identification”
2) ISRO sponsored project titled “Understanding the Geomorphology of Martian Surface using Mars Orbiter Mission (MoM) Datasets”

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Position</th>
<th>Qualification/Experience</th>
<th>No of Posts</th>
<th>Stipend</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Junior Research Fellow (JRF)</td>
<td>Essential: M.E./M.Tech in / Remote sensing/ GIS/ Geoinformatics Geology / Planetary Science/Geoscience/Geomatics/ Earth Sciences/ Glaciology OR Postgraduate degree in Remote sensing/ GIS/ Geoinformatics/ Geology / Planetary Science/Geoscience/ Geomatics/ Earth Sciences/ Glaciology with valid GATE/UGC-Net Score. Desirable: (i) Working knowledge of different GIS, Remote Sensing and image processing software’s (e.g. ENVI, ERDAS, ArcGIS) or open source softwares (ii) Programming skills in C/C++/Matlab/Python (iii) Good oral and written communication skills</td>
<td>2</td>
<td>Rs 25000 + 10% (HRA)</td>
</tr>
</tbody>
</table>

How to Apply

The resume (CV), with a Statement of Research, indicating name, date of birth/age, address, essential technical /professional qualifications, teaching/industry experience, research work, list of published books/articles, should reach by e-mail only to ANUL.HAQ@NIITUNIVERSITY.IN, ANULHAQ@GMAIL.COM on or before June 30th 2017.

Note:
After the preliminary review of the applications, the shortlisted candidates will be notified for personal interview through an e-mail only. TA/DA is not admissible for attending the interview or for joining the post.