

**DEFENCE RESEARCH & DEVELOPMENT ORGANISATION  
SNOW & AVALANCHE STUDY ESTABLISHMENT  
RESEARCH & DEVELOPMENT CENTRE  
HIM PARISAR, PLOT NO-01, SECTOR 37A  
CHANDIGARH – 160036 (UT)**

**WALK-IN INTERVIEW FOR THE POSITION OF JUNIOR RESEARCH FELLOW (JRF)**

The interested candidates are invited for a walk-in interview at SASE RDC, Him Parisar, Plot No 1, Sector 37A, Chandigarh for the following position:-

Sr No.	Eligibility	Nos.	Dte of Interview
01	<p><b>Essential:</b> Post graduate Science degree in first division with NET/GATE in the fields of Atmospheric Science /Meteorology /Statistics</p> <p><b>Desirable:</b> (i) Computer knowledge</p>	01 No.	14-11-2017 (1000 hrs)
02	<p><b>Essential:</b> Post graduate Science degree in first division with NET/GATE in the fields of Remote Sensing/GIS/Geomatics/Geo-informatics.</p> <p style="text-align: center;"><b>OR</b></p> <p>ME or M.Tech in first division (both at graduate and post graduate level) in the fields of Remote Sensing/GIS/Geomatics/Geo-informatics.</p> <p><b>Desirable:</b> (i) Good working knowledge of different Remote Sensing &amp; GIS software's (e.g. ERDAS, ArcGIS, ENVI) (ii) Knowledge of remote sensing data analysis for terrain, snow and glacier related information extraction (iii) Knowledge of Hyperspectral data processing (iv) Good programming skills in MATLAB/Python/C/C++ (v) Experience of field work, preferably in glaciers (vi) Details of scientific publication(s), if any</p>	01 Nos	14-11-2017 (1000 hrs)

*Dishwest*



03	<p><b>Essential:</b> Post graduate Science degree in first division with NET/GATE in the fields of Remote Sensing/GIS/Geomatics/Geoinformatics.</p> <p style="text-align: center;"><b>OR</b></p> <p>ME or M.Tech in first division (both at graduate and post graduate level) in the fields of Remote Sensing/ GIS</p> <p><b>Desirable:</b> (i) Good working knowledge of different Remote Sensing &amp; GIS software's (e.g. ERDAS, ArcGIS, ENVI) (ii) Knowledge of remote sensing data analysis for terrain, snow and glacier related information extraction (iii) Knowledge of Landsat and IRS sensor data processing (iv) Experience of field work, preferably in glaciers (v) Details of Scientific Publication, if any</p>	01 No.	14-11-2017 (1000 hrs)
04	<p><b>Essential:</b> Post graduate Science degree in first division with NET/GATE in the fields of Geophysics /Seismology/Geology</p> <p style="text-align: center;"><b>OR</b></p> <p>ME or M.Tech in first division (both at graduate and post graduate level) in the fields of Geophysics /Seismology/Earthquake Engineering/Engineering seismology</p> <p><b>Desirable:</b> (i) Good working knowledge of seismological data processing analysis procedures, e.g. source parameter estimation, Q-value estimation, seismic hazard analysis, using PGA value (ii) Good working knowledge of different software (e.g. SEISAN, ERDAS, ArcGIS) (ii) Knowledge of remote sensing data analysis for seismic studies (iii) Knowledge of GPS surveying (iv) Experience of field work, preferably in glaciers (v) Scientific publication, if any</p>	01 No.	14-11-2017 (1000 hrs)

*Lishween*



