Applications are invited for the purely project based positions on temporary basis. Candidates having appropriate qualifications in relevant Subject / Specialization with consistently good academic record and experience may apply as mentioned below.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Position &amp; Emoluments</th>
<th>Essential Qualification</th>
<th>Desirable</th>
<th>Nature of duties / Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Senior Research Fellow / Senior Project Fellow (SRF/SPF) (01)</td>
<td>First class Master Degree in Geography/Geology/Environmental Science / Chemistry/ Remote Sensing &amp; GIS with two years research experience</td>
<td>Preference will be given to the candidate having at least two years experience on anthropogenic impacts issues like aerosol, climate change, glaciers and other relevant issues. Knowledge of Watershed Management, Hydrological Simulation Modeling for rainfall-runoff, SWAT or similar hydrological models / Remote Sensing &amp; GIS, Computer Programming in the glacier environment will be an added advantage to the candidate.</td>
<td>NMHS funded Project “Anthropogenic impacts and their management options in different ecosystems of the Indian Himalayan Region”</td>
</tr>
<tr>
<td>2.</td>
<td>Junior Research Fellow / Junior Project Fellow (JRF/JPF) (01)</td>
<td>First class Master Degree in Earth Sciences / Hydrology / Remote Sensing &amp; GIS / Environmental Science / Chemistry</td>
<td>Preference will be given to the candidates having work experience on GIS and glacier environment.</td>
<td>NMHS funded Project “Anthropogenic impacts and their management options in different ecosystems of the Indian Himalayan Region”</td>
</tr>
<tr>
<td>3.</td>
<td>Data Entry Operator (DEO: 01)</td>
<td>Graduate from the recognized University with two years experience</td>
<td>Preference will be given to the candidates having experience of operating computer, data feeding &amp; typing (in Hindi &amp; English) and analysis, and working experience in the remote areas of the Indian Himalayan Region.</td>
<td>NMHS funded Project “Anthropogenic impacts and their management options in different ecosystems of the Indian Himalayan Region”</td>
</tr>
</tbody>
</table>
4. **Field Assistant (FA: 01)**
   - Intermediate (10 + 2) from the recognized Board with 05 years experience
   - Preference will be given to the candidates having experience, interest and background in field survey, operating computer, hydrological, pollution, etc. monitoring equipments in the field, data collection, feeding in computer and analysis and typing in Hindi and English.
   - **NMHS funded Project**
     “Anthropogenic impacts and their management options in different ecosystems of the Indian Himalayan Region”

5. **Field Assistant (FA:01)**
   - Intermediate (10 + 2) from the recognized Board
   - Preference will be given to the candidates having field experience and computer knowledge.
   - **DST funded Project**
     “Standardization of post harvest technology for rose hips and promotion as sustainable livelihood option among poor self help women groups in Kullu valley, Himachal Pradesh”

6. **Senior Research Fellow (SRF: 01 - Old)**
   - First Class in M.Sc. with Botany/Zoology/Forestry/Environmental Science and two years research experience
   - Preference will be given to the candidates having at least two years research experience on Biodiversity Conservation, field experience, documentation skills and computer knowledge.
   - **EWI funded project**
     “Community based conservation project and long term monitoring of pollination project, Kullu, Himachal Pradesh”

7. **Field Assistant (FA: 01)**
   - Intermediate (10 + 2) from the recognized Board
   - Preference will be given to the candidates having field experience and dealing with the village people.
   - **EWI funded project**
     “Community based conservation project and long term monitoring of pollination project, Kullu, Himachal Pradesh”

---

**Age Limit:**
- Senior Research Fellow / Senior Project Fellow - 32 years;
- Junior Research Fellow/Junior Project Fellow - 28 years;
- Field Assistant (FA) - 50 years;
- Relaxation for SC/ST/Women/PH and OBC as per Govt. of India norms.

**Emoluments:**
- Senior Research Fellow, Rs 28,000 + 10% H.R.A. (NET qualified);
- Senior Project Fellow (Rs 18,000 + 10% H.R.A.) - **NMHS**;
- Senior Research Fellow, **Old – GBPNIHESD - EWI** (Rs. 14,000/- + 10% HRA); Junior Research Fellow, Rs. 25,000 + 10% H.R.A. (NET qualified);
- Junior Project Fellow (Rs. 16,000/- + 10% H.R.A.) - **NMHS**;
- Data Entry Operator (DEO - **NMHS**), Rs. 10,000/- fixed per
month; Field Assistant (NMHS) Rs. 10,000/- fixed per month and Field Assistant (DST & GBPNIHESD - EWI) Rs. 8,000/- fixed per month.

Desirous candidates fulfilling the above requirements may send their bio-data in advance to the Scientist In-charge, G. B. Pant National Institute of Himalayan Environment & Sustainable Development, Himachal Unit, Mohal - Kullu 175 126, Himachal Pradesh, giving complete personal details, qualification, experience, publications, etc. and should clearly indicate the position applied for on the top of the envelop and in the application. Advance application may also be submitted through e-mail to the Scientist In-charge (samantss2@rediffmail.com).

Candidates may appear for Walk-in-Interview on July 25, 2017, 11 AM at G. B. Pant National Institute of Himalayan Environment and Sustainable Development, Himachal Unit, Mohal – Kullu - 175 126, Himachal Pradesh. The candidates are required to bring along all certificates, testimonials, publication, etc. in original at the time of interview. No TA/DA will be paid for attending the interview.

Scientist In-charge