ADVERTISEMET NOTICE

Eligible Candidate are invited to attend a walk-in-interview for the project positions under research project entitled “Purification and Valorization through Indigenous Tailoring of Raw Polymeric waste into Advanced Multidimensional Carbon Nano Materials (PAVITRAM) for Large Scale Energy Storage applications including Supercapacitors and Batteries” from the Ministry of Environment, Forest and Climate change: NMHS (NATIONAL MISSION ON HIMALAYAN STUDIES (NMHS) G.B. Pant National Institute of Himalayan Environment (NIHE) Kosi-Katarmal, Almora for a duration of one year and may extended to 2-3 yrs/ or till the completion of the project whichever is earliest depending upon the performance of one year.

<table>
<thead>
<tr>
<th>Name of the post</th>
<th>Number of Posts</th>
<th>Minimum Qualification</th>
<th>Upper Age limit</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Junior Research Fellow</td>
<td>1</td>
<td>NET/Master’s (PG) Degree in Physics Must be fluent in English reading and writing. (preference will be given to NET)</td>
<td>40 years</td>
<td>₹31,000/- + 9% HRA per month</td>
</tr>
</tbody>
</table>

Interested candidate have to fill the Google form through link https://forms.gle/RZweRaDCT7hCp9C8 till 8-12-23 up to 5 pm.
Selected candidate will be intimated through email upon fulfillment of the criteria on 9.12.23.
Selected candidates are requested to come with detailed bio-data with all original documents (Mark sheets from 10th onwards, Degree, etc.) (Also bring self attested photocopies of the documents with two color photographs.
The date of walk-in-interview will be 12-12-23 at 12.00 Noon in Department of Physics, KUK, time and venue of the walk-in-interview will be intimated via email to the selected candidate.
For any queries contact email smahendia@kuk.ac.in, Ph. No. 9813064125

Note:
• No TA/DA will be provided for this purpose.
• Selected candidate will have to join immediately within one week after getting the selection letter.
• The post is not meant for PhD degree and may transfer to PhD as per University rules.
• Report/performance of the selected will be evaluated every six month by the PI and other exerts for continuation of his/her work for next year.