



### ONLINE-INTERVIEW

For the following temporary Project Staff Position

| S.N. | Date of Interview | Project                                                                                            | Position                    | Essential Qualification                                                                                                                                                                                                          | Desirable Qualification (If any)                                                                                               | Duration  | Monthly emoluments | Job requirement                                                                                                                                                                                                                                                                                                                                                                  |
|------|-------------------|----------------------------------------------------------------------------------------------------|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1    | 20-12-2025        | Indo-UK Project on<br>“Dynamic Risk for Cascading Himalayan Hazards”<br><br>PI:<br>Dr. Vipin Kumar | 01 Senior Project Associate | M.Sc.<br>(Geology/Applied Geology/Earth Science)<br>+ 4 years of R & D experience in landslides/flood studies<br>OR<br><br>Ph.D.<br>(Geology/Applied Geology/Earth Science)<br>with research focused on landslides/flood studies | Knowledge in Slope Stability Simulation, Flood simulation, Remote Sensing/GIS, Geophysical techniques, and UAV data processing | 2026-2028 | 42,000 INR + HRA   | <ul style="list-style-type: none"><li>Field work for landslide mapping, geotechnical &amp; geophysical survey in the Himalayan terrain.</li><li>Laboratory analysis for soil/rock</li><li>Geophysical data interpretation</li><li>Slope Stability &amp; Debris flow simulation</li><li>Satellite image processing</li><li>UAV data processing</li><li>Flood Simulation</li></ul> |

#### Terms & Conditions:

- Interested and qualified candidates can submit the forms at the following web link : <https://forms.gle/qDg4QMnRHqngqoGi9>
- Last date of submitting application form (google form link mentioned above): **10 Dec. 2025**
- Information to Shortlisted applicants: 15 Dec. 2025**
- Time & Date of Online Interview: **11:00 AM to 2.00 PM, 20 Dec. 2025.**
- Any false information may lead to ban in appearing in any future recruitment / engagement process and the same may be informed to other Institutes, other government organizations / agencies also.
- For doubts or queries, applicants may contact at [vipin@doonuniversity.ac.in](mailto:vipin@doonuniversity.ac.in)

**02 Dec. 2025**

**Dr. Vipin Kumar, Doon University, Dehradun**