Doon University



(A State Government University, Uttarakhand)

<u>Advertisement to fill-up Project Position (Project Associate - I) in DST-CCP</u> <u>supported project "Task Force on Himalayan Agriculture – NMSHE (2nd</u>

Phase)"

Applications are invited for one post of **Project Associate-I** for the following project supported by DST-CCP and funded by Indian Council of Agriculture Research – Central Agroforestry Research Institute:

Post Code: PA01	
Project Title	Task Force on Himalayan Agriculture – NMSHE (2nd Phase)
Sponsor	DST-CCP supported and coordinated by ICAR-CAFRI
PI	Dr. Ujjwal Kumar (Email: ukumar.senr@doonuniversity.ac.in)
Department/School	School of Environment & Natural Resources
Position	Project Associate - I
No. of Posts	01 (ONE)
Qualifications	Master's Degree in Natural or Agricultural Sciences or Atmospheric/Environmental Sciences or bachelor's degree in Engineering or Technology with NET or NET-JRF or GATE Or M.Tech. in Civil/Environmental Eng/Tech. with GATE or NET or NET-JRF
Monthly Fellowship	Rs. 31,000/- + HRA (as per norms)
Duration	One year (may be extended to another two years, depending on the performance of the candidate)

- 1. The interested candidates should send their application to **Dr. Ujjwal Kumar, CC-PI via E-mail** (ukumar.senr@doonuniversity.ac.in) on a plain paper with
 - (a) Detailed \mathbf{CV} including educational qualifications (with % of marks obtained) .
 - (b) Experience including research/industrial/teaching etc.
 - (c) Computational/programming skills
 - (d) Previous Experience with Climate Models (if any)
 - (e) Previous Experience with Climate Change impact studies (if any)

The candidate is expected to work on running high resolution Regional Climate Model on UNIX platform, to evaluate the climate change impact on Agriculture/Agroforestry system, and to evaluate the air pollution impact etc. The familiarity with Statistical Models / machine learning techniques in PYTHON and R is a huge plus.

- 2. The last date of receiving application (by e-mail only) is October 22, 2023
- 3. The upper age limit for the Project Associate I post is **35 Years** (Age relaxation for SC/ST/OBC/Women candidates as per Government norm).
- 4. No TA/DA is admissible for attending the interview.