## High Altitude Plant Physiology Research Centre Hemvati Nandan Bahuguna Garhwal University (A Central University)

## Advertisement for Research Positions Walk-In-Interview (25 April, 2024)

Applications are invited for purely project based positions (Project Associate – 01 and Project Assistant – 01) in a research and developmental project entitled "Field genebank: A sustainable tool for preservation/conservation of threatened high altitude medicinal plant species" under the MAP scheme "Conservation, Development and Sustainable Management of Medicinal Plants" sanctioned by National Medicinal plants Board (NMPB), Ministry of AYUSH, Govt. of India, New Delhi.

## Essential & Minimum Qualifications and Monthly Emoluments:-

**Project Associate** – 01 @ Rs. 31000+HRA for M.Sc. & NET Or Ph.D. (submitted/awarded) candidates in Life Sciences/Bio-Sciences or equivalent having good academic record or Rs. 40,000/-fixed for M.Sc., Ph.D. candidates in same subject having the experience of more than three years in MAPs promotion.

**Project Assistant** – 01 @ Rs. 15000/- fixed for Intermediate with two-three years working experience in MAP nurseries or B.Sc./M.Sc. degree in life sciences/Bio-Sciences or equivalent with good academic record or Rs.20000/-fixed for M.Sc. passed candidates with the same degree having experience of minimum three years in MAPs promotions.

**Period of project:** The period of project is three years from the date of execution. Initially the selection of the candidate will be done for one year and extended further on the basis of work performance. The selected candidate for the post does not confer any right of regular appointment in Institute/University.

Candidates possessing the requisite qualifications, experience and willing to undertake the time bound hard work may submit the summary of his/her bio-data in advance with application address to **Director**, High Altitude Plant Physiology Research Centre (HAPPRC), Hemvati Nandan Bahuguna Garhwal University (A Central University), Srinagar (Garhwal), 246 174, Uttarakhand, India, through email: <a href="https://happrc@gmail.com">happrc@gmail.com</a> and attend a Walk-In-Interview to be held on <a href="https://happrcw.approx.org/approx.org/">25 April, 2024 (Thursday - 11am onwards)</a> at High Altitude Plant Physiology Research Centre (HAPPRC), H.N.B.G.U., Srinagar (Garhwal), Uttarakhand. Candidates should bring all the original certificates/ testimonials for verifications at the time of interview.

No TA/DA shall be paid for attending the interview.

Cirector Director