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

To,

System Manger (In-Charge) HNB Garhwal University, Srinagar (Garhwal)

Sub.: Regarding the uploading of project based manpower appointing advertisement in University Website for wider circulation.

Sir,

Please upload the enclosed copy of advertisement on University website for wider circulation. The permission for the same taken from competent authority of the University is enclosed for the reference.

Thanking You,

Dr. Vijay Kant Purohit

DIRECTOR
HAPPRC. P.B. No. 14
H.N.B. Garhwal University
(A Central University)
(A Central University)
Fin - 246174

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

### Advertisement for Research Positions

#### Walk-In-Interview

Applications are invited for purely project based positions (Project Assistant – 02, and Senior Research Fellow – 01) in a research and developmental project entitled "Production of quality planting material, cultivation and market linkages of four commercially important plants of Himalayan region (Aconitum heterophyllum, Gaultheria fragrantissima, Nardostachys jatamansi & Swertia chirayita)" sanctioned by Department of Biotechnology, Ministry of Science and Technology, Government of India, New Delhi.

#### Essential and Minimum Qualifications:-

- 1. Project Assistant M.Sc. or B.Sc. degree in Life Sciences/Bio-Sciences or equivalent with good academic record. Preference will be given to candidates having R&D experience in analysis work (Phytochemistry), establishment and maintenance of medicinal and aromatic plants nurseries, assistance in farmer's training/ meetings and any extra technical qualification including driving knowledge of minimum two wheeler vehicle. Age: up to 35 years. Age relaxation for SC/ST/Women/PH and experienced candidates as per Govt. norms. Maximum monthly emoluments Rupees 20,000/Month + 8% HRA.
- 2. Senior Research Fellow M.Sc. degree in Life Sciences/Bio-Sciences or equivalent with good academic record and minimum of two years of R&D experience from any university/institute/Non. Govt. Organisation. Preference will be given to candidates having experience in analysis work (Phytochemistry), establishment and maintenance of medicinal and aromatic plants nurseries, organization of farmer's training/ meetings, promotion of cultivation of medicinal and aromatic plants in high Himalayan terrain and any extra technical qualification including driving knowledge minimum of two wheeler vehicle. Age: up to 35 years. Age relaxation for SC/ST/Women/PH and experienced candidates as per Govt. norms. Maximum monthly emoluments Rupees 35,000/Month + 8% HRA.

**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.

Candidates possessing the requisite qualifications, experience and willing to undertake the time bound hard work may submit the summary of his/her bio-data 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="mailto:happrc@gmail.com">happrc@gmail.com</a> and attend a Walk-In-Interview to be held on 28 April 2022 (Thursday - 11am onwards) 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.

DIRECTOR HAPPRC. P.B. No. 14

H.N.B. Garhwal University (A Central University)

Post Box 14, Srinagar-246174, Uttarakhand, India. Phone: 01346-252172, 253760. Gram: UNIGARH. Fax: 01345-rinagar (Garhwai) U-K. E-mail: happrc@gmail.com, Alpine Field Research Station: Tungnath; Demonstration and Ext. site: Pothibasa & Pini - 246174