



# HIMALAYAN FOREST RESEARCH INSTITUTE CONIFER CAMPUS, PANTHAGHATI, SHIMLA (HP)

(Tele- 0177-2816136) office

FAX (Tele- 0177-2626779)

Adv./Notice No. 1-1(66)/HFRI

Dated

22 February, 2016

## WALK-IN-INTERVIEW

Applications, as per the details given below are invited for filling up of **two** purely Temporary positions of **Project Assistants** under the **NRAA, New Delhi** funded project. The position to be filled up will be purely on ad-hoc basis, co-terminus with the project. This temporary engagement is only project related and will in no way confer any entitlement for claiming a permanent post/appointment in the Institute.

Sl. No	Name of Project	Period	Name of the Temporary Position	Fellowship/ Emoluments	Education/ Technical Qualification/Age
1	Identification and extent of forest lands in forest fringe villages.	For a period of one month	<b>Project Assistant</b>	₹ 9000/- (fixed) per month	<b>Essential :</b> Minimum B.Sc. (Medical / Forestry) OR <b>BA</b> with Economics as one of the subject  <b>Desirable :</b> • Experience in conducting field surveys.  <b>Age limit : Maximum 35 years.</b>

All the interested and qualified candidates may attend walk in interview on **01-03-2016** from **10.30 AM to 01.00 PM** in the VC Room of the institute along with their C.V. (giving details of Name, Date of birth, Father's Name, Permanent & Current Address, Educational qualification from High School/ Higher Secondary onwards with the name of Institution, Year of Passing, Marks obtained, Medium of study and field experience, with one passport size colour photograph affixed on it). Candidates are requested to attach self attested photocopies of all the testimonials along with the applications. However, original mark sheets, certificates, experience certificates etc are also required to be brought along with for verification on the day of interview.

NO TA/DA WILL BE PAID TO THE CANDIDATES FOR ATTENDING INTERVIEW.

  
Director 22/2/16  
HFRI Shimla

✓ Copy to: I.T. Cell, HFRI Shimla for uploading in HFRI & ICFRE website.