## WALK IN INTERVIEW

(Adv No: DIHAR/HRD/13/01)

Defence Institute of High Altitude Research situated at Leh-Ladakh, is a frontier laboratory of DRDO that endeavors at providing nutrition, health and energy security for the troops through development of cold arid agro-animal technologies and herbal prophylactics from plants of trans-Himalayan region. The laboratory requires **01 Research Associate** and **02 Junior Research Fellows** in the following disciples.

Research Associate: Ph.D in Biotechnology/Zoology/Life Sciences. Candidates who have submitted their Ph.D thesis can also apply. Experience in pre-clinical & clinical studies and acquisition of EEG, ECG and hematological data from human subjects will be preferred.

Junior Research Fellow: M.Sc. in Botany with specialization in taxonomy. Selected candidate has to collect and characterize Plant Germplasm and undertake research associated to short term and long term conservation of plant germplasm.

Junior Research Fellow: M.Sc, in Seed Technology/Genetics and Plant Breeding/Plant Genetic Resources. Selected candidate has to be involved in research activities pertaining to management, quality testing and long-term germplasm conservation.

The maximum age for Junior Research Fellow is 28 years and for Research Associate is 35 years as on the date of interview (Relaxable by 05 years for SC/ST and 03 years for OBC candidates). Tenure and fellowship will be governed by DRDO regulations.

The walk-in-interview will be held on 5th February 2013 from 10.30 am onwards at DIHAR Base Laboratory, Near 3 BRD, Industrial Area Phase II, Chandigarh. Interested candidates have to submit an attested copy of the mark sheets (Matriculation onwards) and certificates on reporting at the venue and produce original mark sheets and certificates during the time of interview.

Director, DIHAR

(1030) 11/06261213