DEPARTMENT OF BOTANY, PANJAB UNIVERSITY, CHANDIGARH-160 014

ADVERTISEMENT

Ref. No. 1269-1285/HN/Bot Dated: 27.2.2019

Positions Vacant

Applications on plain paper are invited for the following temporary position in an project funded by InternationalCenter for Agricultural Research in the dry areas ICARDA), Morocco, on 'Screening Lentils for heat stress under controlled conditions', in collaboration with ICARDA, Morocco, initially for a period of 2 years, and likely to be extended.

1. Research Fellow One @ Rs 15,000/- fixed p.m.

Eligibility conditions:

M.Sc. (Botany) with 55% marks, and qualified CSIR-NET / SLET /PU Ph.D. Entrance test or equivalent test qualified in life sciences (Botany) or PhD (Botany). Candidates having experience in the relevant research area would get preference.

Job requirements:

Junior Research Fellow:

- To organize & conduct experiments as guided, on plants in the lab & field
- To maintain data and apply appropriate statistical treatment
- To maintain lab., equipments, publish papers and attend / seminars/ conferences
- To prepare the project report

Terms & Conditions:

• The position is co-terminus with the completion of the Research Project or even before (at one month notice, if the work and conduct is not found satisfactory.

How to apply:

Applications on plain paper giving following details must reach the **undersigned latest by 15.3.2019.** Name, Parents' name, postal address, e.mail address and cell-phone number for communication; academic career with details of B.Sc. M.Sc., M.Phil and Ph.D. (if applicable), CSIR-NET/SLET/PU Ph.D.-Entrance Test with supporting documents, research publications, experience certificates.

- Digital application (in pdf format) can also be sent by e.mail (harshnayyar@hotmail.com).
- The hard copy can be brought and submitted at the time of interview, in case of digital application along with all testimonials and original documents.
- No TA/ DA is applicable for attending the interview.

(Prof. Harsh Nayyar) Principal Investigator