



PANJAB UNIVERSITY

DEPARTMENT OF BOTANY
CHANDIGARH - 160 014

(Estd. Under the Panjab University Act VIII of 1947 – enacted by the Govt. of India)

Prof. Harsh Nayyar
Principal Investigator

(91) (0172) 2534017 (Off.)
E-mail: nayarbot@pu.ac.in
Ref. 1420/HN/Bot
Date: 12.3.2021

ADVERTISEMENT

Positions Vacant:

Applications on plain paper are invited for the following temporary positions in a project funded by the Ministry of Science and Technology, Department of Biotechnology (DBT) New Delhi on “**Characterization of Chickpea Germplasm Resource to accelerate Genomics-assisted Crop Improvement**” for a period of 5 years.

Junior Research Fellows/ Project Associates (2) @ 31,000/- + 16% HRA, from third year onwards SRF/ Project Associate-II @ Rs. 35,000/- + 16% HRA.

Non-NET candidates may be considered for appointment as Research Fellows @ Rs. 18,000/- p.m. (fixed), if the NET-qualified candidates are not available.

Eligibility conditions:

Junior Research Fellows/ Project Associates: M. Sc. (Botany)/ Ph.D. (Botany) with 55% marks and preference will be given to those, who have qualified CSIR-NET/ SLECT/ PU Ph.D. Entrance test or equivalent test qualified in life sciences (Botany).

Job requirements:

To organize and conduct experiments as guided on plants in the lab & field.

To maintain and compile data, apply appropriate statistical treatment.

To maintain lab., equipment, publish papers and attend/ seminars/conferences/workshops

Field/ Lab Attendant (1) @ Rs. 18,000/- + 16% HRA

Eligibility conditions: Matric with Science or + 2 , having good experience in working in lab, Field and Research Experiment House, Growth Chambers, on plants, knowledge about preparing solutions and handling chemicals and glassware in the Research Lab., handling plants, knowledge about fertilizers and pesticides and filling up pots in the green house, glass house, any other plants-related work.

Terms & conditions:


The positions are 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 26.3.2021** Name, Parents, name, postal address, e-mail address and cell-phone number for communication; academic career with details of 10th, 10+2, B.Sc., M.Sc., CSIR-NET/ PU Ph.D. Entrance test or equivalent test qualified in life sciences (Botany). 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. The selected candidate shall be governed by DBT and/ or Panjab University Rules and Regulations


(Prof. Harsh Nayyar)
Principal Investigator