

Department of Botany Panjab University, Chandigarh 160014, INDIA

Dr. Shalinder Kaur

Principal Investigator

Tel. (0172) 253 4095, 9878942692 E-mail: shalinderkaur@hotmail.com

Advertisement

Applications with the detailed bio-data and attested copies of all certificates/ testimonials are invited for the following position in the project entitled "Role of NO in modulation in metal stress in plants: cellular, biochemical and molecular mechanisms" sanctioned by CSIR, New Delhi".

Research Staff: Junior Research Fellow/Senior Research Fellow/Research Associate: 1 (One)

Fellowship: As per CSIR rules

Qualifications:

JRF@12,000/-+HRA: M.Sc. in Botany / Environment Sciences / Life Sciences with at least 55%

and passing of NET / GATE test.

*SRF@14,000/-pm + HRA: M.Sc. in Botany / Environment Sciences / Life Sciences with at least 55%

marks and at least 2 years of post M.Sc. research experience as evidenced

from published papers in standard refereed journal(s)

*RA@36,000/-pm + HRA: Ph.D. in Life Sciences / Botany / Environment Science with publication

in standard refereed Journals

Age Limit: 28 years for JRF; 32 years for SRF; 35 years for RA,

Relaxation up to 5 years in the case of candidates belonging to Schedule

Castes/Schedule Tribes, Women, Physically Handicapped and OBCs.

<u>Duration:</u> Until August 2019

The complete application along with Bio-data, certificates / testimonials and experience details/proof should reach the undersigned, preferably by e-mail, latest by August 16, 2017.

The selected candidate shall be governed by CSIR and / or Panjab University rules and regulations.

July 31, 2017 Shalinder Kaur

Principal Investigator
Department of Botany
Panjab University, Chandigarh

Email: shalinderkaur@hotmail.com