

## Sri Venkateswara College

(University of Delhi) Benito Juarez Marg, Dhaula Kuan, New Delhi-110021 Phone Off: 24112196; Telefax: 011-24118535

Dated: 5th January, 2024

Application are Invited from Indian nationals for the position of Junior Research Fellow (JRF) in SERB sponsored project entitled "Exploring the Biocontrol Potential of Endophytes from Commercial and resistant *Brassica juncea* against *Albugo candida*: Insights into Biochemical, Molecular and Gene Expression mechanisms" by SERB for the year 2024-2027.

No. of position: 1

**Essential qualifications**: Master's degree in any area of life science from a recognised University, with minimum of 55% marks. The candidate should have qualified NET/-JRF/LS or GATE (valid qualified score).

**Desirable qualifications:** Experience in plant biochemical and molecular techniques, as well as culturing microbes and growing plants is highly desirable.

**Fellowship:** Fellowship + HRA will be as per SERB guidelines OM SB/S9/Z-06/2019 dated 23/04/2019.

How to apply: Application should contain detailed resume with contact details. Candidates should bring originals of the certificates for the qualifying degree and National examination during the interview. Complete applications should reach <a href="Prof. Vartika Mathur">Prof. Vartika Mathur</a>, Animal Plant <a href="Interactions Lab">Interactions Lab</a>, Sri Venkateswara College, Benito Juarez Marg, Dhaula Kuan, New Delhi-<a href="Interactions Lab">110021</a> by post or can be mailed to <a href="mathur@svc.ac.in">wmathur@svc.ac.in</a>, on or before 10 days from the date of advertisement. Only shortlisted candidates will be contacted by email regarding the interview.

No TA/DA will be paid for appearing in the interview.

Prof. Vartika Mathur

**Project Investigator** 

Principal

PRINCIPAL (Acting)
Sri Venkateswara College
(University of Delhi)
Dhaula Kuan, New Delhi-110021