#### School of Life Sciences, Jawaharlal Nehru University, New Delhi 110067

## SRF POSITION

# Project: "Structure-guided identification and designing of novel, potential anti-fungal agents against ArOYE6 to control the fungal diseases in crops.

**Required Qualifications:** A M.Sc. degree having at least 2 years research experience in any area of life sciences and should be proficient in molecular biology and recombinant DNA techniques.

**Desirable Qualifications:** Candidates experienced in the area of plant-pathogen interactions, protein expression and purification, in silico structure prediction, drug designing, X-ray crystallography will be preferred. Nature and tenure of the position: The position is purely temporary in nature and will terminate with project completion.

Salary: As per DST norms

## Last date of receiving applications: April 15, 2024.

**How to Apply:** Application consisting of a cover letter, and detailed CV (including details of educational and scientific accomplishments, research experience, research publications and names of two referees with emails) should reach the undersigned **as soft copy.** A single pdf file should be sent in the following order (cover letter, summary of previous research work with publications (if any) and detailed CV). The name of the file MUST be: **"Name of the candidate...SRF"**.

#### NOTE:

• Only shortlisted candidates will be communicated to appear for an ONLINE/OFFLINE interview and no other communications in this regard should be expected.

- Selection Committee's decision will be final in case of any dispute.
- Subject of the email MUST be "SRF Position".

## Prof. Praveen Kumar Verma

School of Life Sciences, Jawaharlal Nehru University, New Delhi 110067 Email: praveenkverma@jnu.ac.in