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

RESEARCH ASSOCIATE-I POSITION

Project: Divulge key secreted virulence effectors of wheat spot blotch fungal pathogen Bipolaris sorokiniana and identify their host targets for disease management in wheat.

Required Qualifications: A Ph.D. degree in Biological Sciences and should be proficient in molecular biology and recombinant DNA techniques.

Desirable Qualifications: Candidates having research experience in the area of plant-pathogen interactions, functional genomics, duly supported with relevant publications in SCI journals 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: 1st September 2022.

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 separate page on summary of Ph.D. research findings with references of published papers MUST be included along with the application.

A single pdf file should be sent in the following order (cover letter, summary of Ph.D. research work with publications, detailed CV). The name of the file MUST be: "Name of the candidate...RA-I".

NOTE:

- Only shortlisted candidates will be communicated to appear for an ONLINE 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 "Research Associate-I Position".

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