

Advt. No. 31/Project/2024/HR

Interview for DST-SERB-Funded Project-JRF Position

Title of Project: Characterization of a novel post-transcriptional/translational

mode of plant immune surveillance and evasive strategies deployed by a class of rapidly evolving and economically

threatening pathogen effector.

Duration of the Project: Initially for 1 year (extended annually after performance

evaluation to a total of 2 years or project completion, whichever is earlier). The PI reserves the right to terminate the candidate's recruitment at any point if satisfactory progress is not

demonstrated.

Essential Qualifications: M.Sc. in life sciences with NET/DBT-JRF/INSPIRE/GATE or

equivalent exam cleared. Minimum 60% marks in Masters or equivalent degree. Hands-on experience in basic molecular biology techniques such as DNA & RNA isolation, protein

purification, routine PCRs and cloning is required.

Desirable Qualifications: Prior hands-on experience with cloning, protein expression, and

purification applicable to plant systems.

Principal Investigator: Dr. Saikat Bhattacharjee, Associate Professor, RCB

No. of position: 1 (One)

Emoluments: Rs. 31000/- + 24% HRA per month

Interested candidates should apply online by 15th November, 2024, 5:00 PM.

The shortlisted candidates will be informed by November, 20th 2024 via email to appear in the online interview to be held at 10:00 AM onwards on November, 22nd 2024.

Click here to apply online

For any query, you may contact PI by email: saikat@rcb.res.in

Please upload copies of the following documents:

- 1) M.Sc. marksheet.
- 2) National Level JRF eligibility test certificate.
- 3) Peer-reviewed, published manuscript, if any.
- 4) Name and contact Nos. of at least 2 referees from the M.Sc. tenure or most current position held.

Regional Centre for Biotechnology, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurgaon Expressway Faridabad – 121001, (Haryana)

Ph: 0129-2848800