Multidisciplinary Centre for Advanced Research & Studies

Jamia Millia Islamia, New Delhi

Project Junior Research Fellowship Position (Total post-01)

DBT (No. BT/PR53916/BSA/33/1152024 (CN 20037))

Advertisement Date: November 12, 2024

Applications are invited for the post of JRF in "DBT, Govt. of India sponsored research project under

Dr. Amit Sharma.

Project entitled: "Modulations in the rate and the extent of light induced allostery in phototropins to develop customized biological photoswitches".

Educational Qualifications: MSc (in any area of Life-sciences/Bio-Tech/ Bio-Physics/ Bio-Chemistry/ Physics/ Chemistry/M-Tech) with a minimum of 55 % aggregate marks (equivalent CGPA).

Desirable Qualifications: NET/GATE/CSIR/UGC/DBT/ICMR JRF/DST INSPIRE and a prior hands on research experience in either of following; Molecular Biology, Protein expression and purification, Computational Biology (Molecular Dynamics Simulations and related statistical approaches), Programming skills. Students with multidisciplinary background with strong understanding of either of the subjects: Physics/ Chemistry/ Mathematics/Biotechnology till postgraduation level are encouraged to apply.

Fellowship: - As per The DBT guidelines

Duration: The appointment will be purely on temporary basis for first year initially which can be further extended based on the performance of the candidate. However, the duration of JRF is coterminous with the duration of the Project and university will have no financial liability beyond duration of the project.

Note: No TA/DA will be paid to candidates appearing for the interview.

How to Apply: A cover letter (maximum one page explaining about your research interests) along with your detailed CV should be emailed at

jrfmcars1@gmail.com by November 20, 2024.

Date of Interview: - For shortlisted candidates, the interview will be announced separately.



Dr. AMIT SHARMA Assistant Professor Multidisciplinary Centre for Advanced Research & Studies Jamia Millia Islamia New Delhi-110025