



Advertisement Date: 4th Dec 19

Applications are invited for the post of **Project Assistantship** in DST-SERB sponsored project

Project title: Structure determination and analysis of native, hybrid, mutant

mycobacterial RecA and cy-di-AMP complexes to develop novel allosteric inhibitors against Mycobacterium tuberculosis

Funding Agency: DST-SERB

Reference No : CRG/2018/003276

Project Duration : 3 Years (JRF/PA)

Fellowship : Rs. **15,000**/- per month

Qualification : M.Sc / M.Tech. (Biotechnology / Life Sciences /

Bioinformatics)

Preference :Preference will be given to candidates having experience in Protein

Purification and or structure based drug designing.

How to apply :Interested candidates should send their detailed Bio-Data that

includes details of qualifications, relevant certificates(scan copies), experience if any, a 1 page motivation letter and latest passport size photo to the principal investigator (PI) through email

(dr.prasad.bvls@gmail.com) on or before 19th Dec 2019.

Shortlisted candidates will be informed on or before 21st Dec 2019 by e-mail. Scheduled Interview Date is 28th Dec 2019.

No travel or daily allowance will be paid.

Conditions: Selected candidate should join latest by 2nd January 2020, Thursday.

Principal Investigator

Dr. Burra V L S Prasad Professor Department of Biotechnology K L E F University, Vaddeswaram

Ph: 9810655546

Email: dr.prasad.bvls@gmail.com