## CENTRAL UNIVERSITY OF TAMIL NADU THIRUVARUR- 610 005, TAMIL NADU

## Functional Genomics Laboratory Department of Microbiology Advertisement for the Position of Project Assistant

Applications are invited for the position of Project Assistanton contract basis to work in a time bound SERB-DST sponsored research project (CRG/2021/000045) sanctioned to the undersigned at the Department of Microbiology, Central University of Tamil Nadu.

## **Details of the position:**

**Project Title**: Screening of inhibitors targeting activation of multiple cellular stress responses

in microglial cells

**Position**: Project Assistant – 1 post Monthly Fellowship: Rs. 25,000/-

Tenure of Position: 1 year, extendable annually till the completion of the project period (3

years), subject to satisfactory performance.

**Essential Qualification**: MSc in Biotechnology/ Microbiology/ Biochemistry/ Molecular

biology and other relevant disciplines.

**Procedure for submission of application:** Applicants may submit the application (format attached), resume along with the copy of degree certificates, mark statements, work experience certificates, GATE score card/ UGC-CSIR JRF/NET examination result and publications (if any) to <a href="mailto:erstresslabcutn@gmail.com">erstresslabcutn@gmail.com</a>. The mail should reach the undersigned by 10<sup>th</sup> March 2022 at 5:00 PM. Eligible candidates will be called for interview. The mode of interview will be informed to the candidate later. The decision of the selection committee is final.

**Desirable**: Experience in a reputed research institute, animal cell culture and any other relevant molecular and cell biology work experience.

**Age limit**: 28 years (to be relaxed as per rules of Govt. of India)

For further details regarding the project, please contact:
Dr. Ravanan P (Principal Investigator, DST-SERB)
Associate Professor, Functional Genomics Laboratory
Department of Microbiology, Central University of Tamil Nadu

Thiruvarur- 610 005, Tamil Nadu. E-mail: erstresslabcutn@gmail.com