or Received in contract the contract of the co

CENTRAL UNIVERSITY OF TAMIL NADU

(Established by an Act of Parliament, 2009) Neelakudi, Kangalancherry, /Thiruvarur-610 005

Advertisement for Student Intern in SERB Funded Research Project

Applications are invited from interested candidates for Student Intern (1 No.) at the Department of Epidemiology and Public Health, School of Life Sciences, Central University of Tamil Nadu for a Science and Engineering Research Board (SERB) funded Core Research Grant (No.CRG/2018/002803).

Project Title: Molecular characterization of the Cytochrome C Oxidase complex in *Plasmodium*

falciparum

Post Title: Student Internship (01 No.)

Assistantship: Rs. 5,000/- p.m.

Duration: Two months (preferably between July-September, 2022)

Essential Currently as Post Graduate Student in life Science or Under Graduate Student in

Qualifications: Engineering

Desirable: Final year students of Life sciences / Microbiology / Molecular biology

Nature of Work: PCR and construction of plasmids, Yeast culturing and assays, Protein isolation

and characterizations

Selection: Candidates fulfilling the essential qualifications are encouraged to apply online.

Process Based on academic merit, skills and research experience, 5-10 candidates will be

shortlisted for attending online interview. The date of the interview will be informed through email, only to the shortlisted candidates. The decision of the selection

committee is final.

Online Link to Apply:

https://docs.google.com/forms/d/e/1FAIpQLSfjWvzpaSjBS3OmZ7kJaxvmozc9pcl4

MhOI7 WdjYPE1lqGPA/viewform?usp=pp url

Last Date for Application: 15.06.2022

For any further information, please contact:

Dr. Praveen Balabaskaran Nina Assistant professor Department of Epidemiology and public health Central University of Tamil Nadu Neelakudi, Thiruvarur 610 101, Tamil Nadu, India

Email: praveen@cutn.ac.in