Madurai Kamaraj University

(University with Potential for Excellence)



Dr. K. Muruga Poopathi Raja

Assistant Professor Department of Physical Chemistry School of Chemistry Madurai Kamaraj University Palkalai Nagar, Madurai 625021

Ph: +91-9566978029

murugapoopathiraja@gmail.com murugapoopathiraja@mkuniversity.ac.in

ADVERTISEMENT

14-12-2020

Applications are invited from interested candidates for the position of one Junior Research Fellowship on a purely temporary basis in a time bound research project (2 years) (Sanction Order No.: BT/PR40921/COT/142/13/2020 dated 09-12-2020) under *COVID-19 Research Consortium* sponsored by Department of Biotechnology (**DBT**), Ministry of Science & Technology, Government of India, New Delhi.

Name of the fellowship : Senior Research Fellowship (SRF)

Number of Position : One

Title of the project : "Development of Antiviral Peptide Aptamers for

SARS-CoV-2: Design and Evaluation"

Duration : Two Years (24 Months)

Fellowship : **As per DBT norms**

Qualifications : M.Sc. in Chemistry/ Biophysics / Biotechnology / Life Sciences

(with at least 55% marks or equivalent CGPA).

and at least two years of research experience in Peptide Synthesis /

Biophysical characterization / Computational Biology

Interested, eligible and highly motivated candidate may <u>apply online</u> for this **high priority research project on COVID-19 Therapeutics Development** and upload bio-data along with attested copies of certificates (https://forms.gle/icNQBJaDkDdE52Wx6) on or before **28 December**, **2020.** Only shortlisted candidates will be called for the interview. No TA/DA will be provided for attending test/interview. Selected SRF candidate may register for PhD in MK University.

Dr. K. Muruga Poopathi Raja

Principal Investigator - DBT-COVID Project Department of Physical Chemistry School of Chemistry Madurai Kamaraj University Palkalai Nagar Madurai 625021.

With a request to display in your University / Institute / Department Notice Board and circulate to suitable candidates.