

## MADURAI KAMARAJ UNIVERSITY

(University with Potential for Excellence) Re-accredited by NAAC with "A" Grade in the  $3^{rd}$  cycle



Department of Physical Chemistry School of Chemistry Palkalai Nagar, Madurai - 625021 Tamil Nadu, India.

## **ADVERTISEMENT**

Applications are invited from interested candidates for the position of one Junior Research Fellowship / Project Fellow / Project Assistant on a purely temporary basis in a time bound research project (3 years) (Sanction Order No.: EEQ/2018/001290 dated 26 Feb, 2019) sponsored by Science and Engineering Research Board (SERB), Government of India, New Delhi.

Name of the fellowship : Junior Research Fellowship (JRF) / Project Fellow (PF)

Number of Position : One

Title of the project : "Poly-Glutamine Peptides Aggregation of Neurodegenarative

Spinocerebellar Ataxias: Mechanistic Investigation towards

Developing Inhibitors"

Duration : 3 years

Fellowship : As per SERB norms

Qualifications

1. JRF : M.Sc. in Chemistry/ Biophysics/ Biotechnology /Life Sciences/

Bioinformatics (with at least 55% marks) with NET/LS/GATE

2. Project Fellow : M.Sc. in Chemistry/ Biophysics/ Biotechnology /Life Sciences /

Bioinformatics (with at least 55% marks) experience in Peptide

Synthesis/ Computational Biology/AD research is preferred.

Interested and eligible candidates may apply with their bio-data along with attested copies of certificates to the following address by post (or e-mail to **chemicalbiology.mku@gmail.com**) on or before **11 Sep, 2019.** Only shortlisted candidates will be called for written test and interview. No TA/DA will be provided for attending test/interview. Selected JRF/PF candidate may register for PhD in MK University.

## Dr. K. Muruga Poopathi Raja

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

With a request to display in your Department Notice Board

Phone: +91-9566978029 www. mkuuniversity.ac.in e-mail:murugapoopathiraja@gmail.com