

## UNIVERSITY OF MADRAS

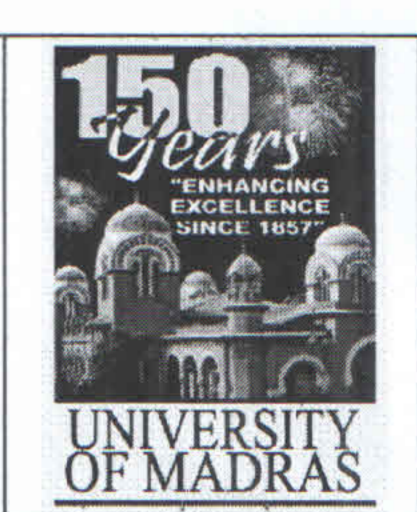
(Established under the Act of Incorporation XXVII of 1857 – Madras University Act 1923)

(STATE UNIVERSITY)

## DEPARTMENT OF MEDICAL BIOCHEMISTRY Dr. A.L.M. POST GRADUATE INSTITUTE OF BASIC MEDICAL SCIENCES

TARAMANI CAMPUS, CHENNAI – 600113.

## NOTIFICATION



Applications are invited for the post of Junior Research Fellowship in the DST-CSRI sponsored research project in the Department of Medical Biochemistry. The Curriculum Vitae with the copies of academic certificates may be sent or to the undersigned within two weeks from the date of notification.

Title of the project

"Mechanism of mood stabilizing drugs action to explore new avenue

for drug target"

No. of positions

: JRF - One

Tenure

: With effect from April 2021; 3 years

Emolument

: 31,000 + HRA (as applicable)

Eligibility

: M.Sc in Biochemistry, Biotechnology, Molecular Biology /Bio-Medical Genetics or other life sciences. Candidates must have qualified for NET, with cloning, Cell culture, live animal surgery experience will be preferred.

## Note:

- 1. Applicants should note that the appointments to be made are purely temporary and there is no right for claiming for any regular appointment in the University. The position is co-terminus with the project.
- 2. No TA/DA will be paid for attending the interview or at the time of joining the post.
- 3. The application should be submitted by email/by post to the address given below on or before March 4" 2021.

Dr. V. Bhuvarahamurthy, Ph.D. Professor and Head and Principal Investigator DST-CSRI-Project Department of Medical Biochemistry Dr. ALM PGIBMS University of Madras Taramani Chennai - 600 113

b.murthymedbio@gmail.com

- 4. Applicants should provide contact phone no., email address and residential address for immediate intimation and if shortlisted will be called for interview.
- 5. Only short-listed candidates will be called for an interview by email or sms.

Place: Chennai- 113 Date: 22/2/2021

Dr. V. Bhuvarahamurthy Principal Investigator