

Pondicherry University

Department of Biochemistry and Molecular Biology

Advertisement

Recruitment of Junior Research Fellow/Project Fellow in the DST-SERB, India Funded Research Project at the Department of Biochemistry and Molecular Biology, Pondicherry University.

Application on plain paper is invited from eligible candidates with detailed biodata, E-mail ID, mobile number, supported by duly attested copies of certificates and a self-addressed Rs. 5/ stamped envelope may be forwarded to the following address for a temporary research position in **DST-SERB**, India supported research project. Short listed applicants will be invited for interview at Pondicherry University. No TA/DA is admissible for attending the interview.

1. Title of the project

: Peripheral IGF-1 signaling and its regulation on glucose metabolism in different tissues as a function of gender and age

2. Principal Investigator

: Dr. Kitlangki Suchiang, Assistant Professor Department of Biochemistry and Molecular Biology, Pondicherry University

3. Duration of the project

: 3 Years

4. Position available

: One [Junior Research Fellow (JRF)/ Project Fellow].

5. Fellowship

: As per DST-India guidelines; 25,000/-per month based on the qualifications (Please refer the DST website for complete details).

6. Qualifications

: M.Sc. in Biochemistry/Biotechnology/Life Sciences

Desirable

- a) NET (CSIR-UGC)/GATE/BET qualifications
- Research experience in handling animals and molecular biology techniques

7. Last Date for application

: 15-04-2017 (5.30 PM)

8. Address for sending the application: Dr. KITLANGKI SUCHIANG

Assistant Professor

Department of Biochemistry and Molecular Biology

Pondicherry University, RV Nagar, Kalapet

Puducherry-605 014

Email: kitlangkisuchiang@gmail.com

kitlangkisuchiang@vahoo.co.in

Phone: +917598349049 (M)

Dr. Kitlangki Suchiang (Principal Investigator)

Dr. KITLANGKI SUCHIANG, M.St., PGDCA., Ph.D.
ASSISTANT PROFESSOR
DEPT. OF BIOCHEMISTRY AND MOLECULAR BIOLOGY
PONDICHERRY UNIVERSITY PUDUCHERRY-14.INDIA