

(A Central University) Department of Zoology Drosophila Neurobiology Laboratory

Headquarters: LUMAMI, ZUNHEBOTO DISTRICT-798627 NAGALAND, INDIA Email: yschandrays@gmail.com Tel: +91-369-2225125 (R), +91-9402908988 (mobile)

Dr. Sarat Chandra Yenisetti, Ph.D., PDF (NIH, USA and Univ. Regensburg, Germany) Associate Professor & Principal Investigator

No. NU/YS-DNBL/DST/2017-1

28-1-2017

ADVERTISEMENT

Applications are invited from motivated candidates for a Junior Research Fellowship (JRF) under Department of Science and Technology (DST), Government of India funded research project entitled-

"Insights on the impact of prenatal exposure to neurotoxicants on the onset of dopaminergic neurodegeneration and cognitive dysfunctions in *Drosophila* model: Development of dietary intervention strategies"

Inspired candidates may send bio-data on a plain paper including at least one academic reference and their contact details to the undersigned within 14 days of this advertisement. Advance copy of the application along with supporting documents should be sent by e-mail to: saratlabnu@gmail.com

Minimum Qualification: Post Graduate Degree in Basic Science with NET (UGC/CSIR/ICMR/BNC)/GATE/GPAT/JCEEBILS/JEST/ICAR-AICE qualification or Graduate Degree in Professional Course with NET qualification or Post Graduate in Professional Course.

Duration: Three years (Co-terminus with the project duration).

Fellowship: Rs. 25,000/- and admissible HRA.

No TA/DA will be payable, if called for interview. However, genuine requests may be considered depending on availability of funds. Aspirants are encouraged to make informal enquiries.

Nagaland University is an Affirmative Action and Equal Opportunity Employer

(Dr. Sarat Chandra Yenisetti) Principal Investigator

C.C. to:

The Vice Chancellor, The Registrar, The Finance officer, The Dean -

The Head, Dept of , The DR-

The System Administrator, Nagaland University, Lumami with a request to upload on the University website. Project file

(Dr. Sarat Chandra Yenisetti) Principal Investigator