SCHOOL OF LIFE SCIENCES UNIVERSITY OF HYDERABAD

Advertisement No.: UH/SLS/2020/Post doctoral fellow

Applications are invited from eligible candidates for the following temporary post in MHRD-IISc-STARS sponsored research project entitled " Identification of novel mitochondrial substrates for dengue proteases and development of potential anti dengue virus protease molecules to protect the mitochondrial homeostasis".

Name of the post	No of post	Stipend per month	Tenure of the post	Minimum Qualifications/ Requirement of the post.
Post doctoral fellow	1	Rs. 58000/- consolid ated	*The appointment will be initially for one year. Based on the performance, the tenure may be extended.	

- A) 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.
- B) Interested candidates may send their application/CV by email to mvrsl@uohyd.ernet.in and nbvssl@uohyd.ernet.in, within 15 days from the date of advertisement. The applicants should also mention their mobile number for rapid communication.
- C) Short listed candidates will be informed the date of interview over their email.
- D) No TA/DA will be paid for attending the interview or at the time of joining the post.
- E) The applicant should carry all original certificates of the qualifying degree and one set of photocopy of certificates at the time of attending the interviews.

ta. Dr. Musturi Venkataramana 1/2 Dept of Biotechnology & Bioinformatics

School of Life Sciences University of Hyderabad Hyderabad-500046,0 048. India.

Email: mvrsl@uohyd.ernet.in

Phone: 040-23134583

Prof. Naresh Babu V Seprui

Dept of Biochemistry

School of Life Science NARESH B SEPURI, Ph.D

Date: 14/02/2020

University of Hyderabad Dept. of Biochemistry Hyderabad-500046,

School of Life Science Email: nbvssl@uohyd.ernevinsity of Hyderabad

Phone: 040-23134531 Hyderabad - 500 046.

School of Life Sciences

DEAN School of Life Sciences University of Hyderabad Hyderabad - 500 046.

from our Mula