



Application for Junior Research Fellow in DBT funded project for 3 years

Applications are invited for the following post of Junior Research Fellow (temporary position coterminous with the project) under **SERB** funded research project to study the role of fat in *C. elegans* aging.

Qualified and interested candidates may send their curriculum vitae by e-mail to hr@drils.org on or before **12th April 2018** with "**SERB - *C. elegans* aging**" as the subject line of the email. There will be two rounds of interview. Shortlisted candidates will be first interviewed through skype/telecon followed by a personal interview at Dr. Reddy's Institute of Life Sciences, University of Hyderabad Campus, Gachibowli, Hyderabad.

Fellowship: Rs. 25,000 plus 30% HRA (total Rs. 32,500) per month for first two years and Rs. 28,000 plus 30% HRA (total Rs. 36,400) per month for 3rd year

Duration: The duration of the fellowship is for three years. However, the performance of the candidate will be rigorously reviewed every 6 months and the fellowship will be renewed only upon satisfactory performance.

Responsibilities:

- 1) Literature search.
- 2) Design, plan and execute experiments under the supervision of the scientist.
- 3) Provide scientific support to the scientist in his research activities.
- 4) Book keeping and maintenance of stocks and consumables.

Essential Qualifications:

A) Required:

- 1) Post-graduate degree in Biotechnology or any other related branch of Basic Sciences from a recognized university/institute with CSIR NET qualification.
- 2) Graduate degree in a Professional course from a recognized university/institute with CSIR NET qualification.
- 3) Post-graduate degree in a Professional course such as MTech, MPharm, MVSc. Etc.
- 4) Candidate should demonstrate consistent academic record of minimum 60% aggregate in all qualifying examinations.
- 5) The candidate should be motivated and committed.

B) Desirable: Expertise/experience in Genetics, Molecular Biology and Cell biology.

C) Experience: 1-2 years in the areas of Molecular Biology and Cell biology.

D) Preferable: Relevant research experience as evident from thesis/dissertation/project work.