## UNIVERSITY OF HYDERABAD

## **ADVERTISEMENT**

Department of Animal Biology School of Life Sciences Date: 11-01-2019

Applications are invited from the eligible candidates (Indian Nationals only) on a plain paper for the following temporary posts in the research project entitled "Chemical and genomic approaches to investigate possible link between development of antibacterial resistance (AMR) and pharma industry effluents." sponsored by Bulk Drug Manufacturers Association (BDMA), India.

S. No	Name of the Post	No. of Posts	Salary p.m. (Rs.)	Tenure of the post	Requirement for the post (Qualification, age limit, NET exam, experience etc., as per guidelines)
1	Research Scientist	1	60,000/- consolidated	2 Years	*Ph. D in any area of Biology, with experience in Molecular Biology and Bioinformatics.  *Analysis of NGS data, Comparative Genomics is highly desirable.
2	Research	1	40,000/- consolidated	2 Years	*M.Tech (Bioinformatics) from any AICTE approved institute or university or M.Sc (Life Sciences/ Biotechnology /Physics/Chemistry/Mathematics) with post-graduate diploma in Bioinformatics from any reputed University or M.Sc (Bioinformatics/Computational Biology) *Good experience in PERL/Python programming *Good experience in R *Minimum of two years experience in NGS/metagenome data analysis.

3	Junior Research Fellow	2	25,000/- +HRA	2 Years	*M.Sc. in any branch of Life Sciences with NET.
4	Helper	1	20,000/- consolidated	2 Years	*SSC or Equivalent with 10 years of experience in handling microbiological cultures, preparation of media.  *Knowledge on Biosafety aspects.

- 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.
- No TA/DA will be paid for attending interview, written test or at the time of joining the post.
- Interested candidates should send their applications so as to reach the undersigned on or before 20.01.2019.

In support of the claim the applications should accompany attached copies of certificates, publications etc.

Prof. S. DAYANAND WWW. Prof. S. Dayananda Dept. of Animal Biology School of Life Sciences School of Life Sciences School of Life Sciences University of Hyderabad

University of Hyderabad Hyderabad- 500046.