## University of Hyderabad

Department / Centre : Animal Biology

School of Life Sciences

No.UH/SLS/AB/SD/Biological-E

Date: 09.12.2021

1. Applications are invited from eligible candidates (Indian Nationals only) in the attached format (Form B) for the following position(s) in the research project "Expression, Purification and Immunological Characterization of the Nanoparticle Encapsulated RBD, HR1, HR2 Domains of the S Proteins of SARS - COV2".

1	Name of the Post	Research Scientist
2	Number of positions	01
3	Fellowship / Honorarium / Stipend in Rs.	Rs. 50,000/-
4	HRA, if applicable	NA
5	Tenure of the Post	Initially for six months, extendible till termination of the project based satisfactory performance
6	Essential Qualifications	Ph.D in any branch of Life Sciences
7	Desirable Qualifications	Research experience in RNA biology
8	Experience	In genomics, transcriptomics, Analysis RNA Seq. data genome editing
9	Age Limit	Upper age limit 40 years

- 2. Applicants should note that the appointments to be made are purely temporary and they have no right for claiming for any regular appointment in the University.
- 3. No TA/DA will be paid for attending the written test / skill test or at the time of joining.
- 4. Self Attested copies of all certificates in support of the information furnished in the application should be enclosed.
- 5. Last date for receipt of filled-in applications is: 27.12.2021
- 6. Address to which the applications should be sent:
  Prof. S.Dayananda, S-40, School of life Sciences, University of Hyderabad,
  Hyderabad-500019. Email: sdlab.hcu@gmail.com

Name & Signature of the Project Investigator

To

- 1. Web Master, UoH with a request to place in the University website
- 2. All Notice Boards in the University of Hyderabad

Prof. S. DAYANANDA
Dept. of Animal Biology.
School of Life Sciences
University of Hyderabad

3. All reputed research institutions in related area of the Project—for display on notice boards 46. T.S.

(Note: Only eligible candidates will be informed by email / letter at a later date)