

University of Hyderabad

DBT-Centre for Microbial Informatics

School of Life Sciences

No. UH/SLS/DBTCMI/PA-2/2022/02

Date: 28th July 2022

Applications are invited from eligible candidates (Indian Nationals only) on a plain paper or in the attached format (Form B) for the following position in the research project "DBT-Centre for Microbial Informatics (DBT-CMI) -BIC at School of Life Sciences, University of Hyderabad, Hyderabad."

(1)	Name of the Post	Project Associate
(2)	Number of positions	1
(3)	Fellowship/Honorariu m/ Stipend in Rs.	Rs 25000 (Consolidated excluding HRA)
(4)	HRA if applicable	24 % per month
(5)	Tenure of the Post	1 year (can be extended for further period subject to review)
(6)	Essential Qualifications	M.Sc/ M.Tech in Bioinformatics/ Computational Biology/ Systems Biology with minimum 55% marks Experience in Next Generation Sequencing data analysis, Computer Programming
(7)	Desirable Qualifications	
(8)	Experience	0 - 2 years
(9)	Age Limit	Less than 30 years

- (1) 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.
- (2) No TA/DA will be paid for attending the interview or at the time of joining.
- (3) Self-Attested copies of all certificates in support of the information furnished in the application should be enclosed.
- (4) Last date for receipt of filled-in applications is: 11th August 2022. The University of Hyderabad will not be responsible for any postal delay
- (5) Only the candidates selected for an interview will be intimated through email by the coordinator on/before 17th August 2022 along with the date, time and mode (on-line/off-line).
- (6) Applicants who are waiting for their provisional degree certificate may also apply. However, at the time of interview they have to show the proof of completion of their degree by showing their provisional/degree certificate.
- Age relaxation is applicable for the candidates belonging to SC, ST and OBC as per Government guidelines/rules. Candidates need to enclose the valid certificates along with their application. OBC should be in the format as mentioned in the University of Hyderabad website (http://acad.uohyd.ac.in/downloads/ OBCCERT.pdf)

Name & Signature of the Project Investigator

Hard-copy of duly filled application along with essential documents should be sent to the following person by in-person/registered post/speed post/courier.

Prof. H	. A. Nagarajaram, PI & Coordinator
DBT-C	MI, Room no S1
School	of Life Sciences, University of Hyderabad
Hydera	bad, Pin Code: 500 046

प्रो एच ए नागराजाराम
Prof H.A. Nagarajaram
कंप्यूटेशनल जैविकी प्रयोगशाला
Laboratory of Computational Biology
सिस्टम्स एवं कंप्यूटेशनल जैविकी विभाग
Dept. of Systems & Computational Biology
जीव विज्ञान संकाय / School of Life Sciences
हैदराबाद विश्वविद्यालय / University of Hyderabad
हैदराबाद / Hyderabad-500 046, भारत / INDIA

To

- 1. Web Master, UoH with a request to place in the University website
- 2. All Notice Boards in the University of Hyderabad
- 3. All reputed research institutions in related area of the Project-for display on notice boards