Date: 26-07-2023

University of Hyderabad

School of Life Sciences (Department of Biochemistry)

No. UOH/IoE-RC3/OAG-01

1. Applications are invited from eligible candidates (Indian Nationals only) through email with relevant docs as attachements or in the attached format (Form B) for the following position(s) forthe research project "Visualizing mitochondrial signatures of cell state modulation for disease modeling and infection."

1	Name of the Post	Senior Technical Assistant
2	Number of Position	1
3	Fellowship / Honorarium / Stipend in Rs.	25,000 per month consolidated
4	HRA, if applicable	NA
5	Tenure of the Post	Six months (can be extended as per rules and norms)
6	Essential Qualifications	MSc (any field of Life Sciences/Chemistry/Physical Science) or equivalent degree Or Bachelor of Science – 4 year degree (Life Sciences/Chemistry/Physical) OR Bachelor of Engineering or Technology (Any area of Biomeidical science or Engineering)
7	Strongly Desirable Qualifications	Experience in imaging/image analysis or optics or coding or systems biology relevant to biological imaging and cellular dynamics. or Experience and in-depth knowledge of molecular biology and/or cell biology/cellular developmental biology/biochemistry or related field Or Experience and in-depth knowledge of chemical synthesis, chemical principles, spectroscopy, fluorescence and optical
		spectroscopy/chemical physics
8	Experience	N/A
9	Age Limit	35

- 2. Applicants should note that the appointments to be made are purely temporary and they have no right to claim for any regular appointment in the University.
- 3. No TA/DA will be paid for attending in-person interview if any or at the time ofjoining.
- 4. Self-Attested and scanned copies of all certificates supporting theinformation furnished in the application should be enclosed.
- 5. Last date for receipt of filled-in applications is: 20th August 2023
- Address to which the applications should be sent by EMAIL with relevant attachments through Online mode (email subject as "JRF for IoEproject-Akash Gulyani")

Dr. Akash Gulyani

Department of Biochemistry,

University of Hyderabad,

Hyderabad, Telangana-500046

Email: akash.gulyani@uohyd.ac.in

Name & Signature of the Project Investigator

Dr. AKASH GULYANI
Associate Professor
Department of Biochemistry
School of Life Sciences

University of Hyderabad Hyderabad-500 046. (T.S.)

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

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