## Research & Development Cell JAMIA HAMDARD, NEW DELHI - 110062 ADVERTISEMENT FOR VACANCIES IN SPONSORED PROJECT

## Applications are invited for SRF positions sanctioned in the following sponsored project

Title of project	Molecular mechanisms of action of metalloid <i>Unani Kushtajat</i> for their role in protection against cellular stress
Type of project	Research project
Funding Agency	AYURGYAN Scheme, Ministry of Aayush
Principal investigator	Prof. S. Raisuddin
Department	Medical Elementology & Toxicology
School	Chemical and Life Sciences
Position	SRF
No. of position	Two
Monthly remuneration	Rs. 36,400 per month (inclusive of all allowances as per funding agency norms)
Allowances, if any	As per funding agency norms, if any.
Tenure	Initially for a period of one (01) year with the provision of further continuation (till the duration of the project) subject to satisfactory performance of the fellow.
Essential qualifications	1. M.Sc. (Toxicology/Biomedical Science) with 2 years experience, 2. M.D. (Unani – Imul-Advia) with at least 55% marks.
Experience requirements, if any	Experience in toxicity assessment, stress measurement, drug formulation, characterization, animal handling, and molecular biology will be desirable.
How to apply	Interest candidates may apply using the following Google Form link - <a href="https://forms.gle/7ButspCzV83Tmmmc7">https://forms.gle/7ButspCzV83Tmmmc7</a> . In case of problem an application with CV will also be accepted at — <a href="maistable">sraisuddin@jamiahamdard.ac.in</a>
Date, time, and venue of the interview	The interview of short-listed candidates
in the case of walk-in- interview	will be conducted offline.

Last date of receipt of application	09/09/2024

Appointment in the project will be purely on a temporary basis. There is no guarantee of a job in Jamia Hamdard or admission to PhD programme in Jamia Hamdard on the basis of appointment in the project. Temporary appointments in projects will also be not counted for experience purposes for jobs in Jamia Hamdard.

Prof. S. Raisuddin Director R&D Cell