RESEARCH & DEVELOPMENT CELL JAMIA HAMDARD, NEW DELHI - 110062

ADVERTISEMENT FOR VACANCIES IN SPONSORED PROJECT

Applications are invited for a temporary position(s) sanctioned in the following sponsored project.

Title of project	Development of chemical profile and elite identification of	
	bioactive and chemical markers for authentication and elite	
	modification of the selected Unani herbal drugs	
Type of project	Research project	
Funding agency	CCRUM	
Principal investigator	Prof. Mohammad Sarwar Alam	
Department	Chemistry	
School	School of Chemical and Life	
	Sciences	
Position(s)	JRF	
No. of position(s)	02	
Monthly remuneration	32000/	
Allowances, if any	As per the rules of CCRUM	
Tenure	Initially for a period of one year with	
	the provision of further continuation	
	(till the duration of the project, total	
	36 months) subjected to satisfactory	
	performance	
Essential qualification(s)	JRF Position I: M.Sc.	
	Chemistry with a	
	specialization in Organic	
	chemistry/ M. Pharm with	
	specialization in	
	Pharmacognosy	
	JRF Position II: M. Pharm	
	with specialization in	
	Pharmacology	

Desirable qualification(s)	Obtained a minimum of 60 percent	
	marks in PG	
	Candidates who have appeared/ Are	
	appearing for PG exams may also	
	apply	
Experience requirement, if any	Experience of working in a research project at PG level.	
	Well-versed with screening methods in Pharmacology including the use of murine models	
How to apply?	Send Applications and the latest CV to msalam@jamiahamdard.ac.in ; hodchemistry@jamiahamdard.ac.in	
Date, time, and venue of the	22 th June 2023, Hybrid mode	
interview	(offline/online)	
Last date of receipt of application	20 nd June 2023	

Appointment in the project will be purely on a temporary basis. There is no guarantee of a job in Jamia Hamdard or admission to Ph.D. program 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