## Research & Development Cell JAMIA HAMDARD, NEW DELHI - 110062

## ADVERTISEMENT FOR VACANCIES IN SPONSORED PEOJECT

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

Title of project	"Mechanism mediating innate functions	
	and gene regulation by cGAS in the	
	nucleus during de novo and latent	
	Herpesvirus infection"	
Type of project	a) Research project	a) Research project
	b) Consultancy project	
Funding agency	DBT/Wellcome Trust India Alliance	
Principal investigator	Dr. Mairaj Ahmed Ansari	
Department	Department of Biotechnology	
School	SCLS	
Position(s)	Junior Research Fellow (JRF)	
No. of position(s)	One	
Monthly remuneration	31000/-	
Allowances, if any	24% HRA	
Tenure	33 months	
Essential qualification(s)	Master's Degree in Life Sciences/	
	Microbiology/Engineering/	
	Technology/ Pharma/ MBBS/M.Vet.	
	from a recognized University.	
Desirable qualification(s)	Candidates with NET/GATE will be	
	given preference.	
<b>Experience requirement, if</b>	A person highly passionate about	
any	research and having experience of	
	research in the field of virology/	
	molecular Biology/	
	Biochemistry/Immunology or other	

	biological sciences will be given	
	preference.	
How to apply?	Walk in Interview	
Date, time and venue of	Candidates are requested to appear in	
interview in case of walk-	walk in Interview on March 21, 2023	
in-interview	from 10 AM onwards. The candidate	
	needs to bring his/her original	
	documents, Biodata, Photo identity	
	proof. Candidates who arrive after	
	11:30 will not be entertained. Interview	
	will be conducted in office of the Dean,	
	SCLS, First Floor, Science Building.	
Last date of receipt of	N/A	
application		

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

Prof. S. Raisuddin Director R&D Cell