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

## **ADVERTISEMENT FOR VACANCIES IN PROJECT**

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

Title of project	Targeting Memory Milestones Using <i>In Vivo</i> Electrophysiology and Bio-Signal Processing as Novel Tools
Type of project	Research Project
Funding agency	DST
Principal investigator	Prof. Suhel Parvez
Department	Toxicology
School	Chemical and Life Sciences
Name of position(s)	JRF
No. of position(s)	01
Monthly remuneration	As per norms
Allowances, if any	-
Tenure (in years and months)	01 Years (12 Months)
Essential qualification(s)	1. M.Sc. in Neuroscience/Forensic Science/Toxicology
	2. Qualified CSIR/UGC/ICMR NET
Desirable qualification(s)	Working experience in research lab/practical knowledge of molecular techniques/Animal handling
Experience, if any	None
Age limit, if any	None
How to apply?	Candidates should email their recent CV along with educational certificates to <u>Prof. Suhel Parvez</u> , Department of Toxicology, School of Chemical and Life Sciences, Jamia Hamdard, New Delhi. Email: <u>sparvez@jamiahamdard.ac.in</u>
Date, time and venue of interview in case of walk-in- interview is proposed	-
Last date of receipt of application	15 <sup>th</sup> Nov, 2023

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