Date: 23-08-2021

R. hdayku



जवाहरलाल नेहरु उन्नत वैज्ञानिक अनुसंधान केंद्र

(विज्ञान एवं प्रौदयौगिकी विभाग, भारत सरकार की स्वायत्त संस्थान - मान्यताप्राप्त विश्वविदयालय)

Jawaharlal Nehru Centre for Advanced Scientific Research (An Autonomous Institute under Dept. of Science & Technology, Govt. of India - A Deemed University)

जक्क्रपरिसर, बेंगलूरु - 560 064, भारत/ Jakkur Post, Bengaluru - 560 064, INDIA

Advt. No. MBGU-HAL-03

Applications are invited for temporary position of **R&D Assistant** to work sponsored under title "**INSACOG Sequencing Project**" under the guidance of Prof. Udaykumar Ranga, Molecular Biology and Genetics Unit, JNCASR, Jakkur, Bengaluru, 560 064.

Sl.	Position and Eligibility	Max.	No. of
No		Age	positions
		limit	
1.	R&D Assistant (Remuneration Rs.19,000/- (Without NET/GATE etc.), Rs.25,000/-		
	(With NET/GATE etc.) and Rs.28,000/- (M.E/M. Tech etc.) plus 24% HRA		
	Essential Qualification : Post Graduate Degree in Basic Science OR	28 years	1
	Graduate/Post Graduate Degree in Professional Course		
	Desirable Qualification: Candidates experienced in cell culture, virus		
	culture, protein purification, qPCR, western blot, ELISA, molecular		
	cloning, and molecular biology techniques will be preferred.		

Interested candidates are required to send scanned copy of duly filled in Template (available on website) along with scanned copies of original testimonials in support of educational experience, with brief qualification, age, publication, etc resume to Prof. Udaykumar Ranga, Molecular Genetics Unit **Biology** through email hivaidslaboratory@gmail.com latest by 01-09-2021.

Date: 23-08-2021 Signature of faculty member

Instructions to candidates:

- 1. List of shortlisted candidates will be posted on the Website with interview date.
- 2. Shortlisted candidates will be invited for online interview/technical discussion/personal interaction.
- 3. Those in employment or pursuing Ph.D, must submit 'No Objection Certificate' from the employer/Ph.D. Supervisor(applies to only outside candidates)