

(An Autonomous Institute of the Department of Biotechnology, Govt. of India)

NCR Biotech Science Cluster, 3rd Milestone, Faridabad – Gurugram Expressway,

P.O. Box No. 04, Faridabad - 121001

Recruitment Notice No.: THS/RN/01/2019/07

S. No.	Name of the post / Age limit	Minimum Qualification and experience	Desirable Qualification & Experience	Monthly Emoluments	No. of posts					
Proje	Project : Translational Research Consortium for Establishing Platform Technologies to Support Prophylactic									
and Therapeutic Strategies for Dengue – Discovery to Proof-of-Concept".										
PI	: Sweety S	iamal								
1.	Research	Ph.D degree in	Experience in flow	Rs. 36,000/- +HRA	One					
	Associate	Immunology/Molecular-	cytometry, molecular							
		Biology/Biotechnology/	biology techniques,							
		Biochemistry.	mammalian cell culture							
	35 years		techniques, immunoassays,							
			including ELISA. Work							
			experience in flow							
			cytometry specially in B cell							
			sorting & in the field of							
			monoclonal antibody							
			isolation, purification will							
			be an added advantage							
2.	Research	Ph.D degree in Protein	Basic knowledge of	Rs. 36,000/- + HRA	One					
	Associate	biochemistry/	biochemical and							
		biotechnology or any	biophysical							
		branch of life Sciences.	characterization of							
	35 years		recombinant protein is							
		Experience in recombinant	preferential.							
		protein purification,								
		mammalian cell culture and								
		molecular biology (cloning,								
		plasmid construction, and								
		sequence verification)								
		techniques are desirable.								

3.	Research	Ph.D or M.V.Sc degree in	Experience in quantitation	Rs. 36,000/- + HRA	One
	Associate	Virology/	of viral stocks, viral		
		Biotechnology/Immunology	immunoassays, viral		
		or any branch of life	neutralization assays,		
	35 years	sciences.	quantitative PCR, and		
			molecular		
		Desirable	virology/immunology		
		Proficiency in cell culture	techniques is preferential.		
		and handling small lab			
		animals and <i>in vitro</i> viral			
		assays			
4.	Lab	Standard 12th with science	Coursework in biology,	Rs. 20,000/-	One
	Attendant	or its equivalent or any	chemistry and other related	(Consolidated)	
		combination of training and	science course is desirable.		
		experience that provides			
	30 years	the desired knowledge and			
		abilities.			
5.	Animal	Standard 10th with	The experience should be in	Rs 20,000/-	One
	Attendant	minimum 5 years of	handling of laboratory	(Consolidated)	
		experience OR Standard	animals and performing		
	30 years	12th with minimum 3 years	various techniques or		
		of experience in an	activities required for		
		laboratory animal facility	conducting research in		
			laboratory animals.		

Last date for submission of online application: 28th July 2019