

(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

Rolling Recruitment Notice No.: THS/RN/01/2020/05-II

VACANCY NOTIFICATION

Desirable Qualification/ Monthly

S	Ivallie of the	Minimum Qualification and	Desirable Qualification	Monthly	140. 01				
No.	post / Age	experience	Experience	Emolume	post				
140.	limit	experience		nts					
Proje	ct : Identifica	tion, characterization and opti	mization of monoclonal anti	bodies that	broadly				
neutralize entry of HIV-1 subtype C predominantly circulating in India									
PI : Dr. Jayanta Bhattacharya									
1.	Research Associate-I 40 years	PhD/MD in any branch of Life Sciences from a recognized laboratory/Institution/Unive rsity, with at least 1 publication in peer reviewed journals. Or having 3 years of research experience after M.Sc/MVSc/M.Tech with at least one research paper SCI journal	experience in the area of virology/immunology would be preferred. Experience in molecular cloning, mammalian cell culture, virus preparation, neutralization assay, handling FACS	Rs 47,000/- + HRA	One				
Project: Developing HIV broadly neutralizing antibodies as a prevention product for global access through antibody half-life extension engineering PI: Dr. Jayanta Bhattacharya									
2.	Project Associate-I 35 years	Master's degree in Biotechnology/Microbiology / Biochemistry or any other branches of Life sciences from a recognized university or equivalent	 Candidates with experience in the area of molecular biology/immunology/ cell culture would be preferred. Experience in molecular claping 	Rs 31,000/- + HRA	One				
			cloning, PCR, immunological techniques e.g., ELISA, Western blotting, mammalian cell culture, and handling Flow sorter/cytometer						

- > The applications will be scrutinised/shortlisted and processed for further selection.
- Interested candidates are requested to email the following documents to jbhattacharya@thsti.res.in
 - Curriculum Vitae (CV)

Name of the

• Certificates pertaining to your educational qualifications, experience and your present employment

S No.	Name of the post / Age limit	Minimum Qualification and experience	Desirable Qualification/ Experience	Monthly Emoluments	No. of post
Proje		nding and targeting inorganic	polyphosphate regulated	l metabolic path	ways in
	•	erium tuberculosis			
PI	: Dr.Rama	ndeep Singh			
3	Research Assistant 32 years	Bachelors degree Biochemistry/ Biotechnology/ Life Sciences or equivalent grade with at least 3 years of work experience or Masters degree in Biochemistry/Life Sciences/Biotechnology.	molecular biology, biochemistry,	Rs31,000/- (Consolidated)	One
➤ Th	ne applications wi ect: Understan models	t of online application: 27 th May 2 Il be scrutinised/shortlisted and pr ding disease progression the	ocessed for further selection.	on using mathe	matica
PI	: Dr. Samrat		T		T
4.	Project Associate-II 35 years	MSc in Mathematics with atleast 2 years of research experience.	Experience in the field of mathematical modelling of biological systems,	Rs.35,000/-+ HRA	One

> Experience in the

systems

field of

biology.

➤ Last date for receipt of online application : 27th May 2020

➤ The applications will be scrutinised/shortlisted and processed for further selection.