thsti ब्रिक—ट्रांसलेशनल स्वास्थ्य विज्ञान और प्रौद्योगिकी संस्थान

BRIC-Translational Health Science and Technology Institute

(An Institute of the Biotechnology Research and Innovation Council, 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/01/2024/04-I

VACANCY NOTIFICATION

S.							
C	Name of the			Monthly Emoluments			
э.	post /	Minimum Qualification	Desirable Qualification &				
No.	No. of post/	and Experience	Experience				
	Age limit						
Proj	Project: Multi-epitope nanoparticle-based Broadly Protective Beta coronavirus Candidate Vaccine						
1.	Senior	PhD in Life Sciences from a	Experience in the	Rs. 52,500/-			
	Project	recognized University.	development of new				
	Associate	OR	immunoassays for clinical use,				
		Master's degree in any	and recombinant protein				
	One	branch of Life Sciences from	production.				
		a recognized University with					
	40 years	four years' post qualification					
		research experience.					
Inte	rested candidat	es fulfilling the criteria as	mentioned above may wall	c-in for written test/skill			
			at THSTI, NCR Biotech Scien	-			
		n Expressway, Faridabad - 1	-				
	-		121001				
Project: GIISER-South Asia							
2	C uritur	PhD in Life Sciences from a	Manatha ta an an atta a	D D D			
2.	Senior	Phi) in Life Sciences from a					
			Monitoring quality control	Rs. 52,080/-			
	Project	recognized University.	measures for archived	Rs. 52,080/-			
	Project Associate	recognized University. OR	measures for archived biospecimens (blood, serum,	Rs. 52,080/-			
	Associate	recognized University. OR Master's degree/B.Tech in	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA,	Rs. 52,080/-			
	-	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear	Rs. 52,080/-			
	Associate One	recognized University. OR Master's degree/B.Tech in	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA,	Rs. 52,080/-			
	Associate	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences or M.V.Sc. from a recognized	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear	Rs. 52,080/-			
	Associate One	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences or M.V.Sc. from a recognized University with four years'	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear cells PBMCs etc.).	Rs. 52,080/-			
	Associate One	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences or M.V.Sc. from a recognized University with four years' post qualification research	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear cells PBMCs etc.). Conduct periodic internal	Rs. 52,080/-			
	Associate One	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences or M.V.Sc. from a recognized University with four years' post qualification research	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear cells PBMCs etc.). Conduct periodic internal audit as per the pre-	Rs. 52,080/-			
	Associate One	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences or M.V.Sc. from a recognized University with four years' post qualification research	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear cells PBMCs etc.). Conduct periodic internal audit as per the pre- determined schedule, follow- up audit activities.	Rs. 52,080/-			
	Associate One	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences or M.V.Sc. from a recognized University with four years' post qualification research	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear cells PBMCs etc.). Conduct periodic internal audit as per the pre- determined schedule, follow- up audit activities. Constantly update, revise,	Rs. 52,080/-			
	Associate One	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences or M.V.Sc. from a recognized University with four years' post qualification research	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear cells PBMCs etc.). Conduct periodic internal audit as per the pre- determined schedule, follow- up audit activities. Constantly update, revise, and maintain the Standard	Rs. 52,080/-			
	Associate One	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences or M.V.Sc. from a recognized University with four years' post qualification research	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear cells PBMCs etc.). Conduct periodic internal audit as per the pre- determined schedule, follow- up audit activities. Constantly update, revise, and maintain the Standard Operating Procedures for	Rs. 52,080/-			
	Associate One	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences or M.V.Sc. from a recognized University with four years' post qualification research	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear cells PBMCs etc.). Conduct periodic internal audit as per the pre- determined schedule, follow- up audit activities. Constantly update, revise, and maintain the Standard Operating Procedures for technical assays, and other	Rs. 52,080/-			
	Associate One	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences or M.V.Sc. from a recognized University with four years' post qualification research	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear cells PBMCs etc.). Conduct periodic internal audit as per the pre- determined schedule, follow- up audit activities. Constantly update, revise, and maintain the Standard Operating Procedures for	Rs. 52,080/-			
	Associate One	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences or M.V.Sc. from a recognized University with four years' post qualification research	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear cells PBMCs etc.). Conduct periodic internal audit as per the pre- determined schedule, follow- up audit activities. Constantly update, revise, and maintain the Standard Operating Procedures for technical assays, and other	Rs. 52,080/-			
	Associate One	recognized University. OR Master's degree/B.Tech in any branch of Life Sciences or M.V.Sc. from a recognized University with four years' post qualification research	measures for archived biospecimens (blood, serum, plasma, urine, saliva, DNA, peripheral blood mononuclear cells PBMCs etc.). Conduct periodic internal audit as per the pre- determined schedule, follow- up audit activities. Constantly update, revise, and maintain the Standard Operating Procedures for technical assays, and other	Rs. 52,080/-			

			 Desirable: Trained in molecular biology techniques, (PCR, RT-PCR, ELISA) Knowledge of ISO 9001 standard and related documentation process. 			
Inte	rested candidat	tes fulfilling the criteria as	mentioned above may walk-in for written test/skill			
test	/interview on 1	9 th April 2024 at 9:30 am	at THSTI, NCR Biotech Science Cluster, 3 rd Milestone,			
Farie	dabad-Gurugrar	n Expressway, Faridabad -	121001			
Project: MOMI Biorepository local analysis – INDIA PI : Dr. Shinjini Bhatnagar						
PI 3.	Research	PhD in any branch of Life	> Experience in nutritional Rs. 47,000/- + HRA			
5.	Associate-I	Sciences from a recognized	research for assessment			
		University.	and evaluation of			
	One	Oniversity.	nutritional data.			
		Desirable:	 Documentation and entry 			
	35 years					
		 Experience in Nutrition and food sciences in 				
		research/ clinical	5 1 5			
		,	diet and lactation			
		setting.				
		 Handling clinical 	•			
		samples.	 Identifying nutritional nroblems and accessing 			
			problems and accessing			
			the nutritional status and			
			development of nutritional			
			tools for dietary			
			assessment. > Develop educational			
			material as per need.> Working knowledge of			
			diet data collection			
			methods and familiarity with Dietcal or similar			
			software.			
Inte	Interested candidates fulfilling the criteria as mentioned above may walk-in for written test/skill					

Interested candidates fulfilling the criteria as mentioned above may walk-in for written test/skill test/interview on 19th April 2024 at 9:30 am at THSTI, NCR Biotech Science Cluster, 3rdMilestone, Faridabad-Gurugram Expressway, Faridabad - 121001

NOTE: The candidates must bring their latest resume, one set of photocopy of documents in support of their educational qualification and experience along with originals and a valid ID card for verification. Candidates coming after the time slot mentioned will not be entertained.

GENERAL TERMS & CONDITIONS:

- 1. These are short-term positions and extension will be granted subject to satisfactory performance of the incumbents and tenure of the project for which they are selected. Those appointed to these positions will not have any claim for regularization of their employment.
- 2. All educational, professional and technical qualification should be from a recognized Board/University.
- 3. The experience requirement specified shall be experience acquired after obtaining the minimum educational qualifications required for the post.
- 4. The age limit, qualification, experience and other requirements may be relaxed at the discretion of the competent authority, in case of candidates who are otherwise suitable. In case candidates are not found suitable for the posts notified, they can be offered lower post / lower emoluments on the recommendation of the Selection Committee.
- 5. Age and other relaxations for direct recruits and departmental candidates: 1. By 5 years for candidates belonging to SC/ST communities. 2. By 3 years for candidates belonging to OBC communities. 3. For Persons with Benchmark Disabilities (PwBD) falling under the following categories: (i) UR 10 years, ii) OBC 13 years (iii) SC/ST 15 years 4. For Ex-servicemen upto the extent of service rendered in defence forces (Army, Navy & Air force) plus 3 years provided they have put in a minimum of 6 months attested service. 5. Age is relaxable for Government servants up to 5 years in accordance with the instructions or orders issued by the Central Government, from time to time. 6. There is no upper age limit for the Institute employees who are treated as departmental candidates.
- 6. Number of positions may vary depending upon the requirement at the time of interview.
- 7. All results/notifications will only be published on our website. Therefore, the candidates should visit THSTI website regularly.
- 8. All communications will only be made through email.
- 9. Canvassing wrong in any form will be a disqualification.

"Government strives to have a work force which reflects gender balance and women candidates are encouraged to apply"

> (M.V.Santo) Head-Administration