

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

RECRUITMENT NOTICE NO.: THS/RN/04/2024

Dated 2nd February 2024

RECRUITMENT NOTIFICATION

- Translational Health Science and Technology Institute (THSTI) is an autonomous Institute of the Department of Biotechnology, Ministry of Science and Technology, Govt. of India. The institute is an integral part of the interdisciplinary NCR Biotech Science Cluster located at Faridabad, and is designed as a dynamic, interactive organization with the mission to conduct innovative translational research and to develop research collaborations across disciplines and professions to translate concepts into products to improve human health.
- 2. THSTI has built several inter-institutional collaborations and connectivity with industry supported by well-trained teams of research and laboratory staff. THSTI has established various centres namely (a) Centre for Maternal and Child Health, (b) Centre for Viral Therapeutics and Vaccines (c) Centre for Tuberculosis Research (d) Centre for Microbial Research, (e) Centre for Immunobiology and Immunotherapy (f) Centre for Drug Discovery (g) Clinical Development Services Agency (h) Computational and Mathematical Biology Centre (i) Centre for Bio-design and Diagnostics. These centres are strengthened by many core facilities viz. Bioassay Laboratory, Biorepository, Biosafety Level -3 Lab, Data Management Centre, Immunology Core laboratory, Multi-OMICS facility, Experimental Animal Facility, Vaccine design and Development facility, School of Innvoation in Biodesign etc that serve as huge resources for the research programmes of THSTI and also the National Capital Region Biotech Science Cluster and other academic and industrial partners.
- 3. This recruitment is to fill up the vacancies of THSTI under the following projects.

Educational Qualification and Experience required for the post:

S. No.	Name of the Post/ No. of Post/ Max Monthly consolidated emoluments/ Age Limit	Minimum Qualifications & Experience	Desirable Qualification & Experience/Job Responsibilities	
_		al School of Diagnostic Innovation i generation pool of diagnostic inno	- ` '	
1.	Lab Technician	B.Sc/ Three years DMLT from the recognized university with one year of	> Conduct laboratory tests,	
	Three	post-qualification experience in the	experiments, and analyses in support of SiB program	
	Rs. 28,520/-	relevant field.	objectives.	
	50 years			

> Collaborate with researchers and scientists to perform various technical tasks. > Maintain accurate records of experiments, data, and results. > Ensure compliance with safety and quality standards in the laboratory. > Provide support the development and implementation of research protocols. > To assist in any other works like fields/site visits related projects or other scientific/ technical activities. Interested candidates fulfilling the criteria as mentioned above may walk-in for written test/skill test/interview on 22nd February 2024 at 9:30 am at THSTI, NCR Biotech Science Cluster, 3rdMilestone, Faridabad-Gurugram Expressway, Faridabad - 121001 Project: Immunological responses of Arsenicum album 30C to combat COVID-19: A doubleblind, randomized, placebo controlled-clinical trial in the Pathanamthitta district of Kerala (PI: Dr. Amit Awasthi) 2. **Senior Technical** Master degree in Life Sciences/ Project Management, Preparation Assistant of reagents, thawing of PBMCs, Biochemistry/Biotechnology/ cytometry staining Flow and Microbiology with at least two years samples acquisition. FACS data One post-qualification research analysis and experience in the field of Immunology maintenance of data records. Rs. 50,000/research. 30 years **Desirable Qualification:** Experience in handling Immunological assays i.e. PBMCs isolation, thawing and surface and intracellular staining for Flow cytometry analysis. ELISA, analysis etc. Preference will be given to the candidate having desirable qualification. Interested candidates fulfilling the criteria as mentioned above may walk-in for written test/skill test/interview on 23rd February 2024 at 9:30 am at THSTI, NCR Biotech Science Cluster, 3rdMilestone, Faridabad-Gurugram Expressway, Faridabad - 121001 Project: SARS-CoV2 anti-viral activity testing platform to support the preclinical development of new chemical entities, and natural products from Academia, Startups and Pharma companies : Dr. Amit Awasthi PΙ 3. Senior Technical B.Sc in any branch of Life Sciences > To maintain cell culture and perform assays as per SOPs. from the recognized University with Assistant > To maintain the stocks and three years of post- qualification inventory of project. experience in the relevant field. One > To perform existing established

assays of the laboratory.

Rs. 52,000/-	Desirable qualification/	BLS-3 related experimentation
	experiences:	work.
40 years	Experiences in cell culture work/	
	immunological assays.	
	Preference for a BSL3 experienced	
	personnel	

Interested candidates fulfilling the criteria as mentioned above may walk-in for written test/skill test/interview on 23rd February 2024 at 9:30 am at THSTI, NCR Biotech Science Cluster, 3rdMilestone, Faridabad-Gurugram Expressway, Faridabad - 121001

Project:SARS-CoV2 anti-viral activity testing platform to support the preclinical development of new chemical entities, and natural products from Academia, Start-ups and Pharma companies

: Dr. Amit Awasthi PΙ

4.	Management Assistant	Graduation degree in any discipline or equivalent from the recognized university with one year of post-	A	Documentation, preparation, CDA adevelopment etc.	and	SOPs MoU
	One	qualification experience in the relevant field.	>	Noting, Drafting as secretarial work.	nd	other
	Rs. 50,000/-					
	40 years					

Interested candidates fulfilling the criteria as mentioned above may walk-in for written test/skill test/interview on 13th February 2024 at 9:30 am at THSTI, NCR Biotech Science Cluster, 3rdMilestone, Faridahad-Gurugram Expressway, Faridahad - 121001

Ciust	er, 5 milestone, ran	dabad-Gurugram Expressway, Fari	uabau - 121001
Proje Vacci		anoparticle-based Broadly Protect	tive Betacoronavirus Candidate
5.	Senior Technical	Professional graduate degree or	The Senior Technical Assistant is
	Assistant	equivalent from a recognized	expected to facilitate coordination
	One	University with two year of post- qualification experience in the relevant field.	of the multi-partner, multi- institution, consortia projects supported by the department in
	Rs. 40,000/-		partnership. Considering the nature and scale of these projects,
	35 years		an ideal candidate will have following demonstrated qualities: 1. Should have training, understanding, and knowledge in broader areas of life sciences/biotechnology 2. Organize regular review meetings; make record notes,
			minutes of the meeting etc. 3. Should be comfortable with managing digital tools eg. virtual meeting platforms, PowerPoint presentations, MS Excel, monitoring dashboards, etc. 4. Good in written and verbal communication.

Inte	rested candidates for	Ifilling the criteria as mentioned	 5. Preparation of administrative and scientific reports; summarize the information. 6. Ability to learn quickly and efficiently
test/ Clust Proje	skill test/interview of ter, 3 rd Milestone, Fari ect: Studying HIV-1 e	on 13 th February 2024 at 9:30 am dabad-Gurugram Expressway, Fari nv diversity and selection of suitabl L prevention strategies	at THSTI, NCR Biotech Science dabad - 121001
test/ Clust	skill test/interview of ter, 3 rd Milestone, Fari ect: Evaluation of tra sepsis among I strategies (Seps	High School or equivalent from the recognized board. Ifilling the criteria as mentioned at the control on 13th February 2024 at 9:30 am adabad-Gurugram Expressway, Faring Insmission dynamics of bacterial infindian neonates in hospital setting program) than Atmakuri and Dr. Bhabatosh Da	such as filing, photocopying, scanning, and document organization. > Handle incoming and outgoing mail and distribute it to the appropriate individuals or departments. > Monitor and maintain cleanliness and orderliness in common areas. > Assist in setting up meeting rooms and preparing for events. above may walk-in for written at THSTI, NCR Biotech Science dabad - 121001 fections causing culture-positive gs- implications for preventive
7.	Scientific Administrative Assistant One Rs. 18,000/- +HRA 50 years	Graduate degree in any discipline from a recognized University.	

presentations,	MS	Excel,
monitoring dashl	ooards,	etc.

- Keep track of project activities and manage consolidation of scheduled updates on objectives and deliverables
- Note drafting, budgeting, responses to the financial queries and preparation of sanction orders
- Excellent time management skills and ability to work under short timelines
- Ability to learn quickly and efficiently
- Manage order, procurement & recording of Scientific consumable stocks of lab.

Interested candidates fulfilling the criteria as mentioned above may walk-in for written test/skill test/interview on 20th February 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:

- a) 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.
- b) All educational, professional and technical qualification should be from a recognized Board/University.
- c) The experience requirement specified above shall be the experience acquired after obtaining the minimum educational qualifications specified for the post.
- d) 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.
- e) Age and other relaxations for direct recruits and departmental candidates: 1. By five years for candidates belonging to SC/ST communities. 2. By three years for candidates belonging to OBC communities. 3. For Persons with Benchmark Disabilities (PwBD) falling under the following categories: (i) UR ten years, ii) OBC 13 years (iii) SC/ST 15 4. Age is relaxable for Central Government servants up to five years in accordance with the instructions or orders issued by the Central Government, from time-to-time. 5. There is no upper age limit for the Institute employees who are treated as departmental candidates. 6. 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.

- f) Number of positions may vary depending upon the requirement at the time of interview.
- g) All results/ notifications will be published on our website. Therefore, the candidates should visit THSTI website regularly.
- h) All communications will only be made through email.
- i) Canvassing wrong information in any form will be a disqualification.

(M.V.Santo)
Head-Administration
======================================