

RECRUITMENT NOTICE NO.: THS/RN/56/2024

Dated: 17th February 2025

RECRUITMENT NOTIFICATION

- 1. BRIC-Translational Health Science and Technology Institute (THSTI) is an Institute of the Biotechnology Research and Innovation Council, Department of Biotechnology, Ministry of Science & Technology, Govt. of India. The institute is an integral part of the interdisciplinary NCR Biotech Science Cluster located at Faridabad, 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. BRIC-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 Virus Research, 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 Innovation in Bio design 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. BRIC-THSTI trains the next generation of scientific leaders through many ambitious and globally competitive academic courses which promotes research and innovation through multi-disciplinary academia-industry partnerships
- 3. This recruitment is to fill up the vacancies of BRIC-THSTI under the following projects:

Educational Qualification and Experience required for the post:

S. No.	Name of the Post/ No. of posts/ Monthly consolidated emoluments/ Age Limit	Essential & Desirable qualifications & Experience	Job description/ Skills required		
Proj PI	 Project: Role of extracellular vesicles in lipid metabolism and development of diabetes in women with prior gestational diabetes PI : Dr. Pallavi Kshetrapal 				
1.	Project Research Scientist-I	First Class Post Graduate Degree in Life Sciences,	• Create and maintain database for various studies.		
	One post	including the integrated PG degree, from the recognized	• Hands-on experience on computational and statistical data		
	Rs. 56,000/- +HRA	university, or Ph.D. OR	analysis, development of machine learning models, training, testing		

	2E voars	Cocond Class Deat Curduret-	and validation of the developed			
	35 years	Second Class Post Graduate	and validation of the developed			
	Date for walk-in	Degree, including the	model.			
	interview- 5 th March	integrated PG degree, with PhD	Sound knowledge of data			
	2025.	in Life Sciences from the	processing software/packages on			
	2025.	recognized university.	R/Python and its related database			
			concepts for Omics data analysis.			
			• Provide programming support for			
			annual reports and publications and			
			final analysis.			
Proj PI	Project: MOMI India - Genomics and Analysis planning (Phase-II) PI : Dr. Pallavi Kshetrapal					
2.	Senior Technical	B.Sc./ BMLT from a recognized	Candidate should have experience in-			
	Assistant	university with three (3) years'	• Isolation, storage and quality			
		of post-qualification	control of PBMCs from human			
	One post	experience.	blood.			
			• Should be trained in biobanking and			
	Rs. 34,996/-		its best practices.			
			• Well versed in use of digital			
	35 years		platforms for scanning and storage			
	Date for walk-in		of processed biospecimen in lab			
	interview- 5 th March		management software.			
	2025.		• Would be required to conduct			
			periodic quality control as per the			
			pre-determined schedule, to			
			monitor quality and sample integrity			
			of archived biospecimen.			
Project: Evaluation of transmission dynamics of bacterial infections causing culture-						
Proj	ect: Evaluation of tra	nsmission dynamics of bac				
Proj	positive sepsis an	nong Indian neonates in he	terial infections causing culture- ospital settings- implications for			
_	positive sepsis an preventive strategi	nong Indian neonates in he ies (under Neosepsis program	terial infections causing culture- ospital settings- implications for			
PI	positive sepsis ar preventive strateg : Dr. Krishnamohan	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh	terial infections causing culture- ospital settings- implications for) Das			
-	positive sepsis an preventive strategi	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in	terial infections causing culture- ospital settings- implications for) Das • DNA extraction from different			
PI	positive sepsis ar preventive strateg : Dr. Krishnamohan Technical Assistant	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working 			
PI	positive sepsis ar preventive strateg : Dr. Krishnamohan	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, 			
PI	positive sepsis ar preventive strateg : Dr. Krishnamohan Technical Assistant	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. 			
PI	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, 			
PI	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific 			
PI	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, 			
PI	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for 			
PI	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in interview- 5 th March	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for procuring samples, data entry. 			
PI	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for procuring samples, data entry. Able to manage research lab and 			
PI	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in interview- 5 th March	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for procuring samples, data entry. Able to manage research lab and involve in inventory and routine 			
PI	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in interview- 5 th March	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for procuring samples, data entry. Able to manage research lab and involve in inventory and routine maintenance of the lab, media 			
PI	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in interview- 5 th March	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for procuring samples, data entry. Able to manage research lab and involve in inventory and routine 			
<u>PI</u> 3.	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in interview- 5 th March 2025.	nong Indian neonates in he ies (under Neosepsis program <u>Atmakuri and Dr. Bhabatosh</u> B.Sc./ three year's Diploma in Engineering or Technology from a recognized university.	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for procuring samples, data entry. Able to manage research lab and involve in inventory and routine maintenance of the lab, media 			
<u>PI</u> 3.	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in interview- 5 th March 2025. ect : Creation of a na laboratories (BSL	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology from a recognized university.	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for procuring samples, data entry. Able to manage research lab and involve in inventory and routine maintenance of the lab, media preparations and sample storage. nd upcoming high risk pathogens is and keeping their 'interlinkages' 			
PI 3. Proj	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in interview- 5 th March 2025. ect : Creation of a nar laboratories (BSL functional for use	nong Indian neonates in he ies (under Neosepsis program <u>Atmakuri and Dr. Bhabatosh</u> B.Sc./ three year's Diploma in Engineering or Technology from a recognized university. from a recognized university.	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for procuring samples, data entry. Able to manage research lab and involve in inventory and routine maintenance of the lab, media preparations and sample storage. nd upcoming high risk pathogens is and keeping their 'interlinkages' 			
PI 3. Proj	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in interview- 5 th March 2025. ect : Creation of a na laboratories (BSL functional for use : Dr. Jayanta Bhatt	nong Indian neonates in he ies (under Neosepsis program <u>Atmakuri and Dr. Bhabatosh</u> B.Sc./ three year's Diploma in Engineering or Technology from a recognized university. from a recognized university.	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for procuring samples, data entry. Able to manage research lab and involve in inventory and routine maintenance of the lab, media preparations and sample storage. and keeping their 'interlinkages' ross sectors 			
PI 3. Proj	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in interview- 5 th March 2025. ect : Creation of a na laboratories (BSL functional for use : Dr. Jayanta Bhatt Project Technical	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology from a recognized university. tional network of existing ar -3/4) labs across department during outbreak response ac acharya 12th in Science + Diploma	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for procuring samples, data entry. Able to manage research lab and involve in inventory and routine maintenance of the lab, media preparations and sample storage. nd upcoming high risk pathogens and keeping their 'interlinkages' ross sectors Carrying out BSL-3 facility related 			
PI 3. Proj	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in interview- 5 th March 2025. ect : Creation of a na laboratories (BSL functional for use : Dr. Jayanta Bhatt	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology from a recognized university. tional network of existing ar -3/4) labs across department during outbreak response ac acharya 12th in Science + Diploma (MLT/DMLT/Engineering) +	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for procuring samples, data entry. Able to manage research lab and involve in inventory and routine maintenance of the lab, media preparations and sample storage. d upcoming high risk pathogens is and keeping their 'interlinkages' ross sectors Carrying out BSL-3 facility related day-to-day activities inclusive of but 			
PI 3. Proj	positive sepsis an preventive strategi : Dr. Krishnamohan Technical Assistant One post Rs. 20,000/- plus HRA 50 years Date for walk-in interview- 5 th March 2025. ect : Creation of a na laboratories (BSL functional for use : Dr. Jayanta Bhatt Project Technical	nong Indian neonates in he ies (under Neosepsis program Atmakuri and Dr. Bhabatosh B.Sc./ three year's Diploma in Engineering or Technology from a recognized university. tional network of existing ar -3/4) labs across department during outbreak response ac acharya 12th in Science + Diploma	 terial infections causing culture- ospital settings- implications for Das DNA extraction from different samples, strong bench and working knowledge in molecular biology, microbiology and biochemistry. Able to communicate well, understand scientific communication, willing to learn, travel to collaborating sites for procuring samples, data entry. Able to manage research lab and involve in inventory and routine maintenance of the lab, media preparations and sample storage. nd upcoming high risk pathogens and keeping their 'interlinkages' ross sectors Carrying out BSL-3 facility related 			

	changing, animal handling,
Rs. 20,000/- plus HRA	watering and feeding of laboratory
20 1/02/0	animals, execution of cleaning and
30 years	sanitising procedures
Date for walk-in	including autoclaving of necessary
interview- 6 th March	materials and biomedical waste
2025.	disposal management.
	 To assist in routine laboratory
	activities and different studies
	conducted in the facility.

For posts mentioned above, interested candidates fulfilling the criteria as mentioned above may walk-in for written test/skill test/interview at 9:00 am on the dates mentioned against each positions at THSTI, NCR Biotech Science Cluster, 3rd Milestone, 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 the 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. The candidates are required to satisfy themselves, before applying /appearing for the selection process, that they possess the minimum eligibility criteria as laid down in the recruitment advertisement. No query will be entertained with regard to eligibility criteria.
- d) The date of Interview of the respective post will be the **CRUCIAL DATE** for determining eligibility with regard to age, experience, essential qualification etc.
- 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. Institute employees will get the age relaxation to the extent of the service rendered by them as on closing date of advertisement. 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) All results/notifications will only be published on our website. Therefore, the candidates should essentially visit THSTI website, regularly.
- g) All communications will only be made through email.
- h) In case a large number of applications are received, screening will be done to limit the number of candidates to those possessing higher/relevant qualification and experience.
- i) The no. of vacancy indicated above may change subjected to the actual requirement at the time of Written test/skill test/interview.

- j) With regard to any provisions not covered in this notification, the bye laws of THSTI / Govt. of India rules / guidelines shall prevail.
- k) Canvassing wrong information 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