

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

Dated: 19th March 2025

RECRUITMENT NOTICE NO.: THS/RN/62/2024

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
Project: Follow-up study to evaluate the impact of antenatal corticosteroids on late preterm births on neurodevelopment outcomes at 33 months of age PI : Dr. Nitya Wadhwa			
1.	Project Research Scientist-I One post	First class Post-Graduation degree, including the integrated post-graduation degree, in public health or clinical research or health economics or in relevant	 He/ She will be responsible for:- Ensuring compliance with the study protocol and Standard Operating Procedures.

	Rs. 56,000/- +HRA 35 years	health related field from a recognized university. OR Second class Post-Graduation degree, including the integrated post-graduation degree, in public health or clinical research or health economics or in relevant health related field from a recognized university with Ph.D. Desirable: At least one (1) year of experience in clinical research. Computer skills including proficiency in use of Microsoft Office applications Ability to establish and maintain effective working relationships with co-workers, seniors, and investigators Good understanding of needs for project and job responsibilities. Effective communication skills to provide timely and accurate information to study subject.	economic evaluation. Supervise the data collected for household consumption, healthcare expenditure Collect data for cost-effectiveness Oversee the data collection and ensure data accuracy, consistency, and alignment with the study objectives. Assist the facilitator in the qualitative data collection (for focused group discussions and indepth interviews). Facilitate for the coordination with the participants Assist in transcribing the verbatim of the qualitative data collection. Will conduct regular data reviews, identify discrepancies, and work closely with the data management team to address queries promptly. Visit clinical site periodically to directly observe study activities and verify data accuracy.
			 Any other work as assigned by PI. Selected candidate will divide the time between THSTI and study site.
2.	Project Research Scientist-I (Data Management) One post	First class Post-Graduation degree, including the integrated post-graduation degree, in Computer Application/ Computer Science/ Data Science or related	He/She will be responsible for taking lead in data management for the study, timely delivery of key tasks, while maintaining high quality standards, mentoring and
	Rs. 56,000/- +HRA 35 years	subject from a recognized university. OR Second class Post-Graduation degree, including the integrated	development of the database/ scheduler and will serve as a point of contact for the sponsor. Will work closely with the study team, ensure compliance to data
		post-graduation degree, in Computer Application/ Computer Science/ Data Science or related subject from a recognized university with Ph.D.	management standards and procedures; including data protection, data security and data backup plan. Deploy and maintain study

OR

four

First class Graduation degree of

in

years

Computer

and enrolled

database and/ or scheduler for

screened

tracking

participants.

Application/ Computer Science/
Data Science or related subject
from a recognized university.

Desirable:

- Experience in clinical research data management, database administration
- Demonstrated experience in preparation of Clinical Study and Data Management documents.
- Demonstrated experience in software validation and documentation.
- Working knowledge of clinical database development, knowledge of R/ Python/STATA.
- Sound IT skills, Knowledge of server & hardware maintenance.

- Overall data management, query management, data cleaning.
- Timely report generation, to track study progress, identify triggers of non-compliance.
- Escalating triggers on variables that are critical to quality.
- Develop automations to minimize manual errors and decrease turnaround time.
- Develop a data management plan, data validation plan, working plan, annoted CRFs, CRF filling guidelines and data handling guidelines and will contribute to development of edit checks as per requirement.
- Any other work as assigned by PI.
- Selected candidate will be posted at THSTI and will divide time between study site and THSTI.

3. Project Technical Support-I (equivalent to Field Worker)

One post

Rs. 18,000/- +HRA

28 years

Standard 10th with Diploma in MLT or DMLT or health related ITI from a recognized board with two (2) years of work experience in clinical research or health related relevant field.

Desirable:

- Graduation from recognized university/ Medical Social Worker (MSW)
- Good understanding of needs for project and job responsibilities.
- Well versed in recording the data
- Effective communication skills and team work to provide timely and accurate information to study participants and caregivers.
- Basic computer skills (MS Word, Excel, e-mail)

The candidate will be responsible for:-

- Making telephone calls for child due for assessment.
- Collecting data on household consumption and health care expenditures in compliance with study SOPs and protocol.
- Assist in collecting data for costeffectiveness.
- Completing the case report forms (CRF) of the study.
- Timely resolution of queries in data collected.
- Maintain log with reason for noncompletion of any scheduled followup/ visit, if any.
- Follow-up visits of the children for data collection.
- Provide support in qualitative assessments.
- Any other work as assigned by PI
- Selected candidate will be posted at THSTI and will visit study site as per work plan.

Proje PI	ect: Recombinant, sta against Nipah (Ni : Dr. Sweety Sama	paSol) (SN ID 2)	based subunit vaccine candidate
4.	Project Research Scientist-II	First class Post-Graduation degree, including the integrated	The candidate will work for CHO cell line development and expression
	One post	post-graduation degree, in Life Science from a recognized	optimizing process workflows,
	Rs. 67,000/- +HRA	university with atleast three (3) years of post-qualification	refining expression system components, and advancing
	40 years	experience or Ph.D. OR Second class Post-Graduation degree, including the integrated post-graduation degree, in Life Science from a recognized university with Ph.D. with atleast three (3) years of post-qualification experience. Experience: - Experience should be in Cell culture, virus growth (BSL-2/BSL-3) and characterization, molecular biology etc.	expression platforms for semi- targeted and targeted integration.
5.	Project Technical	Three years' Graduation in any	The candidate will be responsible for
	Support-III	branch of Life Sciences from a	Cell culture, virus growth (BSL-2/BSL-3) and characterization,
	One post	recognized university with three (3) years' of post-qualification experience.	molecular biology etc.
	Rs. 28,000/- +HRA	OR	
	35 years	Post-Graduation in any branch of Life Sciences from a recognized university.	
Proje	-	quences and Progression to Ch	mmation in Acute Pancreatitis, its ronic Pancreatitis
6.	Data Manager	Masters' degree in any field	Overall responsible for all data
	One post	preferably in science, with six (6) years' of post-qualification	management activities of assigned project
	Rs. 56,000/- +HRA	experience in clinical data management/ clinical research/	maintenance, and closure of the
	35 years	operations/ MIS/ data analysis/IT/ computer science/ healthcare field. OR	data management aspects of the project. • Perform database testing and database audit as part of Quality.
		Graduation degree in any field	database audit as part of Quality Control.
		preferably in science, with eight (8) years' of post-qualification	 Prepare or review of data management documents - Data
		experience in clinical data	Management Plan (DMP), Data

		management/ clinical research/	Validation Plan/edit checks (DVP),
		operations/ MIS/ data	annotated CRF, data entry
		analysis/IT/ computer science/	guidelines, standard operation
		healthcare field.	procedures (SOPs) etc.
			 Query management, data cleaning,
		Desirable:	data freezing and data archival.
		 Diploma in IT/ computer 	• Ensure accuracy, consistency, and
		applications/ clinical data	completeness of the data for
		management. Familiarity with	analysis.
		industry standard CDMS and	•
		some programming skills.	participating in data extraction in
		 Demonstrated experience of 	collaboration with the stakeholders.
		developing clinical study data	Create data visuals (charts, graphs,
		management documents	dashboards, and other visual
			representations) in Tableau, Power
			BI, as required to present data.
			Coordinate with intra- or inter-
			departments to ensure all required,
			vital information and
			documentation is acquired in a
			timely manner.
			Participate in team meetings &
			external meetings as DM
			representative.
			Prepare data transfer guidelines for
			external data load and self-evident
			correction chart.
			 Ensure that data integrity and
			confidentiality of participants are
			protected
			 Coordinate the archiving of study
			databases and related documents.
7.	Lab Technician	B.Sc. in science or medical	 Sample processing, storage,
7.		technology or clinical laboratory	maintenance and shipping.
	One post	science.	 Provide support in the development
			and implementation of research
	Rs. 20,000/- +HRA		protocols.
			 Collaborate with researchers and
	50 years		scientists to perform various
			technical tasks.
			Maintain accurate records of
			experiments, data, and results.
			• Ensure compliance with safety and
			quality standards in the laboratory.
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For	posts mentioned abo	ove-	

- > Last date for receipt of online application: 8th April 2025
- > The applications will be scrutinised/shortlisted and processed for further selection.

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 the eligibility criteria.
- d) Closing date of online application will be the **CRUCIAL DATE** for determining eligibility with regard to age, essential qualification, experience etc.
- e) 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.
- f) 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.
- g) All results/notifications will only be published on our website. Therefore, the candidates should essentially visit THSTI website, regularly.
- h) All communications will only be made through email.
- i) 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.
- j) The no. of vacancy indicated above may change subjected to the actual requirement at the time of Written test/skill test/interview.
- k) With regard to any provisions not covered in this notification, the bye laws of THSTI / Govt. of India rules/ guidelines shall prevail.
- I) Canvassing wrong information in any form will be a disqualification.

HOW TO APPLY FOR POSTS MENTIONED IN ABOVE TABLE:

- 1. **Documents to be kept handy before filling up the online application:** (all the documents except (i) should be in pdf format):
 - i) A soft copy of your passport size photo and signature. (jpeg/jpg/png format)
 - ii) A comprehensive CV containing details of qualification, positions held, professional experience / distinctions etc.
 - iii) Matriculation certificate (equivalent to 10th Standard) / Mark sheet
 - iv) Intermediate certificate (equivalent to 12th Standard) / Mark sheet
 - v) Graduation/Diploma degree certificate / Mark sheet
 - vi) Post-Graduation degree certificate & Mark sheet (if applicable)
 - vii) PhD degree/certificate (if applicable)
 - viii) Relevant experience certificates (if applicable)
 - ix) Caste / Disability certificate in the format prescribed by the Govt. of India, if applicable

2. **Procedure** for filling up online application:

- i) The eligible and interested candidates may apply online at the Institute's website. Applications through any other mode will not be accepted.
- ii) The following will be the step wise procedure-A) Step 1 : Details of applicant

- B) Step 2: Uploading of documents
- C) Step 3: Payment of application fee
 - The payment can be made by using Debit Card / Credit Card / Internet Banking/ UPI.
 - Once payment is made, no correction / modification is possible
 - Candidates are requested to keep a copy of the provisional receipt forfuture reference.
 - > Fee once paid shall not be refunded under any circumstances.
 - > Details of fees to be paid are as shown below:

S. No	Applying on direct recruitment	Application fee amount
1.	Unreserved, OBC & EWS candidates	Rs 236/-
2.	SC/ST/Women/PwBD	Rs 118/-

D) Step 4: Submission of application form

- iii) On successful submission of application, an auto-generated email containing the reference number will be sent to the email address provided. Please keep a note of the reference number for future correspondence.
- iv) Candidates are required to keep a printout of the online application form by using the print button on the dashboard for future reference.
- v) Candidates must ensure that he / she fulfils all the eligibility criteria as stipulated in the advertisement. If it is found that he / she does not fulfil the stipulated criteria during the recruitment process, the candidature of the candidate will be cancelled. If the same is noticed after the appointment, the candidate will be terminated following due process.
- vi) Incomplete applications shall be summarily rejected and no correspondence in this regard shall be entertained.
- vii) In case of difficulty in filling up the online form, please send e-mail to **personnel@thsti.res.in** along with the screenshot of the error displayed (if any).

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