

(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

RECRUITMENT NOTICE NO.: THS/RN/27/2022

Dated 10th July 2022

tuberculosis proteins in complex

RECRUITMENT FOR VARIOUS POSITIONS

- 1. 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. This foundation has helped pursuit of thematic research programmes broadly categorized as, (a) Infectious diseases and Immunology (b) Maternal and child health, (c) Non communicable disease d) Multidisciplinary clinical and translational research. These are strengthened by the four core facilities viz. Small Animal Facility, Data Management Center, Biorepository and Bioassay Laboratory 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:

Project Code	Project Name
01	Translational Research Program (TRP)
02	Epidemic preparedness through rapid vaccine development: support of Indian vaccine development aligned with the global initiative of the Coalition for Epidemic Preparedness Innovations (CEPI)
03	Studying HIV-1 env diversity and selection of suitable immunogens across India and
	Africa for informing HIV-1 prevention strategies (IAVI-USAID-ADVANCE grant)

Educational Qualification and Experience required for the post:

field.

OR

S.	Name of the Post/	Minimum Qualifications &	Desirable Qualification &
No.	No. of Post / Max	Experience	Experience/Job Responsibilities
	Monthly		
	emoluments/ Age		
	Limit/ Project Code		
1.	i) Principal	For Principal Scientist-II	
	Scientist-II	MD or M.Tech or equivalent or Ph.D or	The incumbent will be responsible
		corresponding degree in any area of	to:
	Rs. 1,92,000/-	Life Sciences/ Medical Sciences from a	Perform experiments to solve the
		recognized university with at least	three dimensional structure of
	55 years	seven years of post-qualification research experience in the relevant	various Mycobacterium

	ii) Principal Scientist-I Rs. 1,50,000/- 55 years Structure Biology Core One post	For Principal Scientist-I MD or M.Tech or equivalent or Ph.D or corresponding degree in any area of Life Sciences/ Medical Sciences from a recognized university with at least five years of post-qualification research experience in the relevant field.	with various small molecule inhibitors. • Study interaction of small molecules with target proteins using computational methods and biophysical techniques.
	Project Code-o1		
2.	i) Principal Scientist-II Rs. 1,92,000/- 55 years OR ii) Principal Scientist-I Rs. 1,50,000/- 55 years Maternal And Child Health One post Project Code-01	For Principal Scientist-II MD/DNB or equivalent or Ph.D or corresponding degree in any area of Life Sciences/ Medical Sciences from a recognized university with at least seven years of post-qualification clinical research experience in the area of maternal and child health. For Principal Scientist-I MD/DNB or equivalent or Ph.D or corresponding degree in any area of Life Sciences/ Medical Sciences from a recognized university with at least five years of post-qualification clinical research experience in the area of maternal and child health.	The Principal Scientist I/II will be required to: Work on interphase of epidemiology and disease biology in maternal and child health including preterm birth, fetal growth restriction, young infant sepsis and linear growth Expand the scope of integrative, multi-disciplinary research in maternal and child health by developing innovative research questions and obtaining extramural funding to sustain the programme. Supervise data collection, coordinate between clinical & laboratory population groups Conduct data analysis that integrates clinical and biological data from large studies.
3.	i) Principal Scientist-II Rs. 1,92,000/- 55 years OR ii) Principal Scientist-I Rs. 1,50,000/- 55 years	For Principal Scientist-II MD/DNB or MBBS with a Ph.D. from a recognized university with at least seven years (post-qualification) of clinical trials/research experience. Desirable: Industry experience or working in research organizations. For Principal Scientist-I MD/DNB or MBBS with a Ph.D. from a recognized university with at least five years (post-qualification) of clinical trials/research experience. Desirable: Industry experience or working in research organizations.	 The incumbent will be responsible to play a vital role as a key resource person/faculty in the Master of Science (MSc) program in Clinical Research with a specialisation in Clinical Trials. The candidate should have strong clinical trials/research skills as evident from demonstrated work experiences and will be able to impart theoretical knowledge as well as practical aspects of clinical trials/ research.

	Clinical Development Service Agency (CDSA) One post Project Code-o1		 The candidate should be self-driven, able to identify his/her top deliverables and develop high-quality course content with predecided stakeholders to achieve results whilst assuming personal responsibility for quality outcomes. The candidate should have strong oral and written communication skills, is proficient in taking lectures, and can conduct formative and summative assessment with faculty, etc.
4.	Research Scientist (Data Management Centre) One post Rs. 1,00,000/- 40 years Project Code o1	Ph.D or corresponding degree in any area of Computer application/ Computer science/ Medical Sciences/ Life Sciences or equivalent from a recognized university with at least one year of post-qualification research experience in the relevant field. OR Post graduate degree in Computer application/ Computer science/ Medical Sciences/ Life Sciences or equivalent from a recognized University with atleast six year of post qualification work experience in clinical data science and/ or data management Essential: Experience of working in a research or healthcare environment Experience of working across a range of interventional and observational study designs An understanding of clinical trials methodology Experience of Electronic Data	The candidate should have: Comprehensive understanding of Best practices for clinical data management and working experience of data sharing and the Data Protection guidance. Sound knowledge of SQL and relation database concepts.
5.	Coordination Manager One post Rs. 96,000/-	Management Systems PhD in Life Sciences/ Veterinary Science/ Microbiology/ Biotechnology or relevant branch from a recognized University with minimum four years of post qualification experience in the relevant field.	The coordination manager will be responsible for: Carrying out the coordination functions of the Translational Laboratory (Bioassay Lab) and BSL-3 facilities. He/she will

	40 years Project Code 02		actively engage with the vaccine industries and academia for providing service and collaborations. • Organizing meetings, conferences and training opportunities to support LMIC capacity building, interacting's with DCVMNs and strengthening EID preparedness
6.	Senior Technical Officer (Bioassay laboratory) Two posts Rs. 91,000/- 35 years Project Code 02	PG Professional degree in Life Sciences with six years of post-qualification experience in a GLP/NABL-accredited biomedical laboratory dealing with vaccines and biologicals OR PG degree in Life Sciences with seven years of post-qualification experience in a GLP/NABL-accredited biomedical research laboratory dealing with vaccines and biologicals *In the case of PhD candidates, the tenure of PhD will not be considered as post-qualification experience. Essential experience: Animal cell culture, virus isolation, virus neutralization and serological assays. Desirable experience: Knowledge of assay establishment, validation for accreditation and for regulatory clearance of vaccines and diagnostics.	The incumbent will be responsible for: To deal with assays for vaccine development and licensure in a GLP setting compliant with Quality Management systems (ISO 17025:2017). Laboratory management, accreditation processes, standard laboratory safety and procedures in bioassay laboratory. To train other laboratory staff members, learn new technical skills, perform established assays. Will contribute towards developing and validating new assays.
7.	Technical Officer- II (Bioassay Lab) Two posts Rs. 75,000/- 30 years Project Code- 01 & 02	PG degree in Life Sciences with four years of post-qualification experience in animal cell culture techniques, establishment of assays such as ELISA, molecular assays and virus neutralization assays. OR PG Professional degree in Life Sciences with three years of post-qualification experience in animal cell culture techniques, establishment of assays such as ELISA, molecular assays and virus neutralization assays.	 The incumbent will be responsible for: Cell-culture-based assays, virus neutralization assays, molecular and serological assays. Validation of assays and performance of assays for, regulatory clearance of diagnostics and vaccines.

		Desirable: Experience of working in GLP/NABL-accredited biomedical research laboratories or in a national/international research institute.	
8.	Technical Officer- II (Bioanalytical Drug Metabolism and Pharmacokinetics) One post Rs. 75,000/- 30 years Project Code- 01	PG degree in Life Sciences with four years of post-qualification experience in the field of LCMS operation and handling in a reputed bioanalytical lab involved in DMPK studies. OR PG Professional degree in Life Sciences with three years of post-qualification experience in the field of LCMS operation and handling in a reputed bioanalytical lab involved in DMPK studies.	 Candidate must have prior experience of: 3 year on LCMS operation and handling including calibrations and day to day trouble shooting in a reputed bioanalytical lab. 2 years of providing bioanalytical support to pharmacokinetic and drug metabolism as well as drug distribution studies. Development, validation and qualification of HPLC and LCMS methods for new molecules as well as known drugs for qualitative and quantitative analysis. This includes but not limited to analytical trouble shooting; data generation, compilation, report preparation; Lab note book, record keeping; SOP writing. Processing biological samples such as plasma, serum, tissues for drug quantification studies using HPLC and LCMS.
9.	Technical Officer- II (Sequencing Facility) One post Rs. 75,000/- 30 years Project Code- 01	PG degree in Life Sciences/Chemistry with four years of post-qualification experience in the relevant field. OR PG Professional degree in Life Sciences with three years of post-qualification experience in the relevant field. Desirable: Knowledge and experience in Genomics,	The candidate should have hands-on experience on Genomics and DNA & RNA sequencing.
10.	Technical Officer- II (Data Management Centre)	Genetics, Molecular microbiology and DNA sequencing. Post graduate degree in Information Technology/Computer Science/Computer Application with at least four years of relevant post	The incumbent should have skill and ability to develop data management plan, CRF filling guidelines , design CRFs, program basic data quality
	One post Rs. 75,000/- 30 years	qualification work experience. OR Post graduate professional degree in Information Technology/Computer Science/ Computer Application with at	checks in database He/She will also be required to: • Receive CRFs from the clinical
	Project Code - 01	least three years of relevant post qualification work experience OR	team, maintain accountability of received CRF pages and ensure accurate data entry into database

	Technology/Computer Socomputer Application with at legans of relevant post qualification work experience OR Professional graduate degree Information Technology/Computer Application work experience of the computer Application work experience or or graduate in any discipline with year diploma in computers and a ten years of relevant post qualification work experience	 Query resolution within timelines. Write DM SOPs in accordance with best practice data management and ICH-GCP guidelines The one at least ication
One post Rs. 65,000/- 35 years Project Code	Master's degree in Biological Scorequivalent from a recognitive from two years of the post-qualification experience is relevant field.	gnized for: ears of • Laboratory leadership and

freezer defrosting, etc.) Equipment and asset management: o Arrange preventative maintenance and service calls for all equipment; serve as point of contact for all field service engineers Maintain inventory of equipment and service contracts; o Organize trainings for the use of equipment Manage logs of equipment use and provide oversight for proper use of equipment and equitable access Qualifications/skills: Strong organizational and time management skills are required. Excellent verbal, written, and presentation skills are required. Excellent attention to detail is required. Ability to maintain confidential information is required. Proficiency in MS Office Package – especially Outlook (email/calendar), Microsoft Word, Microsoft Excel (tracking changes/legal black line), PowerPoint, and Teams, SharePoint is required. Strong interpersonal skills and work ability to collaboratively with colleagues Experience supporting remote staff is highly desirable. Proactive approach to problemsolving and strong decisionmaking skills is required. Strong work ethic with emphasis on accountability and interpersonal skills is required. Cultural sensitivity and respect for diverse colleagues required.

 Oversight of general lab upkeep (e.g., lab cleanliness,

Proficiency with MS Office suite is required. Intermediate knowledge of virology or microbiology is highly desirable. Knowledge and experience with working in BSL2 conditions with potentially infectious samples is highly desirable. If necessary ability to work collaboratively with colleagues Excellent all levels organizational and attention to detail oriented are required. Experience in following and writing SOPs or laboratory protocols and related laboratory documentation is highly desirable. Manage calendars, including scheduling global in-person and virtual meetings with internal and external parties. international Manage and domestic travel and develop detailed itineraries. Support development management of departmental budgets. Manage logistics for in-person or virtual meetings with internal and external parties. Complete routine administrative tasks (copies, fax, supplies). Manage departmental meetings (agendas and minutes). Assist in the management of consultants: process contracts, manage consultancy budgets, invoices, expense and reimbursements. Maintain electronic and hard copy files of communications Management Graduate in any discipline / Post Dealing 12. in Personnel & Graduate Degree or Diploma in Assistant Administration/ Stores & Management or equivalent from a Purchase/ Finance recognised University with minimum Three posts Accounts/Academic Matters. 5/3 years' of relevant work experience Knowledge of Government preferably in a Govt. / PSU / CAB / Rs. 60,000/-Rules and Regulations and Corporate office of large Public working in computerized 30 years Limited Company. environment

Project Code- 01 & 02

- Last date for receipt of online application: 25th July 2022.
- The applications will be scrutinised/shortlisted and processed for further selection.

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) Closing date of online application will be the **CRUCIAL DATE** for determining eligibility with regard to age, essential qualification 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. 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.
- 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. 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.
- g) All results/notifications will only be published on our website. Therefore, the candidates should 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 in any form will be a disqualification

HOW TO APPLY:

- 1. <u>Documents to be kept handy before filling up the online application:</u> (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 www.thsti.res.in/career. 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 590/-
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"

(M.V.Santo) Head-Administration