

# 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, 3<sup>rd</sup> Milestone, Faridabad – Gurugram Expressway, P.O. Box No. 04, Faridabad – 121001

## Rolling Recruitment Notice No.: THS/RN/01/2025/01-II

### **VACANCY NOTIFICATION**

| S.   | Name of the  | Essential Qualification                     | Job Description                                 | Monthly                    |  |  |  |  |  |
|--|--|---|---|----------------------------|--|--|--|--|--|
| No.  | post /   | and Experience                              |   | Emoluments                 |  |  |  |  |  |
|  | No. of post/   |   |   |                            |  |  |  |  |  |
|  | Age limit  |   |   |                            |  |  |  |  |  |
| Proje  | Project: Characterization of evolving HIV-1 diversity associated with resistance to antiretroviral |   |   |                            |  |  |  |  |  |
| drugs (ARVs) and broadly neutralizing antibodies (bnAbs)   |  |   |   |                            |  |  |  |  |  |
| PI : Dr. Jayanta Bhattacharya  |  |   |   |                            |  |  |  |  |  |
| 1.   | Research   | Ph.D. in any branch of Life                 | . 5,,   | Rs. 58,000/- + HRA         |  |  |  |  |  |
|  | Associate-I  | Sciences from a                             | molecular biological                            |                            |  |  |  |  |  |
|  |  | recognized University.                      | techniques like amplification,                  | Those candidates           |  |  |  |  |  |
|  | One post   |   | cloning, deep/high                              | who have submitted         |  |  |  |  |  |
|  |  | Note: Candidates who                        | throughput sequencing,                          | Ph.D. thesis will get      |  |  |  |  |  |
|  | 35 years   | have submitted doctoral                     | Sequence analysis,                              | fellowship as              |  |  |  |  |  |
|  |  | thesis are eligible to apply.               | Bioinformatics analysis,                        | stipulated for Senior      |  |  |  |  |  |
|  | Date for walk-   | Desirable:                                  | mammalian cell culture, high                    | Research Fellow in         |  |  |  |  |  |
|  | in interview-  | Working experience in                       | throughput neutralization                       | accordance to DST OM dated |  |  |  |  |  |
|  | 3 <sup>rd</sup> February   | BSL-II laboratory, data                     | assay are essential.                            | 26.06.2023.                |  |  |  |  |  |
|  | 2025   | analysis and                                |   | 20.00.2025.                |  |  |  |  |  |
|  |  | interpretation.                             |   |                            |  |  |  |  |  |
| Project: Developing broadly neutralizing monoclonal antibody mediated prevention and treatment strategy by assessing their effectiveness in neutralizing HIV-1 subtype C circulating in India across different regions and distinct risk groups  PI : Dr. Jayanta Bhattacharya |  |   |   |                            |  |  |  |  |  |
| 2.   | Project  | Master's degree in any                      | <ul> <li>Experienced in virology,</li> </ul>    | Rs. 35,000/-               |  |  |  |  |  |
|  | Associate  | branch of Life Sciences                     | molecular biological                            |                            |  |  |  |  |  |
|  |  | from a recognized                           | techniques, cell culture, high                  |                            |  |  |  |  |  |
|  | Two posts  | University with two (2)                     | throughput neutralization                       |                            |  |  |  |  |  |
|  |  | years' of post qualification                | assay, transfection,                            |                            |  |  |  |  |  |
|  | 35 years   | research experience.                        | pseudovirus preparation, experience in handling |                            |  |  |  |  |  |
|  |  | Desirable:                                  | experience in handling infectious samples, PBMC |                            |  |  |  |  |  |
|  | Date for walk-   | <ul> <li>Basic knowledge on flow</li> </ul> | isolation.                                      |                            |  |  |  |  |  |
|  | in interview-  | cytometry, and working                      | isolation.                                      |                            |  |  |  |  |  |
|  | 3 <sup>rd</sup> February   | experience in BSL-II                        |   |                            |  |  |  |  |  |
|  | 2025   | laboratory.                                 |   |                            |  |  |  |  |  |
|  |  | <ul> <li>Protein Production,</li> </ul>     |   |                            |  |  |  |  |  |
|  |  | purification and                            |   |                            |  |  |  |  |  |
|  |  | preliminary                                 |   |                            |  |  |  |  |  |
|  |  | characterization.                           |   |                            |  |  |  |  |  |
|  |  |   |   |                            |  |  |  |  |  |

| Project: Deciphering the role of trans encoded sRNA mediated gene regulation in stress adaptation and pathogenesis of M. tuberculosis PI : Dr. Ramandeep Singh |  |  |   |  |  |  |  |
|--|--|--|---|--|--|--|--|
| 3.   | Research<br>Associate-I<br>One post                                  | Ph.D. in any branch of Life Sciences from a recognized University.  Note: Candidates who have submitted doctoral | animal models, preparation, characterization of bacterial strains, molecular biology, and immunological |  |  |  |  |
|  | 35 years  Date for walk- in interview- 4 <sup>th</sup> February 2025 | thesis are eligible to apply.  |   | for Senior Research<br>Fellow as per DST<br>OM dated |  |  |  |

The 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, 3<sup>rd</sup>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:**

- 1. 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.
- 2. All educational, professional and technical qualification should be from a recognized Board/University.
- 3. 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.
- 4. The date of Interview of the respective post will be the CRUCIAL DATE for determining eligibility with regard to age, experience, essential qualification etc.
- 5. 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.
- 6. All results/notifications will only be published on our website. Therefore, the candidates should essentially visit THSTI website, regularly.
- 7. All communications will only be made through email.
- 8. 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.
- 9. The no. of vacancy indicated above may change subjected to the actual requirement at the time of Written test/skill test/interview.

- 10. With regard to any provisions not covered in this notification, the bye laws of THSTI / Govt. of India rules / guidelines shall prevail.
- 11. 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)               |
|--|----------------------------|
|  | <b>Head-Administration</b> |
| ====================================== |                            |
|  |                            |