# ्रिक–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/01/2024/03-I

## VACANCY NOTIFICATION

|  | Name of the   |   |  | Monthly Emoluments  |
|--|---|---|--|---|
| S.                                     | post /  | Minimum Qualification   | Desirable Qualification &  | -   |
| No.                                    | No. of post/<br>Age limit   | and Experience  | Experience   |   |
|  |   |   |  |   |
| 1.                                     | Senior  | PhD in Life Sciences from a   | Analysis of bacterial, fungal  | Rs. 42,000/- +HRA   |
|  | Project   | recognized University.  | and viral metagenomic  |   |
|  | Associate   | OR<br>Master's degree in any<br>branch of Life Sciences from<br>a recognized University with  | annotation and phylogenetic<br>analysis of bacterial and   |   |
|  | One   |   |  |   |
|  | 40 years  | four years' post qualification research experience.   | fungal isolates. Evaluation of virulence and resistance  |   |
|  |   |   | functions in the NGS reads.  |   |
| test,<br>Fario<br>Proj                 | /interview on 2<br>dabad-Gurugrar<br>ect: Developme   | m Expressway, Faridabad -<br>ent of highly infectious BSL   | at THSTI, NCR Biotech Scie<br>121001<br>4 viral agent's pseudo virus   | nce Cluster, 3 <sup>rd</sup> Milestone                                |
| test,<br>Fario<br>Projo<br>facil       | /interview on 2<br>dabad-Gurugrar<br>ect: Developme<br>itate research o   | 7 <sup>th</sup> March 2024 at 9:30 am<br>m Expressway, Faridabad -<br>ent of highly infectious BSL<br>of highly pathogenic and em   | at THSTI, NCR Biotech Scie<br>121001<br>4 viral agent's pseudo virus   | nce Cluster, 3 <sup>rd</sup> Milestone                                |
| test,<br>Fario<br>Projo<br>facil<br>PI | /interview on 2<br>dabad-Gurugrar<br>ect: Developme   | 7 <sup>th</sup> March 2024 at 9:30 am<br>m Expressway, Faridabad -<br>ent of highly infectious BSL<br>of highly pathogenic and em<br>Samal  | at THSTI, NCR Biotech Scie<br>121001<br>4 viral agent's pseudo virus<br>erging zoonotic viruses  | nce Cluster, 3 <sup>rd</sup> Milestone<br>es and its applicability to |
| test,<br>Fario<br>Projo<br>facil<br>PI | /interview on 2<br>dabad-Gurugrar<br>ect: Developme<br>itate research o<br>: Dr. Sweety                                 | 7 <sup>th</sup> March 2024 at 9:30 am<br>m Expressway, Faridabad -<br>ent of highly infectious BSL<br>of highly pathogenic and em   | at THSTI, NCR Biotech Scie<br>121001<br>4 viral agent's pseudo virus<br>erging zoonotic viruses  | nce Cluster, 3 <sup>rd</sup> Milestone<br>es and its applicability to |
| test,<br>Fario<br>Projo<br>facil<br>PI | /interview on 2<br>dabad-Gurugran<br>ect: Developme<br>itate research o<br>: Dr. Sweety<br>Research<br>Associate        | 7 <sup>th</sup> March 2024 at 9:30 am<br>m Expressway, Faridabad -<br>ent of highly infectious BSL<br>of highly pathogenic and em<br>Samal<br>PhD in any branch of Life   | at THSTI, NCR Biotech Scient<br>121001<br>4 viral agent's pseudo virus<br>berging zoonotic viruses<br>> Work experience in the   | nce Cluster, 3 <sup>rd</sup> Milestone<br>es and its applicability to |
| test,<br>Fario<br>Projo<br>facil<br>PI | /interview on 2<br>dabad-Gurugrar<br>ect: Developme<br>itate research o<br>: Dr. Sweety<br>Research                     | 7 <sup>th</sup> March 2024 at 9:30 am<br>m Expressway, Faridabad -<br>ent of highly infectious BSL<br>of highly pathogenic and em<br>Samal<br>PhD in any branch of Life<br>Sciences from a recognised   | at THSTI, NCR Biotech Scient<br>121001<br>4 viral agent's pseudo viruse<br>erging zoonotic viruses<br>> Work experience in the<br>area of Virology, Cell   | nce Cluster, 3 <sup>rd</sup> Milestone<br>es and its applicability to |
| test,<br>Fario<br>Projo<br>facil<br>PI | /interview on 2<br>dabad-Gurugran<br>ect: Developme<br>itate research o<br>: Dr. Sweety<br>Research<br>Associate<br>One | 7 <sup>th</sup> March 2024 at 9:30 am<br>m Expressway, Faridabad -<br>ent of highly infectious BSL<br>of highly pathogenic and em<br>Samal<br>PhD in any branch of Life<br>Sciences from a recognised<br>University or MD or  | at THSTI, NCR Biotech Scient<br>121001<br>4 viral agent's pseudo virus<br>erging zoonotic viruses<br>> Work experience in the<br>area of Virology, Cell<br>culture and immunological   | nce Cluster, 3 <sup>rd</sup> Milestone<br>es and its applicability to |
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| test,<br>Fario<br>Projo<br>facil<br>PI | /interview on 2<br>dabad-Gurugran<br>ect: Developme<br>itate research o<br>: Dr. Sweety<br>Research<br>Associate<br>One | 7 <sup>th</sup> March 2024 at 9:30 am<br>m Expressway, Faridabad -<br>ent of highly infectious BSL<br>of highly pathogenic and em<br>Samal<br>PhD in any branch of Life<br>Sciences from a recognised<br>University or MD or<br>equivalent degree in Health<br>Sciences from a recognised   | at THSTI, NCR Biotech Scient         121001         4 viral agent's pseudo viruses         berging zoonotic viruses         ➤ Work experience in the area of Virology, Cell culture and immunological assays or protein expression, purification   | nce Cluster, 3 <sup>rd</sup> Milestone<br>es and its applicability t  |
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| test,<br>Fario<br>Projo<br>facil<br>PI | /interview on 2<br>dabad-Gurugran<br>ect: Developme<br>itate research o<br>: Dr. Sweety<br>Research<br>Associate<br>One | 7 <sup>th</sup> March 2024 at 9:30 am<br>m Expressway, Faridabad -<br>ent of highly infectious BSL<br>of highly pathogenic and em<br>Samal<br>PhD in any branch of Life<br>Sciences from a recognised<br>University or MD or<br>equivalent degree in Health<br>Sciences from a recognised<br>University.  | at THSTI, NCR Biotech Scient         121001         4 viral agent's pseudo viruses         erging zoonotic viruses         ➤ Work experience in the area of Virology, Cell culture and immunological assays or protein expression, purification and analytical characterization.   | nce Cluster, 3 <sup>rd</sup> Milestone<br>es and its applicability t  |
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| test,<br>Fario<br>Projo<br>facil<br>PI | /interview on 2<br>dabad-Gurugran<br>ect: Developme<br>itate research o<br>: Dr. Sweety<br>Research<br>Associate<br>One | <ul> <li><b>7</b><sup>th</sup> March 2024 at 9:30 am<br/>m Expressway, Faridabad -</li> <li><b>ant of highly infectious BSL</b><br/>of highly pathogenic and em<br/>Samal</li> <li>PhD in any branch of Life<br/>Sciences from a recognised<br/>University or MD or<br/>equivalent degree in Health<br/>Sciences from a recognised<br/>University.</li> <li><b>Desirable:</b><br/>One first author publication</li> </ul> | <ul> <li>at THSTI, NCR Biotech Scient 121001</li> <li>4 viral agent's pseudo virus berging zoonotic viruses</li> <li>&gt; Work experience in the area of Virology, Cell culture and immunological assays or protein expression, purification and analytical characterization.</li> <li>&gt; Live virus handling and neutralization assay.</li> <li>&gt; Experience in Molecular biological techniques and</li> </ul> | nce Cluster, 3 <sup>rd</sup> Milestone<br>es and its applicability t  |
| test,<br>Fario<br>Proj                 | /interview on 2<br>dabad-Gurugran<br>ect: Developme<br>itate research o<br>: Dr. Sweety<br>Research<br>Associate<br>One | <ul> <li><b>7</b><sup>th</sup> March 2024 at 9:30 am<br/>m Expressway, Faridabad -</li> <li><b>ant of highly infectious BSL</b><br/>of highly pathogenic and em<br/>Samal</li> <li>PhD in any branch of Life<br/>Sciences from a recognised<br/>University or MD or<br/>equivalent degree in Health<br/>Sciences from a recognised<br/>University.</li> <li><b>Desirable:</b><br/>One first author publication</li> </ul> | <ul> <li>at THSTI, NCR Biotech Scient 121001</li> <li>4 viral agent's pseudo viruses</li> <li>Work experience in the area of Virology, Cell culture and immunological assays or protein expression, purification and analytical characterization.</li> <li>Live virus handling and neutralization assay.</li> <li>Experience in Molecular biological techniques and Protein/antibody</li> </ul>                      | nce Cluster, 3 <sup>rd</sup> Milestone<br>es and its applicability t  |
| test,<br>Fario<br>Projo<br>facil<br>PI | /interview on 2<br>dabad-Gurugran<br>ect: Developme<br>itate research o<br>: Dr. Sweety<br>Research<br>Associate<br>One | <ul> <li><b>7</b><sup>th</sup> March 2024 at 9:30 am<br/>m Expressway, Faridabad -</li> <li><b>ant of highly infectious BSL</b><br/>of highly pathogenic and em<br/>Samal</li> <li>PhD in any branch of Life<br/>Sciences from a recognised<br/>University or MD or<br/>equivalent degree in Health<br/>Sciences from a recognised<br/>University.</li> <li><b>Desirable:</b><br/>One first author publication</li> </ul> | <ul> <li>at THSTI, NCR Biotech Scient 121001</li> <li>4 viral agent's pseudo virus berging zoonotic viruses</li> <li>&gt; Work experience in the area of Virology, Cell culture and immunological assays or protein expression, purification and analytical characterization.</li> <li>&gt; Live virus handling and neutralization assay.</li> <li>&gt; Experience in Molecular biological techniques and</li> </ul> | nce Cluster, 3 <sup>rd</sup> Milestone<br>es and its applicability t  |

| test/interview on 3   | -  | <ul> <li>Experienced in different protein purification methods using FPLC / HPLC.</li> <li>Basic understanding and handling of Flow cytometer and computational biology skills.</li> <li>Data analysis and interpretation.</li> <li>mentioned above may walk-in for written test/skill t THSTI, NCR Biotech Science Cluster, 3<sup>rd</sup>Milestone, 121001</li> </ul> |  |  |  |
|---|--|---|--|--|--|
| Project: INDIGO: Effective and affordable flu vaccine for the world |  |   |  |  |  |
| 3. Research<br>Associate-II   | PhD in any branch of Life<br>Sciences from a recognised  | Experience in cloning, Rs. 49,000/- +HRA protein expression and   |  |  |  |
| One   | University or MD or equivalent degree in Health  | purification<br>> Experience in cell-based  |  |  |  |
| 40 years  | Sciences from a recognised<br>University with one year of<br>post-qualification experience<br>in the relevant field.<br><b>Desirable:</b><br>One first author publication<br>in reputed journal. | <ul> <li>assays, and handling of<br/>Flow cytometry</li> <li>Working experience in<br/>Cell culture, propagation<br/>of live viruses, virus<br/>quantification etc.</li> </ul>  |  |  |  |

Interested candidates fulfilling the criteria as mentioned above may walk-in for written test/skill test/interview on 1<sup>st</sup> April 2024 at 9:30 am 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 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 shall be experience acquired after obtaining the minimum educational qualifications required for the post.

- 4. 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.
- 5. Age and other relaxations for direct recruits and departmental candidates: 1. By 5 years for candidates belonging to SC/ST communities. 2. By 3 years for candidates belonging to OBC communities. 3. For Persons with Benchmark Disabilities (PwBD) falling under the following categories: (i) UR 10 years , ii) OBC 13 years (iii) SC/ST 15 years 4. 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. 5. Age is relaxable for Government servants up to 5 years in accordance with the instructions or orders issued by the Central Government, from time to time. 6. There is no upper age limit for the Institute employees who are treated as departmental candidates.
- 6. Number of positions may vary depending upon the requirement at the time of interview.
- 7. All results/notifications will only be published on our website. Therefore, the candidates should visit THSTI website regularly.
- 8. All communications will only be made through email.
- 9. Canvassing wrong 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