

(An Autonomous Institute of the Department of Biotechnology, Govt. of India) <u>NCR Biotech Science Cluster, 3rd Milestone, Faridabad – Gurugram Expressway, P.O. Box No. 04,</u> <u>Faridabad - 121001</u>

RECRUITMENT NOTICE NO. : THS/RN/44/2022

Dated 5th January 2023

RECRUITMENT NOTIFICATION

- 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 which can be 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 many core facilities viz. Small Animal Facility (which includes a Ferret facility), Data Management Center, Biorepository, Bioassay Laboratory, BSL-3 facility, Omics facility, Genome Sequencing facility, Computational and Mathematical Biology Center, 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.
- 3. This recruitment is to fill up the vacancies of THSTI under the following projects:

Project Project Name Code					
01	Epidemic preparedness through rapid vaccine development: support of Indian vaccine development aligned with the global initiative of the Coalition for Epidemic Preparedness Innovations (CEPI)				
02	INDIGO: Effective and affordable flu vaccine for the world				

Educational Qualification and Experience required for the post:

S. No.	Name of the Post/ No. of Post/ Max Monthly consolidated emoluments/ Age Limit/ Project Code	Minimum Qualifications & Experience	Desirable Qualification & Experience/Job Responsibilities
1.	Technical Officer- II (Bioassay Lab)	PG degree in Life Sciences with three years of post- qualification experience in	 The incumbent will be responsible for: Cell-culture-based assays, virus neutralization assays, molecular and serological assays.

Two posts animal cell culture techniques, ELISA, and molecular assays. • Validation of assays an performance of assays an regulatory clearance of diagnostic and vaccines. 30 years OR Project code 01 OR PG Professional degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. or Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. or OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell cultures techniques, ELISA, and molecular assays. or Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Desirable: Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. besirable: Sciences from a recognized University. Experience in animal cell cultures and virus neutralization assays. Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23" January 2023 at 9:000 am at THSTL, NCR Biotech Science Cluster, 3"Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001 2. Technical Officer- I I PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. The incumbent will be responsibil for: Cell-culture-based assays, viru- neutralization assays. 30 years Project code 01 PG Professi
Rs. 75,000/- Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. regulatory clearance of diagnostic and vaccines. 30 years OR Project code 01 OR PG Professional degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23" January 2023 at 9:000 am at THSTL, NCR Biotech Science Cluster, 3"Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001 2. Technical Officer- I PG degree in Life Sciences with two years of post-gualification experience in animal cell culture techniques, ELISA, and molecular assays. Cell-culture-based assays, virus neutralization assays. 30 years Desirable: Expertise in virus isolation, handling virus culture techniques, ELISA, and molecular assays. Cell-culture-based assays, virus neutralization assays. 30 years Desirable: Expertise in virus isolation, handling virus culture techniques, ELISA, and molecul
30 years isolation, handling virus cultures and virus neutralization assays. Insert of diagnostic virus neutralization assays. Project code 01 OR PG Professional degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. and vaccines. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. or Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23 rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3 rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001 The incumbent will be responsibl for: Cell-culture-based assays, incu- neutralization assays. 2. Technical Officer- I (Bioassay Lab) PG degree in Life Sciences with vo years of post-qualification experience in animal cell cultures and virus isolation, handling virus cultures and virus isolation for assays. The incumbent will be responsibl for: Cell-culture-based assays, viru neutralization assays, molecular anserological assays. 30 years OR Project code 01 PG Professional degree in Life Sciences with one yearo of post- Validation of assays an regu
30 years cultures' and virus neutralization assays. and vaccines. Project code 01 OR PG Professional degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. PG Professional degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Desirable: Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Desirable: Sciences from a recognized University. Experience in animal cell cultures and virus neutralization assays. 1 Teechnical Officer- I (Bioassay Lab) Pd Geree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. The incumbent will be responsibl for: - Cell-culture-based assays, viru neutralization assays. 2. Teechnical Officer- I (Bioassay Lab) Desirable: Expertise in virus isolation, handling virus cultures and virus andecular assays. - Cell-culture-based assays, viru neutralization assays. 30 years Project code 01 PG Professional degree in Life Sciences with one year of post- or - Validation of assays an performance of assays for regulatory clearance of diagnostic and vaccines.
Project code 01 OR PG Professional degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Interested candidates fulfilling the criteria as mento- cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001 The incumbent will be responsibl for: Cell-culture-based assays, viru neutralization assays. I PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. The incumbent will be responsibl for: Cell-culture-based assays, viru neutralization assays. Z. Technical Officer- I PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. The incumbent will be responsibl for: Cell-culture-based assays, viru neutralization assays. 30 years Networe and virus neutralization assays. Validation of assays an performance of assays fo regulatory clearance of diagnostid and vaccines.
PG Professional degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001 2. Technical Officer I (Bioassay Lab) PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. The incumbent will be responsibl for: • Cell-culture-based assays, wiru- neutralization assays, molecular an serological assays. 30 years neutralization assays. OR Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.
Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23 rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3 rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001 2. Technical Officer-I (Bioassay Lab) PG degree in Life Sciences with molecular assays. New posts Desirable: Expertise in virus isolation, handling virus cultures techniques, ELISA, and molecular assays. The incumbent will be responsibl for: Rs. 60,000/- Expertise in virus isolation, handling virus cultures and virus isolation for assays. Validation of assays an performance of assays on performance of assays for regulatory clearance of diagnostic and vaccines. 30 years PG Professional degree in Life Sciences. Va
post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001 2. Technical Officer-I I Gioassay Lab) PG degree in Life Sciences with two years of post-qualification assays. Virus gars Desirable: Expertise in virus isolation, handling virus culture techniques, ELISA, and molecular assays. The incumbent will be responsibl for: 8. 60,000/- PG degree in Life Sciences with two years of post-qualification assays. Validation of assays an performance of assays for regulatory clearance of diagnostic and vaccines. 30 years PG Professional degree in Life Sciences with one year of post- Validation of assays an performance of diagnostic and vaccines.
animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rdMilestone, Faridabad-Gurugram Expressway, Faridabad - 121001 2. Technical Officer- I (Bioassay Lab) PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. The incumbent will be responsibl for: • Cell-culture-based assays, viru neutralization assays, molecular an serological assays. Rs. 60,000/- Bostrable: Expertise in virus isolation, handling virus cultures and virus a0 years The incumbent will be responsibl for: • Cell-culture-based assays, wiru neutralization assays. 30 years PG Professional degree in Life Sciences with one year of post- Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.
ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23 rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3 rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001 2. Technical Officer- I Virus posts PG degree in Life Sciences existin two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. The incumbent will be responsibil for: - Cell-culture-based assays, viru- neutralization assays, molecular an serological assays. Rs. 60,000/- Desirable: Expertise in virus isolation, handling virus cultures and virus a0 years Nadiding virus neutralization assays. Project code 01 PG Professional degree in Life Sciences with one year of post-
Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001 2. Technical Officer- I (Bioassay Lab) PG degree in Life Sciences with two years of post-qualification (Bioassay Lab) The incumbent will be responsibl for:
isolation, handling virus cultures and virus neutralization assays. isolation, handling virus neutralization assays. OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays. Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001 2. Technical Officer- I (Bioassay Lab) PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. The incumbent will be responsibl for: • Cell-culture-based assays, viru neutralization assays, molecular an serological assays. Rs. 60,000/- isolation, handling virus cultures and virus 30 years OR Project code 01 PG Professional degree in Life Sciences with one year of post- Validation of assays an performance of assays for regulatory clearance of diagnostic and vaccines.
cultures and virus neutralization assays. OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus cultures and neutralization assays. Desirable: Expertise in virus isolation, handling virus cultures and virus cultures and rest/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001 2. Technical Officer- I PG degree in Life Sciences with two posts molecular assays. Desirable: Expertise in virus serological assays, molecular assays. Desirable: Expertise in virus serological assays, molecular assays. Validation of assays an performance of assays for regulatory clearance of diagnostic and vaccines. 0 Project code 01 PG Professional degree in Life Sciences with one year of post- and vaccines.
OR Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer- I (Bioassay Lab)PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays.The incumbent will be responsibl for: • Cell-culture-based assays, viru neutralization assays, molecular an serological assays.7.Wo posts molecular assays. Desirable: Expertise in virus isolation, handling virus cultures and virus 30 yearsThe incumbent will be responsibl for: • Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.9.Project code 01PG Professional degree in Life Sciences with one year of post-
Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays.Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer- I (Bioassay Lab)PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays.The incumbent will be responsibl for: • Cell-culture-based assays, viru neutralization assays, molecular an serological assays.8.< 60,000/- 30 yearspG Professional degree in Life Sciences with one year of post- QRValidation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.
Ph.D degree in Life Sciences from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays.Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer- I (Bioassay Lab)PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays.The incumbent will be responsibl for: • Cell-culture-based assays, viru neutralization assays, molecular an serological assays.8.< 60,000/- 30 yearspG Professional degree in Life Sciences with one year of post- QRValidation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.
from a recognized University. Experience in animal cell culture techniques, ELISA, and molecular assays.Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer- I (Bioassay Lab)PG degree in Life Sciences with molecular assays.The incumbent will be responsibl for: • Cell-culture-based assays, wiru neutralization assays, molecular an serological assays.7.Technical Officer- I I (Bioassay Lab)PG degree in Life Sciences with molecular assays.The incumbent will be responsibl for: • Cell-culture-based assays, viru neutralization assays, molecular an serological assays.8.60,000/-Desirable: Expertise in virus isolation, handling virus cultures and virus isolation, handling virus outures and virus isolation, handling virus cultures and virus an eutralization assays.Validation of assays an performance of assays for regulatory clearance of diagnostic and vaccines.9Project code 01PG Professional degree in Life Sciences with one year of post-Iffe
Experience inanimalcellculture techniques, ELISA, and molecular assays.Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Desirable: Expertise in virus isolation, handling virus cultures and virusInterested candidates fulfilling the criteria as mentioned above may walk-in for writter test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer- I (Bioassay Lab)PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays.The incumbent will be responsible for:7.Technical Officer- I I (Bioassay Lab)PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays.The incumbent will be responsible for:8.60,000/- 30 yearsDesirable: Expertise in virus isolation, handling virus cultures and virus isolation, handling virus on neutralization assays.Validation of assays an performance of assays for regulatory clearance of diagnostic and vaccines.9.Project code 01PG Professional degree in Life Sciences with one year of post-and vaccines.
iculture techniques, ELISA, and molecular assays.Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer- I (Bioassay Lab)PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays.The incumbent will be responsibl for: • Cell-culture-based assays, viru neutralization assays, molecular an serological assays.Two postsDesirable: Expertise in virus isolation, handling virus cultures and virus a30 yearsDesirable: Expertise in virus isolation, handling virus cultures and virus disolation, soays.• Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.Project code 01PG Professional degree in Life Sciences with one year of post-Iffe post-
Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Interested candidates fulfilling the criteria as mentioned above may walk-in for writted test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer- I (Bioassay Lab)PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays.The incumbent will be responsible for:8.60,000/- assaysDesirable: Expertise in virus isolation, handling virus cultures and virus a0 yearsOR9.9.PG Professional degree in Life Sciences with one year of post-Validation and vaccines.
isolation, handling virus cultures and virus neutralization assays.Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer- I (Bioassay Lab)PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays.The incumbent will be responsibl for:7.Two postsDesirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.8.60,000/-PG Professional degree in Life Sciences with one year of post-Virus virus
culturesandvirusneutralization assays.Interested candidates fulfilling the criteria as mentioned above may walk-in for writtetest/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech ScienceCluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer-IPG degree in Life Sciences withiWo years of post-qualification(Bioassay Lab)PG degree in animal cellTwo postsDesirable: Expertise in virusRs. 60,000/-Desirable: Expertise in virus30 yearsneutralization assays.Project code 01PG Professional degree in Life Sciences with one year of post-
neutralization assays.Interested candidates fulfilling the criteria as mentioned above may walk-in for writter test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer- I (Bioassay Lab)PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays.The incumbent will be responsible for:8.60,000/-Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Validation of assays an performance of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.9.Project code 01PG Professional degree in Life Sciences with one year of post-Ifferentiation assays.
Interested candidates fulfilling the criteria as mentioned above may walk-in for writter test/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rdMilestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer- I (Bioassay Lab)PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays.The incumbent will be responsible for: • Cell-culture-based assays, viru neutralization assays, molecular an serological assays.Rs. 60,000/- 30 yearsDesirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.Project code 01PG Professional degree in Life Sciences with one year of post-Project code 01
test/skill test/interview on 23 rd January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3 rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer- I (Bioassay Lab)PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays.The incumbent will be responsible for:8.60,000/- assaysDesirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.9.Project code 01PG Professional degree in Life Sciences with one year of post-If an and vaccines.
Cluster, 3 rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210012.Technical Officer- I (Bioassay Lab)PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays.The incumbent will be responsible for: • Cell-culture-based assays, viru neutralization assays, molecular an serological assays.Rs. 60,000/-Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.Project code 01PG Professional degree in Life Sciences with one year of post-If
 Technical Officer- I Bioassay Lab) Two posts Rs. 60,000/- 30 years Project code 01 PG degree in Life Sciences with two years of post-qualification experience in animal cell culture techniques, ELISA, and molecular assays. Desirable: Expertise in virus cultures and virus neutralization assays. PG Professional degree in Life Sciences with one year of post-
 (Bioassay Lab) Two posts Rs. 60,000/- 30 years Project code 01 PG Professional degree in Life Sciences with one year of post- Cell-culture-based assays, viru neutralization assays, molecular an serological assays. Validation of assays an performance of assays for regulatory clearance of diagnostic and vaccines.
Two postsculture techniques, ELISA, and molecular assays.neutralization assays, molecular an serological assays.Rs. 60,000/-Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.30 yearsPG Professional degree in Life Sciences with one year of post-PG Professional degree in Life Sciences with one year of post-
Two postsmolecular assays.neutralization assays, molecular and serological assays.Rs. 60,000/-Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.30 yearsProject code 01PG Professional degree in Life Sciences with one year of post-
Rs. 60,000/-Desirable: Expertise in virus isolation, handling virus cultures and virus neutralization assays.Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.30 yearsProject code 01PG Professional degree in Life Sciences with one year of post-and vaccines.
Rs. 60,000/-isolation, handling virus cultures and virus neutralization assays.• Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.30 years• Validation of assays an performance of assays fo regulatory clearance of diagnostic and vaccines.Project code 01PG Professional degree in Life Sciences with one year of post-
Culturesandvirusperformanceofassaysfo30 yearsneutralization assays.regulatoryclearanceofdiagnosticORProject code 01PGProfessional degreein Lifeand vaccines.Sciences with one year of post-SciencesSciencessciences
ORand vaccines.Project code 01PG Professional degree in Life Sciences with one year of post-
Project code 01 PG Professional degree in Life Sciences with one year of post-
Sciences with one year of post-
qualification experience in
animal cell culture techniques,
ELISA, and molecular assays.
Desirable: Expertise in virus
isolation, handling virus
cultures and virus
neutralization assays.
Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23 rd January 2023 at 9:00 am at THSTI, NCR Biotech Science
Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23 rd January 2023 at 9:00 am at THSTI, NCR Biotech Scienc Cluster, 3 rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001
Interested candidates fulfilling the criteria as mentioned above may walk-in for writte test/skill test/interview on 23 rd January 2023 at 9:00 am at THSTI, NCR Biotech Scienc Cluster, 3 rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 121001
Interested candidates fulfilling the criteria as mentioned above may walk-in for writtetest/skill test/interview on 23rd January 2023 at 9:00 am at THSTI, NCR Biotech ScienceCluster, 3rd Milestone, Faridabad-Gurugram Expressway, Faridabad - 1210013.ProjectGraduatedegreeinLifeHe/she should have sound knowledge

One post	OR	process and	basic	knowledge	on				
Rs. 32,000/-	Master's degree in Life Sciences or BDS/B.Tech degree from the recognized university.	computer.							
30 years	the recognized university.								
Project code 02									
Interacted candidates fulfilling the criteria as mentioned above may walk in fer written									

Interested candidates fulfilling the criteria as mentioned above may walk-in for written test/skill test/interview on 18th January 2023 at 9:00 am at THSTI, NCR Biotech Science Cluster, 3rdMilestone, 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 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) 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.
- 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. There is no upper age limit for the Institute employees who are treated as departmental candidates.
- f) Number of positions may vary depending upon the requirement at the time of interview.
- g) All results/ notifications will be published on our website. Therefore, the candidates should visit THSTI website regularly.
- h) All communications will only be made through email.
- i) Canvassing in any form will be a disqualification.