

Applicants are required to appear for **Virtual Interview** with prior intimation to hr@kiht.in before **23rd February 2026**. Kindly send your profile with educational certificates, pay-slips for the recent three months, experience certificates and other documents. Shortlisted Applicants will be intimated over email with interview dates (**04.03.2026, 05.03.2026, 06.03.2026 and 07.03.2026**) along with the virtual link on or before **2nd March 2026**.

Scientist – Biovalley Incubation Council (BVIC)

Terms of Reference:

1. Formulating the In- Vitro Diagnostics development strategy, to include timelines and budget forecasts. Support fit-for purpose laboratory implementation of clinical trial assays towards further development
2. Guiding cross- functional teams throughout In- Vitro Diagnostics development, validation, submission, approval, commercialization & deployment
3. Support any internal or external biomarker assay development and its deployment in early clinical studies and lead later transfer to an In - Vitro Diagnostics technology partner.
4. Accountability for project managing In- Vitro Diagnostics, Biologics and Diagnostics technology partnerships to ensure timely and on-budget execution.
5. Supporting In- Vitro Diagnostics technology partners in late-stage regulatory interactions from diagnostic/ In- Vitro Diagnostics strategy perspective.
6. Accountability for governance activities with In- Vitro Diagnostics technology partners.
7. Undertaking technical assessment for devices & diagnostics. Accountable for the In - Vitro Diagnostics strategy and its ongoing review for development.
8. Experience in ELISA or solid phase immunoassay development required. In depth knowledge and detailed understanding of immunoassay technology preferred. Ability to analyze and interpret data/ results.
9. Support any internal or external biomarker assay development and its deployment in early clinical studies and lead later transfer to an In - Vitro Diagnostics technology partner.
10. Accountability for project managing In - Vitro Diagnostics, Biologics & Diagnostics technology partnerships to ensure timely and on-budget execution
11. Supporting In - Vitro Diagnostics technology partners in late-stage regulatory interactions from diagnostic/ In - Vitro Diagnostics strategy perspective
12. Accountability for governance activities with In - Vitro Diagnostics Technology Partners
13. Providing technical assistance towards identification and regulation of medical devices & diagnostics.
14. Assessment of safety and efficacy of device & diagnostics including secondary data research.
15. Analysis of data/ market research on costs & diagnostics related quality assessments
16. Providing technical assistance on devices & diagnostics related quality assessments
17. Work in collaboration with other research scientists, inventory control, preparation of

standard operating procedures (SOP) and other protocols, analysis of scientific literature and current developments in the global IVD field, perform contract research responsibilities and troubleshooting/ quality monitoring, accurate assessment of inventory levels, and notification of supervisor when material needs to be ordered, bring any unusual events to the supervisor's attention and suggest process improvements

18. Familiarity with GMP/ GLP guidelines

19. Undertake other assignments, which may be assigned from time to time

20. Experience in handling multiple priorities, and the ability to work independently

21. Proficiency with standard office and laboratory analysis software, such as Microsoft Excel and Word

Eligibility:

1. Qualification: Post Graduate/ PhD in Life Sciences, Molecular Diagnostics, Microbiology, Biotechnology.

2. Experience: Minimum 3 to 5 years of experience in the relevant field.

3. Technical Skill Set: Documentation, organization of meetings, project management, HR Management

4. Must have domain expertise in Management

5. Computer literacy including advanced proficiency with Microsoft Office (Excel, Word & PPT).

6. Excellent communication and presentation skills, analytical, problem-solving skills and interpersonal abilities, Decision-making, excellent oral and written communication skills in English.

7. Must have Team Spirit, Agility, Leadership, Initiative, time management, prioritizing and the ability to handle a complex and varied workload.

8. Must maintain confidentiality and discretion in all aspects and be comfortable with a flexible working schedule to meet the needs of the Company.

9. Ability to handle urgent matters, multiple tasks, simultaneously and quickly complete the assigned tasks.

10. Willingness to Travel.

11. Age up to 35 years