

Applicants are required to appear for **Virtual Interview** with prior intimation to [hr@kiht.in](mailto:hr@kiht.in) before **23<sup>rd</sup> 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 **2<sup>nd</sup> March 2026**.

### **Lead – GCC (Global Capability Centre)**

#### **Terms of Reference:**

1. Provide technical expertise in installation, calibration, application, and servicing of diagnostic medical equipment including Biochemistry Analyzers, Immunoassay systems, Histopathology equipment, Cytology (LBC) systems, and Cell Counters.
2. Demonstrate domain expertise in biomedical engineering with practical exposure to hospital infrastructure, AMC/CMC coordination, service documentation, and laboratory equipment handling.
3. Ensure proficiency in computer applications including MS Office (Word, Excel, PowerPoint) and equipment-specific software for configuration, troubleshooting, and reporting.
4. Exhibit strong communication and coordination skills to guide technicians, interact with clinical teams, manage escalations, and maintain professional customer relationships.
5. Provide leadership, initiative, planning, multitasking abilities, and effective time management in high-demand hospital and laboratory environments.
6. Maintain confidentiality and discretion in handling technical, operational, and client-related information with professionalism.
7. Travel across multiple sites to manage installations, preventive maintenance, and service schedules at hospital and client locations in a timely manner.
8. Demonstrate willingness to relocate or adapt to operational shifts as per project requirements.
9. Ensure adherence to global reporting and documentation standards for service operations and compliance.

#### **Eligibility:**

1. Qualification: B.E. in Biomedical Engineering.
2. Certifications in medical equipment servicing preferred.
3. Experience: Minimum 10 to 15 years of hands-on experience in biomedical device installation, service support, and hospital equipment operations.
4. Age: Up to 45 years.