

MINUTES OF MEETING

MEETING TITLE	Pre-Bid Meeting For Supply, Installation and Commissioning of Semi-Automatic Biochemistry Analyzer (4 nos.) (Tender no. : HLL/HCS/Tender-GeM/2025-26/24 DTD: 09.02.2026) GEM/2026/B/7214007
DATE	13.02.2026
TYPE OF MEETING	PHYSICAL/ VIRTUAL (GOOGLE MEET)- meet.google.com/ndh-eiqc-xjb
MEETING DURATION	11.00 AM – 12.00 PM

PARTICIPANTS DETAILS

HLL Lifecare Limited	Mr. Binu Thomas (VP-PS & GH- HCS)
	Mr. Jayakumar A (DVP - HCS)
	Mr. Narendranath (DGM-Biomedical)
	Mr. Hariprasad A P (SM -HCS)
Prospective bidders participants	Mr. Anand A S (Meryl Diagnostics) Mr. Vishnu K (Meryl Diagnostics)

Prebid meeting against the Tender floated for pre-bid meeting for supply, installation and commissioning of Semi-Automatic Biochemistry Analyzer (4 nos.) at Hindlabs at 4 locations was conducted on 13.02.2026 at 11.00 AM at corporate and head office of HLL Lifecare Limited at Thiruvananthapuram. Prospective bidders were given the option to participate either in person or through the online link provided in the tender document. During the meeting, the bidders raised various queries and were advised to submit the same in writing via email to hcstenders@lifecarehll.com for further consideration. It was also informed that all queries received would be examined by the HLL team and clarifications/ responses would be published subsequently as the official Pre-Bid Minutes. In continuation to the Prebid meeting, the prospective bidders have also mailed their respective queries. Aslo we have representations were received through GeM platform also. Details of response to the queries are as below.

SNO	Representation by Bidder	HLL Reply
1		
REPRESENTATIONS IN GEM		
	<p>Specification as per Tender : It should have a built-in incubation system with self-monitoring temperature control at 37°C for accurate absorbance readings. Requested Specification : It should have a built-in/External incubation system with self-monitoring temperature control at 37°C for accurate absorbance readings. Justification : As the analyzer should have an option for built in or external incubator as both options are feasible as it provides proper and stable temperature for reactions, which improves accuracy and reliability of test results. Therefore, requesting to amend the specifications to enable other participants to participate in tender and provide better instrument with superior specifications</p>	<p>No change</p>