

भारतीय प्रौहोगिकी संस्थान इंदौर खण्डवा रोड़, सिमरोल, इंदौर - ४५३ ५५२, भारत Indian Institute of Technology Indore Khandwa Road, Simrol, Indore - ४५३ ५५२, India

@ www.iiti.ac.in

NIT No.: IITI(MM)/SIC/1/1A/334/GB/2024-2025

September 04, 2024

PREBID REPORT

The meeting for Pre-bid discussion was held at IIT-Indore on 02/09/2024 from 11.00 AM onwards for GeM Custom bidding for Supply & Installation of High Performance Liquid Chromatography.

The report of the meeting is as mentioned below.

SI. No	Referenc e of the Clause/ Page No. of the Tender Documen t	Query raised	Pre-bid Attended by	Response from IITI
01	Section -II, Part – II, Technical Specificati ons	Pump: - Pressure range: 5800 psi or 15000 psi - Flow rate accuracy- ± 1% - Gradient accuracy- ± 1% All analytical HPLC works on 5u which generate pack pressure of max 4000 psi. In case customer wants to use sub two micron column pressure need to be 15000 psi.	Mr. Vishal Patidar From M/s SPINCOTECH PVT LTD, Ahmedabad	Pump: - Pressure range: 5800 psi or 15000 psi = No Change - Flow rate accuracy- ± 1%: Accepted - Gradient accuracy- ± 1% : Accepted
02		Auto-sampler - Injection Volume Accuracy - ± 1%		Auto-sampler - Injection Volume Accuracy - ± 1%: Accepted
03		Column Oven - Temperature control Accuracy - ± 1 °C - Solvent pre-Heating for mobile phase- need to remove		Column Oven - Temperature control Accuracy - ± 1 °C: Accepted - Solvent pre-Heating for mobile phase- need to remove: Accepted
04		Detector - Data collection rate- 100Hz We have detector with maximum data collection rate -100 Hz.		Detector - Data collection rate- 100Hz We have detector with maximum data collection rate -100 Hz. : Accepted

All prospective/willing bidders are requested to take note of this report as part of the Tender document. All other terms and conditions of the tender remain unchanged.

Deputy Registrar (MMS)