



Government of West Bengal  
Office of the Director  
Institute of Post Graduate Medical Education and Research  
& SSKM Hospital  
Centre of Excellence  
244, A.J.C Bose Road, Kolkata-700020

## Notification for Physical Demonstration

This is to inform you that all of you in 'Column d' are selected as qualified Bidder after Technical Bid Evaluation for Physical Demonstration of different items (Column C) in the different Quotation (Column b) for Centre for liver Research, SDLD, IPGMER. Now you are requested to undergo Physical Demonstration of the below mentioned item (Column c) in front of Professor, Centre for liver Research, SDLD, IPGMER within **12/08/2024 02 p.m.** You are also directed to submit '**Annexure I**' (attached herewith) within **14/08/2024 02 p.m.** to **Institute Store, IPGME&R, Kolkata.** Please note that if any bidder is not able to submit the '**Annexure I**' after Physical Demonstration within stipulated date & time, will be treated as disqualified bidder.

Sl. No. (a)	Quotation No. with date (b)	Name of Item (c)	Name of Technically qualified Bidder (d)
1	Quotation notice no. Inst./4083 dated-08/07/2024	Bacterial Incubator with Shaker	MERC MEDICAL SYSTEM BHARAT SCIENTIFIC HOUSE ALLIED SCINTIFIC PRODUCTS PUSPA MEDICAL AGENCY UNIVERSAL LABORATORY EQUIPMENTS ASCENSION LIFE SCIENCE PINNACLE SOLUTIONS GEMINI DISTRIBUTORS PARSHVNATH LAB SOLUTIONS DEEP HOSPITEX OLEVIA HEALTH CARE NEW SCIENCE & SURGICAL SHIVAM MEDICAL DEVICES S. M. SCIENTIFIC INSTRUMENTS PVT. LTD. Tiasha Enterprise

*[Handwritten Signature]*  
01/08/24

Director

IPGME&R, Kolkata - 20

*[Handwritten Initials]*

[Annexure - 1]

**Physical Demonstration of Bacterial Incubator with Shaker**  
***Quotation notice no. Inst./4083 dated-08/07/2024***

Name of Bidder	Specification as per Quotation	Physical Demonstration	Remark
	<ul style="list-style-type: none"><li>• <b>Outer Construction</b> : MS power coated</li><li>• <b>Inner Construction</b> : SS 304</li><li>• <b>Sample viewing</b> : Transparent Glass window</li><li>• <b>Inbuilt Lighting</b> : Build in Lighting attachment with low wattage provided with External Switch on the front panel</li><li>• <b>Shaking Platform Size</b> : For conical flask SS Platform size with 425 X 425mm</li><li>• <b>Shaking speed</b> : 20-200 Orbital strokes per min. (without load)</li><li>• <b>Additional SS Tray</b> : For Petri dishes and small beakers.</li><li>• <b>Temperature range</b> : (5<sup>o</sup>C above ambient) to 70<sup>o</sup>C, Accuracy: ± 0.5<sup>o</sup>C.</li><li>• <b>Uniformity control</b> : Fittes with recirculation fan in the chamber for uniformity of temperature.</li><li>• <b>Platform capacity</b> : As per the table chart given below for tray size suitable clamps capacity.</li><li>• <b>Display Control</b> : Microprocessor based PID control by using PT 100 Sensor</li><li>• <b>Speed Indicator</b> : Digital Speed Indicator on the front panel</li><li>• <b>Mains Power</b> : Works on 230 V AC single phase 50Hz.</li><li>• <b>Tray Size in mm</b> : 425 X 425</li><li>• <b>Inner Chamber Size in mm (LxDxH)</b> : 500 X 500 X 500</li><li>• <b>Outer Chamber Size in mm (LxDxH)</b> : 550 X 520 X 520</li><li>• <b>Heater</b> : 650 Watts</li></ul>		

Professor  
Centre of Liver Disease  
IPGME&R  
Kolkata-20