

## DECISION OF PRE BID MEETING

### Supply and Delivery and Installation of Design and Furnish Of Biochemistry Practical Laboratory of Department of Biochemistry, Faculty of Medicine, Uva Wellassa University– UWU/G/NCB/24/06

**Tender No** : UWU/G/NCB/C/24/06

**Date & Time** : 26/11/2024 & 11.30 AM

**Venue** : Faculty of Medicine - Board Room

#### Present Bidders

- a. Mr. Sameera, Representative of M/s Avon Pharmo Chem (Pvt) Ltd
- b. Mr. Manjula, Representative of M/s Analytical Instruments (Pvt) Ltd
- c. Mr. Prasad, Representative of M/s Analytical Instruments (Pvt) Ltd
- d. Mr. Waruna, Representative of M/s Hayleys Lifesciences

At the pre bid meeting following clarifications were made against the bidders' questions.

Changes in specifications – Specifications of following items were change at the Pre bid meeting.

At the pre bid meeting following clarifications were made against the bidders' questions.

Changes in specifications – Specifications of following items were change at the Pre bid meeting.

- a. Specification for Microscope cabinet  
The proposed design should be compatible with securely storing and protecting microscopes in a humid subtropical climate. By preventing exposure to dust, humidity, and potential microbial growth, the design should ensure their longevity and functionality.  
A model with following features is preferred.
  - Material: High-grade powder-coated steel or treated wood to resist corrosion and warping in humid environments.
  - Shelving: Adjustable, perforated shelves for ventilation, made of rust-proof material.
  - Base: Anti-corrosive base with rubber padding to prevent floor scratches.
  - Built-in desiccant chamber or silica gel compartments for moisture absorption.
  - Built-in UV sterilization system to prevent microbial growth.
- b. Chemical rack, workstation (Frame same material)
  - Reagent rack: replace “Aluminum” with “Steel” with epoxy coating
  - Glass: 8mm
  - support frame should come from the base
  - Color should one of the logo color
  - Gas supply “ 180°” degrees (the direction of the gas flow is being completely reversed)
- c. Worktop - 02 sink
- d. Wall bench – remove the sink
- e. Chemical storage : Polypropylene
- f. Provide specification for the lockers (Annexure I)
- g. Floor plan (Annexure II)

Chairman,  
Department Procurement Committee (Major)  
Uva Wellassa University

**PROVIDE SPECIFICATION FOR THE LOCKERS (ANNEXURE I)**

## **WORKMEN LOCKER – 50 UNITS**

All doors should have a ventilation louver.

Full-length door stiffener on every door for additional strength.

Fitted with a camlock or handle locks.

Padlock provision should be available without locks. Available in various sizes and colors.

