Department of Nanoscience and Nanotechnology, University of Kerala, Kariavattom, Thiruvananthapuram-695581 Phone No. 0471 2308863

Quotation Notice

No. KU/DNST/QN- 02/2021-22

Quotations are invited for the supply of one Number of Fume Hood with the following specifications.

Name of equipment	Technical Specifications
Fume Hood	Working dimension: 1200 x 750 x 2400 mm Easy to clean and chemical and heat resistant good material for fume hood body (Electro galvanized (GI) sheet with Epoxy powder coat Finish or rust resistive material) Work top: Granite material Air flow type: 1000 CFM Chemical and heat resistant interior with bottom cup boards Exhaust blower: powered by: 1 HP 1440 RPM TEFC single/three phase. Fitted on top of the working area. Exhaust duct should be provided. (Proper blower casing and ducting should be included) Bottom arrangement: a table of height ≈750 mm made of SS 304 with less than 6 cupboard and at least three shelves. Electrical arrangements: Proper electrical arrangements for the hood including lamps should be provided. Warranty: 1 year from the date of purchase Photograph of the set up should provide

GENERAL INSTRUCTIONS:-

- 1. Incomplete & conditional quotations and quotations received after the due date will be summarily rejected without assigning any reasons thereof.
- 2. The price should be inclusive of all taxes, duties, transportation, installation etc. Nothing extra will be paid in addition to the quoted rate.
- 3. Payment Terms: 100% payment after supply and successful demonstration of the working of the equipment.
- 4. Validity of quotation: Quotation submitted shall remain valid at least for 90 days from the date of opening the quotation.
- 5. Delivery and installation: Proposed delivery schedule should be mentioned clearly. Delivery and installation should be made at the Department of Nanoscience and Nanotechnology, University of Kerala, Kariavattom campus, Trivandrum- 695581, without any extra cost.
- 6. Service facility: Supplier should mention their details of service setup and manpower in Trivandrum who are responsible for after sales support.
- 7. The model number, make, and a printed literature of the product shall be submitted positively.

8. Vendors should provide a list of institutes showing installations of such instruments in India with contact numbers.

Sealed quotations should reach the "Head-in-charge, Department of Nanoscience and Nanotechnology, University of Kerala, Kariavattom, Thiruvananthapuram-695581" on or before 02/12/2021, 3:00 PM. Date of opening 02/12/2021, 3:00 PM.

S/d 19/11/2021 Head-in-charge