

Ref: SU/DOT/6262

DEPARTMENT OF TECHNOLOGY shivaji university, kolhapur maharashtra-416004 तंत्रज्ञान अधिविभाग, शिवाजी विद्यापीठ, कोल्हापूर.

४१६००४-महाराष्ट्र

दूरध्वनी: ०२३१-२६०९४२४/२६०९४१४





Date:04/03/2024

	Quotation Notice
To	

Sealed quotations are invited for **Photo Reactor System** on the terms & conditions stated here. Quotation should reach the undersigned on or before 11/03/2024.

Sr. No.	Particulars	Qty
1	Photo Reactor System Main Reactor with minimum 300ml Capacity with 3 Ports Central Quartz Jacket with Dip Tube for Cooling Lamp Lamp 250 Watts Medium Pressure (Uv Spectrum 200 - 400 nm) Lamp 250 Watts High Pressure (Vis Spectrum 400 - 650 nm) Lamp 250 Watts Dual Digital Power Supply with Timer Du-Layer Pu Coated Safety Cabinet with Exhaust Fan & LED Circulating Tank (minimum 4 Liters) with Submerciable Pump for ICE Box Magnetic Stirrer RPM Digital 100 - 1500 rpm Supporting Stand with Mounting Plate & Locking Bolts Silicon - Teflon Sampling Arrangement with Syringe for 1 Port	01

The equipment Photo Reactor system is to be purchased under the project entitled "Metal Organic Frameworks for Photocatalytic Wastewater Remediation" sanctioned to Dr. V. A. Sawant under the Diamond Jubilee Research Strengthening Scheme of Shivaji University, Kolhapur.

So, kindly request you to send the quotation for Photo Reactor System as per specification including, installation, commissioning and other charges up to 11/03/2024. Quotation cover must be sealed and superscripted "Quotation for Photo Reactor System" and bear address of The Director, Department of Technology, Shivaji University, Kolhapur, Maharashtra-416004.

Dr. V.A. Sawant

Prof. (Principal Investigator)
Prof. (Asso. Prof. Asstt. Prof
Department of Technology
Shivaii University Kolhapur

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Director

(Department of Technology)
Director

Department of Technology Shivali University, Kolhapur

TERMS AND CONDITIONS

- 1. While indication the make of a product, the name of manufactures may be clearly specified to us to consider your offer and expedite orders. Supplies are to be made in the manufactures packing only. Your quotation should accordingly be adjusted to the nearest size of the original packing of the manufactures.
- 2. The price may be as indicated below in clause (a) for outstation firms and (b) local firms
 - a. F.O.R. Destination/dispatching station by goods/passenger train.
 - b. For free delivery at the Department of Technology, Shivaji University, Kolhapur, Maharashtra—416004.
- 3. Your rates are assumed to include packing and forwarding charges, unless separately stated. The Goods should be insured against theft, loss or breakages during transits and insurance charges should not exceed 3% of the cost of materials supplied.
- 4. The rate of Sales Tax, GST, CST and excise duty may be clearly indicated wherever chargeable, in the absence of which it will be deemed that no taxes are payable by us.
- 5. A.P. form for Sales Tax Concession will be sent to you after execution of order for claiming concession in payment of Sales Tax in Maharashtra State.
- 6. a) Specification information is required as to whether the items have been offered ex-stock or will have to be imported, as also how much time will be required for delivery after placing of the order.
- b) Your offer should be kept open for at least 2 months from the date of opening of the quotation/tender.
- 7. Each quotation is to be enclosed in a double cover. The inner cover must be sealed and superscripted. "Quotation for Photo Reactor System" your No. Date closing date 11/03/2024. The outer cover the address of "The Director, Department of Technology, Shivaji University Kolhapur, Maharashtra-416004".
- 8. Offers made on conditions like "subject to prior sale" 'subject to availability of stores' taxes as applicable or with similar other vague conditions are liable to be ignored.
- 9. In the case of supply order for the scientific equipment /apparatus/Glassware/Chemicals, the date of delivery should be strictly adhered; otherwise, the supply order is liable to cancelled.