

## **Quotation Enquiry**

FOR

Supply of "Single Vessel Dip Coating System" in the School of Materials Science and Technology (SMST), Indian Institute of Technology (Banaras Hindu University), Varanasi

Ref: IIT(BHU)/SMST/2024-25/QTN/OH-35/04

Date of Tender Enquiry: 23.08.2024

Last date & Time of Submission of quotation: 13.09.2024 at 04:00 PM

To,

The Prospective Bidder (Annexure-I)

Dear Sir,

Please submit your lowest quotation for supplying the under mentioned items. Quotation must reach us before the date marked above and should contain the following information:

- 1. Full specifications of the item were offered and its F.O.R. rate IIT (BHU) Varanasi should be clearly mentioned.
- 2. Clearly mention the date of validity of offer.
- 3. Kindly clearly mention your E-mail ID and Mobile number.
- 4. Kindly mention appropriate GST % as applicable for supplying of Goods & Services to educational institution.
- 5. Please mention your GST registration number and PAN in the quotation and attach the duly signed and sealed copy of the same.
- 6. Conditions of supply and terms of payment shall be clearly mentioned in the quotation.

Quotation must be sent in sealed envelope with word "QUOTATION for "Single Vessel Dip Coating System" and addressed to Coordinator, School of Materials Science and Technology (SMST), IIT (BHU), Varanasi-221005 (UP).

SI. No.	Particulars/Name of Items	Quantity
	Single Vessel Dip Coating System	ne herent veneral new L
	Specifications are as follows:	z arçımlığına esili) Lavadın (ölü elektili)
	☐ Segmented Dual MCU based	di karajan parahi. II Iliya distasan alif
	☐ Dedicated Motor MCU	ALSO DE LO VA
1.	☐ Dipping & Lifting Speed: 0.15-600 mm/min	01 pc
	☐ Dipping & Lifting Length: 150 mm	
	☐ Max. Film Length: 100 mm	
	☐ Unlimited Deposition Cycles	Hazz
	☐ Unlimited Drying & Wetting Time	To the state of th
	☐ 200 Preset Editable Programs	aming the set Mile harts
	□ Non-volatile Program Memory	

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Coordinator/समन्वयक School of Materials Science & Technology/पदार्व विज्ञान एवं प्रौद्योगिकी स्कूल Indian Institute of Technology/मारतीय प्रौद्योगिकी संस्थान (Rapares Hindy University) Varance विज्ञान



## भारतीय प्रौद्योगिकी संस्थान





"TOO"	3 300 T mm	काशी हिन्दू विश्वविद्यालय BANARAS HINDU UNIVERSITY
		Input & Controlling through User-friendly Firmware Interface Lcd & Key-
		pad
		Input & Controlling through User-friendly PC GUI Interface(Optional)
		Integrated Power On/Off Switch with Indicator
		Substrate Mount/Unmount Option
		Blank Distance Adjustment Option
		Self-performance Test Option
		Display Parameters:
		Beaker No
		1. Dipping Time
		2. Lifting Time
		3. Blank Distance
		4. Wetting Time
		5. Drying Time
		6. Program No.
		7. Sequence No.
	NI VIII	8. Cycle No.
		Power: Indian Standard
		Wattage: 120 W (Maximum)
11215 12		Warranty: 12 months On-site

## N. B.: Other terms & conditions pertaining to items mentioned above are given below:

- 1. **Penalty:** A penalty of 1% of the order value will be applied for late delivery of the goods for each week thereof subject to a maximum of 10%.
- 2. Payment: Payment will be made 100 % by Bill Basis after satisfactory installation.
- 3. Installation and training should be provided free of cost otherwise clearly mentioned with justification.
- 4. Warranty period to be clearly mentioned and should begin from the date of installation. Annual Maintenance Contract Charges should be clearly mentioned after warranty period (if any).
- 5. Submit Brochures of the Technical specifications of instruments.
- 6. Institute reserves the right to cancel the quotation any time without giving any reason.
- 7. The quotations will be opened in the purchase committee meeting to be held in the office of Coordinator, SMST, IIT(BHU) on and after due date.
- 8. Suppliers shall be entirely responsible for all taxes, duties, license fees, octroi, road permits, etc., incurred until delivery of the contracted Goods to the Purchaser.

Coordinator

School of Materials Science and Technology (SMST),

Indian Institute of Technology (BHU) Varanasi - 221005, UP, India.

Email: coordinator.mst@itbhu.ac.in

Coordin ator/समन्य यक School of Materials Science & Technology/पदार्य विज्ञान पूर्व प्रौद्धार्य-Indian Institute of Technology/मारतीय प्रौद्योगिकी संस्थान (Banaras Hindu University), Varanasi/काशी हिन्दू विश्वविद्यालय, वाराणसी