



Gaurav Verma, Ph.D.

Professor (Polymers & Nanotechnology)

Dr Shanti Swarup Bhatnagar University Institute of Chemical Engineering & Technology

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Notice Inviting Quotations (NIQ)

Date: 24 July 2023

LAST DATE OF RECEIPT OF QUOTATIONS: 24.08.2023 before 5.00 p.m.

Note: - The quotation must reach in sealed envelopes by hand/registered post/speed post on or before **24.08.2023 before 5.00 p.m.** at the following address.

**Professor Gaurav Verma,
Principal Investigator DST Chandigarh Project,
Dr. SS Bhatnagar University Institute of Chemical Engineering & Technology, Sector 14,
Panjab University, Chandigarh**

TECHNICAL and FINANCIAL bids (in TWO separate sealed envelopes further sealed in ONE Big Envelope) are invited for the supply of following item to Professor Gaurav Verma, Principal Investigator DST Chandigarh Project, Dr. SS Bhatnagar University Institute of Chemical Engineering & Technology Sector 14, Panjab University, Chandigarh India, as per following description/specifications: -

Description of Equipment **Dip coater** with atleast the following specifications

1. Dipping & Lifting speed: Lower range – Maximum 0.5mm/min; Upper range – minimum 450 mm/min.
2. Stroke length: minimum 100mm
3. Minimum 50 cycles.
4. Magnetic or vacuum based holder.
5. Programmable parameters required:
 - a. Stroke
 - b. Dipping Speed
 - c. Dwell time
 - d. Return speed
 - e. Number of cycles
 - f. Time between each cycle
6. Power supply: suitable for Indian standards.

Terms & Conditions

The company should provide a warranty of 03 years and enlist the Institutions to which the product has been supplied in past.



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- MOST IMPORTANT-

1. **Please quote technical and financial bids separately (in TWO separate envelopes).**
2. Panjab University, does not take responsibility for any postal delay in delivery of registered/speed post or lost in transit of quotation.
3. Applicable GST/IGST/UTGST/CGST should be mentioned separately.
4. The rate should be CLEARLY quoted both in words and figures in **financial bid only**.
5. Conditional and unsigned quotation will not be accepted.
6. The supply of consignment be commenced/made within 30 days of the issue of supply order.
7. All quoted rates should be for Chemical Engineering (Dr. SSBUI CET) Panjab University Chandigarh
8. No payment will be made on proforma invoice.
9. The quotations shall not contain corrections, erasers, and overwriting.
10. The undersigned reserves the right to accept or reject **any quotation without assigning any reason. Lack of workmanship in the product may warrant rejection of the product even after delivery.**
11. **Special discount for the educational institution, University teaching department may be mentioned.**
12. Quotation shall be opened after about 10-15 days after the receiving of the quotes or on day of sitting of the designated committee, you may **depute your representative at the time of opening of quotation.**
13. The quotation (technical and financial bid) in a sealed envelope giving our/your reference no/date of quotation should be sent after affixing the required postage stamps. The quotation may be sent by speed post /registered post/ duly sealed.
14. Earnest money/security deposit/any other sums of the tenderers lying with the University in connection with and other tender/case will not be considered against this tender.
15. Technical specifications are intended to be descriptive only and not restrictive. The bidder may substitute alternatives with identical standards, brand names and/or catalogue numbers in its bids, provided that it demonstrates to the purchaser's satisfaction.
16. The bidders shall provide a list of reputed institutions/universities/research laboratories in India where their equipment had been installed.



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Mention clearly whether your product meets the Technical Specifications (yes/no)

Dip Coater specifications	Yes /No and values applicable to your product
<ol style="list-style-type: none">1. Dipping & Lifting speed: Lower range – Maximum 0.5mm/min; Upper range – minimum 450 mm/min.2. Stroke length: minimum 100mm3. Minimum 50 cycles.4. Magnetic or vacuum based holder.5. Programmable parameters required:<ol style="list-style-type: none">a. Strokeb. Dipping Speedc. Dwell timed. Return speede. Number of cyclesf. Time between each cycle6. Power supply: suitable for Indian standards.	
Warranty of 03 years and list of the Institutions to which product supplied	

Professor Gaurav Verma,

Principal Investigator DST Chandigarh Project

Dr Shanti Swarup Bhatnagar University Institute of Chemical Engineering & Technology,

Sector 14, Panjab University, Chandigarh