Subject:- Proposal for Quotation Cooling Centrifuge (Made- Borosil) through Web Notification on www.sndt.ac.in Particulars The need for a cooling centrifuge in a chemistry laboratory arises primarily due to the handling of temperature-sensitive substances and the requirement for precise separation of components in complex mixtures. Many chemical reactions and sample preparations involve materials that are sensitive to heat, such as polymers, enzymes, and certain organic compounds. The cooling mechanism in these centrifuges prevents heat generation during high-speed operation, preserving the stability and integrity of such samples. Additionally, cooling centrifuges are indispensable in processes like solvent separation, crystallization studies, nanoparticle synthesis, and the isolation of reaction intermediates. By maintaining a controlled temperature environment, they ensure reproducibility, enhance safety, and support advanced analytical techniques in the chemistry lab. Dr. Ganesh Chav Principal PRINCIPAL S.N.D.T. COLLEGE OF HOME	Inward No. and Date:-	
Centrifuge (Made- Borosil) through web Notification on www.sndt.ac.in Particulars The need for a cooling centrifuge in a chemistry laboratory arises primarily due to the handling of temperature-sensitive substances and the requirement for precise separation of components in complex mixtures. Many chemical reactions and sample preparations involve materials that are sensitive to heat, such as polymers, enzymes, and certain organic compounds. The cooling mechanism in these centrifuges prevents heat generation during high-speed operation, preserving the stability and integrity of such samples. Additionally, cooling centrifuges are indispensable in processes like solvent separation, crystallization studies, nanoparticle synthesis, and the isolation of reaction intermediates. By maintaining a controlled temperature environment, they ensure reproducibility, enhance safety, and support advanced analytical techniques in the chemistry lab. Dr. Genesh Chav Principal PRINCIPAL S.N. D.T. COLLEGE OF HOME Karve Road, Pune-41	Department Name:- SNDT College of Home Science, Pune-411038	5015 (Code-3104)
The need for a cooling centrifuge in a chemistry laboratory arises primarily due to the handling of temperature-sensitive substances and the requirement for precise separation of components in complex mixtures. Many chemical reactions and sample preparations involve materials that are sensitive to heat, such as polymers, enzymes, and certain organic compounds. The cooling mechanism in these centrifuges prevents heat generation during high-speed operation, preserving the stability and integrity of such samples. Additionally, cooling centrifuges are indispensable in processes like solvent separation, crystallization studies, nanoparticle synthesis, and the isolation of reaction intermediates. By maintaining a controlled temperature environment, they ensure reproducibility, enhance safety, and support advanced analytical techniques in the chemistry lab. Dr. Ganesh Chav Principal PRINCIPAL S.N. D.T. COLLEGE OF HOME Karve Road, Pune-41	Centrifuge (Made- Borosil) through web	
laboratory arises primarily due to the handling of temperature-sensitive substances and the requirement for precise separation of components in complex mixtures. Many chemical reactions and sample preparations involve materials that are sensitive to heat, such as polymers, enzymes, and certain organic compounds. The cooling mechanism in these centrifuges prevents heat generation during high-speed operation, preserving the stability and integrity of such samples. Additionally, cooling centrifuges are indispensable in processes like solvent separation, crystallization studies, nanoparticle synthesis, and the isolation of reaction intermediates. By maintaining a controlled temperature environment, they ensure reproducibility, enhance safety, and support advanced analytical techniques in the chemistry lab. Dr. Ganesh Chav Principal PRINCIPAL S.N.D.T. COLLEGE OF HOME Karve Road, Pune-41	Particulars	
PRINCIPAL S.N. D.T. COLLEGE OF HOME Karve Road, Pune-41	The need for a cooling centrifuge in a chemistry laboratory arises primarily due to the handling of temperature-sensitive substances and the requirement for precise separation of components in complex mixtures. Many chemical reactions and sample preparations involve materials that are sensitive to heat, such as polymers, enzymes, and certain organic compounds. The cooling mechanism in these centrifuges prevents heat generation during high-speed operation, preserving the stability and integrity of such samples. Additionally, cooling centrifuges are indispensable in processes like solvent separation, crystallization studies, nanoparticle synthesis, and the isolation of reaction intermediates. By maintaining a controlled temperature environment, they ensure reproducibility, enhance safety, and support advanced analytical techniques in	Dr. Ganesh Chava
	S .	Principal PRINCIPAL

SNDT College of Home Science (Quotation for Cooling Centrifuge (Made-Borosil))

SNDT College of Home Science श्रीमती ना. दा. ठाकरसी गृहविज्ञान महाविद्यालय

Maharshi Karve Vidya Vihar Karve Road, Pune - 411 038



SNDT Womens's University श्रीमती ना. दा. ठाकरसी महिला विद्यापीठ

महर्षी कर्वे विद्या विहार, कर्वे रस्ता, पुणे ४११ ०३८.

Tel. No. 020-25432097 Email: office@homescpune.sndt.ac.in Website: www.sndthsc.com, www.sndt.ac.in

Outward No.

Date:16th December, 2024

Subject: - Request for quotation of Cooling Centrifuge (Made- Borosil).

Respected Sir/Madam,

The SNDT College of Home Science, Pune wish to purchase of Cooling Centrifuge (Cooling)

Name of Item	Cooling Centrifuge (Borosil)				
Venue of Submission	The Principal, SNDT College of Home Science, SNDT Women's University, Maharshi Karve Vidyavihar, Karve Road, Pune 411038				
To be Addressed to	The Principal, SNDT College of Home Science, SNDT Women's University, Maharshi Karve Vidyavihar, Karve Road, Pune 411038				
Contact No.	020-25433146				
Deadline of Submission	25 th December, 2024				
Quantity and Technical Specification	A) (i) Quantity:01 (ii)Made: Borosil Cooling Centrifuge* (iii) Cooling Temp.: -20 °C (iv) Speed: 500-15000 rpm (v)Timer setting: 30-999 min & infinite mode (vi) Dimension: (L*W*H) 542*314*278mm (vii) Rotor:24x2/1.5ml min 20000g B) All Installation and trial/demonstrations • Borosil Authorisation certificate is required				

Sr.	Description of Material	No. of	Rate Per	Applicable	Total
No.		Unit	Unit	Taxes	Price
01	Cooling Centrifuge (Borosil)	01			

Instructions: *Dates mentioned here, are scheduled dates for the University Activities. Any changes in dates of submission and processing shall be notified in 'Tenders/Quotations' section on the University website (sndt.ac.in) below the respective quotation.

To view Quotation Notice, kindly visit following website of SNDT Women's University,

Mumbai: sndt.ac.in

Quotations should clearly mention all Technical Specifications mentioned in this document.

The quotations are invited in two parts under Three Envelop System. Technical/Specifications envelop shall be closed and sealed in envelop No. 1. Schedule of Rates shall be filled in and enclosed in Envelop No. 2. Both sealed envelopes shall be kept in Envelop No. 3. Which shall be big enough to contain two envelops. On each envelop name and address along with contact number of tenderer / Bidder shall be written in block letters. On the top of the envelop name of the tenderer / Bidder should be mentioned.

Procedure for submission of quotation:

Tender / Quotation shall be opened in the presences of tenderers / bidders who wish to be present and officers of SNDT Women's University, Pune. Sealed Tender / Quotation No. 3 shall be opened first. It must contain two Envelopes – Envelop No. 1 & 2. Envelop No. 1 is technical tender / quotation which will be opened first and if it contains all the papers required then only the Envelop No. 2 containing the schedule of rates shall be opened. If it is found that all the papers are kept together in the single envelop ignoring the instructions given above, the tender / quotation may be rejected forthwith.

Envelop No. 1:

- 1. Services / Experience Certificate
- 2. Detailed information about Institution (Agency), name of proprietor, telephone no. in case of partnership firm name and address of partners and copy of Partnership deed.
- 3. Certified copy of GST Registration
- 4. Pan Card No of the Bidder Company / Firm
- 5. Certified copy of Annual Audited Accounts for three years dully signed by the Charted Accountant should be enclosed.

Envelope. 2 (Commercial bid);

- 1. Covering letter with details of bidders:
- 2. Detailed Specification Cooling Centrifuge (Cooling)
- 3. Actual Bid in rupees with GST and fright charges if any.
- 4. List of main clients (minimum 3, maximum10)
- 5. Delivery Challan (at least from one client)

The rate must be inclusive of all charges Packing and transport charges, transit insurance will be inclusive in the quoted rate. Taxes are to be mentioned clearly in the quotation. The final quantity may vary at the time of issue of purchase order.

Supply is required at Dept. of Science, SNDT College of Home Science, SNDT Women's University, Maharshi Karve Vidyavihar, Karve Road, Pune 411038.

All necessary documents, manuals to be handed over to The Principal, SNDT College of Home Science, SNDT Women's University, Maharshi Karve Vidyavihar, Karve Road, Pune 411038.

General Conditions:

1. The rate must be inclusive of all charges. Taxes are to be mentioned clearly in the quotation.

2. Authorization letter from the manufacture, authorized dealer, any other (to be

specified)

3. Once a contact rate is arrived at, the same shall remain from and shall not be subject to escalation what so ever reason during the performance of the contract.

4. The vendor should adhere with all seriousness to the time schedule provided by the S.NDT Hostel Pune (Villoo Poonawalla Girls Hostel Building Pune.

5. Payment will be made within 15 days after successful installation. No advance will be

paid TDS will be deducted as per rules.

6. Free Delivery: At the Materials of Dept. of Science, SNDT College of Home Science, SNDT Womens University, Pune .411038 on working days between 10.30 am to 4.30 pm.

7. **Penalty**: Will be levied to the maximum 10% if the the contract value for the delay in supply of the materials or delivery in the service as per the rules prescribed in the Maharashtra Universities Act. 2016 and the Maharashtra Universities Accounts Code.

8. The rate validity will be upto 45 days from the date of submission deadline.

9. All necessary documents to be handed over to be concerned department.

10. Packing and Transport charges, transit insurance will be inclusive in the quoted rate. Thank you,

Yours faithfully

Dr. Ganesh Chavan Principal

PRINCIPAL

S.N.D.T. COLLEGE OF HOME SCIENCE Karve Road, Pune-411038.