## Shivaji University, Vidyanagar, Kolhapur- 416004 Department/ Section- School of Nanoscience and Biotechnology

No. SU/SNST/377	Date: 18/12/2024
То	

## Subject: Recalling of quotations for consumables/plasticwares as per requirement

Dear Sir/Madam,

We are going to purchasing consumables/plasticwares as mentioned in below table for animal tissue culture laboratory (Nanobiotechnology) in the School of Nanoscience and Biotechnology, Shivaji University, Kolhapur as per the following products, Company/Brand/Make/Supplier and quantity.

## Consumables/Plasticwares (List 2)

Sr. No.	Product Name	Company/Brand/ Make/Supplier	Required quantity
1.	Serological Pipette, 5-year shelf-life Material-Polystyrene Sterility- Sterile Quantity- 100/Pk., 200/Cs. Packaging Type- Individually Wrapped, paper /plastic peel packaging, plugged Volume (Metric)- 10 mL Unit Size- Case o	Thermo Fisher Scientific/ Invitrogen/ Sigma Aldrich/ Hi Media	1 Nos
2.	Serological Pipette, 5-year shelf-life Material-Polystyrene Sterility- Sterile Quantity- 50/Pk., 100/Cs. Packaging Type- Individually Wrapped, paper /plastic peel packaging, plugged Volume (Metric)- 5 mL Unit Size -Case of 100	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
3.	Tissue culture flasks Certifications/Compliance Nunclon Delta certified for monolayer formation, cloning efficiency, non-cytotoxic, non-pyrogenic, and sterility Description- Nunc EasYFlask 25cm2 Neck Style- Angled No. per Case- 200 No. per Pack- 10 Graduated- Yes Sterility- Sterile Closure Type- Filter Culture Area- 25 cm2 Surface Treatment- Nunclon Delta Volume (Metric) Working- 7 mL (Case of 200)	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
4.	Tissue culture flasks Certifications/Compliance- Nunclon Delta certified for monolayer formation, cloning efficiency, non-cytotoxic, non-pyrogenic, and sterility Description- Nunc EasYFlask 75cm2 Neck Style- Angled No. per Case- 100 No. per Pack- 5 Graduated- Yes Sterility- Sterile Bottom Shape- Flat Closure Typ-e Filter Culture Area- 75 cm <sup>2</sup> . Surface Treatment Nunclon Delta Volume (Metric) Working- 25 mL Unit Size- Case of 10	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
5.	Tissue culture flasks Nunc <sup>TM</sup> EasYFlask <sup>TM</sup> Cell Culture Flasks Certifications/Compliance- Nunclon Delta certified for monolayer formation, cloning efficiency, non-cytotoxic, non-pyrogenic, and sterility Description-Nunc EasYFlask 175cm2 Neck Style- Angled No. per Case- 30 No. per Pack- 5 Graduated- Yes Sterility-Sterile Bottom Shape- Flat Closure Type- Filter Culture Area- 175 cm2 Surface Treatment Nunclon Delta Volume (Metric) Working- 55 mL Unit Size- Case of 30	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
6.	Easy flask 225cm <sup>2</sup> filter ster, case of 30	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
7.	15ml Centrifuge Tubes Bulk Sterile (1 Pack = 500 Tube)	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No

8.	50ml Centrifuge Tubes Bulk Sterile, (1 Pack = 500 Tubes)	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
9.	2.0ML MCT TUBE-GRAD-NATURAL CASE OF 5000	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
10.	1.8 ML HEPTA FOOT CRYO Vial WITH CAP, STERILE, Unit Size-1000	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
11.	10ul Universal Grad Micro Tips, (Pack Size - 1000X2	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
12.	200ul Universal Grad Micro Tips (Pack size = 1000X2	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
13.	1000ul Universal Grad Micro Tips, (Pack = 500 X10)	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
14.	200ul Long Universal Grad tip, Sterile, Filter,1 Pack = 10 X 96 Tips/Rack	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
15.	96 Well White/Clear Bottom Plate, TC Surface, Color: White, clear bottom; Sterility: Sterile; Lid: With Lid; Type: Optical Polymer Base	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
16.	96 Well black/Clear Bottom Plate, TC Surface, Color: Black, Clear Bottom; Sterility: Sterile; Lid: With Lid; Type: Optical Polymer Base Catalog number / 30 plates	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	1 No
17.	DMEM, high glucose 500ML	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	10 No
18.	Fetal Bovine Serum (FBS), Premium Unit Size 10 x 50 mL	Invitrogen/ Sigma Aldrich/ Hi Media	Size 10 x 50mL
19.	DMEM, no glucose, no glutamine, no phenol red, 500 mL	Thermo Fisher Scientific Invitrogen/ Sigma Aldrich/ Hi Media	2 No

**Note:** Along with quotation, supplier should provide/submit the authorization certificate/document from the principal manufacturer company.

So, kindly request you to send the quotations for purchasing of consumables/plasticwares mentioned in above table as per the specifications including supply, installation, servicing, commissioning and other charges up to 27/12/2024. Quotation Cover must be sealed and superscripted with Reference no. SU/SNST/377 and Quotation for consumables/plasticwares in School of Nanoscience and Biotechnology" and bear the address of Director, School of Nanoscience and Biotechnology, Shivaji University, Kolhapur.

Thanking you.

Yours sincerely,

Prof. (Dr.) Diseckr. Sharma

School of Nanoscience & Biotechno! Shivaji University, Kolhapur-416 0:

## TERMS AND CONDITIONS

- 1) While indicating the make of a product, the name of the manufacture may be clearly specified to enable us to consider your offer and expedite orders. Supplies are to be made in the manufacture's pickings only; Your quotation should accordingly be adjusted to the nearest size of the original packing of the Manufactures.
- 2) The price quoted 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 School of Nanoscience and Biotechnology, Shivaji University Kolhapur 416004.
- 3) Your rates are assumed to include packing and forwarding charges, unless separately stated. The goods should be insured against theft, loss or breakage during transit 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 the Maharashtra state.
- 6) a) Specific information in required as to whether the items have been offered ex-stock or will have to be imported, as also how much time will be requiring 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 outer cover must be sealed and superscripted with "Reference No. SU/SNST/377 and Quotation for consumables/plasticwares in School of Nanoscience and Biotechnology" Your No.————Date————closing date 27/12/2024. Also, the outer cover the address of Director of the School of Nanoscience and Biotechnology Department.
- 8) Offers made on conditions like "subjects to prior sale" Subject to availability of stores" taxes as applicable or with similar other vague conditions are liable to ignored.
- 9) In the case of supply order for the scientific equipment/apparatus/Glassware/Chemicals, the date of delivery should be strictly adhered to, otherwise the supply order is liable to be cancelled.
- 10) Performance security: on receipt of notification of award from the university, the vendor shall furnish the performance security at 3% of the cost of the instrument to be ordered in the form of DD in favor of The Finance and Account officer, Shivaji University, Kolhapur or in the form of Bank Guarantee or in another form which acceptable to the university.