

UNDER POSTING OF CERTIFICATE SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT (GUJARAT) 395007.

DEPARTMENT OF CHEMISTRY

Phone (O): 0261-2223371 to 74 Office (ASHD): 0261-2201542 Fax: 0261-2227334/2228394 Grams: SVARCET

Date: 01.12.2025

Ref. No: DoC/KCM/OH-35/ 1689

(third time)

Dear Sir/Madam, You are invited to quote your prices for the supply of the Cross-Flow Membrane Test Setup listed overleaf. The quotations may be sent in a sealed envelope with the superscription "Quotation with reference to the Enquiry No. DoC/KCM/OH-35/1689 and addressed to the Director, S. V. National Institute of Technology, Surat - 395 007, Gujarat; attention: Prof. Kalpana C. Maheria, Professor, Department of Chemistry.

Sub: Extension of Submission Date - Enquiry for Supply of Cross-Flow Membrane Test Setup

Earlier, the last date for submission of quotations was 01.12.2025. However, since no vendor was found within the specified time, the submission deadline has been extended up to 11.12.2025. With quotations, furnish the following information,

- 1. The brand or make and specifications of the Cross-Flow Membrane Test Setup should be mentioned in the quotation.
- If asked, samples are to accompany the quotations.
- 3. Sales tax, General tax, Central Sales tax, Custom duty, Insurance charges, packing and forwarding charges, if not included under the price quoted, should be clearly specified.
- 4. The period of validity of the quotation must be specified. Offers subject to prior sale may please be avoided.
- 5. The delivery period is to be clearly mentioned in the quotation.
- 6. The mode of delivery of the stores may be mentioned. The delivery should be F.O.R. Surat or the Institute. The institute is located in the Municipal Limits and is exempt from paying Octroi Duty.
- 7. All concessions available to an educational institution should be specified and also taken into account while quoting.
- 8. Payment will be made only after satisfactory receipt of the supplied items.
- 9. The institute is registered with the Department of Scientific and Industrial Research (DSIR) for the purpose of availing customs duty exemption and central excise duty exemption, and hence, the certificate to this effect will be issued wherever it is necessary for demand.
- 10.Payment is normally made by cheque drawn on the S.V.R.C.E.T Branch Office of State Bank of India, Surat-395 007, within a period of thirty days from the date of receipt of stores.
- 11. Your specifications and terms and conditions should be on your company letterhead & signed by an authorized person.
- 12. The Offered Quotation may be rejected if any ambiguity is found in the offered specifications, terms & conditions supplied by the party in the specified tabular format.
- 13. The director reserves the right to accept stores that are not strictly in accordance with the specifications, but are otherwise found suitable.

Your faithfully,

01/12/2025 Prof. Kalpana Maheria

Professor, DoC Indenting Faculty

Head, DoC

विभागाध्यक्ष /Head रसायन विज्ञान विभाग Department of Chemistry स.व.रा.मी.सं., सूरत-७/S.V.N.I.T., Surat-7



UNDER POSTING OF CERTIFICATE SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT (GUJARAT) 395007.

DEPARTMENT OF CHEMISTRY

Phone (O): 0261-2223371 to 74 Office (ASHD): 0261-2201542 Fax: 0261-2227334/2228394 Grams: SVARCET

ITEM TO BE SUPPLIED

Sr. No.	Item	Specifications	Quantity	Cost with GST
1	Cross-Flow Membrane Test Setup	Flow and Pressure control- manual 1. Skid module on wheels 2. Membrane module 10 × 5 Cm and Material of construction SS304 3. Feed Pressure 10 bar 4. Feed Flow 10 LPM 5. Feed Tank-1 Capacity-3 Liters Material of construction SS304, double wall with provision to connect chiller 6. Retented Tank-2 Capacity-3 Litters Material of construction SS304. 7. Permeate Tank Capacity-3, Litters Material of construction SS304 8. Flow meter (Rotameter) 9. Pressure display by Pressure Gauge 10. Max pressure 10 bar 11. Control Panel for operation and monitoring	01	

Note: Parties must mention the item with detailed specifications on a separate sheet.

Prof. Kalpana Maheria

Professor, DoC Indenting Faculty Head, DoC विभागाध्यक्ष /Head रसायन विज्ञान विभाग Department of Chemistry व.व.स.भौ.सं., सूरत-७/S.V.N.I.T., Surat-7