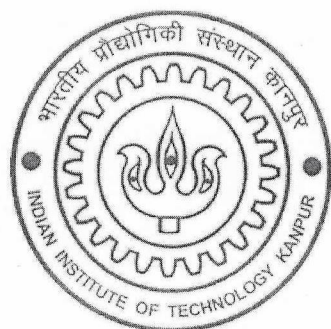


**Indian Institute of Technology, Kanpur
G.T. Road, Kalyanpur, Kanpur – 208016
Uttar Pradesh, India**



**Notice Inviting Tender
(PAC Tender)**

“Purchase of Hitrap Q HP column”

Tender Details

Tender Reference Number	IITK/BSBE/JGR/CONS/24-25/14
Item Description	Purchase of Hitrap Q HP column
Item Quantity	06
Bid Submission Start Date & Time	20.02.2025 (16:00 hr)
Bid Submission End Date & Time	10.03.2025 (16:00 hr)
Bid Opening Date	11.03.2025 (11:00 hr)
Bid Submission Address	Dr. Jayandharan G Rao, Professor, Lab-16, 4th Floor, MFCEM, Laurus Center for Gene Therapy Dept. of BSBE, IIT Kanpur-208016, U.P.

Sealed quotations are invited for the purchase of the above items in the Two bid system. Both Technical bid and financial bid in separate envelopes must be kept in a big envelope which must be superscribed by Tender Reference number, Item Description and bid submission end date. The sealed copy of bids must reach the above designated address on or before the Bid Submission End Date & Time.

Terms and Conditions	
Quotation Validity	60
Place of Delivery	CIP New Delhi
Delivery Period	As per bidder specification
Warranty	NA
Payment Terms	As per IITK norms

Indian Institute of Technology, Kanpur
Department of Biological Sciences and Bioengineering
Proprietary Article Certificate (PAC) Tender document

Sub: Enquiry letter for purchase of HITRAP Q HP column

Enquiry date: 20.02.2025

Enquiry No: IITK/BSBE/JGR/CONS/24-25/14

Extended last date: 10.03.2025

Quotations are invited for the above-mentioned subject as per the technical specification given below

Technical Specifications for HITRAP Q HP Column (5x5ml) - Qty-06

- 1) It should be a strong anion exchange chromatography column for high-resolution, small-scale protein purification.
- 2) Should be packed with Q Sepharose High Performance strong quaternary ammonium anion exchange resin.
- 3) Bead size should be small (34µm) bead size to deliver high-performance, high-resolution purifications.
- 4) Convenient HiTrap format design should be available for use with a syringe, peristaltic pump, or chromatography systems such as ÄKTA system.

The quotation should reach the undersigned on or before 10th March, 2025 (04:00 p.m.)

PI/ Indentor details:

Dr. Jayandharan G Rao

Professor

Lab-16, 4th Floor, MFCEM

Laurus Center for Gene Therapy

Dept. of BSBE, IIT Kanpur-208016, U.P.

Contact: 0512-2594086, e-mail ID: jayrao@iitk.ac.in / mgtlab13@gmail.com

Terms and Conditions:

1. Quotations should be sent to the PI/ Indentor address
2. Technical compliance for the tender specifications should be enclosed in the technical bid.
3. **Proprietary Article Certificate (PAC) is necessary** for participating in the tender.
4. Quotation should be valid for minimum 60 days
5. Submit the Annexure-I, II & III under letterhead
6. Both the technical bid and financial bid are to be sealed in separate covers
7. In the financial bid cover, the recent PO for justification needs to be attached for Price justification or a price reasonability certificate has to be attached under letterhead (<https://www.iitk.ac.in/centralstores/forms>)
8. The Institute reserves the right to cancel the tender at any stage without assigning any reason thereof.


Signature of the PI/ Indentor