

DELHI TECHNOLOGICAL UNIVERSITY

Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering) Shahbad Daulatpur, Bawana Road, Delhi – 110042

MECHANICAL ENGINEERING DEPARTMENT

F. NO. DTU/MED/HOD/2022/1049

DATE: 29.03.2023

NOTICE INVITING QUOTATION

The Mechanical Engineering Department on behalf of Delhi Technological University, invites a quotation for the procurement of a **Micro Gear Pump.** It should be sent to the Email id: hodmechanical@dtu.ac.in, and rajesh.kumar@dtu.ac.in.

As for procurement of **Micro Gear Pump** as detailed in the table below for use in "Micro & Nano Scale Thermofluidics Lab" in Mechanical Engineering Department Delhi Technological University, Delhi. The quotation should be sent to the above-mentioned email address before **14**th **April 2023**, **23:59 PM**. The rate should be quoted on the company's letterhead with the above file no. written on the paper and GST should be indicated separately as per the prevailing GST Laws in Indian National rupees (INR) & also mention the total amount in the words. The details of the Micro Gear Pump are as below:

Sl.no	Item	Qty	Rate quoted by a reputed firm	Total cost quoted by reputed firm/ agency
1.	Micro Gear Pump			with GST
1.	•	0.1		
	Specification:	01		
	A variable-speed pump with			
	Flow rate range: 90-900 ml/min			
	Exit pressure: 0.8 MPa			
	Motor Speed range:300-3000 RPM			
	Gear material: PEEK			
	Digital Display and Keypad operation.			
	With all necessary mounting & accessories.			
	Application: Microfluidics/ Microchannel			
	flow			

Prof. Rajest Kumar)

Terms & conditions of the NIQ

- 1. The quoted Price should be inclusive of applicable GST
- 2. Micro Gear Pump supplied must be of good quality.
- 3. A datasheet of the above-said item should be provided.

- 4. Details of service center declaration should be provided for the item.
- 5. Warranty of the item should be a minimum of one year.
- 6. Mode of payment would be subject to the satisfactory completion of supply and its verification of quality at the site/ Micro & Nanoscale Thermofluidics lab has been carried out.

(Prof. Rajesh kumar)

In-Charge

Micro & Nano Scale Thermofluidics Lab

Copy to: -

- 1. Registrar, DTU
- 2. Sr. Account officer, DTU
- 3. HOD CC, for uploading on the DTU website
- 4. Notice Board