# **Department of Chemistry**

# Indian Institute of Technology Kanpur

### Enquiry No: CHM/SV/01

Enquiry Date: 06/01/2012

**Closing Date: 21/01/2012** 

Dear Sir/Madam:



Quotations are invited for purchase of Rotary Evaporator, Vacuum Pump (Oil-less) and Chiller of following specifications:

Sr.No.	Product	Description	Quantity
1.	Rotary Evaporator	With Motor or hand lift, Rotation speed(20-280rpm), Heating bath Temperature: 20-210°C,Bath Temperature Scale setting, Evaporating flask, Condenser,Receiving flask	2
2.	Vacuum Pump(Oil- less)	For Rotary Evaporators, High suction capacity, for fastest evacuation ,suction capacity for up to 3 rotary evaporators at the same time,Low vacuum pressure	2
3.	Chiller	High Cooling capacity ,Temperature range from -20 °C onwards high,Temperature accuracy	1

## Terms & Conditions:

- 1. Prices on F.O.B. Basis, IIT Kanpur and Final and also include the installation and training cost.
- 2. Warranty
- 3. Validity of quotations should be at least for 90 days.
- 4. Quotation should carry proper certification like Agency certificate, Proprietary certificate etc.
- 5. Maximum educational discount

Kindly mention **"Rotary Evaporator (CHM/SV/01)"** on sealed envelope carrying quotation, printed literature and send your best offer so as to reach us on before January 21, 2012 to the following address.

### **Prof. Sandeep Verma**

Department of Chemistry CL- 206E, Ph:0512-2596690

### IIT KANPUR-208016, INDIA

(Prof. Sandeep Verma)

Email: sverma@iitk.ac.in