

**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**

**Email: sverma@iitk.ac.in**

**(Prof. Sandeep Verma)**