

INDIAN INSTITUTE OF TECHNOLOGY KANPUR
Department of Chemical Engineering

Enquiry No.: IITK/CHE/NT/2013-2014/01

Opening Date: 30/08/2013

Closing Date: 09/09/2013

Sub.: Purchase of 5 workstations

We are interested in purchase of 5 workstations with each having following configurations. Our organization is an educational institute of the repute and liable to get *education discount* from manufacturer, please specify it, separately. Please send sealed quotation, to undersigned, for the same.

S. No	Name	Quantity	Description
1.	Workstation with monitors and peripherals	5	Dell(TM) Precision T3600 Intel(R) Xeon(R) Processor E5-2665 (Eight Core, 2.40GHz Turbo, 20MB, 8.0 GT/s) Dell(TM) Precision T3600 635W 90 % Efficiency Power Supply TPM 16GB (4x4GB) 1600MHz DDR3 ECC RDIMM 1TB 7200RPM 3.5'' Hard Drive / 8X Slim line DVD+/-RW Drive Dell(TM) Professional P2212H 21.5in HAS Wide Monitor, VGA/DVI / Graphics: 1 GB Dell(TM) MS111 USB Optical Mouse Dell(TM) KB212-B USB Entry Business Keyboard (English) 3 years On-Site Warranty

Note:

1. Technical and financial details should be in separate envelope. In the document for technical bid, mention in tabular form the compliance to each of the above specifications.
2. All quotations must reach undersigned on or before 09/09/2013 at 1500 hrs.
3. Quotation must be valid for 90 days.
4. Delivery period should not be more than **8 weeks**.
5. IITK is exempted from excise/custom duty.
6. Send complete detail of the product(s).
7. Warranty/Guarantee should be clearly mentioned.
8. Payment terms will be as per IIT Kanpur rules.
9. The rate quoted should be inclusive of sales tax and other taxes including freight charges (if any).

10. All prices are to be FOR IIT Kanpur.
11. The Institute reserves the right of accepting or rejecting any quotations without assigning any reason thereof.

Dr. Naveen Tiwari,
Assistant Professor,
Department of Chemical Engineering,
Indian Institute of Technology Kanpur,
Kanpur 208016, India
Tel: +91 512 259 6751
Fax: +91 512 259 0104
Email: naveent@iitk.ac.in