

INDIAN INSTITUTE OF TECHNOLOGY KANPUR
Department of Chemical Engineering

Enquiry No.: ChE/RPC-YMJ/2013-14/1

Opening Date: 21 August, 2013

Closing Date: 28 August, 2013

Sub.: Lenovo ThinkPad X1 Carbon 14" Ultrabook

We are interested in purchase of laptop, having following configuration for the project. 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.	Name	Quantity
1.	Lenovo ThinkPad X1 Carbon 14" Ultrabook with a Targus 15.6 inch Spruce EcoSmart Backpack	2
	Description (The description is indicative and not exhaustive. Therefore price for unsealed box of the laptop along with all the accessories provided by the company should be provided) Intel Core i 7 - 3667U (3.2 GHz / 4 MB / 5 GT/s) / Integrated 802.11 n WIFI LAN + Bluetooth 8 GB DDR III Memory / 256 GB SSD / 14" Anti Glare HD Display with 300 NITS brightness / No ODD / MS Windows 8 Professional (64 Bit) -with Win 7 Pro (64 bit) downgrade option (Win 7 Pre-loaded & Win 8 as RDVD) 4 in 1 Card Reader / 1X USB 3.0 / 1 X Always On USB 2.0/ RJ 45 thro Dongle/ Mini Display Port / Touch Pad with Track Point 3 Year Onsite Support / Carry Bag/ HD Camera / Finger Print Reader Features with the Carbon Fiber Re-inforced material which makes the Ultrabook Thinner and Stronger Targus 15.6 inch Spruce EcoSmart Backpack (TBB013AP)	

Note:

1. Your quotation shall contain Authorization Letter from manufacturer.
2. Quotation must be valid for 90 days.
3. Delivery period should not be more than **6 weeks** and delivery should be at IIT Kanpur.
4. Send complete detail of the product(s).
5. Only single price should be quoted by adding costs of Laptop with mentioned accessories and the targus backpack
6. **IITK is exempted from excise/custom duty. Payment can be made in USD for import.**
7. Price must include all taxes and charges (e.g. delivery etc.). All prices are to be FOR IIT Kanpur.

Send your Quotations to:

Mr. Anand Kumar Singh
Department of Chemical Engineering,
Indian Institute of Technology Kanpur,
Kanpur 208016. INDIA.

Tel: +91 512 259 7629

Fax: +91 512 259 0104