

INDIAN INSTITUTE OF TECHNOLOGY KANPUR
DEPARTMENT OF COMPUTER SCIENCE & ENGG

To _____

IITK/CSE-42/NB-Fur-04
Dec 18 2013

Subject: Request for Furniture's quotation for the department.

We are interested in purchasing of work-Surfaces and their fixing, as the case may be, for our department's various labs, having following specification.

The reputed and branded manufacturers or their authorized distributors are requested to send their quotations, with sample(s) thereof, for the below specified products. The envelope must be inscribed with "Quotations for work-surface".

SNo	ITEM/ PRODUCT DESCRIPTION		Requirement	Qty	
01	<u>Modular Table for small-labs with Drawer</u>		Modular table For Small Lab	98	
	Size	Work Surface Dimensions			1500mm (W) x 750 mm (D) x 750mm (H)
		Work Top			25 mm Thick Post foamed
		Wire slots			2 X 100mm(L) X 20 mm (W)
		Frame Diameter			1.2 mm thick M.S. tube of 38.1 X 25.4 mm (Top Horizontal) 1.5 mm thick M.S. 'C' channel of size 38.1 mm x 25.4 mm (Bottom Horizontal).
		Wall Thickness			50 mm or more & the height of the partition will be 1350 mm & screen should be one white board & one fabric stackable
	Material	Board			Plain Particle Board interior Grade (IS:3087:1985)
		Top			Post foamed
	Ports	Power Port			4 x 5 amps (Universal Plug Adopter)
		Network Port			2 x RJ-45
		Location			6" above the work surface
	Drawer	Type			Three Drawers System
		Size			3Dr. Metal Front Free Standing Pedestal (646H x 390W x 435D)

Handwritten signature

		Consist s	Two Drawers & a filing box drawer.		
		Bottom Glide Screw	Yes (=/- 7 mm or more		
Standard		Compliance	IS:512-1994 /IS:2046-1995/ IS:513-1994/		
	Modular Table for Large-labs with/out Drawer			Modular Table For Large lab	
Size	Work Surface Dimensions	1050mm (W) x 750 mm (D) x 750mm (H)			24
	Work Top	25 mm Thick post foamed			
	Wire slots	2 X 100mm(L) X 20 mm (W)			
	Frame Diameter	1.2 mm thick M.S. tube of 38.1 X 25.4 mm (Top Horizontal) 1.5 mm thick M.S. 'C' channel of size 38.1mm x 25.4 mm (Bottom Horizontal).			
	Wall Thickness	50 mm or more			
Material	Board	Plain Particle Board interior Grade (IS:3087:1985)			
	Partitions	At last of w/s would be of partition & other w/s will be divided by side panels of height 740mm			
Ports	Power Port	4 x 5 amps (Universal Plug Adopter)			
	Network Port	2 x RJ-45			
	Location	6" above the work surface			
Standard		Compliance	IS:512-1994 /IS:2046-1995/ IS:513-1994/		
	Modular Table for Large-lab with/out Drawer			Modular table For Large Lab	
Size	Work Surface Dimensions	1500mm (W) x 750 mm (D) x 750mm (H)			12
	Work Top	25 mm Thick Post foamed			
	Wire slots	2 X 100mm(L) X 20 mm (W)			
	Frame Diameter	1.2 mm thick M.S. tube of 38.1 X 25.4 mm (Top Horizontal) 1.5 mm thick M.S. 'C' channel of size 38.1mm x 25.4 mm (Bottom Horizontal).			
	Wall Thickness	50 mm or more & the height of the partition will be 1350 mm & screen should be one white board & one fabric stackable			
Material	Board	Plain Particle Board interior Grade (IS:3087:1985)			
	Top	Post foamed			
Ports	Power Port	4 x 5 amps (Universal Plug Adopter)			
	Network Port	2 x RJ-45			
	Location	6" above the work surface			
Standard		Compliance	IS:512-1994 /IS:2046-1995/ IS:513-1994/		

**** A rough Drawing has been attached for your reference.**

- fixing. In case of white flag, the time...**
- The **"Technical Bid" and "Financial Bid" should be enveloped separately.** These should be enclosed in a properly sealed envelope addressed to, under signed, with reference of enquiry and due date of opening.
 - The quotation should be enclosed with proper certifications like **Agency Certification**, an **Authorization Certificate and/Or, Proprietary Certificate**, as the case may be, in support of your offer, failing which, the quotation may not be considered.
 - Send detailed description and specification together with printed leaflets and/or literature of the product.
 - A **Compliance Report**, in tabular form, should be enclosed with the quotes, which either should be supported by "Technical Document" issued by the manufacturer.
 - The **samples**, wherever asked for, will not be paid for. These should be delivered in the office of the undersigned, securely labeled. The liability of to and fro freight is vendor responsibility, if applicable and should be pre-paid,.
 - The product should be certified as applicable by **GTEENGUARD, SATRA and SEFA** (The Scientific Equipment and furniture Association).
 - All quotation must reach undersigned **on or before Jan 01, 2014 at 1500 hrs.**
 - Quotation must be valid for 60 days.
 - All prices are to be FOR IIT Kanpur.
 - Delivery period should not be more than 4 weeks.
 - You may quote in US dollars or any other foreign currency. **The prices quoted need to be FOB, only.** The payment shall be made through LC in favor of principal OR wire transfer, as per the institute rules. In this case, the validity of quotation should be 90 days.
 - The institute is exempted for payment of Excise duty under notification No. 10/97 & partially custom duty (@5.15%), under notification 51/96 and a road permit will be provided, if applicable. The Concessional Form 'C/D' have been abolished w. e. f. Apr 01, 2007.
 - Our standard payment terms and conditions is 90% on installation and 10% after inspection and approval.
 - The **Penalty** @1% per week or part thereof subject to max 10% of the delivery price will be deducted from the balance payment, if supply is not completed within stipulated period.



R P Tiwari

rpt@cse.iitk.ac.in

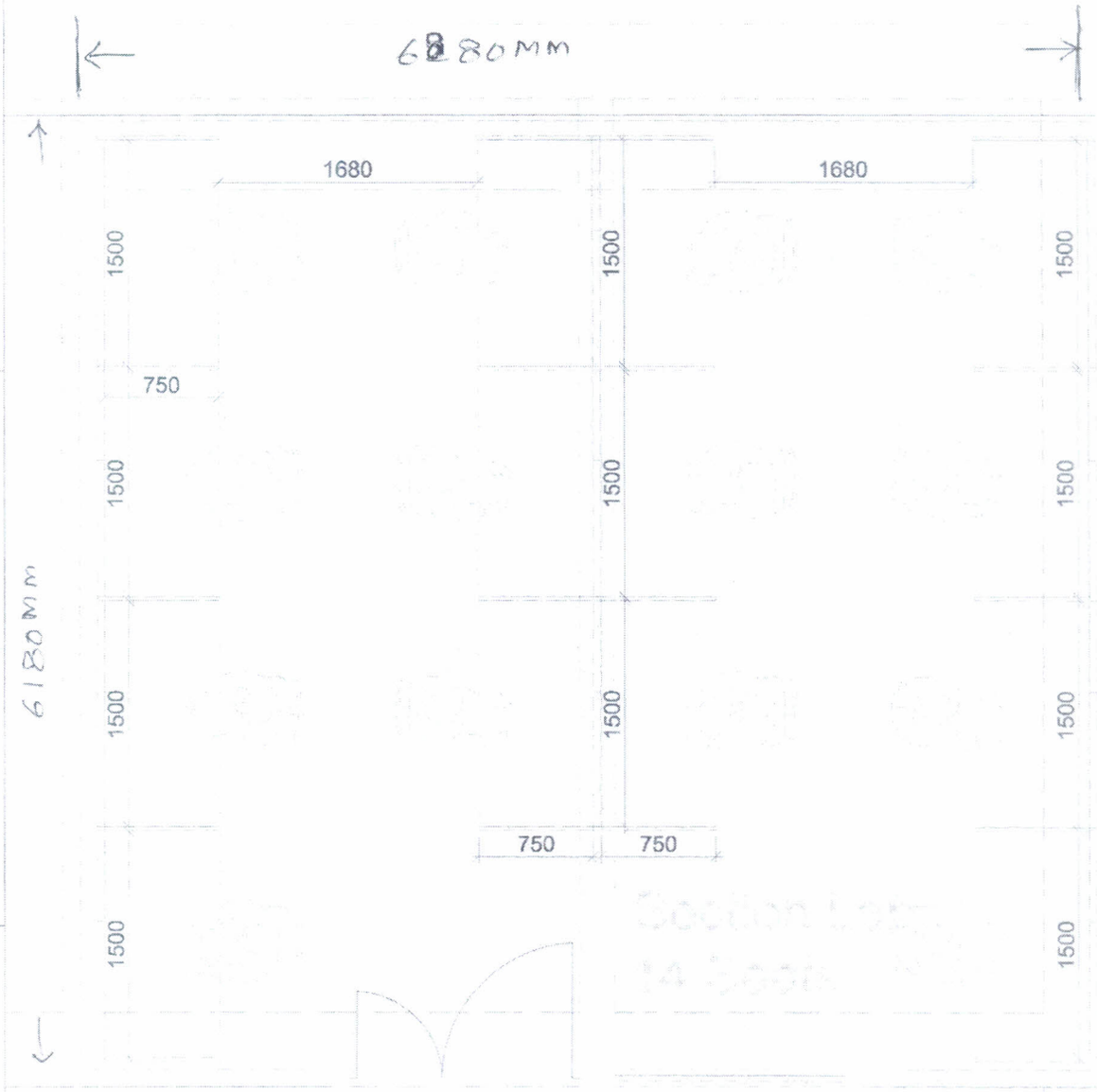
Mobile: 94512 87700

Mailing Address: Department Of Computer Science & Engineering

Indian Institute Of Technology

Kanpur 208 016 (India)

* Ea surface has screen + Drawers
** Screens should be left white Board + Right-
fabric Stackable.



Section 101
14 Books

