

Letter No. : IIT/PresSG/Blinds & Curtain /05.06.2013

To,  
M/S -----  
-----

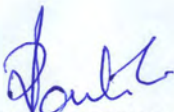
Date 05.06.2013

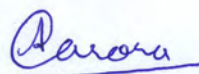
**Sealed Quotation is invited for the following items**


Item Name	Qty	Specifications
Blinds & Curtain	300.17 SQ	<ul style="list-style-type: none"><li>➤ 50 mm minimum to 100 mm wide vertical strips (Louvers) made of long lasting vinyl material that is light resistant material with 180 rotations possible.</li><li>➤ Traverse control using high-strength, braided, nylon or polyester cord that is non-stretchable and preferably wheeled carriers.</li><li>➤ Heavy duty wall brackets that are snap resistant</li><li>➤ All fittings are corrosion resistant, preferably stainless steel</li><li>➤ Exposed plastic is high ultra-violet resistant material minimum louver overlap is 10 mm.</li> <li>➤ Installation charges should be included in the quotation.</li><li>➤ Installation of blinds should follow the contours of the Glass surface. All windows should include the valance as well.</li></ul>

**Notes:**

1. All quotation must reach undersign person by 24.06.2013, before 5:00 PM in sealed envelopes.
2. Quotation must be valid till 40 days.
3. Delivery period will be 4 weeks, including appropriate and complete installation at the desired site at IIT Kanpur, New SAC.
4. Extension of delivery period is not allowed.
5. Warranty should be properly mentioned in your quotation.
6. Send technical detail and photograph of the product. The specified product should be quoted.
7. Participating firms should submit proof of documentation on authorized vendor for the product and eligible to provide the warranty. These documents will be cross verified.
8. Any firms with poor track record of installation services and lapses on warranty claims within IIT Kanpur will be rejected out rightly.
9. Payment term
  - a) For foreign currency through LC.
  - b) For Rupees payment 90%on delivery & 10% after satisfactory using /working

  
(DOSA, IITK)

  
(President, Student's Gymkhana)

  
(Dr. D. Philip)