

**NATIONAL INSTITUTE OF TECHNOLOGY
KURUKSHETRA - 136 119**

No. SEO/PH/14/17-18/5641

Dated: 07.11.2017

M/S _____

SUB: PURCHASE OF SANITARY ITEMS (C.P. & BRASS).

1. You are invited to submit your most competitive quotation for the following goods. All the term & conditions given below must be fulfilled and clearly mentioned in your quotation otherwise quotation will be rejected.

Sr. No	Description of items	Quantity
1.	Brass Pit Valve ¾" Approx. weight 750 gms. Make: Sant/Joloto/ Kalsi/ Ganesh	30 Nos.
2.	C.P. Angle Valve ½" approx. weight 400gm. Make: Jquar/Essel/Parko	40 Nos.
3.	Brass Pillar Cock face ½" (05 Nos.) of good quality	200 Nos.
4.	Brass Pillar Cock face ½" (05 Nos.) gear type of good quality	200 Nos.
5.	Brass ball cock ¾"with rod Make: Kalsi/ Ganesh/ Sant	50 Nos.
6.	CP Waste 1 ¼" x 4" (Plain) Make: Jaquar/ Essel/ Parko	100 Nos.
7.	CP Greeting with frame and hinges 4 ½" of good quality	200 Nos.
8.	Brass bib tab ½" approx. weight 400gms. Make: Luster/ESSEL/BS	200 Nos.
9.	CP Bottal Trap 1 ¼" Make: Jquar/Essel/Parko	50 Nos.

2. Necessary literature of the goods may please be sent to facilitate to take decision.
3. All duties taxes and other levies payable by the Institute shall be included in the total price. This Institute does not issue Form C or D.
4. Payment is normally made by online drawn on State Bank of India within 30 days after receipt of material in good condition and according to specifications.
5. The goods are not required exclusively for research purpose. The Custom & Excise duties are payable by the Institute.
6. The quotation should remain valid for a period not less than 45 days from the date of submission.
7. The right of accepting or rejecting any quotation with assigning any reason is reserved with the Institute.
8. The due date for receipt of quotation is **24.11.2017** and will be opened on next working day. Please quote on the top of the envelope our Ref. No. and due date of opening.
- 9. Delivery period must be mentioned in the Quotation.**

Assistant Engineer (Civil)