



Cotton University

College Hostel Road; Panbazar; Guwahati 781001

www.cottonuniversity.ac.in

Notice Inviting Quotations

NIQ No. CU/2017/38 , Dated June 23, 2017

Sealed quotations are invited from suppliers/dealer/contractor for the supply installation/fitting of work bench at Cotton University, department of Bio Technology.

Last date of submission of sealed quotations to the undersigned is 30th June, 2017 upto 2 PM, and the quotations will be opened on the same day at 3 PM. Sealed quotations are to be submitted during office hours along with all the required documents.

Registrar

Detail terms and conditions for participating

1. Participating vendor must have a valid trade license.
2. Parties must have VAT registration.
3. Copy of PAN card must be enclosed.
4. A signed copy of the Detail NIQ collected must be submitted along with the tender document.
5. Rates must be indicated separately showing taxes (as applicable)

For Quotation of Rates for **following format** must be used:

| SI No. | Item Name | Description | Rate | VAT |
|--------|---|--|------|-----|
| 1 | Island work bench (with drawer and storage cabinet facility, reagent shelves) Required No.= 1 no. | <ol style="list-style-type: none">1. Dimension of worktop (approx): 8ft (L) x 6 ft (W).2. 20 mm (approx.) thick good quality non corrosive, chemical resistant polished granite finish.3. Drawer [(Approx. dimension (L x H x W : 60cm x 20cm x 90 cm)] with lock facility. Total 8 drawers 4 in each side.4. Storage cabinet [(Approx. dimension (L x H x W) : 120 cm x 65 cm x 90cm)] with adjustable shelves non-sharp edge construction doors should be assembled with knuckle-butt types SS hinge. Total 4 storage cabinets 2 in each side.5. Two stage horizontal adjustable reagent shelves fitted at the middle from both ends, the ends and intermediate vertical supports should be 2mm -4mm thick aluminium extrusion with MS brackets of 2mm thick. Toughened glass should be put on over these shelves for taking care of bottle marks/corrosion. (L= 8ft. W= 30 cm approx.).6. Service bridge mounted 16 Amps. Electrical socket and module plate. (8 nos.).7. It should be cable of withstand heavy instruments (more than 200 kg.) like centrifuge machines.8. Made up of good quality stainless steel, blue and white colour coated. | | |


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| 2 | <p>Work bench 1</p> <p>Required No.= 1 no.</p> | <ol style="list-style-type: none"> 1. Dimension of worktop: 13.65 ft (L) x 3 ft (W). 2. 20 mm (approx.) thick good quality non corrosive, chemical resistant polished granite finish. 3. Drawer [(Approx. dimension (L x H x W : 60cm x 20cm x 90cm))] with lock facility. Total 4 drawers with lock facility. 4. Storage cabinet [(Approx. dimension (L x H x W) : 120 cm x 65 cm x 90cm)] with adjustable shelves non-sharp edge construction doors should be assembled with knuckle-butt types SS hinge. Total 2 storage cabinets. 5. Two stage horizontal fitted with adjustable reagent shelves. The ends and intermediate vertical supports should be 2 mm - 4 mm thick aluminium extrusion with MS brackets of 2mm thick. Toughened glass should be put on over these shelves for taking care of bottle marks/corrosion. (L= 13.65 ft. W= 30 cm approx.). 6. It should be cable of withstand heavy instruments (more than 200 kg.) like centrifuge machines. 7. Made up of good quality stainless steel, blue and white colour coated. | | |
| 3 | <p>Work bench 2</p> <p>Required No.= 1 no.</p> | <ol style="list-style-type: none"> 1. Dimension of worktop: 31.96 ft (L) x 2.9 ft (W). 2. 20 mm (approx.) thick good quality non corrosive, chemical resistant polished granite finish. 3. Drawer [(Approx. dimension (L x H x W : 60cm x 20cm x 88 cm))] with lock facility. Total 4 drawers with lock facility on the top of storage cabinet. 4. Storage cabinet [(Approx. dimension (L x H x W) : 120 cm x 65 cm x 88 cm)] with adjustable shelves non-sharp edge construction doors should be assembled with knuckle-butt types SS hinge. There must be two 2 storage cabinets fitted at the gap of 3.96 ft in the middle. 5. Two stage horizontal adjustable reagent shelves fitted. The ends and intermediate vertical supports should be 2 mm - 4 mm thick aluminium extrusion with MS brackets of 2mm thick. Toughened glass should be put on over these shelves for taking care of | | |


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| | | bottle marks/corrosion. (L= 31.96 ft W= 30 cm approx.). 6. It should be cable of withstand heavy instruments (more than 200 kg.) like centrifuge machines. 7. Made up of good quality stainless steel, blue and white colour coated. | | |
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6. Participating party must submit documentary evidence showing the capability of execution of this work.
7. All specifications are minimum, and the participating vendor must comply with these.
8. On the date of opening of quotations, the 30th July 2016 at 2 PM, representatives of the agencies who submit the quotations may attend the Quotation Opening Meeting.
9. CU reserves the right to modify/cancel the requirements.
10. Non-Conformity of the any of the terms and conditions will disqualify the agency and price bid will not be considered.
11. All terms and conditions will be as per Cotton University rules, regulations and decisions.


 22/6/16