

## National Center for Biologication ences Tata Institute of Fundament Research

GKVK, Bellary Road, Bangaiore 560 065. India

Tel. No: 080 2366, 6344 Email: sampattuks@ncbs.res.in,www.ncbs.res.in

## **ENQUIRY**

Ref: NCB/FR18-11/180550

July 18, 2018

Dear Sirs

Please let us have your Quotation for the following:

	let us have you	Description	Qty	UOM
1	LCFLF000149	MODIFICATION OF EXISTING LAB HIGH TABLE AS MENTIOONED BELOW: Replacing the existing granite top with 16mm the trespa lab top plus with edge polish on all sides, paper joints b/w two top   junction, gap to be sealed with sealant and complete with necessary accessories and hardware of size: 2500LONGX750DEPTHX900MM HEIGHT IS FROM FFL.  JOB: Modification to the existing M.S frames (top,back,vertical,side) to fit into space, repowdercoating and replacing all the damaged accessories. Fixing the frame and mounting Trespa lab plus top. Complete with necessary accessoreis and hardware.	2.00	NOS
2	LCFLF000150	MODIFICATION OF EXISTING LAB HIGH TABLE AS MENTIOONED BELOW: Replacing the existing granite top with 16mm the trespa lab top plus with edge polish on all sides, paper joints b/w two top   junction, gap to be sealed with sealant and complete with necessary accessories and hardware of size: 1200LONGX750DEPTHX900MM HEIGHT IS FROM FFL.  JOB: Modification to the existing M.S frames (top,back,vertical,side) to fit into space, repowdercoating and replacing all the damaged accessories. Fixing the frame and mounting Trespa lab plus top. Complete with necessary accessoreis and hardware.	2.00	NOS
3	LCFLF000151	MODIFICATION OF EXISTING LAB HIGH TABLE AS MENTIOONED BELOW: Replacing the existing granite top with 16mm the trespa lab top plus with edge polish on all sides, paper joints b/w two top   junction, gap to be sealed with sealant and complete with necessary accessories and hardware of size: 3135LONGX760DEPTHX750MM HEIGHT IS FROM FFL.  JOB: Modification to the existing M.S frames (top,back,vertical,side) to fit into space, repowder coating and replacing all the damaged accessories. Fixing the frame and mounting Trespa lab plus top. Complete with necessary accessories and hardware.	1.00	NO

4	LCFLF000152	MODIFICATION OF EXISTING LAB HIGH BENCH AS MENTIONED BELOW Replacing the existing granite top using 16mm the trespa lab top plus with edge polish on all sides , paper joints b/w two top   junction, gap to be sealed with sealant and complete with necessary accessories and hardwares of size : 1600LONGX750DEPTH AND HEIGHT OF TABLE TOP IS +750MM FROM FFL AND THREE ROWS OF REAGENT SHELVES ABOVE. Existing prelaminated Reagent shelves 3rows of 250mm depth. Re powder coating the supporting frames, Replacing the damaged shelving and provided guard bars using 10(th)x30mm(Height) clear Acrylic strips fixed using SS	2.00	NOS
5	LCFLF000153	D' brackets at equal intervals on all four sides. Fixing all the shelves to the side vertical frames with necessary hardware. Modification to the existing M.S frames(top,back,vertical,side, reagent frames) to fit into space, re powder coating and replacing all the damaged accessories . Fixing the frame in L shaped and mounting Trespa lab plus top . Complete with necessary accessoreis and hardware.	1.00	NO
6	LCFLF000154	MODIFICATION OF EXISTING LAB HIGH TABLE AS MENTIOONED BELOW: Replacing the existing	1.00	NO
7	LCFLF000155	MODIFICATION OF EXISTING LAB HIGH BENCH AS MENTIONED BELOW Replacing the existing granite top using 16mm the trespa lab top plus with edge polish on all sides, paper joints b/w two top   junction, gap to be sealed with sealant and complete with necessary accessories and hardwares of size: 1250LONGX750DEPTH AND HEIGHT OF TABLE TOP IS +750MM FROM FFL AND two ROWS OF REAGENT SHELVES ABOVE. Existing prelaminated Reagent shelves 3rows of 250mm depth. Re powder coating the supporting frames, Replacing the damaged shelving and provided guard bars using 10(th)x30mm(Height) clear Acrylic strips fixed using SS	1.00	NO
8	LCFLF000156	D' brackets at equal intervals on all four sides. Fixing all the shelves to the side vertical frames with necessary hardware. Modification to the existing M.S frames(top,back,vertical,side, reagent frames) to fit into space, re powder coating and replacing all the damaged accessories. Fixing the frame in L shaped and mounting Trespa lab plus top. Complete with necessary accessories and hardware.	1.00	NO
9	LCFLF000157	Design, fabrication, supply   installation of sink unit made of trespa top with pp sink of 400mm deep including all fittings   fixture, foot operated pedal, laboratory faucet, eye wash with tubing, 8mmth toughened glass splash guard of 600mm high through width   both sides of the sink unit, chamfered at the ends, provision for eye wash to be made in table top, as in drawings, seated on the sink counter top   sealed allround using silicon sealant, complete including providing water supply tubing from existing point at site and to the existing floor trap, respectively. Complete with necessary accessories and hardware as per instruction of the office-in-Charge with storage unit below using water proof board with lamination   pvc edge beading with double door opaque shutter with soft closing hinges, one door provided with waste bin with adjustable, single inermediate shelf for storage on the other half all on pedestal base with opening in the plinth base end the intermediate shelf for taking the water line, complete including all necessary hardware, fitting and fixture all necessary accessories opening in front facia of the plinth base to accomodate the pedal, including making necessary extension from existing points of the water supply line and connection of the waste water line to the existing floor top as per site condition, as per instruction of the office-in-Charge . SIZE: 910MM LONG X 650MM DEPTH X 900MM DEPTH.	2.00	NOS
10	LCFLF000158	MODIFICATION OF EXISTING LAB HIGH BENCH AS MENTIONED BELOW Replacing the existing granite top using 16mm the trespa lab top plus with edge polish on all sides, paper joints b/w two top l junction, gap to	1.00	NO

LCFLF000158

complete with necessary accessories and hardwares of size: 1450LONGX650DEPTH AND HEIGHT OF TABLE TOP IS +750MM FROM FFL AND two ROWS OF REAGENT SHELVES ABOVE. Existing prelaminated Reagent shelves 2rows of 250mm depth. Re powder coating the supporting frames, Replacing the damaged shelving and provided guard bars using 10(th)x30mm(Height) clear Acrylic strips fixed using SS

11 LCFLF000159	D' brackets at equal intervals on all four sides. Fixing all the shelves to the side vertical frames with necessary hardware. Modification to the existing M.S frames(top,back,vertical,side, reagent frames) to fit into space, re powder coating and replacing all the damaged accessories. Fixing the frame in L shaped and mounting Trespa lab plus top. Complete with necessary accessories and hardware.	1.00	NO
12 LCFLF000160	Design, fabrication, supply and installation of under bench pedestal draw units using 18mmth both side prelam board (4 drawers), to fit in the space below the top frame of the high bench; with SS concealed handles and single lock controlling all the four drawer, all soft closing. Fabricated using 20mm the Prelam MDF water proof board for outer boxing and 12mm the Prelam MDF water proof board for remaining surface and all the exposed surface of the board is finished with pvc edge beading and unit mounted on lockable castors and placed below the high bench, complete with drawer channels and all accessories hardware as per instruction of the office-in-Charge.  Agency should visit the site to examine the details of lab benches before quoting.	1.00	NO

1. The bids shall be enclosed in an envelope and due date sealed duly marked Tender for \_\_\_\_\_ Ref No: 180550. The bids should be addressed and to be mailed to 'THE HEAD-PURCHASE'.

The bids are liable to be rejected if the sealed envelope is not addressed to "THE HEAD-PURCHASE? with Tender Ref No. and Item Description and due date. The bids delivered in person shall be dropped in Purchase Section. If the bids are sent through courier or mail, it should reach by submission date and time and NCBS will not be responsible for the delay.

## 2. DUE DATE FOR SUBMISSION OF QUOTATION AGAINST THIS ENQUIRY IS 06/08/2018 BY 5.30PM.

- 3.QUOTATIONS RECEIVED AFTER THE DUE DATE SHALL BE REJECTED.
- 4. The validity of your quotation should be for 60 days from the due date.
- 5.All duties, taxes, surcharge and cess as currently applicable must be stated in yourquotation, separately. Otherwise your quote is liable to be rejected.
- 6. Your quotation should indicate delivery period & warranty period.
- 7.Delivery to be made to our stores. Please indicate charges, if any extra. Transit Insurance should be done upto NCBS Stores
- 8.If you are unable to supply the quality, specifications or brand as mentioned in our enquiry, please state so and then offer alternative to quality/specifications.
- 9.Payment: within one month after delivery & acceptance/satisfactory installation.
- 10.Please ensure that the enquiry number and the due date is superscribed on the envelope failing which your quotation is liable to be rejected.
- 11.Since we are a public funded research institution, we are exempted from paying Customs duty (Except advolerum duty of 5% + 2%Cess and 1% Cus Sec & High Edu. CESS vide Notification No.51/96 with latest amendments) and excise duty vide Notification No. 10/97 CENTRAL EXCISE dated 01-03-1997 for all scientific equipments, technical instruments, equipments (including computers), their accessories, spares, consumables and software. Hence, please offer your prices
- 12.If the item is covered under DGS&D rate contract, please quote the rate as per the DGS&D rate contract with xerox copy of the DGS&D order.
- 13. Any dispute or differences that may arise between the parties shall be referred to the sole arbitration of the Centre Director or his nominees. The decision of the arbitrator shall be final and binding on the parties. The venue for arbitration shall be Bangalore. The provisions of the Arbitration and Conciliation Act, 1996 as amended from time to time shall apply. The courts in Bangalore shall have exclusive jurisdiction to deal with any or all disputes between the parties

Yours faithfully For and on behalf of National Centre for Biological Sciences

Prof. / Dr. / Mr. / Mrs. / Ms. / Shri / Smt. SAVITHA (NCB-18N2482) Your Indent Req. No.SAA1420060 Dated:13/07/2018 refers.

Agency should visit the site to examine the details of lab benches before quoting. Remarks: