TENDER NOTICE

Sealed tenders are invited from supplier/registered and established firms having valid GSTIN, for repair/renovation of Laboratories' reception area as specified below of North Orissa University, Baripada. Interested parties are required to submit the technical bids and financial bids separately. The interested parties are requested to visit the spot for detail specification/size before submitting the bids.

Name of the work

1. Reception area for the Administrative Building
2. Renovation of Laboratory of Zoology Department/Partition of Rooms
3. Renovation of Laboratory of Biotechnology Department/Partition of Rooms

The details of the Tender Papers shall be obtained on payment of ₹ 200/- (non-refundable in shape of DD in favour of Comptroller of Finance, North Orissa University, payable at Baripada) from the office of the Registrar, North Orissa University during the office hours or may be downloaded from our website www.nou.nic.in. The last date of submission of tender documents is on or before dt. 06.10.2020 at 11.30 AM. The tender papers of technical bids will be opened on 06.10.2020 at 02.30 PM and financial bids will be considered only after fulfilling the technical bids. Earnest Money Deposit (EMD) of an amount of ₹ 5,000/- or 1% of the total cost of the quoted items whichever is higher will be deposited in the shape of DD in favour of Comptroller of Finance, North Orissa University payable at Baripada.

The University authority reserves all the right to accept/ reject any or all quotations at any stage without assigning any reason thereof.

By order of Vice-Chancellor

Memo No. 2590 // Dt. 22-09-2020
Copy to Notice Board/ Comptroller of Finance/ PS to Vice-Chancellor/ PA to Registrar/ Head, Department of Biotechnology/ Head, Department of Zoology/ Account-I for information.

Memo No. 2591 // Dt. 22-09-2020
Copy forwarded to the Professor in charge of website with request to upload the document in the University website for circulation and information of the public.
Details of Renovation and furnishing of Lab. Furniture to Biotech lab. Of N.O.U.

Research Lab (New work benches)

(1) Work bench 16’x2’x3’ provided with nine drawers, three cupboards providing knee spaces, made of seasoned chemical treated Sal wood legs and frame with BWP ply paneling and laminated by approved laminate sheet. All drawers made of 19mm BWP ply should run smoothly over channels and cupboards etc will have locking arrangement with SS handle. Top of the table shall be 18mm black granite with moulded edges placed over 19mm BWR ply board.

(2) The exposed wooden surfaces should be painted with good quality synthetic enamel paint matching to the colour of laminate sheet.----------1 No

(3) -Do- size 12’x2’x3’ with eight drawers & two cupboards.--------1 No

(4) -Do- size 6’x2’x3’ with two drawers & two cupboards.--------1 No

(4) Central work bench size 10’x4’x3’, made by chemical treated seasoned eight nos sal wood legs of size 3’x3’ with sal wood frame provided with six drawers made of 19mm BWP ply board running smoothly on channels and provided with locking arrangement & SS handles. The front faces of drawers and sides of the table should be laminated with approved laminated sheet. Top shall be 18mm black granite with moulded edges placed over 19mm BWR ply board. All the wooden surfaces should be painted with synthetic enamel paint matching to the lamination. The table should be rigidly built and should not vibrate.----------1 No

(5) A central reagent rack of size 6’x2’x10” made of 19mm BWP plyboard and laminated. All the edges should be fixed with teak wood beadings and bottle protecting buttons to be fixed on external sides of the rack. The rack to be fixed over the central table.----------1 No

(6) Lab. Stool made of sal legs & non sal top, provided with foot rest, size 14”x12”x24”.---------10 Nos

Biotech Lab No. 1 (Renovation Work)

(1) Work bench 22’-6”x2’-6”x2’-6” with eleven drawers and five cupboards, laminated top. Removing the existing top, fixing of 19mm BWR ply board with teak beading on its edges and placing 18mm black granite slabs, with moulded edges. Removing the panelings, all the drawers, doors, cupboard bases, cleaning the entire damaged area and replacing with new materials made of BWP ply boards, All the drawers should have smooth running system running over channels and fitting of new SS handle and providing with locking arrangements. The front surface of drawers and side panels shall be laminated with approved laminate sheet. The inner portion shall be coated with one coat of primer and painted with synthetic enamel paint OR making new bench of 22’-6”x2’-6”x2’-6” with eleven drawers & five cupboards
as per existing design but with new specifications with granite top as mentioned in case of work benches

(2) Central work table 8’x4’x3’ renovation work similar to the side table-4 Nos

(3) Removing the old reagent racks and providing fixing of new reagent Racks of two tier type along the length of the central work tables made of 19mm BWR ply with lamination and teak wood beading. 4 Nos

Biotech Lab. No. 2

(1) Work bench 27’x2 ½’x2 ½’ (New)
   The work bench shall be provided with eight drawers and eight cupboards made of seasoned chemical treated sal wood legs and frame, paneled with BWP ply panelling. All drawers & doors shall be made of 19mm BWP ply board and the front surface shall be laminated with approved laminate sheet.
   The drawers should run smoothly over chanel and all fitted with SS handles and should be provided with locking arrangement. The inner portion shall be coated with one coat of primer and painted with synthetic enamel paint.
   The exposed wooden portion should be painted with laminate matching enamel paint. The top of the table shall be 18mm black granite with moulded edges and placed over 18mm BWR ply

(2) Central work table 6’x4’x2 ½’ (Renovation)
   Raising the height of the table by another 6” by fixing a separate leg frame made of seasoned chemical treated sal wood. Cleaning all the laminated surfaces of the table & reagent rack and painting the legs and inner portion of drawers & cupboards, polishing teak beading. Fixing of new SS handles and locking arrangements-----4 Nos

Partition of Room

Partition made of 2 ½”x1 ½” aluminium section with 9mm prelaminated paneling, provided with mortice lock, handle, door clousure, door stay and tower bolt, The length of the partition will be 19’-0” and height 10’-5” as per site condition
Furnishing of Lab. Furniture For Zoology Lab. of N.O.U

(1) Plain table made of seasoned chemically treated sal wood legs & frame provided with ten legs and top 18mm black granite with moulded edges placed over 18mm BWR ply board. Rigidly built & polished with meheganany finish. Size 13’x2’x2 ½ - 1 No

(2) –Do- provided with four drawers running smoothly over chanells and four cupboards. The cupboards made of sal wood legs with BWP ply panelling. All the outer surface shall be laminated, the legs & inner portion painted with wood primer & enamel paints. Top 18mm. granite placed over 18mm BWR ply. All the cupboard fitted with SS handel & locking arrangement.-------1 No

(3) Covering the lower portion of S.S wash basin by 19mm ply board in ‘L’ shape with complete polish polishing.----2 Nos

Reception Table

✓ Reception counter of ‘L’/‘U’ shape model as per site condition for the Administrative building.
✓ Made of 19 BWP ply board, provided with drawers cup boards and key board provisions.
✓ One centre Logo of the university backside of the table and one big sized notice board mission & vision/name board.
✓ All the outer edges covered by teak wood beading and the outer surfaces of doors & drawers and top shall be laminated and inside painted.