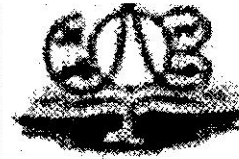




(NAU/COAB/Repairing & Renovation and Central Museum part-2 / 2020-21)



Tender-1 (Repairing & Renovation Work For Hostels) and Tender-2 (Central Museum part-2) at College of Agriculture, N.A.U, Campus Bharuch

Particular	Tender-1	Tender-2
Tender available for downloading	11/02/2021 to 03/03/2021 upto 18:00 Hrs	11/02/2021 to 03/03/2021 upto 18:00 Hrs
Last date of online submission at nprocure.com	03/02/2021 upto 18:00 Hrs	03/02/2021 upto 18:00 Hrs
Last date for submission of tender fee, EMD and other documents in hard copy	04/03/2021 upto 17:00 Hrs	04/03/2021 upto 17:00 Hrs
Tender Fees	Rs. 1500/-	Rs. 2500/-
Earnest Money Deposits (EMD)	Rs. 17250/-	Rs. 95000/-

The details of both tenders for the different items for Tender -1 (Repairing & Renovation Work For Hostels) and Tender-2 (Central Museum part-2) at College of Agriculture, NAU, Campus Bharuch, are available on website www.nau.in under tender section. If any future updates regarding tender will be there, it will be published in website www.nau.in during tender period (www.nprocure.com)

Date : 10/02/2021 Dean & Principal, COA, NAU, Bharuch
(INF-BCH- 655/21-22)



Tender Document
For
Strengthening of Central Museum Part-2,
**“Extension of museum for providing the educational
facility for the students of polytechnic, Degree and
Post Graduate as well as farmers”**

NAU, Campus Bharuch
(NAU/COAB/ Central Museum /2020-21)



**Dean & Principal, College of Agriculture
Navsari Agricultural University
Bharuch- 392 012, Gujarat**

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Chapter 1: Tender Notice - NAU/COAB/Central Museum/2020-21

Strengthening of Central Museum Part-2,

“Extension of museum for providing the educational facility for the students of polytechnic, Degree and Post Graduate as well as farmers” (NAU/COAB/ Central Museum /2020-21)

Bids from suppliers are invited for the Strengthening of Central Museum Part-2, NAU, Campus Bharuch. The list of items, terms & conditions are described in tender document which is available in www.nau.in website and tender should be submitted through www.nprocure.com.

Tender Fee	Rs.2,500/-
Tender available for downloading and submission	11/02/2021 to 03/03/2021 upto18:00Hrs.
Last date of online submission at www.nprocure.com	03/03/2021 upto 18:00 Hrs.
Last date for submission of tender fee, EMD and other documents in hard copy	04/03/2021 upto17:00 Hrs.
Earnest Money Deposit (EMD)	Rs. 95,000/-
Tender documents available on website	www.nau.in
Bid Validity	1 year

Dean, COAB, NAU

Chapter 2: Company Details

1	Name of the Party/Company	
2	Registration Number	
3	Address of the Party/Company (Enclose the authentic document for address proof like electricity bill, telephone bill, corporation tax etc.)	
4	Phone Number Fax Number Mobile Number Working email address	
5	PAN Card Number (Please attach the photocopy)	
6	GST Number	

Date : _____

Signature of bidder
(With Stamp, Name & Designation)

Chapter 3: Guidelines (Terms & conditions)

1.	Amendment of tender document	
	1.1	The parties are expected to examine all instructions, forms, terms and requirements in the tender document. Failure to furnish all information required by the-tender document or submission of a bid not substantially responsive to the-tender document in every respect will be at the party's risk and may result in the rejection of the bid.
	1.2	At any time prior to the last date authority may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective party, modify the tender document by an amendment.
	1.3	The amendment will be notified through website (www.nau.in), so all the bidders are requested to frequently visit the Navsari Agricultural University website.
	1.4	Each party shall submit Bid for each of the item compulsory, in response to this Procurement Document (PO). Any bidder who submits more than one Bid for the item will be disqualified. The Bidder shall not transfer the PO document to another interested party.
2.	Selection of Bidders	
	2.1	Bidders have to bid strictly in the given format in tender document.
	2.2	Each party has to quote for all the items compulsorily, otherwise quotation of that party will be disqualified. Total amount of all the items will be considered to judge the L1 party. Selection of bidders will be done on the basis of the overall grand total obtained for the whole tender.
3.	Warranty	
	3.1	The parties should warrants that the materials used under this Strengthening of Central Museum Part-2, NAU, Campus Bharuch tender are as per specification and are new, unused, of the most recent or current models and those they incorporate all recent improvements in design and materials unless provided otherwise in the tender. This warranty shall remain valid for a period of a minimum 1 year after completion of works.
	3.2	If the bidder, having been notified, fails to remedy the defect(s) within the stipulated period of working days, the authority may proceed to take such remedial action as may be necessary, at the party's risk and expense and without prejudice to any other rights which the authority have against the Supplier under the bid.
4	Taxes and Other Charges	
	4.1	The successful party shall be entirely responsible for all taxes, duties, license fees, demurrage charges etc., in respect of this bid and provisions of Income tax Act regarding deduction of tax at source shall apply.
	4.2	Travel expenditures of man power for working sites during warranty period will not given by Navsari Agricultural University.

	4.3	Income Tax, TDS, Labour cess and other necessary deduction will be deducted from the bill as per Government rules and regulations. Regarding any issues of labour as per labour act, the party will be responsible solely.
	4.4	EMD of selected bidder should be deposited and release after the satisfactory completion of works. EMD of non selected bidders should be returned after tender procedure.
	4.5	Selected bidder has to submit security deposit as per rules.
5	Terms of Payment	
	5.1	The Bidder should specifically note that no advance payment will be made.
	5.2	The payment of all charges shall be made after satisfactory works.
6	Rights	
	6.1	Right is reserved to accept or reject any or all tender without assigning any reasons thereof.
	6.2	This is subject to the jurisdiction of the competent court of Bharuch only.
7	Purchase / Purchase Quantity	
	7.1	As authority is government organization, the work order is depending upon grant availability, in case of grant issues either whole purchase process or some quantity may be drop.
8	Supply, Service and Support	
	8.1	<ul style="list-style-type: none"> ○ The working site for bidder is at Bharuch center of NAU. ○ Validity of this tender is one year.
9	Sealing and Marking of Bid for submission of Physical Tender documents and sample	
	9.1	The outer envelope must be super scribed with the following information (a) Name and Address of Supplier (b) Name of Tender.
	9.2	If the envelope is not sealed and marked as instructed above, Authority assumes no responsibility for the misplacement or premature opening of the contents of the Bid submitted and such Bid may be rejected.
	9.3	Documents subject to conditionally will not be accepted.

I/we have gone through all the terms & conditions specified above for participation under tender "Strengthening of Central Museum Part-2, NAU, Campus Bharuch " and agreeing with all above terms & conditions.

Signature of bidder
(With Stamp, Name & Designation)

Chapter 4: Item Specification

Sr. No	Name item with specification	App. Qty.
1.	<p>Providing and fixing (plain 12MM Thick) cement board wall paneling :- For providing and Fixing wall paneling system level should be marked on the wall as per the drawing and fix cement board of bison panel or equivalent brand panel on aluminium frame. The frame should be made from aluminium section of 50.30 mm x 25.40 mm size with 1.20 mm thick having approx weight 0.478 g/RMT of JINDAL/Benco/Hindalco ISI Brand. Structure frame should be made from aluminium by horizontal and vertical support to form a grid of 600 mm X 1200 mm using GI "L" corner of size 25 mm X 25 mm and self drilled screws of required size. Aluminum Frame is fixed on the wall with nylon sleeves and S.S. Screws (38 mm long or more) at 600 mm centers or at less distance if required. Plain 12 mm thick cement Board should be installed on continues support aluminium frame by required size anti corrosive screw with under head catter and adhesive silicon "ALSTONE STIXALL". Extra ceiling section should be Fixed wherever required to support the boards. For fitting of glass on panel with under cater (grove) of required size is provided at required places on surface. After installation of cement Board panels all the gap between two panels should fill up with acrylic putty and apply primer coating birla-white cement for smooth finish on whole surface of cement board (one side). After applying cement coating on same surface apply plastic paint of asian/berger ISI brand. Entire Installation work should be done in true line level and will be carried out with good finishing as directed by office in charge.</p>	138 SMT.
2.	<p>Providing and fixing low height partition (88 mm Thick) with both side 1 mm thick laminate:- For providing and fixing low height partition, Structure frame should be made out from jindal/hindalco/banco ISI brand 63.50 mm X 38.10 mm size with 2 mm thickness aluminium section and approx weight 1 to 1.100 Kg/RMT. Structure frame should be made from aluminium by horizontal and vertical support to form a grid of 600 mm X 600 mm using GI "L" corner of size 50mm x 25 mm X 25 mm and self-drilled screws of 19 mm X 7 or 25 mm X 7 mm or higher required size. Aluminum Frame is fixed by self-drilling screw as per the layout plan at 450 mm/610 mm spacing using nylon sleeve and s.s screws or anchor fasteners of 6 mm or 8 mm diameter of suitable length. On both side of aluminum frame 12 mm thick moisture resistant ply board 303 MR grade ISI mark "Evrest /Greenlam/Galaxy Gold will be fixed. All vertical, horizontal plywood and front side panels should be covered from exposed side approved shade 1 mm thick laminate of SF grade greenlam/timex/amul/Marino ISI brand with "Fevicol" marine ISI brand adhesive. Top end of partition will be covered with bidding pre-laminate patti. For fitting of glass on partition with under cater (grove) of required size is provided at required places on both side surface. Entire Installation work should be done in true line level and will be Carried out with geed Finishing as directed by office in charge.</p>	58 SMT.
3	<p>Providing, Supplying & Installation of 8 mm thick "U" PVC "REALPLAST" Pre-Laminated section wall cladding panel:- For providing and fixing wall cladding paneling system level should be marked on the wall as per the drawing and fix approved brand "REALPLAST U" PVC. The frame</p>	76 SMT.

	<p>should be made from aluminium section of 50.30 mm x 25.40 mm size with 1.20 mm thick having approximate weight 0.478 g/RMT of JINDAL/Benco/Hindalco ISI Brand. Structure frame should be made from aluminium by horizontal and vertical support to form a grid of 600 mm X 600 mm using GI "L" corner of size 25 mm X 25 mm and self-drilled screws of required size. Aluminum Frame is fixed on the wall with nylon sleeves and S.S. Screws (38 mm long or more) at 600 mm centers or at less distance if required. 250 mm wide "REALPLAST" pre- laminated designer series multi chambered hollow plastic section having tongue and groove joining system, 8 mm thick "U" PVC panel should be fixed by self drilling and tapping screws of required size on aluminum frame. All open end will covered with "REALPLAST" made extruded "L" shape "U" PVC section having size of 24 mm X 24 mm. Cyanoacrylate adhesive of "THANGA BOND" s-302 should be used for joining panel and capping section. Entire installation work should be done in true line level and will be carried out with good finishing as directed by authority.</p>	
4	<p>Providing and Fixing Window Framing Covering with Window Shutter :- Providing and fixing window Framing Covering with window Sutter of made out of 18 mm thickness of water resistant BWP 710 ply Everest/Greenlam/Galaxygold ISI brand should be used with the framing of size 75 mm X 120 mm "L" shape should be used. Frame of ply wood fixed on brick wall with nylon sleeves and S.S screws of required size with araldite adhesive. Outer side of window frame covered with 1 mm thick (desire color) laminate sheet of Greenlam/Time/Marino/Veer ISI brand with fevicol marine ISI brand adhesive. For window shutter of 25 mm thickness solid core ISI wooden pine flush door pressed at high pressure with panel formaldehyde resin under the cross banding process. Flush door density should be minimum 500 kg/cubic mtr that covered on the both side with 1 mm thickness laminate (Inside white/off white laminate sheet and outer side desire color) sheet of Greenalm/Time/Marino/Veer ISI brand by using fevicol marine ISI brand adhesive. The edges of shutter should be covered with teak wood patti of size 10 mm X 28 mm. Installation of window shutter on window frame through 3 stainless steel hinges of size 100 mm X 25 mm X 25 mm with S.S screw of required size. Window shutter should be fixed with table chain and magnetic system for fixed opening and closing. For opening of shutter, knob/Handle of desirable size and materials should be used. Window shutter should be cut from center (635mm X 850 mm size) and same size 6mm thick one way glass will be fixed with pre laminated bedding patti. All work will be carried out with good finishing, manner and line-level as directed by authority.</p>	26 SMT.
5	<p>Providing and Fixing 12 mm Toughened Glass :- For providing and fixing 12 mm toughened glass of ISI brand should be used for clear vision and all edges of glass polished by machine dhar polish. For installation of glass weather proof transparent silicon sealant/glass self-fitting bracket of required size should be used. Entire installation work should be done in true line level and maintain aesthetic value as directed by authority.</p>	38 SMT.
6	<p>Providing and fixing aluminium profile chart fitting board :- For providing and fixing aluminum profile chart fitting board the aluminium profile should be of 1 mm thickness and size 45 mm X 22 mm with weight will be 400 gm to 450 gm/RMT. Aluminium profile frame should be of enox brand. For aluminium profile</p>	30 SMT.

	fitting frame, horizontal and verticals support should be connect by machine screw of required size with profile connector of size 80 mm X 80 mm with EPCA-016 should be used. Aluminium profile should be fittest right angel by making 45° V cut. 4 mm thick modi guard ISI glass should be fixed in frame with all side rubber for clean vision from Aluminium profile. Entire installation work should be done in true line level and will be carried out with good finishing as directed by authority.	
7	<p>Providing fixing and supplying platform made out from moisture resistant ply as per design and drawing:-</p> <p>For providing fixing and supplying platform (straight line, U shape, C shape and oval shape) made out from moisture resistant ply. All panels used for platform (height 760 mm to 830 mm and top depth 600 mm to 680 mm) should be of 18 mm thick moisture resistant grade ISI mark greenlam/arcid/amul ply board for all vertical, horizontal front panels. All panels will be assembled using required s.s screws and marine grade favicol adhesive. All vertical and Horizontal panels and front panels should be covered from both side (outer side by approved shade 1 mm thick laminate of SF grade veer/greenlam/amul brand and from inner side approx 0.9 mm thick white or ivory shade liner grade laminate veer/ greenlam/amul). As per design if required all peripheral edge should be thickened using 50 mm / 36 mm / 75 mm / wide and up to required thickness using MR grade ply panels and all vertical panel should be doubled up to 36 mm. All open edge should be covered with 2 mm thick PVC edge bending tape or seasoned teak wood matching polished moldings. Required number of drawer and shatter should be providing with quality runner, S.S. handle (desired design), Lock and auto hinges of required size. Good quality cable manager for is also required. All work will be carried out in good manner, good finishing and line level as directed by authority.</p>	22 SMT.
8	<p>Providing, supplying & installation of glass cupboard :-</p> <p>For providing and supplying installation of glass cupboard, 12 mm toughened glass of ISI brand should be used for the glass Cupboard. All edge of glass should be machine dhar polished. For glass, Cupboard (required height) and top depth (525 to 600 mm) should be provide. All Fitting should of enox brand. For fitting of glass cupboard on floor and wall fix bracket (ESH-401 A) should be used for installation of bracket with glass cutout of size 20 mm X 25 mm should be done in glass. For installing glass with glass fix bracket (ESH-405) should be used. For sealing the peripheral gap, joint gap or other gap weather proof and water resistance transparent silicon should be used of ISI Brand. All edge of glass should be machine dhar polich. For glass door, 8 mm thick toughened glass should be used of ISI Brand. All edge of glass should be machine dhar polished. The size of door should be as per requirement of authority provided. For installing glass door glass pivot hinges enox (ESH-206) fitting should be used. For easy opening of glass door push magnet is used. Inner side 12 mm toughened glass self of required size should be provided. For locking the glass door bottom glass door lock should be used. Entire work will be carried out in good manner and in true line level as directed by authority.</p>	23 SMT.
9.	<p>Providing & Fixing Glass Partition & Glass Automatic Sliding Sensor Door :-</p> <p>For providing supply & installation of glass Partition & glass automatic sensor door 12mm thickness toughened glass of ISI brand Should be used. For the glass partition & door, All edge of glass should be machine dhar polished. All fitting should of " ENOX"</p>	16 SMT.

	<p>ISO Brand. For fitting of glass partition on floor & wall " Fix Bracket" (ESH-402) should be used. For installation of bracket with glass a cutout of size 20 mm round hole should be done in glass. For installing glass with glass "Fix Bracket" (ESH-404) should be used. The size of glass partition should be 4500 mm (length) & 3150 mm (height). The Partition maximum opening double panel door of size 2200 mm (length) & 2400 mm (height) as per required size opening. Glass door of size 1200 mm x 2400 mm height should be approx. Size. The glass partition top side installation of automatic doors sliding track (enox) esld-7001 & sliding track length 4.3 mtr. should be used. The glass door top side should be attached automatic door sliding track section using aluminium cover profile of size 2.4 Mtr. ENOX ESC 7001-A of should be provided & aluminium cover profile covering of profile & caps for (ESLD-7001-Q) should be used. Glass partition upper side installation of automatic door sliding track fixed to the glass partition of the by glass lamp (sgsp-013) should be used. Top side safety beam (single barrier) esld-7001i fitting to nat break sliding glass door should be used. The safety beam upper side installation of aluminium profile for safety beam (esc-7001b) should be provided. Glass sealing profiles for both of the doors of the glass did not touch each other should be provided. All work should be carried out & good manner, in true line & level including cutting charges as directed by authority.</p>	
10.	<p>Providing and fixing high height-partition:- For providing and fixing high height-partition the Aluminum frame should be of "JINDAL" ISI brand equivalent. Inside texture frame size 63.50 mm x 38.10 mm size with 2 mm thickness and weight should be 1 to 1.100 Kg/RMT. For fitting frame horizontal and verticals support will be used from ground to top, connected with GI-"L" connector of size 50 mm x 25 mm x 25 mm and for installation self-drilled screw of size 25 mm x 7 mm or 19 x 7 mm should be used. For installing partition S.S. screw of 75 mm x 10 mm and wall plug of 38 mm should be used. Both side of Aluminum frame covered with pre laminated particle board of ISI brand of size 12 mm thick should be used. In middle of partition a glass of height 1050 mm and thickness 8 mm for clear vision should be used. For installing this glass both side bedding pre laminated patti of size 40 mm x 10 mm should be used. To interconnect both Aluminum frame and pre laminated particle board Adhesive silicon "ALSTONE STIXALL" should be used. All work will be carried out with Good shape and finishing good manner, in line level as directed by authority.</p>	74 SMT.
11.	<p>Provide and fixing file store rack:- For providing and fixing file store rack plywood sheet of 18 mm thickness of red and white gurjan face MR grade 303 of "EVEREST" ISI Brand equivalent should be used with the size of file store rack 432 mm depth. Inside rack white/ off white 1mm thickness laminated sheet should be used for finishing. While outer side of file store rack will be covered with 1 mm thickness (choiceable color). For installation of laminate sheet with plywood sheet "Fevicol" Marine ISI Brand should be used. Inside File store rack should be divided in five same size compartment as directed by engineer in charge. 18 mm thickness of red and white gurjan face MR grade 303 of "EVEREST" ISI Brand equivalent plywood should be used for shutter and covering of sheet should be done with 1mm thickness laminate (Inside white/ off white laminated sheet and outer side choiceable colored laminated sheet). For installation of laminate sheet with ply wood</p>	35 SMT.

	<p>sheet both side of shutter Fevicol Marine ISI Brand should be used. Four edges of shutter should be covered with pre laminated patti of size 2mm x 20mm. The shutter should be attached to file store rack using required number of “ENOX” ISO Brand equivalent of required opening fashion 0 crank, 18 crank, 8 crank auto-hinges. 100 mm x 10 mm S.S handle and lock should be provided to all shutters. Auto-hinge should be installed with the help of machine or S.S. machine screw of required size with file store rack. Entire work will be carried out in good finishing, good manner and line-level as directed by authority.</p>	
12.	<p>Providing and fixing door:- The flush door should be 35mm thick. Flush doors should be of selected seasoned timber, pressed at high pressure with phenol formaldehyde resin under the cross bonding process. Flush door should be dimensionally stable termite resistant and moisture-proof. flush door density should be minimum 600 kgs/meter cube. Flush door moisture content should not be more then 8 to 10% screw holding strength should be >255 kgs nail holding strength > 100 kgs. Flush door should be ISI brand with good quality. flush door should be glass in middle of door of size 300 x1500mm with 8mm thick should be used for clean vision from door. Flush door both side laminated sheet (of 1 mm thick) coated of approved brand timex/greenlam/marino/veer ISI brand installation of laminate on both the sides will be done with adhesive-fevicol marine. The door four edge of coated with pre laminated bidding patti of size 35mm x 6mm for installing this glass all the side bedding pre laminated patti of size 14mm x 10mm should be used. for door with chokhat attached stainless steel hinges3NOS (12 no) of size 125mm x 30x30mm with 3mm thick should be used. Each door should be installed using 2NOS of (15mm×300mm) stainless steel aldraf. Door handles stainless steel having size of (200mm×18mm) with 3mm thick. S.S. screw of required size should be used and door stop is also provided. Auto-closing door closer of 80kg weight capacity should be used of “ENOX” ISO brand equivalent. All work will be carried out in good finishing or line level as directed by authority.</p>	10 SMT.

Chapter 5: Tender Fee, EMD and Submission Address

Tender Fee: Bidder has to submit non refundable Tender Fee Rs. 2,500/- in the form of Bank Draft in favor of “**ASSOCIATE PROFESSOR, COLLEGE OF AGRICULTURE, N.A.U., BHARUCH**”, payable at Bharuch.

Earnest Money Deposit: Tender shall be accompanied by an earnest money, without which tenders will not be considered. The EMD amount Rs. 95,000/- should be deposited in the form of Bank Draft in favor of “**ASSOCIATE PROFESSOR, COLLEGE OF AGRICULTURE, N.A.U., BHARUCH**” payable at Bharuch. EMD would be applicable as below.

Refund of Earnest Money: The earnest money of unsuccessful Bidder will be refunded. The earnest money of successful Bidder will be converted as security deposit and the same would be refunded after warranty period.

Forfeiture of Earnest Money: The earnest money will be forfeited in the following cases:

When Bidder withdraws or modifies the offer after opening of tender but before acceptance of tender.

When Bidder does not execute the agreement if any, prescribed within the specified time.

Security Deposit: Successful bidder shall deposit security/ performance guarantee money (5% of work order)

Forfeiture of Security Deposit: The Security Deposit will be forfeited if supplier (Successful bidder) violate tender rules (Terms & Conditions).

Tender Fee, EMD and Tender Submission Address:

Dean & Principal
College of Agriculture,
Navsari Agricultural University,
Campus Bharuch– 392 012
(Gujarat)

Important: The tender document must be superscribed with title " Tender Document For Strengthening of Central Museum Part-2, NAU, Campus Bharuch (NAU/COAB/CentralMuseum/2020-21)".

Chapter 6: Checklist

Tender name:- **Strengthening of Central Museum Part-2, NAU, Campus Bharuch**
(NAU/COAB/ Central Museum /2020-21)

Name of the bidder:-

Sr. No.	Document / Certificate	Attached Yes /No	Page No. on Hard
1	Tender Fee: Demand draft of Rs. 2,500/- (Non-Refundable)		
2	EMD : Demand draft of Rs. 95,000/- (Refundable)		
3	Company details (only in tender format given on page no 4)		
4	Authentic document for address proof like electricity bill, telephone bill, corporation tax etc.		
5	Valid Registration Certificate of bidders firm. (Shop Act Registration/ Partnership deed /Memorandum of article/Registration of firm / Small Scale Industry Registration only).		
6	Three years of Income tax return (Financial year 2017-18, 2018-19 and 2019-20) along with all taxation documents described in company detail page.		
7	Original affidavit from the bidder that business entity is not black listed (notarized on Rs. 300 stamp paper).		
8	Terms and conditions duly signed on each page.		
9	G.S.T Certificate must be submitted.		
10	Authorized work experience certificate		

Signature of bidder

(With Stamp, Name & Designation)

Chapter 7: Declaration

DECLARATION

I/We solemnly declare that we have attached all the documents mentioned here above and mentioned in the tender. It is verified that all the certificates / permissions/ documents are valid and current as on date and have not been withdrawn / cancelled by the issuing authority.

I/We further undertake to produce on demand the original certificate / permission / document for verification at any stage during the processing of the tender.

I/We also understand that non-compliance of any documents will be treated as non-respective tender and we will lose our claim to participate in the Tender Enquiry automatically and our tender will be liable to reject.

Name of the Firm:

Signature of bidder
(With Stamp, Name & Designation)

Corrigendum

All the concern are requested to read the last date of online submission of tenders on www.nprocure.com is date 03/03/2021 instead of 03/02/2021 as published in "Sandesh" news paper dated 11/02/2021. The other details are remaining as such in above nProcure tender notice (NAU/COAB/Repairing and renovation and Central museum part-2/2020-21) published on website and news paper.



DEAN
College of Agriculture
N.A.U. Bharuch.