SNDT Women's University

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श्रीमती ना. दा. ठाकरसी विद्यापीठ

१, नाथीबाई ठाकरसी मार्ग

मुंबई ४०० ०२०

Telegram: UNIWOMEN Website: sndt.ac.in

Estate Section/2024-25/201

October 09th, 2024

SUB: Quotation for Repair to plastering and waterproofing work of roof slab for main Home Science College bldg. at S.N.D.T.W.U. Pune Campus. Madam/Sir,

Sealed quotations are invited for Quotation for Repair to plastering and waterproofing work of roof slab for main Home Science College bldg. at S.N.D.T.W.U. Pune Campus. Interested authorized vendors are supposed to submit their quote along with their detail profile in the format given in "Annexure A" on their company letter head. Quotation should be submitted to the office of "The Registrar" at Churchgate campus on or before 21th October 2024 Contractor should submit their quotes in two envelopes enclosed in single envelope along with Technical bid envelope & financial bid envelope. Subject should be mentioned on each envelop.

Envelop may contains following documents in respective envelop:

A) Technical Bid

- i. Profile of the vendor
- ii. Work Experience Certificate from the concerned the organization where work has been executed.
- **GST** Certificate iii.
- iv. PAN Copy
- If GST is not applicable then declaration of the same. v.
- If GST is applicable, then No Dues Certificate authorized by a Chartered vi. Accountant

B) Financial Bid

- Mentioning including all taxes vii.
- If required work is mentioned component wise then the amount is to be given viii. component wise in the prescribed format.

Quotation should be submitted in closed envelop and on top write the subject. As mentioned in the notification.

The University reserves the right to reject any or all quotations without assigning any reasons thereof.

Regards,

Prof. Vilas

(Offer should filled on letter head) Annexure A

To,

The Registrar,
SNDT Women's University,
Churchgate, Mumbai

Sub: Quotation for Repair to plastering and waterproofing work of roof slab for main Home Science College bldg. at S.N.D.T.W.U. Pune Campus.

Respected Madam/Sir,

With reference to subject cited above we would like to furnish our quote with best rate possible as below:

Sr. No.	Description of work	Qty.	Unit	Rate	Amount
1	Removing brick bat coba including stacking the spoils as directed with all leads, lifts, etc. complete.	92.00	Cum	show	
2	Removing the existing cement plaster of any thickness without causing dust nulsance and stacking the debris upto a distance of 50 metres or spreading in the compound and cleaning the site etc.	182.00	Sqm	o vado de Para Para V Dessi Valoria de Con	
3	Providing sand faced plaster externally in cement mortar using approved screened sand, in all positions including base coat of 1.5 mm thick in cement mortar 1:4 using waterproofing compound at 1 kg per cement bag curing the same for not less than 2 days and keeping the surface of the base coat rough to receive the sand faced treatment 6 to 8 mm thick in cement mortar 1:4 finishing the surface by taking out grains and curing for fourteen days scaffolding etc. complete.	182.00	Sqm	According to the second of the	B) Finantitation should
4	Providing cement based water proofing treatment to terraces (Indian water proofing or alike) with brick bats laid in required slope to drain the water for any span after cleaning the base surface. Applying a coat of cement slurry admixed with approved water proofing compound and laying the brick nats on bottom layer in C.M.1:5 admixed with approved water proofing compound filling up to	390.00	Sqm	543 RW 198	e University co

	half depth of brick bats, curing this layer for 3 days, applying cement slurry over this layer joints of brick bats with C.M. 1:3 admixed with approved water proofing compound and finally top finishing with average 20 mm. Thick layers of same mortar added with jute fiber at 1 kg per bag including finishing the surface smooth with cement slurry admixed with approved water proofing compound. Marking finished surface with false squares of 300mmX300 m. Making the junctions at the parapet rounded and tapered top for required height, with drip mould at the junction of plaster and parapet and curing and covering 10 years Guarantee against leak proof ness on Court fee stamp paper of Rs.500/- including ponding test etc. complete			
5	Removing iron or iron or wrought iron or A.C. pipe and stacking them as directed with all heads, lift etc.complete.	140.00	Rmt	
6	Providing and fixing P.V.C. Rain water pipes of 110 mm outlet diameter and having wall thickness of 2.2 to 2.7 mm confiring to I.S. 1592-1992 including proper rain water receiing reess with P.V.C. plug bend necessary fitting such as off sets, shoes, including fixing the pipe on wall using approval wooden cleats projecting 25 m to 110 mm from faced wall a fixing with clips of approved quality and one number filling the joints using rubber gasket with solvent cement and properly resting the shoe o pipes on c.c. or masonry blocks including necessary scaffolding and maintenance for 3 yrs for any leakages or dislocation o pipes All the P.V.C. fitting and additional 2 piece socket clips shall be got approved rom engineer or in charges etc. complete.	140.00	Rmt	
7	Lowering down the debris obtained from breaking and removing the cement plaster/burnt brick masonry of the first floor by any means without causing dust nuisance and damage to structure, stacking the same as and where directed including cleaning the site complete.	105.00	Cum	
8	Removing/shifting any kind of debar is including loading/unloading spreading out of Campus etc. complete	48.00	Cum	
	Total			
	Taxes will be paid at actual at the prevailing time.			
	Net Total			

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ojecang 25 m to 110 mm from	
with digs of approved quality 140.00	
filling the points paint tubber	