MIRANDA HOUSE UNIVERSITY OF DELHI

Date: 30.12.2021

Notice Inviting Quotation

Sealed quotation an invited from the civil working contractors of the College/ CPWD/ Delhi University. "Repair of beam for computer lab room no-236"

Publishing Date	30/12/2021 at 1:00 P.M.				
Estimated Cost	83611/-				
Quotation Fee	200/- In favour of Principal, Miranda House University of Delhi.				
Completion Time	30 Days				
Quotation Submission Date	07/01/2022				
Quotation Opening Time	08/01/2022				

- Bids will be opened as per date/time on mentioned above.
- Bidder has down loaded the Quotation from the college website.
- The above Quotation should reach Miranda House College Office by hand on or before 08/01/2022 up to 4:00 p.m.
- The tender fee is non- Replaceable.
- The unit rate for any items should be Quotation inclusive of GST.
- For general rules and directive condition of Contract, the tender shall refer to "CPWD General Condition of Contract – 2014". Except for exception mentioned in this document, which will form a part of the Agreement will up to date correction slips.

Offg. Principal

36/12/2021

MIRANDA HOUSE

UNIVERSITY OF DELHI

QUOTATION

Repair of beam	for computer	lab room	no 236
----------------	--------------	----------	--------

S.NO	ITEMS	QTY	UNIT	RATE	AMOUNT
1	Removing the plaster from the existing beam and Hacking of concrete to removeing the cover of existing beam as per the direction of	10	sqm		
	Engineer-in-charge. Providing and laying in position steel reinforcement in all reinforced concrete work, including				
2	straightening, cutting, binding with existing reinforcement ,removal of loose rust by wire brush and coating with cement slurry bending, hoisting, laying in position as per driection of Engineer-in-charge	50	kg		
3	.TMT FE 500 grade(Tor steel). Supply & Laying Nito bond of approved quality applied on the hacked concrete surface. (Nitobond epoxy based)	10	sqm		
4	Providing and placing in position Micro-concrete, which shall be cement based prepacked single component, chloride free non-shrink, free flow, self compaction obtained from approved manufacture as per specification and direction of Engineer-in-charge. Grade M60	0.3	cum		
5	Centering and shuttering including strutting, propping etc. and removal of form for Lintels, beams, plinth beams, girders, bressumers and cantilevers sqm 552.05	5	sqm		

6	Providing and fixing double scaffolding system job work as per direction and approval of Engineer-in-charge. The elevational area of the scaffolding shall be measured for payment purpose.	10	sqm	
7	Dismantling cement asbestos /false ceiling /other hard board ceiling or partition walls including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead.	75	sqm	
8	Removal of malba at site and college campus.	1	job	
9	Repairs to plaster of thickness 12 mm to 20 mm in patches of area 2.5 sq.meters and under, including cutting the patch in proper shape, raking out joints and preparing and plastering the surface of the walls complete, including disposal of rubbish to the dumping ground, all complete as per direction of Engineer in-Charge. 14.1.2 With cement mortar 1:4 (1cement: 4 coarse sand) with the coating of Dr Fixit pipicrete URP301.	15	sqm	
10	Supplying chemical emulsion in sealed containers including delivery as specified. 2.34.1 Chlorpyriphos/Lindane emulsifiable concentrate of 20%.	5	litre	
11	2.35 Diluting and injecting chemical emulsion for POST-CONSTRUCTIONAL anti-termite treatment (excluding the cost of chemical emulsion): 2.35.1 Along external wall where the apron is not provided using chemical emulsion @	50	mtr	

12	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade: 13.41.1 New work (two or more coats) over and including water thinnable priming coat with cement primer	300	sqm		
				TOTAL	