

Shyama Prasad Mukherji College University of Delhi

Quotation

Strengthening / Retrofitting work & Miscellaneous Repair Work

NOTICE INVITING QUOTATIONS

1. Shyama Prasad Mukherji College is inviting sealed quotations from the contractors enlisted with C.P.W.D., MES, Railway and working contractors of Delhi University for the following work, so as to reach the office of the undersigned on 12-12-2018 upto 3:00 p.m.
2. Description of work : Strengthening / Retrofitting work & Miscellaneous Repair work
3. Site of work : College building
4. Scope of work : Repair work
5. Owner Address : Shyama Prasad Mukherji College
Punjabi Bagh (West), Delhi - 110026
6. Details of quotation
 - a. Estimated cost of work : Rs. 1,00,950/-
 - b. Time of Completion : 30 Days
 - c. Payment for quotations documents : Rs. 500.00 (non-refundable)
(Fee)
 - d. Date and time of start of sale of quotations documents : 3-12-2018 at 9:00 a.m.
 - e. Last Date and time of sale of quotations documents : 12-12-2018 upto 1:00 p.m.
 - f. Last Date of submission of quotation: 12-12-2018 at 3:00 p.m.
 - g. Time of opening of quotation : 12-12-2018 at 3.30 p.m.
 - h. Earnest Money Deposit : Rs. 2,050/-
(E.M.D)
7. The quotation document can be seen and downloaded from the college website <http://spm.du.ac.in> or obtained from the college on all working days during working hours as per above mentioned date and time after payment of Rs. 500/- as quotation document fee through demand draft payable to Principal, Shyama Prasad Mukherji College. The quotation documents which are downloaded from the college website should be submitted alongwith the fee by way of demand draft. All the downloaded Quotation documents which are submitted without fee will be rejected / disqualified.
8. 1% of the bill will be deducted towards water and electricity charges from running account bill.



Principal (Acting)
SHYAMA PRASAD MUKHERJI COLLEGE
UNIVERSITY OF DELHI, DELHI

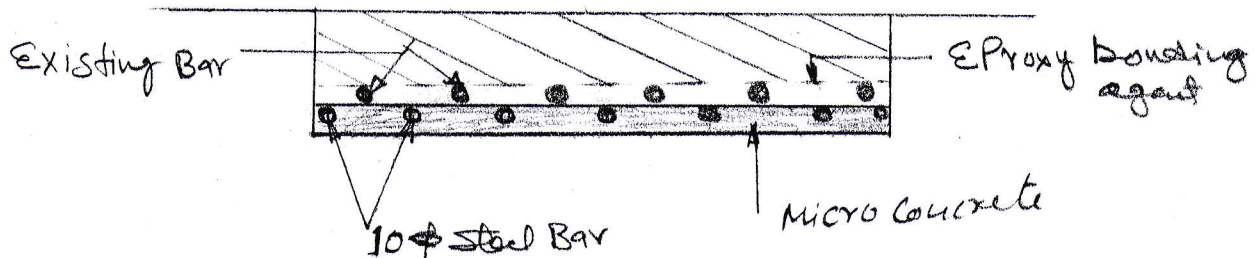
BILLS OF QUANTITY

S. No.	Item	Qty.	Unit	Rates	Amount (Rs.)
1	Removing the plaster from the existing beam as per the direction of Engineer-in-charge.	20	sqm		
2	Removing the Brick work from the existing beam/ concrete structure as per the direction of Engineer-in-charge upto floor V level.	20	sqm		
3	<p>Providing, laying and fixing in position steel reinforcement in all reinforced concrete work, including straightening, cutting, removal of loose rust by wire brush and coating with cement slurry, bending, hoisting, laying in position to the shape and profile required at all levels and heights as per drawings and design and/ or as directed, binding with 18 gauge MS annealed steel wire etc. complete. (Quoted rate also to include providing & fixing the binding wire, cement mortar spacer blocks etc.) according to relevant IS codes.</p> <p>Note: Quoted rate also to include the tack welding of new reinforcement with the existing reinforcement @ 100 mm c/c.</p> <p>i) Thermo mechanically Treated Reinforcement (TMT) or High yield strength Deformed (Tor steel) bars of all size & FE 500 grade.</p>	80	kg		
4	Supply & Laying Nito bond / Dr. fixit Epoxy bonding agent of approved quality applied on the hacked concrete surface, Concreting to carried out after application within 30 minutes. Product: Nitobond EP (Coverage @2.6 sqm per litre)	30	sqm		
5	Providing and placing in position Micro-concrete, which shall be cement based prepacked single component, chloride free, non-shrink, free flow, self compacting, ready to use after mixing water in specified proportion obtained from approved manufacturer as per specification and directions of Engineer in charge. Grade M60	0.65	cum		
6	Providing and Fixing water tight Shuttering, centring including strutting, propping etc. and removal of form for;	15	sqm		
	i) Beam / Arches / walls / roads etc.				

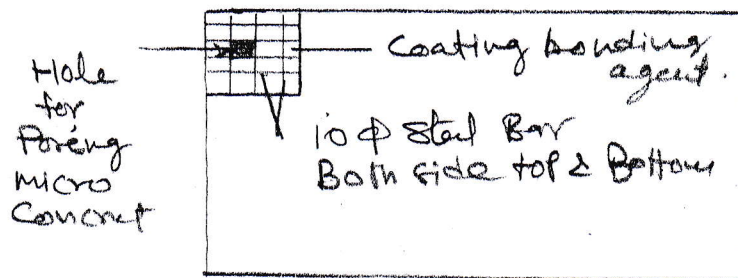
7	14.72 Providing and fixing double scaffolding system (cup lock type) on the exterior side, up to seven story height made with 40mm dia M.S. tube 1.5 mm centre to centre, horizontal & vertical tubes joining with cup & lock system with M.S. tubes, M.S. tube chalies, M.S. clamps and M.S. staircase system in the scaffolding for working platform etc. and maintaining it in a serviceable condition for the required duration as approved and removing it there after. The scaffolding system shall be stiffened with bracings, runners, connection with the building etc wherever required for inspection of work at required locations with essential safety features for the workmen etc. complete as per directions and approval of Engineer-in-charge. The elevation area of the scaffolding shall be measured for payment purpose. The payment will be made once irrespective of duration of scaffolding.	100	sqm		
8	Repairs to plaster of thickness 12mm in patches of area 2.5sq. 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. 14.1.1 With cement mortar 1.4 (1 Cement : 4 fine sand)	30	sqm		
9	Providing and fixing BRC Jali under plaster Surface.	5	sqm		
10	Providing and fixing Wire mess Jali under plaster Surface.	5	sqm		
11	Distempering with oil bound washable distemper of approved brand and manufacture to give an shade	30	sqm		
12	Demolishing of Roof tiles & Mud Phaska interracing & disposal of material with in 50m and the fixing of roof brick tiles and mud phaska (2sqm area)	1	job		
13	Removal of Malba at site	1	job		
	TOTAL				

Strengthening / Retrofitting and Miscellaneous Repair Work.

Beam Repair



Room NO - 51 Roof Repair



Arch Repair

