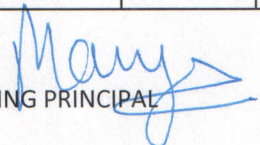


SEALED QUOTATIONS ARE INVITED FOR THE ROOM TYPE PLATE FORM WITH LENTAL IN THE CANTEEN AREA FOR INSTALLATION OF R.O. PLANT. INTERUSTED FIRMS MAY GIVE THEIR QUOTATIONS TO THE SECTION OFFICER (ADMIN) OR SENIOR ADMIN. OFFICER IN THE COLLEGE LATEST BY 19TH OCTOBER, 2015 UP TO 2.00 P.M. PLEASE WRITE TOP OF THE ENVELOP "QUOTATION FOR PLATEFORM FOR R.O. SYSTEM". YOU MUST ENCLOSE A COPY OF PAN NUMBER / TIN NUMBER OF YOUR FIRM.

S.No	Description of items	Qty. (appox)	Unit	Rate	Amount
1	Dismantling of cement concrete in ground floor	1	Cum		
2	Excavation in earth work in foundation	4.5	Cum		
3	Material and labour for Plain cement concrete 1:4:8 cement:coarse sand:40mm graded stone aggregate in foundation	0.5	Cum		
4	Material and labour for Brick Work with Sub Class 'B' brick in walls/plate form straight or curved on plan etc. in cement mortar 1:4	11	Cum		
5	Material and labour for DPC 40mm thick with cement concrete 1:2:4 cement:coarse sand: 12.5 mm graded stone aggregate including a coad of bitumen @ 1.5kg/sqm	2.5	Sqm		
6	Material and labour for cement plaster 15mm thick in cement mortar 1:4 on wall	80	Sqm		
7	Material and labour for cement plaster 10mm thick in cement mortar 1:4 on ceiling	12	Sqm		
8	Material and labour for glazed ceramic tile of size 300 x 200mm 6-7 mm thick on wall complete with backing coat 10mm in cement mortar 1:4 and jointed with neat cement slurry and pointed with white cement or with pigment to match	8	Sqm		
9	Material and Labour for non skid glazed ceramic tile of size 400x400mm 9-10mm thick on floor/skirting with screed bed in cement mortar 1:4 jointed with neat cement slurry and pointed with white cement or with pigment to match	12	Sqm		
10	Material and Labour for Oil Bound Distemper on new plastered surface of wall care putty and applying two coats Oil Bound Distemper ove one coate of primer of any shade/tint	90	Sqm		
11	Material and labour for Reinforced cement concrete as in slab and other similar location with mix 1:2:4 having cement: coarse sand: 20mm graded stone aggregate	1.5	Cum		

12	Material and labour for formwork to soffits of suspended slabs such as roof slabs and like	12	Sqm		
13	Material and labour for TMT steel bars 10mm dia and over, cut to length, bent to shape required, including cranking, bending spirally for hopping and binding with and including mild steel wire not less than 0.90mm dia with spacers and stirrups etc.	200	Kg		
14	Material and labour for water proofing treatment with 80mm thick mud phuska on roof including 25mm thick mud plaster and 3mm thick leeping plaster and laying j40mm thick brinck tiles laid on mud mortar jand joints grouted flush in cement mortar 1:3 mixed with 5% of crude oil by weight of cement on mud phuska with applying evenly a tack coat of industrial bitumen 85/25 at the rate of 1.2 kg/sqm including cleaning surface	12	Sqm		
15	Material and labour for rotational moulded polyethylene water storage tanks (cylindrical vertical with closed top) hoisted and fixed in position of capacity 1000 Ltr.	2	Each		
16	Material and labour for rotational moulded polyethylend water storage tanks (cylindrical vertical with closed top) hoisted and fixed in position of capacity 500 Ltr.	1	Each		
17	Material and labour for 3 layer PP-R pipes with antimicrobial fusion welded having thermal stability for hot & cold water supply with all PP-R plain & brass threaded fittings in roof walls etc 15mm connecting with existing with existing paint.	20	RM		
18	Material and labour for sink made of stainless steel 1mm thick withi plugs, washers and wastes and jallis and connecting union over all size 72"x9"x6"	1	Each		
19	Material & Labours for PVC drain pipe 110mm and connecting with existing man hole/drain.	4	RM		

  
 ACTING PRINCIPAL

SIGNATURE & SAEAL OF THE FIRM