QUOTATION

Sub Repairing/replacement of defective electrical items in SL 207, SL 111, WL 225, SL 213and different labs and offices in academic area on complaint basis.

S.N	DESCRIPTION	QTY	UNIT	RATE (In words & Figures)	AMOUNT
1	Supplying and drawing following sizes of FRLS PVC insulated copper conductor, single core cable in the existing surface/recessed steel/ PVC conduit as required.				a.
a	3 x 1.5 sq. mm	2.00	Metre	1	
b	3 x 4 sq. mm	15.00	Metre		
c	3 x 6 sq. mm	11.00	Metre		
2	Supplying and drawing following pair 0.5 mm dia FRLS PVC insulated annealed copper conductor, unarmored telephone cable in the existing surface/ recessed steel/ PVC conduit as required.	(
a	2 Pair	56.00	Metre		
3	Supplying and fixing following piano type switch/ socket on the existing switch box/ cover including connections etc. as required.				
a	15/16 A switch	1.00	No.		
4	Supplying and fixing following modular switch/ socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required.		a		
a	5/6 A switch	1.00	No.		
b	3 pin 5/6 A socket outlet	1.00	No.		

S.I	N DESCRIPTION	QTY	UNIT	RATE (In words & Figures)	AMOUNT
c	6 pin 15/16 A socket outlet	3.00	No.		11
5	Supplying and fixing following Modular base & cover plate on existing modular metal boxes etc. as required.			V setter	A.
a	3 Module	1.00	No.		
6	Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 V, on surface/recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator)			V.	
a	8 way, Double door	1.00	No.		
7	Supplying and fixing following rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.				
a	Single pole 5 A to 32 A	9.00	No.		
b	Double Pole (40A-63A)	1.00	Nos.		
8.00	S & F following size of steel flexible pipe alongwith the accessories on surface etc as required				
a	25 mm	3.00	Meter		
9.00	Supply and fixing of 32 x 20 mm DLP mini- trunking white-system with independent cover etc. as required complete.	41.00	Meter		

S.N	N DESCRIPTION	QTY	UNIT	RATE (In words & Figures)	AMOUNT
10.0	Dismantling, disconnecting old damaged unserviceable fl fitting/ exhaust fan/ ceiling fan/ bulkhead fitting with bracket etc. as reqd. and depositing in sectional store.		Nos.	S#17**	
11.0	O Alteration of internal wiring in existing fitting of any type for retrofitting of tube LED i/c dismentelling & refixing as reqd.	6.00	Nos.		Tr.
12.00	Supplying and fixing following size/ modules, plastic box for modular switches in recess etc as required.			ŗ	
a	3 Module	1.00	Nos.		
13.00	S & F metal enclosure suitable for DP/TPN MCB / DP ELCB on surface or recessed etc as reqd.	1.00	Nos.		
14.00	Supply, installation, testing and commissioning of following LED lamp in existing fitting as required complete.				
a	20 watt ESENTIAL PHILIPS or equivalent Tube inplace of 36/40 W FL tube	7.00	Nos.		
15.00	Supply and fixing of following LED light fixture with efficiency >100 lumen/ watt, P.F. >0.95, THD<10%, Electronic driver, LED lamp, reflector, diffusser, MS body/housing holder etc. complete with all fixing accessories and lamp as required complete.				
a	18 watt recess 300 x 300 mm mounting LED light fixture	4.00	Nos.		
b	36 watt recess mounting LED light fixture 1 600 x 600 mm	2.00	Nos.		a
16.00	Supplying and fixing exhaust fan shutter for following sizes exhaust fan on rag bolts as reqd complete.			n.	

S.N	DESCRIPTION	QTY	UNIT	RATE (In words & Figures)	AMOUNT
a	for 450 mm / 18" sweep	1.00	Nos.		V
17.00	Supply, Installation testing and commissioning of following seep, copper wound, 900 RPM, 220 volt AC, 50 Hz exhaust fan in the existing opening etc as required complete.				TX.
a	450 mm / 18" sweep	1.00	Nos.		·**
	Total Rs.			-	

HONOR METER (TO) / F F 170 CO HONOR METER (TO) / F F 170 CO HONOR METER (TO) I WILLIAM TO THE METER (TO) I WILLIAM