

## QUOTATION

Sub: Providing LED light fittings in SL-302, earthing for 60 KVA UPS in KD Building and earthing for IDF box in Telephone exchange.

S.N.	Description	Qty.	Unit	Rate (In words& figure)	Amount
1	Rewiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable and 1.5 sq.mm FRLS PVC insulated copper conductor single core cable as earth wire in existing surface/ recessed steel/PVC conduit including dismantling as required.				
a	Group 'C'	8.00	Nos.		
2	Supplying and drawing following sizes of FRLS PVC insulated copper conductor, single core cable in the existing surface/recessed steel/PVC conduit as reqd.				
a	2 X 10 Sq.mm	35.00	Mtr		
3	S & F of following size of steel flexible pipe alongwith the accessories on surface etc as required.				
a	20 mm	5.00	Mtr.		
4	Earthing with GI earth electrode 50mm dia x 3 mtr length including earth enhancing compound (Jam Fill quality product) and PIT cover for earthing pit etc as reqd. (193GI JMV)	2.00	Set		
5	Providing & fixing 25mm x 5mm GI strip on surface or in recessd for connection etc. as reqd.	15.00	Mtr		
6	S/F, connecting, testing and commissioning 18 watt LED recess mounted luminaires with diffuser suitable for moduler ceiling/POP/Gypsem ceiling etc.as reqd.	4.00	Nos.		
7	S/F, connecting, testing and commissioning 34/35/36 watt LED recess mounted luminaires with diffuser suitable for 600 mm X 600 mm moduler POP/Gypsem ceiling etc.as reqd.	18.00	Nos.		
8	Extra for cutting and drilling hole & panting of down rod of G.I pipe,15 mm dia for ceiling fan etc as required.	2.00	Job		
9	Supplying & fixing 15 mm dia GI pipe for down rod for fixing of ceiling fans etc as reqd.	2.00	Mtr.		

S.N.	Description	Qty.	Unit	Rate (In words & figure)	Amount
10	Fixing of ceiling fan / rally fan / cabin fan on rag bolts.	2.00	Nos.		
11	Dismantling of ceiling fan / rally fan / all type fitting without regulator l/c depositing in store etc as reqd.	35.00	Nos.		
12	S/F, copper cable lug suitable for following size of conductor.				
a	10 Sqmm	8.00	Nos.		

Total Rs. \_\_\_\_\_

  
 राघवेंद्र सिंह  
**RAGHVENDRA SINGH**  
 अभियांत्रिकी विद्यालय (वि०) E.E. (Elect.)  
 संशोधन, भारतीय संस्थान, कानपुर  
 J.W.D., I.I.T., Kanpur