QUOTATION

Sub:- Repairing and rewinding of ceiling fan & exhaust fan in BSBE GT, WLE-102, NL-II-303, NCL-105, & WL-204A etc other labs and offices in academic area on complaint basis.

SL No	DESCRIPTION	QTY	UNIT	RATE (in Words & Figures)	AMOUNT
1	Overhauling of ceiling fan of any size including dismantling and refixing of fan, bearings, checking, cleaning the all parts and supply & replacement of rubber real, rubber rings, nut bolts, hanger clamps, bearing plates, cotter/split pin, varnishing if reqd etc, reassembling testing and commissioning of fan as required complete.	41.00	Nos.		ia
2	Supplying and fixing following capacity capacitor suitable for ceiling fan / exhaust fan / air-curtain etc				
2.01	2.5 mfd	6.00	Nos.		
2.02	4.0 Mfd	3.00	Nos.		
3	Rewinding of ceiling fans of following sizes i/c dismantling of rotor cutting the damaged winding and providing rewinding along with insulation paper, varnish, connecting copper leads of suitable quality including dismantling and refixing from normal/abnormal height and refixing as required.			12	
3.01	Old Model 1200 mm / New Model 1400mm	2.00	Nos.		
4	Dismantling & disconnecting and refixing of exhaust fan from 12" to 24 " size with required nut bolts, fasteners, rag bolts etc. as required.	8.00	Nos.	4	
5	Overhauling of exhaust fan of any size including dismantling of all parts and cleaning the fan with Diesel / petrol removing ball bearing/ bush and refixing after greasing/ oiling including testing and commissioning as required complete.	8.00	Nos.		

SL N	o. DESCRIPTION	QTY	UNIT	RATE	AMOUNT
				(in Words & Figures)	
6	Repairing of housing for bearing side /bush side /in fan body in ceiling fan /exhaust fan /rally fan etc.	9.00	Nos.		
7	Rewinding of exhaust fans of following sizes i/c dismantling cutting the damaged winding and providing rewinding along with insulation paper, varnish, connecting copper leads of suitable quality including dismantling and refixing from normal/abnormal height and refixing as required.(old burnt wire shall be retain by the contactor.)				
7.01	Rewinding of exhaust fan15"	2.00	Nos.		
7.02	Rewinding of exhaust fan 18"	1.00	Nos.		
8	Carriage of Ceiling fan and regulator / exhaust fan from store to site as reqd.	14.00	Nos.		
	Total Rs.				

अधीक्ष शिमयन्ता / S.E. संतिनंतितित (I.W.D.) भार्गोति संस्थान, कानपुर I.I.T., Kanpur

(Die