## PU CONSTRUCTION OFFICE (Electrical-Wing)

## **NOTICE INVITING QUOTATION**

Sealed quotation item rate basis are invited from the Contractors/firms for the following works.

The quotation will be received by the undersigned in his office at 3.30 p.m. on 29.04.2016 and opened at the same time in the presence of the quotationers or their representatives who may like to be present at that time.

Subject:- Rewinding of Ceiling fans, Exhaust fan etc. and replacement of ball bearing of fans of various Deptt./Hostels/Offices in Panjab University Campus, Sector-14 and South Campus, Chandigarh. (Period of contract is for the financial year 2016 to 2017).

B. H. :- Contingency of the concerned department.

	B. H. :- Contingency of the concerned department.						
Sr. No.	Description	Unit	Rate in figures	Rate in Words			
1.	Full starter rewinding of a ceiling fan (condenser type) of 900mm sweep, including cleaning & insulating the starter slots, sleeving soldering wrapping of cotton tape, varnishing	each	@Rs	@Rs			
	re-assembling and testing etc.						
2.	Full starter rewinding of a ceiling fan (condenser type) of 1200mm sweep, including cleaning & insulating the starter slots, sleeving soldering wrapping of cotton tape, varnishing re-assembling and testing etc.	each	@Rs	@Rs			
3.	Full starter rewinding of a ceiling fan (condenser type) of 1400mm/1500mm sweep, including cleaning & insulating the starter slots, sleeving soldering wrapping of cotton tape, varnishing re-assembling and testing etc.	each	@Rs	@Rs			
4.	Replacement of a single starter coil of a ceiling fan (condenser type) of 900mm sweep including connection, providing insulation, varnishing re-assembling and testing etc.	each	@Rs	@Rs			
5.	Replacement of a single starter coil of a ceiling fan (condenser type) of 1200mm sweep including varnishing re-assembling and testing etc.	each	@Rs	@Rs			
6.	Replacement of a single starter coil of a ceiling fan (condenser type) of 1400/1500mm sweep including connection, providing insulation, varnishing re-assembling and testing etc.	each	@Rs	@Rs			
7	Full starter rewinding of exhaust fan (condenser type) of 230/300mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.	each	@Rs	@Rs			
8	Full starter rewinding of exhaust fan (condenser type) of 230/300mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.	each	@Rs	@Rs			

9 Full starter rewinding of exhaust fan (condenser type) of 380mm sweep, 900RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  10 Full starter rewinding of exhaust fan (condenser type) of 300mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  11 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, each with the starter and sleeving soldering wrapping of cotton tape, each with the starter and sleeving soldering wrapping of cotton tape, each with the starter and sleeving soldering wrapping of cotton tape, each with the starter and sleeving soldering wrapping of cotton tape, each with the starter slots and sleeving soldering wrapping of cotton tape, each with the starter slots and sleeving soldering wrapping of cotton tape, each with the starter slots and sleeving soldering wrapping of cotton tape, each with the slots of the starter slots and sleeving soldering wrapping of cotton tape, each with the slots of the				T	,
including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  10 Full starter revinding of exhaust fan (condenser type) of 300mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  11 Full starter revinding of exhaust fan (condenser type) of 450mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  12 Full starter revinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 350mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of table pedestal fan (condenser type) of 280mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  17 Replacement of bush bearing of a supple pedestal fan (condenser type) of 280mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including greasing, re-assembling & testing etc.  20 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/split pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.	9	O Company of the comp			
and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  10 Full starter rewinding of exhaust fan (condenser type) of 300mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  11 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  12 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  17 Replacement of bush bearing of any fan including through the starter slots, sleeving soldering warpping of cotton tape, varnishing, re-assembling and testing etc.  18 Replacement of thrust bearing of any fan including olling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including olling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of hade-shank of suitable size of ceiling		(condenser type) of 380mm sweep, 900RPM			
and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  10 Full starter rewinding of exhaust fan (condenser type) of 300mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  11 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  12 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  17 Replacement of bush bearing of any fan including through the starter slots, sleeving soldering warpping of cotton tape, varnishing, re-assembling and testing etc.  18 Replacement of thrust bearing of any fan including olling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including olling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of hade-shank of suitable size of ceiling		including cleaning, insulating the starter slots			
varnishing, re-assembling and testing etc.  10 Full starter rewinding of exhaust fan (condenser type) of 300mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  11 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  12 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of table pedestal fan (condenser type) of 280mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 280mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including testing etc.  18 Replacement of bush bearing of any fan including fressing, re-assembling and testing etc.  19 Replacement of bush bearing of any fan including greasing, re-assembling and testing etc.  20 Replacement of thust bearing (angel size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/split pins in ceiling fans of any siz			each	@Rs	@Rs
Full starter rewinding of exhaust fan (condenser type) of 300mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.    Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.    Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.    Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep [any RPM] including connection, providing insulation, varnishing, re-assembling & testing etc.    Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.    Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.    Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.    Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.    Replacement of bush bearing of any fan including transing, re-assembling and testing etc.    Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of hang			cacii	65110	(3210
(condenser type) of 300mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.    Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.    Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.    Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.    Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.    Full starter rewinding of testing etc.   Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.    Full starter rewinding of a table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.    Full starter rewinding of table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.    Replacement of bulb bearing of ceiling fan including turning oiling, greasing, re-assembling and testing etc.    Replacement of bulb bearing of samp fan including oiling, greasing, re-assembling and testing etc.    Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of thack-shank of suitable size of ceiling fan sof any size including drilling of holes re-assembling and testing	10				
including cleaning, insulating the statrer slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  11 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 900RPM (condenser type) of 450mm sweep, 900RPM (including cleaning, insulating tet.)  12 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM (including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  18 Replacement of brush bearing of any fan including testing etc.  20 Replacement of thrush bearing (small size of any fan) including oliling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including dilling, greasing, re-assembling and testing etc.  22 Replacement of hade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spil	10				
and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  11 [Pull starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  12 [Pull starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 [Replacement of a single starter coil of chaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 [Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 [Pull starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 [Pull starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 [Replacement of ball bearing of ceiling fan including greasing, re-assembling and testing etc.  18 [Replacement of brust bearing of any fan including turning oiling, re-assembling and testing etc.  20 [Replacement of thrust bearing (farge size of any fan) including oiling, greasing, re-assembling and testing etc.  21 [Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 [Replacement of blade-shanic of suitable size of ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 [Replacement of blade-shanic of suitable size of ceiling fans of any size including drilling of holes re-assembling and testing etc.  23 [Replacement of hanger-thackk					
varnishing, re-assembling and testing etc.  11 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  12 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including turning oiling, re-assembling & testing etc.  18 Replacement of thush bearing of ceiling fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spit pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws unts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spit pin for a ceiling fan any size etc.		including cleaning, insulating the starter slots			
varnishing, re-assembling and testing etc.  11 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  12 Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including turning oiling, re-assembling & testing etc.  18 Replacement of thush bearing of ceiling fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spit pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws unts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spit pin for a ceiling fan any size etc.		and sleeving soldering wrapping of cotton tape,	each	@Rs	@Rs
Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.   Can Replacement of a single starter olof exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.   According to the providing insulation, varnishing, re-assembling & testing etc.   Can Replacement of a single starter coil of an exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.   Can Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.   Can Replacement of a single starter coil of an exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.   Can Replacement of bush bearing of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.   Can Replacement of bulb bearing of any fan including greasing, re-assembling and testing etc.   Can Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.   Can Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.   Can Replacement of blade-shank of suitable size of eciling fan sof any size including drilling of holes re-assembling and testing etc.   Can Replacement of blade-shank of suitable size of eciling fan with screws nuts spring etc.   Can Replacement of hanger-thackke with nuts botts & spilt pin for a ceiling fan sof any size including fan sof any size including fan sof any size including fan sof suitable size of eciling fan with screws nuts spring etc					
(condenser type) of 450mm sweep, 900RPM including cleaning, insulating the starter and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.    Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.    Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.    Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.    Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.    Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.    Replacement of ball bearing of calling fan including turning oiling, re-assembling and testing etc.    Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of blade-shank of suitable size of celling fan with screws nuts spring etc.    Replacement of blade-shank of suitable size of celling fan with screws nuts spring etc.    Replacement of blade-shank of suitable size of celling fan with screws nuts spring etc.    Replacement of blade-shank of suitable size of celling	11				
sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  12 Pull starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Pull starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including treasing, re-assembling & testing etc.  18 Replacement of bush bearing of experimental fan including turning oiling, re-assembling & testing etc.  19 Replacement of thrust bearing (small size of any fan) including turning oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of balde-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	11	<u>o</u>			
sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  12 Pull starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 350mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 350mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Pull starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling and testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of balde-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
varnishing, re-assembling and testing etc.  12 Pull starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling and testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fan of any size including drilling of holes reasembling and testing etc.  22 Replacement of hande-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackle with nuts bolts & spilt pin for a ceiling fan any size etc.					
Full starter rewinding of exhaust fan (condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.    Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling and testing etc.    Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.    Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.    Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.    Replacement of ball bearing of ceiling fan including treasing, re-assembling & testing etc.    Replacement of bush bearing of any fan including greasing, re-assembling and testing etc.    Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.    Replacement of thrust bearing (large size of each any size including drilling of holes re-assembling and testing etc.    Replacement of hanger-thackke with nuts bolts & split pin for a ceiling fan any size etc.			each	@Rs	@Rs
(condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.		varnishing, re-assembling and testing etc.			
(condenser type) of 450mm sweep, 1400RPM including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.	12	Full starter rewinding of exhaust fan			
including cleaning, insulating the starter slots and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Pull starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
and sleeving soldering wrapping of cotton tape, varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
varnishing, re-assembling and testing etc.  13 Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 280mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.			00.01-	@Do	. ⊕Pa
Replacement of a single starter coil of exhaust fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  Pull starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  Full starter rewinding of a table pedestal fan (condenser type) of 380mm RPM of any sweep including connection, providing insulation, varnishing, re-assembling & testing etc.  Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  Replacement of ball bearing of ceiling fan including greasing, re-assembling and testing etc.  Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.			eacn	@RS	@RS
fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling and testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including offiling of holes re-assembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
RPM) including connection, providing insulation, varnishing, re-assembling & testing each exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	13				
RPM) including connection, providing insulation, varnishing, re-assembling & testing each exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.		fan (condenser type) of 380mm sweep (any			
insulation, varnishing, re-assembling & testing etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
etc.  14 Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling and testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.			each	@Rs	@Rs
Replacement of a single starter coil of an exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.			cacii	65110	(3210
exhaust fan (condenser type) of 450mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling and testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	1.4				
(any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	14				
insulation, varnishing, re-assembling & testing etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, reassembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling and testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, reassembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.		(any RPM) including connection, providing			
etc.  15 Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, reassembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.		insulation, varnishing, re-assembling & testing	each	@Rs	@Rs
Full starter rewinding of table pedestal fan (condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, re-assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, re-assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, re-assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes re-assembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
(condenser type) of 380mm sweep (any RPM) including connection, providing insulation, varnishing, re-assembling & testing etc.	15				
including connection, providing insulation, varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, reassembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	10				
varnishing, re-assembling & testing etc.  16 Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, reassembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.			1-	OD-	⊕D-
Full starter rewinding of a table pedestal fan (condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, reassembling & testing etc.    Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.    Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.    Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.    Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.    Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.    Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.    Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.    Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.    Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.		including connection, providing insulation,	eacn	@RS	@RS
(condenser type) of 2800mm RPM of any sweep including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, reassembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, , re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
including the starter slots, sleeving soldering wrapping of cotton tape, varnishing, reassembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	16				
wrapping of cotton tape, varnishing, reassembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.		(condenser type) of 2800mm RPM of any sweep			
wrapping of cotton tape, varnishing, reassembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.		including the starter slots, sleeving soldering			
assembling & testing etc.  17 Replacement of ball bearing of ceiling fan including greasing, , re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.			each	@Rs	@Rs
17 Replacement of ball bearing of ceiling fan including greasing, , re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.				()====================================	
including greasing, , re-assembling & testing etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	17				
etc.  18 Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	17			○D	○D
Replacement of bush bearing of any fan including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.			each	@Rs	@Rs
including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
including turning oiling, re-assembling and testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	18	Replacement of bush bearing of any fan			
testing etc.  19 Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.			each	@Rs	@Rs
Replacement of thrust bearing (small size of any fan) including oiling, greasing, reassembling and testing etc.  Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
any fan) including oiling, greasing, reassembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	10				
assembling and testing etc.  20 Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	19		1	OD-	OD-
Replacement of thrust bearing (large size of any fan) including oiling, greasing, reassembling and testing etc.  Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.			each	@Ks	@KS
any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.  24 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
any fan) including oiling, greasing, reassembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.  24 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	20	Replacement of thrust bearing (large size of			
assembling and testing etc.  21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
21 Providing & fixing locking/spilt pins in ceiling fans of any size including drilling of holes reassembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.			each	@Rs	@Rs
fans of any size including drilling of holes reach assembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.					
fans of any size including drilling of holes reach assembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	01	Providing & fixing looking/apilt ning in soiling			
assembling and testing etc.  22 Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.  23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.	41		_ 4	OD-	⊝D-
Replacement of blade-shank of suitable size of ceiling fan with screws nuts spring etc.   each   @Rs			each	@Ks	@KS
ceiling fan with screws nuts spring etc.  each @Rs					
ceiling fan with screws nuts spring etc.  each @Rs	22	Replacement of blade-shank of suitable size of			
23 Replacement of hanger-thackke with nuts bolts & spilt pin for a ceiling fan any size etc.		ceiling fan with screws nuts spring etc.	each	@Rs	@Rs
& spilt pin for a ceiling fan any size etc.		F 5			
& spilt pin for a ceiling fan any size etc.	23	Replacement of hanger-thackke with nuts holts			
	23				
each   @Rs   @Rs		& spirt piri ioi a ceililig iaii ally size etc.		OD	
			each	@Ks	@Rs

24	Replacement of rubber etc.	each	@Rs	@Rs
25.	Replacement of fan condenser ( 2 to 2.5) microfarad, complete with connections & testing etc.	each	@Rs	@Rs
26.	Replacement of fan condenser (3) micro farad complete& testing etc.	each	@Rs	@Rs
27.	Replacement of fan condenser (4) micro farad complete& testing etc.	each	@Rs	@Rs
28.	Replacement of speed regulator resistance coils including connection etc.	each	@Rs	@Rs
29.	Painting of ceiling fan complete with blades, canopy, suspensions rod and speed regulator (with spring) painting complete.	each	@Rs	@Rs
30	Painting of ceiling fan complete with blades, canopy, suspensions rod and speed regulator (with stone enameled paint) complete.	each	@Rs	@Rs
31	Greasing, oiling of ceiling fan of size 48", 56", 60" sweep.	each	@Rs	@Rs

## Conditions:-

- 1. The contractor should quote rate in both figures and words.
- 2. Conditional Quotation will not be accepted.
- 3. Work will be executed from 9.00 a.m. to 5.00 p.m. on working days only.
- 4. Any error or omission in nomenclature, rate, unit can be corrected at any stage.
- 5. Please mention Name of work and due date on the Envelope.
- 6. Guarantee period will be one year for ball bearings and 6 months for rewinding.
- 7. Dismantled material would be property of the firm.
- 8. Collection and delivery of fans in PU Campus will be free of cost.
- 9. Rates are inclusive of all taxes.
- 10. The contract will remain valid for the financial year 2016-2017.
- 11. Payment will be released after testing fans in good conditions at site.
- 12. The dismantling and re-fixing will be done free of cost.
- 13. Condition of payment in cash shall not be accepted.
- 14. The undersigned has right to reject any or all the quotations, without assigning any reasons.

Executive Engineer - I P.U., Chandigarh.