	PRICE BID FOR ELECTRICAL WORKS OF STATE KAPURTHALA (PB.).				
SN.	DESCRIPTION OF ITEM	QTY.	UNIT	RATE	AMOUNT
	PART -A				
1	Supply all materials receiving, storing, handling, fixing & laying of 3 x 2.5 Sq.mm. PVC insulated copper conductor armoured cable and fixing of cable on wall with suitable size of clamps / saddles or laid in floor or recess wall including cutting of floor / wall for computer points with suitable size GI box with modular plate and cover in front including providing and fixing 3 No. 5 amp 3 pin modular socket controlled by 1 No. 5 amp modular switch with indicator, connection end terminations with suitable size of glands etc. complete as reqd.(On UPS Power) Note:- 3 No. 5 amp 3 pin modular socket should be given below the counter & 1 No. 5 amp modular switch with indicator should be given above the table top. As per item 1 above but with 1 no. 15 amp 5 pin modular	24.00	Each		
3	socket controlled by 1 no. 15 amp modular switch with indicator.(Independent power points are to be provided.) As per item 1 above but with 2 Nos. 15 A 5 pin socket	15.00 6.00	each each		
3	controlled by 1 no 15 A switch and indicator.	0.00	eacii		
	<u>DISTRIBUTION BOXES</u>				
4	supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming isolator and outgoing MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as reqd. as per details below:				
(a)	complete as reqd.(For banking hall)	1.00	no.		
(b)	6 way MCBDB double door comprising of 1 no. 63 amp isolator and 4 no. 6/10amp MCBs etc. complete as reqd. (For BM cabin, Server Room)	2.00	no.		
(c)	4 way TPN MCBDB double door comprising of 1 no. 100 amp isolator and 6 no. 32 amp DP MCBs etc. complete as reqd. (one for Ac & one for e-lobby.		no.		
(d)	4 way TPN MCBDB double door comprising of 1 no. 100 amp isolator and 12 no. 6-32 amp SP MCBs etc. complete as reqd. (For lighting circuits & power circuits each)		no.		
5	CONTROL AND DISTRIBUTION PANELS Providing and fixing 3 no. 100 Amp kit-kats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. PANELS	1.00	no.		
6	Supply, installation, testing & commissioning of wall mounted cubical type electrical panel fabricated with 16 S.W.G. MS sheet. The panel shall be free standing type totally enclosed dust & vermin proof construction with rubber gaskets. The floor mounting panel shall have ISMC mounting channels, GI earth buss bar, bus bar chamber cable alleys interconnections with solid bar/PVC insulated copper conductor as per requirement, and suitable supports of bus bars. the panel shall be painted with 2 coats of enamel paint(gray shade) over the primer and shall have be provided with designation of incoming and outgoing feeder as per details below:-	1.00	set		

(a) SERIES (b) 1 set of 200amp 4 strips aluminium bus bar chamber in separate compartment inc. 0-500V Digital multi-meter in a separate compartment in separate compa		INCOMING			
(b) SERIES (b) 1 set of 200amp 4 strips aluminium bus bar chamber in spearate compartment 1 no. 0-500V Digital multi-meter in a separate compartment 2 hojotal Ammeter and one set of CTs (3no.) with CT ratio 1 505 A with LED type indication lamps with protection fuses in separate compartment OUTGOING a) 5 no MCCB breaking capacity 25 KA 63 amp 3P with suitable neutral link.DN SERIES Supply, installation, testing & commissioning of PVC insulated PVC sheathed armored cable of 1100 V (15-1545 part 1) and fixing of cable on wall with suitable size of clamps/saddles or laid in floor /recess wall including cutting of floor/wall and making good the damages etc. complete as requic of following sizes: (a) 3.5x50 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (3) GI wire (b) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (3) divite (From panel to UPS panel and AC DB) (c) 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (d) wire (from panel to UPS panel and AC DB) (d) 3x416 sq.mm. Aluminium conductor (UPS DB's) (e) 3x85 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. copper conductor (IPS DB's) (g) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (g) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (g) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (g) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (g) 3.5x35 sq.mm. Aluminium conductor (g) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 3.5x35 sq.mm. Aluminium conductor with 2		1 no MCCP brooking consoity 26 KA125 cmp 4P DN			
(b) I set of 200amp 4 strips aluminium bus bar chamber in separate compartment 1 no. 0-500V Dipital multi-meter in a separate compartment 2 no Dipital Ammeter and one set of CTs (3no.) with CT ratio 150/5 A with LED type indication lamps with protection fuses in separate compartment 0 UTGOING 1 see in separate compartment 2 no UTGOING 2 no MCCB breaking capacity 25 KA 63 amp 3P with suitable neutral link,DN SERIES 2 supply, installation, testing & commissioning of PVC insulated PVC sheathed armored cable of 1100 V (15-1554 part 1) and fixing of cable on wall with suitable size of clamps/saddles or laid in floor /recess wall including cutting of floor/wall and making good the damages etc. complete as required of floorwing sizes: 3.5x50 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (a) Gl wire (10 sq.	(a)	SERIES			
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Co 15,05 A with LED type indication lamps with protection tuses in separate compartment					
(b) 150/5 A with LED type indication lamps with protection fuses in separate compartment OUTGOING a) In March Separate compartment OUTGOING 5 no MCCS breaking capacity 25 KA 63 amp 3P with suitable noutral link, DN SERIES Supply, installation, testing & commissioning of PVC insulated PVC sheathed armored cable of 1100 V (IS-1554 part 1) and fixing of cable on wall with suitable size of clamps/saddles or laid in floor /recess wall including cutting of floor/wall and making good the damages etc. complete as requd. of following sizes: (a) 3.5x60 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (b) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (c) Gl wire (d) Gl wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (for light DB) (e) 3x85 sq.mm. Copper conductor (UPS DB's) 40.00 per mtr. (f) 3x.Z.5 sq.mm. copper conductor (VPS DB's) End termination with brass compression glands including providing lugs/ferrules and making necessary connection etc. complete as read. following sizes: (g) 3.5x85 sq.mm. Aluminium conductor (b) 3.5x85 sq.mm. Aluminium conductor (c) 3.5x85 sq.mm. Aluminium conductor (d) 3.5x85 sq.mm. Aluminium conductor (e) 3.5x85 sq.mm. Aluminium conductor (e) 3.5x85 sq.mm. Aluminium conductor (b) 3.5x85 sq.mm. Aluminium conductor (c) 3.5x85 sq.mm. Aluminium conductor (d) 4x16 sq.mm. Aluminium conductor (e) 3.5x85 sq.mm. Aluminium conductor (e) 3.5x85 sq.mm. Aluminium conductor (f) 3.5x85 sq.mm. Aluminium conductor (g) 3.5x85 sq.mm. Aluminium conduct		& Digital Ammeter and one set of CT's (3no) with CT ratio			
DUTGOING	(c)	150/5 A with LFD type indication lamps with protection			
DUTGCING a) 5 no MCCB breaking capacity 25 KA 63 amp 3P with suitable neutral link,DN SERIES Supply, installation, testing & commissioning of PVC insulated PVC sheathed armored cable of 1100 V (IS-1554 part 1) and fixing of cable on wall with suitable size of clamps/saddles or laid in floor /recess wall including cutting of floor/wall and making good the damages etc. complete as requd. of following sizes: 3.5x50 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (b) 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (c) GI wire (d) GI wire (d) GI wire (e) 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (e) 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. copper conductor (for AC distribution) End termination with brass compression glands including providing lugs/ferrules and making necessary connection etc. complete as read. following sizes: (g) 3.5x25 sq.mm. Aluminium conductor (b) 3.5x25 sq.mm. Aluminium conductor (c) GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for from panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for from panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI each (e) 3x6 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI each (f) 3x6 sq.mm. Copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over 9 wire for light DB) Providing and fixing 100A, 4P ON LOAD Change Over 9 wire for light DB) 100 each 110 sq. mm. copper conductor for AC distribution 110 poble as required 110 los dard marked as required 110 los dard marked as required 110 los dard marked as required as part elatils for notural bus, top and bottom detachable entry earthing botts interconnection and protein and MCB's neutral link		fuses in separate compartment			
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Supply, installation, testing & commissioning of PVC insulated PVC sheathed armored cable of 1100 V (IS-1554 part 1) and fixing of cable on wall with suitable size of clamps/saddles or laid in floor /recess wall including outling of floor/wall and making good the damages etc. complete as regud. of following sizes: (a) 3.5x50 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (b) 3.5x55 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (c) Gl wire (From panel to UPS panel and AC DB) (d) wire (From panel to UPS panel and AC DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x25 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (Tor AC distribution) End termination with brass compression glands including providing lugs/ferrules and making necessary connection etc. complete as read, following sizes: (a) 3.5x55 sq.mm. Aluminium conductor (b) 3.5x55 sq.mm. Aluminium conductor (c) 3c sq.ms. Sq.mm. Aluminium conductor (d) 3x6 sq.mm. Aluminium conductor (e) 3x6 sq.mm. Aluminium conductor (b) 3.5x55 sq.mm. Aluminium conductor (c) 3c sq.ms. Sq.ms. Aluminium conductor (d) 4x16 sq.ms. Aluminium conductor (e) 3x6 sq.mm. Aluminium conductor (f) 3x25 sq.mm. Aluminium conductor (g) 4x16 sq.ms. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 4x16 sq.ms. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 5x25 sq.ms. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 4x16 sq.ms. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 5x25 sq.ms. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 5x25 sq.ms. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 5x25 sq.ms. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 5x25 sq.ms. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 5x25 sq.ms. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 5x25 sq.ms. Aluminium conductor with 2 no. 8 S.W.G. Gl (g) 5x25 sq.ms. Aluminium conductor					
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7 clamps/saddles or laid in floor /recess wall including cutting of floor/wall and making good the damages etc. complete as regud. of following sizes: (a) 3.5x55 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (GI wire (b) 3.5x55 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (GI wire remains a second conductor with 2 no. 8 S.W.G. (GI wire remains a second conductor with 2 no. 8 S.W.G. (GI wire remains a second conductor with 2 no. 8 S.W.G. (GI wire from panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (GI wire from panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (GI wire from panel to UPS DB's) (GI Wire (From panel to UPS DB's) (GI Wire					
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(c) Gl wire (c) Gl wire (From panel to UPS panel and AC DB) (d) wire (From panel to UPS panel and AC DB) (e) 3x6 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (From panel to UPS DB's) (f) 3x2.5 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (IPS DB's) (h) 3x2.5 sq.mm. copper conductor (IPS DB's) (h) 3x2.5 sq.mm. copper conductor (IPS DB's) (e) 3x6 sq.mm. Aluminium conductor (IPS DB's) (f) 3x2.5 sq.mm. Aluminium conductor (IPS DB's) (g) 3x5.25 sq.mm. Aluminium conductor (IPS DB's) (g) 3x6 sq.mm. Aluminium conductor (IPS DB's) (g) 3x6 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (From panel to UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (IPS DB's) (g) 3x6 sq.mm. Copper conductor (IPS DB's) (h) 3x2.5 s	-	2 Ev2E og mm. Aluminium conductor with 2 no. 9 C M C			
(c) 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. copper conductor (for AC distribution) End termination with brass compression glands including providing lugs/ferrules and making necessary connection etc. complete as reqd. following sizes: (a) 3.5x55 sq.mm. Aluminium conductor (b) 3.5x35 sq.mm. Aluminium conductor (c) 3.5x25 sq.mm. Aluminium conductor (d) diver (From panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) (e) 3x6 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) (f) 3x2.5 sq.mm. copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (h) 3x2.5 sq.mm. copper conductor (Tor AC distribution) Providing and fixing 100A, 4P ON LOAD Chango Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete as required UPS DISTRIBUTION BOARD Providing painting etc. complete supply, installation, testing and commissioning of factory tabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing 11 isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial 12 type plug & socket arrangement with plug top cap & chain	(b)	G. 5.555 Sq. mm. Aluminium conductor with 2 no. 8 S.W.G.	0.00	per mtr.	
(a) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (for light DB) (b) 3x6 sq.mm. Copper conductor (UPS DB's) (c) 3x6 sq.mm. Copper conductor (IPS DB's) (d) 4x16 sq.mm. Aluminium conductor (IPS DB's) (e) 3x6 sq.mm. Copper conductor (for AC distribution) 8 providing lugs/ferrules and making necessary connection etc. complete as reqd. following sizes: (a) 3.5x50 sq.mm. Aluminium conductor (b) 3.5x35 sq.mm. Aluminium conductor (c) 3.5x35 sq.mm. Aluminium conductor (d) 4x16 sq.mm. Aluminium conductor (d) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (From panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (h) 3x2.5 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (h) 3x2.5 sq.mm. copper conductor (IPS DB's) (h) 4x16 sq.ms. s	<u> </u>	OF SUPER STREET, Alternative translations of the Control of the Co		ļ-	
(a) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (for light DB) (b) 3x6 sq.mm. Copper conductor (UPS DB's) (c) 3x6 sq.mm. Copper conductor (IPS DB's) (d) 4x16 sq.mm. Aluminium conductor (IPS DB's) (e) 3x6 sq.mm. Copper conductor (for AC distribution) 8 providing lugs/ferrules and making necessary connection etc. complete as reqd. following sizes: (a) 3.5x50 sq.mm. Aluminium conductor (b) 3.5x35 sq.mm. Aluminium conductor (c) 3.5x35 sq.mm. Aluminium conductor (d) 4x16 sq.mm. Aluminium conductor (d) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (From panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (h) 3x2.5 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (h) 3x2.5 sq.mm. copper conductor (IPS DB's) (h) 4x16 sq.ms. s	(c)	3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G.	55.00	per mtr.	
(e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. Copper conductor (for AC distribution) End termination with brass compression glands including providing lugs/ferrules and making necessary connection etc. complete as regd. following sizes: (a) 3.5x50 sq.mm. Aluminium conductor (b) 3.5x25 sq.mm. Aluminium conductor (c) 3.5x25 sq.mm. Aluminium conductor (d) 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (h) 3x2.5 sq.mm. copper conductor (To AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (10° AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial 10 type plug & socket arrangement with plug top cap & chain		GI WITE (From parier to OPS parier and AC DB)			
Wire (for light DB) Wire (for light DB) Wire (for light DB)	(d)		30.00	per mtr.	
End termination with brass compression glands including providing lugs/ferrules and making necessary connection etc. complete as reqd. following sizes: (a) 3.5x55 sq.mm. Aluminium conductor	. ,				
End termination with brass compression glands including providing lugs/ferrules and making necessary connection etc. complete as reqd. following sizes: (a) 3.5x50 sq.mm. Aluminium conductor 0.00 each (b) 3.5x35 sq.mm. Aluminium conductor 0.00 each (c) 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (From panel to UPS panel and AC DB) 12.00 each (d) wire (From panel to UPS panel and AC DB) (e) 3x6 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) 8.00 each (f) 3x2.5 sq.mm. copper conductor (UPS DB's) 16.00 each (f) 3x2.5 sq.mm. copper conductor (Tor AC distribution) 16.00 each (f) 3x2.5 sq.mm. copper conductor (Tor AC distribution) 16.00 each (f) 3x2.5 sq.mm. copper conductor (Tor AC distribution) 16.00 each (f) 3x2.5 sq.mm. copper conductor (Tor AC distribution) 16.00 each (f) 3x2.5 sq.mm. copper conductor (Tor AC distribution) 16.00 each (f) 3x2.5 sq.mm. copper conductor (Tor AC distribution) 16.00 each (f) 3x2.5 sq.mm. copper conductor (Tor AC distribution) 16.00 each (for AC & UPS input) (f) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (f) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) (UPS out put) (UPS out put) (supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain (t) 4 cach (t) 5 cach (t)				per mtr.	
8 providing lugs/ferrules and making necessary connection etc. complete as reqd. following sizes: (a) 3.5x55 sq.mm. Aluminium conductor (b) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) (c) GI wire (From panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. Copper conductor (To AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(f)	3x2.5 sq.mm. copper conductor (for AC distribution)	30.00	per mtr.	
8 providing lugs/ferrules and making necessary connection etc. complete as reqd. following sizes: (a) 3.5x55 sq.mm. Aluminium conductor (b) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) (c) GI wire (From panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. Copper conductor (To AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain					
etc. complete as regd. following sizes: (a) 3.5x50 sq.mm. Aluminium conductor (b) 3.5x35 sq.mm. Aluminium conductor (c) 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame apainting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain					
(a) 3.5x50 sq.mm. Aluminium conductor (b) 3.5x35 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. (c) Gl wire (From panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing 11 isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	8	providing lugs/ferrules and making necessary connection			
(b) 3.5x35 sq.mm. Aluminium conductor (c) GI wire (From panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (from panel to UPS panel and AC DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. Copper conductor (UPS DB's) (g) 3x6 sq.mm. Copper conductor (UPS DB's) (g) 3x6.5 sq.mm. copper conductor (for AC distribution) (h) 3x2.5 sq.mm. copper conductor (for AC distribution) (h) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (h) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) (supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain		etc. complete as reqd. following sizes:			
(c) 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (From panel to UPS panel and AC DB) (d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame apainting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(a)	3.5x50 sg.mm. Aluminium conductor	0.00	aaah	
(c) GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain			0.00	eacii	
(d) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. Gl wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain					
(b) wire (for light DB) (e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b)	3.5x35 sq.mm. Aluminium conductor	6.00	each	
(e) 3x6 sq.mm. Copper conductor (UPS DB's) (f) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (a) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G.	6.00	each	
(f) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB)	6.00 12.00	each each	
Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD	(b)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI	6.00 12.00	each each	
Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD	(b) (c) (d)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB)	6.00 12.00 6.00	each each	
Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's)	6.00 12.00 6.00 8.00	each each each	
installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution)	6.00 12.00 6.00 8.00	each each each	
painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100 A , 4P ON LOAD Change Over	6.00 12.00 6.00 8.00 16.00	each each each each	
Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for	6.00 12.00 6.00 8.00 16.00	each each each each	
Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame &	6.00 12.00 6.00 8.00 16.00	each each each each	
Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame &	6.00 12.00 6.00 8.00 16.00	each each each each	
also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required	6.00 12.00 6.00 8.00 16.00	each each each each	
socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required	6.00 12.00 6.00 8.00 16.00	each each each each	
including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and	6.00 12.00 6.00 8.00 16.00	each each each each job	
supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and	6.00 12.00 6.00 8.00 16.00	each each each each job	
fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room	6.00 12.00 6.00 8.00 16.00	each each each each job	
sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete	6.00 12.00 6.00 8.00 16.00	each each each each job	
11 isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory	6.00 12.00 6.00 8.00 16.00	each each each each job	
bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f)	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated	6.00 12.00 6.00 8.00 16.00	each each each each job	
grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f) 9	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing	6.00 12.00 6.00 8.00 16.00	each each each each job	
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(for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f) 9	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and	6.00 12.00 6.00 8.00 16.00	each each each each job	
(for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f) 9	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and	6.00 12.00 6.00 8.00 16.00	each each each each job	
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(UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f) 9	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB	6.00 12.00 6.00 8.00 16.00 1.00	each each each job	
supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f) 9	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input)	6.00 12.00 6.00 8.00 16.00 1.00	each each each job	
12 type plug & socket arrangement with plug top cap & chain	(b) (c) (d) (e) (f) 9	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB	6.00 12.00 6.00 8.00 16.00 1.00	each each each job sq. mtr.	
	(b) (c) (d) (e) (f) 9	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. Copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put)	6.00 12.00 6.00 8.00 16.00 1.00	each each each job sq. mtr.	
	(b) (c) (d) (e) (f) 9	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial	6.00 12.00 6.00 8.00 16.00 1.00	each each each job sq. mtr.	
	(b) (c) (d) (e) (f) 9	3.5x35 sq.mm. Aluminium conductor 3.5x25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to UPS panel and AC DB) 4x16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB) 3x6 sq.mm. Copper conductor (UPS DB's) 3x2.5 sq.mm. copper conductor (for AC distribution) Providing and fixing 100A, 4P ON LOAD Change Over Switch with suitable size of angle iron frame suitable for installation on wall/floor including grouting of frame & painting etc. complete as required UPS DISTRIBUTION BOARD Providing and fixing 16 S.W.G. MS sheet adapter box, and also base frame for installation of MCB DBs plug and socket arrangement and to cover cables in system room including painting etc. complete supply, installation, testing and commissioning of factory fabricated distribution board rust inhibited, powder coated sheet fabricated comprising of incoming and outgoing isolator and MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts interconnection and grouting bolts etc complete as requd. as per details below: (a) 4 way DB comprising of 1 no. 63 amp 4 pole TPN MCB (for AC & UPS input) (b) 4 way DB comprising of 2 no. 63 amp DPMCB (UPS out put) supply fixing, testing of following 3 pin metal clad industrial type plug & socket arrangement with plug top cap & chain	6.00 12.00 6.00 8.00 16.00 1.00	each each each job sq. mtr.	

a)	(a) 20/25 amp with 20/25 amp SPMCB(For Acs and UPS)	12.00	no.	
b)	(b) 30 amp with 32 amp SPMCB (For UPS)	3.00	no.	
c)	(c) 30 amp with 32 amp DPMCB (For AC's)	0.00	no.	
13	Providing and laying following sizes of PVC insulated copper conductor cable of 1100V in flexible/PVC conduit with accessories such as glands, bends etc. (as per requirement) including making necessary inter connection etc complete as reqd. 2X6 sq.mm with 1 suitable PVC insulated earth wire.	30.00	per mtr.	
14	providing and fixing suitable size of MS box fabricated with 16 S.W.G. MS sheet either in recess wall or on surface to accommodate dedicated earth from earth electrode and further distribution of earth to computer points including providing 5mm Bakelite sheet on base connector strip and painting of box etc complete as reqd.		job	
	EARTHING			
15	(a) supply and fix copper plate earth station with 600x600x3 mm thick copper plate including all accessories such as watering pipe and funnel and providing masonary enclosure at top with cover plate i/c excavation of pit, supplying and filling of salt charcoal, refilling of pit etc complete as reqd as per IS-3043-1987. The voltage between neutral & earth must be below 1 volt.		set	
	(b) supply and fix G.I. plate earth station with 600x600x6 mm thick G.I. plate including all accessories such as watering pipe and funnel and providing masonary enclosure at top with cover plate i/c excavation of pit, supplying and filling of salt charcoal, refilling of pit etc complete as reqd as per IS-3043-1987.		set	
16	(a) supplying, fixing & termination of 20x3 mm copper strip with earth station below ground level etc complete as reqd.	3.00	mtr	
	(b) supplying, fixing & termination of 32x6 mm G.I. strip with earth station below ground level and on wall saddle etc complete		mtr	
17	(a) providing and fixing 8 S.W.G. copper earth wire on surface or in recess for loop earthing etc. as reqd.	20.00	mtr	
	(b) providing and fixing 8 S.W.G. G.I. earth wire on surface or in recess for loop earthing etc. as reqd.	25.00	mtr	
18	Supply & laying 2mm thick 25 mm dia ISI mark PVC conduit pipe complete with accessories such as bends, junction boxes etc under floor or in recessed walls from copper earth electrode to UPS room for computer dedicated earthing, from GI earth electrode to main panel & UPS panel etc. wherever reqd. Note: flexible pipe not to be used any where.		mtr	
	COMMUNICATION			
19	Networking for computer networking starting from mounting rack with UTP CAT-6 cable in 2mm thick 25 mm dia ISI mark PVC conduit with accessories such as bends, junction boxes including providing and fixing I/O plates and SMB complete with all networking accessories etc complete as reqd. Note : flexible pipe not to be used any where.	22.00	no.	
20	Supply, installation, testing and commissioning of 24-port unmanaged switch 10/100 full duplex complete as reqd.	-	no.	
21	Supply, installation, testing and commissioning of 24-port Patch Panel	1.00	no.	

22	Supply,Installation, testing and commissioning of mounted rack 15" height made of powder coated MS sheet	1.00	no.	
24	supply, installation, testing and commissioning of factory made patch cable CAT-6 complete with 2 no. connectors etc. complete as regd.			
	(a) 1 mtr. long	22.00	no.	
	(b) 2 mtr. long	15.00	no.	
25	Wiring for telephone points with 0.6 mm dia 2 pair insulated annealed tinned electrolatic copper conductor in 2mm thick 25mm dia ISI marked PVC conduit complete with accessories such as bends, junction boxes etc. with suitable size of G.I. box modular plate and cover in front on surface or in recess including providing and fixing modular type telephone socket outlet and making necessary connections etc. complete as reqd. Note : flexible pipe not to be used any where.		no.	
26	Supply & fixing of 20 pair FRP/PVC/Metal junction box with KRONE disconnection module necessary tag for identification	1.00	no.	
27	supply, installation, testing and commissioning of 20 pair telephone unarmoured cable as required. (Makefinelex/delton/polycab)	30.00	mtr.	
28	Automatic Programmable Time Switch 24 Hour for ATM AC (Make: L&T or equivelent to Legrand/Havells/Seimens)	1.00	no.	
29	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular socket, suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as required. Wiring circuit/sub-main wiring along with earth wire with the following size of PVC single core FRLS copper conductor wire in 2mm thickness PVC pipe as required: 2x2.5 sq mm + 1x1.5 sq mm earth wire			
(a)	Primary point (light / fan controlled by one switch)	30.00	no.	
(b)	Two light point controlled by one switch	20.00	no.	
(c)	One plug point	10.00	no.	
(d)	One switch controlled by one socket (independent for wall			
30	fan) Supply,installation, testing and commissioning of refrigeration pipe including cutting of wall and fixing with suitable saddles or clamps, providing suitable size of sleeves for passing refrigerant pipe from indoor to outdoor unit including making necessary arrangement etc. complete as required.	12.00	no.	
	a) For High Wall A.C. (1.0 & 1.5 Tr) Copper pipe size			
	(1/2" & 1/4") b) HWS/Cassette A.C. (2.0 Tr & 3.0Tr) Copper pipe size	80.00	mtr	
	(5/8" & 3/8") (2.0 Tr & 3.0Tr) Copper pipe size	0.00	mtr	
31	Supply & fixing of 25 mm dia hard pipe for drain complete with all accessories such as tee, bend cutting chases making good the damages and leak proof joints to avoid seepage in wall/floor etc. complete as required.	100.00	mtr	
32	Cutting of floor/wall for laying of refrigerant/drain pipe including making good the damages etc. complete as required (excluding the area having ceramic floor tiles, where the chased floor will be got repaired by the firm executing the A.C. work, however, ceramic tiles will be got fixed by the Bank.	40.00	mtr	
33	Supply and laying of 3 core 2.5 sq mm FRLS copper flexible cable (for HWS AC) Make: Finolex/Polycab/Havells//Ecko	160.00	mtr	

	Supply and laying of 4 core 2.5 sq mm FRLS copper				
34	flexible cable (for HWS AC) Make: Finolex/Polycab/Havells/				
••	/Ecko	0.00	mtr		
	Shifting of existing UPS 3.0 KVA/ 5.0 KVA from old	0.00			
35	premises to new premises including dismantling of all				
33	batteries and re-fixing complete as required	0.00	nos		
	Total OF PART -A	0.00	1103		
	TOTAL OF PART -A				
	DART P				
	PART -B				
	SUPPLY OF FAN & FIXTURES				
36	SITC of 36 watt recess mounted LED Light panel suitable for 2' x 2' modular/gypsum ceiling with assembly complete with including making necessary frames & connections etc. Complete as reqd. (M/s Crompton Cat No. LCTLRN-36-FO-CDL or equivalent of Philips/Wipro/Bajaj)	23 00	no.		
37	SITC of 5 watt recess mounted LED down light with assembly complete with including making necessary connections etc. Complete as reqd. (M/s Crompton Cat No. Or equivalent of Philips/Wipro/ Bajaj)	0.00	no.		
38	SITC of 15 watt recess mounted LED down lighter with assembly complete with including making necessary connections etc. Complete as reqd. (M/s Crompton Cat No. LCDE-15-CDL or equivalent of Philips/Wipro/ Bajaj)	13.00	no.		
39	Supply and Installation of 450 mm sweep metal body and metal blades Turbo 180, USHA make or equilaent Crompton/Havells	10.00	no.		
40	Supply and fixing of LED type fitting 20 watt, 4 feet (M/s Phillips or equivalent of Wipro/ bajaj)	15.00	no.		
41	Supply and fixing of 15W Philips LED BULB with suitable batten holder (Toilets, Pantry & UPS Room)	0.00	no.		
42	Supply and installation of 12" size medium duty exhaust fan. (Make: Crompton High Flo or equivalent of Khaitan / Bajaj (Necessary framing, wall cutting & finishing to be done by Contractor)	5.00	no.		
43	Supply Installation, testing & commissioning of LED STRIP light with driver and Accessories complete as required (MS CROMPTON or equivalent of WIPRO , PHILLIPS, BAJAJ etc.				
44	SITC of 48" Ceiling fan with regulator, hanging hook etc complete as reqd. (M/s crompton or equivalent of Usha/Bajaj)		nos		
45	SITC of 30 watt Street light for lighting the front side of the branch (M/s Crompton Cat No. LSTS-30-CDL or equivalent of Philips/Wipro .		no.		
46	BUY BACK (All the old DB, wires, cables, light fixtures are to be included in Buy back except for the material in good condition and that can be reused. Also , if the existing material in good condition is to be included in buy back , prior approval from Branch Manage is recommended) etc.		job		
	Total OF PART -B				
	Total OF PART -A				
	Total OF PART -B			<u> </u>	
	Sub Total				
-	ADD GST @18% extra				
	ADD GOT WID /0 EALIG				
]		