	PRICE BID FOR ELECTRICAL WORKS OF IBRAHIMPU			D = 1 =	A
	Particulars : Detailed Specifications I-A : ELECTRICAL WIRING WORKS	Unit	luantit	Rate	Amount
1	ENERGY METER CUBICLE : Fabrication, Supply, Installation, testing &	Set	0		
	3 Nos. 63A Open Type bakelite cutout fuse unit with 63A HRC fuses				
	1 no. 63A 4 pole SFU with 63A HRC fuse (HPL/C&S/Indoasian)				
	Complete with all inter connections and powder coated painting-RAL				
2	BUILDING MAIN PANEL : MAINS CHANGE OVER PANEL Supply and				
	installation of 63A 4pole ON Load Change over switch with suitable				
	metallic enclosure with cable entry Box and Powder coated painted				
	with 6nos of 2A SP MCB and LED (R,Y,B) indicators for the	Set	0		
	identification of EB/ DG Set – ON & neat marking thereof: (GA				
	drawing to be got approved from consultant/Engineer before				
	fabrication & supply)				
	a. Change over switch : 63A On-Load COS				
	b. MFM - (c 0.5) to show the V,A,pf,kW,kVA,etc details (L&T or				
	Schnider)				
	c. SPD - Type-1+2				
	d. R,Y,B Indicators for EB & DG supply (6nos)				
	e. 1A SP MCB - 6 nos				
	Complete with all inter connections and powder coated painting-RAL				
	7032 siemens grey.				
3	Supply & Installation of 20 KVAR automatic capacitor panel cubical	Set	0		
	Incoming 62A 25KA AD MCCB with spreader				
	N_1001 ammeter with celector switch				
	RVR indicating lamn 0-500 Volts Voltmeter				
	6 Stage A D F C Relay Outgoing				
	62A TDM/CR Capacitor duty contactor				
	5K1/Ar Pacin Canacitor with Harmonic fitter				
	ONLOEE nuch hutton & Ind Lamn				
4	Main DB – (VTPN - DB): Supply, Installation, testing and				
	Commissioning of Double Door TPN DB consisting of the following.	Set	1		
	Double door 4-way VTPN MCB VDB				
	Incomer				
	32A, 4P MCB				
	Outgoings :				
	63A, TP MCB (C-series) -Onos				
	40A, TP MCB (C-series) -Onos				
	32A, TP MCB (C-series) -Onos				
	16A, TP MCB (C-series) -2nos				
	16A, SP MCB (C-series) - 2nos				
	10A, SP MCB (C-series) - 1nos				
	160A COPPER Bus-bar for 3 phase				

	Complete with all inter connections.			
5	ACDB – (TPN - DB): Supply, Installation, testing and Commissioning of			
	Double door (4-way) TPN MCB VDB consisting of the following.	Set	0	
	Double door 4-way TPN MCB VDB			
	Incomer			
	40A,300mA 4P RCCB +40A MCB C-series			
	Outgoings :			
	25A, TP MCB (C-series) -Onos			
	16A, TP MCB (C-series) -3nos			
	16A, SP MCB (C-series) -1nos			
	10A, SP MCB (C-series) -2nos			
	80A COPPER Bus-bar for 3 phase			
	Complete with all inter connections.			
6	L+RPDB: Supply, Installation, testing and commissioning of Double	Set	1	
	door TPN MCB DB consisting of the following.	Set	T	
	Double Door 6-way TPN MCB DB			
	Incomer:			
	16A,100mA 4P RCCB +16A MCB B-series			
	Outgoings :			
	25A,30mA DP RCCB - 3nos For lighting circuit			
	10A, SP MCB (B-series) -6nos			
	6A, SP MCB (B-series) - 6nos			
	Complete with all inter connections			
7	RPDB: Supply, Installation, testing and commissioning of Double door	Set	0	
	TPN MCB DB consisting of the following.			
	Double Door 4-way TPN MCB DB			
	Incomer:			
	25A,100mA 4P RCCB +32A MCB C-series			
	Outgoings : 25A,30mA DP RCCB - 0nos			
	10A, SP MCB (C-series) -8nos			
	6A, SP MCB (C-series) - 4nos			
	Complete with all inter connections			
8	ESSENTIAL DB: Supply, Installation, testing and Commissioning of	Set	1	
	Double door SPN MCB DB consisting of the following.		-	
	Double door 4-way TPN MCB DB			
	Incomer :			
	32A TP MCB (C-series)			
	Outgoings : 32A MCB TP (C-series) - 3Nos UPS INPUT			
	6A, SP MCB (C-series)-2 nos UPS exhaust fan			
	24hr digital timer 1NO,1NC - 1 nos Signage Board			

	Complete with all inter connections.				
	ATM DB : Supply, Installation, testing and commissioning of Double door (8+4way) TPN MCB DB consisting of the following.	Set	0		
	Double Door 4-way TPN MCB DB				
	incomer:				
	25A,100mA 4P RCCB +25A MCB C-series				
	Outgoings :				
	32A, TP MCB (C-series)- 0				
	16A, SP MCB (C-series) -1 nos AC				
	16A, SP MCB (B-series) -1 nos signage boards				
	6A, SP MCB (B-series) - 3 nos $$ - ATM signage board and ATM lighting				
I	ckt,				
	24hr digital timer 1NO,1NC - 2 nos				
_	Complete with all inter connections.				
10	BUS BAR Box – Supply, Installation, testing and Commissioning of				
	single door Bus bar box with following .				
- F	100A Copper bus bars-25mmX3mm X150mm -4nos with insulators				
	mounted on insulator bushes. \ / for remote UPS Rooms	Set	1		
		000	-		
b.	200A Copper bus bars-25mmX4mm X150mm -4nos with insulators				
	mounted on insulator bushes. \ / for remote UPS Rooms	Set	0		
c.	100A 4P MCCB 25kA + shunt trip coil with enclusure	Set	1		-
1.a	UPS IN PUT DB Supply and installation of 40 A FP MCB ISOLATOR in	<u> </u>			
	suitable metallic enclosure for UPS Input.	Set	2		
	UPS OUT PUT DB Supply and installation of 32A DP MCB ISOLATOR in	Set	2		
	suitable metallic enclosure for UPS Input.				-
12	UPS CHANGE OVER PANEL: Supply erection testing and				
	commissioning of 2 Nos. 32A rotary type change over switch in				
	suitable metal box with 4 Nos. LED indicator for input / output	Set	0		
	identification. UPS Output change over switch board. Complete with	500	Ū		
	all inter				
					1
13	COMPUTER DB: Supply, erection, testing and commissioning of wall				
	mounted type double door dust and vermin proof SPN MCB DB fixed	Set	2		
	on wall comprising the following:				
	SPN MCB DB -8Way				
	incomer :				
	20A, DP MCB (C-series) -1				
	Outgoings :				
	10A, SP MCB (C-series) -3				1

	6A, SP MCB (C-series) - 3 Complete with all inter connections.			
	Supply and installation of suitable weather proof enclosure for local control of 3ph/1ph air conditioners.		1	
a.	Supply and installation of 64A FP MCB (D-series) in suitable weather proof enclosure(IP65) for local control of 3ph/1ph air conditioners.	Set	0	
b.	Supply and installation of 20/32A DP Isolator in suitable weather proof enclosure(IP65) for local control of 3ph/1ph air conditioners.	Set	2	
C.	Supply and installation of 20/32A TP Isolator in suitable weather proof enclosure(IP65) for local control of 3ph air conditioners.	Set	1	
15	Supply and installation of DOL starter for PUMP motor with thermal overload protection, for 2kW motor	Set	0	
16	CABLE LAYING AND TERMINATIONS: Supply, laying and dressing of the following size of 1.1 KV grade XLPE insulated armoured cable with aluminium conductor concealed or clamped on wall / ceiling / trench / cable tray if necessary.			
	i) 4x240 Sq.mm AYFY ii) 4x95 Sq.mm AYFY	m m	0	
	iii) 4x70 Sq.mm AYFY	m	0	
	iv) 4x50 Sq.mm AYFY	m	0	
	v) 4x35 Sq.mm AYFY	m	0	
	v) 4x25 Sq.mm AYFY	m	0	
	vi) 4x16 Sq.mm AYFY	m	60	
	vii) 4x10 Sq.mm AYFY viii) 3x6 Sq.mm AYFY	m m	0 0	
				-
17	End termination of the following size of cables using flange type cable glands and heavy duty tinned aluminium crimping type cable sockets including gland earthing.			
	i) 4x240 Sq.mm AYFY	set	0	
	ii) 4x95 Sq.mm AYFY	set	0	
	iii) 4x70 Sq.mm AYFY	set	0	
	iv) 4x50 Sq.mm AYFY	set	0	
	v) 4x35 Sq.mm AYFY	set	0	
	vi) 4x25 Sq.mm AYFY	set	0	
	vii) 4x16 Sq.mm AYFY	set	8	
	viii) 4x10 Sq.mm AYFY	set	8	

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18	GI - CABLE TRAY: Suppy and installation of medium duty powder coat			
	white painted metal perforated type cable tray of following size.			
	(Rate shall be inclusive of all bends supports,etc. And supports to be			
	not more than 1000mm apart)			
			-	
	i) 500mmx50mm(WxH)	m	0	
	ii) 650mmx50mm(WxH)	m	0	
	iii)300mmx50mm(WxH)	m	0	
	EARTHING AND LIGHTING PROTECTION			
а.	Supply and providing ISI pipe earthing as per IS 3043 with 2.5m long			
	40mm dia B class G.I. pipe providing GI clamp at the top of the GI			
	pipe test joint, filling around the GI pipe at the radius of 15cm with			
	homogeneous mixture of charcoal, common salt and river sand up to	Set	2	
	height of 2.5m from the bottom and the rest of the portion with	000	-	
	excavated soil, providing brick work masonries, plastering, fixing cast			
	iron cover of 30x30cm size etc. complete.			
b.	Making of Copper plate(600mmx600mmx3mm) Earth-pit as per IS			
	3043 complete with charcoal, funnel set etc., including making of 450			
	x 450mm brick masonary chamber with CI / stone / fabricated / RCC	Set	2	
	cover with lifting handles stone / fabricated / RCC cover with ligting			
	handles etc., complete as required.			
с.	EARTH CONDUCTORS Supply and laying of the following size of bare			
	copper conductor along with above cables, for interconnections		20	
	between panels, DBs, change over switches etc.and also for	m	30	
	interconnections between earth pits. i) No.10 SWG			
d.	Supply and laying of 2 X No. 10 SWG copper conductor through			
	20mm PVC conduit for UPS earthing.	m	30	
е.	Supply and laying of 25x3mm GI strip/tape supported on porcelain			
	insulator on every 1m distance for lighting arrester system – the strip			
	shall be insulated from having any direct contact from the building -	m	0	
	shall use UPVC conduits while crossing the wall etc.			
	Ŭ			
f.	Supply and installation of - Copper Lightning arrestor spike – of 1m			
	supported over proper insulator and connected to GL strip using	Nos	0	
	proper nut bolt system.			
g.	Supply & installation of 4m length 40mm dia C-class GI pipe to be			
	fixed over the terace of the building to erect Copper lightning arrester	c .		
	spike. The pole shall be mounted on insulators.	Set	0	
h.	Supply and providing tinned copper earth bench using 25 x 3 mm			
	copper strip (25 Cm in length)	Set	3	

20	WIRING FOR LIGHT, FAN, PLUG, SOCKETS ETC : Point Wiring: Supply and wiring for light /fan/exhaust fan/calling bell/mirror lamp/ bulkhead light/ wall fans etc . With 3plate ceiling rose and by using 3x1.5 sqmm. (1.5sqmm) . PVC insulated copper conductor wire in 20mm dia 1.5mm thick rigid PVC conduit , controlled by 5A modular switches with provision for modular type Ceiling fan regulator on separately fabricated MS Box. The M.S box should be earthed properly. One way point.(pipe, bend,s collars are white color only)			
a.	Single light point controlled by a 6 Amp switch.	Nos	20	
	each Secondary light point connected to the single light points	Nos	15	
	controlled by a switch.			
c. d.	2-WAY controlled lighting point for staircase, bed switch etc.	Nos	1	
u.	Wall fan / Exhaust fan point - 6A, 3 pin modular socket on suitable metal box for wall fan controlled by switch in common SB	Nos	7	
e.	Ceilingl fan point - controlled by 6A switch in common SB with modular stepped regulator.	Nos	2	
21	Supply and fixing of Modular type 5A 3pin plug points controlled by			
	5A modular switch mounted on suitable box (on common switch board) only in Strong room, Record/ Stationary rooms & Pantry	Nos	4	
22	Supply and fixing of Modular type 5A 3 pin plug points with 5A modular type switch in separate location.	Nos	2	
23	 Raw Power Switch Box : Same as above but for 2 Nos. modular type 5 A 3 pin plug points with 2 nos. 5A modular type switch in separate location. (both sides of cash cabin desk, nodes etc) 	Nos	2	
24	Supply and fixing of modular type 15A plug socket with 15A modular type switch mounted on suitable Box(for Mgr cabin, Cash Cabin, Pantry, Water cooler, etc).	Nos	2	
25	Supply and installation of combined 5A modular plug socket with 5A modular switch & 15A combined modular plug socket with 15A modular switch in single box.(for EB supply at cashier counters / Manager cabin/UPS for ATM)	Nos	0	
26	Supply and providing 16A plug top and 1.5m long 3 core 2.5Sqmm flexible copper cable (FRLS Type) for taking incoming supply from 16A socket. (For UPS/EB supply to back office manager & EB supply to strong room, line printer and record/ stationary rooms)	Nos	1	
27	Supply and Installation of 25A Modular type 3 pin plug socket with suitable metallic box for air curtain/ air conditioners.	Nos	0	
28	Supply and Installation of 20A /32A Modular type DP switch having indicator with suitable metallic box for the local control of the air conditioners/air Curtain.	Nos	0	

29	UPS Power Stations ::: Supply install Test and commissioning of computer power stations with 3nos 5A modular type sockets with 1nos 15A modular type sockets controlled with(1nos. 15A modular type single pole switch with indicator mounted on M/S Box.) / controlled by master switch (item 39) The boxes should be Fixed on – wall/ partitions(wooden, concealed or open as required at site. Maximum 3 sets per Circuit.	Nos	4	
30	Same as above but for 2 Nos. modular type 15 A 3 pin plug points with 2 nos. 15A modular type switch in separate location.(for Data Kraft rack / I/O Rack/ Cash cabin)	Nos	2	
31	Same as above but for 2 Nos. modular type 6 A 3 pin plug points with 2 nos. 6A modular type switch with indicator in separate location.(for countrers, Head cashier, etc on wall panel/ partition - Above the tabe and on wall for token machine, CCTV, TV etc)	Nos	1	
32	Supply, install, test and commissioning of 16A modular type master switch with indicator with suitable PVC box for the main control of UPS stations in the counters.	Nos	4	
33	Supply & Installation of USB charger oulets controlled by 6A switch (in Privillage lounge/ Hall)	Nos	1	-
34	CIRCUIT WIRING: Supply and wiring wall / floor etc. / recessed / surface as per colour code with 3 runs of 1.1KV grade 1.5 Sqmm PVC insulated flexible copper wire for phase neutral and earth conductor with standard colour coding, through ISI marked 20mm dia(medium) rigid PVC conduit with all accessories. The rate includes the cost of complete wiring from switch box to switch box. THE WIRING SHALL BE DONE CONSEALED .(pipe, bend,s collars are white color only)	m	60	
35	Same as above but with 3 x 2.5 Sq.mm PVC Insulated copper wire(FRLS Type).(for lighting main circuit, 15A plug points & UPS point wiring) (power circuit to VRF IDUs)	m	300	
	Same as above but with 3 X 4sqmm. PVC insulated copper wire(FRLS Type). (for 1.5 / 2 T AC and UPS Out put COS to computer DB and for the Name Boards if there are multiple name boards or extra ordinary lengthy– Name Boards)	m	0	
37	Same as above but with 3 x 6 Sq.mm PVC Insulated copper wire through rigid conduit (32mm) on wall and flexible conduit on floor for UPS Input.(4m length x 2 UPS) , AC input 3Tr/ 4Tr inv AC	m	40	
38	Same as above but with 4 x 2.5 Sq.mm with 2 x 1.5 sq.mm (for3ph 3T inverter AC units) in 32mm dia conduit	m	0	
39	Same as above but with 4 x 4Sq.mm with 2 x 2.5 sq.mm (for3ph 4T inverter AC units)	m	0	

41	Same as above but with 4 x 10 Sq.mm + 1 x 6 sqmmPVC Insulated copper wire through rigid conduit on wall of 38mm dia	m	0	
	PVC CONDUITS:Supply and Fixing of following sizes of FRLS PVC conduit along with the accessories in surface in ceiling/ recess in walls, flooring including cutting the wall / floor etc., and making good the same in case of recessed conduit as required. All the accessories should be white colour only			
a.	32mm dia. Conduit (Medium)	m	20	
b.	25mm dia. Conduit (Medium)	m	20	
C.	20mm dia. Conduit (Medium)	m	20	
43	LIGHT FIXTURES & FANS			
а	Supply and Installation of 36~40W 600mmx600mm Square recess mounting (gypsum board ceiling) LED type luminaire (including required fixing frame, chain for suspending fron RCC ceiling) -Wipro, HPL, Havells, Orcus, 595mmx595mm cut out	Nos	7	
b	Supply & installation of 20 \sim 18 Watts DLED type LED light fitiing with lamps and white reflector on false ceiling (UPS Light points) - \sim 205mm cut out	Nos	3	
С	Supply & installation of 9~10 Watts DLED type LED light fitiing with lamps and white reflector on false ceiling - ~135mm cut out	Nos	15	
d	Supply and Installation of minimum 5m lenght flexible LED strip lights of 22~24 watts in false ceiling coves of Blue / warm White shades with necessary LED driver of same make	m	0	
e	Supply and fixing of 2~3 watts LED spot lamp / swivel downlight - warm light for photoframe / decor lighting	Nos	0	
f	Supply and fixing of 1 X 20W LED Batten light set on wall /ceiling. Slim with metal body	Nos	7	
g	Supply and Installation of 20~40W 2'x2' suspended / (drop) ceiling hanging type Round luminaire decorative (including required fixing frame) -Wipro, HPL, Havells, Orcus, Philips	Nos	0	
h	Supply and Installation of 36~40W out door type street light fixture LED including required fixing frame/pipe,) -Wipro, HPL, Havells, Orcus	Nos	0	
i	Supply & installation of 60 Watts LED light down lighter and on false ceiling (for double height area) - Wipro, HPL, Havells, Orcus, CGL.	Nos	0	
j	Supply & installation of calling bell	Nos	1	
k	Supply and installation of 9" size medium duty exhaust fan. (Toilets/dinning)	Nos	2	
I	Supply and installation of 12" size medium duty exhaust fan. (UPS Room)	Nos	2	
m	Supply and Installation of 400 mm sweep wall fan with metal body and blades (white colour only)	Nos	3	

n Supply amd installation of 1200mm sweep ceiling fan. 5 star rated. Nos 2 (High Speed) Supply and providing fan rod with painting (upto 1m length) Nos 6 (Other than that supplied with fan and if required) Nos 6 p Supply and providing fan hook on ceiling; Nos 6 (Toilets & UPS light points) Nos 2 r Supply and installation of Step type modular electronic regulator, 100W Nos 1 44 Electrical safety - RUBBER mats of 1.1kV grade 1.8mx.0.9m Nos 1 45 Supply and fixing of 1 in Sirst aid kit, Safety chart, Danger boards- 2nos. No Admission boards-Inos (transparent door) Nos 1 46 Marking of Panels, DBs, its switch and fuse ratings, cable size, location etc (Neat identification from top to extreme load end of both light and power distribution including EB / UPS plug sockets and generator switch boards) using white / black paint and stencil. (free hand writing not allowed). Good quality stickers may also be used. L.5 1 47 Charges for Preparation of SLD (Single Line Diagram), Network for getting sanction for additional load, getting order for statutory payments, shifting/replacements of sultable. Energy meter meter if necessary, submission of completion report, obtaining final load sanction from concerned EB and displaying it in the UPS room after premises, and disposing the same. 0						
(other than that supplied with fan and if required) Nos b p Supply and providing fan hook on celling. Nos 6 Supply and installation of 9W LED bulb with suitable batten holder (Toilets & UPS light points) Nos 2 r Supply and installation of step type modular electronic regulator, 100W Nos 1 44 Electrical safety - RUBBER mats of 1.1kV grade 1.8mx.0.9m Nos 1 45 Supply and fixing of : Inos First aid kit, Safety chart, Danger boards- 2nos, No Admission boards-1nos (transparent door) Set 1 46 Marking of Panels, DBs, its switch and fuse ratings, cable size, location etc (Neat identification from top to extreme load end of both light and power distribution including EB / UPS plug sockets and generator switch boards) using white / black paint and stencil. (free hand writing not allowed). Good quality stickers may also be used. L.S 1 47 Charges for Preparation of SLD (Single Line Diagram) , Network diagram of the whole electrical & LAN installations using AutoCAD, Lamination and displaying it inside the UPS room. (Size – A3 /A2/A1). L.S 1 48 Service charges for liaison work with EB authorities on behalf of bank for getting sanction for additional load, getting order for statutory payments, shifting/replacements of suitable. Energy meter meter in necessary, submission of completion report, obtaining final load sanction from concerned EB and displaying it in the UPS room after lamination. Etc. 0	n		Nos	2		
p Supply and providing fan hook on ceiling. Nos 6 q Supply and installation of 9W LED bulb with suitable batten holder (Toilets & UPS light points) Nos 2 r Supply and Installation of step type modular electronic regulator, 100W Nos 1 44 Electrical safety - RUBBER mats of 1.1kV grade 1.8mx.0.9m Nos 1 45 Supply and fixing of : Inos First ald kit, Safety chart, Danger boards, 2nos, No Admission boards-Inos (transparent door) Set 1 46 Marking of Panels, DBs, its switch and fuse ratings, cable size, location etc (Neat identification from top to extreme load end of both light and power distribution including EB / UPS plug sockets and generator switch boards) using white / black paint and stencil. (free hand writing not allowed). Good quality stickers may also be used. L.S 1 47 Charges for Preparation of SLD (Single Line Diagram) , Network for getting sanction for additional load, getting order for statutory payments, shifting/replacements of suitable. Energy meter meter if necessary, submission of completion report, obtaining final load sascriton from concerned EB and displaying it in the UPS room after lamination. Etc. 0 49 Arranging temporary wiring for counters and cabins during removation work L.S 0 50 Removing old and unwanted wirngs, panels, fixtures from the premises, and disposing the same. L.S 0 <td< td=""><td>0</td><td></td><td>Nos</td><td>6</td><td></td><td></td></td<>	0		Nos	6		
(Toilets & UPS light points) Nos 2 r Supply and Installation of step type modular electronic regulator, 100W Nos 2 44 Electrical safety - RUBBER mats of 1.1kV grade 1.8mx.0.9m Nos 1 45 Supply and fixing of : 1nos First aid kit, Safety chart, Danger boards- 2nos, No Admission boards-1nos (transparent door) Set 1 46 Marking of Panels, DBs, its switch and fuse ratings, cable size, location etc (Neat identification from top to extreme load end of both light and power distribution including EB / UPS plug sockts and generator switch boards) using white / black paint and stencil. (free hand writing not allowed). Good quality stickers may also be used. L.S 1 47 Charges for Preparation of SLD (Single Line Diagram) , Network diagram of the whole electrical & LAN installations using AutoCAD, Lamination and displaying it inside the UPS room. (Size - A3 /A2/A1). L.S 1 48 Service charges for liaison work with EB authorities on behalf of bank for getting sanction for additional load, getting order for statutory payments, shifting/replacements of suitable. Energy meter metri amination. Etc. L.S 0 49 Arranging temporary wiring for counters and cabins during renovation work L.S 0 0 50 Removing old and unwanted wirngs, panels, fixtures from the premises, and disposing the same. L.S 0 0 PART - A	p p		Nos	6		
(Toilet's & UP's light points) Nos 2 1 Supply and Installation of step type modular electronic regulator, 100W Nos 1 44 Electrical safety - RUBBER mats of 1.1kV grade 1.8mx.0.9m Nos 1 45 Supply and fixing of : Inos First aid kit, Safety chart, Danger boards: 2nos, No Admission boards: Inos (transparent door) Set 1 46 Marking of Panels, DBs, its switch and fuse ratings, cable size, location etc (Neat identification from top to extreme load end of both light and power distribution including EB / UP's pug sockets and generator switch boards) using white / black paint and stencil. (free hand writing not allowed). Good quality stickers may also be used. 1 47 Charges for Preparation of SLD (Single Line Diagram) , Network diagram of the whole electrical & LAN installations using AutoCAD, Lamination and displaying it inside the UPS room. (Size – A3 /A2/A1). L.S 1 48 Service charges for liaison work with EB authorities on behalf of bank for getting sanction for additional load, getting order for statutory payments, shifting/replacements of suitable. Energy meter meter if necessary, submission of completion report, obtaining final load sanction from concerned EB and displaying it in the UPS room after lamination. Etc. 0 49 Arranging temporary wiring for counters and cabins during LS 0 0 50 Removing old and unwanted wirngs, panels, fixtures from the premises, and disposing the same. 1 1	q	Supply and installation of 9W LED bulb with suitable batten holder	Noc	2		
100W Nos 2 44 Electrical safety - RUBBER mats of 1.1kV grade 1.8mx.0.9m Nos 1 45 Supply and fixing of : 1nos First aid kit, Safety chart, Danger boards- 2nos, No Admission boards-1nos (transparent door) Set 1 46 Marking of Panels, DBs, its switch and fuse ratings, cable size, location etc (Neat identification from top to extreme load end of both light and power distribution including EB / UPS plug sockets and generator switch boards) using white / black paint and stencil. (free hand writing not allowed). Good quality stickers may also be used. L.S 1 47 Charges for Preparation of SLD (Single Line Diagram) , Network diagram of the whole electrical & LAN installations using AutoCAD, Lamination and displaying it inside the UPS room. (Size – A3 /A2/A1). L.S 1 48 Service charges for liaison work with EB authorities on behalf of bank for getting sanction for additional load, getting order for statutory payments, shifting/replacements of suitable. Energy meter meter if amination. Etc. L.S 0 49 Arranging temporary wiring for counters and cabins during renovation work L.S 0 0 50 Removing old and unwanted wirngs, panels, fixtures from the premises, and disposing the same. L.S 0 0 1 Supply and wiring using 2 pair telephone cable (0.5mm2) in 20mm PVC conduit from the KRONE Box to the individual points. One separate cable for each point. Number			1103	2		
44 Electrical safety - RUBBER mats of 1.1kV grade 1.8mx.0.9m Nos 1 45 Supply and fixing of : 1nos First aid kit, Safety chart, Danger boards- 2nos, No Admission boards-1nos (transparent door) Set 1 46 Marking of Panels, DBs, its switch and fuse ratings, cable size, location etc (Neat identification from top to extreme load end of both light and power distribution including EB / UPS plug sockets and generator switch boards) using white / black paint and stencil. (free hand writing not allowed). Good quality stickers may also be used. L.S 1 47 Charges for Preparation of SLD (Single Line Diagram) , Network diagram of the whole electrical & LAN installations using AutoCAD, Lamination and displaying it inside the UPS room. (Size – A3 /A2/A1). L.S 1 48 Service charges for liaison work with EB authorities on behalf of bank for getting sanction for additional load, getting order for statutory payments, shifting/replacements of suitable. Energy meter meter if necessary, submission of completion report, obtaining final load sanction from concerned EB and displaying it in the UPS room after lamination. Etc. 0 49 Arranging temporary wiring for counters and cabins during renovation work L.S 0 50 Removing old and unwanted wirngs, panels, fixtures from the premises, and disposing the same. 1 2.S 0 1 Supply and miring using 2 pair telephone cable (0.5mm2) in 20mm PVC conduit from the KRONE Box to the individual points. One separate cable	r		Nos	2		
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b. 10 pair telephone cabling m 2 Supply and fixing of RJ 11 type modular telephone socket on suitable PVC / metal boxes. Image: Comparison of RJ 11 type modular telephone socket on suitable a. Telephone socket - single (modular type) Nos 1	_			120		
2 Supply and fixing of RJ 11 type modular telephone socket on suitable PVC / metal boxes. a. Telephone socket - single (modular type) Nos 1				120		
PVC / metal boxes.	<u>⊢ .</u>		111			
PVC / metal boxes.	2	Supply and fixing of RJ 11 type modular telephone socket on suitable		ļ		
b. Telephone socket - double (modular type) Nos 1	a.	Telephone socket - single (modular type)	Nos	1		
	b.	Telephone socket - double (modular type)	Nos	1]

3	Supply and installation of KRONE connector telephone junction box	Set	0	
4	Supply and installation of KRONE connector telephone junction box	Cot	1	
	of 20 pair.	Set	1	
	PART - B TOTAL AMOUNT IN FIGURES			
AR	T-C: PA & MUSIC SYSTEM			-
1	Supply and wiring as per colour code transparent speaker cable	m	0	
2	Supply and providing 9W recessed type speakers on ceiling CS 663 T	Nos	0	
	PART - C TOTAL AMOUNT IN FIGURES			
AR	T-D: DATA CABLING			
1	Supply and laying of CAT 6 UTP cable through 25mm dia rigid PVC		250	
	conduit with all accessories etc.(2 run for SBI Connect also)	m	250	
2	Supply and fixing of 2nos of CAT 6 Modular Information outlet with	Nee	2	
	SM box on wall / partitions etc.	Nos	3	
3	Supply and fixing of 1nos of CAT 6 Modular Information outlet with	Nos	2	
	SM box on wall / partitions etc.	NUS	2	
4	Supply and installation of 9U wall mounted type rack. (HCL/Valrack	Nos	1	
	make)	NOS	-	
5	Supply and Installation of CAT6 24 port patch panel in the floor/wall	Nos	1	
	mounted type rack. With cable manager			
6	Supply and installation of CAT6 26 port (1000Mbps) switch in the	Nos	0	
7	Supply and installation of 1 m long patch chord. (CAT 6)	Nos	8	
8	Supply and installation of 2 m long patch chord. (CAT 6)	Nos	5	
9	Supply and installation of 3 mlong patch chord. (CAT 6)	Nos	1	
	Supply and installation of 5 mlong patch chord. (CAT 6)	Nos	1	
11	Testing of NODES with reports. (with PENTA scan reports)	Nos	8	
	PART - D TOTAL AMOUNT IN FIGURES			
	PART - A			
	PART - B			
	PART - C			
	PART - D			
	TOTAL (EXCLUDING)			