1	BOQ for Electrical works for Proposed KGB Regional Office,CHIKKODI.				
Sl.No	Description	Unit	Qty	Rate	Amount
1	Supply, Installation, Testing & Commissioning of Distribution Boards				
	recessed in walls/partitions, complete with MCBs/ Bus bars and				
	interconnections. No fabricated DBs shall be allowed. Only DBs of				
	specified makes as per list of materials shall be used(DOUBLE DOOR IP43				
	Type)				
Α	Main DB - 8 Way VTPN MCB DB				
	(1) 100A MCB -1No				
	(2) 32A TP -1				
	(3)63A TP -1				
	(4)40A TP -2				
	(5)25/40A SP MCR-8	Nos	2		
В	AC DB -4WAY VTPN DB				
	(1) 63A TPN-1				
	(2) 25 SP -12	Nos	1		
С	Lighting DB DB -4WAY TPN DB				
	(1) 32A TPN-1				
	(2) 10/16A SP -12	Nos	2		
D	UPS DB DB -16WAY SPN DB				
	(1) 32A DP-1				
	(2) 6/10/16A SP -14	Nos	1		
E	Supply & Installation of 32 A TPN MCB with suitable METALLIC				
	enclosure(UPS INPUT)	Nos	3		
F	Supply & Installation of 100A 4 Pole Change over switch	Nos	1		
g	Supply and fixing of 25A/ 20A DP MCB WITH INDUSTRIAL SOCKET on a				
ľ	suitable metal box for power supply to A/C units including all				
	interconnections as required near the proposed AC locations at 4.5ft				
	from the floor level.	Nos	7		
2	Supply & Laying of following 1100V grade armored cable having				
	sector / circular shaped insulated cores, laid up, PVC tape wrapped inner				
	sheathed, GI strip / wire armored and overall extruded PVC sheathed				
	confirming to IS: 7098, laid along with 2 Runs of 12 SWG GI Wire on wall				
	or ceiling using GI clamps and spacers as per route shown at site and				
	further as directed by Bank / Architect				
A	5CX 10 Sq mm, CU cable along with 2 Runs of 12SWG GI Wire (Main Panel				
	to DB)	Mtr	55		
В	4CX 10 Sq mm, CU cable along with 2 Runs of 12SWG GI Wire (Mains				
	panel to UPS)	Mtr	40		
3	Supply & Wiring with Flame Retardant Insulated PVC copper wire				
	as per grade IS 994for Circuits, Computer point, Power points				
	within 2mm thk PVC conduits with necessary accessories and with proper				
	clamps and to be concealed below the false ceiling. It comprises as				
	follows:-				
А	2Runs of 4Sqmm copper wire+ 1x 2.5 Sq mm copper wire in PVC				
	conduit (MDB to Acs	Mtr	390		
В	2Runs of 6Sqmm copper wire+ 1x 2.5 Sq mm copper wire in PVC				
L	conduit (UPS output to SPN DB)	Mtr	155		
С	2Runs of 2.5 Sqmm copper wire+ 1x 1.5 Sq mm copper wire in PVC				
	conduit (UPS				
	circuits)	Mtr	380		
D	Supplying and laying 3 CX 2.5Sq.mm 1100V grade PVC insulated				
	Flexible cable along with one run of 12SWG GI earth wire in PVC				
L	pipes run on wall/ Ceiling etc as required. (Raw power ckts)	Mtr	360		

E	EMEDICENCY LIGHTING (LIDS SLIDDLY)	П Т		ī
E	EMERGENCY LIGHTING (UPS SUPPLY)			
	Supply & laying of 3 core 1.5 sq mm copper flexible cable in a			
	suitable FRLS PVC pipe for emergency lighting. The scope of work includes			
	supply & fixing of 2A DP MCB in a suitable enclosure.No of points :One			
	primary point & two secondary points. The scope of work extends to			
	supply & fixing of 3 no of square type 15 watts recess mounted LED lights	Nos	6	
4	LIGHT & FAN POINT WIRING			
	Supply and wiring for Primary light point with 2Runs of 1.5sq.mm + 1 Run			
	of 1.5 Sqmm (Earth) 650V grade PVC insulated Copper			
	Conductor multi strand wires in heavy gauge 20/25mm dia PVC			
	conduit concealed in wall or with suitable width casing and			
	capping of approved quality along with required accessories when laid on			
	ceiling / below work stations and fixing of 5 Amp Modular type switch in			
	anodised GI box complete with front plate, supplying and fixing 3way			
	ceiling rose or straight / slant batten holder including interconnections			
	required. The rate shall include circuit wiring with 2 runs of 2.5sq.mm			
	multi strand copper conductor wire & 1 run of 1.5sq.mm wire for earth in			
	suitable size heavy gauge 25mm dia PVC conduit from DB to switch &			
	switch board to switch board, ceiling rose and angle holders for cfl light			
	fixtures all complete			
A	Primary points	Nos	58	
В	Two light point controll	Nos	18	
С	Supply and installation of 6A modular socket with a switch in the	 	4.5	
	above modular switch boards	Nos	15	
D	Wiring for the wall mounting fans from the nearest switch board			
	with 1.5sqmm 650V grade multi stranded PVC insulated copper			
	wire in PVC Conduit and all interconnections as required including the supply and fixing of 6A modular socket near the wall mounted fan and 6A			
	switch in the near switch board below fan as required.			
	Switch in the hear switch board below fan as required.	Nos	14	
E	Supply and wiring above but for ceiling fan point			
	including GI box and 5 Amp. Control switch, 100W step type			
_	Electronic fan regulator etc	Nos	12	
5	MODULAR SOCKETS FOR UPS & RAW POWER			
Α	Supply and fixing of 3 nos. 6A sockets with 1 no 16A switch fixed			
	on a suitable module metal box and white front plate (Modular			
	type) including all interconnections as required(switch shall be fixed			
	above the table with suitable modular front plate /box and sockets shall			
	be fixed below the counters) conforming to IS 694 (with latest			
	amendments) with all fixing materials and accessories, interconnections complete as required for the UPS power sockets. (DB to work stations			
	Drimany point\		22	
В	PRIMARY POINT: RAW POWER			
	Supply and fixing of 1 no of 16A socket with 1 no of 16A switch			
	on suitable Modular metal box and modular front plate conforming to IS			
	694 (with latest amendments) with all fixing materials and accessories,			
	interconnections complete as required for the UPS/ raw power sockets	Nos	22	
С	Supply and fixing of 1nos. 16A socket for AC	Nos	10	
D	Supply and fixing of 1nos. 16A socket with 1 no 16A switch fixed	1,103	10	
	on a 3 module metal box with suitable 3 pin top and white front plate			
	(Modular type)including all interconnections as required for locker, safe			
	room. Record room/Stationary room	Nos	12	
E	Supply and fixing of ding-dong calling bell in BM chamber INCLUDING			
	POINT WIRING COMPLETE as per direction of Bank	Nos	2	
6	LED LIGHT FIXTURES (COMMERCIAL TYPE ONLY) /FANS	1		I

Α	CEILING FAN:-				
	supply & Fixing of 600mm sweep 5 star High speed ceiling fan				
	with electronic step regulator in suitable locations as required. And				
	Supplying of				
	double anchor fastener hooks and down rods .				
	Complete in all respects as directed by Bank. Ref Model :				
	Crompton Greaves high speed model (or) equivalent in	Nos	8		
В	WALL MOUNTING FANS	1403	H		
ا	Supply and Fixing of 18 inch Metal body & Blades wall mounted				
	fans with 3 pin plug top, fan body should be earthed if 3 pin socket not				
	available in the market, Make: Storm model in CG or equivalent				
	available in the market, wake. Storm model in CO of equivalent	Nos	15		
С	SUPPLY & FIXING OF EXHAUST FANS (Havells Turboforce or				
	equivalent)Supply & fixing of 300 mm ,1400 RPM metal body double				
	bearing exhaust fans in the UPS / rest room . The scope of work includes				
	point wiring & making provision in the wall for installation of exhaust fans				
	land bring back to original finish	Nos	3		
D	Supply & Installation of 33/34W 2X2 LED Light fixtures (Havells -				
	VENUSNEOHE2X2PLR34WLED8XXS or CROMPTON:				
	LCTLRNE-36-FO-CDL or Philips RC 375B30S 6500K or				
	Equivalent models in other approved makes) including cost and				
	conveyance of all materials, taxes and all labor charges etc.,				
	complete. Weight of the light should not be on the grid/ Gypsum				
	ceiling. light has to be fixed with the help of GI/chain wires and to the	Nos	25		
E	Supply & Installation of 15W LED down light fixture. (Havells:-	1103	23		
-	Integra NEO15W, 857 CROMPTON: LCDRQ-15-CDL/LCDRO-15-				
	CDL or DN296B LED15S 6500K in Philips or equivalent models in				
	other make) including cost and conveyance of all materials, taxes and all				
	labor charges etc. complete	Nos	20		
F	Supply and Installation of 20W Batten LED light fixtures				
	SURFACE type with all interconnections and fixing arrangement as				
	required. (LUMILINEBS18WLED857SPCWH - Havells or BN021-				
	21S in Philips or CROMPTON: LDL-20-CDL or equivalent)	Nos	10		
G	Supply & installation of 1 KW analog timer with lighting circuit switching				
	contactor in suitable M.S. Box for branch and e-lounge sign board				
		Nos	1		
7	TELEPHONE CABLING				
Α	Supply, laying and connection of high Conductivity Solid Annealed				
	Bare Copper industrial 2 Pair 0.5 sq mm dia Telephone Cables				
	with High Density Polyethylene Insulation, Paired, Polyester and				
	Sheathed with High Oxygen Index, Fire Retardant, PVC Compound, Grey				
	Outer Sheath generally conforming ITD Specification. the scope of work				
	inclusive of all fixing accessories & laying in a suitable ISI medium PVC				
	conduit. The scope of work extends to Supply and Fixing of modular type				
	RJ11 Telephone outlet with anodized GI box and front plate complete as				
	required	Nos	15		
В	Supply, installation, testing & commissioning of 20 PairTelephone Krone		<u> </u>		
	DB in an MS powder coated enclosure in suitable location				
	,	Nos	1		
8	EARTHING				
	•	•	•	•	

A	COPPER EARTHING: Providing independent earthing for sophisticated electronic equipment with 600 mm x 600 mm x 3.5 mm thick copper plate rigidly fixed to 40 mm dia G.I. pipe of 3 mtr length connected with reducer providing .GI. funnel with wire mesh as per national electric code including C.C. Chamber of size 400 mm x 400 mm x 400 mm covered with				
	RCC slab filling with salt and charcoal giving earth connection from electrode copper strip 2 runs of 50 mm x 6 mm x 3000 mm length with all				
	accessories and labour charges complete,as per IS specifications	Nos	2		
В	GI EARTHING:	1103			
	Providing independent earthing for important equipment with 40 mm dia "B" class 2.5m long G.I pipe and 19mm dia "B" class G.I pipe of 0.3 mtr. Long connected with reducer providing G.I. funnel with mesh enclosed in C.C. Chamber of 400mm x 400 mm x 400 mm with RCC slab cover duly providing staggered holes filling with salt and charcoal from the bottom of the pipe giving earth connection from electrode through G.I. strip 2 runs of 50 x 6 mm x 3000 mm length with all accessories and labour charges complete, as per IS specifications	Nos	2		
С	Supply and laying of 8SWG Cu insulated Wire in 20mm dia rigid	1403			
	pvc conduit For Body	Mtr	60		
D	Supply and laying of 8SWG GI insulated Wire in 20mm dia rigid				
	pvc conduit For Body	Mtr	50		
E	Supply & Laying of 100mmX 25mmX 5mm Copper strip with	Nos	2		
F	supporting insulator and holes Supply & fixing of metal 32 A, 415 Volts Bus Bar chamber	Nos	1		
G	Supply & laying of 1nos6/16A Socket and 1nos 16A switch (Rawpower	INUS			
	point switch and socket to be installed ina metal box). The scope of work extends supply of 3 meter length of flexible 3core 2.5sqmm multi core copper cable one end connected to plug top 16A and the other connected to the SB inside and a suitable hook arrangment as required for hanging the cable required for Record rooms & Safe room, LOCKER room, Strong room, stationary room (Independent Circuits)	Nos	3		
Н	Charges for making and submitting neat and clean computerised Electrical Drawing of the Branch indicating SLD of the Branch, indicating DB, switch boards, etc along with proper numbering and indicating power flow and laminating the same. Total of Amount in figures (Excluding GST on works contract)	Nos	2		
	Part A: Total Amount				
	Dowt Da DATA Cabling Want		I		
1	Part B: DATA Cabling Work Supplying and laying of approved make Cat - 6 category data cable	Mtr	450		
1 1	Induprising and laying of approved make Cat - 0 category data cable	T1 TAT	1720	1	

	Part B: DATA Cabling Work			
1	Supplying and laying of approved make Cat - 6 category data cable	Mtr	450	
	as per requirement.			
	Supplying and fixing of Cat - 6 Category 1 mtr long data cable	Nos	24	
	patch chords.			
3	Supplying and fixing of Cat - 6 Category 2 mtr long data cable	Nos	24	
	patch chords.			
4	Supplying and fixing of cat 6, Rj - 45 single I/O point with face	Set	20	
	plate, box and all accessories and termination of wire in the data			
	jack.			
5	Supplying and fixing of Cat 6, Rj - 45 data dual I/O point with	Set	4	
	mounting box, face plate and all accessories and termination of			
	wire in the data jack.			

6	Supplying and fixing of 20 mm dia ISI mark, medium gauge Grey colour rigid PVC conduit pipe run on the surface of wall/concealed type in the walls, floors or on the wooden interiors with all accessories using screws and pace plugs, complete with necessary chipping and making good of chipped portions as per requirement.	150	
7	Supplying and fixing of 25 mm dia ISI mark, medium gauge Grey colour rigid PVC conduit pipe run on the surface of wall/concealed type in the walls, floors or on the wooden interiors with all accessories using screws and pace plugs, complete with necessary chipping and making good of chipped portions as per requirement.	150	
8	Labour charges for Installation existing networking switch in the new network rack, router, patch panel, termination of data cable in the networking rack complete with all requirements testing and commissioning of networking rack.	1	
9	Supplying and Installation 9 U Networking rack with glass door and lock along with 24 port patch panel of the make approved by the Bank with power strip with surge protector, wire manager, wiring raceways, termination of data cable in the networking rack complete with all requirements	1	
	Part B: Total Amount		
	Total Work Amount (Part A + Part B)*		

^{*}All prices quoted above are exclusive of GST