E	ELECTRICAL WORK ESTIMATES FOR CANARA BANK AT SANJAMALA BRANCH BRANCH AND ATM - KURNOOL					
S.NO	DESCRIPTION	UNIT	QTY	Rate (Rs)	Amount(Rs)	
	INTERNAL ELECTRICAL WORKS-BRANCH					
E - 1	Lights Points(Including Circuit Wiring 2x2.5+1.5 Sqmm)					
	Point Wiring for Light/ Fan/ Exhaust fan with 2runs of 650V grade 1.5 Sq.mm FRLS PVC & 1					
	run of 1.5 Sq.mm PVC insulated Copper wires , run in 25 mm dia heavy gauge PVC conduits					
	concealed in wall / ceiling conforming to IS including all accessories such as junction boxes, conduit					
	bends elbows and ceiling rose, anodised GI Switch box with modular switch and the box covered					
	with front plate. (Point Wiring Include Circuit Wiring From Main Db to SWitch Board with 2x2.5					
_	+1.5 Sqmm Copper fluxible wire etc)		20			
a	One Light point controlled by one 6A switch.	Nos	20			
b	Two Lights point controlled by one 6A switch.	Nos	16			
c	Exhaust fan point controlled by one switch.	Nos	3			
d	Ups light point (from ups room to strong room ,cash manager and hall)	Nos	6			
e	Ceiling fan point controlled by one switch & Electronic Step type Regulator and Concealed MS fan					
	hook box.	Nos	6			
f	Supply and fixing of 6A, 3Pin Socket outlet switches of 6A rating boards for Wall Mounting Fans					
	and (Dependant & Independant)					
i	Dependant fans	Nos	4			
ii	Independent Fans	Nos	4			
E - 2	Supply and Wiring with the following size 650V grade FR PVC insulated Copper conductor wires	1105	-			
_	in suitable PVC conduit including end terminations with suitable lugs.					
	a)Supply and wiring of UPS Points wiring from UPS Room DB to Individual Work Stations With					
	required all Connections and Suitable PVC Conduites. 2runs of 2.5Sq.mm PVC wires with 1run	Rmt	275			
	of 1.5 Sq.mm PVC Conduite for UPS out going Wirings		-,5			
	b) 2 runs of 6 Sq.mm PVC wires with 1 run of 4 Sq.mm PVC insulated Copper earth wire in	D '	100			
	PVC in conduit. For A/C Sockets	Rmt	100			
	c) 2runs of 4.0 Sq.mm PVC wires with 1run of 1.5 Sq.mm PVC wire for Name board from the	LS	1			
	10 A DP MCB on the main board	rs	1			
E - 3	Light / Fan Fixtures					
	Supplying, installation with hanging support, testing and commissioning of following light fixtures					
	with electronic Ballasts, Tubes, lamps, all fixing materials including connecting wires etc. all					
	complete as per the directions of Engineer-in-charge (All LED Light Fixtures should be covered					
	with minimum 3 Years onsite replacement warranty).on gypsum ceiling no additional rate will be					
	provided for frame or any hardware.					
	FULL GLOW 2 X 2 LED 36 W slim Smart Panel of make As specified in tender document or					
	approved by Bank/Architect.	Nos	24			
		1105	24			
	Supplying, fixing, testing and commissioning of 15 W LED commercial type down lighter of make					
	As specified in tender document or approved by	Nos	20			
	Bank/Architect.	1105	20			
	Supplying, fixing, testing and commissioning of 1X18/40 watts T5 led light fixture Wall/ Ceiling					
	mounted (Philips ,havells)	Nos	12			
E - 4	Ceiling Fans					
	-					
	Supply &Fixing of 1200 mm sweep Crompton Make High Speed Ceiling fan with standard down					
	rod, all accessories Electrical connections. Including fixing materials required.					
		Nos	7			
E -5	Wall Mounted Fans	1105				
	Supply & Fixing of 400 mm sweep Wall mounted fan with 3 pin Plug on the lead wire of each fan					
	all accessories Electrical connections. Including fixing materials required.					
		Nos	8			
E - 6	Exhaust Fans					
	Supply, fixing and commissioning of Fresh air exhaust fan of light duty 300mm size (9"), Metallic					
	body plastic blades, wire mesh, etc. including cost and conveyance of all materials, taxes and all	Nos	2			
	labor charges etc., complete for eraction.Make:Crompton/Havells/bajaj.	00	-			
	Supply, fixing and commissioning of Fresh air exhaust fan of Heavy duty size (12"), Metallic body					
	plastic blades, wire mesh, etc. including cost and conveyance of all materials, taxes and all labor	Nos	1			
	charges etc., complete for eraction.Make:Crompton/Havells/bajaj.					
1	SUPPLY FABRICATION AND INSTALLATION OF MAIN PANEL BOARD					
a						
	overs so that the state of the					
	SITC of wall/floor mounting type ,dust and vermin proof main distribution board panel fabricated of					
	18swg (powder coated) comprising of busbar (each of RYB + N) copper 100 amp each, 80A FP					
	MCCB 3P Adjustable 25KA - 1No as incomer, Digital Panel meter - 3phase VAF + PF Meter					
	(l&T/Legrand). Onload Generator Change Over Switch should be available in the panel with					
	connection only forlighting and UPS control and R,Y,B Phase indicating Lamps. (Provide labeling in panel) inculding DANGER sign and necessary precautions, Earth bus bar 25x 5 mm GI strip-2Nos					
	panel) including DANGER sign and necessary precautions, Earth bus bar 25x 5 mm GI strip-2Nos (At the bottom) & Outgoing consisting of: LIGHTING & RAW POWER CONTROL - 1 Nos	Nos	1			
	of 4p 40A RCCB for lighting, 1Nos of 40A 4P MCB, and 14 nos of 10A SP MCB for outgoing	1102	1			
	lighting distribution (SB-8), Raw power control (3) and 2 nos of 20A DP MCB for Outgoing					
	inverter and GSB control. Future Provision to be provided for 3 SP MCBs with dummy plates.					
	ACs Distribution control: 1no of 4P 63A RCCB for AC, 1 nos of 63A 4P McB, 10KA adjustable					
	,4 Nos of 20A DP MCB for outgoing ACs distribution control. Future provision to be provided for 2					
	DP MCBs with dummy Plates.1 Nos of 40A 4P MCB for UPS Control.					
	•					
b	SITC OF 100A Kit kats fuse unit 3 nos in wooden patra complete with 100Amp.Neutral link		1			
	complete in all respect as required.	Nos	1			
c	Supply, installation, testing and commissioning of 8way SPN MCB DB (Double door) with 32A DP					
		Nos	1			
	for branch and atm		^			
d		Nos	1			
	MCB as incomer and 6nos. 6A/10A/16A SPMCBs as outgoings.(UPS DB) LEGRAND / HAVELS	Nos.	1			

E - 7	Raw power Point and Sockets: Supply and wiring of Raw Power Points from Main DB to Individual Work Stations With required all Connections with 2runs of 2.5Sq.mm PVC wires with 1run of 1.5 Sq.mm PVC Conduite for UPS out going Wirings and also Supply and fixing of 1 Nos 6A sockets with 1 Nos 6A switch of modular type with 'front plate and anodised GI box	Nos	20	
E -8	Nos of sockets with 1 Nos of switch of indudar type with front plate and anotised of box complete is required, fro UPS Sockets for branch and ATM Supply and fixing of 1no 16A 3pin 'socketswith 16A switch of modular type with 'front plate and	Nos	8	
	anodised GI box complete 'as required'.(Raw Power)	1105	0	
E-9	<u>UPS Wiring and Switch/Sockets:</u> Supply and wiring of UPS Points from UPS Room DB to Individual Work Stations With required all Connections with 2runs of 2.5Sq.mm PVC wires with 1run of 1.5 Sq.mm PVC Conduite for UPS out going Wirings and also SAupply and fixing of 3 Nos 6A sockets with 3 Nos 6A switch of modular type with 'front plate and anodised GI box complete 'as required'.for UPS Sockets. (UPS -1 conection table / counter no.1,3,5 & 7 and UPS -2 table no. 2,4,6 & 8 etc, and network rack & manager 2 UPS points from UPS-1 & UPS-2. for Branch and ATM	Nos	20	
E -10	Supply installation testing and commissioning of AC Units With 2x4Sqmm+2.5Sqmm Copper Fluxible Wire From Main DB to AC Units including Legrand Make 20A Metal Clad Socket with 25/32A SP MCB set(Like Metal Clad Socket+Wiring From Db to AC Box to Stabilizer to AC Units) for Branch and ATM.	No	8	
E - 11	Supply and erecting of approved make telephone RJ 11Jack for telephone with 2 pair .5mm Thick Telephone cable including pvc conduite with required all materials (RJ-11 Jack+ 2 pair Cable)	Nos	4	
E - 12	Supply and Laying of 10 pair .5mm Thick Telephone cable including pvc conduite with required all materials From Outside to Rack locations	Nos	2	
	Supply, fixing And Installation of 30pair Crone Connector box of Metal body with lock and key system 30 Pair Crone connectors all connections is required As per the site condition.	Nos	1	
E -14	Earthing			
	Supply, Installation, Testing and Commissioning of Maintenance Free Earthing system made up of copperbonded rod of 10 feet length,23 mm dia. (Minimum copper bonding shall be 0.25mm) along with Rod- toConductor connectors, Earth enhancement material, Pit Cover and other accessories as required and as per specification and other applicable codes (include chamber for earthing, Earthing certificate to be submitted along with the bill and photographs at the time of laying).	No	1	
	Supply, Installation, Testing and Commissioning of Maintenance Free Earthing system made up of copper bonded rod of 10 feet length, 17.2 mm dia. (Minimum copper bonding shall be 0.25 mm) along with Rod-to- Conductor connectors, Earth enhancement material, Pit Cover and other accessories as required and as per specification and other applicable codes (include chamber for earthing, Earthing certificate to be submitted along with the bill and photographs at the time of laying).	No	1	
	c) Supply and laying of following size strips including including all necessary inter connections with			
	earth station and equipments. i) 8 SWG Copper wire	Rmt	85	
	1100 ж Сорре жис	Kiiit	0.5	
N	TOTAL AMOUNT FOR BRANCH ELECTRICAL WORKS Rs :			
N				
IN				
N-1	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter.	Mts	400	
	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/25 mm including providing ferrules at both ends and	Mts Nos.	400	
	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal),			
N-1	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point.	Nos.	20	
N-1	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key).	Nos.	20	
N-1 N-2 N-3	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key). Supply, Installation, Testing & Commissioning of 24 port Jack Panel.	Nos. Nos.	20	
N-1 N-2 N-3 N-4	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key). Supply, Installation, Testing & Commissioning of 24 port Jack Panel. Supplying and fixing Patch Cord-2 Meter- (DBPSMounting Cord)	Nos. Nos. Nos. Nos.	20 1 1 20	
N-1 N-2 N-3 N-4	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key). Supply, Installation, Testing & Commissioning of 24 port Jack Panel. Supplying and fixing Patch Cord-2 Meter- (DBPSMounting Cord) Supplying and fixing Patch Cord-1 Meter- TOTAL AMOUNT FOR BRANCH NETWORKING WORKS Rs:	Nos. Nos. Nos. Nos.	20 1 1 20	
N-1 N-2 N-3 N-4 N-5	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/ 25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key). Supply, Installation, Testing & Commissioning of 24 port Jack Panel. Supplying and fixing Patch Cord-2 Meter- (DBPSMounting Cord) Supplying and fixing Patch Cord-1 Meter- TOTAL AMOUNT FOR BRANCH NETWORKING WORKS Rs: TOTAL AMOUNT OF ELECTRICAL AND NETWORKING FOR BRANCH ESTIMATE FOR ELECTRICAL AND LAN WORKS FOR CANARA BANK AT	Nos. Nos. Nos. Nos.	20 1 1 20	
N-1 N-2 N-3 N-4 N-5	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/ 25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key). Supply, Installation, Testing & Commissioning of 24 port Jack Panel. Supplying and fixing Patch Cord-2 Meter- (DBPSMounting Cord) Supplying and fixing Patch Cord-1 Meter- TOTAL AMOUNT FOR BRANCH NETWORKING WORKS Rs: TOTAL AMOUNT OF ELECTRICAL AND NETWORKING FOR BRANCH	Nos. Nos. Nos. Nos.	20 1 1 20	
N-2 N-3 N-4 N-5	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key). Supply, Installation, Testing & Commissioning of 24 port Jack Panel. Supplying and fixing Patch Cord-2 Meter- (DBPSMounting Cord) Supplying and fixing Patch Cord-1 Meter- TOTAL AMOUNT FOR BRANCH NETWORKING WORKS Rs: TOTAL AMOUNT OF ELECTRICAL AND NETWORKING FOR BRANCH ESTIMATE FOR ELECTRICAL AND LAN WORKS FOR CANARA BANK AT NANDAVARAM BRANCH	Nos. Nos. Nos. Nos. Nos.	20 1 1 20 20 20	
N-2 N-3 N-4 N-5	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/ 25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key). Supply, Installation, Testing & Commissioning of 24 port Jack Panel. Supplying and fixing Patch Cord-2 Meter- (DBPSMounting Cord) Supplying and fixing Patch Cord-1 Meter- TOTAL AMOUNT FOR BRANCH NETWORKING WORKS Rs: TOTAL AMOUNT OF ELECTRICAL AND NETWORKING FOR BRANCH ESTIMATE FOR ELECTRICAL AND LAN WORKS FOR CANARA BANK AT NANDAVARAM BRANCH Light Points: Supply and Wiring for Primary Light point with 2runs of 650 grade 1.5sq.mm FRLS PVC insulated multi stand copper conductor wires in 20mm dia, 2.2 thickness PVC conduit concealed in wall/column/ceiling/floor including supply and fixing of 1No. 6Amps single pole modular type switch in anodised Gl box and earthing with 1.5sq.mm multi stand FRLS PVC insulated wire runds	Nos. Nos. Nos. Nos. Nos.	20 1 1 20 20 20	
N-2 N-3 N-4 N-5	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key). Supply, Installation, Testing & Commissioning of 24 port Jack Panel. Supplying and fixing Patch Cord-2 Meter- (DBPSMounting Cord) Supplying and fixing Patch Cord-1 Meter- TOTAL AMOUNT FOR BRANCH NETWORKING WORKS Rs: TOTAL AMOUNT OF ELECTRICAL AND NETWORKING FOR BRANCH ESTIMATE FOR ELECTRICAL AND LAN WORKS FOR CANARA BANK AT NANDAVARAM BRANCH Light Points: Supply and Wiring for Primary Light point with 2runs of 650 grade 1.5sq.mm FRLS PVC insulated multi stand copper conductor wires in 20mm dia, 2.2 thickness PVC conduit concealed in wall/column/ceiling/floor including supply and fixing of 1No. 6Amps single pole modular type switch in anodised GI box and earthing with 1.5sq.mm multi stand FRLS PVC insulated wire runds continuously along the conduit including supply of all accessories as required. (Make: Switches:	Nos. Nos. Nos. Nos. Nos.	20 1 1 20 20 20	
N-1 N-2 N-3 N-4 N-5 ATM	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key). Supply, Installation, Testing & Commissioning of 24 port Jack Panel. Supplying and fixing Patch Cord-2 Meter- (DBPSMounting Cord) Supplying and fixing Patch Cord-1 Meter- TOTAL AMOUNT FOR BRANCH NETWORKING WORKS Rs: TOTAL AMOUNT OF ELECTRICAL AND NETWORKING FOR BRANCH ESTIMATE FOR ELECTRICAL AND LAN WORKS FOR CANARA BANK AT NANDAVARAM BRANCH Light Points: Supply and Wiring for Primary Light point with 2runs of 650 grade 1.5sq.mm FRLS PVC insulated multi stand copper conductor wires in 20mm dia, 2.2 thickness PVC conduit concealed in wall/column/ceiling/floor including supply and fixing of 1 No. 6Amps single pole modular type switch in anodised Gl box and earthing with 1.5sq.mm multi stand FRLS PVC insulated wire runds continuously along the conduit including supply of all accessories as required. (Make: Switches: Legrand(Mylinc), Anchor Roma, Wire: Havells, Polycab) Supply and fixing for 16Amps/6Amps 5 pin modular type combined switch socket fixed in anodised Gl PVC box of suitable size.Rate includes with metal box, switches socket and two runs of 2.5 and one rum of 1.5 sqm approved make wire form the main Db where ever as per the site	Nos. Nos. Nos. Nos. 6	20 1 1 20 20 20 Nos.	
N-1 N-1 N-1 N-2 N-3 N-4 N-5	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/ 25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key). Supply, Installation, Testing & Commissioning of 24 port Jack Panel. Supplying and fixing Patch Cord-2 Meter- (DBPSMounting Cord) Supplying and fixing Patch Cord-1 Meter- TOTAL AMOUNT FOR BRANCH NETWORKING WORKS Rs: TOTAL AMOUNT FOR BRANCH NETWORKING WORKS Rs: TOTAL AMOUNT OF ELECTRICAL AND LAN WORKS FOR CANARA BANK AT NANDAVARAM BRANCH Light Points: Supply and Wiring for Primary Light point with 2runs of 650 grade 1.5sq.mm FRLS PVC insulated multi stand copper conductor wires in 20mm dia, 2.2 thickness PVC conduit concealed in wall/column/ceiling/floor including supply and fixing of 1No. 6Amps single pole modular type switch in anodised GI box and earthing with 1.5sq.mm multi stand FRLS PVC insulated wire runds continuously along the conduit including supply of all accessories as required. (Make: Switches: Legrand(Mylinc), Anchor Roma, Wire: Havells, Polycab) Supply and fixing for 16Amps/6Amps 5 pin modular type combined switch socket fixed in anodised GI PVC box of suitable size.Rate includes with metal box, switches socket outlet including supply and fixing of 1 No. 16/6Amps 5 pin modular type combined switch socket fixed in anodised GI PVC box of suitable size.Rate includes with metal box, switches socket and two runs of 2.5 and one rum of 1.5 sqm approved make wire form the main Db where ever	Nos. Nos. Nos. Nos. 6	20 1 1 20 20 20 Nos.	
N-1 N-2 N-3 N-4 N-5 ATM 1	COMPUTER NETWORKING FOR BRANCH Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/ 25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter. Providing and fixing of RJ 45 outlet, Dual faceplate and mounting box complete of modular type to be of Dual socket plate which counts as one point in Dual plate, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key). Supplyin gand fixing Patch Cord-2 Meter- (DBPSMounting Cord) Supplying and fixing Patch Cord-1 Meter- TOTAL AMOUNT FOR BRANCH NETWORKING WORKS Rs: TOTAL AMOUNT FOR BRANCH NETWORKING WORKS FOR CANARA BANK AT NANDAVARAM BRANCH Light Points: Supply and Wiring for Primary Light point with 2runs of 650 grade 1.5sq.mm FRLS PVC insulated multi stand copper conductor wires in 20mm dia, 2.2 thickness PVC conduit concealed in wall/column/ceiling/floor including supply and fixing of 1 No. 6Amps single pole modular type switch in anodised Gl box and earthing with 1.5sq.mm multi stand FRLS PVC insulated wire runds continuously along the conduit including supply of all accessories as required. (Make: Switches: Legrand(Mylinc), Anchor Roma, Wire: Havells ,Polycab) Supply and fixing for 16Amps/6Amps 5 pin Universal Modular type socket outlet including supply and fixing of 1 No. 16/6Amps 5 pin modular type combined switch socket fixed in anodised Gl PVC box of suitable size. Rate includes with metal box ,switches socket and two runs of 2.5 and one rum of 1.5 sqm approved make wire form the main Db where ever as per the site conditions(Make: Switches: Legrand(Mylinc), Anchor Roma, Wire: poly cabb , havells, Finolex.	Nos. Nos. Nos. Nos. 6	20 1 1 20 20 20 Nos.	

z	2 runs of 2.5 sq.mm wires with 1 runs of 1.5sq.mm copper wires in suitable size PVC conduit, for UPS & RAW power points.	15	Mtr	
l t	2 runs of 4 sq.mm wires with 1 run of 2.5 sq.mm copper wire in suitable size PVC conduit.	15	mtr	
4	P.V.C Conduit:			
	Supply and laying of following size 2.2 thickness PVC conduit concealed in wall/ceiling/floor/column including supply and drawing of 12SWG GI wire as fish wiere for laying of UPS/raw power cables at the lated stage of supply of all fixing materials complete as required.(Make: Sudhakar, Precision)			
2	19mm	10	mtr	
ŀ	25mm	10	mtr	
5	DISTRIBUTION BOARDS:			
a	Supply, installation, testing and commissioning of 25A SP,MCB with Metal Plug and socket in Enclosure.for A/C (Make: Legrand)	2	Nos.	
	Supply, installation, testing and commissioning of 8 way SPN MCB DB (Double door) with 32Amps 1P MCB as incomer and3 no.s 20ASPMCBs as out Going. (Make: Legrand) for Ups input.	1	Nos.	
6	FIXING:			
	a) 2X2 36W LED LIGHT FITTING	1	Nos.	
	b) 2X18W LED DOWN LIGHT FITTING	4	Nos.	
			1	
	c) T5 LED LIGHT FITTING	1	Nos.	
7	C 1 1W'' 244 CH 2 COV 1 PRINC' 141C 14		1	
,	Supply and Wiring with the following size 650V grade FR PVC insulated Copper conductor wires in suitable PVC conduit including end terminations with suitable lugs.			
8	a) 4 runs of 4 Sq.mm PVC wires with 2 runs of 4Sq.mm PVC insulated Copper earth wire in PVC conduit, for ATM input. Supply installation testing and commissioning of AC Units With 2x4Sqmm+2.5Sqmm Copper	40	Mtr	
•	Supply installation testing and commissioning of AC Units with 2x45-qmm+2.55qmm Copper Fluxible Wire From Main DB to AC Units including Legrand Make 20A Metal Clad Socket with 25/32A SP MCB set(Like Metal Clad Socket+Wiring From Db to AC Box to Stabilizer to AC Units)	2	Nos.	
9	LAN Cable			
a	Supply and Laying of 4Pair CAT-6E LAN Cable with suitable PVC Conduite and Junction boxes with etc.	2	Nos.	
ь	Supply, fixing and Laying of Acces control Cable and Data cable with suitable PVC Conduite and Junction boxes with etc.	2	Nos.	
	Total Amount for ATM Electrical works (B)			
**	GRAND TOTAL FOR ELECTRICAL WORK BRANCH AND ATM(A+B)	=		-
	DISCOUNT CRAND TOTAL AFTER DISCOUNT			
	GRAND TOTAL AFTER DISCOUNT			
Amount	in Rupees:- Rs. Sign & Seal of the Contractor : -			
	The second secon			
	Name & Address of the contractor : -			
	, was easies of the contractor , -			
	D. C.			
	Date:			