

BOQ FOR INTERIOR WORK FOR CANARA BANK AT REGIONAL OFFICE VIZIANAGARAM					
Sr.No.	Description	Unit	Qty	Rate	Amount
1	<b>GYPSUM BOARD FALSE CEILING</b>				
	<p>Providing &amp; fixing as per design with suspended false ceiling consisting of 12mm.thk.Gyp. board suspended on G.I. framework to consists of G.I. perimeter channels 0.55 mm thk. x 20mm .x 30mm. along perimeter of false ceiling; screw fixed to wall/partition with nylon sleeves &amp; screws @ 600mm. dc. Suspending GI. Intermediate channels of size 0.9mm thk.x45mmx15mm. from the soffit at max. distance 1220mm. dc with ceiling angle 0.55mm. thk.x2n5mm.x10mm. Fixed to soffit using proprietary supplied GI. Cleats &amp; steel expansion fasteners. Ceiling section 0.55mm thk. xweb size 51.5mm &amp; flanges 26mm. Each &amp; 10.5 mm. lips fixed perpendicular to intermediate channel at 457mm. c/c Gyp board is screw fixed to ceiling section with 25mm. drywall screws at 230mm. c/c. boards to be finished with proprietary supplied jointing tape &amp; jointing compound &amp; sand papered to achieve a smooth finish etc.complete or as directed by the Architec/Bank. Gyp ceiling where necessary as normal specification Rate should include all types of cut-outs, grooves ,moulding &amp; plain troughs for tube lights / Down Lighter as directed by the designer. Note: Where RCC Slab is old and concrete is weakl, the GI suspended channel shall be fixed with epoxy chemical and necessary load test to be carrid out before fixing Gypsum board fixing.Rate shall be inclusive of epoxy chemical and fixing of suspenders with chemical no extra will be given for vertical and borders.Rate will be include with 2 to 3 coats of putty ,paper, till smooth finish with 2 to 3 coats as per the site requirment and site conditions.</p>	Sft.	1240		
2	<b>ARMSTRONG FALSE CEILING</b>				
	<p>Providing and fixing of Armstrong make Mineral fibre Ceiling Boards in true horizontal level suspended on inter locking Grid system made of Hot Dip Galvanized steel sections powder coated XL -15 mm as per manufacturers specification including making opening for electrical and air conditioni n complete as directed. The tiles and grid system FRAMEWORK XL-15 mm Main Runner of 3000mm spaced at 1200mm centre fixed to soffit by approved hangers at 1200mm distance. First and last hanger should not be at a distance more than 450mm from the adjacent wall.XL-15 mm 1200mm cross Tee to be interlocked between Main Runner at 600mm centre to form 1200x600mm module 600mmx600mm module to be formed by fixing XL-15mm 600mm Cross Tee between centre of 1200mm Cross Tees.19X19 mm Wall Angle to be secured to wall at 450mm centers Suspension to be done by using 2mm pre-straightened GI wire using anchor fasteners. Make - Armstrong - ANS Micro &amp; Supra fine XL frame work. Note: Where RCC Slab is old and concrete is weal, the GI suspended channel shall be fixed with epoxy chemical and necessary load test to be carrid out before fixing Gypsum board fixing.Rate shall be inclusive of epoxy chemical and fixing of suspenders with chemical.</p>	Sft.	3100	Internal	

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Sr.No.	Description	Unit	Qty	Rate	Amount
3	<b>FULL HT SOLID PARTITION WITH DOORS</b>				
	Full Height Solid Partitions : Providing and Fixing of Full height partitions all made with Aluminium section Framework of 2" x 1" x 1.5mm Thickness with 2'0"x 2'0" c/c vertically and horizontally. Frame to be covered with 9 mm BWR plywood of (Century/Archid/Greenply) from both sides. 1mm thick laminate of (Century/heritage/Archid/Greenply) to be covered from both the sides of the partition. Frame should be properly fixed to the Floor, Vertical members should be firmly to the Slab and side wall available. Laminate should be considered up to two or three colour combination. The partition is including providing and fixing FLUSH DOORS of 32mm thk with 1.0 mm thk. shell finish laminate both sides with TW polished edge beading to all in exposed edges, hole cuttings in any shape and size with 6mm glass fixing to TW beading in the door including all accessories of a approved brand such as locks, handles, etc., complete as shown in drawing. All as per the design suggested at site and instructions of Engineer.(Frame work above false ceiling done for fixidity shall not be measured but contractor may factor it while quoting their rate as measurements up to false ceiling level only be taken). Plywood wherever mentioned Must be BWR GRADE AND IS 303, MARKED ISI.	Sft.	2280		
4	<b>GLAZED PARTITION WITH DOOR - AGM CABIN</b>				
	Full Ht. Partitions : Same as Item no 3 but 12mm toughened Glass with Etching design or One way vision film or design approved by the bank should be fixed to the partition from floor level to 7' or 7.5' as per the door design and solid partition above that upto false ceiling and remaining as item no 3, the design should be provided with 35mm x 12mm Steam beach Molding duly melamine polished. All as per the design and instructions of the engineer. The measurement will be taken only for the glazed portion below the false ceiling and the solid partition will be measured under item no 3.(Frame work above false ceiling done for fixidity shall not be measured but contractor may factor it while quoting their rate as measurements up to false ceiling level only be taken). Plywood wherever mentioned BWR GRADE IS 303.AS GIVE IN THE ITEM NO (FOR AGM CABIN).	Sft.	117		
5	<b>PARTLY GLAZED LOW HT PARTITION</b>				
a	Low Ht /Half Ht partly glazed Partitions: Same as Item no 3 but Low ht or Half height as per design. Edges of the partition to be covered with 3"x1.5" Steam beach wood duly melamine polished moulding. 9mm thick glass with etching or stickering to be used as per the design for glazed portion. All as per the design and instructions of the design in charge.ply wood wherever mentioned BWR GRADE IS 303,(AT WORK STATION)	Sft	480		
b	Low Ht /Half Ht partly glazed Partitions: Same as Item no 3 but Low ht or Half height as per design. Edges of the partition to be covered with 3"x1.5" Steam beach wood duly melamine polished moulding. The portion above the table top is to be divided into boxes of equal size and design as approved by bank and soft board to be fixed in them on both sides as per the design with necessary framework on top 12 jolly board to be fixed finished with fabric of bank colour. All as per the design and instructions of the design in charge.ply wood wherever mentioned BWR GRADE IS 303,(AT WORK STATION AND BETWEEN OFFICERS FRONT TABLE)	Sft	808		

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Sr.No.	Description	Unit	Qty	Rate	Amount
6	<b>Manager Table ( 5'-0" to 6'-0" x 2'-6" x 2'-6" ) and side unit of (3'-0" x 1'-6" x 2'-6")</b>				
	Providing & fixing table made up of 18mm.thk.BWR Plywood frame with <b>10mm. thk. Clear glass on top.</b> The table should be finished with 1.0 thk. Laminate on exposed plywood frame, inside edge of holes, polish from inside. The table shall be provided with Three drawer, ply key board drawer , with ply footrest, wire manager & other required hardware. The glass shall have plain diamond edge polish on all four sides & <b>hole for wire manager.</b> The glass should cover the length of the table & width of side unit as shown in the drawing. Rate includes with side unit. Providing & fixing side unit made up of 18mm. thk. plywood framework & 6mm. thk. plywood as backing. Side unit should have 2 no. of drawers above & shutters below. Drawers should be made up of 18 thk. Plywood fascia, 12 thk. Plywood sides & 6 thk. Plywood bottom. Drawers should be mounted on heavy duty drawer sliders. Side unit should be finished with 1.0 mm. thk. Laminate of approved shade & colour on external surface & oil paint to non laminated surface. All exposed edges of 18 thk. & 12 thk. Plywood should have lipping patti All lipping patti's should be finished with paint/french polish on it. The cost should include necessary hardware, handles, Godrej make locks with common handles, Godrej make locks with common key for set of drawers etc. complete as per design. Drawers to be made of 12 mm thick comm. plywood and finished with laminate on front and enamel painted inside.	Nos	11		
7	<b>OFFICER WORK STATION TABLES:</b>				
a	Providing & fixing officers counter of 2'-6" height, Lshaped work station of length 6'-6" on each side from corner and 2'-0 " width, Counter to be made up of 18mm. thk. BWR Plywood framework on all sides. The table shall be provided with single drawer above and storage unit with shutter & magnetic catch below with all required hardware like sliders, SS handles and locks for both drawer and storage as a separate unit detachable from the work station as modular. The work station should also have ply key board drawer , with ply footrest, wire manager & other required hardware. The table shall be provided with <b>10mm. thk. clear glass</b> on top. The glass shall have plain diamond edge polish on all four sides & hole for wire manager. The glass should cover the entire length of the table on both sides as shown in the drawing. The counter should have necessary holes of required sizes for wire managers. The counter should have necessary passages & ledges for data cables, electrical cables and telephone lines. The counter should be finished with 1.0mm. Thk. Laminate of approved color & shade from external side and polish from inside. All the exposed edges of plywood including lower edges should have lipping patti ( preferred wood). Lipping patti should be finished in polish. The cost should include necessary hardware Moulding .handles & Godrej make drawer locks with common key for cash drawers, footrest etc. complete as per design.Rate includes with 10mm Thick Glass Top on every counter.	Nos	18		

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Sr.No.	Description	Unit	Qty	Rate	Amount
b	<b>Officer/Clerk counter without side unit</b>				
	Providing & fixing officers counter of 2'-5" height, 4'-6" to 5'-6" length and 2'-6" width, Counter to be made up of 18mm. thk. BWR Plywood framework <b>with 10mm. thk. Clear glass on top</b> and small drawer above and single storage below it on other side of Key Board drawer. The counter should have necessary holes of required sizes for wire managers. The counter should have necessary passages & ledges for data cables, electrical cables and telephone lines. The counter should be finished with 1.0mm. Thk. Laminate of approved color & shade from external side and polish from inside. All the exposed edges of plywood including lower edges should have lipping patti ( preferred wood). Lipping patti should be finished in polish. The cost should include necessary hardware Moulding handles & Godrej make drawer locks with common key for cash drawers, footrest etc. complete as per design. Rate includes with 10mm Thick Glass Top on every counter.	Nos	2		
8	<b>RUNNING COUNTER</b>				
	Providing and Fixing RUNNING COUNTER FOR CALL CENTER ROOM of size 2' wide Counter made up of 19mm BWR ply board finished with 1.0 mm thk laminate. With necessary support on back and sides at regular intervals not more than 4' apart. as same as item no 7. with wire manager, keyboard tray, single drawer unit and storage in the call center for every 4' unit.	Rft	16		
9	<b>AGM TABLE (7'-0" x 3'-0" x 2'-6") WITH SIDE UNIT (5'-0" x 1'-6" x 2'-6")</b>				
	AGM TABLE (7'-0" x 3'-0" x 2'-6") WITH SIDE UNIT (5'-0" x 1'-6" x 2'-6"): Fabricating AGM's Table made out of 18mm BWR Grade ply, having table top 2'-6" height from the ground level & 3'-0" clear top width, three units of drawers in 18mm thk BWR plywood. it will have a side table of size 1'-6" x 5'-0". Table shall be provided with a sliding keyboard tray 2'-3" wide with slider, 2nos drawers on either sides and cupboard below the drawer with locking arrangements, aluminum handles, brass hinges etc all exposed surface shall be laminated with 1.0 mm thick shell finish laminate. 10mm. thk. Clear glass on top of table and side unit as per shape with cuttings for wire manager. The glass shall have plain diamond edge polish on all four sides & holes for wire manager. The internal surfaces shall be painted with two coats of enamel paint over a coat of primer. Provision for foot rest of size 75mm x 38mm shall be at bottom. wire manger shall be provided to the counter all exposed edges of the block board shall be provided with teak wood beading and polishing etc, complete. All exposed edges of the block shall be provided with teak wooden beading (3"x1" front side and 1"x 3/4" inner side) and polishing done etc. complete as shown in drawing.	Nos	1		
10	<b>Storage Units</b>				
	Providing & fixing storage units made up 18 mm. thk. plywood framework, 6 mm. thk. plywood back as required as per design with a depth of atleast 18". Good quality blockboard shutters should be fixed on SS heavy hinges Storage units. should be finished with 1.0 mm. thk. laminate from external side & oil paint to non laminate ed surfaces. All exposed edges of plywood should have lipping patti on it. Lipping patti should be finished with French polish on it. The cost should include necessary handles, magnetic catches, tower bolts, Godrej make locks etc. complete as per design. LOW HEIGHT STORAGE	Sft	406		

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Sr.No.	Description	Unit	Qty	Rate	Amount
11	<b>Main Entrance Door with Partition</b>				
	Providing & fixing main door & partition made up of 12 mm thk. Clear toughened glass shall be fixed in.Ozon / Enox make patch fitting with necessary hardware.With application of sealant from all sides. Edge polish for all exposed sides of glass. Complete as per design Door size 2 no's x 7'0" x 3'0" - Providing & fixing main door made up of 12 mm thk. Clear toughen glass shall be fixed in.Ozon / Enox make patch fitting with necessary hardware like floor spring, 12" S.S. finished decorative handle pair,& locking arrangement. Edge polish for all exposed sides of glass. Complete with bank logo stickers as per design for branch.	Sft	110		
12	<b>Suggestion Box</b>				
	Providing & fixing box made up 18 mm. thk. plywood framework, 6/12 mm. thk. plywood back as required as per design. Good quality blackboard shutters should be fixed on brass hinges should be finished with 1.0 mm. thk. laminate from external side & oil paint to non laminate ed surfaces. All exposed edges of plywood should have lipping patti on it. Lipping patti should be finished with French polish on it. The cost should include necessary handles, magnetic catches, Godrej make locks etc. complete as per design.	Nos	1		
13	<b>PILLER /WALL PANELLING</b>				
	Fabricating and fixing wall/column paneling to consist of Alumimium section Framework of 2" x 1" x 1.5MM Thickness at spacing not exceeding 600mm bothways (horizontal and vertical). Paneling framework to be secured to wall surface/column surface.Paneling framework to be clad on one side with 9mm thick commercial ply finished with 1.0mm thk laminate including skirting of 100mm high & 12mm x 12mm groove at skirting level. Plywood wherever mentioned Must be BWR GRADE AND IS 303, MARKED ISI.(THIS ITEM IS AS PER SITE CONDITION AND AS PER THE REQUIRMENT )	Sft	1778		
14	<b>SHUTTER BOXING - ACP PANELLING</b>				
	OUT OF SHUTTER BOX Supply installation and fixing of ACP cladding with side pillars and front at the entrance to be cladded with standard approved bank colour and acp to be done one aluminum frames to be made as per the standard specifications and design given by the Architect.	Sft	130		
15	Conference Hall Table: (26' x 4'): Providing and Fixing Conference hall table of height 2'-6" from floor level and having a width of 4'-0" and length of 26'-0" to be made up of top 25mm and leg supports of 18mm. thk. BWR Plywood framework finished with 1mm thick <b>glossy white</b> laminate (high glossy) on all exposed side and edges and all the internal surfaces are to be finished and painted with 2 coats of enamel paint over a coat of primer. All the corners are to be rounded and made into shape as per the design. A shelf is to be kept below the table top at 6" for keeping the items/cups. Footrest is to be made available in the bottom with neatly finished curved and polished edges. Provision is to be made along the center of the table for fixation of electrical power and communication cables below the table with PVC wire casing and at least 4 POP UP boxes consisting each of (2 Electrical sockets with individual switch and 1 HDMI/LAN and 1 USB) with openings in the middle of the table.	Nos	1		

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Sr.No.	Description	Unit	Qty	Rate	Amount
16	VERTICAL BLINDS:- Providing and fixing Roller blinds of 100mm of vista Lavour of approved shade/Zebra And pattern as suggested by the bank. The rate shall include necessary scotch treatment on both sides. The overlapping should be uniform and adequate.Necessary operative arrangements,frames to be provided. The work to be completed as per specification and approval of the architect.MAKE(vista) at banking hall and cabins windows.	Sft	150		
17	SOFT BOARD:- Providing and fixing soft board with necessary framework with 12mm plywood on top 12 jolly board to be fixed finished with fabric @Rs120 , with necessary mouldings duly polished along the periferi.	Sft	20		
<b>TOTAL AMOUNT FOR BRANCH INTERIOR WORK</b>					
<b>DISCOUNT (Rs.)</b>					
<b>(A): GRAND TOTAL AFTER DISCOUNT</b>					
<b>GST 18% EXTRA AS APPLICABLE</b>					
<b>BOQ FOR ELECTRICAL &amp; DATA CABLING WORKS FOR CANARA BANK - RO VIZIANAGARAM</b>					
SNO	ITEM DESCRIPTION	UNIT	QTY	RATE	AMOUNT
1	Supply and wiring of Light and fan Points with Switch. MS Box, Plate and also Suitable Size 2mm thick PVC conduit with 3x1.5Sqmm Copper multistrand flexible pvc insulated cable (FRLS) with required all Materials etc. (Rate including the circuit wiring from Lighting Distribution Board to Switch Board Wiring 2x2.5+1.5Sqmm Wire and PVC Conduites) Primary Point Supply & Wiring	Pts	155		
2	Looping/Secondary Point Supply & Wiring	Pts	40		
3	Supply and wiring of Bell point with bell Push and Ding Dong Bell with Suitable Size 2mm thick PVC conduit with 3x1.5Sqmm earth wire Copper multistand flexible pvc insulated wires and 5A Switch cum sockets with Surface/Conceiled Box with required all materials etc. Supply & Fixing	set	2		
4	Supply and wiring of Wall Monting Fan points from Near with 3x1.5Sqmm earth wire Copper multistand flexible pvc insulated wires and 5/6A Switch cum sockets with Surface/Conceiled Box with required all materials etc.	set	33		
5	<b>A/C Points:</b> Supply and wiring of Circuits for Acs with Suitable 2mm thick PVC Conduite and 2x4.0Sqmm + 2.5Sqmm earth wire Copper multistand flexible pvc insulated wires with Supply and fixing of Metal Clad socket and 25/32A SP MCB and all required all materials etc. Supply & Fixing.	set	17		
6	<b>SWITCH CUM SOCKETS</b> Supply and fixing of 1No. 6A Sockets with 6A Switch control for above Switch Control Boards with suitable Surface/MS Boxes etc. Including Connections	Nos	15		
7	Supply and fixing of 2No. of 16A Sockets with 1 No. of 6A Switch control for Raw/UPS Power with Suitable Surface/MS boxes etc. Supply & Fixing	Nos	38		
8	Supply and fixing of 3 No. of 6A Sockets with 2 No. of 6A Switch control for Raw/UPS Power with Suitable Surface/MS boxes etc. Supply & Fixing	Nos	55		

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Sr.No.	Description	Unit	Qty	Rate	Amount
9	<b>UPS Wiring:</b> Supply and wiring of Circuits for UPS power from UPS DB to individual Tables with suitable 2mm thick PVC Conduite and 2x2.5 Sqmm + 2.5 Sqmm earth wire Copper multistand flexible pvc insulated wires with required all materials etc. Supply & Wiring	Pts	33		
a	Secondary point	Pts	12		
10	Supply and wiring of Circuits for Raw power from RAW Power DB to individual tables with Suitable 2mm thick PVC Conduite and 2x2.5 Sqmm +1.5 Sqmm earth wire Copper multistand flexible pvc insulated wires with required all materials etc. Supply & Wiring	Pts	28		
a	Secondary point	Pts	10		
11	<b>EARTHING:</b> Supply, fixing, testing & commissioning of earthing Earthpit with copper plate 600x600x3mm thick, 25x6mm copper flat, 40mm GI pipe, 100KG charcoal 100KG salt, funnel, mesh, cover etc. Digging depth up to 7	Nos	3		
12	Supply and fixing of 8SWG bare Copper wire with suitable PVC conduit required all materials etc.	Mts	90		
13	2x2 LED recessed mounting light fitting (Havells/Wipro/Crompton/philips or Equivalent) including cost and conveyance of all materials, taxes and all labor charges etc., complete. with all inter connections and fixing arrangement (should be hanged with the help of chains/GI from the ceiling) as required. The price should be include fixing arrangement in Gypsum/ Grid ceiling etc.	Nos	60		
14	12 W LED recessed mounting downlight fitting (Havells/Wipro/Crompton/philips or Equivalent) including cost and conveyance of all materials, taxes and all labor charges etc., complete	Nos	51		
15	Supply and wiring of telephone points including wiring with 4 pair copper cable and suitable conduit, required all materials ect. & GI boxes with Telephone socket (RJ-11) with mounting box & front plate complete in all respect.	Nos	35		
16	Supply and fixing Wall Mounting Fans of 16" High speed Crompton make Metal Body with suitable all fixing materials etc. Supply & Fixing	No	33		
17	Supply and fixing of 4' Led Tube Lights	No	36		
18	Supply and fixing Ceiling Fans High speed Crompton make with suitable all fixing materials etc. Supply & Fixing	No	8		
19	Heavy Duty Exhaust Fans 9"	No	7		
20	Supplying, laying, testing & commissioning of 4 C X 16 sq.mm. at 1100 volts grade XLPE insulated aluminum conductor armoured cable with 10 gauge earth copper wire including cables end termination using appropriate Lugs, Glands, termination accessories, Clamps etc. as required as per specification (UPS INPUT + LIGHTING DB + RAW POWER DB).	Met	155		
21	Supplying, laying, testing & commissioning of 4 C X 35 sq.mm. at 1100 volts grade XLPE insulated aluminum conductor armoured cable with 10 gauge earth copper wire including cables end termination using appropriate Lugs, Glands, termination accessories, Clamps etc. as required as per specification (AC DB).	Met	75		

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Sr.No.	Description	Unit	Qty	Rate	Amount
22	Supplying, laying, testing & commissioning of 4 C x 150 sq.mm. at 1100 volts grade XLPE insulated aluminum conductor armored cable with 10 gauge earth copper wire including cables end termination using appropriate Lugs, Glands, termination accessories, Clampsetc. As required as Per specification. (Mains)	Met	65		
23	<b>DISTRIBUTION BOARD(Double Door DBS)</b>				
	Supplying, installing, testing & commissioning of surface/recessed mountings, Double door 415 volts TPN MCB distribution board of steel, 1.6 mm thick dust phosphatized and painted, inclusive of 100 amps, tinned copper bus bars, earth bar, common neutral link, din bar for mounting of MCB's detachable gland / knock out plate & with built in loose wire box, and superior make terminal connectors for all incoming and outgoing circuits duly prewired with adequate size of PVC insulated copper wires between the bus bars and the MCB's as well as the incomer and up to the terminal connectors/ neutral link and ready for installation of following ways as required.				
	Use 'B' curve MCB's for lighting & small power circuits, 'C' curve for motor duty i.e. for pumps, AC motors, window and split AC's etc.& 'D' curve for UPSDB's i.e. for computers/ PC's circuit. Main incomer & outgoing circuit MCB's shall be selected accordingly i.e. type B, C & D. Contractor to select the MCB's accordingly as per the nature of the circuit/ load.				
	Each DB shall have separate neutral links of rating not less than 100A for each phase. The main incoming neutral link shall be in addition to three outgoing neutral links and shall be of 125 A.				
	UPS DB's shall have a dedicated Earthing link fixed on insulated supports,which will be in addition to body earth link.				
	All internal inter connecting wiring with in the DB's shall be PVC insulated flexible copper conductor wires of adequate capacity as per the current rating. Inside each DB, a DB chart is to be fixed.				
A	MAIN DBS / SUB DBS- Supply Installation Testing and commissioning of TPN MCB Double door Distribution boards dust and vermin protected and rated for 415V, Three Phase AC supply operation including incoming MCB/ELCB as per specifications and required capacity Neutral bar and Earth terminal complete as required and installed in flush with wall including all fixing materials required. MCBs shall conform : 8828 and ELCB /RCCB shall confirm to IS : 12640 <b>a)Supply, installation, testing and commissioning of (Double door) with 12Way VTPN MCCB DPX DB with 200A 4Pole MCCB as incomer and 32A TPNMCBs - 2 Nos, 20A TPN MCbs-2 Nos, 80A FP MCbs-2 Nos, 63A FP MCB - 2Nos and 4nos 10/32A SPMCBs s outgoing. (for MAIN DB)</b>	No	1		
B	4-way TPN DB (LIGHT DB): Incomer:- 1 No. 40 Amp TPN (10 KA) MCB with 3 No of 40 A DP RCCB (100 MA) each phase Outgoing:- 6 Nos.6/10 Amp (10 KA) SP MCB	No	2		
C	4-way TPN DB (Power DB) Incomer :- 1 No. 63 Amp TPN (10 KA) MCB with Outgoing :- 6 Nos. 10/16/25/32 Amp (10 KA) SP MCB	No	2		
D	4-way TPN DB (AC DB) Incomer :- 1 No. 63 Amp TPN (10 KA) MCB Outgoing :- 6 Nos. 10/16/25/32 Amp (10 KA) DP MCB	No	2		

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Sr.No.	Description	Unit	Qty	Rate	Amount
E	8-way SPN DB with 1 Nos. 40 A (10 KA) DP MCB for incoming and 6 Nos. 10/16/25/32 Amp (10KA) SP MCB (For UPS Output - SDB)	No	3		
24	Supplying and fixing FP sheet steel enclosure on surface/ recess along with 63 A 415 V "C" curve TPN MCB complete with connections, testing and commissioning etc. as required.	No	2		
25	Supplying and fixing DP sheet steel enclosure on surface/ recess along with 63A 240 V "C" curve DP MCB complete with connections, testing and commissioning etc. as required.	No	2		
26	Supplying and fixing DP sheet steel enclosure on surface/ recess along with 20A 240 V "C" curve DP MCB complete with connections, testing and commissioning etc. as required.	No	1		
<b>LAN CABLING</b>					
27	Supply and Laying of 4Pair, UTP cat6E Lan Cable with Information outlet and Suitable 2mm Thick PVC Pipe Laying Below Flooring/Wall/Slab etc MS Junction Boxes to All Tables , Including all Related Civil Works etc All Cable Numbers to be Provided at both ends( systimax) Supply&fixing	Pts	85		
28	Supply of 7 feet Patch Cords. Supply&fixing	Nos	44		
29	Supply of 3 feet Patch Cords. Supply&fixing	Nos	42		
30	Supply of 24 patch panel Supply&fixing	Nos	4		
31	Supply & Fixing of 12U Rack	Nos	2		
<b>TOTAL AMOUNT (Rs)</b>					
<b>DISCOUNT (Rs)</b>					
<b>(B): TOTAL AMOUNT AFTER DISCOUNT (Rs.)</b>					
<b>GST 18% EXTRA AS APPLICABLE</b>					
<b>GRAND TOTAL FOR BOTH INTERIOR &amp; ELECTRICAL WORKS: (A+B)</b>					
<b>AMOUNT IN Rs:</b>					
<b>GST 18% EXTRA AS APPLICABLE</b>					

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