



FGM Office, Lucknow,  
1<sup>st</sup>Floor, New Building,  
Hazaratganj,  
Lucknow-226001

**TENDER DOCUMENT - PROPOSED FURNISHING WORK  
(INTERIOR& ELECTRICAL WORK) FOR SETTING OF FGM OFFICE,  
LUCKNOW, 1<sup>ST</sup>FLOOR, NEW BUILDING, HAZARATGANJ,  
LUCKNOW-226001**

**PART-II FINANCIAL BID**

Ref.No: CO:EST:FGMO -01  
Date : 20.03.2025

Name of the contractor:

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Last date of submission of tenders	02.04.2025 upto 15.00Hrs. at Indian Bank, FGM Office, Lucknow, 1st Floor, New Building, Hazaratganj, Lucknow-226001
Date of opening Tender	02.04.2025 upto 15.30Hrs . at Indian Bank, FGM Office, Lucknow, 1st Floor, New Building, Hazaratganj, Lucknow-226001
Cost Of Tender	Free Of Cost.

This part of the tender should be submitted in a separate envelope and financial bid shall be quoted only in this form and no other form will be accepted.

This Tender document contains 14 pages

### Schedule of Quantities

Proposed furnishing work(Interior& Electrical for setting of FGM office, lucknow, 1<sup>st</sup> floor, new building, hazaratganj, lucknow-226001

CIVIL & FURNISHING WORKS :PART A					
	Description	Unit	Qty	Rate	amount
I)	<b>Glass Partition works &amp; Doors</b>				
1.1	<b>SINGLE GLAZED TOUGHENED GLASS PARTITIONS - WITH ALTERRA SYSTEM-50FRAME PROFILES</b>	Sqft	215.00		
	<p>Supply and installation of dormakaba ALTERRA Access and Cabin System for minimal frame, room dividing solutions.Single glazed mullion free demountable glass partition using Toughened glass in proprietary natural silver finish profiles of size 50mm x 30mm with Concealed sealing (No visible Gasekts/Seals) with acoustic rating of upto 38 dB with third party test certificate.The profile will have Carpert Groove at the Bottom on both sides for accomodating max. 8mm carpets. It should consists of intermediate slim junction profiles for Glass to Glass vertical joints, 90 Degree L Junction and T Junction profiles suitably to be used as per room configuration designs.No VISIBLE Clip Lines to provide clutter free view at both side of section. The Glass to be Offset mounted towards outer edge leading to minimum aluminium frame on one side. Optional Profile Bottom Seal pair for additional acoustic if required.</p> <p>Glass thickness - 10mm /12mm Toughened glass All Profiles are min 1.5mm thickness excluding 20 microns of Anodizing, Standards applicable</p> <ul style="list-style-type: none"> <li>• Structural stability test accordance to BS 5234: Part2:1992 &amp; EN 1991-1-1:2002</li> <li>• Acoustic test for sound insulation in accordance to DIN EN ISO 10140-2 ASTM-E 90</li> <li>• ALT profile sections are manufactured and tested in accordance to EN573-3, EN755-2, DIN EN 12020 T2 , non-dimensions manufacturing tolerance deviation DIN ISO 2768-1 class C = coarse</li> <li>• Toughened glass complies accordance to BS 6262 (glass supplier specification from market)</li> <li>• Environmental product declaration (EPD) rating accordance to ISO 14025 &amp; EN 15804</li> </ul> <p>Max System Height - 3000mm , Finish : silver anodized.</p>				

1.2	ALTERRA GLAZED STILE DOOR WITH ALTERRA SYSTEM with Surface mounted door Closer & D type offset pull handle in SS finish (2700mm x 750mm for cabin doors ) ( 2700mm x1000mm for Main entrance door)	Sq.ft	85.50		
	Supply & Fixing of DormakabaAlterra 50 system glazed stile door with Glass infill of toughened 10 mm glass with Alterra rebate door frame System all around the door in natutal silver finsihaluminium STILE door to be formed out of 70x35mm Horizontal and Vertical Door Profile frame with clips & seals. Door Hardware -Flush hinges , Surface mounted Door Closer TS 70 Sleek body, with dormakaba D type Offset 350x25mm Back to Back Fixing with Narrow stile Lock package and.Suitable for Glass thickness of 10mm.The Profile shall be silver inodised, the Profile Manufacturer to supply all the necessary clips, seals and fixing accessories for the system . Installtionshoulb be done by authorised channel partner of company . All Profiles to be with 1.5 mm Gauge thickness Excluding 20 Micron of Anodizing. Max System Height - 2700mm , Finish - Silver anodised . Glass Thickness : 10mm				
	<b>SUB TOTAL : I Glass Partition works &amp; Doors</b>				
II)	<b>WOODEN/CALCIUM PARTITION ( SOLID &amp; PARTLY GLAZED PARTITION)</b>				
1.1	<b>FULL/HALF HEIGHT SOLID PARTITION</b>	Sqft	480.00		
	<p>Full ht. double Skin Solid Partition :- Providing and fixing Double Skin solid partition , the framing shall made out of aluminum hollow section of 50mm x 37mm size 1.5 mm thick of JINDAL / INDAL as internal frame structure placed horizontally &amp; vertically at max distance of 2'-0" x 2'-0" center to center. Fixing 8 mm thick commercial ply (MR Grade) on both sides with 1.0mm thick laminate on top of approved shade with groove pattern as per instructions of Architect. The rate shall include the cost of providing skirting of 100mm wide lined with 1mm thk laminate and providing &amp; fixing a border at top of 100mm wide lined with 1mm thk laminate complete. Laminate Should be considered up to two or three color combination. The edge beadings with steam beach wood should be finished with melamine polish if required, frame work above false ceiling done shall not be measured but contractor may factor it while quoting there rates as measurement up to false ceiling lvl..</p> <p>Framework shall be regidly secured to floor, bottom of slab &amp; existing walls at 2'-0" c/c with fasteners.</p> <p>The Joint B/ween False ceiling and partition shall be filled with silicon sealant (white colour)</p> <p>Note :- For the purpose of payment partition shall be measured excluding the area of door/door frames up to false ceiling height. The rate including cutting of existing false ceiling for supporting of the frame and refixing of false ceiling in original position, if any.</p>				
1.2	<b>Low. Height Semi Glazed Partition .</b>	Sqft	180.00		

	Same as above but of Low height as per design including 10mm Toughened glass with edges polished to be used. All other specs are same as of above, Edges of the partition to be covered with 3" X 1.5" Steam beech wood duly melamine polished moulding.				
1.3	Flush Door	Sqft	46.00		
	Providing & fixing of required flush door of 37mm thick approx. with 1.0mm th laminate both side with steem beech wood chowkhat of size 75mm x 50mm approx and Item includes Heavy-duty SS ball bearing butt hinges 100 x 5.5 mm (4 Nos. per shutter) with screws etc.The shade of laminate finish to be got approved from Bank. The rate includes providing P/F View 8 mm thick panel and Supplying and fixing of door Stopper S.S. Grade 304. All as per the design and instructions Bank.				
1.4	Door Closer	No	2.00		
	Supplying and fixing of heavy duty door closer with 2 million cycle , aluminium alloy: Dorma,Godrej,yale for Store room, door leading to back room,server room				
	<b>SUB TOTAL : II Wooden/calcium silicate Partition works &amp; Doors</b>				
<b>III)</b>	<b>PANELING WORKS</b>				
1.1	<b>PILLAR /WALL PANELLING</b>	Sqft	320.00		
	Fabricating and fixing wall/column paneling, the framing shall made out of aluminium hollow section of 50mm x 37mm size 1.5mm thick of aluminium tube section 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 9 mm thick ply finished with 1.0mm thk laminate including skirting of 100mm high & 12mm x 12mm groove at skirting level. All as per the design and instructions Bank.				
1.2	Designed MDF Cladding	Sqft	96.00		
	Designer MDF board cladding with CNC Cutting and backing of Acrylic /Metalim, Jaali to be painted in white ducompaint and LED strip lighting to be included in this rate.The support system to be as above.				
	<b>SUB TOTAL : III: PANELLING</b>				

IV	FALSE CEILING				
1.1	<b>GYPSON</b>	Sqft	620.00		
	<p>P/F of 12.5mm tk.Gypsum ceiling board false ceiling in horizontal &amp; vertical surfaces &amp; moulded corners &amp; offset as per arch.drg.which include P/F roll formed G.I.Perimeter channels of sizes 27x.5mm thick .having one flange of 30mm along the perimeter of the ceiling fixed to the brick wall or partition with help of rawl plug or screw i/c ending of G.I.intermediate channels of size 45x9mm th.with two flanges of 15mm th.each from the soffit @ 1200 c/c with steel/G.I.hanger of with 25mm &amp; 0.5mm .fixed soffit with G.I.cleat&amp; steel expansion fasteners of 0.5mm thickness having knurledredge of 51.5mm &amp; two flanges of 26mm each with tips of 10.5mm fixed to the intermediate channel with the help of converting clips in a direction perpendicular to the intermediate channel of 350mm c/c12.5mm taperededge gypsum plaster board(confirming to I.S.2095,1982)Screwed 230mm c/c screw fixing to be done mechanically with suitable attachment The tapered &amp; squared edges of the boards(as recommended by the manufacturer)finish with <u>P/A two or more coats of acrylic emulsion over a coat of primer</u>,extra frame work for necessary hatch doors/opening upto 600mm x600mm(or as per requirement) with 19mm th.comm.board wherever required i/c necessary S.S hinges, screws finish smooth asdirected. The rate shall include the cost of extra frames for A.C.openings&amp; light fixtures &amp; speakers etc. making coves as per bank instruction .and making coves asper Banks directions . The rate including cutting existingfalse ceilingti suit the requirementsetc</p>				
1.2	<b>GRID CEILING</b>	Sqft	1,800.00		
	<p>P/F false ceiling with mineral fibreacoustic ceiling tiles of Armstrong with <u>Microlook Edges</u>&amp; having noise reduction properties laid on exposed grid system with 15mm side Silhouettetype'T'section flanges colourwhite,main runners are spaced at1200mm centers securely fixed to the structure soffit with appvd.hangers at 1200mm max centers,flush fitting 1200mm crossed tees to be interlocked between main runners at 600mm centers to from 1200x600 modules,1200mm cross tees shall be crimped 600x600 mm module to be formed by fixing 600 mm long flush fitting cross tees centrally between the 1200cross tees,ceiling tiles of prime dune plus tiles in size 600x600x15 mm to be placed in the grid rate to i/c making necessary cut outs or openings for light fixtures etc. Complete in all respects.</p>				
1.3	<b>Wooden Ceiling :-</b>	Sqft	100.00		
	<b>Wooden Ceiling for Cassette type IDU :-</b>				

	Fabricating & fixing in position wooden false ceiling consisting of aluminium sections in framings grids with 19mm thick ply and 1.0mm thick laminate topping fixed to the framework in fixing position , i/c necessary M.S. hangers, screws, clips etc., complete i/c melamine polishing /polyurethane coating complete, inside shall be 2 coat of acrylic enamel painting over a primer coating. the measurement shall be on wooden area only, not on void area)				
	<b>SUB TOTAL : IV: FALSE CEILING</b>				
<b>V</b>	<b>STORAGE (LOW Height &amp; Full Height)</b>	Sqft	616.00		
1.1	P/F in position 450mm deep storage low /Full ht. cabinets having sides partitions shelves & shutters, fabricated out of 19mm comm.ply& 6 mm th.comm Plywood back, with all exposed surfaces to be finished with 1mm thk. Laminate as per approved shade and <u>inside of shutters/internal as per apprvd. Shade to be finished with 0.75mm thk laminate of &amp; P/F Laminate 1mm thk. skirting(100mm) as per appvd.Sample i/c 31x31mm rounded steem beech wood moulding&amp; 6x19 mm steam beech wood edging on edges of comm.board as/arch.drg.complete with with P/F shelves,shutter,drawersetc.i/c P/F necessary hardware telescopic channels of hettich for drawers of S.S.piano hinges as/appvd.sample, <b>6" Long</b> SS Hettich handles(as /appvd sample) in all drawers &amp; shutters ,locking arrangement, 75mm S.S tower bolts,<u>Hettich/godrej locks in all shutters</u>, magnet catcher, painting the exposed internal surfaces of block board with 2-3coats of synthetic enamel paint with melamine finish on wood surfaces.</u>				
	<b>SUB TOTAL :V : STORAGE CUPBOARDS</b>				
<b>VI)</b>	<b>Painting &amp; Finishing</b>				
<b>1.1</b>	<b>Painting Work</b>	Sqft	500.00		
	<b>Putty &amp; Painting Application for Wall (below False ceiling only) Premium Range</b> : Providing and application 1 -coat of first quality acrylic wall putty (Birla Wall Care/ JK/Asian) over a base coat of suitable primer after sand papering and preparing the surface, all complete as directed by Bank's Engineer/Architect , the rate including surface preparation of wall completely by scrapping the old paint with coir brush/ metal brush, sand paper, etc. and making surface smooth, including removal of nails, existing light fittings/ curtain rods/ clamps/ fans and stacking the fittings at site all complete, making surface smooth & even, cleaning and carting away debris out of premises, all complete to the satisfaction and as directed by Bank's Engineer.(excluding storage ,toilet,EB Panel Room), The rate inclusive providing & applying 2 coat first quality acrylic emulsion paint (Premium Range) over a base coat of acrylic primer on wall surface as directed by Bank, all of approved make and shade, scaffolding all complete as directed. Rate to be included the cost of filling the pot holes with plaster of paris, removal of unwanted nails, cleaning and carting away debris out of premises, all complete as directed by Bank's Engineer				

1.2	<b>Ceiling painting on Ceiling -Premium range:</b> <b>Surface</b> preparation with primer , Providing & applying acrylic base and 2 no top coats of first quality acrylic emulsion paint over base coat on ceiling surface as directed by Bank, all of approved make and shade, scaffolding all complete as directed. Rate to be inclusive of the cost of scrapping of existing paint, filling the pot holes with plaster of paris removal of unwanted nails, cleaning and carting away debris out of premises, all complete as directed by Bank's Engineer	Sqft	250.00		
1.3	<b>Metal Painting:</b> Grilles: Providing& applying 2 coats of first quality synthetic enamel paint over a coat of zinc chromate metal primer to steel surfaces (window grill and Balcony handrail) and Wood primer for wooden frames/shutters of windows and ventilators all of approved make and shade including surface preparation by complete scrapping the existing paint/ rust on wooden frames /grilles, shutter by using chemical paint stripper and or suitable approved method, cleaning, filling the holes, smoothening the surface all complete as directed by Bank's Engineer. Measurement shall be taken for each side with the co-efficient 0.5 )	Sqft	100.00		
<b>Sub Total (VII):Painting &amp; Finishing work</b>					
<b>VII</b>	<b>TILING WORKS</b>				
1.1	<b>Removing of Existing Tile flooring and laying of new tiling</b>	Sqft	2,400.00		
	Providing & laying of joint free Double Charged Vitrified tiles 1200X600mm mm in pattern , Digital polished, stain free as approved by Bank laid on after removal of existing Tiles floors and skirting with 2/3 mm spacer joints by approved chemical adhesive. Filling the joints with polymer grouting compound to match with the shade of tiles and finally washing and clean water to bring the desired finish/ cleaning/ chipping the existing floor properly where the tiles fixed with adhesive towards proper gripping the tiles. The rate includes carefully removing of existing Vitrified Tiles flooring/skirting which were already laid .The damaged cement flooring has to be filled with with cement bed mortar curing, mending good the damages, removal of debris from the premises, cleaning the site and carting away from site and disposing to approved dump yard , including providing any short fall materials -All complete as per drawing / direction of Bank's Engineer, including the cost of curing. The measurement of skirting area shall be taken as a sq.ft i.e. inline with floor area & Skirting Basic landing cost of Tiles Rs.65 /- per sqft (Contingencies & waste contractor has to to accounted themselves).				
1.2	<b>Granite Flooring /Dado/Threshold</b>	Sqft	100.00		
	Providing and laying 19 mm thick prepolished Black Galaxy Granite slab for the various size for Threshold ,Steps ,Riser,Border,Dado with Edge polishing (Different level) i in cement sand mortar (1 : 3) including finishing the joints with white cement mixed with matching pigment including curing, grinding the edges (half round nose) over existing				



	RCC slab including necessary repairing of existing slab slab. The rate to be inclusive of Edge polishing ,waxing complete as directed by Bank's Engineer. (Net area of granite shall be paid).Basic cost of Granite Rs.200/- sft.				
<b>1.3</b>	<b>Wet area tiles</b>	Sqft	24.00		
	<b>Wall Tiles</b> Fixing in dado of Kitchen, Wash basin area , Ceramic wall tiles of size 300X300mm/ 300x 450mm/ with minimum 8/10 mm thick or above cement sand mortar (1:3) mixed with approved make water proofing compound as per manufacturer's specifications by maintaining of proper line and level, filling the joints with white cement slurry to match with the shade of tiles, curing lifting, mending good to the damages as per existing surface. The rate should also include the cost of taking out the existing wall tiling and taps, water lines to expose the brick surface, applying cement slurry mixed with approved make water proofing compound as per manufacturer's specifications, carting away debris outside the premises, final cleaning by diluted acid. The rate shall be inclusive of taking out the existing plumbing/ sanitary fittings and fixtures and stacking the same all complete as directed by Bank's engineer. Basic cost of Tiles Rs.50/- sft				
	<b>Sub total (IV) Stone/Tiling</b>				
<b>VIII)</b>	<b>MISCEELANEOUS WORKS</b>				
<b>1.1</b>	<b>S/ I of Pinup Board Work</b>	No	1.00		
	Providing & fixing pinup board of size 900 x 1200mm using 40 x 40mm SBW frame lined with 12mm thk soft board which inturn covered with blue shade fabric.				
<b>1.2</b>	<b>S/ I of Magnetic Board</b>	No	1.00		
	Providing and fixing white marker non magnetic board of size 3'-0" x 4'-0"with satin finish aluminium frame ,full length marker tray and hanging system included . The rate included dry \erase marker (blue & red, Green each 1no) with duster with all hardware accessories.				
<b>1.3</b>	Setting up workstation with existing tables				
	Dismantling of Existing works station and reinstate in the same in 3rd floor of the premises i excluding electrical, Data including fitting for temporary functioning of the Office about 20 seating arrangement . The bidder is requested to visit and completer understand the scope of work prior to quote he price. The work should be completed within two days (Holiday) to avoid regular office hindrance.	Ls			
	<b>SUB TOTAL : VI Miscellaneous Work</b>				



SUMMARY		
INTERIORS WORKS		
I)	GLASS PARTITIONS & DOORS	
II)	WOODEN GLASS PARTITIONS & DOORS	
III)	PANELLING	
IV)	FALSE CEILING	
V)	STORAGE CUPBOARDS	
VI)	PAINTING WORKS & FINISHING WORK	
VII)	TILING WORKS	
VIII)	MISCELLANEOUS WORK	
	TOTAL AMOUNT (PART A)	

Total Amount in words: Rupees.....only

**GST (taxes) will be extra**

Place:

Signature & Seal of the Tenderer

Date:

**Schedule of Quantities: Electrical Work :PART B**

**Quote for Providing Electrical Works Station for Furnishing of Indian Bank FGM Office, Lucknow, 1st Floor, New Building, Hazaratganj, Lucknow-226001**

S. No.	Description of Items	Qty	Unit	Rate	Amount
<b>1</b>	<b>ELECTRICAL PANELS</b>				
	<b>Essential Power Control Panel:</b> Design, manufacture, providing, storing & installing in position, effecting proper connection, testing and commissioning of panel made of 14 SWG, CRCA sheet steel. It shall be dust and vermin proof. It shall have compartmentalized construction with bus bar chambers, cable alley, cable glands plate etc. as required, duly painted from inside as well outside. It shall have the following <b>Incomer:</b> (a) 150 Amp. TPN, MCCB (35 KA breaking capacity), - 1No (b) 150 Amp 4pole onload type change over switch complete with 6Nos Phase indication Lights & protection fuse for above indication lights - 1Set <b>Busbars:</b> 200 Amp., 3 phase, 4 strips, 415 volts, 50 Hz. copper busbars with colour coded PVC heat shrinkable sleeves. Instruments. <b>Outgoing. (a) 100 Amp. 4pole 25KA MCCB -6Nos</b> ( For Light & fan load, , Main UPS Load , Essential Raw power load, Essential Air conditioner Load , Conference Hall load and One Spare) The design of panel should be got approved by the Architect before manufacturing. The job shall be completed, to the satisfaction of the Bank Engineer/Architect. Any deviation in specification/ distribution shall be viewed seriously.	1	Set		
<b>2</b>	<b>UPS I/P, O/P AND DISTRIBUTION</b>				
a	SITC of 4Way Vertical DB IP43 complete with 63Amp 4pole 16KA MCCB as incomer & 32Amp 2 pole 10KA 3 Nos MCB as out going complete in all respect as required, ( <b>For Main UPS power Distribution</b> )	1	Nos		
b	SITC of 16 Way <b>DB</b> Double Door complete with 32Amp DP MCB as incomer & 14NOS. 6-10 Amp 10KA SP MCB as out going <b>for UPS power distribution</b> Complete in all respect as required. ( For F. Floor UPS power distribution )	2	Nos		
c	SITC of 8 Way <b>DB</b> Double Door complete with 32Amp DP MCB as incomer & 14NOS. 6-10 Amp 10KA SP MCB as out going <b>for UPS power distribution</b> Complete in all respect as required. ( For F. Floor UPS power distribution )	0	Nos		
<b>3</b>	<b>LIGHT &amp; FAN , RAW POWER , AC POWER DISTRIBUTION BOARD</b>				
a	SITC of 4Way Vertical DB IP43 complete with 63Amp 4pole 30Ma RCCB as incomer 32 Amp 4 P MCCP 10KA MCCB as out going complete in all respect as required, ( <b>For ODU</b> )	1	Nos		
b	SITC of 4 WAY TPN DB Double Door (1 No. 40 AMP TP MCB and 12 Nos. 6-10 AMP. SPMCB in each outgoing circuit for <b>Light, Fan &amp; 6A Socket</b> in F. Floor -1No) Complete in all respect as required all complete.	1	Nos		
c	SITC of 4WAY TPN DB Double Door (1 No. 63AMP TP MCB and 12Nos. 10-16 AMP. 10KA SPMCB in each outgoing circuit ( <b>Raw Power Distribution</b> ))	2	Nos		
<b>4</b>	<b>MAINS, SUBMAINS, POWER CABLES</b>				

a	SITC of 3.5 Core 100 Sq.mm Aluminium conductor XLP / PVC insulated Armoured Cable (From Electric Meter to Main Bus bar to Electric Panels), complete with end termination and all respect as required	20	Meter		
b	SITC of 4 x 6.0 Sq.mm Copper Conductor FRLS PVC insulated single core + 1 x 4.0 SqmmCopperConductor FRLS PVC insulated single core Earth Wire ( <b>Main Panel to LDB</b> ) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required.	40	Meter		
c	SITC of 4 x 10.00 Copper Conductor FRLS PVC insulated single core + 1 x 4.0 Sqmm Copper Earth Conductor FRLS PVC insulated single core cable ( <b>Main Panel to AC /UPS/ Raw power DB</b> ) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required.	60	Meter		
d	SITC of 2 x 10 Sq.mm Copper Conductor FRLS PVC insulated single core + 1 x 6Sqmm Copper conductor FRLS pvc insulated Earth ( <b>Main UPS DB to UPS DBs</b> ) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required.	125	Meter		
<b>5</b>	<b>AC POINTS</b>				
a	Point Wiring with 2 No. 2.5 Sq.mm and 1 No. 1.5 Sq.mm Multistrand Copper conductor FRLS PVC insulated Single core cable & 20/25 Amp Modular Metal box & Socket and Mini MCB complete in all respect as required by the Bank (Near by IDU)	9	Nos		
<b>6</b>	<b>EARTHING</b>				
a	PIP technology GEL type 80mmdia 3000mm long earth electrod.TwoEarthing for Neutral grounding, One earthing for Panel body grounding, One earthing for UPS body grounding, One for UPS output	4	Nos		
b	10Sqmm Copper conductor FRLS PVC insulated Earth Wire from Earth terminal to load point (UPS DB and Main DB etc)	90	Meter		
<b>7</b>	<b>UPS POINTS</b>				
a	Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 1.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points to be made.	36	Nos		
<b>8</b>	<b>RAW POWER POINTS</b>				
a	Supply & Installation of point wiring for Primary Raw power plug points on walls only for computers using 2X2.5+1X2.5 Sq.mm copper conductor PVC sheathed flexible wire pulled through already laid floor raceways and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 1No of 16A 2/3/5 pin socket & 1No16A Switch (Modular), wired together forming one point. The earth wire of green color only. No secondary Points to be made.	42	Nos		

<b>9</b>	<b>LIGHT/FAN POINTS</b>				
	Supply & Installation of concealed point wiring using 600v grade 1.5 Sq.mm copper conductor PVC insulated wires (with proper R,Y,B color code) pulled through heavy gauge PVC conduits laid concealed over false ceiling including 2 Nos. 2.5 sqmm circuit wires from the relevant DB and also including 2.5 sqmm green color copper earth wire and switch plate, switches, etc. as approved by the Bank's Engineer/Architect.				
a	Primary light points including the cost of 10 A modular switch	21	Nos		
b	Secondary light points looped from the primary point (For Down Lights & Tubelights only, Two downlights from one point)	35	Nos		
d	Wall Fan Point along with 10 AMP modular switch	24	Nos		
e	Exhaust Fan Point along with 10 AMP modular switch	1	Nos		
f	6/10A Switch with 5pin 10A socket in counter, light & fan board	48	Nos		
g	Callbell point	4	Nos		
<b>10</b>	<b>COMPUTER DATA NETWORKING</b>				
	Supplying and laying of D-Link make CAT-6 (UTP) cable through trenches / conduits.				
a	Supplying and laying D-link make CAT-6 Cable complete with CAT-6 information outlet with plate & surface Box at individual Tables	45	Nos		
b	Supplying and fixing of 2 mtr long crimped patch cord	45	Nos		
c	Supplying and fixing of 1 Mtr long crimped patch cord	45	Nos		
d	Jack Panel - 24 ports	2	Nos		
e	SITC of 9U Rack including wire manager, power supply card, hardwares etc. complete in all respects	2	Nos		
<b>11</b>	<b>FIXTURES :SITC of following fixtures as per make list</b>				
a	LED Square Light (2' x 2') fitting (white) - 36 Watts Philips LED Recessed Panel Light Square 36W (RC370B LED30S-6500)	35	Nos		
b	LED Down Lighter (white) - 9/10 Watts Philips Aura Style Edge 10w Led Downlighter, (Round Recessed Thin Trim, 47mm	54	Nos		
c	LED Tube Light Patti Type (white) - 18 /20Watts Make/ Brand as per MAKE LIST	1	Nos		
e	Wall Mounted 80/100 watt metal body Fan - 450mm Sweep,1300 to 1500RPM (Low Flow)Make/ Brand as per MAKE LIST	20	Nos		
f	Exhaust Fan Metal Body - 300mm sweep Make/ Brand as per MAKE LIST	1	Nos		
g	Call Bell	4	Nos		
h	LED Bulb with holder (white) - 9 /15 Watts	2	Nos		
i	Cove light	74	Meter		

<b>12</b>	<b>TV &amp; Telephone Cabling</b>				
a	Supply & laying of CAT - 6e cables Giga speed D -Link/ Systimex make through 1" rigid PVC conduit/channel as directed by the consultant/Bank from MDS Box to Telephone socket including interconnection with connectors as required complete in all respects. The data cabling pipe/channel should be laid at a minimum distance of 3ft from pipes laid down for power distribution, the rate including .Supply& fixing on wall/ furniture/ partition recessed type modular telephone jack single with shutter outlet RJ-11 Anchor Roma 20857 c/w mounting box & front plate. The job includes chase cutting, mending good etc. as required including mending good etc. as required complete in all respects.(No dual box combined with Data & telephone).	22	Each		
b	Supply & fixing of MDS box with 30 pair Crone	1	Each		
c	Providing fixing of modular TV Socket(ABB/legrand	2	each		
<b>13</b>	<b>Floor Junction BOX &amp; Tray</b>				
a	Supply, erection, testing & commissioning of floor junction boxes with top cover fabricated out of hot dip Galvanised Sheet for bottom with four sides entry of Pipes and Top cover made of Stainlesssteel plate of 14 SWG for junction boxes.				
	150x150x50mmx 2mm thick	4	Nos		
	300x 300 x 50mm x 2mm thick	2	Nos		
b	<b>S/I of 1.6 mm thick Medium Duty GI Cable Tray (plan) to be paid in floor with top plate as cable duct</b>				
	<b>150X50mm</b>	10	mtr		
<b>14</b>	<b>Electrical work Setting up workstation for temporary</b>				
	Dismantling of Existing electrical works and reinstate in the same in 3rd floor of the premises including data/printer point/Air-conditioning point /breakers /electricalfitting for temporary functioning of the Office about 20 seating arrangement . The bidder is requested to visit and completer understand the scope of work prior to quote the price . The work should be completed within two days (Holiday) to avoid regular office hindrance.Bank will not pay any additional amount over & above quoted amount for temporary setup,	Ls			
<b>Total Amount: PART B</b>					

Total Amount in words: Rupees.....only

**GST (taxes) will be extra**

Place:

Signature & Seal of the Tenderer

Date:

**SUMMARY (PART A &B)**  
**Furnishing work (interior & Electrical works)**

S. No.	Description of Items	Amount
1	Interior Work :PART A	
2	Electrical Works :PART B	
	<b>Total Amount (Part A +Part B)</b>	

Total Amount in words: Rupees.....only

**GST (taxes) will be extra**

Place:

Signature & Seal of the Tenderer