



Corrigendum-I

RFP - NHB/HO/GAD/DAK/2023/00450 (Dated 26.05.2023)

Request for Proposal (RFP): Interior/Repair work at Bhubaneshwar Office of NHB

The last date of bid submission is being extended as follows:

Sr. No	Clause in the RFP	Existing clause in the RFP	Revised clause in the RFP
1	<i>Annexure V- Commercial Bid Format - Page 29-41</i>	Attached as Annexure V	Attached as Annexure V (Revised)

General Administration Department

Annexure-V

Commercial Bid Format

The structure of the Bidder's commercial response to this RFP must be as per following order. The Commercial Bid Response must be submitted with Commercial Bid covering letter, format of which is given at the end this section.

Table 5

SL No	DESCRIPTION	UNIT	QNTY	Unit Rate	Total Amount
			α	β	$T = (\alpha) \times (\beta)$
	SECTION - A - I - PARTITION / PANELLING				
1	FRAME WORK				
	Providing and fixing non-anodized aluminium rectangular hollow sections of Hindalco 2348 : 50.80 x 25.40 x 1.2 mm wall thickness or its approved equivalent for erection of frame work for partitions, paneling etc. Additional members wherever necessary are also to be to achieve the architectural design / structural design / to hold electrical switch boards etc. all as per drawing at no extra cost to the owner. The vertical and horizontal members are to be placed at 2'0" apart and shall be fabricated and installed in position firmly with the help of suitable Aluminium cleats, screws, clamps, rawl plugs and all necessary civil works and mending good to all damages complete with cost of all materials, labour, hardware etc. complete. (Note - Door and glass openings shall be deducted from measurement for the purpose of payment)	Sqm	145.00		
2	PLYWOOD				
	Providing and fixing 6mm th. phenol bonded ply wood confirming to IS:710 as skin to existing frame works executed under item no. (1) above with screws at adequate intervals complete with cost of all labour and materials.	Sqm	145.00		
3	LAMINATES				
	Providing and fixing laminates having matt / satin finish of approved colour and make to partitions & wall panelings and wherever directed to be fixed with suitable adhesive complete with cost of materials, labour and hardware etc. all as per drawing and direction of Architect.	Sqm	125.00		
4	BYSON BOARD				
	Providing 6mm thick Gray Byson Board to UPS & Pantry room over the partition wall already erected with star screws at adequate intervals and finishing the joints with suitable putty including painting the surface with 2 coats of plastic emulsion paint over a coat of primer complete.	Sqm	20.00		
5	GLASS				
	Providing and fixing plane float glass pane of following thickness on the frame works already erected and wherever directed in pattern as shown in the drawing with stainless steel Glazing Clips/D's or polished Rubber Wood beading all along perimeter of the Glass as required including stickering / grinding / polishing etc. as per approved design and pattern complete with the cost of all labour and materials.				
(a)	5.0 mm. thick (In partition walls only)	Sqm	5.50		
(b)	12 mm. thick	Sqm	2.00		
6	GLASS PARTITION				

	Providing 12mm thick plain Toffen glass with STICKERING as per design and pattern as frame less partition wall using C. P. heavy duty patch fittings (Godrej make) etc. complete.	Sqm	10.50		
7	DOOR LEAF				
	Providing and fixing in position overall 30 mm. thick hollow core flush doors shutters to the partition walls having phynol bonded solid core block board construction of BWP Grade confirming to IS : 710 and also provide 1.0mm thick laminated sheets of matt / satin finish etc. matching with the partition shade on either side of door leaf. The edges of the door shutter are also to be sealed with polished T.W. leaping all as per architect's approval, complete with the cost of all labour and materials.				
(a)	FLUSH DOOR				
	All as above to have laminate on either faces all matching with partitions.	Sqm	5.00		
(b)	PARTLY GLAZED DOOR				
	All as above to Partly glazed door shutter with 6mm. th. Plain float glass including stickering as per approved design and pattern as directed with 12 mm. x 20 mm. T.W. beading all along perimeter and on either sides duly polished to superior wax finish having Laminates on both sides. All as per the approval of the architect with the cost of all materials and labour required for the work.	Sqm	4.50		
(c)	GLASS DOOR				
	Providing 12mm thick toffened glass door leaf with stickering as per design with handle, bottom lock and patch fittings as required (Godrej make) excluding cost of floor spring and door handles to be paid separately.	Sqm	2.50		
	<u>SECTION - A - II - FALSE CEILING</u>				
1	GYPSUM BOARD FALSE CEILING				
	Providing and fixing at site partially flush and partially recessed type plain Gypsum board false ceiling as per pattern and design made from 12.5 mm. thick paper reinforced gypsum board sheets fixed with main frame channels 80 mm x 26 mm. x 0.5 mm. at every 450 mm. center to center, with perimeter channel 20 mm. x 26 mm. x 0.5 mm. all along the wall shall be provide. The frame work to be suspended with strap hangers 25 mm. x 26 mm x 0.5 mm all along the wall shall be provided. The frame work to be suspended with strap hangers 25 mm. x 0.5 mm. from intermediate channels using nuts and bolts are recommended using rawl plugs 12.5 mm. dia x 35 mm. long with 6 mm. dia bolt and soffit cleat 27 mm x 37 mm. x 25 mm. x 1.6 mm. thick. Boards are to be screw fixed to the above frame work using 25 mm. dry wall screws.				
	Arrangements are to be made to accommodate light fixtures, by forming recessed channels etc. wherever directed. Depressions, nails and screws, jointing and finishing etc. shall be done with jointing compound of TOPCOAT primer, ceiling to be level and free from cracks. Item to be completed in all respects to the Architects approval including applying two coats of emulsion paint over a coat of primer. Opening in ceiling are to be tied with perimeter channel complete with the cost of all labour and materials. (Measurement for the purpose of payment shall be taken for the flat surface only)	Sqm	75.00		
2	MODULAR GRID CEILING				
	Providing and fixing Armstrong mineral fibre classic lite Bev Teg of RH 99, NRC 0.55 thermal conductivity K=0.52-0.57 w/mk prepainted white fire performance class-0/class-1 (BS 476 Part 627)	Sqm	46.00		

	in module size 600 x 600 x 16mm suitable for green building application fixed to Armstrong Gl. grids of system with 15mm white flanges incorporating a 6mm central reveal in white colour and with a web ht. of 38mm (SILHUETTE) a load carrying capacity of min. 15.68 Kg/Sqm. The main runners & cross tees to have mitred ends & "birds mouth" notches to provide mitred cruciform junctions. The grids are to be hanged with Armstrong system viz; hanger, hook clip, J wire, hanger wire @ 2.5mm x 1.8 mtr, fastners etc. complete to Architect's approval.				
	<u>SECTION - A - III - HARDWARE FITTINGS & FIXTURES</u>				
1	HINGES				
	Supplying, fitting and fixing 100 x 75 x 10 gauge, stainless steel heavy duty Butt Hinges including screws of approved quality.	Nos.	16.00		
2	DOOR STOPPER				
	Supplying, fitting and fixing Door Stopper with height and press adjustment in pleasure die casting and heat treated spring clasps.	Nos.	4.00		
3	DOOR CLOSER				
	Supplying, fitting and fixing modular single speed hydraulic type Door Closer (Godrej 1938 or its equivalent)	Nos.	4.00		
4	CYLINDRICAL LOCK				
	Supplying, fitting and fixing polished Brass Godrej Cylindrical Lock including a pair of keys.	Nos.	4.00		
5	KEY BOARD TRAY				
	Providing and fixing Steel Key Board Tray with a pair of steel sliders with rails etc. complete with all materials and labour. (Godrej make)	Nos.	8.00		
6	FLOOR SPRING				
	Providing and fixing in position heavy duty Floor Spring with Stainless Steel plate, pivots etc. including all necessary civil works and mending good to damages.	Nos.	3.00		
7	DOOR HANDLE				
	Providing and fixing minimum 18" long Godrej buffed Stainless Steel Door Handle for glass door.	Pairs	3.00		
8	CPU TROLLY				
	Providing Godrej CPU Trolley.	Nos.	8.00		
	<u>SECTION - A - IV - FURNITURE</u>				
	<u>GENERAL NOTES :-</u>				
(1)	All Fittings and Fixtures shall be approved before purchase.				
(2)	All Table tops & filing cabinet under this head shall be strictly be made from 25 mm & 18 mm. th. respectively exterior grade of medium density fibre board laminated with min. 0.7 mm th. post forming flexible sheet in Half/ full / Bull nose shape on the exposed edge whereas rest other edges are to be provided with PVC edge binding tape all complete as per approved sample, shade and design. The rate quoted, therefore, shall include all expenses and eventualities.				
(3)	Cost therefore shall include all hardware fittings and fixtures unless otherwise mentioned.				
(4)	All drawers and shelves shall be overlapping type having all exposed edges perfectly sealed with min. 3 mm. thick T.W. leaping and painted / polished in superior malamine finish having a pair of auto-closing hinges.				
(5)	All tables / work-stations are essentially be provided with duly painted / 25 mm x 150 mm board / hardwood foot rest.				
(6)	All exposed faces are to be laminated with min. 1.00 mm thick laminate sheet of approved colour, shade and pattern whereas all				

	internal faces are to be painted in two coats of enamel paint over a coat of primer.				
(7)	All laminates shall be in matt / satin finish of 1.00 mm thickness.				
(8)	All table tops are to be provided with wire Manager's drawers to have a pair of auto closing hinges also Telescopic Drawer Sliders, 3" Door Handles & Magnet Catches, M.P. Locks etc. at no extra cost to owner.				
(9)	All boards/Ply shall be strictly of "Austin Gold 710" having 21 years of warranty against Boarer and Termites whereas laminates shall be 1.00 mm thick matt / satin / leather finish of "Century lam" where as Natural Veneer shall also be of Century all as per approval of Architect.				
1	TABLE				
	Providing, fixing in position of Tables for Officers & Managers having 25 mm thick table top as shown in the drawing and as described in the general notes above to be supported over of 2 x 19 mm board having a modesty panel spanning between the supports. The entire exposed faces shall thus be laminated with 1.00 mm thick laminate and interior faces are to be provided with min. 2 or more coats of eamel paint or a coat of primer. The edges of all boards must be provided with min. 3 mm thick T.W. leaping duly polished / painted all complete with the cost of all labour & materials as per drawing and to the approval of the architect. (Credenza to be paid separately)				
(a)	Executive Table				
	Size : 900 x 2280 x 750 high	Nos.	1.00		
(b)	Mid Executive Table				
	Size : 750 x 1800 x 750 high	Nos.	1.00		
(c)	Cubical Table				
	Size : 750 x 1500 x 750 high	Nos.	1.00		
2	LONG TABLE				
	Providing wall to wall long table for other staffs @ 600mm wide having 19mm support at 1200 intervals all as per drawing complete.	Sqm	4.00		
3	CONFERENCE TABLE				
	Providing following Tables having 25 mm thick Table top as detailed in the general notes given above. The top to be supported over 1 ^{1/2} " dia buffed stainless steel tubes with 3/4" dia S.S. intermediates placed in criss-cross manner the top of the supports shall be provided with suitable S.S. flate brackets etc. to hold the top whereas bottom to be provided with 3 pronged S.S. brackets etc. to hold duly laminated modesty panel wherever required complete with cost of all materials, labour and fabrication charges.				
	Table Top & Modesty Panel to be laminated as per drawing.				
	Size : 1200 x 3350 x 750 high	Nos.	1.00		
4	PANTRY TABLE				
	Providing Pantry Table made from 17mm thick machine cut and machine polished to highly mirror finish granite slab, exposed edge to have 25 x 38mm 'D' molding duly grind and polished. The top shall be supported over a cabinet unit made from 19mm board having top layers of drawers of min. 18" wide x 5" deep and a shelf unit down below the drawers made from board with shutters with all fittings and fixtures as explained in general note. The cabinet to accomodate 1 no. of S.S. 18" x 18" sink with one no. of long body C. P. Sink Tap, waste coupling including 15mm UPVC pipes, 125mm C. P. grouting etc. with all plumbing work necessary complete. (Size : 5' 3" x 2' 6" x 2' 6")	Set.	1.00		
	SECTION - A - V - CIVIL WORKS				
1	DISMANTLING OF OLD FLOORING				

	Dismantling carefully old floor finishes using any mechanical means and also disposal of debris to a location arranged by the contractor in conformity to municipal rules out side the building premises.	Sqm	115.00		
2	VITRIFIED TILE FLOORING				
	Providing, laying double charged / digital vitrified tiles to floors in 2' x 4' sizes of approved colour and shade to be laid with tile on tile adhesive carefully all joints duly flushed and levelled complete. [Cost of Tile : Not less than Rs. 65/- per Sqft]	Sqm	115.00		
3	PAINTING TO WALL				
	Applying minimum of two coats of plastic emulsion paint over a coat of primer after preparing the surface smooth using wall putty to masonry walls and also on ply surfaces as directed.	Sqm	240.00		
	Section – B – Electrical Installation Work				
1	Main Panel Board				
	Supplying, fabrication and installation of L.T. Distribution panel Box, wall mounting type made out of CRCA M.S. Sheet of thickness 18 SWG with provision for neoprene rubber gasket at all joints/doors etc. to make the panel dust, vermin and water proof. The clearance between phase to phase of the Bus-Bar and phase to earth shall be 25.4 mm. (minimum) and between Neutral and earth shall be 19mm. (Minimum) and connections from Bus Bar to Cut-outs / Switches / MCB's / Meters etc. shall be shrouded / insulated in order to avoid accidental touch and all the Bus Bars shall be suitable colour coded. All Cable entry shall be from the bottom and all cable exists shall be from the top only. The connection from the Bus-Bar chamber to the Meters shall be through M.S. conduit pipes welded at the base of the box and the doors of all meter chambers and the Bus-Bar chambers shall have provision for sealing so as to make them tamper proof.				
	The width of the cable alley wherever required shall be a minimum of 150 mm. The panel shall be treated with acid and thoroughly washed and dried before painting to remove all rust and dust and then in two coats of Anti-corrosive red oxide metal primer painted and two coats of smoke grey enamel paint. The door shall have hinges and suitable thumb screws/panel locks and danger plates of appropriate rating. The drawing of the panel shall be made by the fabricator basing on the single line diagram provided before fabrication of the panel and the same shall be approved.				
	Incoming				
	100 Amp TPN SFU with HRC fuse - 1 set				
	100 Amp TPNE BUS BAR - 1 set				
	Terminated in two Bus bar through equipments as given below :				
	Termination - 1				
*	63 Amp 4 Pole C.O. - 1 No.				
*	RYB (LCD) Indicator - 1 set				
*	0-500 V voltmeter - 1set				
*	selection switch for above - 1 No.				
*	0-100 Amp ammeter - 1 set				

*	selection switch for above - 1 No.				
*	CT 100/5 Amp - 1 set				
*	63 Amp TPN Cu Electrolytic - 1 set				
*	Bus No - I				
	With Outgoing :				
	40 Amp DP MCB for single phase A.C. - 6 Nos.				
	Termination - 2				
*	63 Amp 4 Pole C.O. - 1 No.				
*	RYB (LCD) Indicator - 1 set				
*	0-500 V voltmeter - 1set				
*	selection switch for above - 1 No.				
*	0-100 Amp ammeter - 1 set				
*	selection switch for above - 1 No.				
*	CT 100/5 Amp - 1 set				
*	63 Amp TPN Cu Electrolytic - 1 set				
*	Bus No - II				
	With Outgoing :				
	40 Amp TPN MCB to UPS - 2 Nos.				
	32 Amp DP MCB to LDB - 3 Nos.	Set	1.00		
2	Computer DB				
	Computer Terminal DB (Company made with double door cover to be used) M.S. Cubical Type duly flushed with the wall surface including, making good to all damages with following arrangements:-				
	Incoming : 25 amp. DP MCB - 1 No.				
	Outgoing : 10 amp. SP MCB - 10 Nos.	Set	1.00		
3	Light DB				
	Light DB (Company made with double door cover to be used) M.S. Cubical Type duly flushed with the wall surface including, making good to all damages with following arrangements:-				
	Incoming : 25 amp. DP MCB - 1 No.				
	Outgoing : 6 amp. SP MCB - 6 Nos.	Set	1.00		
4	UPS Input DB				
	UPS Input DB for single phase UPS (Company made with double door cover to be used) M.S. Cubical Type duly flushed with the wall surface including making good to all damages with following arrangements:-				
	Incoming : 40 amp. DP MCB - 1 No.				
	Outgoing : 20 amp. DP MCB - 2 Nos.	Set	1.00		
5	UPS Output DB				
	UPS Output DB for single phase UPS (Company made with double door cover to be used) M.S. Cubical Type duly flushed with the wall surface including making good to all damages with following arrangements:-				
	Incoming : 32 amp. DP MCB - 1 No.				
	Outgoing : 25 amp. DP MCB - 2 Nos.	Set	1.00		
6	Sub-Main Wiring				
	Supplying and laying partly recessed (concealed) in wall and partly on surface of the R.C.C. ceiling / under false ceiling of Sub-Main and computer wiring drawn in 25 mm. outer diameter M.S. conduit pipe as per IS: 9537 (Part-II) with two runs of single core PVC insulated un-sheathed cable of				

	copper conductor of size as specified below of 650/1100 Volt grade with running earth continuity wire of insulated (250/650) Volt grade) single core Solid Copper Conductor of size 1.0 Sq. mm. (1/18 SWG). with Circuit wiring. Air Conditioner point, power plug point and hall for taking connection to computers as detailed below.				
(a)	From UPS output DB to computer DB (4.0 Sqmm x 2 + 2.5 Sqmm. X 1) PVC single core copper wire.	Rft	60.00		
(b)	From L.T. panel to UPS input / Light DB / Raw Power and also to AC (2 Sqmm x 6 + 2.5 Sqmm. X 1) PVC single core copper wire.	Rft	280.00		
(c)	From computer terminal DB to computer terminal and from LDB to Raw power (2.5 Sqmm. X 2 + 1 Sqmm. X 1) PVC Single core copper wire.	Rft	195.00		
7	AC Industrial Socket				
	Supply and installation of AC Power unit comprises of 20 Amp metal clad plug socket with plug 20 Amp MCB and indicator. (Havells Make)	Nos.	6.00		
8	Point Wiring				
	Recessed (concealed) wiring to new light, fan, exhaust fan etc. point described below in 25 mm. outer diameter M.S. Conduit pipe as per IS:9537 (Part-II) with single core PVC insulated, unsheather cable of copper conductor of size 1.5 Sqmm. (22/0.3 mm.) for point wiring and 2.5 Sqmm. box, junction box, switch board etc. of 650/1100 volt grade with fixing of company made Galvanized Boxes of 50 mm. deep of appropriate size inside the wall, 5 Amps. 230/250 Volts modular clip-in type switches, Angle batten holder/Batten holder/Ceiling rose (as required), 25/50 mm. deep R.J. Box with 3 mm. thick Bakelite cover of the required sizes on R.J. box switch box, junction box etc. and earth continually wire of insulated (250/650 Volts grade) single core Solid Copper Conductor of size 1.0 Sq. mm. (1/18 SWG)				
(a)	With one 5 Amp switch controlling two nos. of light points.	Pts.	21.00		
(b)	With one 5 Amp switch controlling one no. of points.	Pts.	10.00		
9	Computer Terminal				
	Supplying and fixing recessed modular clip-in type Computer terminals having 3 nos. of 6 Amp. Switches, 3 nos. of 6 Amp. Sockets and 1 no. of indicator to be fixed on galvanized boxes of company made.	Sets.	10.00		
10	Printer Terminal & Raw Power				
	Supplying and fixing recessed modular clip-in-type terminals having 1 No. of 16 Amp. Switch-1 with 5 in one 16 Amp. Socket and 1 no. of indicator to be fixed on galvanized boxes of company made.	Sets.	6.00		
11	5A Plug Socket				
	Recessed (concealed) wiring to 5 Amp. 250 Volts 2/3 Pin wall socket with Switch as detailed below in 25 mm. outer diameter M.S. conduit pipe as per IS:9537 (Part-II) with single core PVC insulated, un- sheathed cable of copper conductor of size 1.5 Sq. mm. x 2 (220/0.3 mm.) for point wiring and 2.5 Sq.mm. (36/0.3mm) for Circuit wiring drawn from				

	B.D.B. to loop-in-box, junction box, switch board etc. of 650/1100 Volts grade modular clip-in-type Switches and sockets, G.I. company make boards of appropriate size inside the wall and earth continuity wire of insulated (250/650 Volts grade) single core Solid Copper Conductor of size 1.0 Sq. mm. (1/18 SWG)				
(a)	In existing switch Board	Pts.	2.00		
(b)	On separate board	Pts.	15.00		
12	Earthing				
	Supplying all materials & making earthing with 600 x 600 x 3 mm. copper plate & 40 mm. dia 2.5 mtr. Long G.I. pipe for watering, brick masonry chamber 300 x 300, charcoal & salt etc. all as per I.E. rule including duly painted M.S. cover with locking arrangement all complete.	Sets.	2.00		
13	Earth Lead				
	Supplying and laying earth lead with 25 x 3 copper flate, one earth lead from each copper earth electrodes. Both electrodes are again shorted.	Rft	180.00		
14	Master Control Switch				
	Providing, fixing, installation and testing of Master Control Switch for both Branch AC & lights only without effecting the ATM, UPS and Glow Sign Board to be installed near Entrance Door. Switch to be housed in factory made double door metal box duly concealed in wall having following arrangements.				
	63A 4 Pole Isolator MCB (For AC) - 1 No.				
	63A 2 Pole Isolator MCB (For Lights) - 1 No.				
	8 way double door Metal Box - 1 No.				
		Set.	1.00		
15	Wiring				
	Wiring to above drawn in pvc conduits duly concealed in wall.				
(a)	6.00 sqmm x 4 + 2.5 sqmm x 1 drawn from Main LT Panel to Master Control AC switch and also to be taken back to AC Bus Bar of LT Panel.	Rft	85.00		
(b)	6.00 sqmm x 2 + 2.5 sqmm x 1 drawn from Main LT Panel to Master Control AC switch and also to be taken back to Light MCB.	Rft	85.00		
16	Fitting & Fixtures				
(a)	Fitting and fixing of 15 Watt round recessed type Philips LED fittings including all connection wire and installation and testing complete. (Fittings to be supplied by Bank)	Nos.	42.00		
(b)	Fitting and fixing of 2' x 2' LED light of 36 Watt with fixing accessories. (Fittings to be supplied by Bank)	Nos.	10.00		
(c)	Fitting & fixing of Wall Bracket Fan of 400 mm dia sweep white revolving and tilting type in plastic body, cover and blades having cord operated oscillating device and speed device M.S. brackets etc. all complete. (Fans to be supplied by Bank)	Nos.	15.00		
(d)	Fitting & fixing of 20 Watt LED wall / ceiling fittings including 2 nos. of duly painted down rod, connection wire etc. complete. (Fittings to be supplied by Bank)	Nos.	4.00		

(e)	Supplying, fitting and fixing all materials & wiring to Call Bell push modular type including buzzer type call bell.	Nos.	1.00		
(f)	Fitting & fixing of 12" dia Exhaust Fan after cutting hole in masonry wall or making necessary arrangements / brackets etc. and mending good to damages etc. complete with supply of necessary connecting wire. (Fans to be supplied by Bank	Nos.	1.00		
14	Master Control Switch				
	Providing, fixing, installation and testing of Master Control Switch for both Branch AC & lights only without effecting the ATM, UPS and Glow Sign Board to be installed near Entrance Door. Switch to be housed in factory made double door metal box duly concealed in wall having following arrangements.				
	63A 4 Pole Isolator MCB (For AC) - 1 No.				
	63A 2 Pole Isolator MCB (For Lights) - 1 No.				
	8 way double door Metal Box - 1 No.				
		Set.	1.00		
15	Wiring				
	Wiring to above drawn in pvc conduits duly concealed in wall.				
(a)	6.00 sqmm x 4 + 2.5 sqmm x 1 drawn from Main LT Panel to Master Control AC switch and also to be taken back to AC Bus Bar of LT Panel.	Rft	85.00		
(b)	6.00 sqmm x 2 + 2.5 sqmm x 1 drawn from Main LT Panel to Master Control AC switch and also to be taken back to Light MCB.	Rft	85.00		
16	Fitting & Fixtures				
(a)	Fitting and fixing of 15 Watt round recessed type Philips LED fittings including all connection wire and installation and testing complete. (Fittings to be supplied by Bank)	Nos.	42.00		
(b)	Fitting and fixing of 2' x 2' LED light of 36 Watt with fixing accessories. (Fittings to be supplied by Bank)	Nos.	10.00		
(c)	Fitting & fixing of Wall Bracket Fan of 400 mm dia sweep white revolving and tilting type in plastic body, cover and blades having cord operated oscillating device and speed device M.S. brackets etc. all complete. (Fans to be supplied by Bank)	Nos.	15.00		
(d)	Fitting & fixing of 20 Watt LED wall / ceiling fittings including 2 nos. of duly painted down rod, connection wire etc. complete. (Fittings to be supplied by Bank)	Nos.	4.00		
(e)	Supplying, fitting and fixing all materials & wiring to Call Bell push modular type including buzzer type call bell.	Nos.	1.00		
(f)	Fitting & fixing of 12" dia Exhaust Fan after cutting hole in masonry wall or making necessary arrangements / brackets etc. and mending good to damages etc. complete with supply of necessary connecting wire. (Fans to be supplied by Bank	Nos.	1.00		
	Section - C - Lan Wiring				
Sl No.	Particulars	Unit	Qty.		

	Providing following items to set up Computer Lan network of D-Link or any other standard make having ETIL and UL Certification and 350 MHz frequency support after obtaining prior approval from the Consultant.				
1	Supplying and laying of all materials CAT - 6 cable for Lan - wiring to Computer points in partly pre- laid conduits in floor and party by supplying and laying recessed PVC conduits in partition wall/masonry wall by cutting, chasing etc. including mending all damages.	Rft	285.00		
2	Supplying of @ 1.00 Mtr. Long patch chord each with RJ 45 jacks and installation of the same in position.	Nos.	10.00		
3	Supplying of Patch Chord @ 2.00 Mtr. Long with RJ 45 jacks and installation of the same in position.	Nos.	10.00		
4	Supplying and fixing of Information out-let box (single) (for RJ 45 connector of D-link make)	Nos.	10.00		
5	Supplying and fixing of 16 PORT Switch :: 10/100/1000 Mbps Gigabit Smart switch (DGS - 1224T) D-link make.	Nos.	1.00		
6	Supplying and fixing of 16 PORT UTP Patch Panel	Nos.	1.00		
7	Supplying and fixing in position of wall mounted rack with cable manager of following size:				
	6U Height	Nos.	1.00		
	Total Cost (Z) (Exclusive of GST)				

Bidders are requested to note the following:

- **Eligible Bidder quoting lowest TOTAL COST i.e. Z in Annexure V shall be selected for supply and installation of the project.**
- The total number of quantities as mentioned are provisional and it may be increased/decreased depending upon actual requirement of the Bank. As quoted rates mentioned in Annexure V shall be valid for six month from the date of opening of Commercial bid, Bidder shall supply items ordered during this validity period at the quoted rate mentioned in Annexure V.
- All the details must be provided as per format. Incomplete formats will result in rejection of the proposal.
- All the quoted costs must include all applicable charges and other levies (other than GST)
- All the rates must be quoted in INR.
- The prices in any form or by any reasons should not be disclosed in the Bid except in the commercial Bid. Failure to do so will make the Bid liable to be rejected.

Authorized Signatories

(Name & Designation, seal of the company)

Date:

Annexure-V (Revised)

Commercial Bid Format

The structure of the Bidder's commercial response to this RFP must be as per following order. The Commercial Bid Response must be submitted with Commercial Bid covering letter, format of which is given at the end this section.

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			α	β	$T = (\alpha) \times (\beta)$
	SECTION - A - I - PARTITION / PANELLING				
1	FRAME WORK				
	Providing and fixing non-anodized aluminium rectangular hollow sections of Hindalco 2348 : 50.80 x 25.40 x 1.2 mm wall thickness or its approved equivalent for erection of frame work for partitions, paneling etc. Additional members wherever necessary are also to be to achieve the architectural design / structural design / to hold electrical switch boards etc. all as per drawing at no extra cost to the owner. The vertical and horizontal members are to be placed at 2'0" apart and shall be fabricated and installed in position firmly with the help of suitable Aluminium cleats, screws, clamps, rawl plugs and all necessary civil works and mending good to all damages complete with cost of all materials, labour, hardware etc. complete. (Note - Door and glass openings shall be deducted from measurement for the purpose of payment)	Sqm	145.00		
2	PLYWOOD				
	Providing and fixing 6mm th. phenol bonded ply wood confirming to IS:710 as skin to existing frame works executed under item no. (1) above with screws at adequate intervals complete with cost of all labour and materials.	Sqm	145.00		
3	LAMINATES				
	Providing and fixing laminates having matt / satin finish of approved colour and make to partitions & wall panelings and wherever directed to be fixed with suitable adhesive complete with cost of materials, labour and hardware etc. all as per drawing and direction of Architect.	Sqm	125.00		
4	BYSON BOARD				
	Providing 6mm thick Gray Byson Board to UPS & Pantry room over the partition wall already erected with star screws at adequate intervals and finishing the joints with suitable putty including painting the surface with 2 coats of plastic emulsion paint over a coat of primer complete.	Sqm	20.00		
5	GLASS				
	Providing and fixing plane float glass pane of following thickness on the frame works already erected and wherever directed in pattern as shown in the drawing with stainless steel Glazing Clips/D's or polished Rubber Wood beading all along perimeter of the Glass as required including stickering / grinding / polishing etc. as per approved design and pattern complete with the cost of all labour and materials.				
(a)	5.0 mm. thick (In partition walls only)	Sqm	5.50		
(b)	12 mm. thick	Sqm	2.00		
6	GLASS PARTITION				

	Providing 12mm thick plain Toffen glass with STICKERING as per design and pattern as frame less partition wall using C. P. heavy duty patch fittings (Godrej make) etc. complete.	Sqm	10.50		
7	DOOR LEAF				
	Providing and fixing in position overall 30 mm. thick hollow core flush doors shutters to the partition walls having phynol bonded solid core block board construction of BWP Grade confirming to IS : 710 and also provide 1.0mm thick laminated sheets of matt / satin finish etc. matching with the partition shade on either side of door leaf. The edges of the door shutter are also to be sealed with polished T.W. leaping all as per architect's approval, complete with the cost of all labour and materials.				
(a)	FLUSH DOOR				
	All as above to have laminate on either faces all matching with partitions.	Sqm	5.00		
(b)	PARTLY GLAZED DOOR				
	All as above to Partly glazed door shutter with 6mm. th. Plain float glass including stickering as per approved design and pattern as directed with 12 mm. x 20 mm. T.W. beading all along perimeter and on either sides duly polished to superior wax finish having Laminates on both sides. All as per the approval of the architect with the cost of all materials and labour required for the work.	Sqm	4.50		
(c)	GLASS DOOR				
	Providing 12mm thick toffened glass door leaf with stickering as per design with handle, bottom lock and patch fittings as required (Godrej make) excluding cost of floor spring and door handles to be paid separately.	Sqm	2.50		
	<u>SECTION - A - II - FALSE CEILING</u>				
1	GYPSUM BOARD FALSE CEILING				
	Providing and fixing at site partially flush and partially recessed type plain Gypsum board false ceiling as per pattern and design made from 12.5 mm. thick paper reinforced gypsum board sheets fixed with main frame channels 80 mm x 26 mm. x 0.5 mm. at every 450 mm. center to center, with perimeter channel 20 mm. x 26 mm. x 0.5 mm. all along the wall shall be provide. The frame work to be suspended with strap hangers 25 mm. x 26 mm x 0.5 mm all along the wall shall be provided. The frame work to be suspended with strap hangers 25 mm. x 0.5 mm. from intermediate channels using nuts and bolts are recommended using rawl plugs 12.5 mm. dia x 35 mm. long with 6 mm. dia bolt and soffit cleat 27 mm x 37 mm. x 25 mm. x 1.6 mm. thick. Boards are to be screw fixed to the above frame work using 25 mm. dry wall screws.				
	Arrangements are to be made to accommodate light fixtures, by forming recessed channels etc. wherever directed. Depressions, nails and screws, jointing and finishing etc. shall be done with jointing compound of TOPCOAT primer, ceiling to be level and free from cracks. Item to be completed in all respects to the Architects approval including applying two coats of emulsion paint over a coat of primer. Opening in ceiling are to be tied with perimeter channel complete with the cost of all labour and materials. (Measurement for the purpose of payment shall be taken for the flat surface only)	Sqm	75.00		
2	MODULAR GRID CEILING				
	Providing and fixing Armstrong mineral fibre classic lite Bev Teg of RH 99, NRC 0.55 thermal conductivity K=0.52-0.57 w/mk prepainted white fire performance class-0/class-1 (BS 476 Part 627)	Sqm	46.00		

	in module size 600 x 600 x 16mm suitable for green building application fixed to Armstrong Gl. grids of system with 15mm white flanges incorporating a 6mm central reveal in white colour and with a web ht. of 38mm (SILHUETTE) a load carrying capacity of min. 15.68 Kg/Sqm. The main runners & cross tees to have mitred ends & "birds mouth" notches to provide mitred cruciform junctions. The grids are to be hanged with Armstrong system viz; hanger, hook clip, J wire, hanger wire @ 2.5mm x 1.8 mtr, fastners etc. complete to Architect's approval.				
	<u>SECTION - A - III - HARDWARE FITTINGS & FIXTURES</u>				
1	HINGES				
	Supplying, fitting and fixing 100 x 75 x 10 gauge, stainless steel heavy duty Butt Hinges including screws of approved quality.	Nos.	16.00		
2	DOOR STOPPER				
	Supplying, fitting and fixing Door Stopper with height and press adjustment in pleasure die casting and heat treated spring clasps.	Nos.	4.00		
3	DOOR CLOSER				
	Supplying, fitting and fixing modular single speed hydraulic type Door Closer (Godrej 1938 or its equivalent)	Nos.	4.00		
4	CYLINDRICAL LOCK				
	Supplying, fitting and fixing polished Brass Godrej Cylindrical Lock including a pair of keys.	Nos.	4.00		
5	KEY BOARD TRAY				
	Providing and fixing Steel Key Board Tray with a pair of steel sliders with rails etc. complete with all materials and labour. (Godrej make)	Nos.	8.00		
6	FLOOR SPRING				
	Providing and fixing in position heavy duty Floor Spring with Stainless Steel plate, pivots etc. including all necessary civil works and mending good to damages.	Nos.	3.00		
7	DOOR HANDLE				
	Providing and fixing minimum 18" long Godrej buffed Stainless Steel Door Handle for glass door.	Pairs	3.00		
8	CPU TROLLY				
	Providing Godrej CPU Trolley.	Nos.	8.00		
	<u>SECTION - A - IV - FURNITURE</u>				
	<u>GENERAL NOTES :-</u>				
(1)	All Fittings and Fixtures shall be approved before purchase.				
(2)	All Table tops & filing cabinet under this head shall be strictly be made from 25 mm & 18 mm. th. respectively exterior grade of medium density fibre board laminated with min. 0.7 mm th. post forming flexible sheet in Half/ full / Bull nose shape on the exposed edge whereas rest other edges are to be provided with PVC edge binding tape all complete as per approved sample, shade and design. The rate quoted, therefore, shall include all expenses and eventualities.				
(3)	Cost therefore shall include all hardware fittings and fixtures unless otherwise mentioned.				
(4)	All drawers and shelves shall be overlapping type having all exposed edges perfectly sealed with min. 3 mm. thick T.W. leaping and painted / polished in superior malamine finish having a pair of auto-closing hinges.				
(5)	All tables / work-stations are essentially be provided with duly painted / 25 mm x 150 mm board / hardwood foot rest.				
(6)	All exposed faces are to be laminated with min. 1.00 mm thick laminate sheet of approved colour, shade and pattern whereas all				

	internal faces are to be painted in two coats of enamel paint over a coat of primer.				
(7)	All laminates shall be in matt / satin finish of 1.00 mm thickness.				
(8)	All table tops are to be provided with wire Manager's drawers to have a pair of auto closing hinges also Telescopic Drawer Sliders, 3" Door Handles & Magnet Catches, M.P. Locks etc. at no extra cost to owner.				
(9)	All boards/Ply shall be strictly of "Austin Gold 710" having 21 years of warranty against Boarer and Termites whereas laminates shall be 1.00 mm thick matt / satin / leather finish of "Century lam" where as Natural Veneer shall also be of Century all as per approval of Architect.				
1	TABLE				
	Providing, fixing in position of Tables for Officers & Managers having 25 mm thick table top as shown in the drawing and as described in the general notes above to be supported over of 2 x 19 mm board having a modesty panel spanning between the supports. The entire exposed faces shall thus be laminated with 1.00 mm thick laminate and interior faces are to be provided with min. 2 or more coats of eamel paint or a coat of primer. The edges of all boards must be provided with min. 3 mm thick T.W. leaping duly polished / painted all complete with the cost of all labour & materials as per drawing and to the approval of the architect. (Credenza to be paid separately)				
(a)	Executive Table				
	Size : 900 x 2280 x 750 high	Nos.	1.00		
(b)	Mid Executive Table				
	Size : 750 x 1800 x 750 high	Nos.	1.00		
(c)	Cubical Table				
	Size : 750 x 1500 x 750 high	Nos.	1.00		
2	LONG TABLE				
	Providing wall to wall long table for other staffs @ 600mm wide having 19mm support at 1200 intervals all as per drawing complete.	Sqm	4.00		
3	CONFERENCE TABLE				
	Providing following Tables having 25 mm thick Table top as detailed in the general notes given above. The top to be supported over 1 ^{1/2} " dia buffed stainless steel tubes with 3/4" dia S.S. intermediates placed in criss-cross manner the top of the supports shall be provided with suitable S.S. flate brackets etc. to hold the top whereas bottom to be provided with 3 pronged S.S. brackets etc. to hold duly laminated modesty panel wherever required complete with cost of all materials, labour and fabrication charges.				
	Table Top & Modesty Panel to be laminated as per drawing.				
	Size : 1200 x 3350 x 750 high	Nos.	1.00		
4	PANTRY TABLE				
	Providing Pantry Table made from 17mm thick machine cut and machine polished to highly mirror finish granite slab, exposed edge to have 25 x 38mm 'D' molding duly grind and polished. The top shall be supported over a cabinet unit made from 19mm board having top layers of drawers of min. 18" wide x 5" deep and a shelf unit down below the drawers made from board with shutters with all fittings and fixtures as explained in general note. The cabinet to accomodate 1 no. of S.S. 18" x 18" sink with one no. of long body C. P. Sink Tap, waste coupling including 15mm UPVC pipes, 125mm C. P. grouting etc. with all plumbing work necessary complete. (Size : 5' 3" x 2' 6" x 2' 6")	Set.	1.00		
	SECTION - A - V - CIVIL WORKS				
1	DISMANTLING OF OLD FLOORING				

	Dismantling carefully old floor finishes using any mechanical means and also disposal of debris to a location arranged by the contractor in conformity to municipal rules out side the building premises.	Sqm	115.00		
2	VITRIFIED TILE FLOORING				
	Providing, laying double charged / digital vitrified tiles to floors in 2' x 4' sizes of approved colour and shade to be laid with tile on tile adhesive carefully all joints duly flushed and levelled complete. [Cost of Tile : Not less than Rs. 65/- per Sqft]	Sqm	115.00		
3	PAINTING TO WALL				
	Applying minimum of two coats of plastic emulsion paint over a coat of primer after preparing the surface smooth using wall putty to masonry walls and also on ply surfaces as directed.	Sqm	240.00		
	Section – B – Electrical Installation Work				
1	Main Panel Board				
	Supplying, fabrication and installation of L.T. Distribution panel Box, wall mounting type made out of CRCA M.S. Sheet of thickness 18 SWG with provision for neoprene rubber gasket at all joints/doors etc. to make the panel dust, vermin and water proof. The clearance between phase to phase of the Bus-Bar and phase to earth shall be 25.4 mm. (minimum) and between Neutral and earth shall be 19mm. (Minimum) and connections from Bus Bar to Cut-outs / Switches / MCB's / Meters etc. shall be shrouded / insulated in order to avoid accidental touch and all the Bus Bars shall be suitable colour coded. All Cable entry shall be from the bottom and all cable exists shall be from the top only. The connection from the Bus-Bar chamber to the Meters shall be through M.S. conduit pipes welded at the base of the box and the doors of all meter chambers and the Bus-Bar chambers shall have provision for sealing so as to make them tamper proof.				
	The width of the cable alley wherever required shall be a minimum of 150 mm. The panel shall be treated with acid and thoroughly washed and dried before painting to remove all rust and dust and then in two coats of Anti-corrosive red oxide metal primer painted and two coats of smoke grey enamel paint. The door shall have hinges and suitable thumb screws/panel locks and danger plates of appropriate rating. The drawing of the panel shall be made by the fabricator basing on the single line diagram provided before fabrication of the panel and the same shall be approved.				
	Incoming				
	100 Amp TPN SFU with HRC fuse - 1 set				
	100 Amp TPNE BUS BAR - 1 set				
	Terminated in two Bus bar through equipments as given below :				
	Termination - 1				
*	63 Amp 4 Pole C.O. - 1 No.				
*	RYB (LCD) Indicator - 1 set				
*	0-500 V voltmeter - 1set				
*	selection switch for above - 1 No.				
*	0-100 Amp ammeter - 1 set				

*	selection switch for above - 1 No.				
*	CT 100/5 Amp - 1 set				
*	63 Amp TPN Cu Electrolytic - 1 set				
*	Bus No - I				
	With Outgoing :				
	40 Amp DP MCB for single phase A.C. - 6 Nos.				
	Termination - 2				
*	63 Amp 4 Pole C.O. - 1 No.				
*	RYB (LCD) Indicator - 1 set				
*	0-500 V voltmeter - 1set				
*	selection switch for above - 1 No.				
*	0-100 Amp ammeter - 1 set				
*	selection switch for above - 1 No.				
*	CT 100/5 Amp - 1 set				
*	63 Amp TPN Cu Electrolytic - 1 set				
*	Bus No - II				
	With Outgoing :				
	40 Amp TPN MCB to UPS - 2 Nos.				
	32 Amp DP MCB to LDB - 3 Nos.	Set	1.00		
2	Computer DB				
	Computer Terminal DB (Company made with double door cover to be used) M.S. Cubical Type duly flushed with the wall surface including, making good to all damages with following arrangements:-				
	Incoming : 25 amp. DP MCB - 1 No.				
	Outgoing : 10 amp. SP MCB - 10 Nos.	Set	1.00		
3	Light DB				
	Light DB (Company made with double door cover to be used) M.S. Cubical Type duly flushed with the wall surface including, making good to all damages with following arrangements:-				
	Incoming : 25 amp. DP MCB - 1 No.				
	Outgoing : 6 amp. SP MCB - 6 Nos.	Set	1.00		
4	UPS Input DB				
	UPS Input DB for single phase UPS (Company made with double door cover to be used) M.S. Cubical Type duly flushed with the wall surface including making good to all damages with following arrangements:-				
	Incoming : 40 amp. DP MCB - 1 No.				
	Outgoing : 20 amp. DP MCB - 2 Nos.	Set	1.00		
5	UPS Output DB				
	UPS Output DB for single phase UPS (Company made with double door cover to be used) M.S. Cubical Type duly flushed with the wall surface including making good to all damages with following arrangements:-				
	Incoming : 32 amp. DP MCB - 1 No.				
	Outgoing : 25 amp. DP MCB - 2 Nos.	Set	1.00		
6	Sub-Main Wiring				
	Supplying and laying partly recessed (concealed) in wall and partly on surface of the R.C.C. ceiling / under false ceiling of Sub-Main and computer wiring drawn in 25 mm. outer diameter M.S. conduit pipe as per IS: 9537 (Part-II) with two runs of single core PVC insulated un-sheathed cable of				

	copper conductor of size as specified below of 650/1100 Volt grade with running earth continuity wire of insulated (250/650) Volt grade) single core Solid Copper Conductor of size 1.0 Sq. mm. (1/18 SWG). with Circuit wiring. Air Conditioner point, power plug point and hall for taking connection to computers as detailed below.				
(a)	From UPS output DB to computer DB (4.0 Sqmm x 2 + 2.5 Sqmm. X 1) PVC single core copper wire.	Rft	60.00		
(b)	From L.T. panel to UPS input / Light DB / Raw Power and also to AC (2 Sqmm x 6 + 2.5 Sqmm. X 1) PVC single core copper wire.	Rft	280.00		
(c)	From computer terminal DB to computer terminal and from LDB to Raw power (2.5 Sqmm. X 2 + 1 Sqmm. X 1) PVC Single core copper wire.	Rft	195.00		
7	AC Industrial Socket				
	Supply and installation of AC Power unit comprises of 20 Amp metal clad plug socket with plug 20 Amp MCB and indicator. (Havells Make)	Nos.	6.00		
8	Point Wiring				
	Recessed (concealed) wiring to new light, fan, exhaust fan etc. point described below in 25 mm. outer diameter M.S. Conduit pipe as per IS:9537 (Part-II) with single core PVC insulated, unsheather cable of copper conductor of size 1.5 Sqmm. (22/0.3 mm.) for point wiring and 2.5 Sqmm. box, junction box, switch board etc. of 650/1100 volt grade with fixing of company made Galvanized Boxes of 50 mm. deep of appropriate size inside the wall, 5 Amps. 230/250 Volts modular clip-in type switches, Angle batten holder/Batten holder/Ceiling rose (as required), 25/50 mm. deep R.J. Box with 3 mm. thick Bakelite cover of the required sizes on R.J. box switch box, junction box etc. and earth continually wire of insulated (250/650 Volts grade) single core Solid Copper Conductor of size 1.0 Sq. mm. (1/18 SWG)				
(a)	With one 5 Amp switch controlling two nos. of light points.	Pts.	21.00		
(b)	With one 5 Amp switch controlling one no. of points.	Pts.	10.00		
9	Computer Terminal				
	Supplying and fixing recessed modular clip-in type Computer terminals having 3 nos. of 6 Amp. Switches, 3 nos. of 6 Amp. Sockets and 1 no. of indicator to be fixed on galvanized boxes of company made.	Sets.	10.00		
10	Printer Terminal & Raw Power				
	Supplying and fixing recessed modular clip-in-type terminals having 1 No. of 16 Amp. Switch-1 with 5 in one 16 Amp. Socket and 1 no. of indicator to be fixed on galvanized boxes of company made.	Sets.	6.00		
11	5A Plug Socket				
	Recessed (concealed) wiring to 5 Amp. 250 Volts 2/3 Pin wall socket with Switch as detailed below in 25 mm. outer diameter M.S. conduit pipe as per IS:9537 (Part-II) with single core PVC insulated, un- sheathed cable of copper conductor of size 1.5 Sq. mm. x 2 (22/0.3 mm.) for point wiring and 2.5 Sq.mm. (36/0.3mm) for Circuit wiring drawn from				

	B.D.B. to loop-in-box, junction box, switch board etc. of 650/1100 Volts grade modular clip-in-type Switches and sockets, G.I. company make boards of appropriate size inside the wall and earth continuity wire of insulated (250/650 Volts grade) single core Solid Copper Conductor of size 1.0 Sq. mm. (1/18 SWG)				
(a)	In existing switch Board	Pts.	2.00		
(b)	On separate board	Pts.	15.00		
12	Earthing				
	Supplying all materials & making earthing with 600 x 600 x 3 mm. copper plate & 40 mm. dia 2.5 mtr. Long G.I. pipe for watering, brick masonry chamber 300 x 300, charcoal & salt etc. all as per I.E. rule including duly painted M.S. cover with locking arrangement all complete.	Sets.	2.00		
13	Earth Lead				
	Supplying and laying earth lead with 25 x 3 copper flate, one earth lead from each copper earth electrodes. Both electrodes are again shorted.	Rft	180.00		
14	Master Control Switch				
	Providing, fixing, installation and testing of Master Control Switch for both Branch AC & lights only without effecting the ATM, UPS and Glow Sign Board to be installed near Entrance Door. Switch to be housed in factory made double door metal box duly concealed in wall having following arrangements.				
	63A 4 Pole Isolator MCB (For AC) - 1 No.				
	63A 2 Pole Isolator MCB (For Lights) - 1 No.				
	8 way double door Metal Box - 1 No.				
		Set.	1.00		
15	Wiring				
	Wiring to above drawn in pvc conduits duly concealed in wall.				
(a)	6.00 sqmm x 4 + 2.5 sqmm x 1 drawn from Main LT Panel to Master Control AC switch and also to be taken back to AC Bus Bar of LT Panel.	Rft	85.00		
(b)	6.00 sqmm x 2 + 2.5 sqmm x 1 drawn from Main LT Panel to Master Control AC switch and also to be taken back to Light MCB.	Rft	85.00		
16	Fitting & Fixtures				
(a)	Fitting and fixing of 15 Watt round recessed type Philips LED fittings including all connection wire and installation and testing complete. (Fittings to be supplied by Bank)	Nos.	42.00		
(b)	Fitting and fixing of 2' x 2' LED light of 36 Watt with fixing accessories. (Fittings to be supplied by Bank)	Nos.	10.00		
(c)	Fitting & fixing of Wall Bracket Fan of 400 mm dia sweep white revolving and tilting type in plastic body, cover and blades having cord operated oscillating device and speed device M.S. brackets etc. all complete. (Fans to be supplied by Bank)	Nos.	15.00		
(d)	Fitting & fixing of 20 Watt LED wall / ceiling fittings including 2 nos. of duly painted down rod, connection wire etc. complete. (Fittings to be supplied by Bank)	Nos.	4.00		

(e)	Supplying, fitting and fixing all materials & wiring to Call Bell push modular type including buzzer type call bell.	Nos.	1.00		
(f)	Fitting & fixing of 12" dia Exhaust Fan after cutting hole in masonry wall or making necessary arrangements / brackets etc. and mending good to damages etc. complete with supply of necessary connecting wire. (Fans to be supplied by Bank	Nos.	1.00		
	<u>Section - C - Lan Wiring</u>				
SI No.	Particulars	Unit	Qty.		
	Providing following items to set up Computer Lan network of D-Link or any other standard make having ETIL and UL Certification and 350 MHz frequency support after obtaining prior approval from the Consultant.				
1	Supplying and laying of all materials CAT - 6 cable for Lan - wiring to Computer points in partly pre- laid conduits in floor and party by supplying and laying recessed PVC conduits in partition wall/masonry wall by cutting, chasing etc. including mending all damages.	Rft	285.00		
2	Supplying of @ 1.00 Mtr. Long patch chord each with RJ 45 jacks and installation of the same in position.	Nos.	10.00		
3	Supplying of Patch Chord @ 2.00 Mtr. Long with RJ 45 jacks and installation of the same in position.	Nos.	10.00		
4	Supplying and fixing of Information out-let box (single) (for RJ 45 connector of D-link make)	Nos.	10.00		
5	Supplying and fixing of 16 PORT Switch :: 10/100/1000 Mbps Gigabit Smart switch (DGS - 1224T) D-link make.	Nos.	1.00		
6	Supplying and fixing of 16 PORT UTP Patch Panel	Nos.	1.00		
7	Supplying and fixing in position of wall mounted rack with cable manager of following size:				
	6U Height	Nos.	1.00		
	Total Cost (Z) (Exclusive of GST)				

Bidders are requested to note the following:

- **Eligible Bidder quoting lowest TOTAL COST i.e. Z in Annexure V shall be selected for supply and installation of the project.**
- The total number of quantities as mentioned are provisional and it may be increased/decreased depending upon actual requirement of the Bank. As quoted rates mentioned in Annexure V shall be valid for six month from the date of opening of Commercial bid, Bidder shall supply items ordered during this validity period at the quoted rate mentioned in Annexure V.
- All the details must be provided as per format. Incomplete formats will result in rejection of the proposal.
- All the quoted costs must include all applicable charges and other levies (other than GST)
- All the rates must be quoted in INR.
- The prices in any form or by any reasons should not be disclosed in the Bid except in the commercial Bid. Failure to do so will make the Bid liable to be rejected.

Authorized Signatories

(Name & Designation, seal of the company)

Date: