

BOQ OF Interior Furnishing and Electrical work of UCO BANK SHAMBHUGANJ BRANCH

S.L	ITEM DESCRIPTION	UNIT	QTY	RATE (Rs)	AMOUNT (Rs)
1.0	<u>WOODEN TABLE FOR MANAGER</u> MANAGER'S TABLE: Providing and Placing Manager Table of L-shaped size (6'-0" X 3'0" & 2'-9" X 1'-6") edged with teakwood beading of 2"x2" (approx) cut to required shape, top of table to have 1.0mm thick laminates and teakwood beading to be polished to required color. Table to have a vertical modesty panel of 19 mm thick blackboard covered with laminates (1.0mm thick) from the outer side and (0.8mm thick) laminates on the inner side including supply and fixing of sliding keyboard of approved make and provision of 1 no. drawer & 1 no file cabinet with lock & all fitting. In all these tables/counters provision shall be made so that the CPU of the computer can be kept under the table and only the monitor shall be visible. Also there shall be neat hole in the tabletop for the wire.	No	1		
2.0	<u>NOTICE BOARD- SIZE=3'0"X2'0"</u> Providing & Fixing in position notice board as per drawing and confirming to the following specifications <u>Basic Frame Work</u> Well seasoned hard wood section treated with two coats of wood preservatives minimum 0'-2" x 0'-1" at suitable horizontal vertical spacing not exceeding 2'-0" c/c <u>Skin Membrane</u> 4 mm thick BWR grade ply wood over which 12 mm thick approved quality soft board clayed with fabric of approved shade and quality <u>Edge Molding</u> All free edges shall have polished 2 nd class teak wood moulds of approved shape (finished 0'-2" x 0'-1" sections) with equal spirit polish in mat finish	No	1		
3.0	<u>PRINTER TABLE</u> Providing and fixing printer table made out of approved 19 mm thick BWP ply frame work for side bottom. A pedestal made of 19 mm thick BWP ply wood for sides shelf and bottom and 6 mm thick BWP ply wood of approved make for the back finished with 1 mm thick laminate of approved make and shade and back side shall be provided underneath .Skirting shall be provided in 1	No			

<p>4.0</p>	<p>mm thick laminate of approved make and shade. Pedestal/printer table 3'-0" x 2'-6"</p> <p><u>GLASS FOR MANAGER TABLE TOP</u> Providing and fixing 12 mm thick floating Glass with polished crystal edge finished etc on Manager table top as per direction of Architect Size (6'-0" x 3'-0" x 1 no)</p>	<p>No.</p>	<p>18</p>		
<p>5.0</p>	<p><u>WOODEN/COLUMN/WALL PANELLING</u> Wall paneling/column encasing (up to table height) works as per drawing & conforming to the following specification (Quantity/location should be restricted only to the central pillars in Banking Hall or any prime location)</p>				

6.0	<p><u>Basic Frame Work:</u> Well seasoned hardwood sections, treated with two coats of wood preservatives, minimum 0'-2" x 0'-1", at suitable horizontal/vertical spacing not exceeding 2'-0" c/c.</p> <p><u>Skin Membrane:</u> 6 mm thick BWR grade plywood with grooves formed as desired as per drawing/instructions</p> <p><u>Finishing :</u> 1 mm thick laminate sheet of same or combination shades as per instructions.</p> <p><u>Skirting :</u> 0'-4" high x 0'-1/2" thick polished 2nd class teak wood skirting with NC lacquer finish Quoted rates teak shall include all necessary materials, accessories & labor & also allow provisions for electrical/telephone/computer wiring conduits & switch boxes .(Material for wiring conduits & switch boxes shall separately paid for.) Columns paneling – Wall paneling</p> <p><u>PARTLY GLAZED FULL HEIGHT WOODEN PARTITION WITH DOOR FOR MANAGER CHAMBER</u> Supplying & erecting full height door partly glazed wooden door for Manager Chamber as per drawing and conforming to the following specifications</p> <p><u>Basic Frame Work</u> Well seasoned Malaysian hard wood section treated with two coats of wood preservatives 2 ½" x 1 ¾" (minimum) at maximum 2'-0" horizontal or vertical spacing as per site conditions. Vertical Members shall be suitably anchored at floor & ceiling level to ensure rigidity. Exposed frame members in the glazed portions shall be wider spacing (approx 6'-0") or as per instructions Exposed members shall be finished with 1 mm thick laminate sheet of same or combination shade over 12 mm BWR plywood facing including 4 x 6 mm grooves at location as per instructions</p> <p><u>Skin Membrane</u> Opaque portion up to 3'-0" from floor level and from false ceiling from floor level with 2 x 6 mm thick BWR grade plywood on each face. With Groove formed at the top layer as per drawing/ instructions</p> <p><u>Finishing</u> 1 mm thick laminate sheet of same or combination shades as per instructions.</p> <p><u>Skirting</u> 0'-4" high x 0'-1/2" thick polished teak wood skirting with NC lacquer finish</p> <p><u>Glazing</u> 6 mm thick clear float glass fixed with continuous steam</p>	Sft.	0		
	<p><u>Basic Frame Work</u> Well seasoned Malaysian hard wood section treated with two coats of wood preservatives 2 ½" x 1 ¾" (minimum) at maximum 2'-0" horizontal or vertical spacing as per site conditions. Vertical Members shall be suitably anchored at floor & ceiling level to ensure rigidity. Exposed frame members in the glazed portions shall be wider spacing (approx 6'-0") or as per instructions Exposed members shall be finished with 1 mm thick laminate sheet of same or combination shade over 12 mm BWR plywood facing including 4 x 6 mm grooves at location as per instructions</p> <p><u>Skin Membrane</u> Opaque portion up to 3'-0" from floor level and from false ceiling from floor level with 2 x 6 mm thick BWR grade plywood on each face. With Groove formed at the top layer as per drawing/ instructions</p> <p><u>Finishing</u> 1 mm thick laminate sheet of same or combination shades as per instructions.</p> <p><u>Skirting</u> 0'-4" high x 0'-1/2" thick polished teak wood skirting with NC lacquer finish</p> <p><u>Glazing</u> 6 mm thick clear float glass fixed with continuous steam</p>	Sft.	170		

7.0	<p>beech wood glazing beads of approved shape (finished 0'-1 ¼" x 0'-1") all round polished and coated with NC lacquer finish. The rate should also include cost for decorative itching on one side of the glass</p> <p>Hardware</p> <p>Providing & Fixing door closer & mortise lock with 4" kabja & other misc. hardware.</p> <p>FULL HEIGHT NON GLAZED PARTITION:</p> <p>Providing and fixing full height wooden partition (ups & stationary ,loan dept. cabin)with frame of 2"x2" (finished size) seasoned hard wood member at max intervals of 1'-6" x1'-6" c/c with provision of bigger at skirting, fixing to the ceiling, slab, beams etc including the door of size 3'-0"x7'-0". All woodwork to be treated with 1st quality anti termite paint and should be covered with 12 mm thick ply Board of Approved make finished by 1.0 mm thick laminate of approved.</p>	Sft	0		
8.0	<p>LOW HIGHT PARTITION WITH FLAP DOOR</p> <p>Made out of Sal Wood /ghamar Wood frame 0'-2" x 0'-2" and 12 mm thick BWR plywood on its both sides finished with 1 mm thick laminate pasted with fevicol Edges of the top gate finished with teak wood beading polished in natural shade. The gate shall be provided with Oxidized M S hinges and door springs. Skirting and bands shall be provided in 1 mm thick laminate of approved make and shade as directed by Architect. Size:</p>	Sft	105		
9.0	<p>CASH COUNTERS AND SINGLE WINDOW</p> <p>Made out of 19 mm thick BWR plywood for working top keyboard shelf and vertical sides of counter and stronger unit front apron of 19 mm thick BWR ply with four 1'-6" wide drawers (of equal height) on the right side shall be provided. Division shall be made in appropriate sizes in drawers to store currency notes of different denominations and different sizes. Customer hand rest 1'-3" wide and 1'-0" high made of 12 mm thick BWR plywood for the vertical surface and the top shall be provided. ¾" thick polished jet black granite with beveled edges shall be provided above the working top and customer top. 19 mm thick and 2'-0" wide plywood of approved make shall be provided 0'-3" above floor level and across the counter for CPU shelf and foot rest. All exposed visible surfaces of counter like working top, front</p>	Rft	10		

	<p>apron, drawers etc shall be finished with 1 mm thick laminate of approved make and shade. The key board shelf shall be 2'-0" x 2'-0" size and provided with teak wood beading polished natural. (0.8mm thick) laminates on the inner side. Height and width of the writing top shall be 2'-6". Height of the customer hand rest shall be provided with Godrej Multipurpose locks, metal telescopic channels and S S finished oxidized handles(0'-3") and hardware</p> <p>Skirting and bands shall be provided in 1 mm thick laminate of approved make and shade as directed by Architect</p>				
	<p><u>OFFICERS COUNTERS (EXECUTIVE TABLES)</u></p>				
10.0	<p>Made out of 19 mm thick BWR plywood for working top keyboard shelf and vertical sides of counter and stronger unit front apron of 19 mm thick BWR ply with four 1'-6" x 0'-6" wide drawers (clear dimension) removable shelf and cupboard with shutter on the right side shall be provided. The writing top shall be provided with ¾" thick polished jet black granite with beveled edges shall be provided above the working top and customer top. 19 mm thick and 2'-0" wide plywood of approved make shall be provided 0'-3" above floor level and across the counter for CPU shelf and foot rest. All exposed visible surfaces of counter like working top, front apron, drawers cupboard fascia etc shall be finished with 1 mm thick laminate of approved make and shade. The key board shelf shall be 2'-0" x 2'-0" size and provided with teak wood beading polished natural. (0.8mm thick) laminates on the inner side including supply and fixing of sliding keyboard of approved make. Height and width of the writing top shall be 2'-6" and 2'-9" each The Drawers and shutters shall be provided with Godrej Multipurpose locks, metal telescopic channels and S S finished oxidized handles(0'-3") and hardware</p> <p>Skirting and bands shall be provided in 1 mm thick laminate of approved make and shade as directed by Architect</p> <p>Officer (5'-0" x 2'-6"x 3nos.),</p> <p>Wall hanging storage = 20'x2'</p>	<p>each</p> <p>sft</p>	<p>3</p> <p>40</p>		

<p>11.0</p>	<p><u>CASH CABIN PARTITION</u></p> <p>Made out of 2" x2"(clear size) Sal wood chill wood members placed at not more than 2'-0" distance both ways and 12 mm thick BWR ply board of approved make finished with 1 mm thick laminate of approved make and shade on both sides. Skirting and bands shall be provided in the partition as directed by Architect</p> <p>An opening of 8" x 4" at 3'-0" height with 8" x 8" tray made of 12 mm thick BWR plywood of approved make finished with 1 mm thick laminate of approved make and shade on all four sides shall be provided wherever required</p> <p>The partition shall have aluminum grill # 009/101 of approved make and powder coated in approved color in wooden frame from 3'-9" height to 7'-0" height</p> <p>A Door shutter made of same specification and finished with 1 mm thick laminate of approved make and shade shall be provided in the partition with Godrej make S S finished cylindrical lock S S heavy duty hinges and door closer of approved make shall be provided in the shutter.</p> <p>Size: 8'0"x8'0"x1Nos. , 10'0"x8'0"x1 Nos. ,4'6"x8'0"[include door] Door size : 2'6"x7'0"x 2Nos.</p>	<p>Sft.</p>	<p>202</p>		
<p>12.0</p>	<p><u>FRONT PARTITION FOR CASH CABIN AND SINGLE WINDOW</u></p> <p>12 mm thick clear float glass partition from top of the customer hand rest to 6'-9" height fixed with the side wooden partition. A semicircular opening (0'-8" dia) and 0'-2" wide slit shall be provided along with aluminum mesh in the partition as directed by the Architect</p>	<p>Sft.</p>	<p>50</p>		
<p>13.0</p>	<p><u>FRONT PARTITION FOR COUNTERS</u></p> <p>12 mm thick clear float glass partition along with 1'-0" wide 12 mm thick clear float glass horizontally placed above it shall be provided in front of the clerical counters. 0'-2" wide slit shall be provided in the partition at the bottom. Total height of partition along with the horizontal glass member and slit is 1'-3". The glass partition shall be fixed with 0'-2" x 0'-2" wooden posts 1'-3" high and finished with 1 mm thick laminate of approved make and shade</p> <p>Size: 20'0"x1"x1nos</p>	<p>Sft</p>	<p>20</p>		

14.0	<u>ROLING SHUTTER BOX.</u> Providing and fixing Rolling shutters boxes made out of 2" x 1 1/2" size teak wood frame work. 19 mm thick BWR plywood open able door etc, complete with enamel paint finish of approved quality & shade as per instruction 9'x1'6"x2Nos. , 9'x2'0"x1Nos. , 2'0"x1'6"x2Nos.	Sft	0		
15.0	Providing Factory made Aluminum Main Entrance Door of INDAL / Jindal sections minimum section thickness of 2.5 mm all complete with swing door, fixed portion all 12 mm thick glass, colored anodized / powder coated as per standard approved sections ,with logo of UCO BANK made with etching on glass neatly. All complete with all necessary hardware and fittings, including floor springs, door lock etc. Door size- 7'x3' ATM DOOR- 3'0"x7'0"	Sft	65		
		sft	21		
16.0	<u>CHEQUE DROP BOX</u> Providing and fixing one suggestion box, made with 12 mm ply as per standard design and specification of the Bank fully complete with lock, lettering on top etc.	Each	1		
17.0	Providing and fixing Cheque writing / slip rack projected/ supported from wall 6'-0" x 1'-3" and a C T as per design with suggestion box first aid box.	Each	1		
18.0	<u>SUGGESTION BOX</u> Providing and fixing one suggestion box made with 12 mm ply as per standard design and specification of the Bank fully complete with enamel painting, lock, lettering on top etc	Each	1		
19.0	<u>ALLUMINIUM JALI</u> Providing and fixing aluminum JALI FRAMING and hardware complete in all respect..	Sft	80		
20.0	BLINDS: Providing and fixing LUXAFLEX/VISTA LEVELOR brand Venetian Providing and fixing LUXAFLEX/VISTA LEVELOR brand Venetian blinds with 4" wide woven fabric coated blinds mechanism housed in head rail 1" wide high extruded from aluminum and louvers to be hung extruded from aluminum and louvers to be hung on superior quality runners with attached stainless steel spacer to obtain over lapping of 15 mm between the louvers	sqft	0		

21.0	FALSE CEILING Providing and fixing it true horizontal level false ceiling grid using hot galvanized steel section exposed surface chemically clean capping pre finished in baked pollster paint silhouette type main TEE size of 15x41x0.33 mm at every 1200 mm c/c [use 2'0"x2'0" tile] make - ARMSTRONG, SAINT GOBINS,USG BORAL	Sqft	760		
22.0	ACP CLADDING[FOR ATM] Providing and fixing in position ACP sheet of standard make [Aludecor, Alstrong or equivalent approved by the bank with its necessary accessories aluminum section 600mmx600mm Designing, fabricating, testing, installing and fixing in position Curtain Wall with Aluminum Composite Panel Cladding, with open grooves for linear as well as curvilinear portions of the building , for all heights and all levels etc.	SQFT	215		
TOTAL					

BOQ OF ELECTRICAL WORKS FOR UCO BANK, SABHUGANJ BRANCH

ELECTRICAL & LIGHTING WORKS:		QUANTITY	RATE	AMOUNT
1	LED LIGHT (2'X2') of PHILIPS, JAQUAR, HAVELLS, OREVA, CROMPTON or equivalent. SUPPLYING, FIXING, INSTALLATION, CHECKING & WIRING WITH POLYCAB, FINOLEX or HAVELLS to be passed through telephonic and PVC pipes of 12 mm dia. 1[a].For atm 15 watt down lighter light	10 5		
2	CEILING FANS.(1200mm or greater dia) of HAVELLS, USHA, OREVA, CROMPTON or equivalent. SUPPLYING, FIXING, INSTALLATION, CHECKING & WIRING WITH POLYCAB, FINOLEX or HAVELLS to be passed through telephonic and PVC pipes of 12 mm dia.	2		
3	EXHAUST FANS. of HAVELLS, USHA, OREVA, CROMPTON or equivalent. SUPPLYING, FIXING, INSTALLATION, CHECKING & WIRING WITH POLYCAB, FINOLEX or HAVELLS to be passed through telephonic and PVC pipes of 12 mm dia.	2		
4	WALL MOUNTED FANS. of HAVELLS, USHA, OREVA, CROMPTON or equivalent. SUPPLYING, FIXING, INSTALLATION, CHECKING & WIRING WITH POLYCAB, FINOLEX or HAVELLS to be passed through telephonic and PVC pipes of 12 mm dia.	10		
5	PANEL BOARD 250 AMP INCOMING & 8 NOS 63-100 AMP OUTGOING ALL THREE PHASE CIRCUIT WITH INDICATOR SUPPLYING, FIXING, INSTALLATION & CHECKING	1		
6	UPS DISTRIBUTION BOARD Supply, Installation, Testing and commissioning double door D.B board for UPS POWER point circuit distribution complete with tinned copper bus bars, neutral link, earth bar, din bar, detachable gland plate inter connections including painting, earthling etc. as required. all complete as per instructions of Elec.Er. / Architect. 10A MCB-10 nos	1		

7	LIGHT DISTRIBUTION BOARD: Supply, Installation, Testing and commissioning double door D.B board for Lighting point circuit distribution complete with tinned copper bus bars, neutral link, earth bar, din bar, detachable gland plate inter connections including painting, earthing etc. as required. all complete as per instructions of Elec.Er. / Architect. 10A MCB-10 nos	1		
8	CHANGE OVER SWITCH (BETWEEN TWO UPS): Supply and fixing of 32A 415 volt 4 pole change over switch on MS clamp and complete with all interconnection (For change over between two UPS) of Havells/L&T make in sheet steel over between two UPS) of Havells/L&T make in sheet steel enclosure on wall all complete with hardware.	1		
9	MODULAR SWITCH BOARD ON WALL(LIGHT & FAN): Supply, Installation, Testing and commissioning of modular switch board with all accessories of approved make on wall/partition for light/fan points on wall/partitions. Each set contain 1 No 6 Amp switch socket including required switch in light control board with suitable size including GI box, board, & face plate. board with suitable size including GI box, board, & face plate.	6		
10	MODULAR SWITCH BOARD FOR IT RACK UPS POWER: Supply, Installation, Testing and commissioning of modular switch board for UPS Power with all accessories of approved make on wall. Each set contain(6 Amp Socket- 3 nos + 16 Amp Socket- 3 nos)	2		
11	MODULAR SWITCH BOARD ON TABLE(UPS POWER): Supply, Installation, Testing and commissioning of modular switch board with all accessories of approved make on table including each set contain(2 No 5pin 6 Amp socket with separate switch each set contain(2 No 5pin 6 Amp socket with separate switch + 1 no 5 pin 6/16Amp socket with separate socket) with suitable size.	9		

12	15A SWITCH SOCKET ON TABLE(RAW POWER): Supply, Installation, Testing and commissioning of switch board with all accessories of approved make on table/wall including each set contain (1No fuse 10Amp & 1 No indicator 10Amp + 1 each set contain (1No fuse 10Amp & 1 No indicator 10Amp + 1 no 5pin 16A socket with switch) with suitable size and wiring from the Main Panel to each point. Max two number point may be looped.	4		
13	METAL CLAD SOCKET (FOR UPS): Supply & Installation of Industrial type Metal Clad socket 32A TPN, Flush Type with MCB & socket of approved make for UPS.	4		
14	MODULAR METAL CLAD SOCKET(FOR AC): Supply & Installation of Industrial type modular Metal Clad socket 25A Flush Type with MCB & socket of approved make for AC concealed in the wall as per drawing and instructions.	4		
15	DATA POINT: Supply, Installation, Testing and commissioning of RJ 45 modem Jack in modular IO box including patch cord of required length for Computer including making connection , soldering etc as required and as per drawing and instructions.	10		
16	DATA WIRING (FROM IT RACK TO DATA POINT AT TABLE): Supply, Installation, Testing and commissioning of Concealed Data wiring from Server to each computer with CAT-6 wire including supply of 25mm dia heavy duty PVC conduit of reputed make in floor/wall/ceiling as required. (from IT Rack to each computer)	250		

17	EARTH STATION EACH: Supply, Installation, Testing & Commissioning of ground Earth Pit with 2'X2'x1/4" copper plate buried at a depth of 10' feet below with 2'X2'x1/4" copper plate buried at a depth of 10' feet below from the ground surface and 1"x8' long GI pipe with arrow socket, funnel 8 SWG copper wire in 1/2" GI pipe, nut & bolt etc and covering with 2" x12" heavy duty C.I earth cover including chambering and filling the boring area with charcoal and salt (40 Kgs each) as per IS 3043 specification including wiring from earth pit to the UPS & Panel and Earth Bus bar.(Earth resistance should not exceed 2 ohm at the earth terminal at UPS.	2		
18	DATA RACK 24-PORT D-LINK: Configuration for standard racks are welded frame integrated with side panels and vented top cover with fan mounting provision, while front glass with lock & key provides the visibility & security, rear side of the Rack is provided with the wall mounting slots for your equipment. Racks are available from 4U to 15U Variants with 400mm, 450mm, 500mm and 600mm deep configuration.	1		
19	TUBE LIGHT Supply installation and fixing of 1x36 watt make Philips/havells tube light fitting / led light 28 watt with complete fitting.	0		
20	WIRING . MAIN WIRING (FROM ENERGY METER TO PANEL) Supply, Installation, Testing and commissioning of Sub main wiring with (3X10SQM+1X2.5 SQM)PVC insulated copper conductor 600V Grade stranded flexible wires of approved make Polycab / Finolex wires through 25mm dia heavy duty PVC conduit with accessories of reputed make like Standard / Precision / BEC as per drawing and instructions. . SUB MAIN WIRING-1(FOR INTERNAL WIRING) Supply, Installation, Testing and commissioning of Sub main wiring with (3X6SQM+1X2.5 SQM)PVC insulated copper conductor 600V Grade stranded flexible wires of approved	20		
		40		

	make Polycab / Finolex wires through 25mm dia heavy duty PVC conduit with accessories of reputed make like Standard / Precision / BEC as per drawing and instructions. (Panel to UPS+Panel to DB's + UPS to UPS DB)			
21	. CIRCUIT WIRING (LIGHTING DB TO SWITCH BOX): Supply, Installation, Testing and commissioning of concealed Circuit wiring for Raw power Switch box included with (2x2.5 Sq.mm+1x1.5 sqmm) PVC insulated copper conductor 600V Grade stranded flexible wires of approved make Polycab / Finolex wires through 25mm dia heavy duty PVC conduit with accessories of reputed make like Standard / Precision / BEC / Vimco in wall, floor, ceiling, partition wall and furniture's as per drawing and instruction.	300		
22	. CIRCUIT WIRING (UPS DB TO UPS POINT ON TABLE/WALL): Supply, Installation, Testing and commissioning of concealed Circuit wiring for UPS Power Switch box in the tables included with (2x2.5 Sq.mm+1x1.5 sqmm) PVC insulated copper conductor 600V Grade stranded flexible wires of approved make Polycab / Finolex wires through 25mm dia heavy duty PVC conduit with accessories of reputed make like Standard / Precision / BEC / Vimco in wall, floor, ceiling, partition wall and furniture's as per drawing and instruction.	240		
23	. CIRCUIT WIRING (PANEL TO AC POINT): Supply, Installation, Testing and commissioning of concealed Circuit wiring for UPS Power Switch box in the tables included with (2x4.0Sq.mm+1x2.5 sqmm) PVC insulated copper conductor 600V Grade stranded flexible wires of approved make Polycab / Finolex wires through 25mm dia heavy duty PVC conduit with accessories of reputed make like Standard / Precision / BEC /	100		

	<p>Vimco in wall, floor, ceiling, partition wall and furniture as per drawing and instruction. (From Main Panel to AC point)</p> <p>. POINT WIRING (SWITCH BOARD TO LIGHT/FAN POINT)</p> <p>Supply, Installation, Testing and commissioning of concealed Point wiring included with (2x1.5 Sq.mm) sqm PVC insulated copper conductor 600V Grade stranded flexible wires of approved make wires through 25mm dia heavy duty PVC conduit with accessories of reputed make like including supply and fixing of 6A Modular switch with all accessories of approved</p> <p>make and approved colour and design as per Architect in wall, Furniture as per drawing. (from Switch Board to Light Point)</p>	32		
TOTAL				
GRAND TOTAL(FURNISHING AND ELECTRICAL)				