UCO BANK ZONAL OFFICE - BURDWAN

Vendors enlisted for composite work can apply.

PROPOSED INTERNAL FURNISHING & ELECTRICAL WORKS (COMPOSITE)

FOR PURULIA BRANCH WITH E-LOBBY

Date of submission of Tender: 16.12.2015 at 5.00 pm

Date of opening of Tender: 17.12.2015 at 01.00 pm

Name of the Tenderer:

Address:

Architectural Consultant :-

Sanjoy Paul and Associates. House no- 40,1st Avenue,

House no- 40,1° Avenue, Sepco Township, Durgapur-713205

1965architectsanjoy@gmail.com

Mob: 9333921690

UCO BANK ZONAL OFFICE - BURDWAN

PROPOSED INTERNAL FURNISHING & ELECTRICAL WORKS (COMPOSITE) FOR PURULIA BRANCH WITH E-LOBBY

CONDITIONS OF TENDERING

- 1 Notice inviting tendering
- 2 Tender form
- 3 General Conditions Of Contract
- 4 Schedule of Quantities and Specifications

When the work is awarded and the letter of intent issued, these documents shall become an integral part.

- 1a Attested copies of upto date Contractor's Trade License, Income Tax, Value added tax, Professional tax clearance certificates, Service tax certificate will also have to be submitted along with the Tender.
- b. The **tender shall remain valid for three months** from the date of opening of the tender
- c. The tender is to quote his rate in ink in both English figures and in English word.
- d. All corrections in the tender should be initiated by the tender before submission of the tender.
- e. Each page of the tender documents must be signed by the tenderer .All rates and prices quoted shall be in ink only.
- f. Canvassing in any form is strictly prohibited and any tenderer found to have resorted to canvassing should be liable to have his tender rejection summarily.
- g. In the event of the tender being submitted by a firm, it must be signed by a person holding a power of attorney authorizing him to do so, such power of attorney should be produced along with the tender.
- h. Time is the essence of this contract and preference is likely to be given to a tender who will be in a position to complete the works in all details within the shortest possible time. Maximum time permitted is 45 calendar days from the date of issuing Work Order. If the work is not completed within the stipulated period of time an amount of Rs 1000=00(Rupees one thousand only) to be deducted for each 2 days of delay subject to maximum of 10% of the work order.

Zonal Manager

UCO BANK ZONAL OFFICE - BURDWAN

PROPOSED INTERNAL FURNISHING WORKS FOR PURULIA BRANCH WITH E-LOBBY

TENDER NOTICE NO.: - UCO –ZO-BDN/ Tender / Int.Furnishing/ PURULIA BRANCH /11-15 Dated: 30-11-15

DETAILED NOTICE INVITING TENDERS

- 1. Sealed tenders in the prescribed form are invited by the **ZONAL MANAGER ZONAL OFFICE**, **BURDWAN**, from the **enlisted Furnishing Contractors of UCO Bank**, **Burdwan Region** on item rate basis for PROPOSED INTERNAL FURNISHING & ELECTRICAL WORKS (COMPOSITE) OF **PURULIA BRANCH** AT GROUND FLOOR
- Tender documents with all relevant papers (prepared by M/s Sanjoy Paul and Associates, address enclosed in the drawing, who are the Consultant of this Project) consisting of this Notice, Conditions of Tendering, Tender Form, General Conditions of Contract, Scheduled of Quantities and Specifications.
- 3. Tender Documents for the work can be purchased from the Zonal office on payment of Rs. 500/- (Rupees Five hundred only) per set on any weekday on or from 01-12-2015 to 16-12-2015 between 11 a.m to 5 p.m. The amount is to be paid through Demand Draft.
- 4. Tenders should always be placed in sealed covers with the name of work written on the envelope shall be received upto **05.00 p.m** on 16-12-2015 at the office of **The Zonal Head**, **Zonal office**, **Burdwan** and will be opened on 17-12-2015 at 01.00 p.m. at the above office in presence of attending tenders or their authorized representative (not more than two at a time). Tender Documents will not be issued on the date fixed for the opening of the Tender and Tender documents will not be issued by post.
- 5. The Bank does not bind itself to accept the lowest tender and reserve the right to split up the order as and when necessary and accept or reject any or all Tenders without assigning any reason whatsoever.

Zonal Manager

TENDER FORM

ТО	
Tender Notice No.:	Date
	TERNAL FURNISHING WORKS ANCH WITH E-LOBBY
submit this tender amounting the sum of Rs. and should the same be accepted hereby undert set forth in the schedule of quantities and Sp Tendering, General Conditions of Contract, and	render documents and the site of works as hereby take to execute complete and maintain all works as secifications in accordance with the conditions of the rates quoted by us in the aforesaid schedule of reof to forfeit and pay to UCO Bank the sum of
I/We agree to abide by this Tender for the popening of the same .	eriod of three months from the date fixed for
I/We undertake to complete and deliver the who period of 45 Calendar days from the date of is	ole of the works covered under this tender within a ssue of work order.
I/We shall be bound by the terms and conditions	s of the tender documents and our accepted tender.
Dated	
Witness	Signature of Tenderer
Name	Name

Address Address

GENERAL CONDITIONS OF CONTRACT.

Unless otherwise provided for in the contract Documents, these general conditions shall apply to the work of all the specification attached herewith.

- 1. The contractor shall provide all the necessary supervision during the execution of the works as long thereafter as the architect may consider necessary (which approval may at any time be withdrawn) is to be constantly on the works and shall give his whole time to the supervision of the same. Such authorized agent or representative shall receive on behalf of the contractor directions and instructions from the Architect or Architect's representatives.
- 2. The contractor shall employ in and about the execution of the only such persons as are careful skilled and experienced in their trade and calling and the Architect's shall be at liberty to object to and require the contractor to remove from the site any person employed by the contractor in or about the execution of the work who in the opinion of the Architect misconduct's himself or is incompetent or negligent in the proper performance of his duties and such persons shall not be again employed upon the works without permission of the Architect.
- The contractor shall inspect and examine the side and its surrounding and shall satisfy himself before the submission of his tender as to the nature of the site, the quantities of the nature of the work and materials necessary for the completion of the works and in general shall obtain all necessary information's like risks contingencies which may influence or effect his tender.
- 4. Rate quoted shall cover in all the items like transport, octroi, value added tax, incidental Charges, duties, ,any other statutory govt. taxes, etc. for completing the works. No claim will be entertained by the bank due to any fluctuation in the rate of labour, material, Freights, taxes, duties etc. at any stage.

 The rate quoted will be firm during the entire period of work. Only service tax will be paid by bank as per govt. laws. Tenderer must have valid service tax registration no.and VAT registration no. The contractor has to arrange photo passes in prescribed Proforma for the man working in the site. The contractor has to pay all legal dues to the workman engaged by him during the work as per law in force. Contractor labour (Regulation & Allowance 1970, P.P.Act 1952, Bonus Act 1965, Est. Act 1972, West Bengal House Rent Allowance Act 1974, Gratuity Act 1972, and latest amended Acts are to be complied to the labourers for the execution of the
- If the contractor fails to pay legal dues to labour or any workmen, bank will reserve the right to deduct such due, from the final bill of the contractor and arrange for disbursement to the concerned labour or workmen.

work.

6. Work has to be carried out at the site without affecting the normal activities of the Bank . The contractor will be responsible for any damage caused during the period of work and has to pay damage.

- 7. **Payment upon the Architect's Certificates** be made by **UCO Bank** to the contractor after such certificate has been delivered to the Regional Manager.
- 8. If the contractor does not complete the work within the stipulated time, the contractor Rs 1000=00 for each 2 days of delay subject to maximum 10% of the work order.
- 9. Material and workmanship shall confirm to relevant ISI specification. Contractor has to follow the instruction of the Architect or this authorized representatives during the period of work.
- 10. The quantities given in the schedule are approximate and may vary as per requirement of the site. Payment shall be made on the basis of actual measurement of the work to be certified by Architect.. Measurement shall be made as per relevant IS code. No discounts are allowed on the overall amount.

 Any discount to be given in the item wise rate only.
- 11. MAXIMUM time to complete is 45 Calendar days from the date of issue of work order.
- 12. The contractor will get the bill amount after completion of work only.

 No advance money will be given prior to the start of work. or dumping materials at site.
- 13. The contractor has to clear all the materials, tools, tackles, scaffoldings etc. after completion of work without any extra charge.
- 14. The Bank shall not be liable for or in respect of any damage compensation payable at law in respect or in consequence of any accident or injury to any workmen or other person in the employment of the contractor and the contractor shall indemnify and keep indemnified the bank against all such damages and compensation(save and expect as aforesaid) and against all claims, demands, proceeding costs, charges and expenses in respect thereof or in relation thereto.
- 15. 5-10% escalation in prices may be allowed.

SIGNATURE OF TENDERER

MATERIAL SPECIFICATIONS FOR INTERIOR WORKS FOR UCO BANK

1.A.	HARD WOOD All wood must be well seasoned, Free from Knots, other defects, Due to handling and transportation Wherever necessary, provide with Anti-terminate treatment. Door & Door frames Lipping.	KAPOOR / SAL / BADAM
1.B.	PLY WOODCENTUR	RY / GREENPLY / MAYUR / SYLVAN
2.	LAMINATE SUI	NMICA / FORMICA / GREENLAM (As per banks approved laminate colour)
3.	ADHESIVEFEV	/ICOL
4.	GLASSMO	DI GUARD / SAINT GOBAIN
5.	MORTICE LOCK, FITTINGGO	DREJ
6.	WOOD PRESERVATIVETE	RMINATION TOR (Pidilite) TP – PENTAPHENE PALE
7.	PAINT :- ENAMEL / EMULSIONBE	ERGER , ASIAN PAINT / ICI
8.	VITRIFIED TILES FOR FLOORINGKA	AJARIA / ORIENT TILES / JOHNSON
9.	FLOOR SPRING & DOOR CLOSER	GODREJ / OZONE
10.	FALSE CEILINGIN	NDIA GYPSUM , ARMSTRONG
11.	VERTICAL BLINDS (VISTA LEVER)V	ISTA / MAC

ARCHITECT	UCO BANK
SANJOY PAUL & ASSOCIATES	PURULIA BRANCH

SCHEDULE OF SPECIFICATIONS AND QUANTITIES FOR INTERNAL FURNISHING WORKS OF **PURULIA** BRANCH WITH ATM -- **UCO BANK**

	PARTICULARS	QTY	UNIT	RATE	AMOUN
FALSE	CEILING (Gypsum board and 2'x2' grid ceiling)				
A.FALS board f Armstr	E CEILING (GYPSUM BOARD): Providing & Fixing gypsum False ceiling system in 2 steps / In combination the grid ceiling ong tiles ceiling vertical profile using 12.5mm gypsum board on G.I.metal frame work. The frame work	600	sft		
wall & cross n of 15x suspen ceiling max. Tipointing colour specific	up of perimeter channels of 20 x 27x 30x 3657mm fixed on partitions and ceiling sections of 80 x 26 x 0.5x 3657mm as a nember provided at 457mm c/c and the intermediate channel 45x.09 x 3657mm as a main runner at 1220mm c/c ded by means of G.I.angle 25 x 25 x .05 mm from the existing by means of M.S. rawl plug with bolts/screws at 1200 mm c/c ne joints of gypsum board to be taped 3 times and sealed with g compound. Finished with one coat of primer and min 3 coats or matching spectrum colour complete as per detail and cations in drawing incl. all lights, diffuser cuttings complete. include the drops also.				
(Armst finely Fissure expose Tee-sh 3.6m ld stitchir c/c, wi 22mm	LSE CEILING (GRID): Providing & fixing Grid false ceiling rong) with 12mm thick mineral fibre acoustic tiles with crisp granulated surface in bright colour Prima regular Fine at RH 99 with Arm strong TL 24mm exposed grid Tee section, d face shall be powder coated (white), main runner shall be appeared by the single rotary stitching of size 24 x 38mm, ong with cross runner of tee shape section with single rotary ag of size 24x30mm @1.2m with 24 x 25mm runner @ 0.60m th Armstorng suspenders, perimeter channel of size 22 x (white) all complete in all respect as per manufacturer's cations.	350	sft		
PART	ITION				
1/2" sall screwer with an ceiling will be side an with an glass. i clear fl provide	ing and fixing partition in position as per design with 2"x 1 wood finished section frame work @ 2'-0" c/c both ways d to the floor and ceiling with M.S. Cleats and to be treated it termite oil. The measurement will be taken up to the false visible height in case of full height partition. The frame work cladded with 6mm thk. BWP and termiteproof plywood both d to be finished with approved 1.0 mm laminate as per design proved band adhesive, extra frame work to be fixed for fixing in the glazed partition 12 mm thk. Modiguard/Saint Gobain out glass with Etching/ sand blusting/ granular blasting to be ed duly fixed with white beach/white ceader lipping 50 mm x all complete duly				

2.A.	reddish brown/ rose wood colour polish with melamine finish. The work should be completed as per specification, design & approval of the Architect. For the door 32 mm solid core bwp Flush door with a frame work of white beach/ white ceader size 75 mm x 62.5 mm with necessary hold fast fixed to the wall/partition, finished with 1.0 mm laminate and lipping in all sides and 1.5" x 1.5" white beach/ white ceader wooden moulding to be provided along the periferi of the door frame. supplying and fixing door accessories as door closure, brass hinges, Cylindrical / Night latch locks and s.s handle. (Laminated skirting of 4" ht. as per approved colour to be placed all around the partition)			
a	PARTLY GLAZED PARTITION UPTO 4' ht	160	sft	
b	PARTLY GLAZED PARTITION UPTO 5'-6" ht with door for MANAGERS CABIN		sft	
С	Partly glazed partition upto 5'-6" ht for CASH CABINS	173	sft	
d	BLOCK PARTITION . Upto 11' ht	145	sft	
е	BLOCK PARTITION . Upto 7' ht	80	sft	
f	wicket gate	12	sft	
g	12 mm th TOUGHEND GLASS at cash counter at front with 3"dia central gap for communication and 2.5" gap throughout at the bottom of the glass .	30.00	sft	
3.	Main Entrance Door			
	Providing and fixing glass door -1 way -5' x 7' for main entrance. A white beach wood frame size-6" x 2" as top and bottom rail with a decorative handle of 600 mm of approved brand, floor spring , locks, etc all complete. 12 mm thk. etched glass and UCO Bank logo to be provided and edge should be machine beveled polished. the work to be completed as per design and specification of the architect all complete. the wooden portion to be duly melamine polished.	35	sft	
	TABLE			
4	Providing and fixing tables made out of 18 mmth. blockboard of approved make cladded with 1.0mm laminate (color with vertical grain) as per design in all visible areas. All the exposed edges to be covered with wooden lippings and mouldings to be reddish brown or rosewood colour polish with melamine finish. The drawers are to be made out of 18 mm thk. plywood duly 1.0 thk.			
	laminated in the front, sides to be made out of 18 mm blockboard and bottom to be made out of 6 mm BWP and termiteproof plywood and it should play in drawer telescopic sliding channels. The inside of the drawer and the table to be duly polished. A legrest to be provided duly polished made out of 18mm thk.blockboard. A shutter to be made by 18mm th. blockboard cladded with 1.0mm laminate. The necessary locks handles to be provided in each drawers and shutters. The table should have key board tray and ups trolley. The necessary wire managers to be provided on the tables and provision for lights to be kept in the front of the table. CPU to be fixed with the table at the bottom and it should not be placed on the floor or on the			

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	The work to be completed as per design and approval of the				
	Architect. 12 mm th. clear glass on top of branch manager table				
	D 1 M ((1 01) 4	4.0	c .		
a	Branch Manager (6' x 3') 1 no	18	sft		
b	Officers table				
С	Printer table 4' x 2'-6" 1 no	10	sft		
5.	Cash / Open Counter				
	Providing and fixing top, front & side of cash counter made out of 18				
	mm BWP and termite proof blockboard as per design cladded with				
	1.0 mm thk. Laminated on side and front & the edges to be finished				
	with necessary white beach or white ceader lippings, mouldings, etc.				
	Special 6" drawer to be made for the cash with dividers of 12 mm				
	plywood. the front of the drawer made out of 18mm blockboard				
	finished with 1.0 mm laminate, sides 12 mm th. plywood and bottom				
	to be made of 6 mm plywood. the inside and sides of the drawer to				
	be duly polished. The drawers and shutters to be provided with				
	necessary drawer sliding channels, hinges, locks etc.				
	A leg rest to be provided made out of 18 mm thk. blockboard duly				
	polished. Inside of the unit to be polished in the matching tone. All				
	visible areas to be covered with beach or ceader lippings, mouldings				
	with reddish brown colour polish. Wire manager, CPU trolley,				
	keyboard tray to be provided. 4" ht. laminated skirting to be				
	provided in all visible ares and 12 mm thk. x 18" wide Plain Glass to				
	be provided at counter top customer face horizontally at 3'-9" lvl.				
	The work should be completed as per specification. Cash counter				
а	5 rft Open counter	10	rft		
b	13 rft (spec. same as above).	13	rft		
<u> </u>	Side Units : Low ht. Cabinet	15			
6.	Side Offits : Low It. Cabifiet				
	Providing and fixing Side Unit/Back Unit made out of 18 mm th.				
	blockboard finished with 1.0mm laminate in all exposed areas. The				
	drawers to be made out of 18 mm blockboard in the front cladded				
	with 1.0 mm laminate, side to be made out of 12 mm plywood and				
	bottom made out of 6mm plywood duly painted in matching tone	44.15	sft		
	and it should play on drawer sliding channels. The shutters to be				
	made out of 18mm blockboard and should play on drawer sliding				
	castors on powder coated channels. The necessary locks, handles, etc				
	to be provided. 4" laminated skirting to be provided all along the				
	visible areas. Inside of the unit to be enamel painted in				
	matching tone. All the exposed edges of the boards/plywoods to be				
	covered with wooden lippings/mouldings duly polished all				
	complete. The work to be completed as per approval and				
	specification of the Architect.				
	(6'+6') x 3'ht + (3'-3" x 1no) x 2'-6"ht low ht.				
	Constitution Advision and a disc				
7.	Standing Writing Ledge				
	Providing and fixing writing ledge with 10" wide as per design made				
	out 18mm blockboard with necessary groove patterns 1.0mm				
	laminate (color, vertical grain) to be cladded. 12 mm thk. machine				
	polished glass to be provided on top of the writing ledge. Small boxes				
	to be made out of 18 mm th. blockboard to be made on top of the	6	rft		
	writing ledge finished with 1.0 mm laminate, inside enamel painted.				
	The ledge finished with 1.0mm laminate, inside enamel painted. The				
	work to be completed as per design and approval of the Architect 6' x 1no				
	O A THU				
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8	Vertical Blinds			
	Providing and fixing roller blinds of approvaed shade. The rate shall include necessary scoch guard treatment on both side. The work to be completed as par specification and approval of the Architect.	160	sft	
9	Synthetic Door Mat			
	Providing and fixing synthetic door mat 6 mm thk. As per approval of the Architect.	6	sft	
10	Notice board			
	Providing and fixing soft board with necessary frame work with 12 mm bwr plywood on top jolly board to be fixed finished with fabric @ Rs. 100, with necessary moulding duly polished along the periphery.	24	sft	
11	Complain and Cheque drop box			
	Providing & fixing Sal wood frame, fixing of 12 mm plywood with 1 mm thk. laminate finish, openable shutter for outside area. 8 "wide x 18 " length x 15 "ht x 2 nos	4	sft	
12	Wall panelling- full ht			
	Providing and fixing partition for wall and column paneling as per design with 2" x 1.5" sal wood frame work fixed to the column and wall. The frame work will be cladded with 6 mm thk. BWP and termite proof plywood and to be finished with approved 1.0 mm laminate as par design with approved band adhesive, extra frame work to be fixed for fixing glass. In the glazed partition 6 mm thk. Modiguard / Saint Gobain clear mirror glass to be provided duly fixed with White beach/White ceader lipping 50 mm x 25 mm all complete duly reddish brown colour polished with Melamine finish. The work should be completed as per specification, design & approval of the Architect. WallMirror portion - 40 sft	400	sft	
	TOTAL FURNISHING		<u>I</u>	
	(Rupees			

SUMMAF	RY OF BILL OF QUANTIT	ΓΥ	
	Amount		
1. Furnishing Branch			
2.ATM furnishing		·	
3.Electrical Branch			
4.Electrical ATM			
TOTAL			

PROPOSED INTERNAL ELECTRICAL WORKS OF **PURULIA BRANCH** FOR UCO BANK WITH AC.---- SCHEDULE OF QUANTITES FOR ELECTRICAL WORKS WITH AC & FALSE CEILING

	SCHEDULE OF QUANTITES FOR ELECTRICAL WORKS WITH A	C & FALSE	CEILING		
SI No.	Item Description	Qty.	Unit	Rate	Amount
1.0 1.1	SWITCH/ MCB Supply & erection of 415V/230V equipment individually on wall housed in MS analogues with motal front cover for the following:				
1.1.1	in MS enclosure with metal front cover for the following: 125A TPN SFU with HRC fuse links as main incomer with cable entry box.	1	Each		
	63A rated 4P On-Load CO Switch to be connected after the TPN Busbar with cable entry box at both ends.	1	Each		
1.1.3	125A TPN SFU with rewirable fuse links for Generator supply.	1	Each		
1.1.4.	40A DP MCB Isolator for controlling LDB at exit gate.	1	Each		
1.1.5	63A DP MCB for UPS incomer & outgoing.	2	Each		
1.1.6	TPN Busbar chamber having 4 nos. 25x6mm CU Bars fixed on insulators.	1	Each		
2.0 2.1	DISTRIBUTION BOARD Supply & erection of 415V, TPN wall mounting DB housed in Horizontal Double door DB box consisting of the following:-				
2.2.1	MDB: i) Incomer- 1 No - 100A TP MCCB (25KA). ii) Outgoing- 6 Nos 32 SP MCB (10KA). iii) 2 Nos - 63A TP MCB (10 KA) (UPS supply for Bank, ATM and LDB supply)	1	Set		
2.2.2	PDB / AC DB: i) Incomer -1 No- 100A 4P MCB Isolator. ii) Outgoings- 10 nos16/32 SP MCB (10KA).	1	Set		
3.0 3.1.1	Supply & erection of 230V SPN Wall mounting DB housed in SPN double door DB box consisting of the following:- LDB: i) Incomer- 1 No- 32A 2P MCB(10KA) ii) Outgoing-10 nos6A/10A SP MCB(10KA)	1	Set		
3.1.2	CDB: i) Incomer 1 no - 32A DP MCB(10KA) ii) Outgoing 10 nos 10A SP MCB(10KA)	1	set		
4.0 4.1	DISTRIBUTION CABLE / WIRE Supply & lay 1.1 KV grade PVCA AL/CU cable on wall having MS /HDP pipe protection near floor level and clamping as required for the following:-				
4.1.1	35 Sq mm 4 core Al with 2 nos 10 SWG Gl wire	20	Mtr		
4.1.2	16 Sq mm 4 core Al with 2 nos 10 SWG GI wire for generator	15	Mtr		
4.1.3	10 sq mm 4 core Al with 2 nos 12 SWG GI wire	25	Mtr		!
4.1.4	2.5 sq mm 2 core CU for UPS Plate Earthing	30	Mtr		!
4.1.6	2 nos. 35 sq. mm. CU flexible wire through GI flexible pipe complete with end termination with CU sockets.	8	Mtr		
	(Meter loop connection with Main SFU & Busbar)				

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4.2	Making end termination of 1.1 KV grade PVCA AI/CU cable with supply of cable end box , brass Gland, CU crimping socket & jointing materials as required for the following:-			
4.2.1	35 Sq mm 4 core Al	2	Each	
.2.2	16 Sq mm 4 core Al	2	Each	
.2.3	10 sq mm 4 core Al	2	Each	
5.0 5.1.1	16A RAW POWER OUTLET POINT WIRING 1 no 6/16A socket with 16A control switch with indicator in suitable size modular box with front plates (Cabtree /Legrand) ;surface /concealed on wall wall/ cabinet.	5	Each	
6.0	A.C. POWER POINT WIRING & AC SUPPLY			
1.1	Supply & fixing by chase cutting on wall, North West /Cabtree make Starter 18-25A (MS housed) unit with 25A socket & matching Plug top.	4	Each	
7.0	Supply draw and connect 1.1 KV grade PVC S/C multistrand CU wire	7	Lacii	
	FRLS grade in suitable PVC conduit & accessories including wall			
	cutting & repairing as required for the following:-			
1.1	2 x 2.5 + 1 x 1.5 sq mm. (Power point & Circuit wiring)	105	Mtr	
1.1	$2 \times 4 + 1 \times 2.5$ sq mm. (Glow sign supply, UPS & LDB DB supply, UPS incoming / outgoing supply and AC supply).	120	Mtr	
1.3	1 x 6 sqmm CU wire for pipe earthing	11	Mtr	
8.0 8.1	POINT WIRING: Supply & wiring with 3 x1.5 sq. mm 1.1 KV grade PVC S/C multistrand CU wire (FRLS) in suitable size PVC conduit & accessories having control board with modular switch mounted on suitable front plate and housed in recessed MS box.			
.1.1	One Light controlled by 6A switch	9	Each	
1.2	Two Light controlled by 6A switch	4	Each	
1.3	Exhaust Fan point with 6A switch	3	Each	
1.4	Bracket /ceiling fan point with 6A switch	10	Each	
1.6	6A switch socket on Switch Board	8	Each	
1.7	Modular type 6A switch, 1 no. 6A 5 pin socket point mounted on suitable front plate on separate switch board other than light / fan switch board. (Power to be tapped from nearest S.B/ LDB).	9	Each	
1.8	Call bell point with bell push (for manager's Chamber & at entrance.)	2	Each	
. 0 .1	COMPUTER POWER OUTLET CLUSTER POINT WIRING			
	Computer socket outlet cluster point wiring with 1.1KV grade 2x 2.5 + 1x1.5 sq. mm. PVC insulated flexible copper conductor wire(FRLS) through suitable size PVC conduit with all accessories up to connection of 2/3 nos. sockets cluster in one circuit connecting by looping method.	120	Mtr	
).1.1	1 nos 16A modular type switch.(to be fixed above the table). 3 nos 6/16A 5 pin modular type socket	120	IVILI	
	2 nos Front plate & MS box.			

10.1	FAN & EXHAUST FAN Supply, erection and connection of 400 mm 230V oscillating type wall mounted bracket Fan.	10	Each		
10.2	Supply, erection and connection of 225 mm 1400 rpm, 230V Heavy duty exhaust Fan with wire guard net including wall cutting and finishing.	3	Each		
11.0	Call Bell Supply and fixing of call bell with modular type push complete with plate & box to be fixed at the entrance gate & manager's room.	2	Each		
12.0	<u>LIGHT FITTINGS</u>				
12.1	Supply, erection and connection for the following with all accessories:-				
2.1.1	LED Panel light -24W- square-2' x 2' (PHILIPS / WIPRO /SIMOCCO/ equiv.	9	Each		
2.1.2	LED Downlight 10W (MESCAB/ PHILIPS / WIPRO /SIMOCCO/ equivalent)	8	Each		
12.1.4	1 x 36 W LAMP				
	fixing on wall / ceiling with lamp	8	Nos.		
12.1.5	LED Batten Light for cash counter8W(MESCAB /SIMOCCO/ SYSKA/PHILIPS	2	Nos		
13.0 13.1	TELEPHONE CABLE Supply, lay and connect PVC insulated CU conductor and armoured 10 pair Telephone cable for the following:-	20	Mtr		
14.0 14.1	TELEPHONE POINT Telephone point wiring with 2 pair PVC insulated CU conductor (0.5mm) telephone wire drawn through PVC conduit.	20	Mtr		
14.2	Supply and erection of modular type telephone outlet RJ11 mounted on suitable front plate housed in recessed MS box.	8	Each		
14.3	Supply and erection of 10 pair telephone terminal box (Krone type housed in MS box).	1	Each		
15) a)	COMPUTER LAN SYSTEM: Supply,installaation of rigid PVC conduit accessories bent flexible conduit etc and fixing bty PVC bar saddle on wall or wooden surface 25 dia PVC conduit in mt	130	mt		
b)	Supply ,installation of UTP cable in prelaid PVC conduit	140	mt		
c)	Supply,installation of UTP cable patch chord 2 mts. Long including termination and socketing	8	Each		
d)	Supply and fixing of RJ-45 UTP formation outlet -Cat-6 (1module) with front with cover in plastic / flush metal box on surface of wall	8	Each		
e)	Supply and fixing of 24 port D-Link make 10/100mbps switch and front plate with cover flush metal box on surface of wall	1	each		
f)	Supply and installation of Cat-6-24 port patch panel	1	each		
g)	Supply and installation of 9U Metal rack HCL	1	each		
	Supply and installation of UTP cable patch chord 1 mt long including				

16.0	<u>EARTHING</u>		
16.1.1	Supply and erection dedicated Earth station at a minimum depth of 3.30 mt with 600 x 600 x 3mm GI Plate with earth strip / wire connecting arrangement including excavation and back filling with 25 mm dia GI pipe for watering.including salt,sand and charcoal (${\bf for\ UPS}$)	1	Each
16.1.2	Supply & erection of spike earthing with G.I electrode 3 mt long x 50 mm dia GI pipe complete with CI earth pit cover with all accessories and charcoal,sand,salt arrangement (for Generator // light fan // AC)	1	Each
17.0	Supply and erection of earth bus on wall (min. length 0.3 mtr.) on insulator with drilled holes on the bus with GI bolt , nut , washer etc for		
	With (25x3) mm CU flat Supply & installation of 2 nos. 32A DP Changeover switch to be fixed and complete with one no.60A rated copper Bus bar for changing supply from	2	Each
	one UPS to another with all accessories.	1	Set
19	Marking of all DB's & Main switchs' Changeover and power outlet points.	1	job
20	Supply and fixing of 63A DP Changeover switch	1	no

At the end of the work to submit circuit diagram with electrical Audit report to be signed by an electrical engineer having valid registration no.

TOTAL

L.S

Rupees

No discounts are allowed on the overall amount

LIST OF MATERIAL OF APPROVED BRAND/MANUFACTURER FOR ELECTRICAL WORKS FOR UNION BANK BRANCHES

SWITCH FUSE HPL / HAVELLS

CHANGE OVER SWITCH HPL / HAVELLS

MCCB / MCB / MCI LEGRAND (LEXIC) / HPL (MOELLER)

RCCB / RCBO LEGRAND (LEXIC) / HPL (MOELLER)

MCB DB BOX LEGRAND (LEXIC) / HPL (MOELLER)

CABLE POLYCAB / FINOLEX

CABLE SOCKET DOWELL'S / 3D

PVC PIPE & ACESSORIES (MEDIUM) POLYCAB / HARSH

WIRE (FRLS) RR / POLYCAB

MODULAR ACESSORIES CRABTREE (AHTENA) / LEGRAND (MOSAIC)

MINI STARTER GETRON / ELECTRON

FAN CROMPTON / HAVELLS

LIGHT FITTING PHILIPS / THORN

TELEPHONE WIRE RR / POLYCAB

NETWORKING SWITCH IBALL / DELINK

JACK PANEL IBALL / DELINK

RACK VALRACK / EPI

CABLE MANAGER IBALL / DELINK

LAN CABLE IBALL / DELINK

INFO. OUTLET IBALL / DELINK

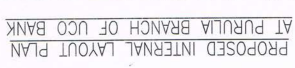
PATCH CORD IBALL / DELINK

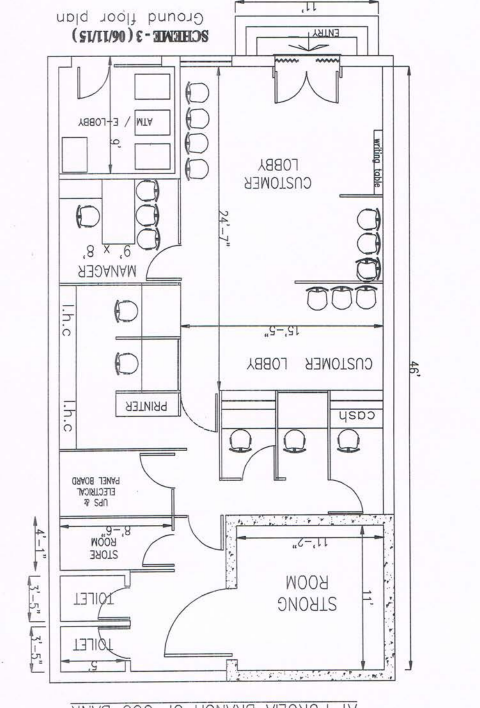
Note: First make should be used. If first make not available then second make may be used with prior approval of Architect/Consultant

	INTERIOR FURNISHING WORKS FOR E- LOBBY FOR PURULIA BRANCH OF UCO BANK				
SL NO.	DESCRIPTION OF WORK	QTY	UNIT	Rate Rs.	Amount Rs.
1	Aluminium Frame fully glazed Main Door with side glazed wall :		<u> </u>		
	Providing and fixing Aluminium door comprising of appropriate 83.5mm vertical members, approximate 85-90mm top & bottom , approximate 83.5mm middle member, Black powder coated. Thickness of section not less than 1.5 m. Godrej / Dorma / Hafele / Ingersol Rand floor spring (for 100 kg.weight and rated for 1 million cycles) and pivot on top. 6 mm clear polycarbonate sheet with scratch free film on both sides. Wool pile / Weather strip on one vertical member. Providing and fixing colour customised door handle to fit on aluminium section. Clear Masonry Opening is 4'x7'. Necessary provision should be made for fixing acess lock card reader and magnetic catch qwith UCO bank logo. Overall area of Glass Door is 28 Sq.Ft.	60	Sq.Ft.		
2	Cover of Rolling Shutter hood and side channels:				
	Providing and fixing panelling for cover hood using 1"x2" aluminium frames, 12 mm thick phenol bonded BWR grade confirming to IS:710 ply with trap door with magnetic catcher, 3" stainless steel tower bolt, finished with 2 coats of enamel paint over a coat of primer complete.	22	Sq.Ft		
3	Aluminum Composite Panel (ACP) cladding for Internal Walls, and exposed External wall.: colour of ACP AS PER BANKS GUIDELINE				
	Providing and fixing ACP for wall cladding using 3 mm thick ACP with aluminium foil thickness of 0.5 mm on both sides of polythylene core of EuroBond/ Aluco panel make. The panel should be of PVDF paint coating of bank approved shade and size to withstand for at least 15 years for fading (warranty certificate from the manufacturers is to be given for 15 years against fading, chalking and delaminations etc.) and to be properly fixed to the aluminium frame work using tray system, with framing of Aluminium Tube sections of min 2"x1" and 20 gauge 2'0" C/C both ways. Additional Sections to be provided to fix the Indoor AC unit. The AC unit to be installed near the machine area at the highest lev. feasible. All joints should be finished with silicon based weather proof sealant of Dow corning make so as to render the panel waterproof. Necessary hardware like clamps, anchoring bolts, bolts, nuts and other fastening.	230	sft		

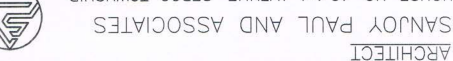
4	False Ceiling :				
	Providing and fixing at the site partially flush and partially reccessed type plain gypsum board false ceiling as per pattern and design made from 12.5mm thick paper reinforced gypsum board sheets fixed with main frame channel 80mm x 26mm x0.5mm at every 45mm c/c as mentioned in drawing intermediates channels 15mm x 45mm x 0.9mm at every 1220mm all along the wall shall be proved. The framed intermediate channels using nuts and bolts as recommended using rawl plug 12.5mm dia x 35mm long with 6mm dia bolt and soffit cleat 27mm x 37mm. 25mm x 1.6mm thick Ceiling Boards are to be screwd to frame. Arrangements are to be made to accomodate light fixtures, by forming recessed channels etc. wherever directed. Depressions, nails and srcews, jointing and finishing etc. shall be made good with jointing compound of TOPCOAT primer, ceiling to be finished in true level	72	Sq.ft.		
5	Waste Paper Bin :				
	Supply of S.S. waste paper bin to be placed inside the ATM.	1	NO.		
			Total:		
	-Total				
	No discounts are allowed on the overall amount				

					1
	SCHEDULE OF QUANTITIES AND SPECIFICATIONS FOR ELECTRICAL	WORKS	OF ON-S	I ITE E-LOBE	BY FOR UCO
	PURULIA BRANCH	T Tronting	<u> </u>		31 1 GR 000
SI No.	Item Description	Qty.	Unit	Rate	Amount
	ATM SUPPLY FROM BRANCH				
	Mil. 21 0 4 0 05 0H 1 1 1 H 1 DVO				
1	Wiring with 2 nos 4 sq mm + 2 nos 2.5 sq mm CU wire laid through PVC				
	pipe from Branch to ATM room(AC Supply & ATM supply.	25	Mtr		1
	(2 sets of supply will come from Branch for UPS & AC Supply)				
	Overally and installation of O and a OOA matad MOD in MOD Day for ATM averally	0	0-4		<u> </u>
2	Supply and installation of 2 pole 32A rated MCB in MS Box for ATM supply.	2	Set		
	County 9 Invited OF more discretes DVC conduit for LANI wiring for ATM	25	N //4-r		
3	Supply & laying 25 mm diameter PVC conduit for LAN wiring for ATM.	25	Mtr		
	Our abolisis and assessment OAT Covins the south DVO similaries for as				
4	Supply Laying & connection of CAT-6 wire through PVC rigid pipe from				1
	HUB to ATM room (Delink/DGlink make),				1
	(2 nos cable drawn from Branch Rack to the ATM).	30	Mtr		
	Ourselv 9 finite and 1/O house the course	1			1
5	Supply & fixing of I/O box with cover complete RJ45 connector,	-			
	(Delink/DG link make)	2	Nos		
6	Supply & drawing of 3x1.5 sq mm CU wire through PVC pipe for ATM Gate supply	28	Mtr		1
		<u>.</u>			
7	Supply & installation of Timer Box for Glow sign Supply comprising of the following for	ollowing:-			
	1 no SP MCB	-			
	1 Nos 25A rated Contactor 1 no 24 Hours Timer	-			
	1 no 24 Hours Timer				+
8	Supply & installation of ATM power outlet points comprising of the following:-				+
0	5/15A Socket- 2 Nos				
	16A Switch with indicator-2 Nos				
	6M box & plate- 1 set	2	Set		
	ow box & plate- 1 set		OCI		
9	Supply & installation of AC starter having Starter 18-25A, 16A socket & 3 pin	2	Set		
	plug top	-			
10	S/F of 2 x 4+ 1 x 1.5 sq mm CU wire through PVC pipe for UPS & AC line	25	Mtr		
	on the second se				
11	Light Point wiring with 3 x 1.5 sq mm wire through PVC pipe.				
	<u> </u>				
12	S/F of Recessed Light fixtures with 10W LED down Lights -6" dia	4	No		
	<u> </u>				
13	S/F of 2x 2.5+ 1x1.5 sq mm CU wire through PVC pipe for Glow Sign Board supply.	20	Mtr		
14	Supply & installation of UPS outlet points comprising of the following:-				
	6A 5 pin socket- 2 Nos				
	6A Switch with indicator-2 Nos	1	<u> </u>		
	6M box & plate- 1 set	2	Set		1
15	Supply & installation of Raw Power power outlet points comprising of the following:-	1			+
	16A 5 pin socket- Nos	1			1
	16A Switch with indicator-1 Nos	1			1
	3M box & plate- 1 set	1	set		
	(Rupees				<u> </u>
	No discounts are allowed an the assemble	1	<u> </u>	TOTAL	1
	No discounts are allowed on the overall amount				









HOUSE-NO-40,1st AVENUE, SEPCO TOWNSHIP,