

RO/KNPRO/01/P&E/2025-26/ 129

Date 30-09-2025

SHORT TERM TENDER NOTICE

(For Empanelled Furnishers & Interior Decorators only)

INTERIOR DECORATION WORK IN BARIPAL BRANCH OF UTTAR PRADESH GRAMIN BANK

IMPORTANT DATES

DATE OF ISSUE OF TENDER NOTICE	30.09.2025
LAST DATE AND TIME OF SUBMISSION OF TENDER	21.10.2025 up to 05:00 P.M.
DATE OF OPENING OF TENDER (FINANCIAL BID)	22.10.2025 at,03:00 P.M.

Uttar Pradesh Gramin Bank Regional office Kanpur Nagar 117/N/26, Kakadeo, Kanpur Nagar 208025 (U.P.)

Assistant General M

Date: 30.09.2025

NOTICE INVITING TENDER

Sealed item rate short term tenders are invited on behalf of the Regional Manager, Uttar Pradesh Gramin Bank, from the Furnishers & Interior Decorators having valid Empanelment with the Uttar Pradesh Gramin Bank for the work of INTERIOR DECORATION WORK IN BARIPAL BRANCH OF Uttar Pradesh Gramin Bank, Regional Office Kanpur Nagar.

1. Issue of tender documents

: 30/09/2025 to 21/10/2025

Last date of receipt of tender documents

: 21/10/2025 up to 5.00 PM

Date of opening of tender documents

: 22/10/2025 at 03.00 PM

Place of submission & opening of tender : Uttar Pradesh Gramin Bank, REGIONAL OFFICE.

KANPUR NAGAR

Period for completion of work from order date : Maximum 30 days

Retention percentage

: 10% (Ten percent) from final bill

Defect liability period 7.

: 12 months from the date of completion certificate issued by the Bank Architect.

8. Release of retention money

: After 14 days from defect liability

period.



SUBMISSION OF TENDER

The tenders are to be submitted in a sealed envelope and clearly superscribed as "Tender for FURNISHING & INTERIOR DECORATION WORK IN BARIPAL BRANCH OF UTTAR PRADESH GRAMIN BANK, REGIONAL OFFICE, KANPUR NAGAR.

- Bids must be submitted through hand to hand or through registered Post.
- The bid must contain two Envelopes as per procedure given below

FIRST ENVELOPE MUST CONTAIN ALL THE DOCUMENTS GIVEN BELOW:

- 1. Photo copy of PAN Number duly attested.
- 2. Photo copy of GST Number duly attested.
- 3. Registration certificate of both work i.e 'furniture & fixture work' and 'Electric & data cabling work
- 4. All the documents should be self attested along with stamp of the Firm.
- IT MUST BE MENTIONED ON ENVELOPE"DOCUMENT SUBMITTED FOR BID OF FURNISHING & INTERIOR DECORATION WORK IN BARIPAL BRANCH".

SECOND ENVELOPE MUST CONTAIN ALL THE DOCUMENTS GIVEN BELOW:

SECOND ENVELOPE MUST CONTAIN only price bid and nothing else.

- The price must be submitted on the prescribed format
- Price bid will not be accepted on any other format or document.
- It must be clearly mentioned "PRICE BID OF FURNISHING & INTERIOR DECORATION WORK IN BARIPAL BRANCH".

BOTH TWO ENVELOPES MUST BE KEPT IN THIRD SEALED ENVELOPE AND SUPERSCRIBED"BID FURNISHING & INTERIOR DECORATION WORK IN BARIPAL BRANCH".

GENERAL INSTRUCTIONS TO TENDERERS

Time of Work Completion- One Month (From the date of work order)

- 1. The work as detailed in this tender shall be executed and completed in all respects within one month in accordance with the Tender Document, Bill of Quantities, Drawings and Instructions, to the satisfaction of the Architects and the Bank. A penalty of 1% per day of total work awarded will be imposed for delay in work completion.
- 2. The term "Contractor" shall mean the successful tenderer to whom the Contract shall be awarded.
- 3. The Contractor should quote the rates in figures and words. Any corrections or Over-writing should be initialed by the Contractor.
- 4. The Contractor should submit the tenders with seal, signature and date on each Page.
- 5. The Contractors should submit the cost of the main items as per tender specifications. Further modification after awarding of the contract shall be not allowed allowed allowed and the specific instruction

- by the Bank/Architect to change specifications.
- 6. The contract is time-bound and the works are to be completed within the time limit specified in the notice inviting tenders. This is a working office and the contractor has to work with no or minimum obstruction to its regular services.
- 7. The decision of Employer and the Architect is final and binding.
- 8. The contractor must submit registration certificate of both work i.e 'furniture & fixture work' and 'Electric & data cabling work' in separates envelope must be mention "Technical Bid for furnishing & electrical work".
- 9. The contractor must submit the tender for both work i.e 'furniture & fixture work' and 'Electric & data cabling work', Partially filled tender will be rejected.
- 10. For Electrical fixtures and light points required as per drawings the contractor has to draw the wires from the existing positions of light points, power points wherever and if applicable. The contractor shall submit the certificate from electrical contractor holding required license/certification from directorate of electrical safety (U.P.)/competent authority of any other State.

TERMS & CONDITIONS

- 1. Unless otherwise mentioned, all works are with no allowance for Lapse waste. Unless otherwise described or measured separately, price for all the items shall include all necessary straight & curved edges.
- 2. Any damage to the work before the site is handed over, is to be replaced or made good at the expense of the contractor to the entire satisfaction of the Architect/Bank.
- 3. Income Tax, Other Tax as applicable shall be deducted at source as per the Income Tax Act / Rules.
- 4. The quantities indicated are subject to change. The payment of the bill shall be made as per the actual measurement as certified by the architect but not exceeding the total value quoted in the tender form.
- 5. The Architect or any officer of the Employers will be free to inspect the work at the site during the period of execution. Any suggestion of change or modification to improve the quality of work will be carried out subject to prior approval of the competent authority of the employers and that of the Architect.
- 6. Incase of failure to take up the work even after accepting the work order, or leaving the work incomplete, or for defective work not rectified, or violation of the terms and conditions, the contractor will be de-panelled/blacklisted.
- 7. For any item of work not covered or any unforeseen items of work, payment will be made according to the rates approved for similar nature of work, the costing done by the Architect, as per current PWD schedule of rates, or as per analysis of material cost, labour rate and profit to the Contractor at 10%. The Contractor mass obtain prior approval in writing before undertaking such additional works.

- 8. The tenderers shall sign each & every page of the tender documents including the drawings attached here to.
- 9. The amount is to be quoted in figures as well as in words. In case the rates quoted in words and in figures are in variance, the amount written in words shall be taken as final.
- 10. The Contractor shall make their own arrangement at their own cost for storing materials, plants, tools etc. The employers will not be liable for security of the Contractor's materials.
- 11. No tools or plants will be issued by the bank.
- 12. The Employer / Architect reserves the right to accept or reject any tender without assigning any reason whatsoever and the said decision shall be final and binding upon the tenderer.
- 13. In case of breach of contract by the Contractor for slow progress of works or any other claim of damage, the Employer or the Architect may have the power to rescind the contract without furnishing further reasons thereof.
- 14. The Architect shall have the power to ask the contractor to furnish the sample/ color / test certificate from any Govt. /Authorized agent for any materials used/ to be used in the Works, the expenditure of which is to be borne by the Contractor.
- 15. The Employer shall be not be liable for any damages or compensation payable as a consequence of any accident or injury to any workman or other persons in the employment of the Contractor or any sub-contractor.
- 16. On completion of the Works, all rubbish, debris, materials, tools, Laborers, etc. to be removed by the contractor from the site and the contractor will hand over the site clean & clear & in usable condition within 3 days of completion of the works. Failing this, the employer may
- 17. Dispose the materials at the cost of the contractor.
- 18. In case of any dispute, the matter will be referred to the Regional Manager, Uttar Pradesh Gramin Bank, Regional Office Kanpur Nagar (UP).
- 19. Final Payment after completion of Project will be done with the certificate of Architect with deduction of retention money by the Bank.
- 20. The rates quoted in the tender shall exclude GST but include all excise tax, No escalation of rates will be allowed under any circumstances.



Abstract of Cost for Uttar Pradesh Gramin Bank Branch at Baripal Region - Kanpur Nagar S.No. **DESCRIPTION** AMOUNT (Rs.) 1 FURNISHING WORKS 2 **ELECTRICAL WORKS** TOTAL (Rs.) Note: All rates are excluding G.S.T.



Estimate for Furnishing works for Uttar Pradesh Gramin Bank

Branch at Baripal

Region - Kanpur Nagar

- 1.No offsite prefabrication shall be allowed in any case. All fabrication shall be done at the site after getting the materials inspected by the architect
- 2.No payment shall be made for any in completed or unsatisfactory work
- 3. The Contractor should strictly follow the Booklet requirements of the Bank

including the detailed drawings in the booklet. Any discripencay between the booklet and the Specificaions below should be brought to the notice of the Architect.

- 4. List of material to be strictly as per the booklet.
- 5. Cable Managers to be provided in the tables and Counters wherever required.
- 6. All underframe should be properly treated with antitermite and waterproofing material
- 7. All Locks in the drawers and doorsetc.should be of Godrej
- 8. All keyboard Trays and Drawers to be on Channel Sliding Mechanism.
- *The contractor to follow the banks colour Coding. Any other specified colour to be superceded by the Banks Colour code.

*All board to be BWP. Of approved brand and if written BWR it should be superceded by BWP board/ply.

S.No.	Description of item	Unit	Qty.	Rate	Amount
1	Main Door Powder Coated Aluminum with fixed window glazing Powder Coated. Only 8'-6" ht. etching as per bank norms	Sq.Ft.	105.00		
	P/F aluminium entrance door with powder coating as per bank colour code, section 2mm thickglazed aluminium door, 4'-0" x 2" Al. section including locks floor spring tower bolt, mortice locks, floor spring of (Hyper, Everite, Amar) etc. as per design and as per direction of the Architect. All sections to be of (Jindal, Hindalco and MK) along with SS C-shaped handles of kitch or equivalent make along with, mortice locks floor spring of (Hyper, Everite, Amar) make. The item also includes door lock completed to the satisfaction of the architect. The Glazing to be 8 mm thick glass with etching as per design. This also includes the fixed glazing on both the sides of the entrance door (Ultra Shutter Lock No1920(MS) / 5478 (SS). (INCLUDE ENTRANCE DOOR TOP TO BE BLOCKED BY 6 MM PLY AND IT IS NOT INCLUDE THE MEASUREMENT)			*	ч
		9			
2	(Full height glazed/Unglazed partition All partitions to have etching as per the design of the Architect.	Sq.Ft.	265.00		
	Glazed Partition(upto false ceiling height only considered and above necessary ceiling supports to be provided) with Anodized Aluminium frame work, heavy sections (2mm thickness) of 1.75"x1.75" section, spacing of 2'0"x2'0" on bothsides and covered with 9mm thick BWP plywood finished with 1mm thick laminate of banks colours for skriting & borders on both sides and approved colour laminate for base colour on both sides. Above 1'0"/2'6"/3'0" height partition, fixed with 8 mm bevelled glass with sticker works door and teak wood beading with melamine polish. Clear glass shall be finished with frosted film sticking over the glass of approved pattern and design. Rate to include proviging cutouts and provisions to run electrical conduits, switches, etc.Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc. Complete as per drawings and instructions of the Architect.			*	
	The job shall also include for provision of laying conduits, switch boxes etc.The erection of partition shall include for expansion bolts cleats, clamps bolts, nuts, screws, rivets and other accessories, all complete up to the satisfaction of the Architect.				
	The partition and doors shall have hinges floor springs/sliding arrangement/ hydraulic door closer, mortise locks with handle set (Godrej,Dorma make all), etc.The rate shall include cost of all materials, labour, T&P, wastages, etc. required for proper completion of work, all complete to the satisfaction of the Architect.		-		
	Full height Solid partition (height 10'-6"or ceiling height) with Anodized Aluminium frame work, heavy sections (2mm thickness) of 1.75"x1.75" sections, spacing of 2'0"x2'0" on bothsides and covered with 9mm thick BWP plywood finished with 1mm thick laminate of approved colour for skriting & borders and laminates for base on both sides with all necessary fixing accessories, arrangements and etc. Partition shall have necessary opening of approved size as per standards for fixing machine's and additional frame to be fixed for strengthening the partition. Rate to include providing cutouts and provisions to run electrical conduits, switches, etc. Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc. Complete as per drawings and instructions of the Architect.		¥		
		*		11	. 1
3	(Low Height Partition up to 3'-6" ht.) glazed/Unglazed partition etching as per the design of the Architect.	Sq.Ft.	195.00		



	thickness) of 1.75"x1.75" sections, spacing of 2'0"x 2'0" on bothsides and covered with 9mm thick BWP plywood finished with 1mm thick laminate of approved colours for skriting & borders and white colour laminates for base on both sides with all necessary fixing accessories, arrangements and etc. Partition shall be block partition till 2' ht. and 1'-6" glazing. It shall have 12mm thick etched glass and fixed with teak wood beading with melamine polish. Clear glass shall be finished with frosted film sticking over the glass of approved pattern and design. Rate to include providing cutouts and provisions to run electrical conduits, switches, etc.Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc.Complete as per drawings and instructions of the Architect.	.		
4	Cash Cabin Partition (HT-7'-0" only)	Sq.Ft.	69.00	
	Providing and fixing of Cash Enclosures at height of 7'-0" with Anodized aluminium frame work, heavy sections (2mm thickness) of 1.75"x1.75", spacing of 2'0"x2'0" on bothsides and covered 6mm thick BWP plywood finished with 1mm thick laminate of approved colour. Partition shall have provision for opening and 19mm BWP plywood tray for challan receiving purpose. Cost include aluminium grill and fixed with teak wood beading and duco paint. Cost also include 3 Nos of Solid core flush Doors with sizes of 2'6"x7'0", fixed in the partition. Door shall have teak wood beading and lipping with duco paint. Door finished with 1mm thick laminate of approved colour for skirting of approved pattern. Door shall have 8mm glass fixed with teak wood beading and duco paint. Rate to include hardware's like brass hinges, godrej three nos of night latch, door closure, door stopper and handles. Cost also include cash transaction opening shall be provided with door arrangements made with BWP plywood frame work finished by laminate, duco paint and locking system. Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc. Complete as per drawings and instructions of the	oqa u	,	
	Decorative Grill (12mm thk)-hexagonal opening as per instruction of Bank's Engineer/Architect.) All exposed edges of Plywood shall be fixed with 1/8" C.P. Teak Lipping.			
Taxa .				
5	Cash Cabin-Aluminium Grill Top with teak Decorative Grill Partition).	Sq.Ft	46.00	131
	Providing and fixing of Aluminum grill work in cash counter top with all nesseccary fixing support of 'L', 'H' and 'C' aluminium sections and etc Cost include 'L', 'H' and 'C' aluminium sections, hardwares, tools, wastages, lead, lift, labour charges, loading, unloading charges, cutting, transport and etc Complete as per instructions of the Architect.			
6	Wicket Gate Solid	NO.	1.00	
	(Banking Hall) SS finish Hinges	a		
	Size-3'-0" X 4'-0"			
	Board-19mm thick (MR Grade IS303)			
	(Incl Door Closer/Stopper)			
			ni	
7	Staff Counter (Front counter)	Rft	27.00	
Q.	Providing & Fixing clerical counter made out of 19.0mm thick BWP Grade ply IS 303 frame work for top, verticals, shelves, apron, sides, drawer unit, shutters, side units, customer top, foot rest, 12.0mm thick BWP Grade ply for drawer sides, sliding shutters, front apron & 6mm thick BWP Grade ply for side unit back, drawer bottom, drawer unit back along with necessary 2" X 2" or 1.75" X 1.75" of laminate matching imported wood molding & teak wood supports for fixing of top. The clerical counter shall have 2"-6" in depth & counter shall have two tops i.e. one at 2'-0" for writing and second at 3'-0" for customer in height finish in approved make/color 1.0mm thick laminate etc. complete.The clerical counter shall have 1 No. of key board tray, 2 Nos. of equal drawers or as per the Bank requirements & one open able shutter. All exposed surfaces i.e. apron, counter side etc. finish with approved make/color 1.00mm thick laminate & moulding finish with 3 coats of melamine polish and internal surfaces shall have zinc oxide polish along with necessary approved Stainless Steel.	2		
	Hinges, Ball Catches, Stainless Steel Locks, approved design Stainless Steel Handles, Stainless Steel Powder Coated Grommet (wire manager), Wood Foot Rest (Movable) Earl-Bihari make Twin Telescopic Channel, CPU Hanger/Trolly INNOFIT make etc. complete as per detail drawing and Instructions of the Bank's Engineer/Architect.		*	
8	Cash Counter	Rft	5.00	
	Providing and fixing into position Cash counters as per detailed drawing made of Phenol bonded 19mm thick commercial board finished with 1.0mm thick laminate on top, front and sides as per detailed drawing. The front member of the cash counter to continue to 3'-8" height. At 3'-8" m height a projection of 15cm extended towards the customers side while a projection of 25.5 cm will be extended towards the staff. The outward projection to be made of 19 mm thick phenol bonded commercial board finished with 1mm thick laminate top. The counter to have one drawer unit of 3 drawers & space for CPU. 2 drawers to have division for cash as banks specifications. The exposed edges to have TW beading as in the design.			-

0	The item included all hardware such as channels of glydo/ hettich/ flyrail, self closing hinges/ locks/ handles/ laminated keyboard tray, Other hardware etc. The exposed surfaces to be finished with1mm thick laminate of approved shade. Provision of footrest to be made as specified. All exposed wooden surfaces to be finished with clear melamine polish as approved by the Architect. All unexposed surfaces to have synthetic enamel paint with primer, all complete as per detailed drawings and direction of the Architect. The counter to have provision for cable manager and keeping mouse.				
9	12 mm Glass on Front Counter & Cash Counter etching as per the design of the Architect.	Sq. ft.	58.00		
11120-21	12 mm float glass with rounded edges with etching as per the requirement of bank for Front counter (Height: 60 cms) (With teak wood frame 70 cm).				
10	Storage (Low ht/Over Head)	Sq.Ft.	85.00		
	Providing and fixing Full height/ (Low Height) /Over-Head storage e 400mm deep made out of 19mm BWP block board finished with 1.0mm laminate in allexposed areas. The drawers to be made out of 19mm BWP block board in the front cladded with 1.0mm laminate (color, vertical grain) sides to be made out of 12mm BWP plywood and bottom made out of 6mm BWP plywood duly painted in matching tone and it should play on drawer sliding channels. The shutters to be made out of 19mm BWP block board and should play on drawer sliding castors on powder coated channels. The necessary locks, handles, etc. to be provided. Inside of the unit to be enamel painted in matching tone. All the exposed edeges of the boards/plywoods to be coverd with wooden lippings/ mouldings duly polished all complete. The work to be completed as per approval and specificaion of the Architect.				,
	Handle-Brush finish stainless steel			-	-
	Lock-Vijayan/Godrej				
11	Column Pannelling & Meter Box	Sq.Ft.	242.00		
	Column Panelling -upto false ceiling height only considered and above necessary ceiling supports shall be provided) with Anodized Aluminium frame work, heavy sections (2mm thickness) of 1.75"x1.5", spacing of 2'0"x2'0" on bothsides and covered with 9mm thick BWP plywood finished with 1mm thick laminate of approved colours for skriting & borders and base colour laminates for base colour. Rate to include providing cutouts and provisions to run electrical conduits, switches, etc.Cost include necessary hardwares like clamps, screws and etc. Cost include provisions for electrical db closing 19mm thick BWP plywood door arrangements, wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc. Complete as per drawings and instructions of the Architect.	7			
	Wooden Cabinet in Branch for electrical panel made with 19mm ply (IS 303) and 1.00 mm thick laminate with air vent Aluminium louvers and door with interlock. 3' X 4' X 1'-6" or 'As per requirement of the site comlete in all respect. (Only front face to be measured for payment purpose)				
	, ,				
12	Manager Table with side table and 12mm thick glass	No.	1.00		
	Same as above complete work including 12 mm thick glass on top.				
	Size-5'-6" X 2'-6" X 2'-6"				
	(5'-6" length, 2'-6" width & 2-'6" height)-Providing Table in position, Top shall be made of 19mm thick BWP comm. Board finished with 1.00mm thick laminate 1 ½" x 1" teak wood beading as per design on all sides. The sides shall be made of 19mm thick BWP comm.board finished with 1.00 mm th laminate as per design, with teak wood lipping on all exposed ends of sides The front apron shall be made of 19mm thick BWP comm. board finished with 1.00mm thick laminate as per design The drawers to be made out of 19mm thick comm. BWP board duly laminated in the front, sides to be made out of 12mm BWP comm. plyw and bottom to be made out of 6mm BWP comm. ply and it should play in drawer sliding channels. The inside of the drawer and the table to be duly paint. laminated. A legrest to be provided duly paint made out of 3"x2" thk wooden section. A shutter to be made by 19mm BWP comm. board cladded with1.0 mm laminate. The necessary locks handles to be provided in each drawers and shutters. On top of the Branch managers table 12mm thk glass to be placed duly edge polished. The table should have key board tray and tea tray duly finished with 1.0 mm laminate. The necessary wire managers to be provided on the tables and provision for lights to be kept if required in the front of the table. (coat of Ant termite treatment oil)				
(6	Side Table-3'-0" X 2'-6" X 1'-6"				
	Ply Wood-19.0mm thick BWR Grade for frame work				
	Drawer-1'-6" wide two drawers and one shutter below the drawers at left side of the table and two drawers at side table and below two shutters			A	
	Laminate-1.0mm thick approved colour				
	Key Board Tray-Metal INNOFIT make	्र प्रदेश	Tiens.		
	CPU Metal Stand, Twin Telescopic Drawer Fittings, Brass Powder Coated Wire Manager	35	SE		
	or o wetar stand, Twin releasespic brawer rittings, brass rowder coated wire wanager	4 200 100	04111	1	!

	at top of the table (Other Exposed Edge of Ply with half round beading with approved colour polish)				
13	Writing Table & Brochure Holder. With suggestion box and complaint box. and notice board	NO	1.00		
	In Branch Hall as per Drawing	9			
	Providing and fixing in position (with rear wall) slip and customer writing desk (as per design) of over all size -1200mm x 450mm x 300mm. as per detailed drawing The fixing shall include for expansion bolts, cleats, clamps, bolts, nuts, screws, rivets and other anodized accessories, all complete up to the satisfaction of the Architect.				
	The writing top and facia/sides shall be made out of 19mm thick water proof board with 1mm thick laminate (as per shade approved by the architect), on all sides and 20mm thick granite top. It shall also include for providing, laying and fixing 20mm thick machine cut and machine polished granite stone (joint less) on tops. It shall have different sizes, shapes and colour (as approved by the Architect) of cost to be Rs.250. 00/Sq.Ft. (approx.). It shall be laid over the base of 19mm thick water proof board (already considered in various items.) and fixed with araldite. It shall include for beveling and polishing at all the exposed edges. The rate shall include cost of all materials, labour, scaffolding, wastages, polishing and T& P etc. required for proper completion of work.		.*		
78	It shall be fixed and supported with the help of two M.S. angle iron (40mm x 40mm x 6mm) brackets, painted white. The brackets shall be grouted in rear wall with help of cement concrete in the ratio of 1:2:4 (1 cement, 2 coarse sand and 4 graded stone aggregate) rendered smooth with cement plaster in the ratio of 1:6 (1 cement and 6 fine sand) to match the existing.				
	It shall also include for the fascia, for holding the slips and stationary. It shall be made out of 12mm thick water proof plywood (two surfaces of 6mm thickness, fixed together, where required) on rear and both sides. The front shall be made out of 12mm thick glass (as per profile). It shall be fixed in the grooves, made in side members, in an inclined manner (as per profile in drawing enclosed) with a gap of 75mm (max.) in between. The space shall be further divided in four equal parts with help of 12mm thick water proof plywood. All edges of the glass shall be polished.		.e		19 0
	All the exposed edges of water proof board and plywood shall be provided with 6mm thick teak wood/hard wood lipping. All teak wood surfaces shall be melamine polished and other internal surfaces shall be painted with two coats of synthetic enamel over one coat of primer, all complete to the satisfaction of the Architect.			*	
	ti.	9			
14	Three Seater Wooden Bench	No	2.00		
	P/F in position 3 seater wooden benches. Size of one SEAT to be 1'-9"x 1'-9". The bench to be made of 19 mm thich commercial board covered with 1 mm thick ply of approved shade and colour. The sette to be openable from the sides to enable storage space.		9		
	Total Amount				



S.MO. DESCRIPTION OF ITEM QTY UNIT RATE AMO DESCRIPTION OF ITEM QTY UNIT RATE AMO Coard (3 x 7) complete with commerciating flew). SITC of 100Amp Kit at Euse unit 3 no swith 100 Amp resultal link on vocoden 1.00 Set 1.	Estimate for Electrical works for Uttar Pradesh Gramin Bank							
SINC of 100Amp Kit kest Fuse unit 3 nos with 100 Amp neutral link on wooden 1		Branch at Baripal	111111111111111111111111111111111111111					
SITC of 100Amp Kit kat Fuse unit 3 nos with 100 Amp neutral link on wooden odd (3 x x) complete with connections (new) ELECTRICAL DISTRIBUTION DIS competed with 100Amp 16kA TPN MCCB as Incorner SSA TP 10kA MCB 4 Nos and 6-16Amp S-Pole 10kA MCB-3 Nos as outing complete in all respects as required the job shall be completed to the satisfaction of the Bank Engineer/Purchised. Changeover, SIF of 83A 4P changeover near Main Db for requireting DG supply including proper connection. Changeover Switch- C&S/ Hevelle/ L&T/ HPL 2 UPS UP, OP AND DISTRIBUTION a SITC of 4032 AMP Industrial socket along with DPMCB for UPS & Invertor I/P, O/P SITC of 12 WAY SPN DB Deuble Door (1 No. 40 AMP DP MCB and 10 NOS. 6-10 AMP SPMCB (Branch UPS Power Distribution for UPS Politis at COTT System in D, BM Cabin Czhros.) F&B Allarm System (Zhon) and 50 Rad Cabin Czhros.) and 50 Rad Cabin Czhros. STC of 30 Czhro 25 B Sq.mm Alliminum Armoured Cabin (From Electric Meter a to Electric Panel), complete with end termination and all respect as required. STC of 3 Czhro 25 B Sq.mm Copper Wire + 1 x 2 S Sqmm Copper Earth Wire (Panel to UzS Incomprete with and termination and 40 Rad Cabin Czhros.) and 50 Rad Main Cabin Czhros. STC of 2 x 8 0 Sq.mm Copper Wire + 1 x 2 5 Sqmm Copper Earth Wire (Rotary Switch to UzS Incomprete.) and in all respect as requir		Region - Kanpur Nagar						
technique (g x 3) complete with connections (new). ELECTRICAL DISTRIBUTION D ELECTRICAL DISTRIBUTION D Set ELECTRICAL DISTRIBUTION D Set TO of Sway Vertical TPN DB complete with 100Amp 16k/A TPN MCCB as 1.00 Set Chargeover. SIF of 63A 4P changeover near Main Db for regulating DG supply color of the Bank Engineer/Architect. Changeover witch - C&St Havelle/ L&T/ HPL UPS UP, OP AND DISTRIBUTION SITC of 4032 AMP industrial socket along with DPMCB for UPS & Inverter UP. OP SITC of 12 WAY SPN DB Double Door (1 No. 40 AMP DP MCB and 10 NOS. 6-10 AMP SPMCB) (Branch UPS Power Distribution for UPS Points at CCTV System in BM Cabin (ross.). FBB Alarm system (ross.) and 9d Rack(ross.) and Staff countries (ross.). SITC of 63A93 AMP industrial socket along with DPMCB for UPS & Inverter UP. OP SITC of 12 WAY SPN DB Double Door (1 No. 40 AMP DP MCB and 10 NOS. 6-10 AMP SPMCB) (Branch UPS Power Distribution for UPS Points at CCTV System in BM Cabin (ross.). FBB Alarm system (ross.) and 9d Rack(ross.) and Staff countries (ross.). SITC of 63A93 AMP industrial socket along with DPMCB and 12 Nos. 6-10 AMP. SITC of 12 WAY SPN DB Double Door (1 No. 20 AMP TP MCB and 12 Nos. 6-10 AMP. SPMCB in each outgoing circuit for Light. Fan & 6A Socket 15A Power Points.) A WAY TPN DB Double Door (1 No. 20 AMP TP MCB and 12 Nos. 6-10 AMP. SPMCB in each outgoing circuit for Light. Fan & 6A Socket 15A Power Points.) SITC of 4 x 6.0 Sq. mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Roar) with and inching and on the respect as required. SITC of 4 x 6.0 Sq. mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Roar) Similar and the separation of point wiring for Primary UPS or stabilized power plug combine on workstations/ (able for computers using 3 x 2.5 Sq. mm copper conductor and taken upto table top using PVC rigid or flexible conducts and within and termination flugs and in all respect as required. PIP lechnology GEL Lype Sommida 3000mm long earth electrod. One Earthing for Nourtal growing combine on workstations / (able	S.NO.	DESCRIPTION OF ITEM	QTY	UNIT	RATE	AMOUNT		
SITC of 6Way Vertical TPN DB complete with 100Amp 16AA TPN MCCB as oncore 73A TP 10AK NCB 4 Nos and 61-6Amp 5 Pice 10KA MCR-3 Nos as outing complete in all respects as required The job shall be completed, to the satisfaction of the Bank Engine-Archibect. Changeover Switch- C&S/ Havelis/ L&T/ HPL. 2 UPS I/P, O/P AND DISTRIBUTION 3 SITC of 4032 AMP Industrial socket along with DPMCB for UPS & Inventor I/P, 0,00 Nos. O/P SITC of 4032 AMP Industrial socket along with DPMCB for UPS & Inventor I/P, 2,00 Nos. O/P SITC of 12 WAY SPN DB Deuble Door (1 No. 40 AMP DP MCB and 10 NOS. 6-10 AMP SPMCB) (Branch UPS Power) Established for UPS Points at COTV System in 1,00 Nos. SITC of 33Amp Rotary Phase selector switch complete with RYB indication liftht in incloser complete in all respects as required. (Branch UPS) 3 RAW POWER & FAN LIGHTING DB & AC DISTRIBUTION BOARD 4 WAY TPN DB Double Door (1 No. 20 AMP TP MCB and 12 Nos. 6-10 AMP SPMCB in each outgoing circuit for Light, Fan & 6A Socket 15A Power Points.) 1,00 Nos. 3 RAW POWER & FAN LIGHTING DB & AC DISTRIBUTION BOARD 4 WAY TPN DB Double Door (1 No. 20 AMP TP MCB and 12 Nos. 6-10 AMP SPMCB in each outgoing circuit for Light, Fan & 6A Socket 15A Power Points.) 1,00 Nos. all complete. 5 STC of 3 Core 25.0 Sq.mm Aluminium Armoured Cable (From Electric Meter to Electric Panel), complete with end termination and all respects as required. 5 STC of 3 x 6.0 Sq.mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Panel to UPS Incomer, LDP and UPS to UPS DB) in PVC Piperfixing on walls or chassing the walls and making it good with enement mortar of 1 fs ratio and pariting complete with end termination flugs and in all respect as required. 5 STC of 2 x 6.0 Sq.mm Copper Wire + 1 x 2.5 Sqmm copper Earth Wire (Rotary) Switch to UPS and UPS to UPS DB) in PVC Piper fixing on walls or chassing the walls and making it good with enement mortar of 1 fs ratio and pariting complete with end termination flugs and in all respect as required. 6 VERTHING DESTRIBUTION DESTRIBUTION DESTRI	1		1.00	Set				
SITC of 69xy Vertical TPN DB Complete with 100Amp 16xA TPN MCCB as concerned 3AT P10 MANCB AN So and 6145Amp 5 Pice 10xA MCR6-3 Nos as concerned 3AT P10 MANCB AN SO and 6145Amp 5 Pice 10xA MCR6-3 Nos as concerned 3AT P10 MANCB AND								
June 10 June 1	2	SITC of 6way Vertical TPN DB complete with 100Amp 16kA TPN MCCB as incomer,63A TP 10kA MCB -4 Nos and 6-16Amp S.Pole 10kA MCB-3 Nos as outing complete in all respects as required The job shall be completed, to the	1.00	-Set				
Compose Switch-C&S/ Havells/ L&T/ HPL 2 UPS I/P, O/P AND DISTRIBUTION STC of 40/32 AMP industrial socket along with DPMCB for UPS & Inverter I/P, O/P O/P STC of 12 WAY SPN DB Double Door (1 No. 40 AMP DP MCB and 10 NOS. 6-10 BM Cabir (20ns.), F&B Alarm System (20ns.), and 9U Rack(1nos.), and Staff counters (3nos.). STC of 35Amp Rotary Phase selector switch complete with RYB indication lifth in incloser complete in all respects as required. (Branch UPS) RAW POWER & FAN, LIGHTING DB & AC DISTRIBUTION BOARD 4 WAY TPN DB Double Door (1 No. 20 AMP TP MCB and 12 Nos. 6-10 AMP SPMCB in each outgoing circuit for Light, Fan & 6A Socket 15A Power Points.) all complete. 4 CABLES STC of 3.0 Core 25.0 Sq. mm Aluminium Armoured Cable (From Electric Meter to Electric Panel), complete with end termination and all respect as required to Electric Panel), complete with end termination and all respect as required to Electric Panel), complete with end termination and all respect as required. STC of 3.0 Sq. mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Panel to UPS) Incomer, LDP and UPSDB in PVC Pipefising on walls or chassing the walls and making it good with exement mortar of 1.5 ratio and painting compete with end termination/lugs and in all respect as required. STC of 2 x 6.0 Sq. mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Panel to UPS) Incomer, LDP and UPSDB in PVC Pipefising on walls or chassing the walls and making it good with exement mortar of 1.5 ratio and painting compete with end termination/lugs and in all respect as required. STC of 1 x 6.0 Sq. mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Rotary Switch to UPS and UPS to UPS DB) in PVC Pipe fixing on walls or chassing the walls and making it good with exement mortar of 1.5 ratio and painting compete with end termination/lugs and in all respect as required. The EARTHING PIP technology GEL type S0mmdia 3000mm long earth electrod. One Earthing to Nose. One of the Switch wire selection of point wire from earthing pti //Earth terminal to load point	3	<u>Changeover:</u> S/F of 63A 4P changeover near Main Db for regulating DG supply including proper connections	1.00	Each				
a. SITC of 40/32 AMP industrial socket along with DPMCB for UPS & Inverter I/P. O/P SITC of 12 WAY SPN DB Double Door (1 No. 40 AMP DP MCB and 10 NOS. 6-10 AMP SPMCB) (Branch UPS Power Distribution for UPS Points at CCTV System in BM Cabin (2nos.), F&B Airm System (2nos.) and 94 Rack(1nos.), and Staff counters (3nos.). SITC of 43 Amp Rotary Phase selector switch complete with RYB indication lifth in incloser complete in all respects as required. (Branch UPS) RAW POWER & FAN, LIGHTING DB & AC DISTRIBUTION BOARD 4 WAY TPN DB Double Door (1 No. 20 AMP TP MCB and 12 Nos. 6-10 AMP SPMCB in each outgoing circuit for Light, Fan & 6A Socket 15A Power Points.) all complete. 5 ITC of 3.0 Core 25.0 Sg mm Aluminium Armoured Cable (From Electric Meter to Electric Panel), complete with end termination and all respect as required. 5 ITC of 4 x 6.0 Sq. mm Copper Wire + 1 x 4.0 Sgmm Copper Earth Wire (Panel to UPS Incomer, LDP and UPSDB) in PVC Pipeffixing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/luga and in all respect as required. 5 ITC of 2 x 6.0 Sq. mm Copper Wire + 1 x 2.5 Sgmm Copper Earth Wire (Rotary Switch to UPS and uPS to UPS DB) in PVC Pipeffixing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/lugas and in all respect as required. 7 EARTHING PIP technology GEL type S0mmdia 3000mm long earth electrod. One Earthing for Neutring for Panel body grounding. One earthing for UPS body grounding. One earthing for UPS body grounding. One earthing for UPS body grounding. One earthing for Panel body grounding. One earthing for UPS body gr	LOM							
a. SITC of 40/32 AMP industrial socket along with DPMCB for UPS & Inverter I/P. O/P SITC of 12 WAY SPN DB Double Door (1 No. 40 AMP DP MCB and 10 NOS. 6-10 AMP SPMCB) (Branch UPS Power Distribution for UPS Points at CCTV System in BM Cabin (2nos.), F&B Airm System (2nos.) and 94 Rack(1nos.), and Staff counters (3nos.). SITC of 43 Amp Rotary Phase selector switch complete with RYB indication lifth in incloser complete in all respects as required. (Branch UPS) RAW POWER & FAN, LIGHTING DB & AC DISTRIBUTION BOARD 4 WAY TPN DB Double Door (1 No. 20 AMP TP MCB and 12 Nos. 6-10 AMP SPMCB in each outgoing circuit for Light, Fan & 6A Socket 15A Power Points.) all complete. 5 ITC of 3.0 Core 25.0 Sg mm Aluminium Armoured Cable (From Electric Meter to Electric Panel), complete with end termination and all respect as required. 5 ITC of 4 x 6.0 Sq. mm Copper Wire + 1 x 4.0 Sgmm Copper Earth Wire (Panel to UPS Incomer, LDP and UPSDB) in PVC Pipeffixing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/luga and in all respect as required. 5 ITC of 2 x 6.0 Sq. mm Copper Wire + 1 x 2.5 Sgmm Copper Earth Wire (Rotary Switch to UPS and uPS to UPS DB) in PVC Pipeffixing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/lugas and in all respect as required. 7 EARTHING PIP technology GEL type S0mmdia 3000mm long earth electrod. One Earthing for Neutring for Panel body grounding. One earthing for UPS body grounding. One earthing for UPS body grounding. One earthing for UPS body grounding. One earthing for Panel body grounding. One earthing for UPS body gr								
SITC of 12 WAY SPN DB Double Door (1 No. 40 AMP DP MCB and 10 NOS 6-10 AMP SPMCB) (Branch UPS Power Distribution for UPS Points at CCTV System in BMC abin (2ros.), FBB Allarm System (2ros.) and 91 Rack(1ros.), and Staff counters (5nos.). SITC of 53Amp Rotary Phase selector switch complete with RYB indication lifth in incloser complete in all respects as required. (Branch UPS) RAW POWER & FAN, LIGHTING DB & AC DISTRIBUTION BOARD 4 WAY TPN DB Double Door (1 No. 20 AMP TP MCB and 12 Nos. 6-10 AMP SPMCB in each outgoing circuit for Light, Fan & 6A Socket 15A Power Points.) SITC of 3.0 Core 25.0 Sq.mm Aluminium Armoured Cable (From Electric Meter to Electric Panel), complete with end termination and all respect as required. SITC of 4 x 6.0 Sq.mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Panel to UPS Incomer, LDP and UPSDB) in PVC Pipe*/bixing on walls or chassing the walls and making it good with coment mortar of 1.5 ratio and painting compete with end termination/lugs and in all respect as required. SITC of 2 x 6.0 Sq.mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Rotary Switch to UPS and UPS to UPS DB) in PVC Pipe* fixing on walls or chassing the walls and making it good with coment mortar of 1.5 ratio and painting compete with end termination/lugs and in all respect as required. SITC of 2 x 6.0 Sq.mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Rotary Switch to UPS and UPS to UPS DB) in PVC Pipe fixing on walls or chassing the walls and making it good with coment mortar of 1.5 ratio and painting compete with end termination/lugs and in all respect as required. PIP technology GEL type 50mmdia 3000mm long earth electrod. One Earthing for Neutral grounding. One earthing for UPS body grounding. One earthing for PuPS body for fixed be concurs run within wooder/martial partitions. Each point tonissing of 2 nos of 10A3 pin sockets, 1 nos 16A Switch (Modula	2	UPS I/P, O/P AND DISTRIBUTION	Milute.					
SITC of 12 WAY SPN DB Double Door (1 No. 40 AMP DP MCB and 10 NDS 6-10 AMS PRIKED) (Branch UPS Power Distribution for UPS Points at CCTV System in BM Cabin (2nos.), F&B Alarm System (2nos.) and 9U Rack(nos.), and Staff counters (3nos.). SITC of 63 APM Rotary Phase selector switch complete with RYB indication lifft in incloser complete in all respects as required. (Branch UPS) RAW POWER & FAN, LIGHTING DB & AC DISTRIBUTION BOARD 4 WAY TPN DB Double Door (1 No. 20 AMP TP MCB and 12 Nos. 6-10 AMP SPMCD in each outgoing circuit for Light, Fan & 6A Socket 15A Power Points) all complete. 4 CABLES SITC of 3.0 Core 25.0 Sq. mm Aluminium Armoured Cable (From Electric Meter to Electric Panel), complete with end termination and all respect as required. SITC of 4 x 6.0 Sq. mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Panel to UPS Incomer, LDP and UPSDB) in PVC Pipelfixing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/fugus and in all respect as required. SITC of 2 x 6.0 Sq. mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Rotary Switch to UPS and UPS to UPS DB) in PVC Pipelfixing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/fugus and in all respect as required. 70.00 Mitr. EARTHING PIP technology GEL type S0mmdia 3000mm long earth electrod. One Earthing for Neutral grounding. One earthing for Panel body grounding. One e	a.		2.00	Nos.				
c. incloser complete in all respects as required. (Branch UPS) 1.00 Nos. RAW POWER & FAN, LIGHTING DB & AC DISTRIBUTION BOARD 4 WAY TPN DB Double Door (1 No. 20 AMP TP MCB and 12 Nos. 6-10 AMP. SPMCB in each outgoing circuit for Light, Fan & 6A Socket 15A Power Points,) all complete. SPMCB in each outgoing circuit for Light, Fan & 6A Socket 15A Power Points, all complete with end termination and all respect as required. SITC of 3.0 Core 25.0 Sq.mm Aluminium Armoured Cable (From Electric Meter to Electric Panel), complete with end termination and all respect as required. SITC of 4 x 6.0 Sq.mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Panel to UPS Incomer, LDP and UPSDB) in PVC Pipe ¹ roing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/lugs and in all respect as required. SITC of 2 x 6.0 Sq.mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Rotary Switch to UPS and UPS to UPS DB) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/flugs and in all respect as required. 7 EARTHING PIP technology GEL type 50mmdia 3000mm long earth electrod. One Earthing for Routral grounding. One earthing for IPS body grounding. One for IPS output Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi stand FR PVC sheathed flexible wire pulled through floor raceways/condult and taken up to table top using PVC rigid or flexible condults run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1	b.	AMP SPMCB) (Branch UPS Power Distribution for UPS Points at CCTV System in BM Cabin (2nos.), F&B Alarm System (2nos.) and 9U Rack(1nos.), and Staff	1.00	Nos.				
a. WAY TPN DB Double Door (1 No. 20 AMP TP MCB and 12 Nos. 6-10 AMP SPMCB in each outgoing circuit for Light, Fan & 6A Socket 15A Power Points.) all complete. 4 CABLES SITC of 3.0 Core 25.0 Sq.mm Aluminium Armoured Cable (From Electric Meter to Electric Panel), complete with end termination and all respect as required. SITC of 4 x 6.0 Sq.mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Panel to UPS Incomer, LDP and UPSDB) in PVC Pipe/fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required. SITC of 2 x 6.0 Sq.mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Rotary Switch to UPS and UPS to UPS DB) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required. 7 EARTHING PIP technology GEL type 50mmdia 3000mm long earth electrod. One Earthing for Neutral grounding. 3. One earthing for Panel body grounding. 4 Sq. mm Copper Earth Wire from earthing pit /Earth terminal to load point (UPS DB and Main DB etc) 8 UPS POINT Supply & Installation of point wirring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceway/sconduit and taken upto table to go using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16 A 2/3 pin sockets, 1 nos 16 A Switch (Modula) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points 15 pt. 4 Sq. min copper conductor modular and taken upto table together forming one point. The earth wire of green color only. No secondary UPS Points 15 pt. 4 Sq. min copper conductor multing and taken upto table together forming one point. The earth wire of green color only. No secondary UPS Points 15 pt. 4 Sq. min	C.	######################################	1.00	Nos.				
a. SPMCB in each outgoing circuit for Light, Fan & 6A Socket 15A Power Points.) all complete. 4 CABLES SITC of 3.0 Core 25.0 Sq.mm Aluminium Armoured Cable (From Electric Meter to Electric Panel), complete with end termination and all respect as required. SITC of 4 x 6.0 Sq.mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Panel to UPS Incomer, LDP and UPSDB) in PVC Pipefixing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/lugs and in all respect as required. SITC of 2 x 6.0 Sq.mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Rotary Switch to UPS and UPS to UPS DB) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/lugs and in all respect as required. 7 EARTHING PIP technology GEL type 50mmdia 3000mm long earth electrod. One Earthing for Neutral grounding. One earthing for Panel body grounding. One aerthing for Panel body grounding. One for UPS output 4 Sq.mm Copper Earth Wire from earthing pit /Earth terminal to load point (UPS DB and Main DB etc) 8 UPS POINT Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible condults run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points y	3	RAW POWER & FAN, LIGHTING DB & AC DISTRIBUTION BOARD			*			
SITC of 3.0 Core 25.0 Sq.mm Aluminium Armoured Cable (From Electric Meter to Electric Panel), complete with end termination and all respect as required. SITC of 4 x 6.0 Sq.mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Panel to UPS Incomer, LDP and UPSDB) in PVC Pipelfixing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/lugs and in all respect as required. SITC of 2 x 6.0 Sq.mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Rotary Switch to UPS and UPS to UPS DB) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/lugs and in all respect as required. 70.00 Mtr. FIRST OF 2 x 6.0 Sq.mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Rotary Switch to UPS and UPS DB) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1.5 ratio and painting compete with end termination/lugs and in all respect as required. 70.00 Mtr. FIRST OF 2 x 6.0 Sq.mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Rotary Switch to UPS DB) in PVC Pipe fixing on walls or chassing the value of the v	a.	SPMCB in each outgoing circuit for Light, Fan & 6A Socket 15A Power Points,)	1.00	Nos.				
a. to Electric Panel), complete with end termination and all respect as required. SITC of 4 x 6.0 Sq.mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Panel to UPS Incomer, LDP and UPSDB) in PVC Pipe trixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required. SITC of 2 x 6.0 Sq.mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Rotary Switch to UPS and UPS DB) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required. 70.00 Mtr. PIP technology GEL type 50mmdia 3000mm long earth electrod. One Earthing for Neutral grounding. One earthing for Panel body grounding. One earthing for IPS body grounding. One for UPS output 4 Sq.mm Copper Earth Wire from earthing pit /Earth terminal to load point (UPS DB and Main DB etc) 8 UPS POINT Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10.4 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points to the point of the point only Nos expender points to secondary UPS Points to the point of the point only. No secondary UPS Points to the point of the point only. No secondary UPS Points to the point only No secondary UPS Points to the point on the point on the point only No secondary UPS Points to the point on the poin	4	Security Control of the Control of t						
UPS Incomer, LDP and UPSDB) in PVC Pipe/fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required. SITC of 2 x 6.0 Sq.mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Rotary Switch to UPS and UPS to UPS DB) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required. 7 EARTHING PIP technology GEL type 50mmdia 3000mm long earth electrod. One Earthing for Neutral grounding. One earthing for Panel body grounding. One earthing for UPS body grounding. One for UPS output b. 4 Sq.mm Copper Earth Wire from earthing pit /Earth terminal to load point (UPS DB and Main DB etc) 8 UPS POINT Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points to	a.		15.00	Mtr.				
Switch to UPS and UPS to UPS DB) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required. 70.00 Mtr. PIP technology GEL type 50mmdia 3000mm long earth electrod. One Earthing for Neutral grounding, One earthing for Panel body grounding, One earthing for UPS body grounding, One for UPS output b. 4 Sq.mm Copper Earth Wire from earthing pit /Earth terminal to load point (UPS DB and Main DB etc) Mtr. 8 UPS POINT Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points to	b.	UPS Incomer, LDP and UPSDB) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with	55.00	Mtr.				
PIP technology GEL type 50mmdia 3000mm long earth electrod. One Earthing for Neutral grounding, One earthing for Panel body grounding, One earthing for UPS body grounding, One for UPS output b. 4 Sq.mm Copper Earth Wire from earthing pit /Earth terminal to load point (UPS DB and Main DB etc) 65.00 Mtr. 8 UPS POINT Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points to	C.	Switch to UPS and UPS to UPS DB) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with	70.00	Mtr.				
PIP technology GEL type 50mmdia 3000mm long earth electrod. One Earthing for Neutral grounding, One earthing for Panel body grounding, One earthing for UPS body grounding, One for UPS output b. 4 Sq.mm Copper Earth Wire from earthing pit /Earth terminal to load point (UPS DB and Main DB etc) 65.00 Mtr. 8 UPS POINT Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points to								
for Neutral grounding, One earthing for Panel body grounding, One earthing for UPS body grounding, One for UPS output b. 4 Sq.mm Copper Earth Wire from earthing pit /Earth terminal to load point (UPS DB and Main DB etc) 65.00 Mtr. 8 UPS POINT Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points to	7	SERVICE CONTROL CONTRO						
b. 4 Sq.mm Copper Earth Wire from earthing pit /Earth terminal to load point (UPS DB and Main DB etc) 8 UPS POINT Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points to	a.	for Neutral grounding, One earthing for Panel body grounding, One earthing for UPS body grounding,	2.00	Nos.	,			
Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points to	b.	4 Sq.mm Copper Earth Wire from earthing pit /Earth terminal to load point (UPS	65.00	Mtr.				
Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points to	8	LIPS POINT						
		Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together		Nos.				
//*/ . \ ou!!			2 Mari S	Copy I				

9	RAW POWER POINT 16A SOCKET POINT IN WALL ONLY			2	
a.	Supply & Installation of point wiring for Primary Raw power plug points on walls only for computers using 2X4+1X2.5 Sq.mm copper conductor PVC sheathed flexible wire pulled through already laid floor raceways and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 16A 2/3/5 pin socket & 2 nos 16A Switch (Modular), wired together forming one point. The earth wire of green color only. No secondary Points to be made. (Only 1cash, 2B.M. 4Officer, 1 Router)	8.00	Nos.		
	Strong room controlling DP MCB - Circuit wiring with 3*1.5sq.mm FRLSH Cu stranded wires to be laid in 20 mm OD PVC medium duty laid & concealed in wall/			4	
b	floor/ panelling/ partitions or above false ceiling as per requirement. The job also includes supply & fixing of 32A 2P MCB in 2way metallic box including connections with lugs. The job shall be complete & to the entire satisfaction of the Bank.	1.00	Job	,	
	PVC Insulated FRLSH Copper wire (ISI Marked)- Skyline/ Finolex/ Havells/ Polycab				
	PVC Conduit- CAP/ BEC/ Sieko/ AKG				
	MCB 10kA "C" Characteristics L&T/ Siemens/ Schnider/ Legrand				
10	LIGHT/FAN POINT				
	Supply & Installation of concealed point wiring using 600v grade 1.5 Sq.mm copper conductor PVC insulated wires (with proper R,Y,B color code) pulled through heavy gauge PVC conduits laid concealed over false ceiling including 2 Nos. 2.5 sqmm circuit wires from the relevant DB and also including 2.5 sqmm green color copper earth wire and switch plate, switches, etc. as approved by the Bank's Engineer/Architect.			×	R
a.	Primary light points including the cost of 10 A modular switch	27.00	Nos.		
C.	Ceiling Fan Point including the cost of 10A modular Switch along with 4/5 step electronic fan regulator.	8.00	Nos.		
d.	Wall Fan Point along with 10 AMP modular switch	8.00	Nos.		
e.	Exhaust Fan Point along with 10 AMP modular switch	3.00	Nos.		
f.	6/10A Switch with 5pin 10A socket in counter, light & fan board	6.00	Nos.		
	DATA CABLING & POINT THERE MUST BE MINIMUM 3FEET DISTANCE				
11	BETWEEN DATA AND				
	Supplying and laying of D-Link make CAT-6 (UTP) cable through trenches / conduits				
a.	Supplying and laying D-link make CAT-6 Cable complete with CAT-6 information outlet with plate & suface Box at individual Tables.	8.00	Nos.		
b.	Supplying and fixing of 2 mtr long crimped patch cord	8.00	Nos.		
e.	SITC of 9U Rack including wire manager, power supply card, hardwares etc. complete in all respects.	8.00	No.		
13	FIXTURES				
Target	SITC of following fixtures as per make list				
а	LED Tube Light Patti Type (white) - 20 Watts Make/ Brand as per MAKE LIST	25.00	Nos.		
b	Ceiling Fan - 1200mm Make/ Brand as per MAKE LIST	8.00	Nos.		
С	Wall Mounted 80/100 watt plastic body Fan - 400mm, 1300 to 1500RPM Make/ Brand as per MAKE LIST	8.00	Nos.		
d	Exhaust Fan Metal Body - 300mm Make/ Brand as per MAKE LIST	3.00	Nos.		
е	LED Bulb with holder (white) - 9 Watts	3.00	Nos.		,
				70.	
	TOTAL (excl. GST) (Rs.)	W WIND W	195		



