

**Vidyasagar Central Co-operative
Bank Ltd., Midnapore**

Head office: - Midnapore
At & P.O. - Midnapore,



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Dist. - Paschim Medinipur

Memo No - Dev /331

Date- 06/02/2026

Notice Inviting e-tender

Notice inviting quotations for Renovation of newly constructed Keshpur Branch by Civil, Interior Furnishing, Modular Furniture, False Ceiling, Electrical, LAN, CCTV AND ALLIED WORKS of Vidyasagar CCB Ltd.

Sealed item rate quotations are hereby invited from reputed & experienced person /Supplier/Vendor.

Name of work: - Esteemed Supplier/Vendor to Supplying and fixing Wooden Counter works , Inside Painting , Gypsum Board False ceiling , Interior Furnishing and fixing and installation of Electrical Points and A.C. points including LAN & CCTV at Newly constructed Keshpur Branch of Vidyasagar CCB Ltd. At- Keshpur, PO : Keshpur, Dist : Paschim Medinipur.

Location & Place: Keshpur Branch

Completion time :- 30 days from the date of issue of Work Order .

Date of Physical visit of the Site :- 10.02.2026

Last date & time of submission of Quotation :- 24/ 02/ 2026 up to 12 noon

Date & time of Opening of Technical Bid :- 24/ 02/ 2026 at 3:00 pm

Date & time of Opening of Financial Bid :- 24/ 02/ 2026 at 3:30 pm

Name of the Consultant/ Architect :

Saptarshi Sinha , M.Fine(RBU)
Architect & Interior Designer
Ghatal,Paschim Medinipur

Required Documents for Qualification in Technical Bid :

- A.** Supporting documents should be submitted against their qualification and also will have to be submitted Professional Tax, Valid Trade license, PAN CARD, Income Tax return File for last 2 yrs., GST Registration Certificates.
- B.** The vendor / contractor who will be participating in the tender must possess a credential in similar type of work of at least 50% of their quoted amount with in last three financial year. If he / she failed to submit the credential, the bid may be rejected at anytime of the tender process.

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(2)

- C. All bid must be accompanied by a refundable earnest money / bid security amount of Rs.25000/- to the A/C No : 123005627958 (IFSC Code: WBSC0VCCB39) Vidyasagar Central Co- Operative Bank Ltd., Midnapore. **The EMD deposit is exempted for MSME vendors.**

Terms & condition :

- A. The quotation should indicate specifically the basic price, taxes, other duties if any no additional information will be entertained after due date.
- B. Bidders who will successfully comply the technical Bid, will be eligible to compete in the price Bid.
- C. No revision of rates shall be allowed except taxes / charges levied by the Central / State by dully notified only.
- D. No advance or running payment shall be made. Payment shall be released after the satisfactory completion of work.
- E. **All plywood materials must be of Approved Brand with BWR Grade (Water Resistant) , ISO certified (Test certificate to be Given), mandatorily of Century / Greenply make. All wooden Frame material must be well seasoned sal wood No other materials specifications will be allowed under any circumstances.**
- F. **All Electrical items must be in conforming to the Brands as specified in the BOQ.**
- G. **All fittings and accessories must be of Godrej make with at least two years maintenance and replacement warranty. For Floor spring , the vendor may choose other than the Godrej product prior to the approval of the Engineer of the Bank.**
- H. **Ceiling Boards including supporting members must be of SAINT GOBAIN make. No deviation in spacing of supporting members will be allowed while execution. The Gauge of Angle / Tee s must be in confirmative to the specification.**
- I. **We only accept products which are directly manufactured by the companies not marketed by the companies.**
- J. 90% payment against the bill will be made after inspection, acceptance of delivery and successful completion of construction works and balance 10% will be paid after 6 months from the date of payment of the final bill. The scheduled works will have to be completed within specified time, if it is failed 5(Five) % will be deducted from bill amount and also security deposit will be forfeited.
- K. Maintenance period shall be one year from the date of successfully completion of work. During this period the vendor will be liable for any defect in the work due to bad workmanship and all the defects shall be rectified by the vendor's own cost immediately. If the vendor fail to rectify / remove the defects within 7 (Seven) days from the time of its reporting, the bank will have the option to take assistance from any third party to solve the said defects. In that event, the entire cost for this repairing will have to be borne by the vendor.

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(3)

- L. It must be noted that the each vendor has to be participated in all items mentioned in the Price Bid.
- M. The undersigned is the accepting authority who reserves the right to reject any or all quotations without assigning any reason and any notice or he will not bound to accept either the lowest tender at any of the bidders.
- N. All legal disputes shall be trialed under the jurisdiction of Kolkata High court.
- O. The Bank will have the liberty to deduct requisite amount of TDS from your bill.
- P. Safety & Security measures are to be taken by the contractor solely. Bank will not be responsible for any kind of mishap during the aforesaid construction works.
- Q. Completion Certificate from the concerned Branch Officials/Manager have to be submitted at the time of submission of the final bill.
- R. Bank's GST No- 19AAAAV0691B1ZN and Company's GST No must be quoted in Tax Invoice Bill.



It must be noted here that the authority of the Bank may change the quantity of work of any item as well as may cancel any items while execution. The vendor can't claim the quantity in the quoted Bill of quantity. Final bill will be drawn on the basis of the joint measurement and calculation of exact work quantity .



All price bid & Drawings are attached in a separate file.

For further details please visit our website www.vidyasagarccb.in or contact **P&D Section, H.O. Midnapore (Mob : 9046177146)** & mail id : development@vidyasagrccb.in or see notice Board on working days from 10:00 AM to 5:00 PM of the Bank . You can also visit the e-tender portal www.tenderwizard.com/eproc.

Date:- 06/02/2026

General Manager

ESTIMATE

Name of work:- Electrical Installation work at Keshpur Branch of Vidyasagar Central Co-operative Bank Ltd., Paschim Medinipur — including E.I. works, Computer LAN, UPS system, Biometric system, and CCTV installation.

Report:- This estimate has been framed to meet the probable cost of the above-mentioned work. During site inspection and consultation with the concerned authority, and on the basis of the drawings (rough drawings) obtained from the authority, after careful consideration of all relevant aspects, the costs for supply and fixing of TPNs and SPN MCB DBs, installation of distribution point wiring along with fittings and fixtures, provision of computer terminals, power plugs, separate plug points and AC points, UPS connecting points, installation of CCTV, etc., have been included in this estimate. This estimate has been prepared accordingly and is now submitted for your kind perusal and necessary action, please.

A.	ELECTRICAL INSTALLATION WORK				
Sl. No.	Description of Work	Qty.	Unit	Rate/Unit	Amount
1.0	Provision for Fixing 1 nos. single phase WBSEDCL Meter : i) Hylam/Bakelite Sheet; size: 1200mm x 600mm x 12mm (H x W x Thickness) ---- 1set. ii) 415V; 100A porcelain Kit Kat Fuse unit --- 3 nos. iii) 415V; 100A nuutral link --- 1 nos. [for LT Connection]	1	Each		
2.0	Supplying and fixing 415V, 100A TPN SFU with sheet steel enclosure on flat iron/angle iron frame on wall with nuts bolts etc incl. S & F 3 nos. DIN type HRC fuse as per rating. (Make-L&T/Havells/Standard/Siemens)	1	Each		
3.0	Supplying and fixing 415V, 125A TPN on load front operated Changeover switch with Sheet Steel enclosure on angle iron frame on wall with nuts bolts etc. (Make-L&T/Havells/Standard/Siemens)	1	Each		
4.0	Supplying & fixing sheet metal (16 SWG) Iron Clad Busbar chambers on angle iron frame on wall, incl. earthing attachment and painting as required – (As per Drawing no. 470 of PWD Specification Book – May 1991) suitable size 415V, 100/125A 4 bars with Sheet Metal Box.	1	Set		
5.0	Supplying and fixing 415 V, 25-32A per way, 6 wayTPN MCBDB with SS enclosure double-door with IP-42/43 protection with 63A Four Pole Isolators as incomer and 18 non SPMCBs ('C' Curve, 10 kA) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish incl. Inter connection with suitable size of copper wire and neutral link & provision for earthing attachment, 63A FP Isolator, 18 no. (25-32A) SPMCB. (Make-Legrand/Havells/Standard/ Siemens/L&T)	1	Nos		
6.0	Supplying and fixing 250 V, 6-10A per way, (2+12) SPN MCBDB with SS enclosure double-door with IP-42/43 protection with DP Isolators as incomer and SPMCBs ('C' Curve, 10kA) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish incl. Inter connection with suitable size of copper wire and neutral link & provision for earthing attachment, 32/40A DP Isolator, 12 no. SPMCB). (Make-Legrand/Havells/Standard/ Siemens/L&T)	2	Nos		

7.0	Supplying and fixing 250 V, 6-10A per way, (2+8) SPN MCBDB with SS enclosure double-door with IP-42/43 protection with DP Isolators as incomer and SPMCBs ('C' Curve, 10kA) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish incl. Inter connection with suitable size of copper wire and neutral link & provision for earthing attachment, 32/40A DP Isolator, 08 no. SPMCB). (Make-Legrand/Havells/Standard/ Siemens/L&T)	1	Nos		
8.0	Distribution wiring in 2 x 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR' (Precision/Presto make), with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch (Brand approved by EIC) fixed on Modular GI switch board with top cover plate and 2 no. suitable size "Ph & N" copper bar & earthing attachment fixed on wall incl. mending good damages to original finish. (a) Average run 9 mtr	90	Pt		
9.0	Distribution wiring in 1.1 KV grade 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire (Brand approved by EIC) in 20mm size PVC rigid conduit 'FR' (Precision make), with 1.1 KV grade 1 x 22/0.3 (1.5 sqmm) single core stranded 'FR' PVC insulated & unsheathed copper wire as ECC, to 6A 3 pin Modular type plug socket & switch (Brand approved by EIC) on 4 Module GI switch board with 3/4 Module top cover plate on wall incl. necy. connection making earthing attachment, painting and mending good damages to building works. (a) On Board	14	Pt		
10.0	Distribution wiring in 1.1 KV single core stranded 'FR' PVC insulated & unsheathed copper wire (approved make) in 20mm size PVC rigid conduit 'FR' (approved make) incl. necy. fittings as required				
10.0	2 x 1.5 mm ² + 1 x 1.5 mm ² ECC [Separate 5A Board]	80	RM		
10.0	2x2.5 mm ² + 1x1.5 mm ² as ECC [16A P.P.]	60	RM		
10.0	2 x 4 sqmm + 1 x 2.5 sqmm ECC [AC Point]	120	RM		
10.0	2x6.0 mm ² + 1x4.0 mm ² as ECC [For SPN DB]	55	RM		
11.0	Finishing of the PVC insulated wire ends by socketting with pin/ring type copper sockets and insulated tapes etc., including supplying sockets, tapes.				
11.0	1.5sqmm	300	Set		
11.0	2.5sqmm	16	Set		
11.0	4sqmm	40	Set		
11.0	6sqmm	12	Set		
12.0	Supply & Fixing 240 V, 6 A, 3 pin Modular type plug socket (Brand approved by EIC) with 6A Modular type switch, without plug top on 4 Module GI Modular type switch board with 3 Module top cover plate flushed in wall incl. S&F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.	8	Each		
13.0	Supply & Fixing 240 V, 3 nos 6 A, 3 pin Modular type plug socket (Brand approved by EIC) with separate 3 nos 6A Modular type switch, without plug top on 10 or 12 Module GI Modular type switch board with 10 or 12 Module top cover plate flushed in wall incl. S&F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.	4	Each		

14.0	Supply & Fixing 240 V, 16 A, 3 pin Modular type plug socket (Brand approved by EIC) with 16A Modular type switch, without plug top on 4 Module GI Modular type switch board with top cover plate flushed in wall incl. S&F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.	4	Each		
15.0	Supply & Fixing 240 V, 25 A, Modular type starter (Approved Make) with 25A Modular switch type DP MCB (C Curve) and 4 Module GI Modular type switch board with 4 Module top cover plate flushed in wall incl. S&F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.	8	Nos		
16.0	Supply & Fixing 240 V, 25 A, 3 pin Modular type plug socket (Approved Make), without plug top and switch with 2 Module GI Modular type switch board with top cover plate flushed in wall and making necy. connections with PVC Cu wire and earth continuity wire etc.	8	Nos		
17.0	Supply and delivery of Single LED Fitting (18Watt, 230VAC, 50Hz, 4000K NW, THD<10%, built in 2.5KV SPD) with all accessories and 1 nos LED Tube, as directed by EIC. 105 ≤ Luminous efficacy < 120 Lumen/watt. The LED Luminaries & accessories should have BEE certification.	16	Nos		
18.0	Supply and delivery of Twin LED Fitting (18Watt, 230VAC, 50Hz, 4000K NW, THD<10%, built in 2.5KV SPD) with all accessories and 2 nos LED Tube, as directed by EIC. [Make: Philips Havells, Bajaj, CG, Wipro or as per EIC] (Luminous efficiency > 105 & <120 Lumen/watt. The LED Luminaries & accessories shall have BEE certification)	7	Nos		
19.0	Fixing only single/twin florescent light fitting complete with all accessories Directly on wall/ceiling with HW block and suitable size MS fastener, Ceiling plate, nipples etc. as required.	3	Nos		
20.0	Fixing only single/twin fluorescent light fitting suspended 25 cm below the ceiling with 2 No. 20 mm dia EI conduit (14 SWG) supports fixed with "L" type MS clamp whose one side fixed on ceiling with suitable size 4 nos. fastener and other side connected with the conduit with suitable size of bolts and nuts incl. S&F EI conduit, "L" type (125mmx125mm) 6mm thick and 25mm with MS clamps and connecting the length of PVC insulated wire and mending good damages to original finish and painting etc. by 2x24/0.20 mm (1.5sqmm.) flexible copper wire of 1.10 mt. length.	20	Nos		
21.0	Supply & fixing 250 V, 15Watt recessed round Downlighters best quality light and aesthetic design. (Make : Philips-GreenPerform Sleek G2- DN296B LED15S-6500 PSE WH S2 or equivalent to Crompton/Wipro/Bajaj) on false ceiling with all accessories & making necy. Connection as reqd & as per direction of the EIC.	70	Each		
22.0	Supply & Fixing 240V, 400mm cabin fan on wall/ceiling by S&F rag bolts, nuts & washers (6 mm dia x 62 mm long) or as reqd. incl. S&F 24/0.20 PVC insulated flexible copper wire 0.5 mt. length (Make-Orient/Crompton/Havells/Usha)	26	Set		

23.0	Supply & delivery of 1200 mm sweep 230 volt AC Ceiling fan incl. Blades, canopy etc. With 18" down rod(14SWG), Fork (10SWG), Heavy type insulator, 3/8th inch bolt with nut, heavy type split pin etc.with safety wire & PS2 type capacitor, as directed by EIC. [Make-Orient/ Crompton/ Havells (Safety Wire & S3/P2 Capacitor)]	4	Nos		
24.0	Supply & Fixing 240V, Modular Socket (2 Module) type fan regulator (Step type) (Brand approved by EIC) on existing Modular GI switch board with top cover plate incl. making necy. connections etc.	4	Nos		
25.0	Fixing only ceiling fan complete with blades, canopy, fork, rubber bush etc. incl. S&F connecting wire for down rod upto 30 cm incl. painting the rod with approved paint and making necessary connection as required by 2x1.5 sqmm flexible copper wire. As per GS	4	Nos		
26.0	Supply and delivery of 230V 225mm (9") Exhaust fan with all necessary accessories, as directed by EIC. [Make: EPC Heavy Duty, Usha, CG, Bajaj or equiv Make]	3	Nos		
27.0	Supply and delivery of 230V 300mm (12") Exhaust fan with all necessary accessories, as directed by EIC. [Make: EPC Heavy Duty, Usha, CG, Bajaj or equiv Make]	1	Nos		
28.0	Fixing only exhaust fan after making hole in wall and making good damages and smooth cement finish etc. as practicable as possible and providing necy. length of PVC insulated wire and making connection for exhaust of following diameter:				
28.0	a) 23 cm (9")	3	Nos		
28.0	b) 30 cm (12")	1	Nos		
29.0	Supply & Fixing louver shutter on wall with necy. bolts & nuts (6 mm dia x 62 mm long)				
29.0	a) For 23 cm (9") Exhaust fan Aluminium	3	Nos		
29.0	b) For 30 cm (12") Exhaust fan Aluminium	1	Nos		
30.0	Supply & Delivery LED bulk head light fitting as per GS. (Make: Philips model no. WT202W LED10S CW PSU S3 PC/ Havells / CG)	6	Nos		
31.0	Fixing only bulk head ceiling fitting on wall/ceiling by screws etc.	6	Nos		
32.0	Supply & Fixing of 220-240 V B22 9 Watt CDL/ 6500K LED Lamp as per EIC (Make: Havells Cat no. LED ADORE PLUS 9W B22 CDL 3 STAR LAMP, Philips/Crmpton)	10	Nos		
33.0	Supply & Fixing angular batten holder (Anchor) on 75mm dia PVC round block / round bakelite on wall/ceiling.	10	Set		
34.0	Earthing with Copper plate (610x610x3mm size) having weight of 9.84 Kg and 1 No. 25x5mm Copper strip (3.20 mt long) & 1 no. 6 sqmm PVC insulated stranded Copper wire (4 Mt long) incl. S & F 15 mm dia GI pipe (ISI-Medium) protection (4 mt. long) to be filled with bitumen, partly under the ground level & partly above ground level to an average depth of 3.65 Mts. below the ground level and restoring the surface duly rammed incl. providing 3.0 mt long, 25 mm dia GI pipe (ISI-Medium) for periodic treatment, incl. providing masonry enclosure on the top of the earth electrode of overall size 86.36x86.36x46cm deep (below Ground level) complete with cemented brick work (1:6) of 25 cm width, duly plastered with cement mortar (inside) CI hinged inspection cover of size 36.56x35.56cm with locking arrangement, GI reducer and treatment of soil by using salt & charcoal or coke for plate electrode	2	Set		

35.0	Connecting the cu earthing to earth busbar including S&F 20 mm x 3 mm cu flat strip on wall/floor with saddles as required and connection to equipments incl. drilling holes, with bolts, nuts, washers etc.	35	RM		
36.0	Excavation of soil for installation of Earth Electrode and filling & ramming. (a) For Morrur Soil	4	CuM		
37.0	Extra for treatment of soil by using salt & charcoal or coke for plate electrode	2	Item		
38.0	Extra for providing masonry enclosure on the top of the earth electrode of overall size 86.36 cm x 86.36 cm x 46 cm deep (below Ground level) complete with cemented brick work(1:6) of 25 cm width duly plastered with cement mortar (inside) CI hinged inspection cover of size 36.56 cm x 35.56 cm with locking arrangement, GI reducer including drilling of 46 nos. 12 mm dia holes on the GI pipe	2	Item		
39.0	Supply & Fixing of 3W LED Adjustable focused light (Make-Philips-FlexFocus- Adjustable focused light or equivalent to Wipro/Crompton/Havells) for Cabinet Wardrobe Lighting as per direction of EIC.	20	Item		
40.0	Supply and fixing of 220-240V, 28 W LED strip light, 5mtr length, different colour in alluminium box with PVC cover as per direction of EIC, (INCLUDING ADAPTER / Driver) [Make: Philips- LineaBright]	3	Item		
		Estimate Total =			
		GST @18% =			
		Project Value =			
		A. Say =			
B.	<u>COMPUTER, LAN, UPS & BIO-METRIC SYSTEM</u>				
Sl. No.	Description of Work	Qty.	Unit	Rate/Unit	Amount
1.0	Supplying and fixing 250 V, 6-10A per way, (2+12) SPN MCBDB with SS enclosure double-door with IP-42/43 protection with DP Isolators as incomer and SPMCBs ('C' Curve, 10kA) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish incl. Inter connection with suitable size of copper wire and neutral link & provision for earthing attachment, 32/40A DP Isolator, 12 no. SPMCB). (Make-Legrand/Havells/Standard/ Siemens/L&T)	1	Nos		
2.0	Supplying and fixing 2 Way MCB SS enclosure with IP-20/30 protection, powder coated provision with S & F 40A DP Isolator, on wall & mending good the damages to original finish incl. painting, connection & provision for earthing attachment. (UPS IN/OUT)	2	Set		
3.0	Supply & Fixing 240 V, 4 nos. 6 A, 3 pin Modular type plug socket with 4 nos. 6A Modular type switch (Brand approved by EIC), 16A Modular switch type MCB (C-Curve) and Indicator without plug top on 2 row 18 Module GI Modular type+B10 switch board with 2 row 18 Module top cover plate flushed in wall incl. S&F switch board and cover plate and making necy. connections with PVC Cu wire and earth continuity wire etc.	15	Nos		

4.0	Distribution wiring in 1.1 KV single core stranded 'FR' PVC insulated & unsheathed copper wire (approved make) in 20mm size PVC rigid conduit 'FR' (approved make) incl. necy. fittings as required				
4.0	2×2.5 mm ² + 1×1.5 mm ² as ECC [Computer Board]	220	RM		
4.0	2×6.0 mm ² + 1×4.0 mm ² as ECC [For SPN DB]	20	RM		
5.0	Finishing of the PVC insulated wire ends by socketting with pin/ring type copper sockets and insulated tapes etc., including supplying sockets, tapes.				
5.0	1.5sqmm	30	Set		
5.0	2.5sqmm	60	Set		
5.0	4sqmm	6	Set		
5.0	6sqmm	16	Set		
6.0	Supplying & Drawing LAN cable (CAT6) (Brand approved by EIC) in PVC rigid conduit/ in polythene pipe embeded in wall with S & F the pipe as required.	305	Mtr		
7.0	Supply & Fixing RJ45 sitable for CAT6 cable (Brand approved by EIC) with PVC board and top cover plate on wall and making necessary connections & testing as required.	15	Each		
8.0	Supply & Fixing RJ45 Connector Module Plugs sitable for CAT6 cable (Brand approved by EIC) and making necessary connections & testing as required.	30	Each		
9.0	Supply & Fixing 16 Port Gigabit Switch and making necy. connections with PVC Cu wire and earth continuity wire etc. (Make-TP-Link)	1	Each		
10.0	Supply & Fixing 4U van Rack Loaded Wall Mount. (Make-D-Link)	2	Each		
		Estimate Total =			
		GST @18% =			
		Project Value =			
		B. Say =			
C.	<u>CCTV INSTALLATION</u>				
Sl. No.	Description of Work	Qty.	Unit	Rate/Unit	Amount
1.0	Supply & Fixing 16 Channel Network Video Recorder NVR and making necy. Connections. (Make- CP Plus)	1	Nos		
2.0	Supply & Fixing 4TB Internal Hard Drive HDD and making necy. Connections. (Make- WD HDD 4TB)	1	Nos		
3.0	Supply & Fixing 8 Port PoE + 2 Uplink Port CP-ANW-HPU8H2-N12 PoE Switch with High Data Transfer , PoE watchdog AI Function and making necy. Connections. (Make- CP Plus)	2	Nos		
4.0	Supplying & Drawing LAN cable (CAT6) (Brand approved by EIC) in PVC rigid conduit/ in polythene pipe embeded in wall with S & F the pipe as required.	305	Mtr		
5.0	Supply & Fixing RJ45 sitable for CAT6 cable (Brand approved by EIC) with PVC board and top cover plate on wall and making necessary connections & testing as required.	15	Each		
6.0	Supply & Fixing RJ45 Connector Module Plugs sitable for CAT6 cable (Brand approved by EIC) and making necessary connections & testing as required.	30	Each		

7.0	Supply & Fixing 4U van Rack Loaded Wall Mount. (Make-D-Link)	1	Each		
8.0	Supply & Fixing Dome Camera (Make-CP Plus or equivalent make approved by STQC)	15	Each		
		Estimate Total =			
		GST @18% =			
		Project Value =			
		C. Say =			

**INTERIOR DECORATION OF VIDYASAGAR CENTRAL CO - OPERATIVE BANK LTD. MIDNAPORE
KESHPUR BR.(THE GROUND FLOOR & BASEMENT)**

SL No	WORK TYPE	WORK SPECIFICATION	ITEAM DETAIL & BRAND	AREA	Rate	Amount
1	DESIGN FALSE CEILING	<p>Providing and fixing of false ceiling with powder coated exposed G.I. grid suspension system (E-Grid U-1520 or equivalent load carrying capacity with mid span deflection not exceeding 1/360 span with hanger spacing of 1200mm c/c) consisting of Main Runner 3600 mm long, Cross Tee 1200 mm / 600 mm long and Wall Angle. The Wall Angle shall be fixed on PVC Dash Fasteners on the perimeter of the wall by steel screws with distance 300mm c/c. The Main Runners to be placed @ 1200 mm. The Cross Tee 1200mm will be inserted in the pre-cut slots of Main Runner at a regular interval of 600 mm to form a modular grid of 1200mm X 600mm. Additional Cross Tees of 600 mm shall be placed perpendicular to the Cross Tee 1200 mm long to finally form a grid of 600 mm X 600 mm. Grid of module size 600 mm X 600 mm shall be supported by 6 mm dia G.I. wire from purlins / soffit. 15mm thick OW Acoustic Board (Mineral Fiber Acoustic Ceiling Tiles) of approved pattern and size 595mm X 595mm with NRC value > 0.65 should be placed in the Grid module to form a False Ceiling. All complete as per the drawing & directions of Engineer-in-charge.</p> <p>a) Gypsum False Ceiling Board</p>	6'4' " BORAL / SAINT GOBAIN / SHEETROCK " GYPSUM BOARD			
			SECTION - 0.40/12 FT			
			INTER 0.40/12 FT			
			PERIMETER 0.40/12 FT			
			ANGLE -0.40 /12 FT	2336 SQ.FT		
2	PLY-WOOD DECORATION WORK &	<p>PLYWOOD-Supplying, fitting and fixing boiling water proof ply conforming to IS:710-1977 bonded with phenol formaldehyde resin conforming to IS:848-1974 of approved make and brand fitted and fixed as per design as per approval and direction of Engineer-in-Charge. [excluding the cost of supporting framework and teak wood batten/Lipping].</p> <p>LAMINATES-Supplying fitting, fixing decorative lamination conforming to IS: 2046</p>	<p>PLYWOOD-GREENPLY 710 GRADE/CENTURY SAINIK</p> <p>ADHESIVE-FEVICOL HIPER</p> <p>LAMINATES-1.0 MM THICK</p>			

GLASS WORK	: 1995 as per approved make, brand, finish and thickness with fitting, fixing the same on Particle/MDF / Ply Boards with recommended / approved adhesive with proper clipping the sides for better attachment as per direction of Engineer-in-charge. The rate includes the cost of labour, adhesive and all incidental charges thereof. In ground floor Glossy/Matt/Suede excluding surface texture or metallic lustre. Thickness of laminate 1 mm	(BRAND-MERINO/GREENLAM/CENTURY/AMULYA) HARDWARE FITTINGS- - GODREJ/HETTICH/ HAFELE OR O-ZONE			
	MODERN DESIGN TABLE (2' WIDTH) WITH KEYBOARD & DRAWER	GREENPLY PLYWOOD (19 MM,12 MM,6MM,BLOCK BOARD)	232 SQ FT		
	WARDROBE WITH HARDWARE FITTINGS	INSIDE PART WITH INNER LAMINATES	322 SQ.FT		
		1.0 MM THICK LAMINATES (AMULYA/GREEN/MERINO) AS REQUIRED			
		LAMINATES PASTING BY FEVICOL HYPER			
		GODREJ HINGES & LOCK			
	PARTITION WORK WITH DOOR	PARTITION WITH 2"/1" ALUMINIUM STRUCTURE WITH BOTH SIDE 9 MM & 12MM PLYWOOD & LAMINATES PASTING OVER PLYWOOD	631 SQ FT		
GLASS	12 MM THINK GLASS ON TABLE DEMARKATION & CASH	24 SQ FT			
PLYWOOD PANELING WORK	PILLAR (ALL PILLARS) & BACK WALL PANELLING (4')BY 12 MM PLYWOOD & LAMINATES & "HUTCH"/VIVRE /DELICA LOUVERS (12 MM THICK)	848 SQ FT			

3	PUTTY, OIL PRIMER & COLOUR	<p>PRIMER-Applying interior grade Acrylic primer of approved quality and on plastered or concrete surface old or new surface to receive decorative textured (matt finish) or smooth finish acrylic exterior emulsion paint including scraping and preparing the surface thoroughly, complete as per manufacturer's specification and as per direction of the EIC.(b) Two Coats</p> <p>COLOUR-Applying Acrylic Emulsion Paint of approved make and brand on walls and ceiling including and papering in intermediate coats including putty (to be done under specific instruction of Superintending Engineer) : (Two coats) ii) Luxury Quality</p>	<p>ASIAN PAINTS PUTTY,PRIMER ON WHOLE AREA</p> <p>ASIAN PAINTS ROYAL SHYNE COLOUR ON REQUIORED AREA</p>	<p>4676 SQ.FT</p>		
4	CURTAIN	<p>ZEBRA BLINDS</p>	<p>ROMAN/ZEBRA BLINDS ON EVERY WINDOWS</p>	<p>32 SQ.FT</p>		