

## KALINAGAR MAHAVIDYALAYA

Government Aided College Affiliated to the West Bengal State University P.O.: KALINAGARHAT. NORTH 24 PARGANAS.PIN: 743442. PHONE-8328719680

Ref. 1 Km/383/21

To, The Hon'ble Minister-in-Charge Department of Sunderban Affairs Government of West Bengal Mayukh Bhavan (3rdFloor), Salt Lake Kolkata-700091



Date: 21/01/2021

Sub: Prayer for fund for Renovation of E.I. (Electrification ) of 35 year old main building of Kalinagar Mahavidyalaya, Sandeshkhali 1 block.

Respected Sir,

Kalinagar Maha

HAPPY NEW YEAR. Wish you good health in the context of the present pandemic situation.

Our college Kalinagar Mahavidyalaya is situated in the remote island of Sandeshkhali (Sunderban). It is the only centre of higher education in that constituency for the local tribals, caste Hindus and minorities.

At present about 1500 students from the adjoining islands hailing mostly from first generation learner families come to this institution for receiving higher education. The college is affiliated to the West Bengal State University, Barasat and has received both 2f and 12b affiliation from the Ugc . The college has 11 departments (Arts stream & Science - with Geography hons.& Computer Science & Economics ) and 56 Teaching and non-teaching staff.

The electrification condition of our 35 years old college main building is precarious and anytime a severe accident may occur resulting in loss of men and property. Often short circuits occur.

So we had asked the PWD Social Sector ( Electrical ) to prepare a vetted estimate for repair and renovation along with new installation where necessary.

They have prepared a vetted estimate (enclosed herewith) amounting Rs.14.83.743=00. It is a two-storeyed building with 16 rooms (office, Principal's room, classrooms, ICT room, Smart classroom, Geography laboratory, hall room, teachers common room, bathrooms- 6).

Unfortunately we are suffering from acute fund crisis especially in the context of the present COVID-19 pandemic and aftermath of severe devastating Amphan cyclone in the islands of the Sunderbans.

We shall all be highly obliged if you sanction this fund for us so that we can immediately execute this aspect of our infrastructural development of the college campus,

Regards.

T. GLOV. 01.2021 DR. ISHANI GHOSH TEACHER-IN-CHARGE KALINAGAR MAHAVIDYALAYA

> Dr. Ishani Ghosh Teacher-in-charge KALINAGAR MAHAVID



Demand No.: 50

### GOVERNMENT OF WEST BENGAL Sundarban Affairs Department

Mayukh, Ground Floor

Saltlake City

Email:- official sunderbanaffairs@gmail.com

Tel: 23598472

Fax: 23598472

Date: 26/08/2021

Mema No: 272/FS/IFMS/SA-11016(11)/5/2021

Sanction Order for Grant-in-Aid in Cash

Department Code: SA

Financial Year:

2021 - 2022

1. Sanctioning Authority: JOINT SECRETARY, Sunderban Affairs

2. Recipient of Grant: Kalinagar Mahavidyalaya

3. Category of the recipient of Grant: Grantee Institution

4. Amount Sanctioned: Rs.740000/-

Rupees Seven Lakh Forty Thousand Only.

5. DDO Code :- CAFSBA003

6. DDO Designation: REGISTRAR, SUNDARBAN AFFAIRS DEPTT.

7. Department Code: SA-Sunderban Affairs

8. Head of Account Code:50-2575-02-101-042-35-00-V

Development of Sundarban 9. Scheme Name

10. Name of the Treasury/PAO & Accounts office: Pay & Accounts Officer-III, Calcutta PAO-III

Recurring 11. Type of Grant:-

12. Utilization Certificate Required or Not: Yes

13. Purpose of Grant: Renovation of Electrical Installation work Main Building of Kalinagar Mahavidyalaya at Sandeshkhall-I Block, P.O.- Kalinagarhat, Dist, North 24 pgs.

14. Applicable T.R Form No:- TR Form No.31

- 15. An amount of Rs.740000/-(Rupeos Seven Lakh Forty Thousand Only.) is hereby sanctioned for payment of Grant to the recipients as per SI.No.2 from the Head of Account as stated in SI.No.8 above against the Budget Provision of the Financial Year 2021 - 2022. The sanctioned amount will be payable through Transfer Credit into the LF/PL/Other Deposit Account/ECS/Cheque, as the case may be following the order issued by Finance Department in this regard.
- 16. Total released amount is within the Budget Provision of the Financial Year. 2021 2022
- 17. This order issues in exercise of the power delegated under Finance Department Memo. No. 950-FB dated 30.03.2021 with the concurrence of Finance Deptt.vide Gr. U.O. No. FA/SA/27/2021-2022, dated 25/08/2021 Date 25/08/2021

18. The Principal Accountant General (A&E), West Bengal and Pay & Accounts Officer/Treasury Officer and other concerned are being informed.

A sum of Rs.7,40,000/-is hereby afforted to DDO. Sundarban Affairs Depti. as 1 st. installment out of Rs.12.42.418/- for Renovation of Electrical Installation work Main Building of Kalinagar Mahavidyalaya at Sandeshkhali-I Block, P.O., Kalinagarhat, Dist. North 24 pgs. under Grant-In-ald scheme. U.O. No. FA/SA/27/2021-2022, dated 25/08/2021, ssued by F.A. of this Bopt.

> Ishani (:! Teacher-in-Charge

Kalinagar Mahavidyalaya

JOINT SECRETAP

**Sunderban Affairs** 



### Annexure of Memo No- 272/FS/IFMS/SA-11016(11)/5/2021 Date- 26/08/2021

Allotment From Department - SA-Sunderban Allairs AFFAIRS DEPTT.

to - CAFSBADO3-REGISTRAR, SUNDARBAN

Treasury Name: Calcutta PAO-III Pay & Accounts Office-III,

ID	Head of Account	Scheme Description	Object of Expenditure	Alloted Amount
285796	50-2575-02-101-042-35-00-V	Development of Sundarban	Grants for creation of Capital Assets	740000

740,000.00

JOINT SECRETARY

ATTESTED JU

Teacher-in-Charge Kalinagar Mahavidyalaya

# Memo No:277/FS/IFMS/SA-11015(11У5/2021

Memo Date 26/08/2021







opy forwarded for information and necessary action to

- 1. The Principal Palin AEGUSUS 17 17 To De Lottings. Kolkata-700001
- 2.—The Principal Accountant General (Audit), Treasury Buildings, Kontain-700001
- The Principal Accountant General (Receipt, Works &Local Bodies Audit), CGO Complex at Salt Lake, Kelkata-700091
- REGISTRAR, SUNDARBAN AFFAIRS DEPTT.
- Pay & Accounts Officer-III, Calcutta PAO-III
- The Teacher-In-Charge of Kalinagar Mahavidyalaya, Sandeshkhali-I Block, P.O.- Kalinagarhat, Dist. North 24 pgs. (a.mail-knmv85@gmail.com)
- Member Secretary & Project Director, Sundarban Development Board, Sundarban Affairs Department, Govt, of West Bengal.
- Supdt. Engineer, Sundarban Development Board, Sundarban Affairs Department, Govt. of West Bengal.
- P.S. to the Honâble M.I.C., Sundarban Affairs Department, Govt. of West Bengal.
- 10. P.A. to the Principal Secretary, Sundarban Alfairs Department, Govt. of West Bengal.

JOINT SECRETAR

Teacher-in-Charge Kalinagar Mahavadyalaya



# KALINAGAR MAHAVIDYALAYA

Government Aided College Affiliated to the West Bengal State University P.O.: Kallnagarhat, Dist: North 24 Parganas, Pln: 743442, Phone: 8328719680

Ref. No.:

Date: 23rd November, 2021

Particulars	Details
Name of the Entity (Organization chain as per E-Procurement Portal)	DEPARTMENT OF HIGHER EDUCATION KALINAGAR MAHAVIDYALAYA
L1 EMD (Settle/Refund)	Settle
State Whether Autonomous Body/Undertaking/PSU:	Undertaking
Contact Person Name	DR. ISHANI GHOSH
Contact No.	9007261645
Address of the Office	Kalinagar Mahavidyalaya, P.O.: Kalinagarhat, P.S.: Nazat, Pin : 743442
Email Id	knmv85@gmall.com
Bank Name	STATE BANK OF INDIA
Account No	11795893698
Account Title	Teacher-in-Charge, Kalinagar, Mahavidyalaya
Account type	Savings
IFSC code	SBIN0008734
MICR Code	700002558
Bank Address	STATE BANK OF INDIA, Boyermari Branch, Nazat Hatkhola, Pin: 743442



Teacher-in-Charge
Kalinagar Mahavidyalaya
Kalinagar Mahavidyalaya
Kalinagar Mahavidyalaya

Kalinagar Mahavidyalaya

Teacher-in-charge KALINAGAR MAHAYIDYALAYA

# Regarding activation of online EMD in WB e-Tendering portal



Inbox



eProcurement Helpdesk to me, Amit, eProcurement 25/11/2021 View details



.

Dear Ma'am/Sir,

Your Organization is activated for Online EMD: DEPARTMENT OF HIGHER EDUCATION KALINAGAR MAHAVIDYALAYA.

सादर

with regards ई-अधिप्राप्ति हेल्पडेस्क, रा सू वी के, पश्चिम बंगाल eProcurement Helpdesk, NIC WB ATTESTED

Teacher in Charge

Kalinagar Mahavidyalaya

eProcurement Helpdesk, NIC WB सरकारी ई मेल हेतु NICMAIL का प्रयोग करें https://eforms.nic.in/ USE NICMAIL FOR GOVERNMENT COMMUNICATIONS हमारा जीमेल खाता निष्क्रिय कर दिया गया है

हमारा जीमेल खाता निष्क्रिय कर दिया गया है OUR GMAIL ACCOUNT HAS BEEN DEACTIVATED



Teacher-in-charge KALINAGAR MAHAVIDYALAYA



# KALINAGAR MAHAVIDYALAYA

Government Aided College Affiliated to the West Bengal State University P.O.: Kalinagarhat, Dist: North 24 Parganas, Pin: 743442, Phone: 8328719680

Ref. No. : KM/14/2022

Date: 22<sup>nd</sup> February, 2022

# **WORK ORDER**



To

Economic Electrical Enterprise

749/1 East Kanthalpara Madral Road

P.O.: Naihati, Dist.: North 24 Parganas

Pin: 743165

Subject: Work order for the work - Renovation of Electrical Installation Work - Main Building of Kalinagar Mahavidyalaya at Sandeshkhali-1 Block, P.O - Kalinagarhat, District: North 24 Parganas

Ref.: NIT No. DHE/KM/eNIT 01/2001-22, dated: 11/01/2022

In reference to the above it is to be noted here that as per decision of Tender Committee, your quoted rate 22.25% (Twenty two point two five percent) less on dated 07/02/2022 at per schedule rate on tender amount Rs.12,42,418.00 (Rupees twelve lakh forty two thousand four hundred eighteen) only has been accepted for the above said work.

You have to follow the terms as mentioned below:

- The work/supply should be completed as per PWD Specification and as per enclosed schedule and drawing within 20 (twenty) days after issue of this letter.
- The earnest money deposited by you should be treated as part of security deposit and rest amount should be deducted from your bill for consist of 8% amount of security deposit. Such security deposit (only for work order) should be refunded to you after 6 months for the work from the date of satisfactory completion of the work.
- 3. The payment should be made on the basis of measurement taken by Engineer-in-charge over work done and supply quantity.
- 4. The accepted rate is including all (viz. Carrying, loading, unloading, short carriage, materials, sale tax, income tax, labour cess, royalty etc.) complete.
- Necessary deductions for applicable taxes (if applicable) should be made from your bill. 5.
- No payment should be made for the work not confirming to specification. 6.
- Part payment is not the right of agency it will depend on the decision of the undersigned. 7.

Teacher-in-Charge Kalinagar Mahavidyalaya

Teacher-in-Charge Kalinagar Mahavidyalaya Teacher-In-charge Kalinagar Mahavidyelaya EF N 24 Pgs (F) Dryn Est No. 275 or 20-21 Estimate

of work: Renovation of Electrical Installation work Main Building of Kalinagar Mahavidyalaya at Sandeshkhali-I Block , (Reverine Area) in the trict of North 24 Parganas.

Report:-This estimate has been framed to meet up the proable cost of the aforesaid job. As per joints inspection with Teacher-in -Charge ,Kalinagar Mahavidyalaya on 08.01.2021 it has been observed that the existing main building civil renovation work is going on by Civil counter part(Social sector). All the existing wiring are in dilapidated condition. For which most of the existing wiring is out of order and non repairable condition. Existing electrical two panels are also not in good condition. So total internal Electrical, wiring, estimate has been placed. New Light, Fan, computer plug power plug point PBDB, SPNDB, Earthing arrangement, LT Panel , differnt size cables are incorporated in this estimate. Accordingly, this estimate has been prepared & submitted for Necessary sanction of fund.

No.	Deceded	1				1
_	Description of Item		Qty.	Rate (Rs	L) Unit	Amount (R
	Panel		-			•
1	Panel Part: Supply & delivery of cubical type L.T. Distribution panel board of required size	9,				
	wall mounted compartmentalized with maple arrangement having rigid & self supporting	9		· ·	.	
	structure fabricated from 2 mm thick CRCA sheet steel with M/S angle frame. The pane	1		1	1	
	board consisting of the following switches.				-	
- 1	A) Incoming:- Switch Disconnect or fuse ( panel mounting cubical type) conform to IS 1394	7		1		
	In open execution three pole & Neutral, 50HZ, 415V 315 Amp with 3 nos 315 Amp DIN type	9		-1		
1	HBC fuse link, [L&T make.]			_		=
	B) Bus Section: 415V, 415A. electrolyte grade tinned copper bus bar with two part, with	h]				
1	vertical section of size 50mmX10mm for Phase RYB, & 40mmX5mm for neutral bars &	اء		1.3	1	
- 1	20mmx5mm Al. Bar for earth. A bus bar shall be fixed with FRP chair & the entire bars are	9		T	1	
	insulated with PVC heat Sinkable sleeve of suitable size & color as per direction of E.I.C			k		
	C) Outgoing arrangement: Switch Disconnect or fuse (panel mounting cubical type)	1				
- 1.	conform to IS: 13947 in open execution three pole & Neutral 50HZ, 415 Volt	1		***		
	i) 200A with 3 nos 200 Amp DIN type HRC fuse link ,[L&T make			-		
- 1	ii) 125A with 3 nos 125 Amp DIN type INC fuse link (L&T make	1		Ö		
- [	ii) 125A with 3 nos 125 Amp DIN type HRC fuse link ,[L&T make	1		- 9 ,	1	7"
'	iii) 63A with 3 nos 63 Amp DIN type HRC fuse link ,[L&T make 03 nos ) .	1		4	1	
	v)32A with 3 nos 32 Amp DIN type HRC fuse link [L&T make 02 nos ) .	l		1		
10	D)Metering Arrangement a)	াহ			-	
1	S & F 0-500 V. Voltmeter (square type) AE make — 01 no b) S &			1 =	`	
1	F 0-500 Amp. Ammeter (square type) AE make —— 01 no c) S & F	1		8		
F	Rotary type Voltmeter selector Switch of 10 Amp. KayCee make 01set	l				1
l	i) S & F Rotary type Amp. Meter selector Switch of 10 Amp.KayCee make01set			-		
	e) S & F current transformer of size 500/5A Kappa make03set				1	
	S&F 20 Amp. Bakelite fuses base & bridge with 4 Amp. HRC fuse link .GE make-01set			-	1	
١,	n) S&F Danger hoard 01set				1	
IE	E) Earthing Interconnection: All Interconnection of switchs & bus bar Shall be made with				ł	1
12	25mm x 10mm (for 3000A) & 25mm x 5mm (160A/63A/32A) solld copper flat bar & having					
I,	narked. A separate earth Bolts/bars-2 Nos will be provided in panel board in both sides as				-	
	per drowing .			- 5		
	Painting. The complete panel board shall be painted by 2 coats of powder coated					
1	synthetic enamel Paint over two coats of R.O. primer of Approved make & brand & color as					
11	or Direction of E.I.C.			-		
	per Direction of E.I.C.	1	Item	12500	0 Item	125000.
_	VTPN,PBDB,SPNDB etc.	1				125000.
2 S	VTPN,PBDB,SPNDB etc.	1	nos	12500	0 Item nos	125000.
la	VTPN,PBDB,SPNDB etc. upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosure Enclosure LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as	1				125000.
(1	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to	1				125000.
(1	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with	1				125000.
(1	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with					125000.
(1 o: s: s:	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  uitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)	2				125000. 53620.
(1 o si fo	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  uitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-					
(1 0 51 50 51	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  uitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-		nos	26810	nos	
(1 0 5 5 5 5	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to riginal finish incl. Inter connection with uitable size of copper wire and neutral link & provision or earthing attachmenT(L&T) & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP- 2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10		nos	26810	nos	
() 0 5 5 6 5	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  uitable size of copper wire and noutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as quitoing, concealed in wall after cutting the wall & mending good the damages to original finish		nos	26810	nos	
(1) o o si	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  pitable size of copper wire and noutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  beck later connection with suitable size of Cu. wire & neutral link & provision for earthing attachment		nos	26810	nos	53620.
(1) or	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  uitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  bet, later connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  s to G.S. (Make: L&TSiemens).	2	nos	26810	nos	53620.
(1) or	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  uitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  bed. Inter connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  s to G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with	2	nos	26810	nos	53620.
(1) or	VTPN,PBDB,SPNDB etc.  supplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  sutgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  sitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  bot. Inter connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  5 to G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P- 42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing	2	nos	26810	nos	53620.
(1) or	VTPN,PBDB,SPNDB etc.  supplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  sutgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  sitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  bed. Inter connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  s to G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P-42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  succealed in wall after cutting the wall and mending the good damages to original finish incl. Inter	2	nos	26810	nos	53620.
(1) or	VTPN,PBDB,SPNDB etc.  supplying and fixing 415 Volt 6 way double door Vertical TPN with enclosure Enclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  surgoing with IP-42/43 protectioa, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  sitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  sect. Inter connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  sto G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P- 42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  succealed in wall after cutting the wall and mending the good damages to original finish incl. Inter  penection with suitable size of Cu. wire and neutral link and provision for earthing attachment as to	2	nos	26810	nos	53620. 19776.
(1) on single (1	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  uitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  act. later connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  s to G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P-42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  succelled in wall after cutting the wall and mending the good damages to original finish incl. Inter  penection with saitable size of Cu. wire and neutral link and provision for earthing attachment as to  S. (Make L&T/Siemens)	3	nos	26810	nos	53620. 19776.
(1) or	VTPN,PBDB,SPNDB etc.  supplying and fixing 415 Volt 6 way double door Vertical TPN with enclosure Enclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  surgoing with IP-42/43 protectioa, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  sitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  sect. Inter connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  sto G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P- 42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  succealed in wall after cutting the wall and mending the good damages to original finish incl. Inter  penection with suitable size of Cu. wire and neutral link and provision for earthing attachment as to	3	nos	26810	nos	53620. 19776.
(1 o o o o o o o o o o o o o o o o o o o	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  pitable size of copper wire and noutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  pict. Later connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  s to G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P-42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  secceled in wall after cutting the wall and mending the good damages to original finish incl. Inter  penection with saitable size of Cu. wire and neutral link and provision for earthing attachment as to  LS. (Make: L&T/Siemens)  Different cables, cu wires & Protection Plpo etc.  upplying & fixing medium gauge Gl Plpo (ISI-Modium) Protection with necessary fittings	3	nos	26810	nos	53620. 19776.
(I o o si ta si	VTPN,PBDB,SPNDB etc.  supplying and fixing 415 Volt 6 way double door Vertical TPN with enclosure Enclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  surgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  sitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  act. Inter connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  site G.S. (Make: L&T/Siemens).  4 F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P-42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  seccaled in wall after cutting the wall and mending the good damages to original finish incl. Inter  penection with suitable size of Cu. wire and neutral link and provision for earthing attachment as to  S. (Make L&T/Siemens)  Different cables, cu wires & Protection Plpo etc.  supplying & fixing medium gauge Gl Plpo ( ISI-Modlum) Protection with necessary fittings and jointing metarlals as required	3	nos	26810 . 6592 . 4386	nos	53620. 19776.
(I o o si ta si	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  pitable size of copper wire and noutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  pict. Later connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  s to G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P-42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  secceled in wall after cutting the wall and mending the good damages to original finish incl. Inter  penection with saitable size of Cu. wire and neutral link and provision for earthing attachment as to  LS. (Make: L&T/Siemens)  Different cables, cu wires & Protection Plpo etc.  upplying & fixing medium gauge Gl Plpo (ISI-Modium) Protection with necessary fittings	3	nos nos	26810 . 6592 . 4386	nos nos	53620. 19776.
C S S L C C C C C C C C C C C C C C C C	VTPN,PBDB,SPNDB etc.  supplying and fixing 415 Volt 6 way double door Vertical TPN with enclosure Enclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  surgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  sitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  act. Inter connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  site G.S. (Make: L&T/Siemens).  4 F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P-42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  seccaled in wall after cutting the wall and mending the good damages to original finish incl. Inter  penection with suitable size of Cu. wire and neutral link and provision for earthing attachment as to  S. (Make L&T/Siemens)  Different cables, cu wires & Protection Plpo etc.  supplying & fixing medium gauge Gl Plpo ( ISI-Modlum) Protection with necessary fittings and jointing metarlals as required	3	nos	26810 . 6592 . 4386	nos	53620. 19776.
S and G	VTPN,PBDB,SPNDB etc.  supplying and fixing 415 Volt 6 way double door Vertical TPN with enclosure Enclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  surgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  sitable size of copper wire and noutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  act. Inter connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  sto G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P-42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  secrated in wall after cutting the wall and mending the good damages to original finish incl. Inter  penection with suitable size of Cu. wire and neutral link and provision for earthing attachment as to  S. (Make: L&T/Siemens)  Different cables, cu wires & Protection Pipo etc.  supplying & fixing medium gauge Gi Pipo (ISI-Modium) Protection with necessary fittings and jointing metarlals as required  3 22 mm Gi Pipe	3	nos nos	26810 . 6592 . 4386	nos nos	53620. 19776.
S III C C C C C C C C C C C C C C C C C	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosure Enclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  uitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  act. Inter connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  site GS. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P-42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  secrated in wall after cutting the wall and mending the good damages to original finish incl. Inter  penection with suitable size of Cu. wire and neutral link and provision for earthing attachment as to  S. (Make L&T/Siemens)  Different cables, cu wires & Protection Pipo etc.  S. (Make L&T/Siemens)  Different cables, cu wires & Protection Pipo etc.  3.2 mm GI Pipe  upply and delivery of following 1.1 KV grade PVC /A Cable (Approved Make.)	3	nos nos	26810 6592 4386	nos nos	19776. 17544.0 1518.0 2298.0
() o o si di S di di G G G G G G G G G G G G G G G G G	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosure Enclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with 1P-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  uitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with 1P- 22/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  oct. Leter connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  is to G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P- 42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  outcraled in wall after cutting the wall and mending the good damages to original finish incl. Inter  penection with suitable size of Cu. wire and neutral link and provision for earthing attachment as to  (Make L&T/Siemens)  Different cables, cu wires & Protection Pipo etc.  upplying & fixing medium gauge GI Pipo ( ISI-Modium) Protection with necessary fittings  and jointing metarlals as required  (1) 32 mm GI Pipe  upply and delivery of following 1.1 KV grade PVC /A Cable (Approved Make.)  4 core 50 sgmm	3 4	nos nos Mtrs Mtrs	26810 6592 4386	nos nos Mtrs Mtrs Mtrs	19776.0 17544.0 1518.0 2298.0
	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  uitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  ost Later connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  s to G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P-42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  succelled in wall after cutting the wall and mending the good damages to original finish incl. Inter  penerction with suitable size of Cu. wire and neutral link and provision for earthing attachment as to  (S. (Make L&T/Siemens)  Difforent cables, cu wires & Protoction Pipo etc.  upplying & fixing medium gauge GI Pipo ( ISI-Modium) Protection with necessary fittings  and jointing metarials as required  () 32 mm GI Pipo  upply and delivery of following 1.1 KV grade PVC /A Cable (Approved Make.)  4 Core 55 Sgmm	3 4	nos nos Mtrs	26810 6592 4386	nos nos Mtrs Mtrs	
	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  bitable size of copper wire and neutral link & provision  or carthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos, SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  sect. Later connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  s to G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P-42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  secreted in wall after cattling the wall and mending the good damages to original finish incl. Inter  senerction with suitable size of Cu. wire and neutral link and provision for earthing attachment as to  S. (Make L&T/Siemens)  Difforent cables, cu wires & Protection Pipo etc.  upplying & fixing medium gauge GI Pipo ( ISI-Modium) Protection with necessary fittings  in 32 mm GI Pipe  10 32 mm GI Pipe  11 Summ GI Pipe  12 Summ GI Pipe  13 Summ GI Pipe  14 Core 55 Sqmm  14 Core 55 Sqmm  15 Yor Cable from 3/3%, core 35 sqmm to 50 sqmm on wall/surface Incl. S & F MS	3 4	nos nos Mtrs Mtrs	26810 6592 4386	nos nos Mtrs Mtrs Mtrs	19776.0 17544.0 1518.0 2298.0
(1) o o si ta S ta	VTPN,PBDB,SPNDB etc.  upplying and fixing 415 Volt 6 way double door Vertical TPN with enclosureEnclosure  LTVD08MGN)MCB Distribution board for 160 A MCCB incomer and 6 nos 63 amp TPMCB as  utgoing with IP-42/43 protection, on angle iron frame on wall & mending good the damages to  riginal finish incl. Inter connection with  uitable size of copper wire and neutral link & provision  or earthing attachmenT(L&T)  & F 415V, 16-32A per way, 6 way TPNMCBDB with SS Enclosure (LTTD06N) double door with IP-  2/43 protection with 63 amp 4 Pole Isolator as incomer & 18 Nos. SPMCB (16A to 32A 'C' Curve, 10  A) as outgoing, concealed in wall after cutting the wall & mending good the damages to original finish  ost Later connection with suitable size of Cu. wire & neutral link & provision for earthing attachment  s to G.S. (Make: L&T/Siemens).  & F 250V, 6-10A per way, 2 + 12 way SPNMCBDB with SS Enclosure (LTSD12N)double door with  P-42/43 protection with 40A DP Isolator as incomer & 12 Nos. SP MCB's ('C' Curve, 10kA) as otgoing  succelled in wall after cutting the wall and mending the good damages to original finish incl. Inter  penerction with suitable size of Cu. wire and neutral link and provision for earthing attachment as to  (S. (Make L&T/Siemens)  Difforent cables, cu wires & Protoction Pipo etc.  upplying & fixing medium gauge GI Pipo ( ISI-Modium) Protection with necessary fittings  and jointing metarials as required  () 32 mm GI Pipo  upply and delivery of following 1.1 KV grade PVC /A Cable (Approved Make.)  4 Core 55 Sgmm	3 4 6 6 10 10	nos nos Mtrs Mtrs	26810 6592 4386 253 383 390 484	nos nos Mtrs Mtrs Mtrs	19776. 17544.0 2298.0 21450.0

Teacher-in-Charge Kalinagar Mahaud alaya

	Description of Item	T	Qty.	Rate (Rs	.) Unit	Amount (R)
/	Laying of one No. cable above 35 sqmm and upto 185 sqmm in underground trench 460m	<b>&gt;-</b>		9		
1	bricks per Mtr. Including filling the space between the bricks and cable and also the trenchwith shifted soil, leveling up and restoring surface duty rammed to G.S.		20 Mtrs	1	80 Mtr	3500.
10	supplying and fixing solderless socket (Dowels make), tapes, anticorrosive paste & jointin	9		'		
1	materials		6 Sets		22 Set	1332.
1000	(vi) 4 core 50 sqmm		4 Sets	3	35 Set	1340.
11	(viii) 4 Core 95 Sqmm  Supplying and fixing compression type gland complete with brass gland, brass ring (Supplying and fixing compression type gland complete with brass gland, brass ring (Supplying and Fixing Compression type gland complete with brass gland, brass ring (Supplying and Fixing Compression type gland complete with brass gland, brass ring (Supplying and Fixing Compression type gland complete with brass gland, brass ring (Supplying and Fixing Compression type gland complete with brass gland, brass ring (Supplying and Fixing Compression type gland complete with brass gland, brass ring (Supplying and Fixing Compression type gland complete with brass gland, brass ring (Supplying and Fixing Compression type gland complete with brass gland, brass ring (Supplying and Fixing Compression type gland complete with brass gland, brass ring (Supplying and Fixing Compression type gland complete with brass gland, brass ring (Supplying and Fixing Compression type gland compress	8			İ	
''	rubber ring for dust & moisture-proof entry of XLPE/PVC armoured cables as below:	-	6 Nos.	2	11 Each	1266.
	(vi) 4 core 50 sqmm	+-	4 Nos.		5 Each	1180.
	(viii) 4 Core 95 Sqmm	r	4 11001			
- 1	Distribution wiring in 1.1 KV single core stranded 'FR' PVC insulated & unsheathed coppe wire (approved make) in 25/19 mm bore, 3 mm thick polythen pipe complete with a	11		7		
- 1	accessories embedded in wall as per GS as required . i)2x22/0.3 (1.5 sqmm) + 1x22/0.3 (1.5 sqmm) as ECC(19 mm pipe)	15	2 mtr	- 1	11 mtr	16872.
	ii)2x32/0.3 (1.5 sqmm) + 1x22/0.3 (1.5 sqmm) as ECC	37	5 mtr	14	12 mtr	53250.
		+	0 mtr	17	2 mtr	25800.
Į.	iii)2x56/0.3 (4 sqmm) + 1x36/0.3 (2.5 sqmm) as ECC	1	- 4-	20	6 mtr	25750.
- 1	Iv)2x56/0.3 (6 sqmm) + 1x36/0.3 (4 sqmm) as ECC	+-	5 mtr			39480.
ŀ	v)4x81/0.3 (10 sqmm) + 2x56/0.3 (6sqmm) as ECC	_	6 mtr	70	5 mtr	33480.
-	Finishing of the PVC insulated wire ends by socketting with pin/ ring type copper sockets and insulated tapes etc., including supplying sockets, tapes as per G.S.					
	ii)2x36/0.3 (2.5 sqmm) + 1x22/0.3 (1.5 sqmm) as ECC	50	) set	2	1 Set	1050.
	III)2x56/0.3 (4 sqmm) + 1x36/0.3 (2.5 sqmm) as ECC	25	5 set	: -2	2 Set	550.
				,	5 Set	300.
	lv)2x56/0.3 (6 sqmm) + 1x36/0.3 (4 sqmm) as ECC	-	set		6 set	448.
t	v)4x81/0.3 (10 sqmm) + 2x56/0.3 (6sqmm) as ECC		set		0 301	
_	Distribution Wiring  Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) sing  Distribution wiring in 1.1 KV grade 2x22/0.3 (1.5 sqmm) sing		Т	T		
i (	20mm size PVC rigid conduit 'FR' (Precision make)  [for horizontal run & above false ceiling portion only]and in 19mm bore, 3mm thick polythene  [for vertical run embedded in wall], with 1x22/0.3 (1.5 sqmm) single core stranded 'FR' PVC  pipe [for vertical run embedded in wall], 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  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated & unsheathed copper wire for ECC, to light/fan/call bell points with Modular type switch  insulated	285	point	939	point	267615.00
0	original finish. [PVC Rigid Conduit only 101 incommend in the control of the conduit only 101 incommend in the control of the conduit only 101 incommend in the control of the conduit only 101 incommend in the conduit on the				1	1 - 4
l a	Average run 8 mt	42	point	- 216	point	9072:00
lii	i) Do dododoon board	25	point	697	point	17425.00
0	ii) Average run 4.5 mtr supply & Fixing 240 V, 4 nos. 6 A, 3 pin Modular type plug socket with 4 nos. 6A Modular type switch supply & Fixing 240 V, 4 nos. 6 A, 3 pin Modular type MCB (C-Curve) and Indicator without plug top Brand approved by EIC), 16A Modular switch type MCB (C-Curve) and Indicator without plug top a 2 row 18 Module GI Modular type switch board with 2 row 18 Module top cover plate flushed in a 2 row 18 Module GI Modular type switch board with 2 row 18 Module top cover plate flushed in all incl. S&F switch board and cover plate and making necy connections with PVC Cu wire and earth continuity wire etc(Computer plug)	25	nos	1691	поз	42275.00
S	supply & Fixing 240 V, 16 A, 3 pin Modular type plug socket (Brand approved by ElC) with 10st 10st 10st 10st 10st 10st 10st 10st	15	nos	456	nos	6840.00
S	vire and earth continuity wire etc. For washing indexed (Brand approved by EIC), without plug supply & Fixing 240 V, 25 A, 3 pin Modular type plug socket (Brand approved by EIC), without plug supply and switch with 2 Module GI Modular type switch board with top cover plate flushed in wall and op and switch with 2 Module GI Modular type switch board with top cover plate flushed in wall and parting necy connections with PVC Cu wire and earth continuity wire (For Split type AC Machine)	8	nos	353	nos	2824.00
S	upply & Fixing 240 V, 25A Modular type socket, 25 A, Modular type starter (Brand approved by EIC) with 25A Modular switch type DP MCB (C-Curve) and 6 Module GI Modular type switch board with 6 followed top cover plate fusbed in wall incl. S&F switch board and cover plate and making necy. Connections with PVC Cu wire and earth continuity wire etc. (For Split type AC Machine)	8	nos	1047	nos	8376.00
Si	upply & Fixing 240V, Modular Socket (2 Module) type fan regulator (Step type) (Brand pproved by EIC) on existing Modular GI switch board with top cover plate incl. making	105	nos	387	nos	40635.00
Si	ecy. connections etc.  upply & Fixing of exhaust fan including Louver shutter after making hole in wall and making  ood damages and smooth cement finish etc. as practicable as possible and providing necy.  ength of PVC insulated wire and making connection for exhaust of following diameter:  a) 23 cm (9*), EPC Make	4	nos	2400	nos	9600.00
(8	1) 45 Cm (2) J. El Calano	4	nos	4100	nos	16400.00
	D) 30 cm (12") EPC Make upplying & Fixing 240 V AC/DC superior type Ding-Dong Call Bell (Ancied You Mes Cald Incl.			M. A. WALLER	withir.	692.00
(t	3)30 Cm(12 ) 27 CM MS McMad MC	4	set	173	set	

Teacher-in-Charge Kalinagar Mahayudyalaya

		~			
Description of Item	Qty.		Rato (Rs.)	Unit	Amount (Rs.)
Supply & delivery of 4ft 18-20 watt Double LED tube light fittings complete with all accessories [PHILIPS make]. Including S&F 2x20watt LED tube[PHILIPS make] Fittings Cat NoTMC 501 P 2x T-LED 22 W P3242;LED Cat No 1200 mm 18w 865 T8 AP I	30	set	1397	Set	41910.00
[PHILIPS make].Including S&F 1x20watt LEDtube[PHILIPS make] Fittings Cat NoTMC 501 P 1x T-LED 22 W P3241;LED Cat No 1200 mm 18w 865 T8 AP I		set	- 2297	Set	149305.00
Fixing only single/twin fluorescent light fitting suspended 25 cm bellow the celling with 2 No. 20 mm dia El conduit (14 SWG) supports fixed with "L" type MS clamp whose one side fixed on ceiling with sutable size 4 nos. fastener and other side connected with the conduit with suitable size of bolts and nuts incl. S&F El 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 mtr. length	95	set	199	Set	18905.00
	65	по	178	Each	11570.00
S & fixing of 48"(1200mm sweep) AC ceiling fan complete with all accessories but without regulator as per GS (Crompton Greave Aura Premium/Orient Quasar)	75	set	2250	set	168750.00
Earthing & Other accessories.		11			
Earthing the installation with 50 mm dia 3 mtr long G.I.(ISI - M /TATA -M) pipe as to G.S.		Nos	1632	BAte	6528.00
S & F earth busbar of 25 x 6 mm M.S. Flat on wall as to G.S.					1790.00
Loop earthing by No. 8 SWG G.I. wire from busbar to equipments as to G.S.			11	Mtr.	132.00
				unt	1242418
			Add WCC	12%	149090.16
7	Supply & delivery of 4ft 18-20 watt Double LED tube light fittings complete with all accessories [PHILIPS make]. Including S&F 2x20watt LED tube [PHILIPS make]. Fittings Cat NoTMC 501 P 2x T-LED 22 W P3242; LED Cat No1200 mm 18w 865 T8 AP I  Supply & delivery of 4ft 20 watt Single LED tube light fittings complete with all accessories [PHILIPS make]. Including S&F 1x20watt LEDtube [PHILIPS make]. Fittings Cat NoTMC 501 P 1x T-LED 22 W P3241; LED Cat No1200 mm 18w 865 T8 AP I  Fixing only single/twin fluorescent light fitting suspended 25 cm bellow the celling with 2 No. 20 mm dia El conduit (14 SWG) supports fixed with "L" type MS clamp whose one side fixed on ceiling with sutable size 4 nos. fastener and other side connected with the conduit with suitable size of bolts and nuts incl. S&F El 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 mtr. length  Supply and fixing 230 VOLT 14W LED bulb on holder point(Philips)  S & fixing of 48"(1200mm sweep) AC ceiling fan complete with all accessories but without regulator as per GS (Crompton Greave Aura Premium/Orient Quasar)  Earthing & Other accessories.  Farthing the Installation with 50 mm dia 3 mtr long G.I.(ISI - M /TATA -M) pipe as to G.S.  S & F earth busbar of 25 x 6 mm M.S. Flat on wall as to G.S.	Supply & delivery of 4ft 18-20 watt Double LED tube light fittings complete with all accessories [PHILIPS make]. Including S&F 2x20watt LED tube[PHILIPS make] Fittings Cat NoTMC 501 P 2x T-LED 22 W P3242; LED Cat No 1200 mm 18w 865 T8 AP I  Supply & delivery of 4ft 20 watt Single LED tube light fittings complete with all accessories [PHILIPS make]. Including S&F 1x20watt LEDtube[PHILIPS make] Fittings Cat NoTMC 501 P 1x T-LED 22 W P3241; LED Cat No 1200 mm 18w 865 T8 AP I  Fixing only single/twin fluorescent light fitting suspended 25 cm bellow the ceiling with 2 No. 20 mm dia El conduit (14 SWG) supports fixed with "L" type MS clamp whose one side fixed on ceiling with sutable size 4 nos. fastener and other side connected with the conduit with suitable size of bolts and nuts incl. S&F El 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 mtr. length  Supply and fixing 230 VOLT 14 W LED bulb on holder point(Philips)  S & fixing of 48" (1200mm sweep) AC ceiling fan complete with all accessories but without regulator as per GS (Crompton Greave Aura Premium/Orient Quasar)  Earthing & Other accessories.  T Earthing the installation with 50 mm dia 3 mtr long G.I.(ISI - M/TATA - M) pipo as to G.S.  4 S & F earth busbar of 25 x 6 mm M.S. Flat on wall as to G.S.  Loop earthing by No. 8 SWG G.I. wire from busbas to confirm when the conduit with all accessories and the conduit with suitable states an	Supply & delivery of 4ft 18-20 watt Double LED tube light fittings complete with all accessories [PHILIPS make].Including S&F 2x20watt LED tube[PHILIPS make] Fittings Cat NoTMC 501 P 2x T-LED 22 W P3242;LED Cat No1200 mm 18w 865 T8 AP I  Supply & delivery of 4ft 20 watt Single LED tube light fittings complete with all accessories [PHILIPS make].Including S&F 1x20watt LEDtube[PHILIPS make] Fittings Cat NoTMC 501 P 1x T-LED 22 W P3241;LED Cat No1200 mm 18w 865 T8 AP I  Fixing only single/twin fluorescent light fitting suspended 25 cm bellow the celling with 2 No. 20 mm dia El conduit (14 SWG) supports fixed with "L" type MS clamp whose one side fixed on ceiling with sutable size of bolts and nuts incl. S&F El 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 mtr. length  Supply and fixing 230 VOLT 14 W LED bulb on holder point(Philips)  S & fixing of 48"(1200mm sweep) AC ceiling fan complete with all accessories but without regulator as per GS (Crompton Greave Aura Premium/Orient Quasar)  Earthing & Other accessories.  T Earthing the installation with 50 mm dia 3 mtr long G.I.(ISI - M/TATA -M) pipe as to G.S.  4 Nos.  S & F earth busbar of 25 x 6 mm M.S. Flat on wall as to G.S.	Surply & delivery of 4ft 18-20 watt Double LED tube light fittings complete with all accessories [PHILIPS make].Including S&F 2x20watt LED tube[PHILIPS make] Fittings Cat NoTMC 501 P 2x T-LED 22 W P3242;LED Cat No1200 min 18w 865 TB AP I  Supply & delivery of 4ft 20 watt Single LED tube light fittings complete with all accessories [PHILIPS make]. Including S&F 1x20watt LED tube  PHILIPS make] Fittings Cat NoTMC 501 P 1x T-LED 22 W P3241;LED Cat No1200 mm 18w 865 TB AP I  Fixing only single/twin fluorescent light fitting suspended 25 cm bellow the celling with 2 No. 20 mm dia El conduit (14 SWG) supports fixed with "L" type MS clamp whose one side fixed on ceiling with sutable size of bolts and nuts incl. S&F El 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 mtr. length  Supply and fixing 230 VOLT J4-W LED bulb on holder point(Philips)  S& fixing of 48" (1200mm sweep) AC ceiling fan complete with all accessories but without regulator as per GS (Crompton Greave Aura Premium/Orient Quasar)  Earthing & Other accessories.  Fearthing the Installation with 50 mm dia 3 mtr long G.I.(ISI - M/TATA - M) pipe as to G.S.  4 Nos. 1632  S& F earth busbar of 25 x 6 mm M.S. Flat on wall as to G.S.  10 Mtrs 179  Loop earthing by No. 8 SWG G.I. wire from busbar to equipments as to G.S.	Surply & delivery of 4ft 18-20 watt Double LED tube light fittings complete with all accessories [PHILIPS make]. Including S&F 2x20watt LED tube[PHILIPS make] Fittings Cat NoTMC 501 P 2x

Junior Engineer-1, P.W.U

Executive Engineer, P.W.D North 24 Pgs Electrical Division Ronkan 14.01.2021.

12424.18

62120.9

1466053.24

1483743

Add LWC @1%

Add @5% Reverine Charges

**Total Amount** 

Say Amount

Assistant Engineer, P.W.D

Basirhat Electrical Sub-Division

Teacher-in-Charge Kalinagar Mahavid