

INDEX OF INSTITUTIONAL DISTICTIVENESS

Initiative	Objective
Solar power plant	To explore renewable source of energy
LED tubes and lights	To save energy
Sunlight activated campus outdoor lights' auto off-on	To reduce misuse of energy
Green generator	To reduce consumption of fossil fuel and environment pollution
Rain Water Harvesting	Water conservation
Collecting waste water from AC machine	Water conservation
Medicinal Plants	Awareness generation on useful plant biodiversity
<i>Vanamahotsab</i>	Plantation
Organic waste management for production of vermicompost	Sustainable Environment
Street dog adoption under 'Vasudhaiba kutumvakam' initiatives	Biodiversity protection
Drinking water pot for birds and pet	Awareness to protect biodiversity
No Plastic zone	Environment protection
No smoking zone	Protect the environment and health
Segregated Waste Disposal	Protect the environment



PROJECT HANDOVER

ORDER NUMBER	WBREDA/53(2013)PART-III/57 DATED 9.6.2015 AND WBREDA REF NO WBREDA/59(2013)/Part-II/480 DATED 15.01.2016
PROJECT NAME AND REFERENCE	DESIGN SUPPLY INSTALLATION TESTING AND COMMISSIONING INCLUDING 5 YEARS COMPREHENSIVE MAINTNENANCE FOR 10 kWp GRID TIED SOLAR PV POWER PLANTS AT VARIOUS SCHOOLS, INSTITUTIONS AND ORGANIZATIONS AT VARIOUS LOCATION OF WEST BENGAL ON TURNKEY BASIS

This to certify that we Pulse Power Technologies Pvt Ltd, 502C Kamalalaya Centre, 156A Lenin Sarani, Kolkata 700013, have successfully designed, installed and commissioned a 10X2 kWp Solar Photo Voltaic Power plant at Sammilani Mahavidyalaya , Baghajatin, EM Bypass Kolkata - 700094.

The system has been running fine for the last 30 days or more and we herewith handover the system to SAMMILANI MAHAVIDYALAYA and will continue to provide periodic maintenance as per the above mentioned order.

Dated 30/03/16

For Pulse Power Technologies Pvt Ltd	For Sammilani Mahavidyalaya	For West Bengal Renewable Energy Development Agency
	<p><i>S. Satish Kumar</i> 3073116</p> <p>Principal Sammilani Mahavidyalaya E.M. Bypass, Baghajatin Kolkata-700 094</p>	
Authorized Signatory Sign with Date	Authorized Signatory Sign with Date	Authorized Signatory Sign with Date

Office: 502C Kamalalaya Centre, 156 A Lenin Sarani, Kolkata 700013
Ph: 033 2215 4705/0301, Fax: 033 2225 1273
Email: saikat@pulsepower.net

ATTESTED
Gana
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

10/2/16

Solen Panel

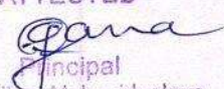
CHALLAN

Pulse Power Technologies Pvt. Ltd. 502C, Kamalalaya Centre, 156A, Lenin Sarani, Kolkata - 700 013 Phone No. 2215 4705/0301 E-mail: saikat@gptronics.com PAN No. AABCP8514E VAT Registration No. 19541159057 CST Registration No. 19541159251 Service Tax Code No: AABCP8514EST001	Challan No: PPT/CH/2015-16/0023 Date-10/02/2016 To: Sammilani Mahavidyalaya Baghajatin, E.M Bypass Kolkata- 700094 Dr. Santiranjan Pal Chawdhuri, 9433309088
Despatch : By Road	

Sl. No.	Quantity	Rate (Rs.)	Total Value (Rs.)
1	Module Mounting Structure	2 lot	
2	Kiosk For inverter ,AJB,IIP&earth busbar	2 no	
3	Lock & Key for Kiosk with spare key	2 set	
4	Kaco Inverter Powador 12.0 TL3 ,Sino-12.0TL01517194.7195	2 no	
5	PV Module	80nos	
6	AJB SI No-GPT/DCAJB/15-16/148.149.	2 no	
7	GIP SI No-GPT/GIP/15-16/121.122	2 no	
8	IIP, Sino-GPT/IIP/15-16/091.92	2 no	
9	Fire Extinguisher Type A+B+C 5Kg With wall hanging bracket	2 no	
10	AC DC Multimeter 600VAC, 1000VDC	2 no	
11	Screw Driver Set	2 no	
12	Pliers	2 no	
13	Box Range set	2 no	
14	Export Import Energy Metre Sino-Y0058317	2 no	
15	Enclosure for Export Import Metre IP54/55	2 no	
16	Project Information Signage as per WBREDA specification	4 nos	
17	Schematic Diagram of Installation	2 no	
18	Danger Sign on Metal Base	8nos	
19	Chemical Gel Earthing	8nos	
20	4 sqmm DC Cable(180m)	2lot	
21	GI Busbar 50x200x3 mm	2no	
22	Tubelight with electronics ballast	4nos	
23	GI strip 25mmx3mm	2lot	
24	Earthing pit cover	8nos	
25	water tap	2no	
26	wiper	2no	
27	Bucket	2no	
28	Flexible hose	2lot	
29	6 sqmm 4 core armoured PVC insulated AC cable	200metre	
30	6 sqmm 1 core PVC insulated AC cable	2 lot	
31	Earthing cable 6 sqmm	2 lot	
32	UPVC Conduit	2 lot	
33	PVC spiral	2 lot	
34	1.5 sqmm cable 2 core for tubelight	2 lot	

for Pulse Power Technologies Pvt. Ltd.

 Authorised Signatory

ATTESTED

 J. Jana
 Principal
 Sammilani Mahavidyalaya
 E.M. Bypass, Baghajatin
 Kolkata-700 094



पश्चिम बंगाल पश्चिम बंगाल WEST BENGAL

97AA 255420

THIS AGREEMENT (hereinafter referred to as the "Agreement") is entered at Kolkata on the 11th day of March 2016 by and between:

CESC Limited, a Company within the meaning of Section 2 (20) of The Companies Act, 2013 and a Distribution Licensee under Section 14 of The Electricity Act, 2003, having its Registered Office at CESC House, Chowringhee Square, Kolkata - 700001 (hereinafter referred to as "CESC", which expression, unless excluded by or repugnant to the context or meaning thereof, shall be deemed to include its successors and assigns) of the **FIRST PART.**

ATTESTED

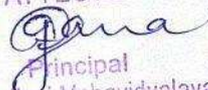
Jana
Principal...
Sammitani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

AND

SAMMILANI MAHAVIDYALAYA, at Baghajatin Station, E.M. By Pass, Kolkata - 700094, being the developer of Roof-top Solar PV source (hereinafter referred to as the "**Consumer**", which expression, unless excluded by or repugnant to the context or meaning thereof shall be deemed to include its successors and permitted assigns) of the **SECOND PART**.

WHEREAS

- A. Consumer is in the process of installing 2 X 10 KWp Solar PV source at Baghajatin, E.M. By Pass, Kolkata – 700 094.
- B. Consumer is a Medium Voltage consumer of CESC having consumer number 86001554001.
- C. Consumer intends to interconnect the above Solar PV Source at its medium voltage distribution network available within the premises and run in parallel with CESC's Distribution System and accordingly applied to CESC for such interconnection.
- D. In terms of the West Bengal Electricity Regulatory Commission (Cogeneration and Generation of Electricity from Renewable Sources of Energy) Regulations, 2013 (hereinafter referred to as the "**Renewable Sources of Energy Regulations**"), CESC agrees to allow interconnection and parallel operation of the Solar PV Source with CESC's Distribution System on the terms and conditions as mentioned in this Agreement.

ATTESTED

Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

IN WITNESS WHEREOF these presents have been entered into the day,
month and year first above written.

SIGNED AND DELIVERED for and on behalf of
CESC Limited

by its Constituted Attorney
in the presence of :


Manager (South)
South Regional Office
CESC Limited

Signature : *Susanta Datta*

Occupation : *Service*

Address : *6, Mandiville Gardens,
Kolkata - 700 019*

SIGNED AND DELIVERED for and on behalf of

.....
by its Constituted Attorney
in the presence of :

S. Pal Chandra
11-03-16
Principal
Sammilani Mahavidyalaya
E. M. Bypass, Baghajatin
Kolkata-700 094

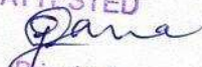
Signature : *Rishabh*

Occupation : *Service*

Address : *Baghajatin, E.M. Bypass, KOL-94*

WITNESSES :

1)

ATTESTED

Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



RP-Sanjiv Goenka Group

Growing Legacies
SAMMILANI MAHAVIDYALAYA
BAGHAJATIN STATION
E.M.BYE PASS
L.P.211/15
KOLKATA-700 075

YOUR ELECTRICITY BILL FOR APRIL 2023 (04239)

Please refer to our website www.cesc.co.in for revised cash office operating hours.

Bill No: **85001554001 / 04239**

Bill Date: **12/05/23**

CIN: **L1901WB1978PL0031477**



For Immediate Assistance
033 35011912 | 033 44031912
18605001912 | 1912
Visit us at: www.cesc.co.in, email: cescclm@cepg.in

Customer ID: **76000128926**

Consumer Type: **Government School**

Gross Amount Requested
₹ 3870

Rebate
₹ 90.61

Due Date
22/05/23

Rounded Net Amount Payable as per BILL DETAILS
₹ 3780

Units Used - 1726*

Contract Commencement Date: 01/01/23
Precedence Metering Date: 01/04/23

*Rebate is applicable only if payment is received within Due Date

Please refer to pay the Bill "Net Amount payable by a Payment" through NET PAYMENT to CESC Limited using the following A/C details

Bank	AXIS BANK
A/C No.	8019798051310026
IFSC CODE	UTIB000CH374
Branch	Central Coll Hub

BILL DETAILS

Energy Charges	₹	9044.24
APFRAS	PTO #	
Stand/Demand Charges	₹	16.80
Govt. Duty	₹	897.04
Water Rent	₹	50.00
Adjustments	₹	-6136.83
Gross Amount	₹	3871.25
Rebate	₹	90.61
Net Amount	₹	3780.64
Load (kva)	Security Deposit	25530.00

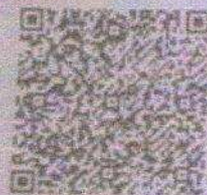
Last Payment Received On	Amount Received (₹)	Mode of Payment	A/C Month & Year
19/04/23	5582.00	CHQ	03/23

Please pay by the due date to avoid incurring of the cost of the loan or the Collector amount when provided as to the meter outside of ₹ 100. For Metered prepaid will be credited forward on payment.

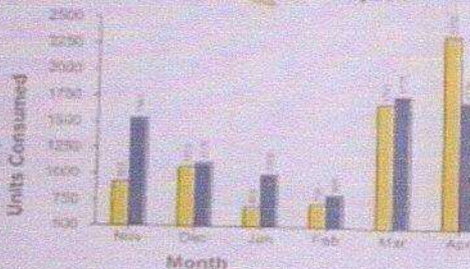
kotak
SIP
Systematic Investment Plan

Create wealth the smarter way!
Invest in SIP now!

SCAN & PAY VIA QR CODE BY



Your 6 Months* Consumption



SCAN & PAY VIA QR CODE BY



For CESC Limited
Account Manager
General Manager/Commercial

Received the sum from meter



RP GOENKA INTERNATIONAL SCHOOL

SESSION 2023 JULY - NURSERY TO GRADE 5

15-05-2023 11:27:50 AM
85001554001 04239 04239



Consumer No.	Gross Amt (₹)	Net Amount (₹)	Due Date	A/C Month	Consumer No.
85024008047	870	860	28/09/20	08205	85024008047

UNIQUE ID : 85000066368

BILL ID : Z008205

ATTESTED

Pava

Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

(For use of Commercial Department)

BS/A/LOT-1/386/386



RP-Sanjiv Goenka Group

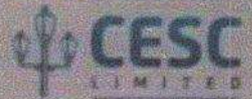
Growing Legacies
SAMMILANI MAHAVIDYALAYA
 BAGHAJATIN STATION
 E.M.BYE PASS
 LP 211/15
 KOLKATA-700 075

YOUR ELECTRICITY BILL FOR APRIL 2023 (04239)

Bill No. **86001554001 / 04239**

Bill Date: **17/05/23**

CIN: **L31901WB1978PLC031411**



For Immediate Assistance
 033 35611912 | 033 44031912
 18665001912 | 1912

Please opt to pay via bill (Net Amount payable) for a Payment through NEFT/RTGS to CESC Limited using the following A/C details.	
Name	APPS BANK
A/C No.	507879000130008
IFSC CODE	APPS000
Branch	Central Coll Hill

Customer ID: **76000128926**

Consumer Type: **Government School**

Gross Amount Rounded
₹ 3870

Rounded Net Amount Payable as per BILL DETAILS
₹ **3780**

Rebate
₹ 90.61

Due Date
22/05/23

Rebate is applicable only if payment is received within Due Date.

Units Consumed: 1726*

Contract Reading Date: 01/05/23
 Previous Reading Date: 01/04/23

BILL DETAILS

Energy Charges	₹	3044.24
Losses	₹	PTD #F
Fixed/Demand Charges	₹	16.80
Govt. Duty	₹	897.04
Water Rent	₹	50.00
Adjustments	₹	-6135.83
Gross Amount	₹	3873.25
Rebate	₹	90.61
Net Amount	₹	3780.64
Load (kVA)	2.57	2.57
Security Deposit		25347.00

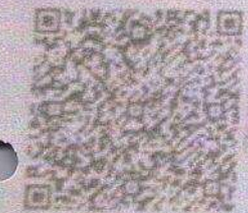
Last Payment Received On	Amount Received (₹)	Mode of Payment	A/C Month & Year
18/04/23	5580.00	CHQ	53/23

THE Gross Pay amount when deposited into the Power Multiple of PTD. We encourage amount not be carried forward on payment.

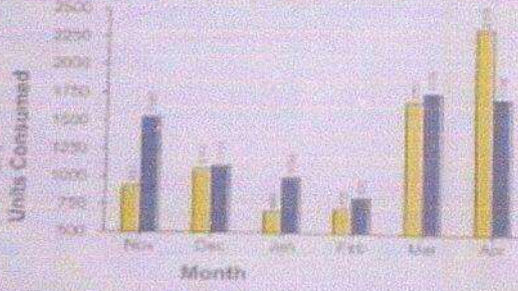
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SIP
 Systematic Investment Plan

Create wealth the smarter way!
Invest in SIP now!

SCAN & PAY THE BILLFAST QR



Your 6 Months' Consumption



SCAN & PAY THE BILLFAST QR



RP-Sanjiv Goenka Group
 For CESC Limited
 General Manager/Consumer

Received the sum here stated



RP GOENKA INTERNATIONAL SCHOOL
 SESSION 2023 JULY - SUBJECT TO GRADE 5

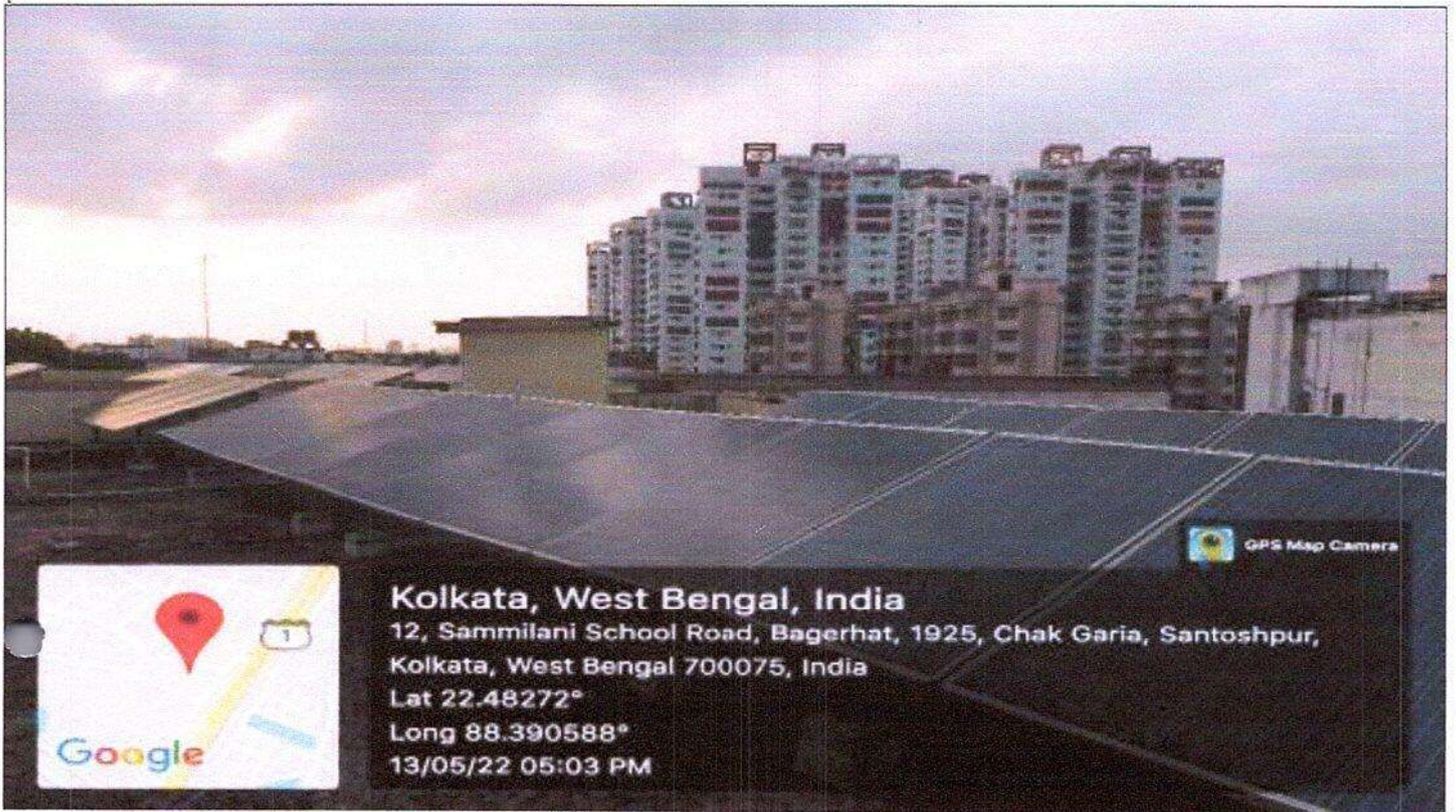
Consumer No.	Gross Amt. (₹)	Net Amount (₹)	Due Date	A/C Month	Consumer No.
85024008047	870	860	28/09/20	08205	85024008047

UNIQUE ID : 85000086368

BILL ID : Z008205

ATTESTED
Pana
 Principal
 Sammilani Mahavidyalaya
 E.M. Bypass, Baghajatin
 Kolkata-700 094

Solar Panels



Kolkata, West Bengal, India

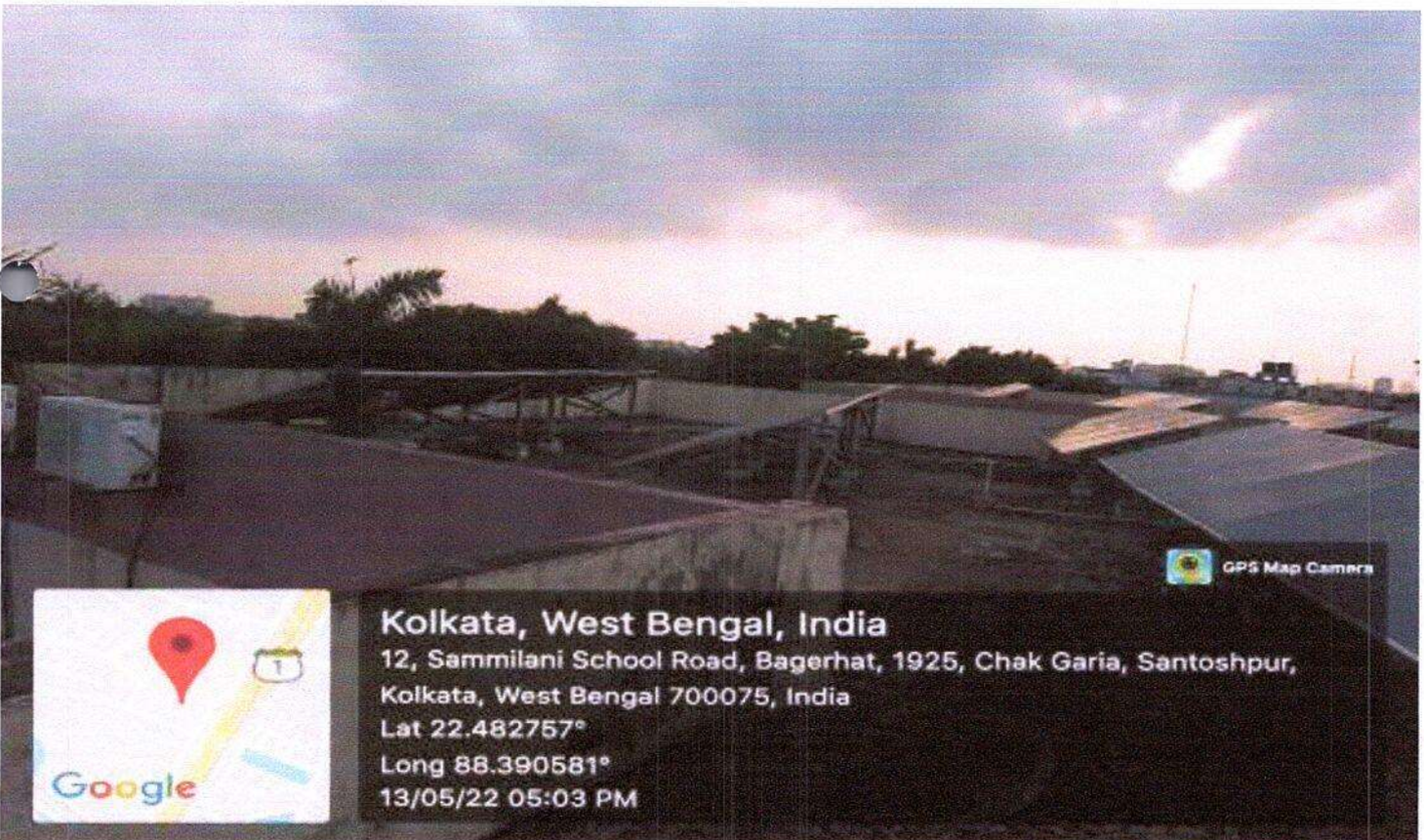
12, Sammilani School Road, Bagerhat, 1925, Chak Garia, Santoshpur,
Kolkata, West Bengal 700075, India

Lat 22.48272°

Long 88.390588°

13/05/22 05:03 PM

GPS Map Camera



Kolkata, West Bengal, India

12, Sammilani School Road, Bagerhat, 1925, Chak Garia, Santoshpur,
Kolkata, West Bengal 700075, India

Lat 22.482757°

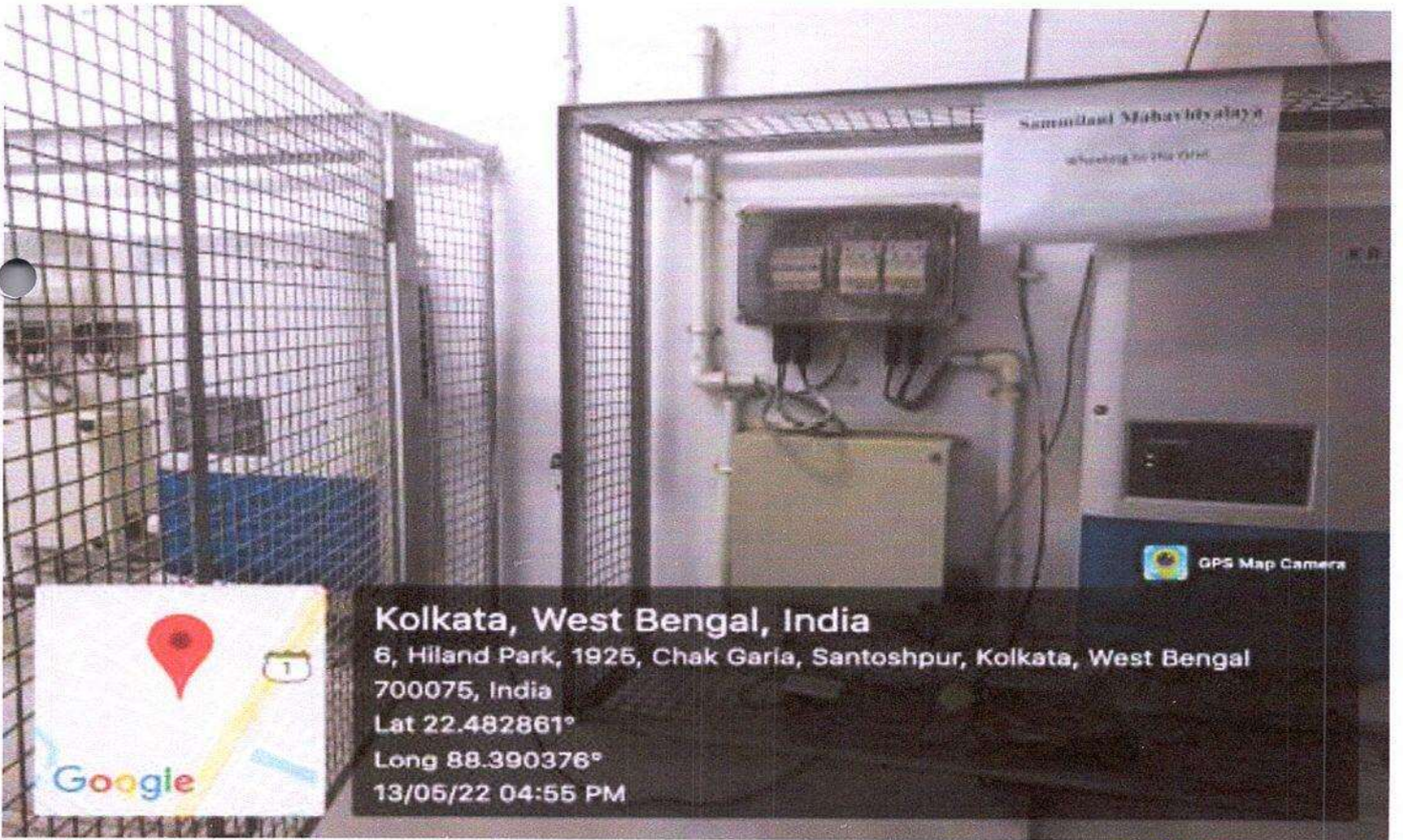
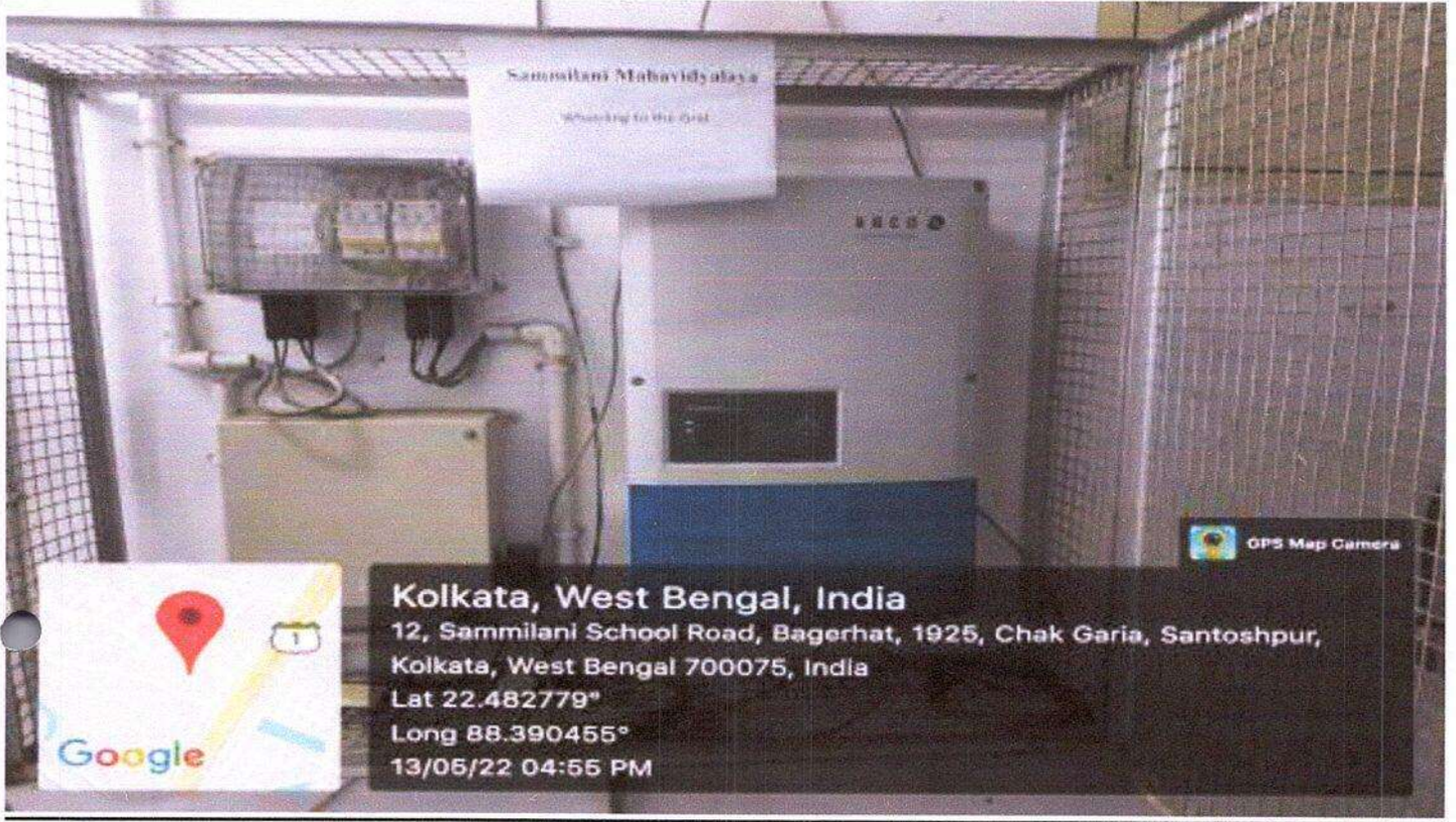
Long 88.390581°

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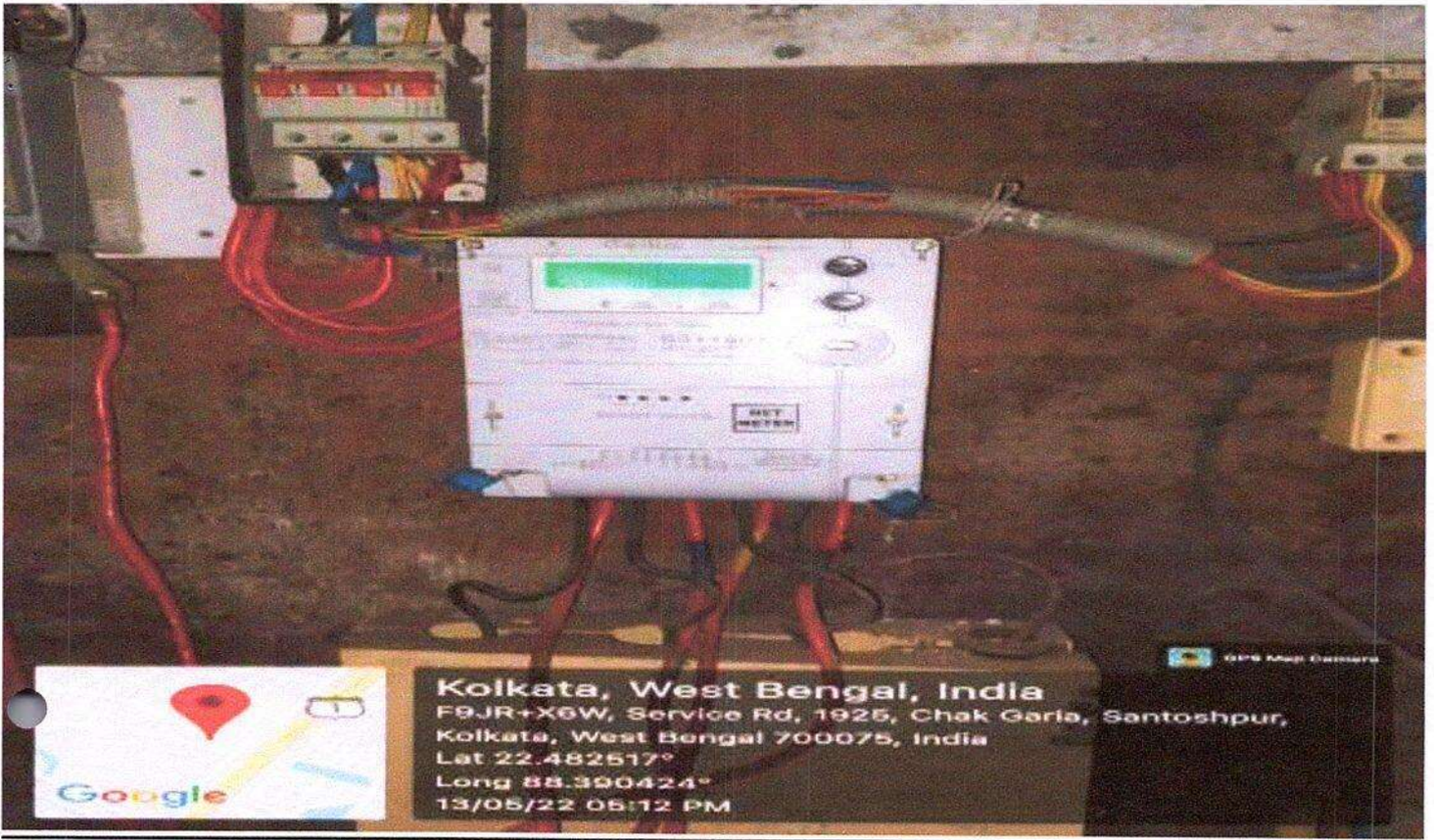
GPS Map Camera

ATTESTED
Pana
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

Wheeling to the Grid



ATTESTED
Gana
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



Kolkata, West Bengal, India
F9JR+X6W, Service Rd, 1925, Chak Garia, Santoshpur,
Kolkata, West Bengal 700075, India
Lat 22.482517°
Long 88.390424°
13/05/22 05:12 PM

GPS Map Camera

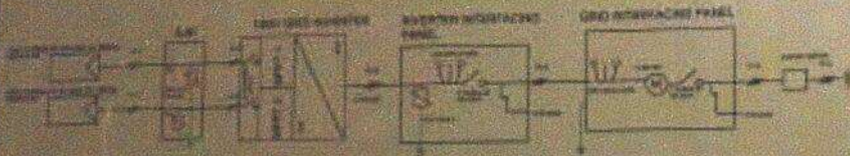


Kolkata, West Bengal, India
F9JR+X6W, Service Rd, 1925, Chak Garia, Santoshpur, Kolkata, West
Bengal 700075, India
Lat 22.482503°
Long 88.390465°
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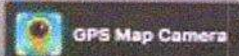
GPS Map Camera

Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

SCHEMATIC DIAGRAM FOR 10kWp SOLAR PV PLANT



- C-1 4 SQMM WEATHERPROOF DC CABLE
- C-2 6 SQMM SINGLE CORE 4 RUN FLEXIBLE CU CABLE
- C-3 6 SQMM 4 CORE ARMOURED PVC CU CABLE



Kolkata, West Bengal, India

E-23, Hiland Park, 1925, Chak Garia, Santoshpur, Kolkata, West Bengal
700075, India

Lat 22.483133°

Long 88.390732°

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SCHEMATIC DIAGRAM FOR 10kWp SOLAR PV PLANT

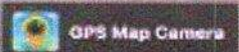


- C-1 4 SQMM WEATHERPROOF DC CABLE
- C-2 6 SQMM SINGLE CORE 4 RUN FLEXIBLE CU CABLE
- C-3 6 SQMM 4 CORE ARMOURED PVC CU CABLE

ATTESTED

Jana

Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



Kolkata, West Bengal, India

E-23, Hiland Park, 1925, Chak Garia, Santoshpur, Kolkata, West Bengal
700075, India

Lat 22.483133°

Long 88.390732°

13/05/22 04:57 PM

17
Pay Rs 37760/- to Galilei Solar India Pvt. Ltd
for payment of AMC charge for the 1st year,
for maintenance of Solar Panel under a contract of 5 yrs

Shukraborty

WEST BENGAL RENEWABLE ENERGY DEVELOPMENT AGENCY 22/9/22

(An Organisation of Deptt. of NRES, Govt. of West Bengal)

Bikalpa Shakti Bhawan, Plot no.: 11/10, EP & GP Block, Sector-V,

Electronics Complex Salt Lake, Kolkata - 700091

Phone: 033-23575038 / 23575348 / 23576568, Telefax: 033-23575037/6569

Memo No. WBREDA /53(2013) /Part II / 469(1-20)

Date: 04.04.2022

To
Principal
Sammitani Mahavidyalaya,
Baghajatin Station,
E.M. Bye Pass,
Kolkata-700094

Subject: Completion of five years Comprehensive Maintenance of the 2X10 kWp Rooftop Solar PV power Plant at your College

Sir,

You are aware that Rooftop Solar PV power Plant of array capacity 2 x 10 kWp had been install and commissioned on 30-03-2016 at your College

As per terms of the contract, WBREDA was responsible for trouble free operation of the plant for a period of five years from the date of commissioning through the executing agency namely, M/S Pulse Power Technologies Pvt.Ltd.

In this connection it is to inform you that the five years maintenance period has been expired on 30-03-2021

Now you are requested to make a suitable arrangement for trouble free operation of the PV Power Plant.

The details address of the executing agency is given below for your reference

M/S Pulse Power Technologies Pvt.Ltd.
502 C Kamalalaya Center,
156A Lalin Sarani,
Kolkata-700013
Mobile No: 9836565132, Prsun Neogi

Yours faithfully

22/9/22
04/9/22

(P.C Routh)

Superintending Engineer

ATTESTED

P. C. Routh
Principal

Sammitani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

Quote Ref:	GS/2022-23/119	Dated:	26.05.2022
Customer Name & Address	Sammilani Mahavidyalaya Baghajatin, EM Bypass, Kolkata. West Bengal 700094	Customer Installation Address	Baghajatin, EM Bypass, Kolkata. West Bengal 700094
System Size	20kWp	System Type	Grid Connected
Inverter Make	KACO new energy GmbH	Module Make	Sova Solar
Total Number of Inverters	2	Module Quantity	80
Inverter Ratings	<u>Powador TL3 Series</u> 12.0TL01517195 12.0TL01517194	Module Wp Rating	250Wp
Plant Installation Date approx.	15.02.2016	Warranty Expiry Date approx.	14.02.2021

OFFER FOR ANNUAL MAINTENANCE CONTRACT

Dear Madam,

Kind Attention: Ms. Sharmila Chakroborty – The Principal of Sammilani Mahavidyalaya

Please refer to our discussions with reference to the same please find enclosed the offer for maintenance of your solar power plant.

Please note the warranty of your system has expired. Hence, we are proposing you a maintenance Offer.

AMC Contract :

We are proposing you the offer with two Options:

1. AMC Contract for 1 year.

2. AMC Contract for 5 year.

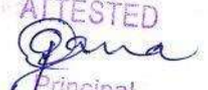
1. Option A

AMC contract for 1 year will include the following

1. Attending all break down calls – Next Business Day Support
2. Rectification within 2 working days from the date of attending the call
3. Inverters if broken will either be repaired / replaced with inverter of equivalent capacity. If the original inverter is not repairable then the replacement inverter will become customer property and original inverter will become our property
4. Problems with modules will be identified and we will assist with the warranty claim from the manufacturer and in the interim we will change the stringing to minimize generation loss.

galifer solar India Pvt. Ltd

KACO 

ATTESTED

Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

5. SPDs – For one incident in a year (1 year contract period) will be replaced free of cost both AC & DC SPS
6. Cables, Fuses, MCBs & MCCBs are consumables and in case they burn the same will have to be repurchased by the customer. However we will remain responsible for the laying and / or re-installation of these items
7. Civil repairs will be in our scope however if the Module mounting structure becomes unusable then the same will have to be discussed with customer and appropriate steps taken to rectify the same.
8. Each Quarter the customer is eligible for a Preventive Maintenance whose scope will include
 - a. Who System Cleaning including modules, inverters and accessories
 - b. System checkup including hot spot detection with thermal gun
 - c. Generation data collection -- to be shared with customer
9. Force Majeure is applicable. For damages due to lightning strikes / cyclones / Earth quakes / Fire / Over voltages from Grid side etc. are not covered under the scope of this contract. For damages arising out of these all components and goods will be to customer account we will provide the service support for rectification under scope of this contract.

Please note that expected generation from your Solar Power Plant is 28,000kWh / year which translates to approximately Rs 2.80,000 in savings per year.

The total cost for the AMC contract will be **Rs 36,000.00 + 18% GST** per annum payable in advance.

We hope that you find our offer correct and complete in all respects, looking forward to your valued order.

2. Option B **AMC Contract for 5years:**

- The Scope of The AMC will be as same as in the AMC Contract for 1year.
- There will be an increase of 5% in the Cost of the AMC every year.
- The payment needs to be done every annum payable in advance.

AMC contract for 5 years will include the following-

1. Attending all break down calls – Next Business Day Support
2. Rectification within 2 working days from the date of attending the call
3. Inverters if broken will either be repaired / replaced with inverter of equivalent capacity. If the original inverter is not repairable then the replacement inverter will become customer property and original inverter will become our property
4. Problems with modules will be identified and we will assist with the warranty claim from the manufacturer and in the interim we will change the stringing to minimize generation loss.
5. SPDs – For one incident in a year (5 year contract period) will be replaced free of cost both AC & DC SPS
6. Cables, Fuses, MCBs & MCCBs are consumables and in case they burn the same

KACO 

galilei solar India Pvt. Ltd

galilei solar india private limited
 10/10, Sector 10, Phase 1, Gurgaon
 Haryana 122001, India
 Phone: +91 122 401 1111
 Email: info@galilei-solar.com

ATTESTED

Jana
Principal

Sammitani Mahavidyalaya
 E.M. Bypass, Baghajatin
 Kolkata-700 094

will have to be repurchased by the customer. However we will remain responsible for the laying and / or re-installation of these items.

7. Civil repairs will be in our scope however if the Module mounting structure becomes unusable then the same will have to be discussed with customer and appropriate steps taken to rectify the same.

8. Each Quarter the customer is eligible for a Preventive Maintenance whose scope will include

- Who System Cleaning including modules, inverters and accessories
- System checkup including hot spot detection with thermal gun
- Generation data collection – to be shared with customer

9. Force Majeure is applicable. For damages due to lightning strikes / cyclones / Earth quakes / Fire / Over voltages from Grid side etc. are not covered under the scope of this contract. For damages arising out of these all components and goods will be to customer account we will provide the service support for rectification under scope of this contract.

Please note that expected generation from your Solar Power Plant is 28,000kWh / year which translates to approximately Rs 2,80,000 in savings per year. So for 5 years the expected generation translates to approximately Rs1,400,000.

The AMC Charges has been described below-

Years	AMC Charges(5% increase in the AMC Charges from the 2 nd year)	GST
1 st	Rs. 32,000	+18% GSTExtra = 37,760
2 nd	Rs. 32,000+5% = Rs 33,600	+18% GSTExtra
3 rd	Rs. 33,600+5% = Rs 35,280	+18% GSTExtra
4 th	Rs. 35,280+5% = Rs 37,044	+18% GSTExtra
5 th	Rs. 37,044+5% = Rs 38,896	+18% GSTExtra

- Please note that the inverters are now out of warranty and any break down can lead to significant generation loss. We urge you to please close the contract as early as possible.**

For Galilei Solar India Pvt Ltd

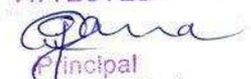
Sumita Paul
Service Co-Ordinator

KACO 

galilei solar India Pvt. Ltd

Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

ATTESTED



Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

Quotation # PPT-Q1-2223/01

To,
The Principal,
Sammitani Mahavidyalaya
E.M. Bypass, Kolkata.
Pincode - 700094

Re: 20kWp Grid connected Rooftop Solar PV System

Sub: Quotation for Annual Maintenance of 20kWp Solar Power Plant-

Respected Madam,

The systems installed in your institution are as follows

1. Type: On Grid
2. PV capacity- 10 kWp
3. PV Module- 40Nos., Sola Solar, 250Wp 60cells
4. Inverter - 2 Nos. Kaacnew energy GmbH, Powador 12 TL3, Serial Nos 12.0TL01517195, 12.0TL01517194,
5. ADB (2nos) with DC SPD and fuse
6. DP (2nos) with AC SPD
7. GIP (2nos) with SPD MCB
8. Net Meter/ Check Meter (2nos)

Kindly find the details of the Annual Maintenance agenda for your solar power plant-

- Annual maintenance of 20kWp Solar Power Plant for a contract period of 1 year.
 - Attending all breakdown calls when needed.
 - Preventive maintenance as per schedule
 - No spares are included in the AMC Contract.
 - Spares if required will be charged extra as per availability.
 - Events Such as natural causes or natural calamities will not be under the scope of the contract
- The Cost of the AMC Contract will be for 1 year will Rs 42,000. GST will be charged 18% or as applicable.

Payment terms - 100% advance

Waiting for your valuable order.

Thanking You

Your Sincerely,

Pulse Power Technologies Pvt. Ltd.

24 Canal South Road
Kolkata
West Bengal- 700015

ATTESTED
Gana
Principal
Sammitani Mahavidyalaya
E.M. Bypass, Baghaiatin
Kolkata-700 094



G P Tronics Pvt Ltd

Renewable Solutions with Reliability

Manufacturer, Sales & Service Provider for Power Electronics Products

Ref No: GPT/SM QUOTE/01

Date- 04.08.2022

The Principal
Sammilani Mahavidyalaya
Baghajatin, EM Bypass,
Kolkata - West Bengal 700094

Sub: Quotation for Annual maintenance contract of 20 kWp Solar Power Plant

Dear Sir/Madam,

We would like to propose you with the best feasible quote for the abovementioned work.

Installed System Details

- | | |
|---------------------------------|---|
| 1. System type - Grid Connected | b. Model - Powador 12 TL3 |
| 2. DC capacity - 10kWp | c. Serial Nos 12.0TL01517195, 12.0TL01517194, |
| 3. PV Module - 40Nos | 5. AJB (2nos) - Make GPT |
| a. Make - Sova Solar | 6. IIP (2nos) - Make GPT |
| b. Rating - 250Wp | 7. GIP (2nos) - Make GPT |
| 4. Inverter - 2 Nos | 8. Meter (2nos) |
| a. Make - Karo new energy GmbH | |

Name of Work - Periodic Maintenance of Grid connected Solar Power Plant.

Scope of Work

PV Module

- Cleaning of PV Modules
- Checking of tightness of Module nut and bolts

Inverter System Health check up

- Please note our offer for the Annual Maintenance is **Without Spares**,
if any (SPARES REQUIRED WILL BE CHARGED EXTRA)

Spares will have to Pre ordered with 100% advance

AJB, IIP, GIP health checkup

Please note our offer for the Annual Maintenance is **Without Spares**;
IF any component is replaces will be charged extra.

Commercial Terms and Condition

- Charges - Rs. 36000/-
- Payment Terms - 100% Advance
- Taxes - GST 18% Extra or as applicable
- Contract Period - 1 year
- Offer Validity - 15 days

Thanking you,

For G.P. Tronics Pvt Ltd,

ATTESTED
Gana
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

Sales and Service Office
Y17 EP Block, Sector V,
Salt Lake, Kolkata 70009
(P) 91 33 2251 0074

AMC Contract Agreement
AMC Contract Number: GSI/2022-23/AMC/13

Buyer (Customer)	Supplier (Service Provider)	
Sammilani Mahavidyalaya	Galilei Solar India Pvt Ltd 502 Kamalalaya Centre 156A Lenin Sarani, Kolkata 700013 West Bengal	
Installation Location	Contract For	
Sammilani Mahavidyalaya Baghajatin, EM Bypass, Kolkata. West Bengal 700094	Maintenance of 100kWp grid connected solar PV Power Plant	
	Contract Start Date	Contract End Date
	30.09.2022	29.09.2027

Equipment Covered Under the Contract

A. PV Modules

PV Module Make	Sova Solar	Wp Rating	250Wp
Quantity of Modules	80	Model No.	SS250P - 72

B. Inverter

Inverter Make	KACO new energy GmbH	Inverter Ratings	2nos 10kWp
Inverter Serial Numbers	12.0TL01517195 12.0TL01517194	Model No.	Powador TL3 Series

C. Balance of Systems Consisting of

1. Hot Dipped Galvanized Module Mounting Structure
2. Array Junction Box
3. AC Junction Boxes
4. AC and Dc Cabling
5. Earthing System
6. Remote Monitoring

Scope of Contract:

AMC contract will include the following

1. Attending all break down calls – Two Business Day Support
2. Rectification within seven working days from the date of attending the call
3. Inverters, if broken, will either be repaired / replaced with inverter of equivalent capacity. If the original inverter is not repairable, then the replacement inverter will become customer's property and original inverter will become Suppliers property
4. Problems with modules will be identified and we will assist with the warranty claim from the manufacturer and in the interim, we will change the stringing to minimize generation loss.

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[Signature]
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

5. SPDs – For one incident in a year (5 year contract period) will be replaced free of cost both AC & DC SPDs. Subsequent incidents customer will have to bear the cost.
6. Cables, Fuses, MCBs & MCCBs are consumables and in case they burn, the same will have to be repurchased by the customer. However, we will remain responsible for the laying and / or re-installation of these items
7. Civil repairs will be in our scope. However, if the Module mounting structure becomes unusable then the same will have to be discussed with customer and appropriate steps taken to rectify the same.
8. Each Quarter the customer is eligible for a complimentary Preventive Maintenance whose scope will include
 - a. Whole System cleaning including modules, inverters, and accessories
 - b. System checkup including hot spot detection with thermal gun
 - c. Generation data collection – to be shared with customer
9. Remote Monitoring for 5 Year will be included in the scope of the contract. Internet connectivity has to be provided by the client.
10. Force Majeure is applicable. Failures due to Fire, Lightning Strikes and Over Voltages due to Grid Surges are not covered under this contract. In case of these damages the Cost of Materials will be to customer account. However all services will be included in the scope of the contract and will be done by supplier within the contract price

The AMC Charges has been described below-

The Total Contract Value will be **Rs32,000+18%GST** extra per annum payable in advance for the 1st year and then 5% increase in the AMC rates + 18% GST Extra every year till the completion of the Tenure.

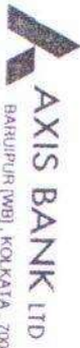
Year	AMC Charges	GST	Total amount payable	Date of renewal of contract
	Value in Rs	Value in Rs	Value in Rs	
1st	32000	5760	37760	30.09.2022
2nd	33600	6048	39648	30.09.2023
3rd	35280	6350	41630	30.09.2024
4th	37044	6668	43712	30.09.2025
5th	38896	7001	45897	30.09.2026

For Authorized Signatory	For Galilei Solar India Pvt Ltd Authorized Signatory
	

XX

ATTESTED

Pana
Principal
Sammiani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



BARUPIPUR (WB), KOLKATA, 700144
IFS CODE - UTIB0000259

VALID FOR THREE MONTHS FROM THE DATE OF ISSUE

DATE 22/09/2022
DDMMYY

Pay Galilei Solar India Pvt. Ltd.

₹ Rupees Thirty seven thousand seven

hundred sixty only

₹ 37,760/-

A/C NO. 915010022995090

SBTRS 259160

For SAMMILANI MAHAVIDYALAYA FOR STUDENTS COLLECTION A/C
SAMMILANI MAHAVIDYALAYA
For STUDENTS COLLECTION A/C

No Payee Only

Payable at par at all branches of Axis Bank Ltd in India

Pranay Pal
President Teacher-in-Charge & Secretary

Member/Authorized Signatory(ies)

Please sign above

335100 70021102 259160 31



Sam
E.M. Dey, Baghrajatin
Kolkata-700 094

ATTESTED
[Signature]



AXIS BANK LTD
BAHUPUR (W), KOLKATA, 700144
IFS CODE: UTIB0000259

VALID FOR THREE MONTHS FROM THE DATE OF ISSUE
DATE
Period: D D M M Y Y Y Y

Pay Galilei Solar India Pvt. Ltd.
₹ Rupees Thirtly seven thousand seven
hundred sixty only

A/C NO. 915010022995090
SBTRS 259160

₹ 37,760/-

OR BEARER / या धारक को

For SAMMILANI MAHAVIDYALAYA FOR STUDENTS COLLECTION A/C
SAMMILANI MAHAVIDYALAYA
For STUDENTS COLLECTION A/C

A/c Payee Only

Payable at par at all branches of Axis Bank Ltd in India

Ananya Dasgupta
President Teacher-in-Charge & Secretary

Member/Authorized Signatory(ies)

Please sign above

335100 70021102 259160 31



ATTESTED
Principals

Sammitani Mahavidyalaya
E.M. Bypass, Baghatia
Kolkata-700 094

3. Inverters if broken will either be repaired / replaced with inverter of equivalent capacity. If the original inverter is not repairable then the replacement inverter will become customer property and original inverter will become our property
4. Problems with modules will be identified and we will assist with the warranty claim from the manufacturer and in the interim we will change the stringing to minimize generation loss.
5. SPDs – For one incident in a year (1 year contract period) will be replaced free of cost both AC & DC SPS
6. Cables, Fuses, MCBs & MCCBs are consumables and in case they burn the same will have to be repurchased by the customer. However we will remain responsible for the laying and / or re-installation of these items
7. Civil repairs will be in our scope however if the Module mounting structure becomes unusable then the same will have to be discussed with customer and appropriate steps taken to rectify the same.
8. The customer will be eligible for a Preventive Maintenance whose scope will include
 - a. Who System Cleaning including modules, inverters and accessories
 - b. System checkup including hot spot detection with thermal gun
 - c. Generation data collection – to be shared with customer
9. Force Majeure is applicable. For damages due to lightning strikes / cyclones / Earth quakes / Fire / Over voltages from Grid side etc. are not covered under the scope of this contract. For damages arising out of these all components and goods will be to customer account we will provide the service support for rectification under scope of this contract.

Please note that expected generation from your Solar Power Plant is 28,000kWh / year which translates to approximately Rs 2,80,000 in savings per year.

The total cost for the AMC contract will be **Rs 36,000.00 + 18% GST** per annum payable in advance.

We hope that you find our offer correct and complete in all respects, looking forward to your valued order.

For Galilei Solar India Pvt Ltd

Sumita Paul
Service Cordinator

ATTESTED
Jane
Principal
Sammitani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

galilei solar India Pvt. Ltd

Address: 10/1, Sector-1, Salt Lake, Kolkata-700 061
Phone: 98302 22222

Sammitani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



GALILEI SOLAR INDIA PVT LTD

FIELD SERVICE REPORT

CUSTOMER NAME	Sammilani Mahavidyalaya
CUSTOMER ADDRESS	Baghajatin , EM Bypass,, Kolkata, West Bengal, 700094
ENGINEER NAME	Sudipta Ghosh Uttam Ghosh
CALL START DATE AND TIME	08-Oct-2022 11:00:00
CALL END DATE AND TIME	08-Oct-2022 14:38:57
MODULE CHECKUP	
Was bypass diode checking required?	No
Number of bypass diodes replaced	0
Thermography done?	Yes
Remarks about Thermography (if any)	Ok
Module degradation noticed?	No
Remarks about PV modules (if any)	Ok
Modules Cleaned?	Yes
INVERTER CHECKUP	
Inverter Thermograhly done?	Yes
Inverter Software Updated?	Yes
Inverter Cleaned?	Yes
Any specific remarks about the Inverter?	
BALANCE OF SYSTEM CHECKUP	
Quality of DC cabling	Rectification not Required
Module Structure Quality	Rectification Not Required
Tightness of MMS nuts and bolts	Tight
Tightness of Module nuts and bolts	Tightening Not Required
Rectifications required in AJB?	No
Rectifications required in ACDB?	No
Any faults detected in Thermography?	No
Calculated Earth Resistance	2.10
Details of Work Done	All PV modules are cleaned. DC cable dressing completed. Inverter is now repaired. Nand issue resolved. SW updated. GI stripe at module side is get damaged. need to rectify.
CUSTOMER REMARKS	
CUSTOMER SIGN OFF	

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Principal
 Sammilani Mahavidyalaya
 E.M. Bypass, Baghajatin
 Kolkata-700 094

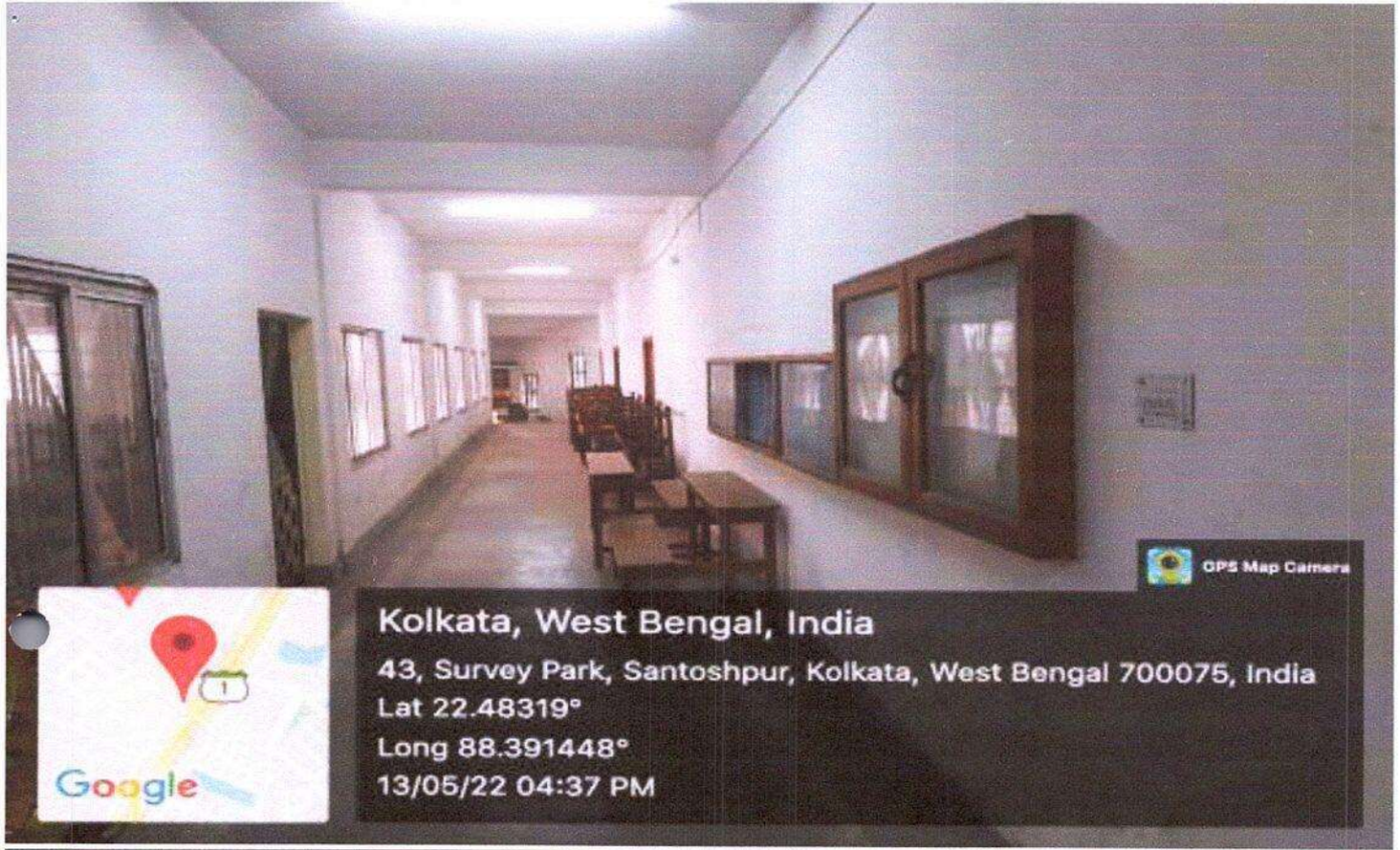
INVERTER DETAILS	
Inverter Serial Number	Work Done
12.0TL01517195	Nand issue resolved in both the inverter. Software updted to 3.32. System is working properly.
STRING DETAILS	
Voc	639.00,640.00,638.00,639.00
Isc	5.30,5.10,5.20,5.20
String Fault?	No,No,No,No
Matches Theoretical Values?	Yes,Yes,Yes,Yes
Remarks if Any!	Ok,Ok,Ok,Ok

502 Kamalalaya Centre, 156A Lenin Sarani, Kolkata 700013 Email: saikat@galileosolar.in Ph: 033-22150301 www.galileisolar.in

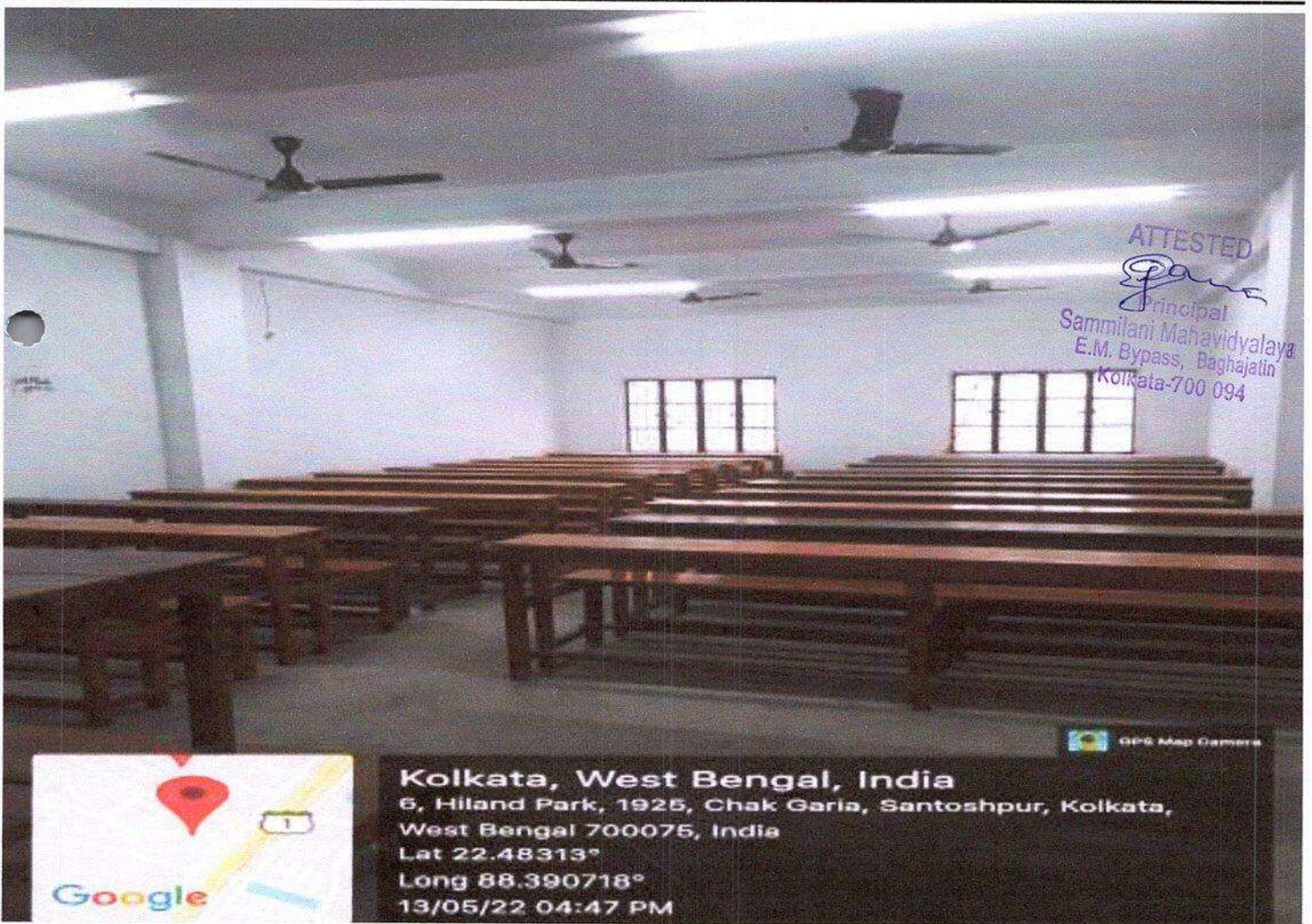


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Jana
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Bagbaha
Kolkata-700 094

Use of LED bulbs/ power efficient equipments



Kolkata, West Bengal, India
43, Survey Park, Santoshpur, Kolkata, West Bengal 700075, India
Lat 22.48319°
Long 88.391448°
13/05/22 04:37 PM

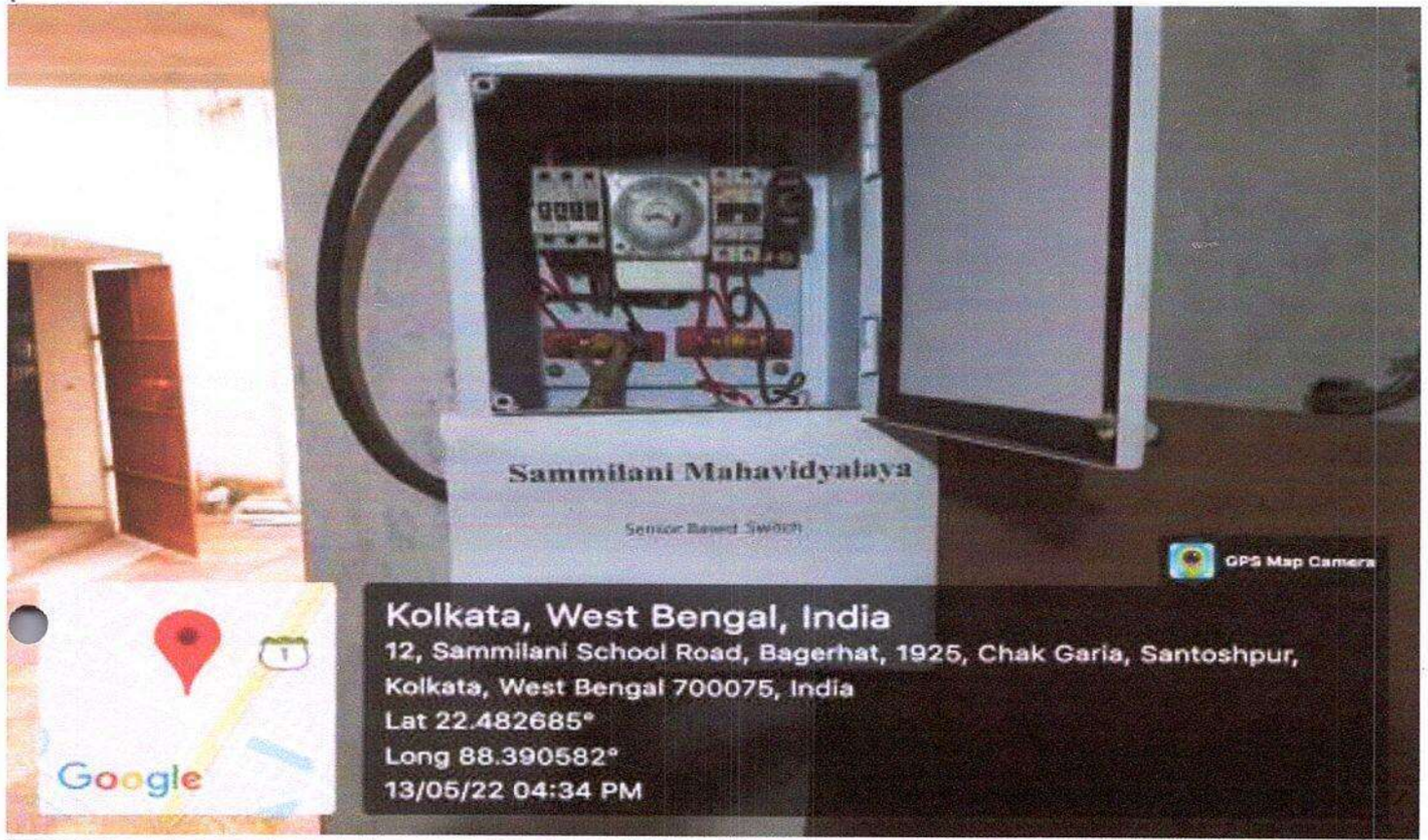


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Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



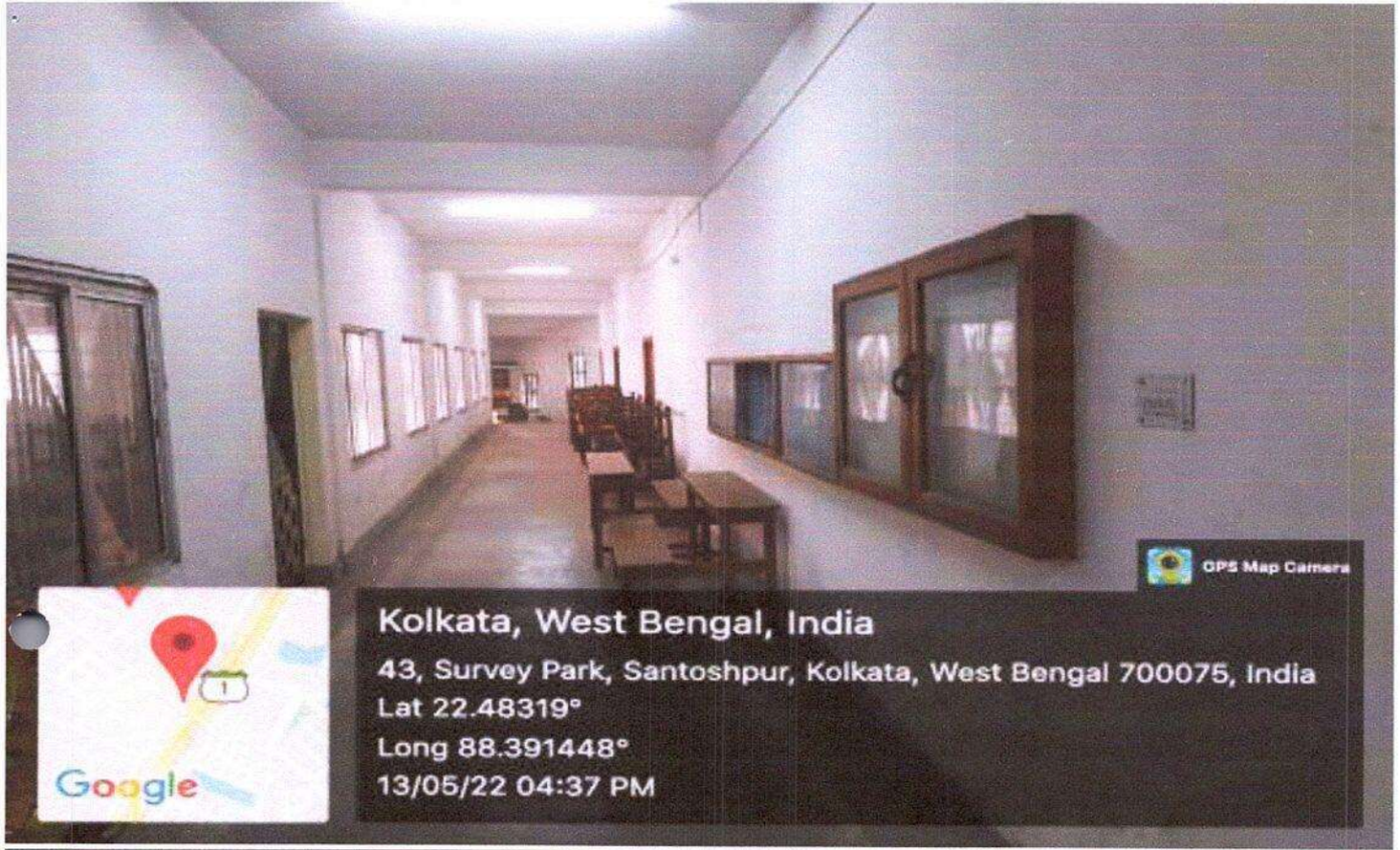
Kolkata, West Bengal, India
6, Hilland Park, 1925, Chak Garla, Santoshpur, Kolkata,
West Bengal 700075, India
Lat 22.48313°
Long 88.390718°
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Sensor-based energy conservation

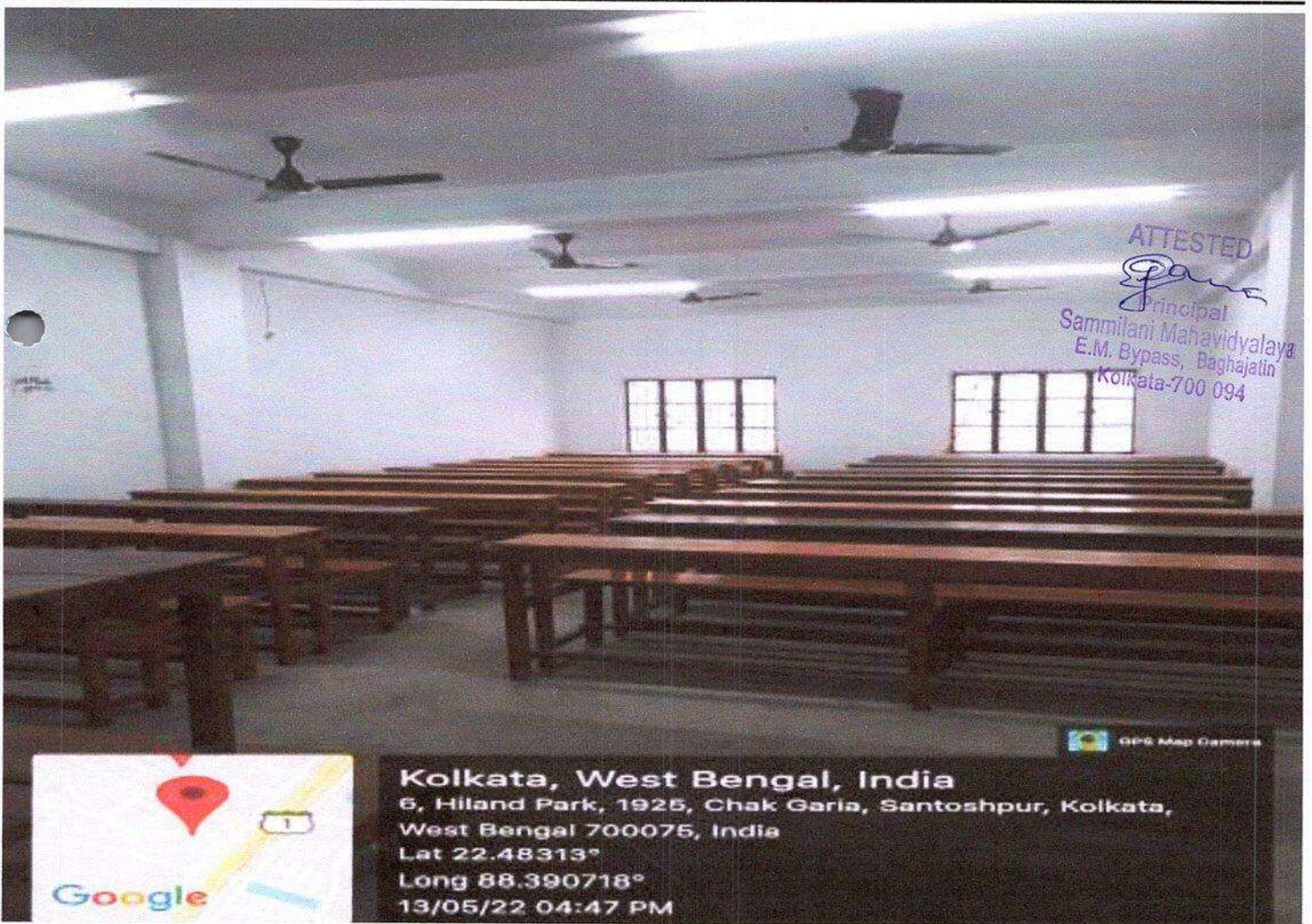


[Signature]
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghejatin
Kolkata-700 094

Use of LED bulbs/ power efficient equipments



Kolkata, West Bengal, India
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Lat 22.48319°
Long 88.391448°
13/05/22 04:37 PM



ATTESTED
[Signature]
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



Kolkata, West Bengal, India
6, Hilland Park, 1925, Chak Garla, Santoshpur, Kolkata,
West Bengal 700075, India
Lat 22.48313°
Long 88.390718°
13/05/22 04:47 PM

Geo-tagged Photos of Green Generator



ATTESTED
Jana
Principal
Sambhani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700094

Divyangjan-friendly washrooms/ Disabled-friendly Rest Room



ATTESTED
[Signature]
Principal
Sambhanti Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700094



principal sammilani <principal.sammilani@gmail.>

Rainwater Harvesting programme Invite

4 messages

Christine Gupta <christine.gupta@pcchandraindia.com>

To: Jogamaya Devi College <principal@jogamayadevicollege.org>, East Calcutta Girls College <principalecgc@gmail.com>, East Calcutta Girls College <ecgc_principal@rediffmail.com>, "Dr. Manas Adhikary" <susilkarcollege@gmail.com>, "Dr. Sasabindu Jana" <raidighicollege95@gmail.com>, "Dr. Sharmila Mitra" <behalacol16@yahoo.com>, "Dr. Tarun Mondal-" <shdcollege1961@gmail.com>, "Dr. Dibyendu Talapatra" <dibyendutalapatra@gmail.com>, "Arunabha Ghosh (TIC)" <collegesukanta@gmail.com>, "Dr. Tilak Chatterjee" <mail2bscollege@gmail.com>, "Dr. Utpal Kumar Utthasani" <dsm1lib@yahoo.co.in>, "Dr. Utpal Kumar Utthasani" <dmarshapatramgc@gmail.com>, "Dr. Siddhartha Gupta" <siddharthagupta1958@gmail.com>, "Dr. Siddhartha Gupta" <sarada_06@yahoo.co.in>, "Dr. Goutam Chatterjee" <principalkccollege@yahoo.com>, "Dr. Sima Banerjee" <janaasok_2007@rediffmail.com>, "Dr. Syed Sajidul Islam" <sarambagirlscollege@gmail.com>, "Dr. Soma Ghosh" <hmmcw35@gmail.com>, "Dr. Subrata Kumar Ray" <dr_skray@yahoo.co.in>, "Dr. Santiranjan Palchaudhuri" <principal.sammilani@gmail.com>, "Prof. Madhumita Jajodia" <njmj_dwc@yahoo.co.in>

Tue, Jul 23, 2019 at 3:2

Respected Principals,

Sub- Rainwater Harvesting

Greetings from P.C. Chandra Group!

We thank your college for participating in the 'Save Water Campaign' programme of The P.C. Chandra Group. On receiving your proposal/plan for developing a Rainwater Harvesting System in your college, we request you to start the work officially and immediately.

This is an effort to fulfil our corporate social responsibility under the thematic area of water conservation where rain-water harvesting is a way of collecting and storing rain water either for reuse or for ground water recharge.

The office bearers and the Executive Committee members of The P.C. Chandra Group are pleased to present their initial contribution (1st Instalment) vide Cheque amounting to INR 50,000/- for constructing Rainwater Harvesting system in your college and the balance after inspection as per discussion and limit.

In view of the above, a cheque distribution ceremony will be held on Thursday 22nd August 2019 at 4.00 pm at The Maple Banquet Hall - of P.C. Chandra Gardens: **E.M. bypass, Opp. Science City, Kolkata 700 105**

Mr. Sabyasachi Chakraborty has agreed to be present in the programme to share his experience of the need for water conservation.

His brief profile - Indian actor of theatre, films and television. He is considered to be one of the most prolific actors of West Bengal, and is best known for portraying iconic Bengali detective characters, Feluda and Kakababu. He has a lot of experience on water conservation all over the world) -

ATTESTED



Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

We have the pleasure to invite you and another member/ vice principal from your college for the same ceremony . Your presence will be highly appreciated.

Kindly confirm officially so that we can proceed with the programme.

With Warm Regards.

Christine Gupta

Manager- Corporate Social Responsibility

Radhamadhab Institution

P.C.Chandra Group

Admin. Office: P-35, C.I.T. Road, 3rd Floor, Kolkata - 700 014

Mobile: +91 9883481302,

email id: christine.gupta@pcchandraindia.com

website : www.pcchandraindia.com

P. C. CHANDRA
G R O U P

Bankim Sardar College <mail2bscollege@gmail.com>

To: Christine Gupta <christine.gupta@pcchandraindia.com>

Cc: Jogamaya Devi College <principal@jogamayadevicollege.org>, East Calcutta Girls College <principalecgc@gmail.com>, East Calcutta Girls College

<ecgc_principal@rediffmail.com>, "Dr. Manas Adhikary" <susilkarcollege@gmail.com>, "Dr. Sasabindu Jana" <raidighicollege95@gmail.com>, "Dr. Sharmila Mitra"

<behalacoll60@yahoo.com>, "Dr. Tarun Mondal" <shdcollege1961@gmail.com>, "Dr. Dibyendu Talapatra" <dibyendutalapatra@gmail.com>, "Arunabha Ghosh (TIC)"

<collegesukanta@gmail.com>, "Dr. Utpal Kumar Utthasani" <dsml1lib@yahoo.co.in>, "Dr. Utpal Kumar Utthasani" <dmashapatramgc@gmail.com>, "Dr. Siddhartha Gupta"

<siddharthagupta1958@gmail.com>, "Dr. Syed Sajidul Islam" <sarada_06@yahoo.co.in>, "Dr. Goutam Chatterjee" <principalkcollege@yahoo.com>, "Dr. Sima Banerjee"

<janaasok_2007@rediffmail.com>, "Dr. Syed Sajidul Islam" <arambaghgirlscollege@gmail.com>, "Dr. Soma Ghosh" <hmmcw35@gmail.com>, "Dr. Subrata Kumar Ray"

<dr_skray@yahoo.co.in>, "Dr. Santiranjan Palchaudhuri" <principal.sammilani@gmail.com>, "Prof. Madhumita Jajodia" <mjm_dwc@yahoo.co.in>

Tue, Jul 23, 2019 at 4:1

I accept the invitation.

[Quoted text hidden]

ATTESTED


Principal

Sammilani Mahavidyalaya
E.M. Bypass, Baghatia
Kolkata-700 094

Bankim Sardar College <mail2bscollege@gmail.com>

To: Christine Gupta <christine.gupta@pcchandraindia.com>

Cc: Jogamaya Devi College <principal@jogamayadevicollege.org>, East Calcutta Girls College <principalecgc@gmail.com>, East Calcutta Girls College

<ecgc_principal@rediffmail.com>, "Dr. Manas Adhikary" <susilkarcollege@gmail.com>, "Dr. Sasabindu Jana" <raidighicollege95@gmail.com>, "Dr. Sharmila Mitra"

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<siddharthagupta1958@gmail.com>, "Dr. Syed Sajidul Islam" <sarada_06@yahoo.co.in>, "Dr. Goutam Chatterjee" <principalkcollege@yahoo.com>, "Dr. Sima Banerjee"

<janaasok_2007@rediffmail.com>, "Dr. Syed Sajidul Islam" <arambaghgirlscollege@gmail.com>, "Dr. Soma Ghosh" <hmmcw35@gmail.com>, "Dr. Subrata Kumar Ray"

<dr_skray@yahoo.co.in>, "Dr. Santiranjan Palchaudhuri" <principal.sammilani@gmail.com>, "Prof. Madhumita Jajodia" <mjm_dwc@yahoo.co.in>

Tue, Jul 23, 2019 at 4:1

I accept the invitation

On Tue, Jul 23, 2019, 15:20 Christine Gupta <christine.gupta@pcchandraindia.com> wrote:
[Quoted text hidden]

Christine Gupta <christine.gupta@pcchandraindia.com>

To: ARAMBAGH GIRLS' COLLEGE <arambaghgirlscollege@gmail.com>, East Calcutta Girls College <principalecgc@gmail.com>, East Calcutta Girls College <ecgc_principal@rediffmail.com>, Sushil Kar College <susilkarcollege@gmail.com>, Raidighi College <sasabindujana63@gmail.com>, Raidighi College <raidighicollege95@gmail.com>, KRISHNA CHANDRA COLLEGE <principalkccollege@yahoo.com>, PRABHU JAGATBANDHU COLLEGE <dr_skray@yahoo.co.in>, PRABI JAGATBANDHU COLLEGE <bechuram1234@gmail.com>, SAMMILANI MAHAVIDYALAYA <principal.sammilani@gmail.com>, SAMMILANI MAHAVIDYALAYA <info@sammilanimahavidyalaya.org>, Mahisadal Girls College <dsm1lib@yahoo.co.in>, Mahisadal Girls College <dmashapatramgc@gmail.com>

Tue, Jul 30, 2019 at 5:3

Dear Principals,

awaiting for your confirmation.

Regards

Christine Gupta

Manager- Corporate Social Responsibility

Radhamadhab Institution

P.C.Chandra Group

Admin. Office: P-35, C.I.T. Road, 3rd Floor, Kolkata - 700 014

Mobile: +91 9883481302,

email id: christine.gupta@pcchandraindia.com

website : www.pcchandraindia.com

P. C. CHANDRA
G R O U P

[Quoted text hidden]

ATTESTED
Rama
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



principal sammilani <principal.sammilani@gmail.>

Confirmation of Rainwater Harvesting Programme

principal sammilani <principal.sammilani@gmail.com>
To: Christine Gupta <christine.gupta@pcchandraindia.com>

Tue, Aug 13, 2019 at 6:3

We will participate on that day , i.e on 22nd August. The number of heads is two and it is confirmed from our end.
[Quoted text hidden]

--
Principal
Sammilani Mahavidyalaya
E.M.By Pass, Baghajatin
Kolkata - 700094.

ATTESTED
Sanna
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



principal sammilani <principal.sammilani@gmail.>

Confirmation of Rainwater Harvesting Programme

2 messages

Christine Gupta <christine.gupta@pcchandraindia.com>

To: SAMMILANI MAHAVIDYALAYA <principal.sammilani@gmail.com>, SAMMILANI MAHAVIDYALAYA <info@sammilanimahavidyalaya.org>, Barasat College <barasatcollege72@yahoo.com>, Barasat College <barasatcollege72@outlook.com>

Mon, Aug 12, 2019 at 4:0

Dear Principal

We need your confirmation of attending the Rainwater Harvesting programme on 22nd August at the P.C.Chandra Gardens . We will require the no of heads to be present on that day .

Regards

Christine Gupta

Manager- Corporate Social Responsibility
Radhamadhab Institution
P.C.Chandra Group

Admin. Office: P-35, C.I.T. Road, 3rd Floor, Kolkata - 700 014

Mobile: +91 9883481302,

email id: christine.gupta@pcchandraindia.com

website : www.pcchandraindia.com

P. C. CHANDRA
G R O U P

principal sammilani <principal.sammilani@gmail.com>

To: Christine Gupta <christine.gupta@pcchandraindia.com>

Tue, Aug 13, 2019 at 6:3

We will participate on that day ,i.e on 22nd August. The number of heads is two and it is confirmed from our end.

[Quoted text hidden]

--

Principal

Sammilani Mahavidyalaya
E.M.By Pass, Baghajatin
Kolkata - 700094.

ATTESTED

Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



principal sammilani <principal.sammilani@gmail.>

Rainwater Harvesting Project 2019 - Request for updation

1 message

Christine Gupta <christine.gupta@pcchandraindia.com>

To: East Calcutta Girls College <principalecgc@gmail.com>, East Calcutta Girls College <ecgc_principal@rediffmail.com>, SUNDARBAN HAZI DESARAT COLLEGE <shdcollege1961@gmail.com>, HOOGHLY WOMEN'S COLLEGE <hooghlywomenscollege@gmail.com>, Sukanta College <collegesukanta@gmail.com>, SAMMILANI MAHAVIDYALAYA <principal.sammilani@gmail.com>, SAMMILANI MAHAVIDYALAYA <info@sammilanimahavidyalaya.org>, Mahisadal Girls College <dsm1lib@yahoo.co.in> Mahisadal Girls College <dmashapatramgc@gmail.com>, KRISHNA CHANDRA COLLEGE <principalkccollege@yahoo.com>, HIRALAL MAZUMDAR MEMORIAL COLLEGE WOMEN <hmmcw35@gmail.com>, Behala College <behalacolli60@yahoo.com>, BANKURA ZILLA SARADAMANI MAHILA MAHAVIDYAPITH <siddharthagupta1958@gmail.com>, BANKURA ZILLA SARADAMANI MAHILA MAHAVIDYAPITH <sarada_06@yahoo.co.in>, ARAMBAGH GIRLS' COLLEGE <arambaghirlscollege@gmail.com>, Banipur Mahila Mahavidyalaya <banipurmahilamahavidyalaya@gmail.com>, Sushil Kar College <susilkarcollege@gmail.com>, Barasat College <barasatcollege72@yahoo.com>, Barasat College <barasatcollege72@outlook.com>, DURGAPUR WOMEN'S COLLEGE <mjm_dwc@yahoo.co.in>, Derozio Memoir College <dibyendutalapatra@gmail.com>, Bankim Sardar College <mail2bscollege@gmail.com>, PRABHU JAGATBANDHU COLLEGE <dr_skray@yahoo.co.in>, PRABHU JAGATBANDHU COLLEGE <bechuram1234@gmail.com>, Jogamaya Devi College <principal@jogamayadevicollege.org>, Raidighi College <sasabindujana63@gmail.com> Raidighi College <raidighicollege95@gmail.com>

Wed, Dec 11, 2019 at 1:3

Respected principals,

We would like to be informed about the progress of construction of rainwater harvesting system in your college .

Kindly send us a brief report with pictures of the completed project along with pictures and UC to help us disburse the balance amount.

Please let us know in advance so that we can visit your college.

Regards

Christine Gupta

Manager- Corporate Social Responsibility
Radhamadhab Institution

P.C.Chandra Group

Admin. Office: P-35, C.I.T. Road, 3rd Floor, Kolkata - 700 014

Mobile: +91 9883481302,

email id: christine.gupta@pcchandraindia.com

website : www.pcchandraindia.com

P. C. CHANDRA
G R O U P

ATTESTED

Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajain
Kolkata-700 094



Sammilani Mahavidyalaya

(NAAC ACCREDITED B++)

[AFFILIATED TO CALCUTTA UNIVERSITY]
E. M. BYPASS, BAGHAJATIN,
KOLKATA - 700 094

Phone : 2462-6869

E-mail :

principal.sammilani@gmail.com

info@sammilanimahavidyalaya.org

Website :

www.sammilanimahavidyalaya.org

Ref No

Date 22.01.2020

To
Christine Gupta
Manager- Corporate Social Responsibility,
Radhamadhab Institution,
P.C.Chandra Group,
P-35, C.I.T. Road, 3rd Floor,
Kolkata - 700014.

Sub: Submission of Brief Progress Report about "Rain Water Harvesting Project" with pictures and Utilization Report.

Madam,

I would like to inform you that as per your requirement stated in the mail dated 11th December 2019, a Brief report along with relevant documents is being hereby submitted for your perusal.

Kindly do the needful and release the remaining amount of Rs.20,000/- (Rupees twenty thousand only) for successful completion of our work.

Thanking you,

Sincerely yours,

S. Palchaudhuri

Dr. S.Palchaudhuri

(Principal)

Principal

Sammilani Mahavidyalaya

E.M.Bypass, Baghajatin

Kolkata - 700 094

Encl:

1. Brief Progress Report
2. Utilisation Certificate
3. Photocopy of Bills and Vouchers
4. Pictures of ongoing project work

ATTESTED
Gana
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



Sammilani Mahavidyalaya

(NAAC ACCREDITED B++)

[AFFILIATED TO CALCUTTA UNIVERSITY]
E. M. BYPASS, BAGHAJATIN,
KOLKATA - 700 094

Phone : 2462-6869

E-mail :

principal.sammilani@gmail.com
info@sammilanimahavidyalaya.org

Website :

www.sammilanimahavidyalaya.org

Date 22-01-2020

Ref No.

REPORT

It has been a great honour for our institution to receive Rs.50,000/- (Rupees fifty thousand only) as 1st installment from the esteemed P.C.Chandra Group for initiation of Rain Water Harvesting Project (RWH). As an institution, our college with its students, faculty and staff will be benefitted and will cater to larger interest of conservation of water resource. The cooperation and financial assistance received from P.C.Chandra Group is humbly acknowledged and commended.

The first phase of work regarding RWH Project has already been initiated from our end. In this connection, we have entrusted the responsibility with the company named 'ENVIRONSPEC' to accomplish the project. As a part of the project, we have already purchased one HDPE tank of 2000 litres capacity, PVC rain pipes and other necessary items. Moreover, we have undertaken extra constructional work to strengthen the structure above which the rain water pipes are supposed to be laid down.

S. Palchaudhuri

Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700094

ATTESTED

gana
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



Sammilani Mahavidyalaya

(NAAC ACCREDITED B++)

[AFFILIATED TO CALCUTTA UNIVERSITY]
E. M. BYPASS, BAGHAJATIN,
KOLKATA - 700 094

Phone : 2462-6869

E-mail :

principal.sammilani@gmail.com

info@sammilanimahavidyalaya.org

Website :

www.sammilanimahavidyalaya.org

Ref No.....

Date .. 22.01.2020

UTILISATION CERTIFICATE

Certified that the grant of Rs.50,000/- (Rupees Fifty thousand only) as 1st instalment received from P.C.Chandra Group under the scheme of Rain Water Harvesting Project vide letter no.....~~Nil~~.... dated 22.08.2019 (Cheque No. 410688 dated 22.08.2019 drawn on Axis Bank Ltd., C.I.T. Road Branch) has been fully utilised for the purpose for which it was sanctioned and in accordance with the terms and conditions laid down by the contributor.

S. Palchaudhuri

Dr. S.Palchaudhuri

(Principal)

Principal

Sammilani Mahavidyalaya

E.M. Bypass, Baghajatin

Kolkata- 700 094

SD/-

Dr. Malay Roy

(Bursar)

ATTESTED

Gana

Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

AXIS BANK LTD
BRANCH (WB) KOLKATA-700144
IFSC CODE: UTIB0000259

VALID FOR THREE MONTHS FROM THE DATE OF ISSUE

DATE 09/01/2020
D D M M Y Y Y Y

Pay *Administrative* OR BEARER / या धारक को

रुपये Rupees *Four thousand only* अदा करें ₹ 40000.00

A/C NO 915010022995090
SBTRS 259160

A/c Payee Only

For SAMMILANI MAHAVIDYALAYA FOR STUDENTS COLLECTION A/C
SAMMILANI MAHAVIDYALAYA
For STUDENTS COLLECTION A/C

B. Deygupta
President

S. Palchaudhuri
Principal & Secretary

Memberised Signatory(ies)

Payable at par at all branches of Axis Bank Ltd in India.

Please sign above

⑈334608⑈ 700211021⑈ 259160⑈ 31

ATTESTED

Jana

Principal
Sammitani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

RECEIPT

ENVIROSPEC

17A/72, Raja S. S. Mullick Road,
P.O. Regent Estate, Kolkata-700 092
Phone : (033) 24121573, E-mail : enspek@gmail.com

No. : 2020/01

Date : 09/01/2020

Received with thanks from Sammilani Mahavidyalaya Baghajatin E.M. Bypass No-99

the sum of Rs. 40000/- (Rupees Forty thousand only.)

by Cash / DD / Cheque No. 334608 dated 09/01/2020

drawn on H20 Bank

payable at against our Invoice No. ~~ENB/08~~ ENB/G 85/19 20

dated 09/01/2020 in full / part payment.

₹ 40000/-

Subject to realisation of Chque.



ATTESTED

Gana
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094



ENVIROSPEC
77A/72, Raja S. C. Mullick Road
P.O. : Regent Estate
Kolkata-700 092
Phone : (033) 2412-1573
E-mail : enspek@gmail.com

Ref: ENPL/SM/2019 - 01
Date: 09.01.2020

Pay Rs. 40,000/-

*— S Pulcharam
09.01.2020*

To
The Principal
Sammilani Mahavidyalaya
E. M. Bypass, Baghajatin
Kolkata - 700 094

*paid Rs. 40000/- vide cheque
NO. 334608 Dt. 09.01.2020
AXIS BANK.*

Sub: Release of payment.

Dear Sir,

Please refer to your work order dated 20.08.2019 for the rain water harvesting systems, we would request you to release the payment against the materials supplied to your site as per our statement follows. The invoice for the said materials are enclosed for our references

Invoice No. ENB/G-85/19-20	: Rs. 50,000/- ✓
Payment Received as advance by cheq <u>334393</u> on 27.08.2019	: <u>Rs. 10,000/-</u> ✓
Balance	: Rs. <u>40,000/-</u>

We are authorizing herewith our representative Mr. Biswajit Dawn for collecting the necessary payment on behalf of our company. His specimen signature is as follows:

Biswajit Dawn : *Biswajit Dawn*

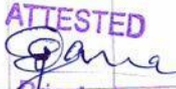
With Regard
For **Envirospec**

(Sumit Roy)
Mob: 9830028439

ATTESTED

Jane
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

Tax Invoice

ENVIROSPEC 77A/72, Raja S. C. Mullick Road, P.O.: Regent Estate, Kolkata - 700 092 Phone: (033) 2412-1573 Email: enspek@gmail.com PAN NO.: ADGPR1071H GSTIN/UIN: 19ADGPR1071H1ZG State: West Bengal, State Code: 19	Invoice No.:	Dated:				
		ENB/G-85/19-20	09.01.2020			
	Delivery Note		Delivery Note Date:			
	Buyer's Order No.:	Letter dated 20.08.19	Dated:			
	Despatch Document No.:		Despatch Date:			
Despatch Through		Destination	Kolkata			
Buyer:	Consignee:					
Sammilani Mahavidyalaya	Sammilani Mahavidyalaya					
E. M. Bypass, Baghajatin	E. M. Bypass, Baghajatin					
Kolkata - 700 094	Kolkata - 700 094					
GSTIN/UIN:	GSTIN/UIN:					
State: West Bengal, State Code: 19	State: West Bengal, State Code: 19					
Sl No	Description of Goods	HSN/SAC	Qty.	Rate	per	Amount
1	Purifying machine and apparatus for water : Rain water collecting interconnecting pipeline along with rain water storage tank	8421	1Set	L.S.		42373.00
	CGST @ 9%					3813.57
	SGST @ 9%					3813.57
	Round off (+/-)					(-) 0.14
					Total	50000.00
Amount Chargeable (in words)						E & O.E.
INR Fifty thousand only.						
HSN/SAC		Taxable Value	Central Tax		State Tax	
			Rate	Amount	Rate	Amount
8421		50000.00	9%	3813.57	9%	3813.57
Total		50000.00		3813.57		3813.57
Tax Amount (in words)						
INR Seven thousand six hundred twenty seven only.						
Declaration						
We declare that this invoice shows the actual price of the Goods described & that all particulars are true & correct.						
For ENVIROSPEC  Principal Sammilani Mahavidyalaya E.M. Bypass, Baghajatin Kolkata-700 094 Authorised Signatory						



Sammilani Mahavidyalaya

Sl. No

235

(NAAC ACCREDITED)
[AFFILIATED TO CALCUTTA UNIVERSITY]
E. M. BY PASS, BAGHAJATIN,
KOLKATA -700 094

Office Phone : 2462-6869

E-mail :

principal.sammilani@gmail.com

Date.. 20.08.2019

Ref. No.....

PURCHASE / WORK ORDER

To: L. VIRASPEC

S.C. Mullick Road, P.O. Regent Estate
Kolkata - 700092

Dear Sir

With reference to your quotation / letter no. ENPQ/2019-20 dated 08.07.2019 I am pleased to inform you that your quotation / letter has been accepted and you are requested to supply the following items to commence work within 15 days from the date of purchase / work order to the department of S.M.V. Supply of the said items / work will be strictly according to the specification and according to the terms and conditions mentioned in the approved quotation. The payment will be made within Two months approximately of your date of delivery and satisfactory installation / completion of work.

from: P.C. CHANDRA Group

Yours sincerely,

S. Palchaudhuri

(Dr. S. Palchaudhuri)

Sammilani Mahavidyalaya

E.M. Bypass, Baghajatin

Kolkata - 700094

Head

Department of S.M.V

Sl. No.	Description / Specification of items	Sl. No.	Rate	Tax	Total Amount	Remark
	Rainwater Harvesting System (RWS) comprising pressure filter with feed pump, 2000 liter MPE primary storage, 500 liter filtered water storage including 60 M connecting pipe line with first flush arrangement complete. as				70,000/- (including GST @ 18%)	

Received
for amount
Payment Drawn
22.08.2019

ATTESTED
S. Palchaudhuri
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700094

- Payments will usually be made in A/C Payee Cheque after successful compliance of this purchase order.
- Deduction on account of Income Tax/ Sales Tax/ V A T will be applicable as per statute.
- Payment should be released on full compliance of Purchase Order and satisfactory installation of the items whenever necessary.
- Proforma bills/ invoice must be submitted to the office along with copies of quotation price, purchase order, challan and tax certificate.
- The price of any item mentioned in this order should not exceed the accepted price.

System description
Component

• Screening, first-flush, collection & filtration
• Drain pipe, strainer, first flush drain, filter, Storage.



ENVIROSPEC
77A/72 Raja S. C. Mullick Road
P.O. Regent Estate
Kolkata – 700 092
Phone: 033 - 2412 1573
E-mail: enspek@gmail.com

Ref: ENPQ/2019 - 21
Date: 08.07.2019

To
The Principle
Sammilani Mahavidyalaya
EM Bypass, Baghajatin
Kolkata : 700094

Sub: Offer for rainwater harvesting system

Dear Sir,

Please refer to discussion had with you regarding rainwater harvesting at your college and our subsequent visit, we are submitting follows our offer.

Rainwater Harvesting System:

Rain water harvesting is the process for optimum utilization of rainwater by direct uses in productive system or redirection in storage. As per our preliminary observation and study, the total rooftop catchment area of the building and shed is approximately 340 sq. m and the minimum runoff volume available from the rooftop area is approximately 370 cu. m per annum. This rooftop rainwater can be easily harvested either by reuses or recharges to aquifer subject to techno economical evaluation.

A considerable quantity of water is required in school & colleges and major portion is used in many applications i.e. laboratory, bathroom, toilet, canteen etc. Rooftop rainwater can be easily utilized in these applications by implementing a proper harvesting system. Rain water is basically a natural gift and its quality is as good as RO. So we are proposing here a harvesting system only by reuses in your own applications. We are submitting an offer for a system for rainwater collection & treatment for re-uses based on following considerations.

Basis of consideration

Method of harvesting	: Rooftop runoff water harvesting for reuses
Proposed reuses areas	: Laboratory, Canteen Bathroom & Gardening
Total rooftop catchment area	: 340 Sq. M (approx)
Average annual rainfall	: 1600 mm (considered)
Rooftop RWH potential	: 370 Cu. M per annum (approx)
Peak hourly rainfall intensity	: 25mm/hr at 20 min duration
System description	: Screening, first-flush, collection & filtration
Component	: Drain pipe, strainer, first flush drain, filter, Storage.

ATTESTED
Gana
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700094

System details:

The roof top rainwater shall be conveyed through a proper piping system by interconnecting raindrop line and the water will be collected in a HDPE storage tank through first flush arrangement. The first part of the rain carries mainly dist particles which will be discharged through the first flush and discharged quantity shall be accordingly adjusted as per design based on study and observation. The collected water will be filtered next through a well design pressure filter for arresting colloidal particles. The filtered water will be transferred to a distribution tank on roof of the canteen building for utilization.

Technical Specification with scope of supply for recycling system

Sr. No	Description	Qty.	Scope of Supply
1	PVC rain pipe laying for interconnection of the rain drop for conveying rainwater from rooftop to de-silting cum storage tank.	60M	Envirospec
2	Incorporating first flush system with leaf strainer at inlet of the primary storage tank	1No.	Envirospec
3	HDPE tank of capacity 2000 liter for de-silting cum primary storage	1 No.	Envirospec
4	Forced filtration system comprising a pressure filter of capacity 1000 liter/hr with feed pump, necessary valve & fittings complete	1Set	Envirospec
5	HDPE tank of capacity 500 liter for filtered water storage at roof of the canteen building	1No.	Envirospec
4	Pipe laying from the final storage to respective building uses as per design	1No	By Customer

Price Schedule

Description	Price
Price for rainwater harvesting system (RWS) comprising pressure filter with feed pump, 2000 liter HDPE primary storage, 500 liter filtered water storage including 60M connecting pipeline with first flush arrangement complete as per scope of work.	Rs. 59,300/-
GST @18%	Rs. 10,674/-
Total	Rs. 69,974/-

NB: 1. The price for conveying pipeline length has been considered 60m. Additional piping if required during final design and installation shall be charged extra at actual.
2. Chlorination system if required for disinfection shall be extra at actual.

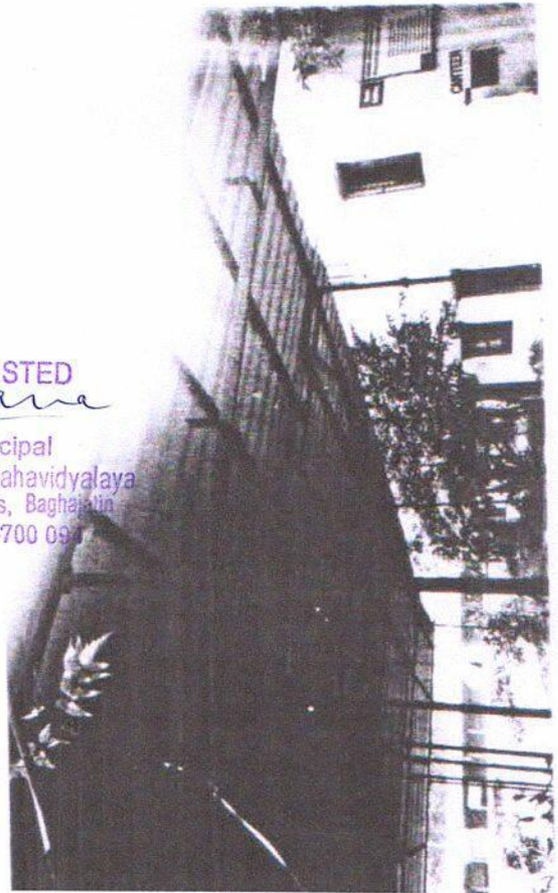
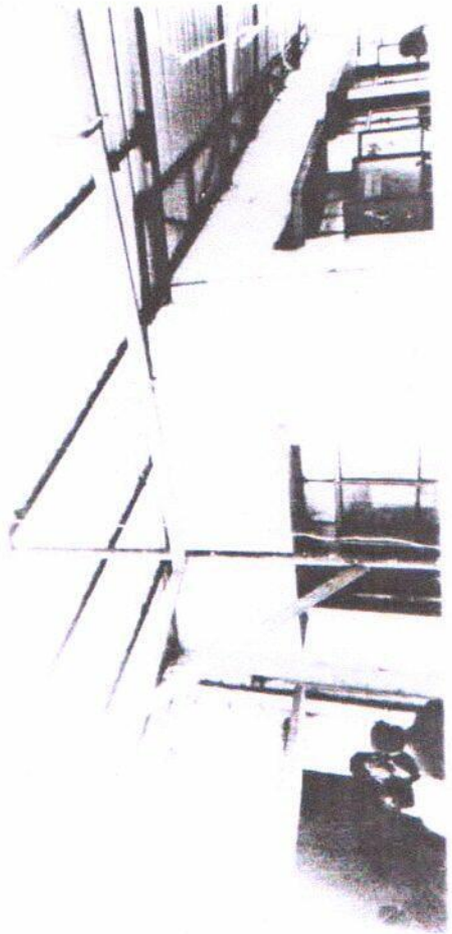
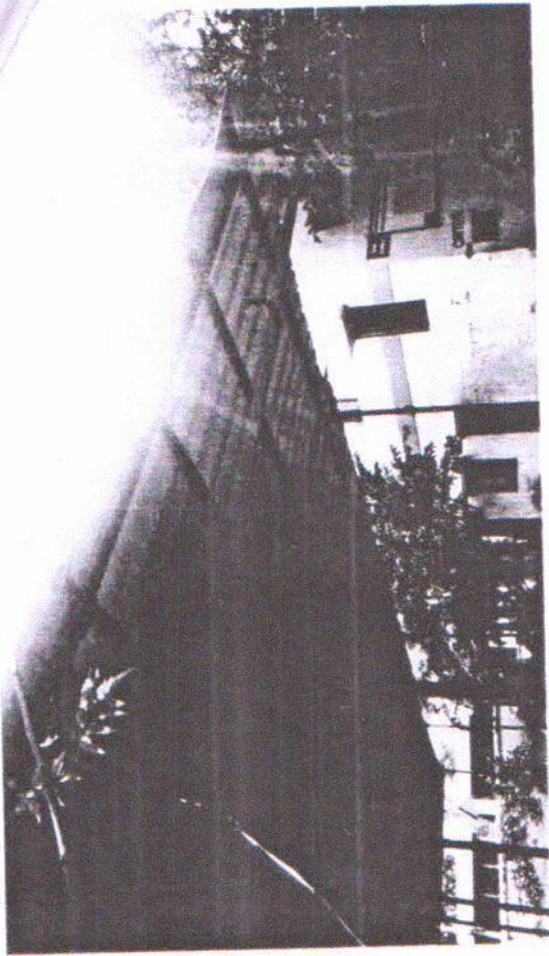
Commercial terms & conditions

Completion period	4 weeks from the date of PO.
Validity	30 days
Payment Terms	70% as advance along with your confirmation. 30% against completion of work.

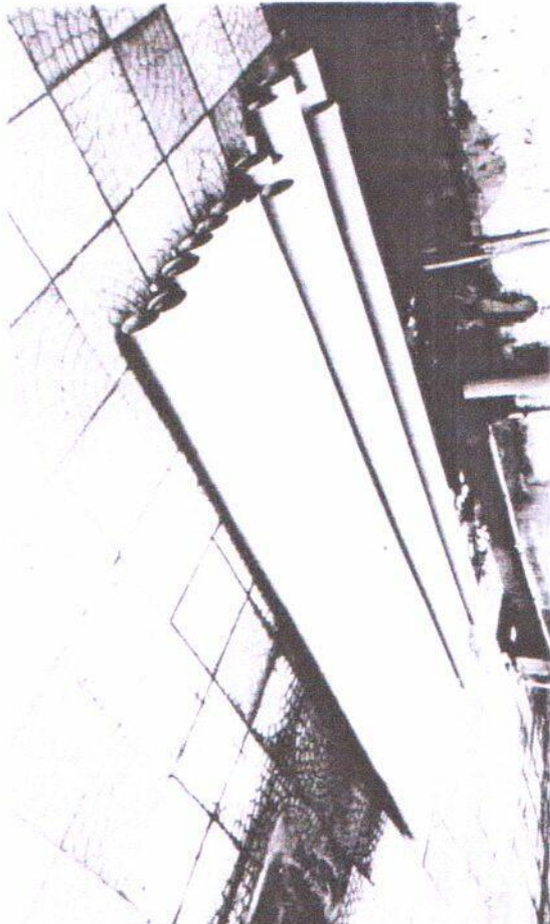
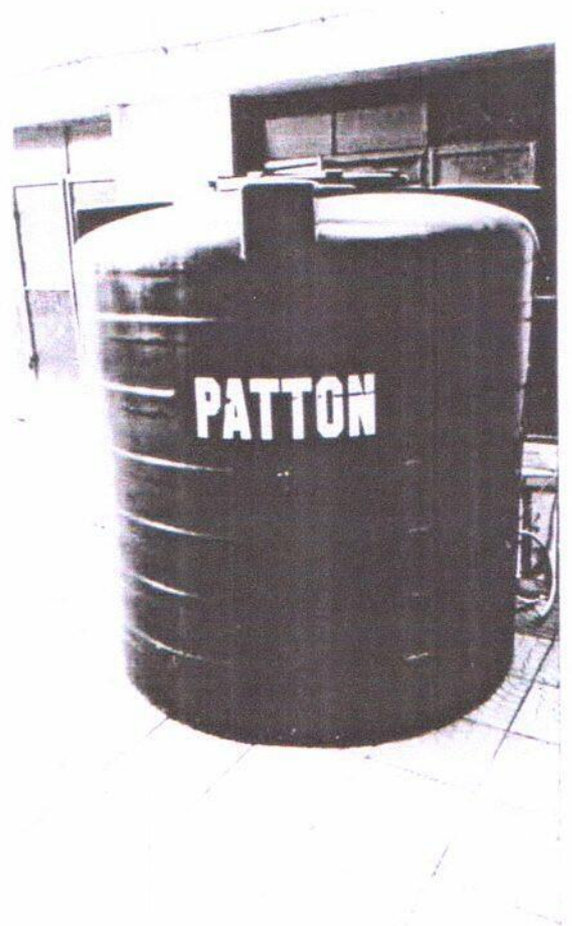
With Regard
For **Envirospec**

Sumit Roy
Mob No: 09830028439

ATTESTED
Jana
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700 094

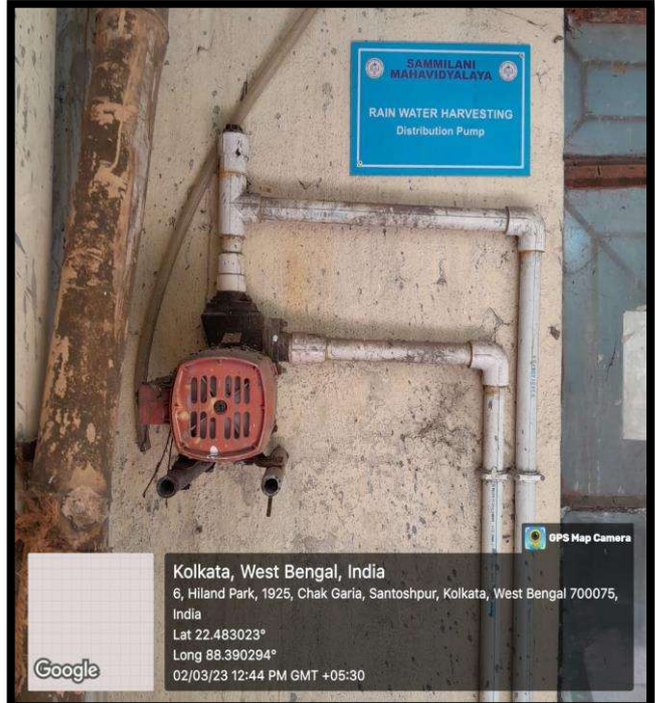
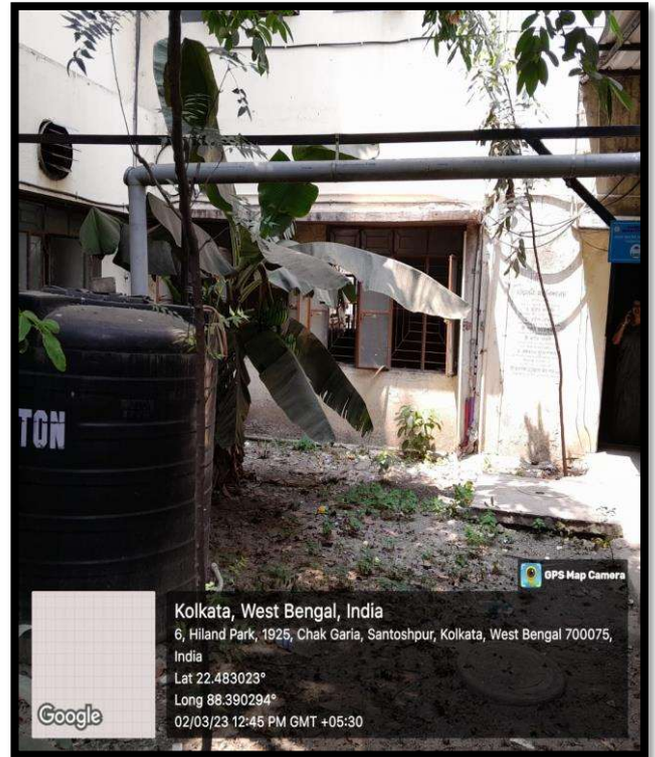
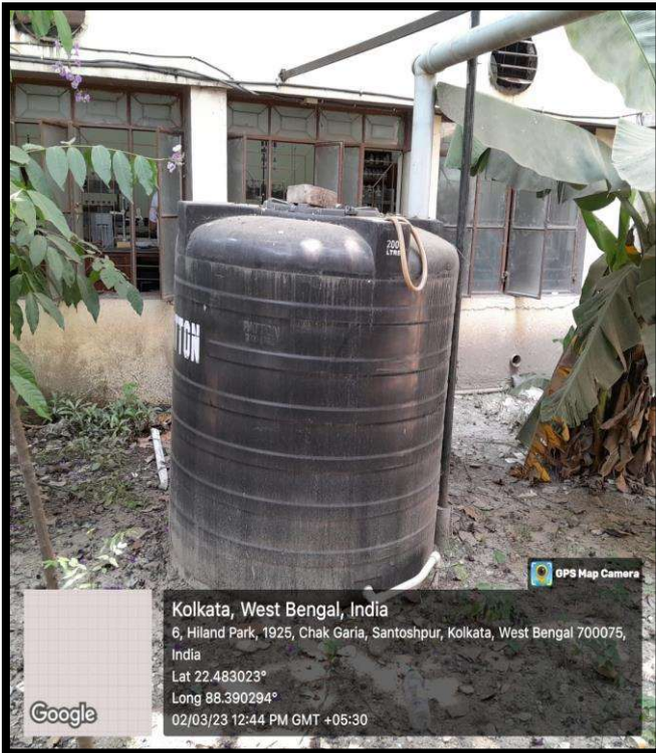


ATTESTED
[Signature]
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Baghatatin
Kolkata-700 093



ATTESTED
Gana
Principal
Sammilani Mahavidyalaya
E.M. Bypass, Bagmatin
Kolkata-700 094

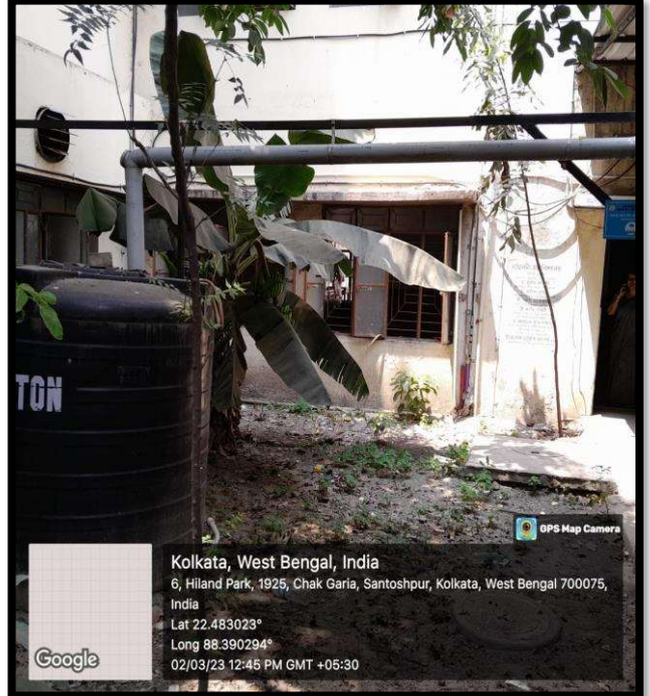
Geo-tagged Photos of Rain Water Harvesting



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Sammilani Mahavidyalaya
E.M. Bypass, Baghajatin
Kolkata-700094



Kolkata, West Bengal, India
 6, Hiland Park, 1925, Chak Garia, Santoshpur, Kolkata, West Bengal 700075,
 India
 Lat 22.483023°
 Long 88.390294°
 02/03/23 12:44 PM GMT +05:30



Kolkata, West Bengal, India
 6, Hiland Park, 1925, Chak Garia, Santoshpur, Kolkata, West Bengal 700075,
 India
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 Long 88.390294°
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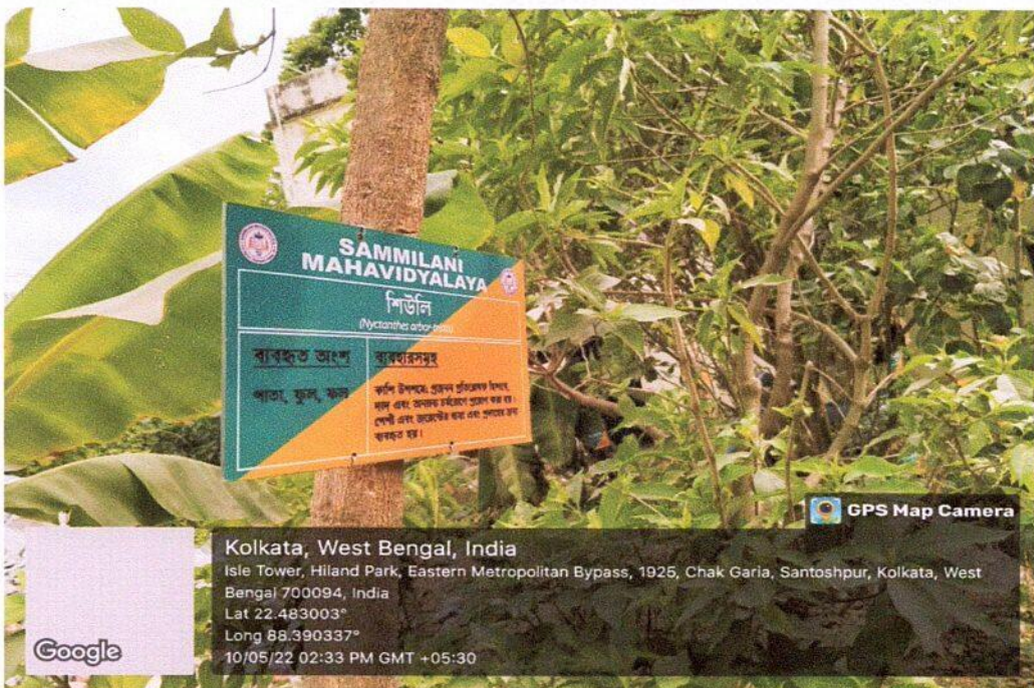
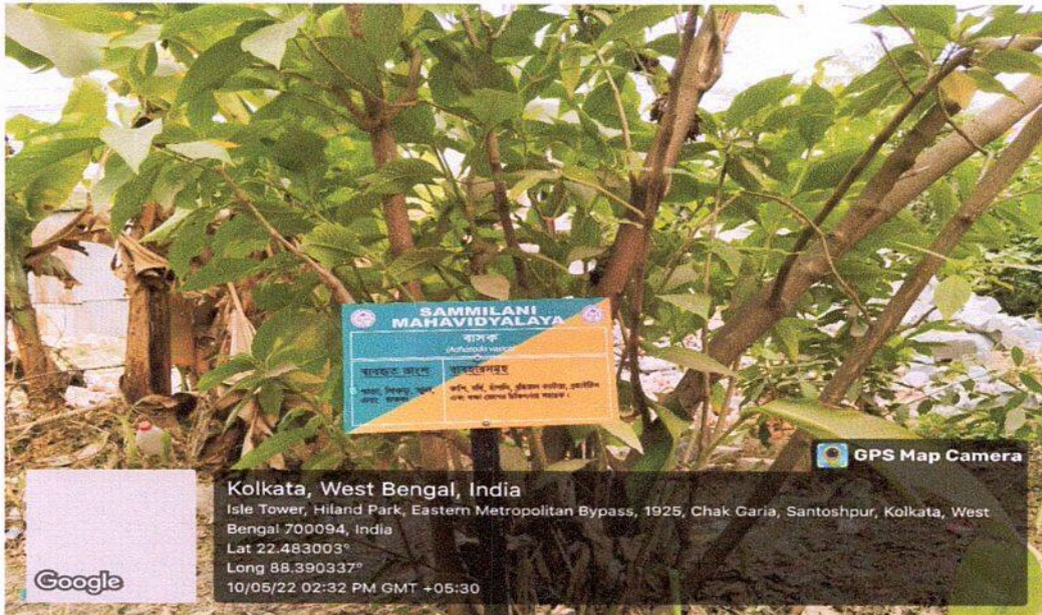
Water Conservation

Geo-tagged Photos of Waste Water from ACs

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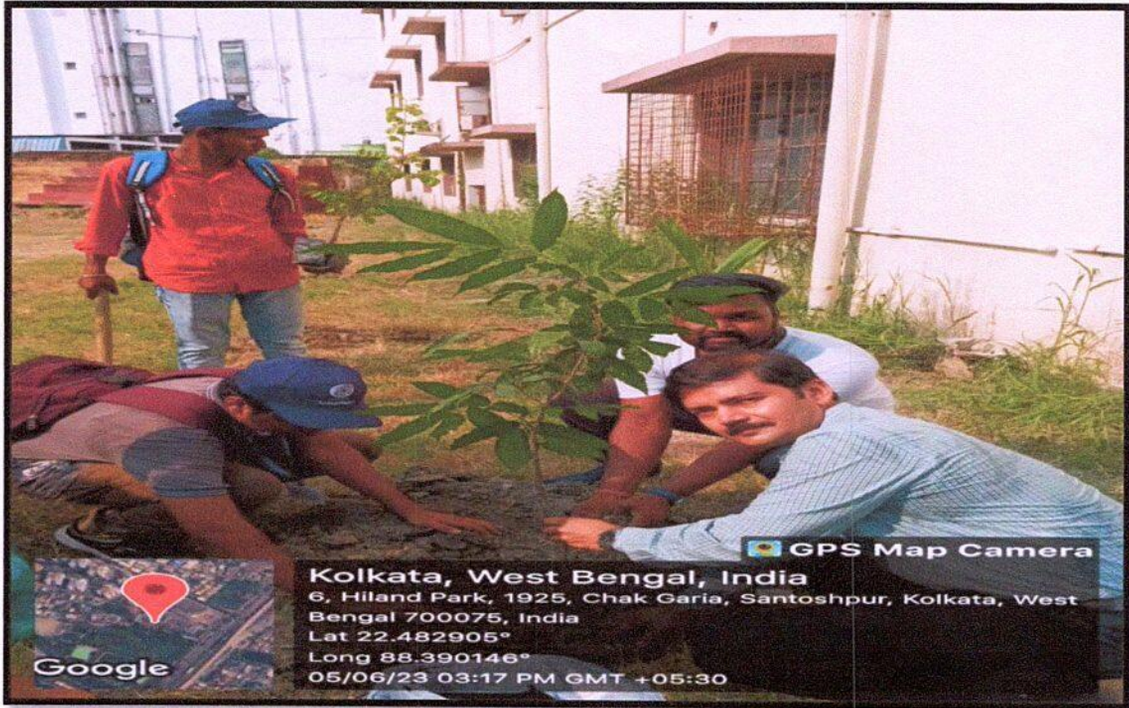


MEDICINAL PLANT

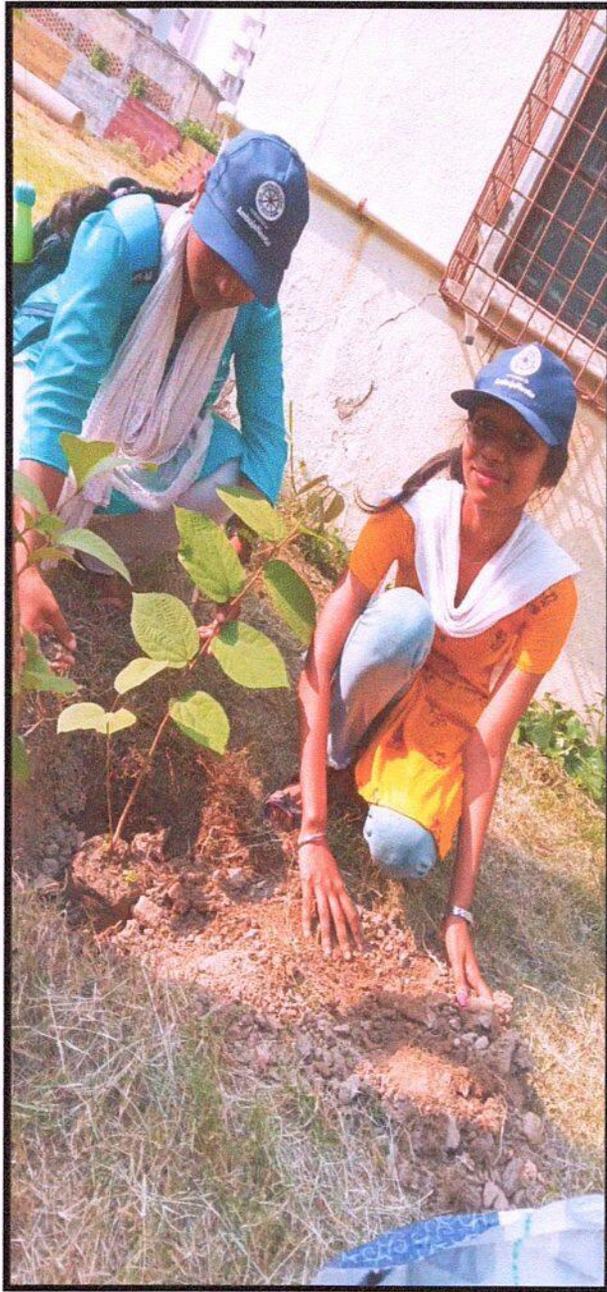


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Photos of Plantation Programme



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Principal
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E.M. Bypass, Baghajatin
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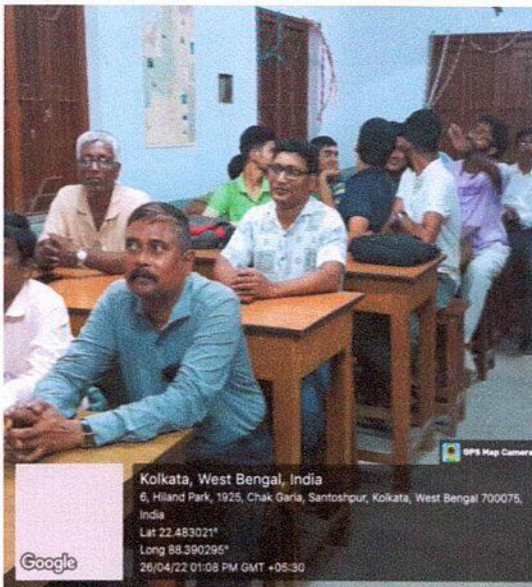
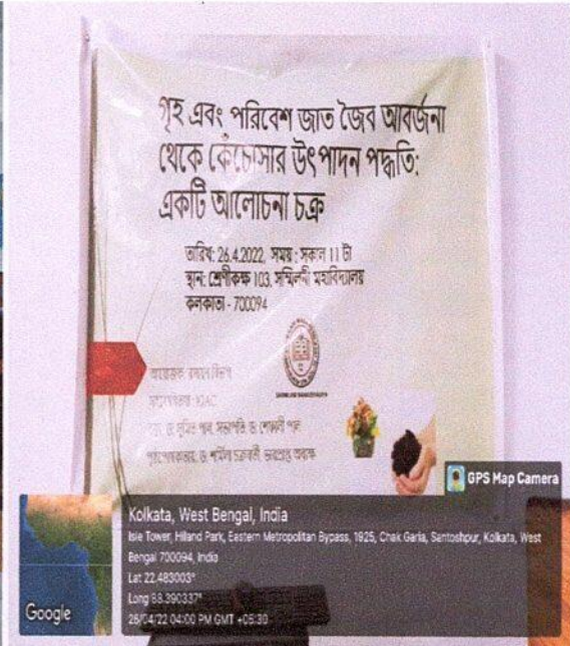
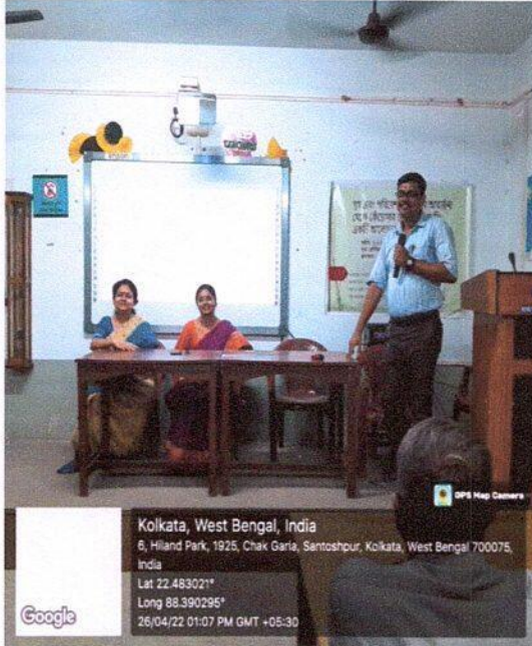
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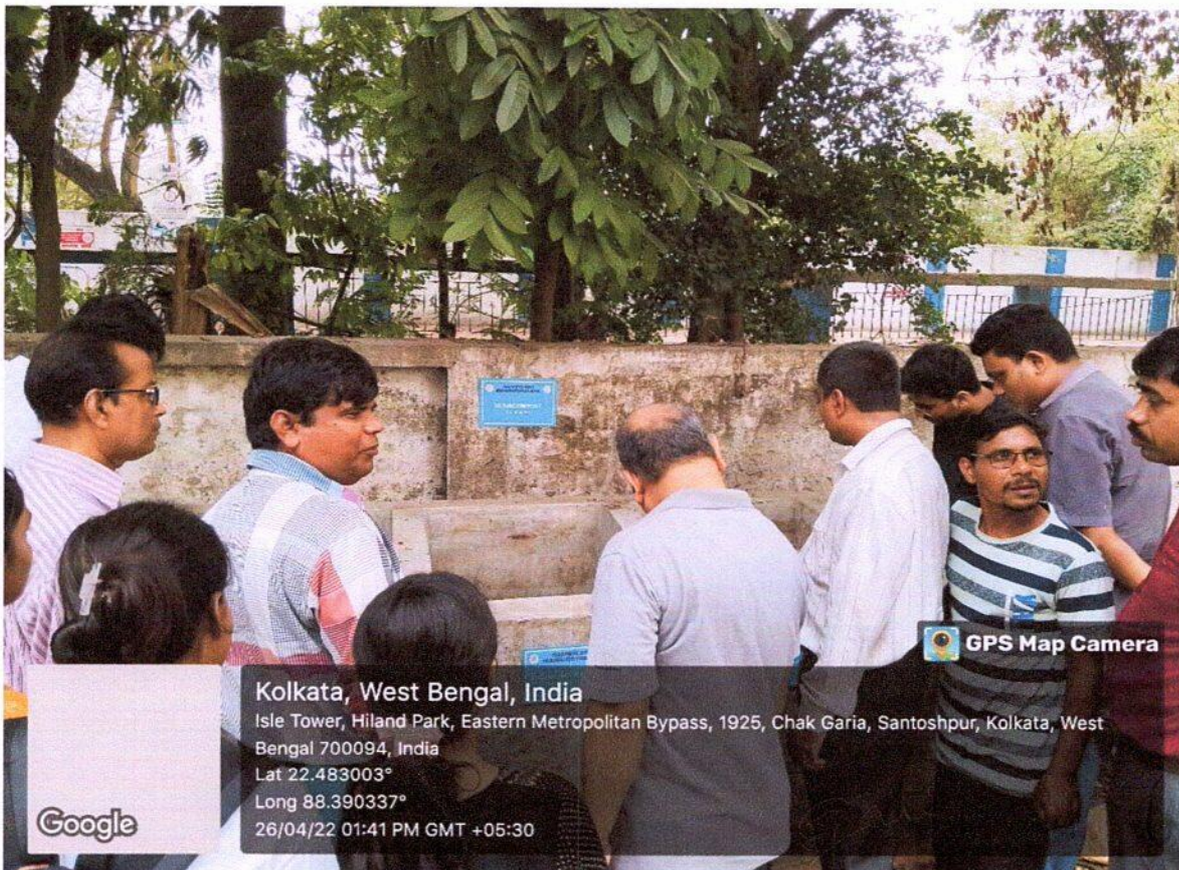
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ORGANIC WASTE MANAGEMENT FOR PRODUCTION OF VERMICOMPOST

SEMINAR ON DOMESTIC ORGANIC WASTE MANAGEMENT THROUGH PRODUCTION OF VERMICOMPOST ON 26.04.2022



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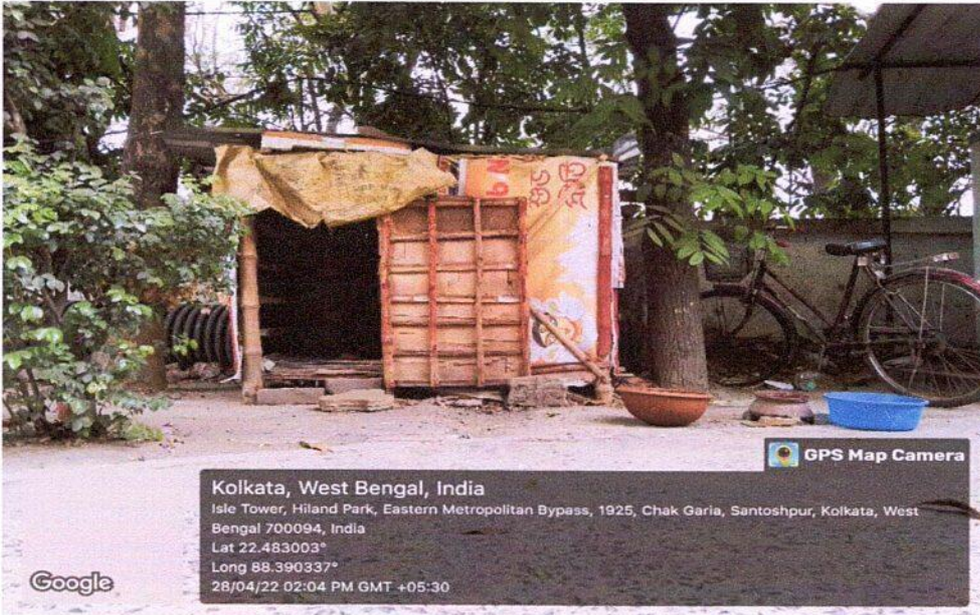
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STREET DOG ADOPTION



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DRINKING WATER POTS FOR BIRDS AND PETS

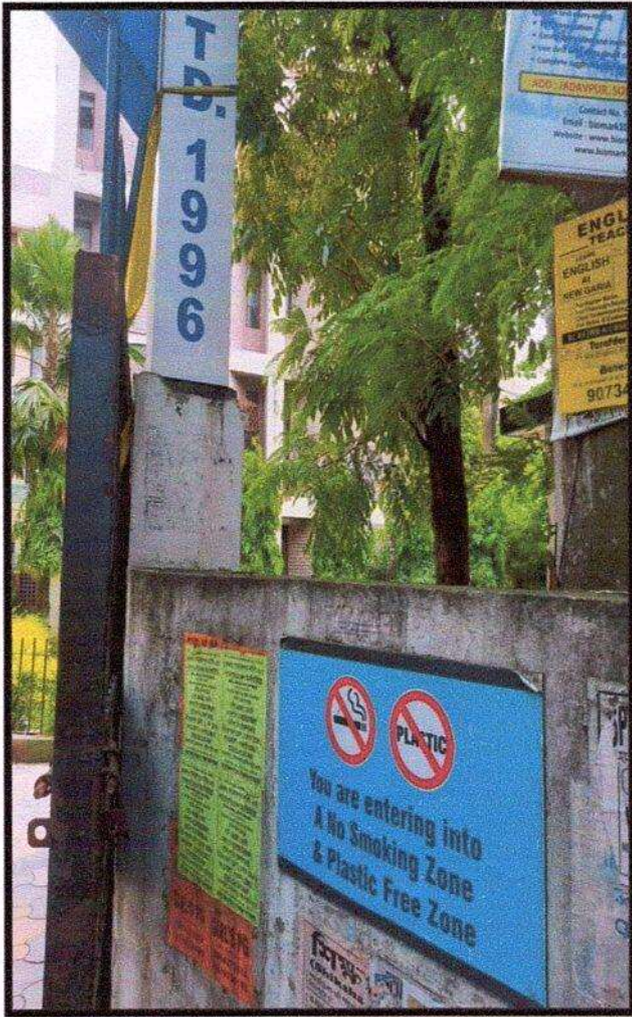


Attested

Dana

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Plastic Free Zone



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Geo-tagged Photos of No Plastic and No Smoking Zone



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[Signature]
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SEGREGATED WASTE DISPOSAL



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