

S.V.A. Govt. College, Srikalahasti

Waste Management System

Solid waste management system: Falling leaves, plant wastes and waste paper make up most of the solid garbage. With the support of man power, it is properly handled. The waste is divided into renewable and non-renewable items every day. Non-renewable garbage is collected every day by the municipality of Srikalahasti, and renewable waste was dumped in pits to make organic manure for garden plants. Liquid waste management: Water from the RO system, hand washbasins, etc. is directed through pipes to the garden area and water bed for ground water recharge.

e-Waste management system: The electronic equipment is well maintained by attending to the technical problems immediately by the technicians of the local service provider. The Unserviceable CPUs, Monitors and Keyboards are condemned by following Standard e-waste management procedures as per the instructions of the Commissionerate of Collegiate Education.

Hazardous waste management: A standard operating procedure is followed in storing and disposing the hazardous waste such as broken glass waste like test tubes, beakers, pipettes, used chemicals in reaction mixtures of test tubes, leftover chemicals and spilled chemicals. The standard operating procedure includes the precautions to be taken while receiving, storing, issuing the hazardous materials and labeling the instructions regarding waste minimization.

SVA Government College, Srikalahasti
Dept. of Chemistry
Best Practices

Composting Garden Waste by Using Waste Decomposition Solution

Executive Summary

This report details the implementation of a waste decomposition initiative at our college, aiming to foster environmental sustainability and education. The initiative focuses on composting organic waste and minimizing waste generation through awareness programs. This green initiative is essential for reducing the college's carbon footprint, promoting a sustainable campus culture, and providing hands-on learning experiences for students.

Introduction

As educational institutions become increasingly aware of their environmental responsibilities, implementing sustainable practices has become paramount. One significant aspect of this endeavor is the management of organic waste, specifically leaves from trees on campus. This report outlines a comprehensive plan for the decomposition of leaf waste at the college, highlighting its benefits and role as a green initiative.



Fig: B.Sc (BZC) students involved in preparation of Waste Decomposer Solution

Background

The college campus, adorned with numerous trees, generates a substantial amount of leaf waste, particularly during the fall season. Traditionally, this waste is either burned or sent to landfills, contributing to pollution and greenhouse gas emissions. To address this, we propose a sustainable approach that not only manages leaf waste but also enriches the campus ecosystem.



Fig: Cleaning of college garden and collecting the Waste



Fig: Layering the waste and sprinkling the Waste decomposer solution

Objectives

Reduce Waste: Minimize the volume of leaf waste sent to landfills.

Promote Sustainability: Demonstrate the college's commitment to environmental stewardship.

Enhance Soil Quality: Utilize decomposed leaves to improve soil health for the campus Botanical Garden.

Educate and Engage: Involve students and staff in sustainable practices and environmental education.



Fig: Dr. M. Sreelatha, Principal & Sri. O P Prasad, In charge Dept. of Botany observing the Preparation of Waste Decomposer Solution

Methodology

The proposed leaf waste decomposition process involves the following steps:

Collection: Leaf waste is collected from various parts of the campus and transported to a designated composting site.

Shredding: Leaves are shredded to accelerate the decomposition process by increasing the surface area for microbial activity.

Application of Decomposer Solution: Shredded leaves are treated with a waste decomposer solution to enhance microbial activity.

Composting: Treated leaves are layered with other organic materials, such as grass clippings and food scraps, to create a balanced compost pile. This pile is turned regularly to ensure adequate aeration.

Monitoring: The compost pile is monitored for temperature, moisture, and pH levels to ensure optimal decomposition conditions.

Utilization: The resulting compost is used as manure for the college garden, providing nutrient-rich soil for plants and trees

Benefits

Environmental Benefits

1. **Reduction in Greenhouse Gases:** Composting organic waste reduces methane emissions from landfills.
2. **Soil Enrichment:** The compost produced is rich in nutrients, enhancing soil fertility and promoting healthy plant growth.
3. **Biodiversity:** Improved soil health supports a diverse range of plant and animal life on campus.



Fig: Layering the waste and sprinkling the Waste decomposer solution

Educational Benefits

1. **Hands-on Learning:** Students gain practical experience in sustainable practices through involvement in the composting process.
2. **Environmental Awareness:** The initiative serves as a living laboratory, raising awareness about waste management and sustainability among the college community.



Fig: Students from IIB.Sc (BZC) Preparing the Waste Decomposer Solution

Economic Benefits

1. **Cost Savings:** Reduced waste disposal costs and lower expenses for purchasing soil amendments.
2. **Resource Efficiency:** Efficient use of organic waste as a valuable resource rather than a disposal problem.



Fig: Dr. P. Satyanarayana Reddy, Dr.A.Ramesh Babu & Sri K. Saivenkatesh demonstrating the preparation of Waste Decomposer Solution to the faculty from GDC(W), Srikalahasti



Fig: Students checking the status of compostin

Implementation Plan

Stakeholder Engagement: Engage students, faculty, and staff through workshops, seminars, and volunteer opportunities.

Infrastructure Development: Set up composting bins and shredding equipment at strategic locations on campus.

Training and Education: Provide training sessions on composting techniques and the benefits of organic waste management.

Monitoring and Evaluation: Establish a team to monitor the composting process and evaluate its impact on waste reduction and soil quality.

Promotion and Awareness: Use campus media and events to promote the initiative and its positive impact on the environment.



Conclusion

The decomposition of leaf waste on the college campus represents a significant step towards sustainability and environmental responsibility. By implementing this green initiative, the college not only reduces its ecological footprint but also enriches the educational experience of its students. This initiative serves as a model for other institutions seeking to integrate sustainable practices into their operations. Through commitment and collective effort, the college can make a meaningful impact on the environment and foster a culture of sustainability.

SVA Govt. Degree College(M), Srikalahasti

Report on the Workshop on Composting Garden Waste and Awareness on Natural Farming

Date: 20.08.2024

Abstract:

A one-day workshop on composting garden waste using a waste decomposer solution and raising awareness about natural farming was conducted by the Science Departments of SVA Govt. Degree College (M), Srikalahasti. The program witnessed participation from various stakeholders, including Assistant Directors of Agriculture, Assistant Engineers of the Municipality, progressive farmers, local farmers, faculty members and students.

Objectives:

The workshop aimed to:

- Educate participants on effective composting techniques using waste decomposer solutions.
- Promote the benefits of natural farming and its sustainable practices.

Background:

The college campus, adorned with numerous trees, generates a substantial amount of leaf waste, particularly during the fall season. Traditionally, this waste is either burned or sent to landfills, contributing to pollution and greenhouse gas emissions. To address this, we adopted a sustainable approach that not only manages leaf waste but also enriches the campus ecosystem.

Students Presentation:

A group of students from III B.Sc (BZC) presented their research and findings on the preparation and application of waste decomposer solutions. Their presentation was well-received, showcasing innovative ideas and the potential impact of composting garden waste on sustainable gardening practices.

Departments involved: Chemistry, Botany & Zoology

Demonstration:

A live demonstration of composting garden waste using a waste decomposer solution was conducted in the college garden. Participants were given hands-on experience in preparing the compost and were encouraged to apply these techniques in their own farms and communities.

Outcome of the program:

The event was successful in enhancing the knowledge of students and other participants on sustainable waste management and natural farming practices. By adopting this green initiative,

the college not only minimizes its environmental impact but also enhances the educational experience for its students

Future Plan:

We plan to start vermicomposting and compare the results with composting using a waste decomposition solution. Additionally, we aim to market the organic compost produced.

Gallery



Students from IIB.Sc (BZC) Preparing the Waste Decomposer Solution



Layering the waste and sprinkling the Waste decomposer solution



Students checking the status of composting



The prepared organic compost is packaged into 1kg packets





Adress by Dr. M. Sreelatha, Principal GDC(M), Srikalahasti in the workshop



Address by Sri M. Ramesh Reddy, ADA Srikalahasti



Presentation by Deepika, III B.Sc (BZC) student



Presentation by Mounika III B.Sc (BZC) Student



Sharing of experience by Progressive farmers



Participants and Resource persons visited the college garden

ప్రకృతి వ్యవసాయంపై అవగాహన సదస్సు



సదస్సులో మాట్లాడుతున్న ప్రిన్సిపాల్ శ్రీలత

శ్రీకాళహస్తి, ఆగస్టు 20: పట్టణంలోని ప్రభుత్వ పురుషుల డిగ్రీ కళాశాలలో మంగళవారం ప్రకృతి వ్యవసాయం, వ్యవసాయ వ్యర్థాలు, తోట వ్యర్థాలను కంపోస్టు చేసే విధానంపై అవగాహన సదస్సు నిర్వహించారు. ప్రిన్సిపాల్ శ్రీలత మాట్లాడుతూ ప్రకృతి వ్యవసాయం ఆవశ్యకత, కళాశాలలో గార్డెన్ ప్లాన్స్ను ఎలా కంపోస్టు చేస్తున్నారో వివరించారు. కార్యక్రమంలో శ్రీకాళహస్తి, పురుషి ఏడీఏలు రమేష్ రెడ్డి, భాస్కరయ్య, ప్రకృతి వ్యవసాయ నిపుణులు కన్నయ్యనాయుడు, గంగాధరం, పురపాలక సంఘ ఏఈ సింధు, అధ్యాపకులు, విద్యార్థులు, రైతులు పాల్గొన్నారు.

సాక్షి

ప్రకృతి వ్యవసాయంపై అవగాహన



అవగాహన కల్పిస్తున్న ప్రిన్స్ పల్

శ్రీకాళహస్తి: పట్టణంలోని ప్రభుత్వ పురుషుల డిగ్రీ కళాశాలలో మంగళవారం ప్రకృతి వ్యవసాయం, వ్యవసాయ వ్యర్థాలు, తోట వ్యర్థాల ను కంపోస్టు చేసే విధానంపై అవగాహన సదస్సు నిర్వహించారు. ఈ సందర్భంగా ప్రిన్సిపల్ డాక్టర్ శ్రీలీల మాట్లాడుతూ ప్రకృతి వ్యవసాయం ఆవశ్యకతను వివరించారు. కళాశాల లో గార్డన్ వేస్తున్న ఎలా కంపోస్టు చేస్తున్నది వివరించారు. ఏడీఏలు రమేష్ రెడ్డి, భాస్కర య్య, ప్రకృతి వ్యవసాయ నిపుణులు కన్నయ్యనాయుడు, గంగాధరం, పురపాలక సంఘ ఏఈ సింధు, అధ్యాపకులు, రైతులు, విద్యార్థులు పాల్గొన్నారు.

రాలిన ఆకులతో సేంద్రియ ఎరువులు తయారీ

సూర్య - కేవీబీపురం

రాలిపోయిన ఆకులతో సేంద్రియ ఎరువుల తయారీ విధానానికి నడుం బిగించిన విద్యార్థులు ఉపాధ్యాయుల సాకారంతో సత్ఫలితాలు రాబట్టారు. సేద్యంలో రోజు రోజుకి పెరు



గుతున్న ఖర్చులతో శతమతం అవుతున్న అన్నదాతలకు రాలిపోయిన ఆకుల ద్వారా విద్యార్థులు ఎరువులు తయారీ చేసే ప్రయోగం ఊరటనిస్తుంది. వివరాల్లోకి వెళితే కాళహస్తి పట్టణంలోని ప్రభుత్వ పురుషుల డిగ్రీ కళాశాల విద్యార్థులు చెట్ల నుండి రాలిపడే ఆకులను వృధా కాకుండా ఆ ఆకులను సేకరించి శాస్త్రీయ పద్ధతిలో ప్రకృతి సేంద్రియ ఎరువులను తయారు చేశారు. ఈ ఎరువు తయారీకి ఒక్క రూపాయి కూడా ఖర్చు అవసరం లేకుండానే తయారు చేసుకోవడమే కాకుండా, పంట దిగుబడి శాతం అధికంగా పెంచుకునే అవకాశం కూడా ఉంది. ఈ ఎరువులు తయారీకి ఆకులులను గాలి, గాలిలోని తేమ, మట్టిని సరైన పద్ధతిలో మగ్గబెడితే కేవలం ఐదు రోజుల్లోనే ఎరువులు పిచికారికి సిద్ధం అవుతాయని విద్యార్థులు తెలిపారు. ఈ ప్రయోగం విజయవంతం కావడంతో కళాశాలలో బుధవారం ప్రకృతి సేద్యం, ఎరువుల తయారీపై అవగాహన సదస్సు ఏర్పాటు చేశారు.

ప్రయోగంలో పెరిందేశం విద్యార్థి

వ్యవసాయంలో రైతులకు సాయం చేసిన విద్యార్థుల బృందంలో కేవీబీపురం మండలం, పెరిందేశం గ్రామానికి చెందిన వెట్టి విష్ణు అనే విద్యార్థి కూడా ఉన్నాడు. ఈ ప్రయోగంలో కీలకంగా వ్యవహరించిన వారిలో విష్ణు అనే విద్యార్థి కూడా ఉన్నాడు. విద్యార్థులను ఉపాధ్యాయులు సత్యనారాయణ రెడ్డి, రమేష్ బాబులు ప్రత్యేకంగా అభినందించారు. విద్యార్థులు విష్ణు, పరమేష్ నాయక్, అనిత, రేణుక, ప్రసన్న, దీపిక, మౌనిక బృందాన్ని జిల్లా వ్యవసాయ శాఖ అధికారులు ప్రశంసించారు. కార్యక్రమంలో కాళహస్తి ఏ డిఎల్ రమేష్ రెడ్డి, భాస్కరయ్య, ప్రకృతి వ్యవసాయ నిపుణులు కన్నయ్యనాయుడు, గంగాధరం, మున్సిపల్ ఏఈ సింధు పాల్గొన్నారు.

Utilization of Solar energy, Wheeling to the Grid and LED bulbs for green energy generation



Srikalahasti, Andhra Pradesh, India
PPV6+G7W, Srikalahasti, Andhra Pradesh 517644, India
Lat 13.743972°
Long 79.709651°
01/04/22 10:21 AM



 GPS Map Camera



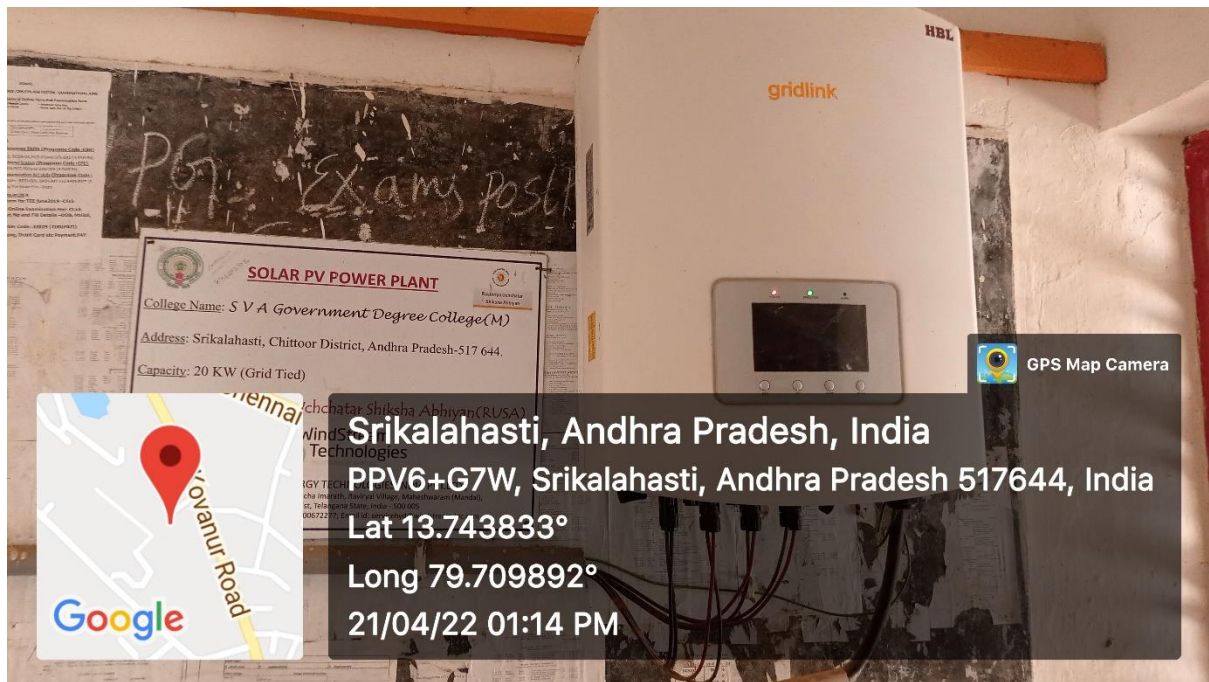
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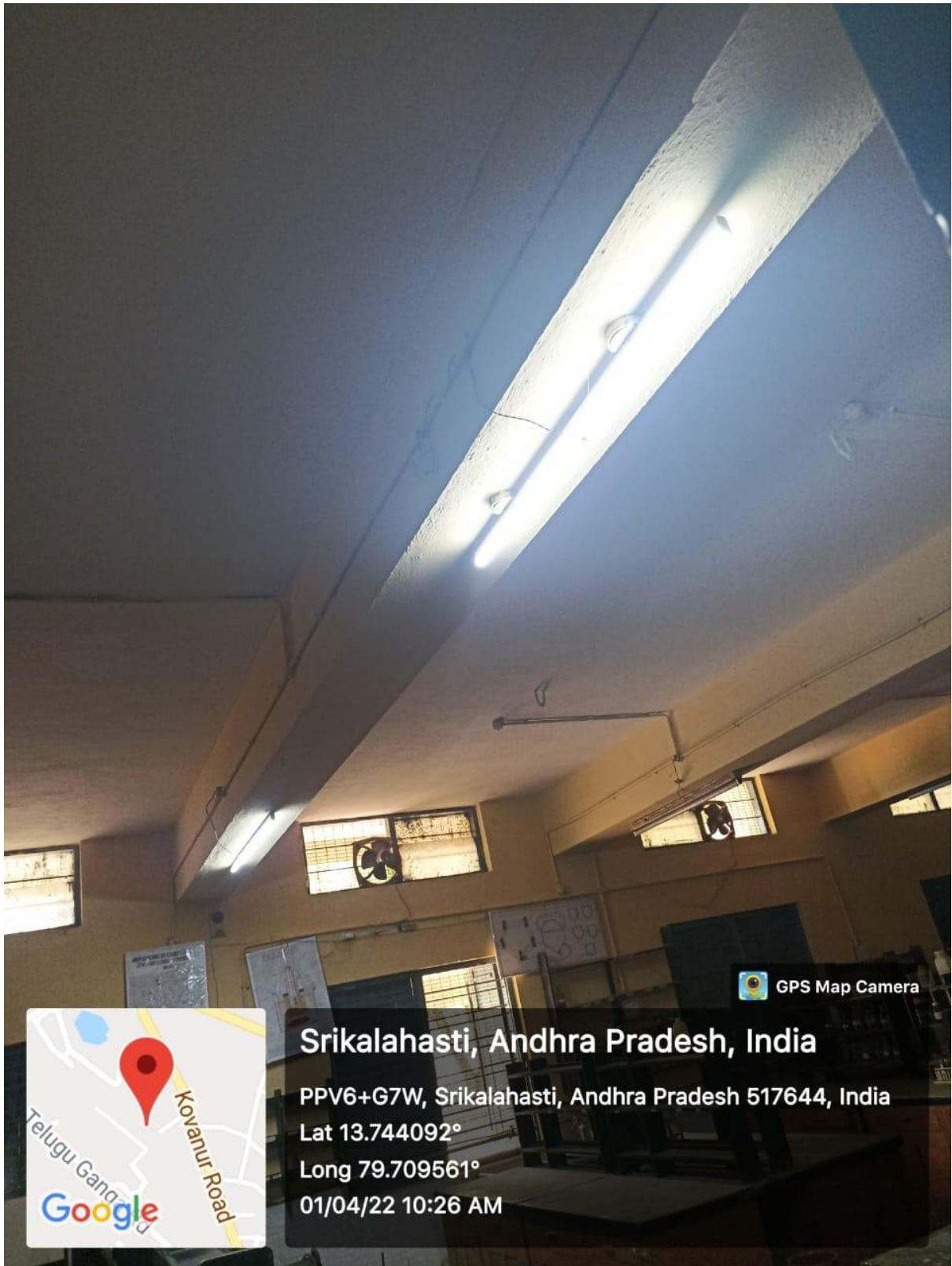
PPV6+G7W, Srikalahasti, Andhra Pradesh 517644, India

Lat 13.74399°

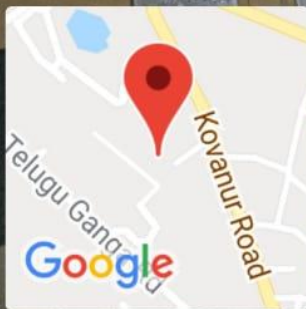
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01/04/22 10:21 AM





GPS Map Camera



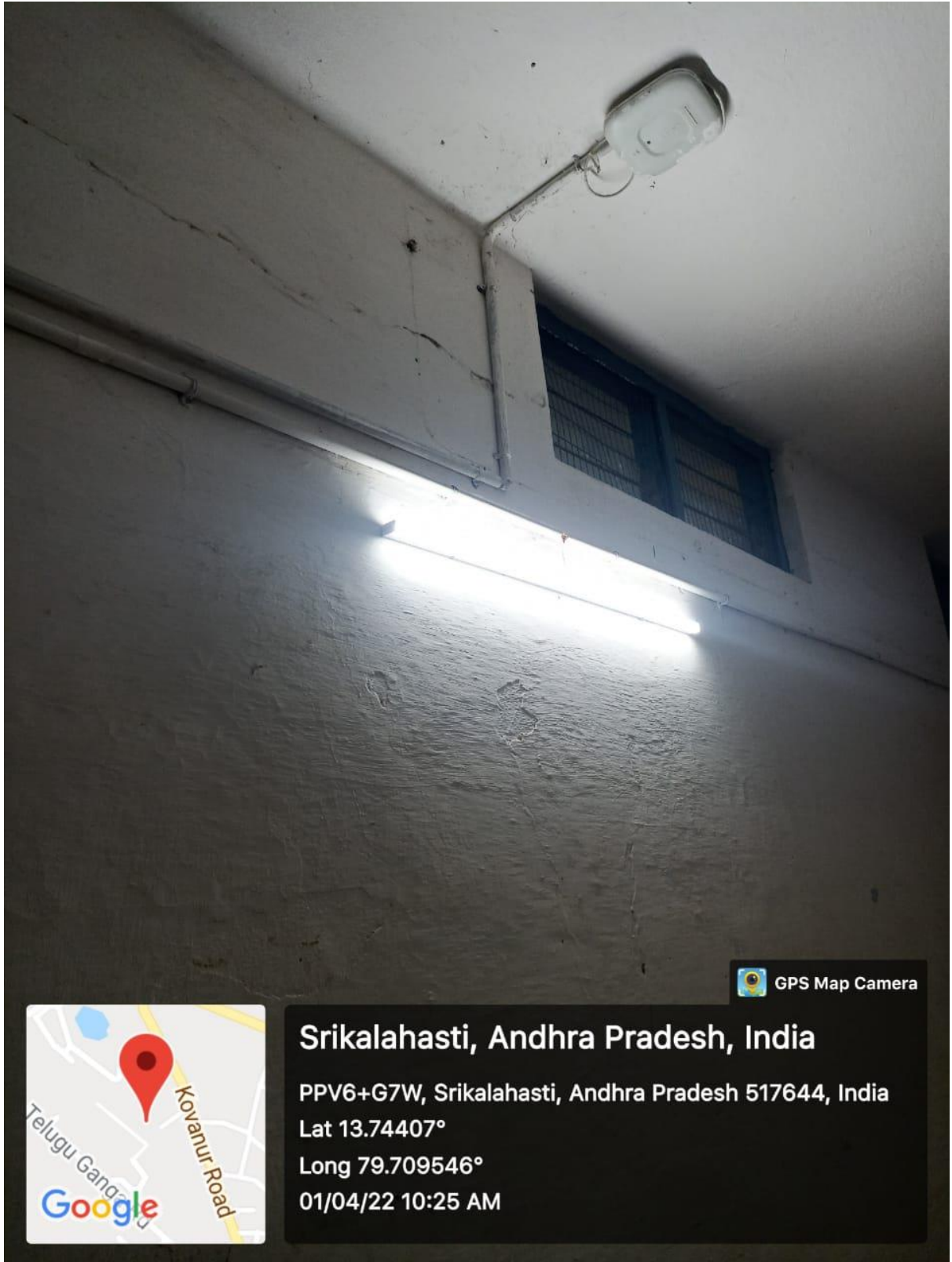
Srikalahasti, Andhra Pradesh, India

PPV6+G7W, Srikalahasti, Andhra Pradesh 517644, India

Lat 13.744092°

Long 79.709561°

01/04/22 10:26 AM



 GPS Map Camera



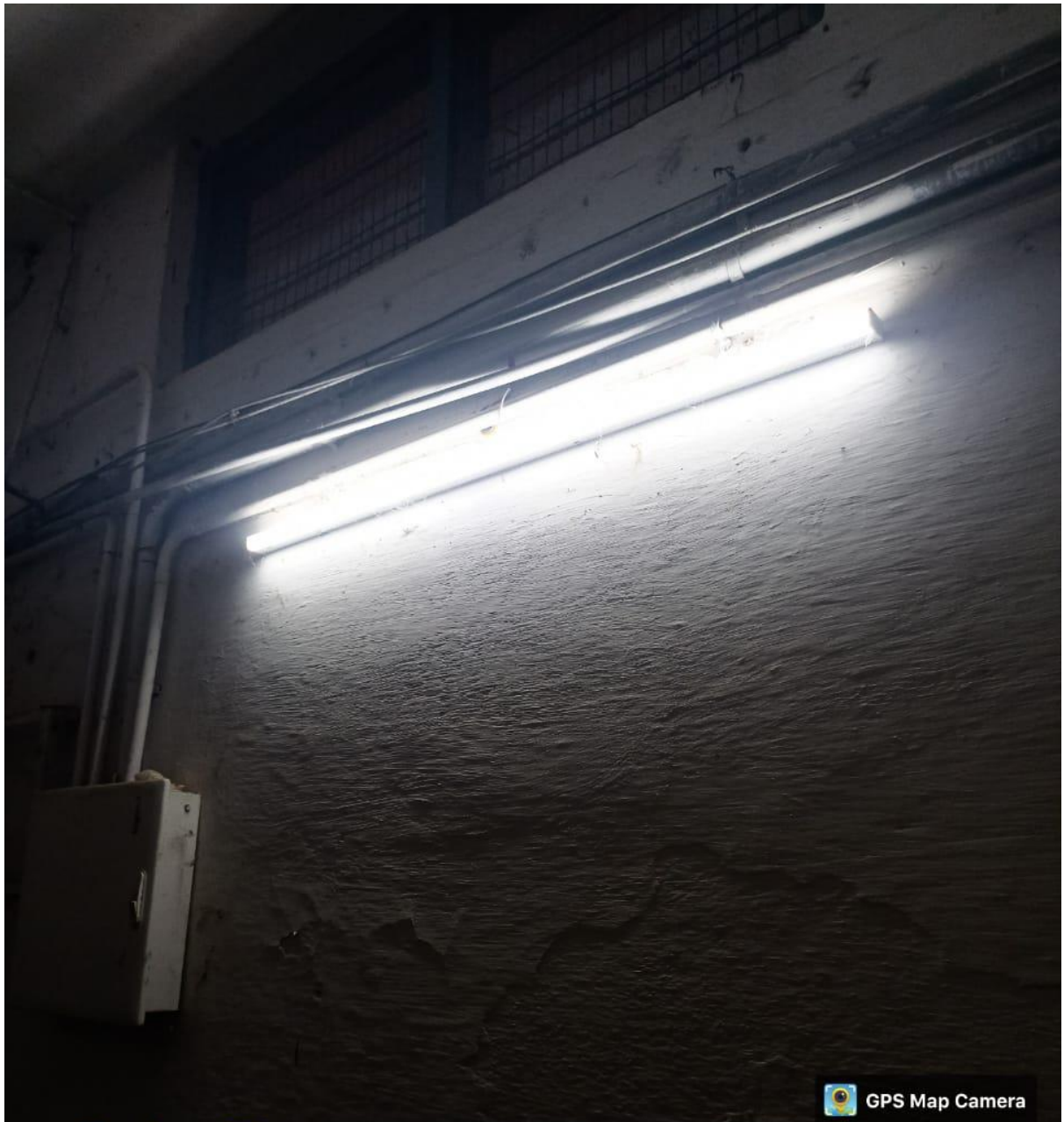
Srikalahasti, Andhra Pradesh, India

PPV6+G7W, Srikalahasti, Andhra Pradesh 517644, India

Lat 13.74407°

Long 79.709546°

01/04/22 10:25 AM



 GPS Map Camera



Srikalahasti, Andhra Pradesh, India

PPV6+G7W, Srikalahasti, Andhra Pradesh 517644, India

Lat 13.743953°

Long 79.709728°

01/04/22 10:25 AM

Eco friendly activities

Usage of bicycles



Plastic Free Day



Vehicle Free Day



E-Waste Management System



RAMKY EWASTE RECYCLING FACILITY E WASTE TRANSPORT MANIFEST

Form 6

1	Sender's name and mailing address (including Phone No.):	The Principal, 08578-222279
2	Sender's authorisation No, if applicable.:	GDC(Men), Srikalahasti
3	Manifest Document No.:	1415
4	Transporter's name and address (including Phone No.):	
5	Type of Vehicle : (Truck or tanker or Special Vehicle)	
6	Transporter's registration No.:	
7	Vehicle registration No:	AP29TB 2380
8	Receiver's name & address :	Ramky E Waste Recycling Facility (Ramky Enviro Engineers Ltd), Sy No 1/1, Plot No 25, Hardware park, Maheshwaram(M), RR Dist., 500081
9	Receiver's authorisation No, if applicable.:	TSPCB/16/CFO/RO-RR-I/HO/2016-2595 Date :- 12 . 02 . 2016
10	Description of E Waste (item, Weight/ Numbers) :	E - waste = 320 kg
11	Name and stamp of sender*(Manufacturer/Producer (or) Bulk Consumer (or) Collection Centre (or) Refurbishes (or) dismantler) Signature: [Signature] Day /Month /Year	21 / 07 / 2017
12	Name and stamp of Transporter acknowledgement of receipt of E-Wastes Signature: [Signature] Day /Month /Year	21 / 07 / 2017
13	Name and stamp of Receiver*(Collection Center (or) Refurbishes (or) Dismantler (or) Recycler) certification of receipt E-Waste Signature: [Signature] Day /Month /Year	21 / 07 / 2017

Copy number with color code (1)	Purpose (2)
Copy 1 (Yellow)	To be retained by the sender after taking signature on it from the transporter and other three copies will be carried by transporter.
Copy 2 (Pink)	To be retained by the receiver after signature of the transporter .
Copy 3 (Blue)	To be retained by the transporter after taking signature of the receiver.
Copy 4 (Green)	To be returned by the receiver with his/her signature to the sender

office.com/

22-12-2015,
SRIKALAHASTI.

From,

The Principal,
S.V.A.Govt. Degree College (M),
Srikalahasti.

To,

The Commissioner of Collegiate of Education,
Commissioner of Collegiate Education, (A.P)
Block D, 5th Floor,
BRKR BHAVAN, Tankbund Road
Hyderabad-500 063

Rc.No.521/A1/Physics/Condemnation of old articles/2015.

Madam,

Sub: Submission of final report of condemnation of old articles-remittance of
amount in Government account: Dept. of Physics-S.V.A. G.D.C (M).
Srikalahasti-req-reg.

Ref: Memo. No.33/O.P.II-1/2014, dated 25-9-2014

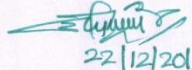
I submit the following few lines for your kind consideration. With reference to your letter cited above, we conducted open auction on 18-12-2015 regarding to condemned old articles of Physics department of our College through daily news paper open auction advertisement. Four members are participated in the open auction in the college on 18-12-2015 at 11 AM. Out of four, S. Lalbasha, Chennai road, Srikalahasti is quoted highest bid for auction at Rs.11/kg. The total weight of the old article scrap material is 1360 kgs. The generated total amount of Rs.14960/- (fourteen thousand nine hundred and sixty only) is deposited in Government account with challan no 0000009080 dated 21-12-2015.

I am herewith enclosing necessary documents for your kind consideration

Thanking you Madam,

Yours faithfully,

- Encls: 1. Auction participation photos,
2. Paper advertisement copies,
3. Commissioner memo copy
4. Computer weigh bridge slip
5. Amount deposited challan


22/12/2015
PRINCIPAL
S. V. A. GOVT. COLLEGE
SRIKALAHASTI, Chittoor Dist.

Water distribution system, Bore wells and Rain water harvesting system





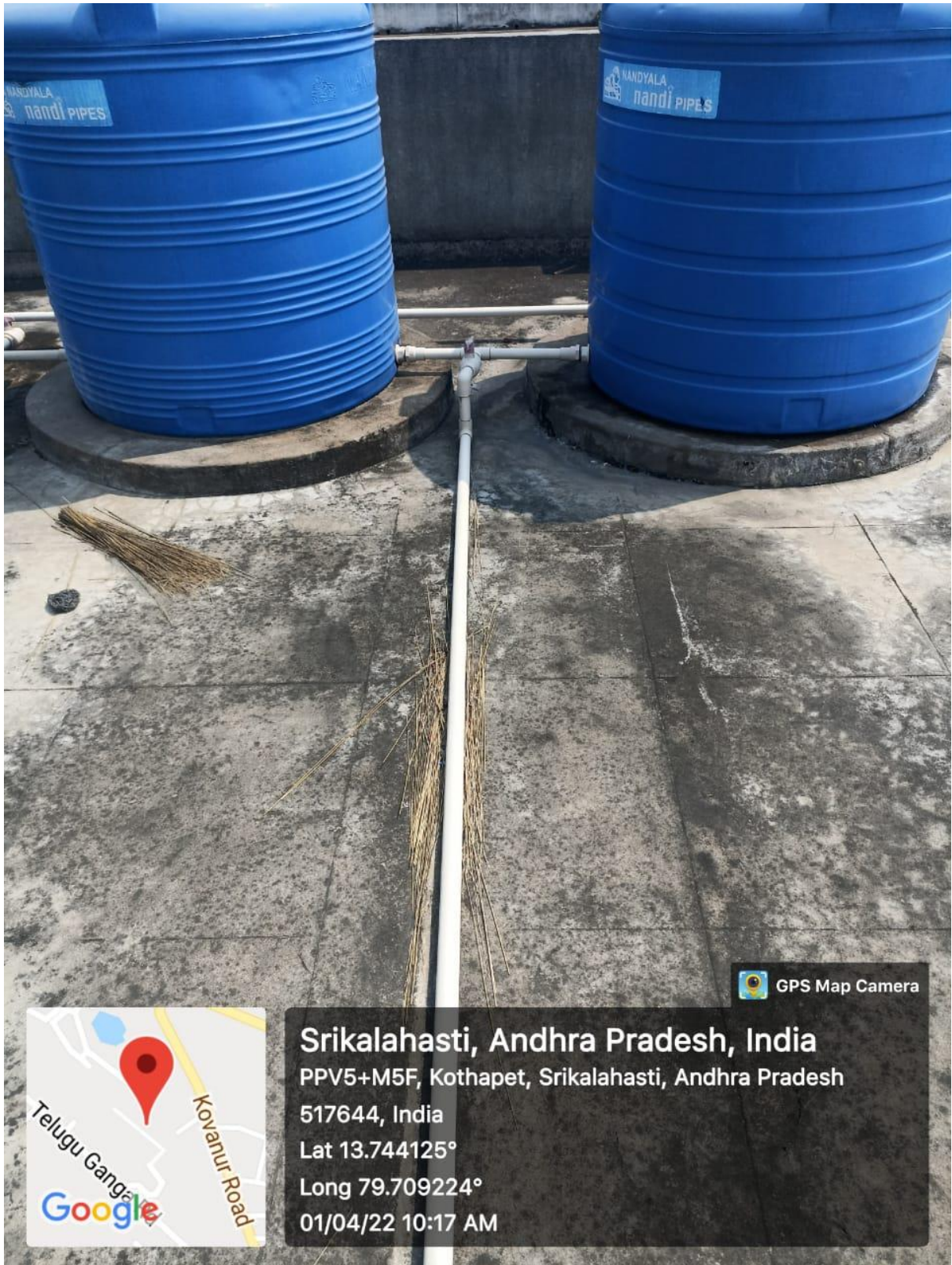
Srikalahasti, Andhra Pradesh, India

PPV5+M5F, Kothapet, Srikalahasti, Andhra Pradesh 517644, India

Lat 13.744178°

Long 79.709138°

01/04/22 10:18 AM



GPS Map Camera

Srikalahasti, Andhra Pradesh, India

PPV5+M5F, Kothapet, Srikalahasti, Andhra Pradesh

517644, India

Lat 13.744125°

Long 79.709224°

01/04/22 10:17 AM



 GPS Map Camera



Srikalahasti, Andhra Pradesh, India

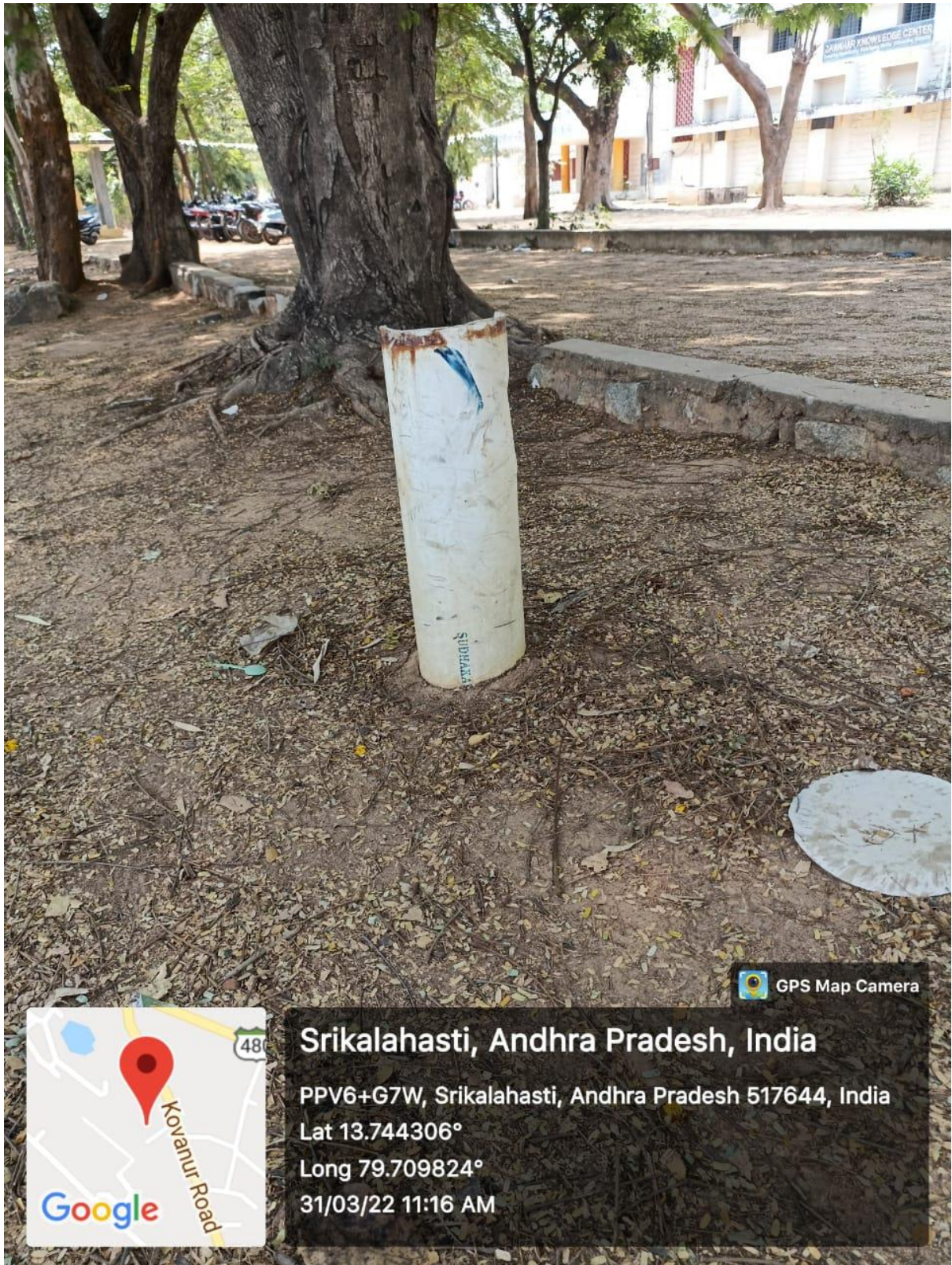
PPV5+M5F, Kothapet, Srikalahasti, Andhra Pradesh

517644, India

Lat 13.744158°

Long 79.709122°

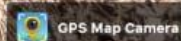
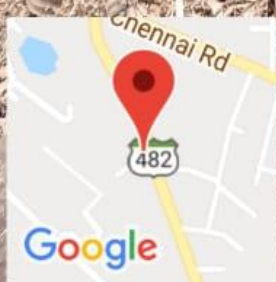
01/04/22 10:18 AM



GPS Map Camera



Srikalahasti, Andhra Pradesh, India
PPV6+G7W, Srikalahasti, Andhra Pradesh 517644, India
Lat 13.744306°
Long 79.709824°
31/03/22 11:16 AM



Srikalahasti, Andhra Pradesh, India

PPV6+Q5F, Srikalahasti - Pichatur Rd, Kondamitta,

Srikalahasti, Andhra Pradesh 517644, India

Lat 13.744382°

Long 79.71029°

22/04/22 12:18 PM



GPS Map Camera



Srikalahasti, Andhra Pradesh, India

PPV6+G7W, Srikalahasti, Andhra Pradesh 517644, India

Lat 13.744298°

Long 79.70985°

31/03/22 11:16 AM

S.V.A. Govt. College, Srikalahasti

Differently abled (Divyangjan) friendliness :

In our institution necessary steps are taken to provide special amenities for differently abled (Divyangjan) students. The details are as follows :

Ramp / Rails: YES



Rest Rooms : YES

In our institution one rest room is available.

Scribes for examination: YES

We provide scribe for examinee on demand in advance. In exam we allow 30 minutes extra time for them.

Physical Facilities : YES

Wheel chair: It is a chair with wheels, used when walking is difficult or impossible due to illness, injury, or disability





57075907

S/D ఎపిఎస్సిడిసిఎల్
కస్టమర్ : 5
బిల్లు నెంబర్ : 541721
వెబ్ : TIRUPATI
విద్యుత్ కనెక్షన్ నెం : SW: 2.83
నెట్ 03/07/2021 19:44
డిస్ట్రీబ్యూషన్ 14 MI NS
ప్రిన్సిపల్ PRINCIPAL
మెన్బర్ కోడ్ 5432200004532
ట్రాన్స్మిషన్ కోడ్ : 4D 3
లేటగిరి : 70.00
అనుమతింబిన లోడ్ : 543225 MANL
4 ప్రభుత్వ (14) ప్రభుత్వ
మీటరు స్థితి 70.00 70.
ఇ.దబ్బు పాచ్ 01 01
ఇ.వి.ఎ.పాచ్ 34396 33565
సోలర్ 40198 39189
నెల 39521 38323
జులై/21 Jun/21
పాత మీటర్ ఇ.దబ్బు పాచ్ :
పాత మీటర్ ఇ.వి.ఎ. పాచ్ :
బిల్డ్ యూనిట్ : 1009
ఇ.దబ్బు పాచ్/ఇ.వి.ఎ. పాచ్ : 831 / 1009
సోలర్ యూనిట్ : 0
బిల్డ్ ఎం.డి 1198 పి.ఎస్ : 0
6.80 8.824
వినియోగం / చదు దాఖలు : 150.00
స్థిర దాఖలు : 5250.00
కస్టమర్ దాఖలు : 45.00
ఇ.వి.ఎ.పాచ్ సర్వీస్ : 0.00
విద్యుత్ సుంకము : 0.00
విద్యుత్ సుంకము పేజీ : 0.00
అనుమతింబిన సర్వీస్ : 0.00
ఇతర దాఖలు : 0.00
సర్వీస్ మొత్తము : 0.00
సర్వీస్ మొత్తము : 0.00
సమగ్ర (+/-) 5445.00
నెల మొత్తము : 0.00
మార్చి 31 వరకు బిల్లులు : -50235.00
ఏప్రిల్ 1 నుంచి బిల్లులు : -50235.00
బిల్లుల మొత్తము : -44790.00
బిల్లింగ్ పరిధి : 17/07/2021
సర్వీస్ పరిధి : 03/08/2021
9285.00 01/06/2021
Make Digital Payment
Using Mah/Mobileapp

S/D ఎపిఎస్సిడిసిఎల్
కస్టమర్ : 5
బిల్లు నెంబర్ : 541721
వెబ్ : TIRUPATI
విద్యుత్ కనెక్షన్ నెం : SW: 2.83
నెట్ 03/07/2021 19:44
డిస్ట్రీబ్యూషన్ 14 MI NS
ప్రిన్సిపల్ PRINCIPAL
మెన్బర్ కోడ్ 5432200004532
ట్రాన్స్మిషన్ కోడ్ : 4D 3
లేటగిరి : 70.00
అనుమతింబిన లోడ్ : 543225 MANL
1 ప్రభుత్వ 1 ప్రభుత్వ
మీటరు స్థితి 35402.00 34396.00
ఇ.దబ్బు పాచ్ 41477.00 40198.00
ఇ.వి.ఎ.పాచ్ 40432 39521
JUL/21-AUG/21
సోలర్
నెల :
పాత మీటర్ ఇ.దబ్బు పాచ్ :
పాత మీటర్ ఇ.వి.ఎ. పాచ్ :
బిల్డ్ యూనిట్ : 911
ఇ.దబ్బు పాచ్/ఇ.వి.ఎ. పాచ్ : 368
సోలర్ యూనిట్ : 2576.00
సోలర్ యూనిట్ : 5250.00
బిల్డ్ ఎం.డి 45.00
పి.ఎస్ : 0.00
వినియోగం / చదు దాఖలు : 22.00
స్థిర దాఖలు : 0.00
కస్టమర్ దాఖలు : 0.00
ఇ.వి.ఎ.పాచ్ సర్వీస్ : 0.00
విద్యుత్ సుంకము : 0.00
విద్యుత్ సుంకము పేజీ : -0.00
అనుమతింబిన సర్వీస్ : 7893.00
ఇతర దాఖలు : 0.00
సర్వీస్ మొత్తము : 7893.00
సర్వీస్ మొత్తము : 0.00
సమగ్ర (+/-) -44790.00
నెల మొత్తము : -44790.00
మార్చి 31 వరకు బిల్లులు : -36897.00
ఏప్రిల్ 1 నుంచి బిల్లులు : 17/08/2021
బిల్లుల మొత్తము : 03/09/2021
9285 01/06
66690.00
0.00
Make Digital Payment
Using Mah/Mobileapp

passed Rs. 13,338/- (Pay
fifteen thousand three
hundred and thirty
Eight only)

PRINCIPAL
S. V. A. GOVT. COLLEGE
SRIKALAHASTI Chittoor Dist.

4/1/21

11/2021	37382	38152	770	01/LT4	-36262.26	5295.00	0.00	11217.00	0.00	-42184.26	0	0
12/2021	38152	39347	1195	01/LT4	-42184.26	10145.00	0.00	0.00	0.00	-32039.26	0	0
01/2022	39347	40386	1039	01/LT4	-32039.26	6742.00	0.00	0.00	5451.00	-30748.26	0	0
02/2022	40386	41100	714	01/LT4	-30748.26	5295.00	0.00	8000.00	0.00	-33453.26	0	0
03/2022	41100	41964	864	01/LT4	-33453.26	5295.00	0.00	0.00	0.00	-28158.26	0	0
04/2022	41964	42696	732	01/LT4	-28158.26	5295.00	0.00	0.00	2834.00	-25697.26	0	0
05/2022	42696	43461	765	01/LT4	-25697.26	5295.00	0.00	6742.00	0.00	-27144.26	0	0
06/2022	43461	44085	624	01/LT4	-27144.26	5595.00	0.00	0.00	0.00	-21549.26	0	0
07/2022	44085	44890	805	01/LT4	-21549.26	5595.00	0.00	0.00	8709.00	-24663.26	0	0
08/2022	44890	46076	1186	01/LT4	-24663.26	11293.00	0.00	11293.00	0.00	-24663.26	0	0
09/2022	46076	46949	873	01/LT4	-24663.26	6866.00	0.00	0.00	0.00	-17797.26	0	0
10/2022	46949	47828	879	01/LT4	-17797.26	6748.00	0.00	0.00	0.00	-11049.26	0	0
11/2022	47828	48432	604	01/LT4	-11049.26	6748.00	0.00	9965.00	0.00	-14266.26	0	0
12/2022	48432	49129	697	01/LT4	-14266.26	6748.00	0.00	0.00	2368.00	-9886.26	0	0
01/2023	49129	49723	594	01/LT4	-9886.26	6748.00	0.00	0.00	0.00	-3138.26	0	0
02/2023	49723	50444	721	01/LT4	-3138.26	6748.00	0.00	0.00	0.00	3609.74	0	0
03/2023	50444	50960	516	01/LT4	3609.74	6898.00	0.00	0.00	3386.00	7121.74	0	0
04/2023	50960	51480	520	01/LT4	7121.74	6898.00	0.00	14020.00	0.00	-.26	0	0
05/2023	51480	52172	692	01/LT4	-.26	7106.00	3194.00	6738.00	3831.00	1502.74	0	0
06/2023	52172	52533	361	01/LT4	1502.74	7258.00	0.00	8761.00	10116.00	-10116.26	0	0

Section:OPN SRIKALAHAS DistName:00-Operation Uscno:5432200004532 Name:Principal
 LT4/14 Phase:3 Group:M1 SdAvil:66690 Conn.Load:69.9 Ctr.Load:69.9 SCType:NON-SLAB
 NA TransCd:305421230173 FeederCd:305421240203 DOS:21-FEB-79 PageNo:2

Mon/Yr	OMR	CMR	Units	Sta/Cat/Sub	OB	Demand	Dr.Rj	Credits	Cr.Rj	CB	OMRFR	NEWIR
07/2023	52533	53784	1251	01/LT4	-10116.26	12005.00	.26	1889.00	0.00	0.00	0	0
08/2023	53784	54702	918	01/LT4	0.00	11618.00	0.00	0.00	0.00	11618.00	0	0
09/2023	54702	55772	1070	01/LT4	11618.00	12024.00	0.00	0.00	0.00	23642.00	0	0
10/2023	55772	56708	936	01/LT4	23642.00	10230.00	0.00	33872.00	0.00	0.00	0	0
11/2023	56708	57759	1051	01/LT4	0.00	9595.00	0.00	0.00	0.00	9595.00	0	0
12/2023	57759	59117	1358	01/LT4	9595.00	14024.00	0.00	0.00	0.00	23619.00	0	0
01/2024	59117	59926	809	01/LT4	23619.00	10088.00	0.00	0.00	0.00	33707.00	0	0
02/2024	59926	60453	527	01/LT4	33707.00	7300.00	0.00	23619.00	0.00	17388.00	0	0
03/2024	60453	61286	833	01/LT4	17388.00	9244.00	0.00	0.00	0.00	26632.00	0	0
04/2024	61286	62247	961	01/LT4	26632.00	9891.00	0.00	0.00	0.00	36523.00	0	0
05/2024	62247	63357	1110	01/LT4	36523.00	14067.00	0.00	0.00	4502.00	46088.00	0	0
06/2024	63357	64789	1432	01/LT4	46088.00	17175.00	0.00	0.00	1418.00	61845.00	0	0
07/2024	64789	66432	1643	01/LT4	61845.00	20682.00	0.00	82527.00	0.00	0.00	0	0

Section:OPN SRIKALAHAS DistName:00-Operation Uscno:5432200004532 Name:Principle
 LT4/14 Phase:3 Group:M1 SdAvil:66690 Conn.Load:69.9 Ctr.Load:69.9 SCType:NON-SLAB
 NA TransCd:305421230173 FeederCd:305421240203 DOS:21-FEB-79 PageNo:1

Mon/Yr	OMR	CMR	Units	Sta/Cat/Sub	OB	Demand	Dr.Rj	Credits	Cr.Rj	CB	OMRFR	NEWIR
01/2019	7548	8665	1117	01/LT7	11975.08	9231.00	0.00	11976.00	0.00	9230.08	0	0
02/2019	8665	9858	1193	01/LT7	9230.08	10673.00	0.00	19904.00	0.00	-.92	0	0
03/2019	9858	10686	828	01/LT4	-.92	6509.00	0.00	18140.00	0.00	-11631.92	0	0
04/2019	10686	12016	1330	01/LT4	-11631.92	11631.00	0.00	0.00	4391.00	-4391.92	0	0
05/2019	12016	13285	1269	01/LT4	-4391.92	8206.00	0.00	6260.00	0.00	-2445.92	0	0
06/2019	13285	13909	624	01/LT4	-2445.92	2445.00	0.00	2327.00	0.00	-2327.92	0	0
07/2019	13909	14354	445	01/LT4	-2327.92	2327.00	0.00	2295.00	0.00	-2295.92	0	0
07/2019	14354	15184	830	01/LT4	-2295.92	2295.00	0.00	0.00	0.00	-.92	0	0
08/2019	15184	16723	1539	01/LT4	-.92	11761.00	0.00	0.00	0.00	11760.08	0	0
09/2019	16723	18420	1697	01/LT4	11760.08	11360.00	0.00	23121.00	0.00	-.92	0	0
10/2019	18420	19640	1220	01/LT4	-.92	6044.00	0.00	0.00	0.00	6043.08	0	0
11/2019	19640	20690	1050	01/LT4	6043.08	2445.00	0.00	8489.00	0.00	-.92	0	0
12/2019	20690	21478	788	01/LT4	-.92	3209.00	0.00	0.00	0.00	3208.08	0	0
01/2020	21478	22243	765	01/LT4	3208.08	2445.00	0.00	3209.00	0.00	2444.08	0	0
02/2020	22243	23051	808	01/LT4	2444.08	2445.00	0.00	2445.00	0.00	2444.08	0	0
03/2020	23051	23911	860	01/LT4	2444.08	2445.00	0.00	2445.00	0.00	2444.08	0	0
04/2020	23911	24513	602	01/LT4	2444.08	2445.00	0.00	0.00	3792.00	1097.08	0	0
05/2020	24513	24513	1019	05/LT4	1097.08	12639.00	0.00	2196.00	0.00	11540.08	0	0
06/2020	24513	25380	867	01/LT4	11540.08	-1654.00	0.00	0.00	0.00	9886.08	0	0
07/2020	25380	25700	320	01/LT4	9886.08	5745.00	0.00	9948.00	0.00	5683.08	0	0
08/2020	25700	26023	323	01/LT4	5683.08	5595.00	0.00	0.00	0.00	11278.08	0	0
09/2020	26023	26395	372	01/LT4	11278.08	5595.00	0.00	16874.00	0.00	-.92	0	0
10/2020	26395	26978	583	01/LT4	-.92	5595.00	0.00	0.00	0.00	5594.08	0	0
11/2020	26978	27536	558	01/LT4	5594.08	5595.00	0.00	0.00	0.00	11189.08	0	0
12/2020	27536	28328	792	01/LT4	11189.08	5595.00	0.00	16785.00	43523.00	-43523.92	0	0
01/2021	28328	29139	811	01/LT4	-43523.92	5450.00	0.00	5450.00	0.00	-43523.92	0	0
02/2021	29139	29775	636	01/LT4	-43523.92	5445.00	0.00	5445.00	0.00	-43523.92	0	0
03/2021	29775	30586	811	01/LT4	-43523.92	5445.00	0.00	5445.00	0.00	-43523.92	0	0
04/2021	30586	31850	1264	01/LT4	-43523.92	8387.00	0.00	8387.00	2872.00	-46395.92	0	0
05/2021	31850	32732	882	01/LT4	-46395.92	5445.00	0.00	0.00	0.00	-40950.92	0	0
06/2021	32732	33565	833	01/LT4	-40950.92	5445.00	0.00	5445.00	9285.00	-50235.92	0	0
07/2021	33565	34396	831	01/LT4	-50235.92	5445.00	0.00	0.00	0.00	-44790.92	0	0
08/2021	34396	35402	1006	01/LT4	-44790.92	7893.00	0.00	0.00	0.00	-36897.92	0	0
09/2021	35402	36471	1069	01/LT4	-36897.92	9092.00	0.00	0.00	0.00	-27805.92	0	0
10/2021	36471	37382	911	01/LT4	-27805.92	5445.00	0.00	13338.00	563.34	-36262.26	0	0

08/2024	66432	68896	2464	01/LT4	0.00	27162.00	0.00	0.00	0.00	27162.00	0	0
Total:					525829.00	3194.26	408567.00	107041.34				



Southern Power AP

Southern Power AP

SCNO : 5432200004532

NAME : Principal

CAT / SOCIAL CAT : LT4-14 / OC

CTR / CON LOAD : 69.9 / 69.9

SD / ACD : 66690 / 0

Bill - Date	Opening Date	Open Status	Close Status	Open Reading Kw/h	Close Reading Kw/h	Bill Units Kw/h	Open Reading Kw/h	Close Reading Kw/h	Bill Units Kw/h	EC	CC	Sur Charge	Fixed Charges	FS&FP CA	TRUE UP CHARG	IED	ED	Other Charges	IRDA	CAL_R MD	POWER FACTOR	SOLAR EXPOPR DG	SOLAR EXPCLR DG	SOLAR EXPBU	ACT_R MD	
03-Aug-24	03-Jul-24	1	1	66432	68896	2464	76139	78811	2672	27162	18704	45	979.74	5250	728.8	1002.65	3.54	147.84	300	8	20	0.92	71176	71176	0	20
03-Jul-24	04-Jun-24	1	1	64789	66432	1643	74317	76139	1822	20682	12754	45	681.15	5250	548.4	1002.65	1.83	98.58	300	8	11	0.9	71176	71176	0	10.3
04-Jun-24	03-May-24	1	1	63357	64789	1432	72556	74317	1761	17175	9597	45	526.18	5250	391.2	1002.65	0.91	62.52	300	8	9	0.81	70786	71176	390	8.8
03-May-24	02-Apr-24	1	1	62247	63357	1110	71190	72556	1366	14067	6846	45	417.87	5250	162	1002.65	0.38	43.32	300	8	10	0.81	70398	70786	388	10
02-Apr-24	02-Mar-24	1	1	61286	62247	961	70029	71190	1161	9891	2835	45	306.62	5250	139.6	1002.65	0.12	12.3	300	8	9	0.83	69642	70398	756	9
02-Mar-24	03-Feb-24	1	1	60453	61286	833	69087	70029	942	9244	2443	45	188.28	5250	0	1002.65	0.32	14.4	300	8	13	0.88	69049	69642	593	12.5
03-Feb-24	03-Jan-24	1	1	59926	60453	527	68486	69087	601	7300	150	45	392.84	5250	158	1002.65	1.71	0	300	8	8	0.88	68069	69049	980	7.7
03-Jan-24	06-Dec-23	1	1	59117	59926	809	67600	68486	886	10088	2765	45	199.2	5250	501.93	1002.65	0.71	23.7	300	8	14	0.91	67578	68069	491	13.2
06-Dec-23	03-Nov-23	1	1	57759	59117	1358	66175	67600	1425	14024	6713	45	150	5250	505.74	1002.65	0.13	57.54	300	8	19	0.95	67112	67578	466	19
03-Nov-23	03-Oct-23	1	1	56708	57759	1051	65046	66175	1129	9595	1911	45	180.81	5250	888.05	1002.65	0.72	16.38	300	8	18	0.93	66256	67112	856	0
03-Oct-23	04-Sep-23	1	1	55772	56708	936	64038	65046	1008	10230	2226	45	221.65	5250	1164.68	1002.65	0.84	19.08	300	8	15	0.93	65566	66256	690	0
04-Sep-23	04-Aug-23	1	1	54702	55772	1070	62872	64038	1166	12024	3990	45	150	5250	1251.83	1002.65	0.24	34.2	300	8	20	0.92	64970	65566	596	0
04-Aug-23	04-Jul-23	1	1	53784	54702	918	61836	62872	1036	11618	3493	45	150	5250	1347.37	1002.65	0	29.94	300	8	13	0.89	64433	64970	537	0
04-Jul-23	03-Jun-23	1	1	52533	53784	1251	60490	61836	1346	12005	4998	45	0.75	5250	365.52	1002.65	0	42.84	300	8	15	0.93	63801	64433	632	0
03-Jun-23	04-May-23	1	1	52172	52533	361	60085	60490	405	7258	150	45	0	5250	510.29	1002.65	0	0	300	8	9	0.89	62039	63801	1762	0
04-May-23	03-Apr-23	1	1	51480	52172	692	59310	60085	775	7106	150	45	150	5250	208.56	1002.65	0	0	300	8	11	0.89	60615	62039	1424	0
03-Apr-23	04-Mar-23	1	1	50960	51480	520	58749	59310	561	6898	150	45	150	5250	0	1002.65	0	0	300	8	9	0.93	59356	60615	1259	0
04-Mar-23	04-Feb-23	1	1	50444	50960	516	58162	58749	587	6898	150	45	150	5250	0	1002.65	0	0	300	8	11	0.88	58279	59356	1077	0
04-Feb-23	05-Jan-23	1	1	49723	50444	721	57393	58162	769	6748	150	45	0	5250	0	1002.65	0	0	300	8	12	0.94	57280	58279	999	0
05-Jan-23	06-Dec-22	1	1	49129	49723	594	56760	57393	633	6748	150	45	0	5250	0	1002.65	0	0	300	8	11	0.94	56462	57280	818	0
06-Dec-22	07-Nov-22	1	1	48432	49129	697	56031	56760	729	6748	150	45	0	5250	0	1002.65	0	0	300	8	12.45	0.96	55651	56462	811	0
07-Nov-22	04-Oct-22	1	1	47828	48432	604	55394	56031	637	6748	150	45	0	5250	0	1002.65	0	0	300	8	14.8	0.95	54739	55651	912	0
04-Oct-22	05-Sep-22	1	1	46949	47828	879	54433	55394	961	6748	150	45	0	5250	0	1002.65	0	0	300	8	13.37	0.91	53502	54739	1237	0
05-Sep-22	05-Aug-22	1	1	46076	46949	873	53460	54433	973	6866	266	45	0	5250	0	1002.65	0	2.28	300	8	13.56	0.9	52567	53502	935	0