SRI V.S.SIVALINGAM CHETTIAR GOVERNMENT DEGREE COLLEGE

SULLURPET, TIRUPATI DISTRICT, ANDHRA PRADESH

7.1.2 The institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and non-degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment
- SOLAR PYANALS AND ON GRID
- CHEQUE RECEIVED FROM ELECTRICITY BOARD
- LED BULBS PHOTOS
- SOLAR ON GRID PERMISSION LETTER, QUOTATION, RECEIPT
- LED BULBS HANDED OVER LETTER
- ISO CERTIFICATES
- APPRICIATION LETTERS
- POLICY DOCUMENT DIVYANGEN

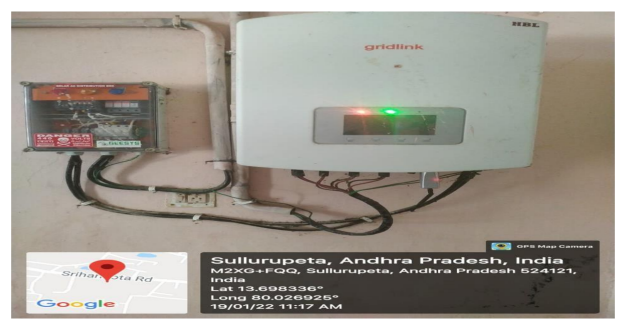
1. Alternate sources of energy and energy conservation measures

The college uses the campus sustainability initiative to encourage environmental awareness among students as a part of their education. The main building's roof has a 20 KVA on-grid solar power plant installed by the college. This has significantly reduced the dependence on conventional energy. To save energy and make the campus more environmentally friendly, all of the out-dated electrical bulbs and tubes have been swapped out for LED versions. To save energy during the day, LED bulbs with automatic on/off functions are used in verandas and on college campuses. Due to the actions taken by the college, the average monthly electricity bill for the college is drastically reduced to Rs. 5000 – Rs. 6000. For the supply of current through an on-grid solar system, the college receives almost the same amount from the electricity department. A check was issued by the electricity department to the college once every six months.











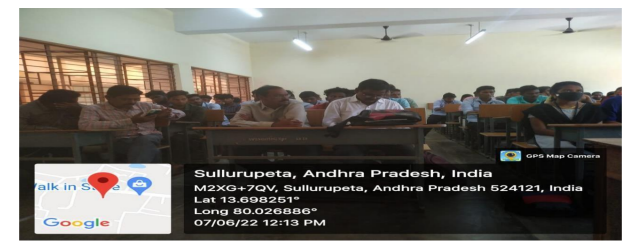
1 27632# 52400 20 27: 000 199# 29



LED BULBS ARE INCLUDED



LED BULBS ARE INCLUDED



LED TUBEBS ARE INCLUDED



LED BULBS ARE INCLUDED



LED BULBS ARE INCLUDED

PRINCIPAL.

Sri VSSC Govt. Degree College
SULLURPET - 524121,
Tirupathi D1, (AP)

GOVERNMENT OF ANDHRA PRADESH STATE PROJECT DIRECTORATE – RUSA

From
Sri. G. S. Panda Das, IAS,
State Project Director, RUSA &
Special Commissioner, CCE & CTE,
A.P., Vijayawada.

To
The Principal,
All the beneficiary College under
Component 7 of RUSA
Andhra Pradesh

Lr. No.42/SPD/RUSA/2017, Dt:04/05/2017

Sir,

Sub: RUSA ,AP- Component No. 7 — Infrastructure Grants to Degree Colleges — Installation of Solar panels under equipment — reg.

I am to invite your attention to the subject cited above. Towards harnessing sources of green energy and to meet energy requirements of the institutions, the State Project Director, RUSA has been planning to install solar panels in all Government Degree Colleges under Component – 7 RUSA.

Besides the implementation and installation of solar panels envisages environment friendly practices for energy conservation. Hence the institutions should gear up to promote the ambience of creativity and innovation where shows a visible impact during institutional NAAC accreditation.

In this regard, **M/s WindStream Energy Technologies** which is empanelled with MNRE and NREDCAP for supply and installation of Grid Connected Solar Rooftop has been identified to provide solar equipment at various institutions. This company executes orders as per the rates specified by NREDCAP. The details of the eligible capacities with prices are as follows.

S.No	Category	Finalized Price (Rs/Watt)
1 5 5 6	6-10 KWp	71.00
2	11-50 KWp	70.00
3	51-100 KWp	69.00

Introduction of Grid Connected Solar Rooftop: Grid Tie Inverter Solar System with Net Metering is an solution consisting of a PV Module, Grid Tie Inverter, and Net Metering / Utility Meter. A grid-tie inverter is a power inverter that converts direct current (DC) electricity into alternating current (AC) with an ability to synchronize to interface with a utility line. When sun is shining, the solar panels generate power, which reduces the consumption of electricity from the grid and cuts electric bills accordingly. If this power is not enough for your College, the required balance is automatically

provided by the utility grid. If the solar panel system generates more electricity than your College is using, it will feed the excess back to the grid. This is special meter for net metering. Its applications are converting DC sources such as solar panels into AC for tying with the grid.

Features:

- Excess power generated can be exported back to grid.
- Efficient way to generate and use the solar power.
- Generate power can used to save the energy cost.
- Easy to install & use it.
- Roof top solution can be installed on the rooftop near Energy meter or Grid Distribution.
- Zero maintenance.
- Return on Investment will be closed to 3 to 4 years.
- No recurring cost.

Guidelines for installation of Solar Panels:

- 1. The vendors will visit the institution for site survey and assess the feasibility for installation of rooftop Solar panels. In this regard, the Principals are requested to assign one coordinator to assist the site survey.
- 2. After survey, the vendors will submit the estimations to colleges directly.
- All Principals are requested to enter into an agreement with M/s WindStream Energy Technologies.
- 4. A proposal to be obtained from the vendor after conducting feasibility study at your college.
- 5. The total cost of the installation of Solar panel should not exceed Rs. 20,00,000 per college.

In this regard, all the beneficiary colleges of Component 7 under RUSA are requested to install Grid Connected Solar Rooftop. The Principals are also requested to pay from their RUSA funds under equipment head for establishment of solar panels.

Sd/- Sri. G. S. Panda Das, IAS Spl. Commissioner of Collegiate Education &

State Project Director, RUSA

For State Project Director, RUSA, A.P.

(Deputy Director, RUSA)

Copy to M/s WindStream Energy Technologies



Date: - 15th July 2017

To

The Principal SVSSC GDC, Sullurpet, Nellore Andhra Pradesh

Respected Sir,

Subject: Quotation for 20KW (ON-GRID) Solar Renewable Energy System

Reference: 1) LR.No.42/SPD/RUSA/2017 dated 04th May 2017

With reference to the above subject and reference, based on the feasibility study done, we hereby submitting the quotation for implementation of rooftop 20KW on grid connected Solar Renewable Energy System.

S.No	Description	Qty	Price Each (INR)	Amount (INR)
	20 KWp Solar PV Power Plant (On-Grid)			
	✓ Min. 300W Solar PV Polycrystalline Panels			
	√ 20 KwGrid Tied Inverter (1No.)	1 Unit	14,00,000.00	14,00,000.00
	✓ Hot Dip Galvanized SPV Panel Mounting			
1	Structure			
	✓ Installation			
	✓ DC Earthing kit & Lightening Arrester			
	✓ Transportation charges			
	✓ Net- metering			
	✓ Civil Works @ rooftop		2,85,000.00	2,85,000.00
2	√ Additional AC /DC cabling			
	✓ DISCOM Lesioning			
	✓ Online Monitoring facility			
	✓ Data Cable / Wi Fi / SIM			
	Total		16,85,000.00	
In Wo	rds: Rupess Sixteen Lakhs Eighty Five Thousand Or	nly		

Note:

- 1. Solar PV Modules Min 300W, **IEC Approved** (IEC 61215). Make: Renewsys / Vikram Solar / Adani.
- 2. Grid Tied Inverter 1 No. Make: Fronius / Growatt / PolyCabIEC Approved (IEC 61683).
- 3. Hot Dip Galvanized Mounting Structure.



Terms& Conditions:

- a) The Above Price is valid for 30 Days from the date of this quotation
- b) The price offered is inclusive of taxes and duties.
- c) The price is inclusive of standard Roof-Top Panel Mounting, If Structure Customized structure will be charged extra as per site requirements.
- d) Warranty: 5 Years comprehensive warranty. (Physical damage of the panel will not be covered after installation).
- e) Payment Terms:80%Payment along with PO and 20% payment after Installation &Commissioning.
- f) Delivery: 45 days (working days) from the date of receipt of PO and after giving the advance.

Thanking You

With Regards

Encrition and Encrition and Encritoring And En

Authorized Signatory

Bank Details:

Name of the account: WindStream Energy Technologies India Pvt. Ltd.

Account Number: 3431107341

Type of Account: Current Account

Bank Name: Central Bank of India

Branch: Himayat Nagar

IFSC Code: CBIN0281442

TIN No: 36491681185

PAN No: AABCW4607K

WindStream Technologies

G2, SSH Pride, Plot 273, Road No:78, Jubilee Hills, Hyderabad-500096

PAN Number: AABCW4607K

GST Number: 36AABCW4607K1Z6

RECEIPT

No: 114

Date: 26-08-2017

Received with thanks from Government Degree College, SVSSC, Sullurpet, Nellore

the sum of Rupees Thirteen Lakhs Forty Eight Thousand only

by Cheques/ D.D.No./RTGS RTGS

dated <u>21-08-2017</u> towards <u>advance payment of Solar Photovoltaic System as</u> <u>per PO dated 19-07-2017,20KW</u>

Rs.13,48,000/-

For WindStream Energy Technologies India Pvt. Ltd

HANDING OVER CERTIFICATE

 Name of work Sullurupet (V & M) in SPSR Nellore District. Maintenance to existing SVSSC Govt. Degree College at

2) Estimate Cost Rs. 70.00 Lakhs

3) Administrative Sanction Commissioner of Collegiate Education, AP, Hyderabad No. 1/CCE-RUSA/AC-12, 28-06-2016 of the

4) Technical Sanction /CE/APEWIDC/HYD/2015-16, Dt. 09.09.2016. of the

Chief Engineer, APEWIDC, Hyderabad.

/SE/AE/2016-2017 Dt: 24-12-2016

Executing Agency APEWIDC, SPSR Nellore

Agreement No

7) Maintenance of the Building:

- 1) Construction of compound wall of 28.30M at West side of the College
- 2) Providing MS Grills over North side of the College (Road side)
- 3) Providing Weather proof course with PCC (1:11/2:3) using 6 to 12mm HBG metal with Nitobond over
- 4) Providing Impervious coat with CM(1:3), 20mm thick mixing with water proofing compound over existing additional class rooms building. existing additional class rooms building
- Renovation of the Girls toilet in Ground floor and Boys toilet in First floor building (Additional class
- Room s building)
- 6) Flooring with Ceramic tiles in GF & FF Toilets
- 7) Dadooing to walls in GF & FF Toilets.
- 8) Supply and fixing of UPVC windows In Corridor new construction of building
- 9) Supply and fixing of Openable windows to new construction of building
- 10) Painting to Old & New walls with Plastic emulsion paint in Interior walls of the building. 11) Painting to Old and New walls with Snowcem paint in Exterior wallsof the building
- 12) Painting to Old Wood and Iron work with synthetic enamel paint.

ELECTRICAL FIXTURES

- 1) Providing Electrification to new construction of the building
- 2) Supply and fixing of 20W 2000lumen Led Tube light.
- 6) Supply and fixing of batten holders with 18W CFL Lamp.
- 7) Supply and fixing of 12W Down light.
- 8) Supply and fixing of 18W Down light.
- 9) Supply and fixing of 7W Down light.
- 10) Supply and fixing of Ceiling fans
- 11) Supply and fixing of 1Module Modular type fan regulators.

- -- 189 Nos
- -- 40 Nos.

-- 12 Nos.

- -- 03 Nos.
- -- 51 Nos.
- 100 Nos
- -- 28 Nos

12) Supply and fixing of flush type fan regulators.	30 Nos.
13) Supply and fixing 63A 4 pole RCCB 100MA.	·· 01 Nos.
14) Supply and fixing 63A 4 pole isolator.	02 Nos.
15) Supply and fixing 4 Way TPN Distribution board with IP-43.	- 01 Nos.
16) Providing Independent earthling.	- 02 Nos.
WATER SUPPLY	
1) Providint water supply to Toilets in Additional class rooms building	
2) Supply and fixing of 25mm dia. PPR ball valve	02 Nos.
3) Supply and fixing of 20mm dia. PPR ball valve	02 Nos.
4) Supply and fixing of Orissa Pan Water closets.	02 Nos.
Supply and fixing of white glazed flat back bowl urinals.	05 Nos.
6) Supply and fixing of NP bib taps 300g.	10 Nos.
7) Supplying and fixing Indian make Flat Back Wash Hand Basin.	04 Nos.
8) Supplying and fixing of 370x440mm white glazed Squatung Urinals.	04 Nos.
9) Supplying and fixing 12.70mm dia. NP Stop cock 04 Nos.	10 Nos.
10) Supplying and fixing TV shape mirror with plastic frame.	04 Nos.
11) Supplying and fixing of 20mm dia. 610mm long CP towel rods.	02 Nos.
12) Supply and fixing of PVC taps 15mm dia.	04 Nos.
13) Supply and fixing of 31.75mm dia. waste pipe with NP Coupling.	03 Nos.
14) Supplying and fixing 12.70mm dia Connection pipe.	09 Nos.

functioning in good condition. The above work was satisfactorily completed and all the amenities provided are

HANDED OVER BY

Site Engineer
APEWIDC, Sullurupet.

TAKENOGER BY

Sri V.S. Sivalingam Chettiar

Government College

SULLURPET - 524 121.

O

2. Management of the various types of degradable and non-degradable waste

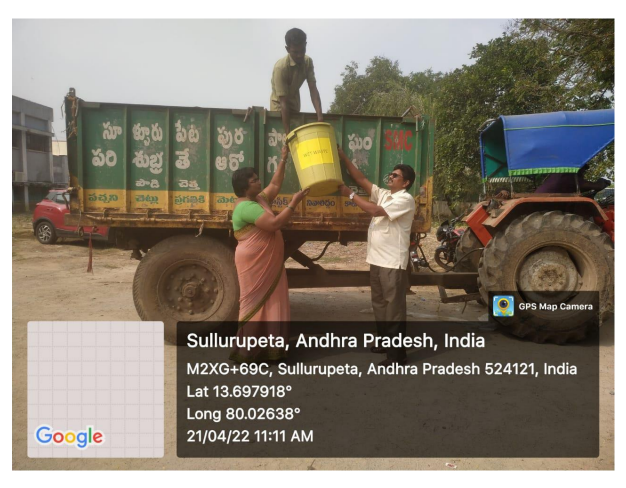
The college is concerned about environmental issues and working to improve waste management on campus. Increasing student awareness of waste and disposables by posting signs in prominent places around the campus. Biodegradable waste is regularly hauled to pits and recycled at the botanical garden to support plant growth. Old paperwork, plastics, and other scrap metal waste were sold to nearby business owners. Water is used to dilute the liquid and semi-liquid wastes created in the chemistry, zoology, and botany labs before they are properly disposed of. To exchange out-dated UPS equipment with dealers, a buy-back agreement was used. The computer science department regularly disposes of out-dated computers and other equipment by reselling them or exchanging them for newer models.











GOVERNMENT OF ANDHRA PRADESH SULLURPETA MUNICIPALITY

As per the request of the principal Sri V .S.Sivalingam Chettiar Government Degree College, Sullurpet on 20th April 2022, the municipality authorities of Sullurpet provided all the necessary arrangements to clear the recurring solid waste of the college as per the existing standard operating procedure.

SULLURPETA;

20-04-2022

MUNICIPAL COMMISSIONER
SULLURUPETA MUNICIPALITY



Policy Document on Environment and Energy Usage

The Sri V S Sivalingam Chettiar Government Degree College in Sullurpet, Tirupati District, has an environmental and energy usage policy that aims to manage energy in a methodical manner while minimising environmental impact. In order to reduce the burden on the government and address the energy crisis, the policy suggests examining renewable energy sources. It also suggests identifying natural resources that can be used in place of conventional ones. All parts of the institution are required to abide by this environmental and energy policy, which also covers all of the stakeholders and the institution's various activities. As a result, we will be better able to understand our obligations to protect the environment and conserve natural resources. It will also help us integrate efficiency and environmental awareness into our daily activities. The college's NSS and Echo Club are well-known for promoting environmental awareness, carrying out green initiatives, and delivering green education programmes in an effort to save energy and protect the environment.

Objectives

- To reduce the carbon dioxide emissions produced by the vehicles that we use for transportation. Utilizing environmentally friendly transportation methods, such as bicycles, public transportation, and pedestrian-friendly roads, to lower local air pollution emissions
- To put the no vehicle day into effect once a month.
- To install photovoltaic solar panels to create alternative energy.
- To save energy, install LED lighting throughout the campus.
- To create a system for collecting rainwater.
- To organise a number of tree-planting campaigns.
- To create and maintain an energy management system based on ISO 50001 and an environmental management system based on ISO 14001.
- To promote the use of cutting-edge technology to reduce energy use, atmospheric emissions, and noise, particularly from our vehicle fleets.
- To actively work with local organisations in the areas of the environment, energy efficiency, and sustainable development.

- To offer training opportunities and information on energy-saving techniques.
- To provide opportunities for both staff and students to participate in activities that promotes environmental protection.
- To educate our staff and students through Echo Club, so they can become Go Green Specialists and collaborators in planting trees each year.
- To ensure the availability of resources needed to achieve objectives.

With the assistance of the college principal and coordinator IQAC, the convener of the Echo Club, the NSS Programme officer, and its members will regularly review the environmental and energy policies, objectives, and targets.

PRINCIPAL.

Sri VSSC Govt. Degree College SULLURPET - 524121, Tirupathi D1, (AP)

Water Conservation

Objectives

Rainwater collected from rooftop run-offs will be used to recharge groundwater by capturing and storing rainwater.

The Context

Because of the significant increase in daily water demand among the rapidly growing human population, there is a huge opportunity to capture rainwater to fulfil water scarcity while avoiding the degradation of normal groundwater levels. Rainwater harvesting has the benefit of directing unwanted or extra water down the aquifer to recharge the groundwater level.

The Practice

Rainwater collection is a cost-effective and environmentally friendly strategy. It is a green practise because it preserves groundwater levels while charging the aquifer. A community development programme can help to promote this environmentally friendly practise. When rainwater and run-off water are strategically stored, they can protect the land from soil erosion and flooding while also recharging aquifers and raising groundwater levels. As a result of widespread and unplanned use, groundwater has become contaminated and unfit for use. Rainwater and runoff water could be collected and stored for future generations to use. Rainwater harvesting is both eco-friendly and cost-effective.

The cost of digging a catchment area can be reduced by collecting rainwater on the roof. The catchments and settlement tanks act as natural coolers, removing heat from the ground. The best part about rainwater harvesting is that if it goes unused, it can be collected in natural ponds or man-made tanks and decanted to the ground, charging a water supply.

Evidences of Successes

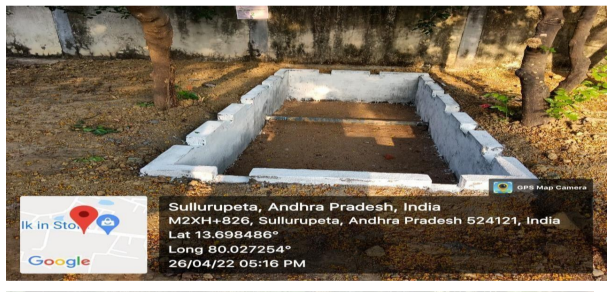
SVSSC Government Degree College has three rainwater harvesting pits in the north-east, middle of the north—east and north-west corners. Roof runoff water is collected and stored in wells via network lines. The remaining runoff water from the roof is allowed to recharge the earth. The ground water level is steadily rising in and around the college premises.

Problems Encountered and Resources Required

- Rainwater harvesting systems must be maintained on a regular basis to avoid infestations from rodents, mosquitoes, algae growth, insects, and lizards
- If they are not properly maintained, they can become breeding grounds for a variety of animals















Green Campus Initiatives

Objectives of the Practice

- To raise environmental awareness among students, faculty, and the general public
- To achieve better campus sustainability and to improve the quality of life for all stakeholders
- To conserve water resources by collecting rainwater
- Planting rare and medicinal/herbal plants on college grounds
- To make use of renewable energy sources, particularly solar energy
- To promote and carry out the Swachh Bharat Abhiyan for a healthy India
- To research and care for the flora and fauna on the college campus

The Context

A clean environment is essential for human health and efficiency. Their primary goals are to impart knowledge, raise awareness, and foster a caring attitude, as well as to develop the necessary skills to deal with environmental issues and challenges. College landscaping is an essential feature for shaping and maintaining an environmentally friendly campus. The college is set on 4 acres of lush green space.

The Practice

- The college has created a beautiful campus complete with lawns and a botanical garden
- On the college campus, three bore well recharge pits are being constructed to collect rainwater
- Solar energy is one of the renewable energy sources used by the college
- The college has installed a solar power generation plant with a capacity of 20 KVA
- The campus's flora and fauna have been preserved
- On college campuses, signboards or posters promote the idea of a plastic-free campus

- Environmental sensitivity and noise pollution
- The college organises environmental seminars, workshops, and other event
- LED bulbs are used in college buildings to save energy, which is an important consideration in college buildings.

Evidence of the Success

- The following activities have demonstrated the effectiveness of this best practise.
- The campus's flora and fauna have been improved as a result of regular tree plantings, resulting in an environmentally friendly campus.
- Solar energy is only used to meet a portion of the total demand.
- Plastic-free campus awareness campaign utilising campus-made signboards and display boards
- Workshops/seminars/NSS activities are used to educate students about these issues.
- There are also environmental concerns.
- A green audit and an energy audit are performed on a regular basis on the campus.
 ISO certificate for the academic year 2021-22 have been received.

Problems Encountered and Resources Required

The following issues arise while carrying out this practise.

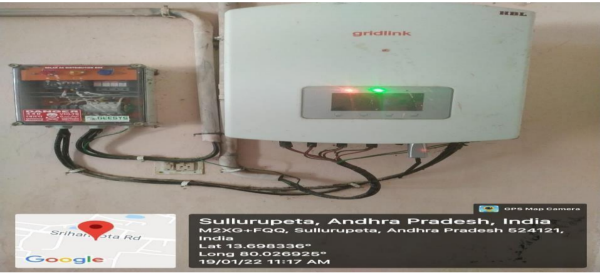
- Green Campus initiatives are challenging, so perseverance and long-term commitment from all stakeholders are required.
- The Green Campus initiative is an expensive practise. It necessitates expert advice as well as a financial investment
- Sufficient manpower is required to keep them operational.
- Students and the general public have a poor understanding of environmental issues.

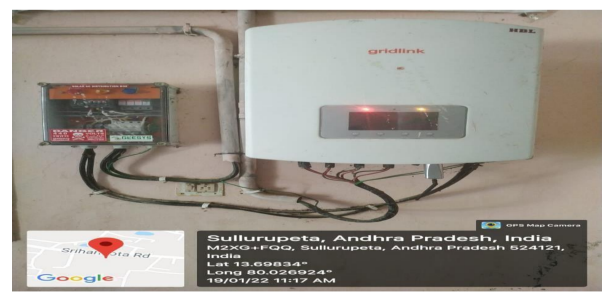


























PRINCIPAL.

Sri VSSC Govt. Degree College SULLURPET - 524121, Tirupathi Dt, (AP)



HÝM International Certifications Pvt. Ltd.

Certified that the Energy Management System of

SRI V.S. SIVALINGAM CHETTIAR GOVERNMENT DEGREE COLLEGE

Sullurpet, Tirupati Dist - 524 121, Andhra Pradesh, India

has been assessed and found to be in accordance with the requirements of the Energy standards

ISO 50001 : 2018

for the following scope of certification

IMPLEMENTATION OF ENERGY SAVING PRACTICES

Further information about the scope of this certificate and applicability of ISO 50001 : 2018 requirements may be obtained by consulting the organization.

Issue Date : 18/12/2021

Renewal Date : 17/12/2024

1st Surveillance 17/12/2022



2nd Surveillance 17/12/2023









Authorised Signature

Certificate No : **En9186414047**

HÝM International Certifications Pvt. Ltd

NOTE: This Certificate is Valid From 17/12/2022 to 17/12/2023

This is an accredited certificate authorized for issue by Accreditation Service for Certifying Bodies [Europe] Limited who have assessed M/s.HYM International Certifications Pvt. Ltd. against defined criteria and in cognisance of ISO 17021:2015 "Conformity Assessment - Requirements for bodies providing audit and Certification of management Systems".

www.hymcertifications.com on for checking the validation of the Certification

Regd. Office: Plot No. 265/C, Addagutta Society, Opp. JNTU, Kukatpally, Hyderabad - 500 072, Telangana State, India. E-mail: siva@hymcertifications.com, Website: www.hymcertifications.com



HÝM International Certifications Pvt. Ltd.

Certified that the Environmental Management System of

SRI V.S. SIVALINGAM CHETTIAR GOVERNMENT DEGREE COLLEGE

Sullurpet, Tirupati Dist - 524 121, Andhra Pradesh, India

has been assessed and found to be in accordance with the requirements of the environmental standards

ISO 14001 : 2015

for the following scope of certification

IMPLEMENTATION OF GREENERY AND ENVIRONMENTAL PROMOTION ACTIVITIES

Further information about the scope of this certificate and applicability of ISO 14001 : 2015 requirements may be obtained by consulting the organization.

Issue Date : 18/12/2021

Renewal Date : 17/12/2024

1st Surveillance 17/12/2022



2nd Surveillance 17/12/2023









4:

Authorised Signature

Certificate No : E91864140135

HÝM International Certifications Pvt. Ltd

NOTE: This Certificate is Valid From 17/12/2022 to 17/12/2023

This is an accredited certificate authorized for issue by Accreditation Service for Certifying Bodies [Europe] Limited who have assessed M/s.HYM International Certifications Pvt. Ltd. against defined criteria and in cognisance of ISO 17021:2015 "Conformity Assessment - Requirements for bodies providing audit and Certification of management Systems".

www.hymcertifications.com on for checking the validation of the Certification

Regd. Office: Plot No. 265/C, Addagutta Society, Opp. JNTU, Kukatpally, Hyderabad - 500 072, Telangana State, India. E-mail: siva@hymcertifications.com, Website: www.hymcertifications.com

LETTER OF APPRICIATION

Sri V.S.Sivalingam Chettiar Government Degree College, Sullurpeta regularly organizes health campaigns in the villages surrounding Sullurpeta by inviting local government physicians. Additionally, the faculty, staff, and students at the college periodically promote good hygiene and health. The college held several number of testing and vaccination camps during the COVID-19 pandemic to assist students and the general public. Besides that, campaigns were organized to raise awareness of COVID-19 SOPs and COVID-19 vaccination in and around Sullurpeta. We appreciate the college's help very much.

<u>Sullurpeta,</u> <u>04-03-2022.</u>



MEDICAL OFFICER

Medical Officer
PHC - PERNADU
Sullurpet (M), Nellore Dist

GOVERNMENT OF ANDHRA PRADESH

FOREST DEPARTMENT

DIVISIONAL FOREST OFFICE, SULLURPETA

LETTER OF APPRICIATION

This is to certify that Sri V.S.Sivalingam Chettiar Government Degree College's Eco-club takes part in numerous campaigns to raise awareness of environmental protection and pollution avoidance. With the assistance of the Sullurpeta Forest Department, various national and international environmental days, such as World Earth Day, World Heritage Day, Van Mahotsava Week, wildlife conservation, International Ozone Day, etc., are observed by holding competitions, quizzes, and other events in and around Sullurpeta. The services provided by the college's eco-club are deeply appreciated.

Place:Sullurpeta

Date: 14-06-2022



FOREST OFFICER
Divisional Forest Officer
Wildlife Management Division
Sullurpet.

GOVERNMENT OF ANDHRA PRADESH SULLURPETA MUNICIPALITY LETTER OF APPRICIATION

Sri V. S. Sivalingam Chettiar Government Degree College staff and students regularly conduct tree planting campaigns in offices, schools, and other public places of the Sullurpeta Municipality area. And also creating awareness programs regularly about the importance of tree planting, a ban on plastic, the use of LED bulbs, the use of solar power, health&hygiene. During the COVID-pandemic, the college hosted a good number of testing and vaccination camps for the benefit of the students as well as the public and also conducted awareness programs on COVID-19 SOPs and COVID vaccination. The college's services are greatly appreciated.

SULLURUPETA 09-05-2022

MUNICIPAL COMMISSIONER

COMMISSIONER GULLURUPETA MUNICIPALITY



GOVERNMENT OF ANDHRA PRADESH SULLURPETA MUNICIPALITY

As per the request of the principal Sri V .S.Sivalingam Chettiar Government Degree College, Sullurpet on 20th April 2022, the municipality authorities of Sullurpet provided all the necessary arrangements to clear the recurring solid waste of the college as per the existing standard operating procedure.

SULLURPETA;

20-04-2022

MUNICIPAD MODMINISSIONER SULLURUPETA MUNICIPALITY



5. Disabled-friendly, barrier free environment

The Reception Counter provides information and humanitarian assistance to people with disabilities. Sign boards assist visually impaired individuals in learning about the road and route. Tactile signs on handrails at the top and bottom of a stairwell guide the visually impaired. Wheelchair access is available on campus. The students have access to Braille software JAWS screen reader. Students with disabilities can also use a scribe during exams and receive tuition and examination fee discounts. University exams are taken in a separate location. JAWS (Job Access With Speech) is a screen reader for Microsoft Windows offered by Freedom Scientific, Inc. JAWS will assist users who are blind or have low vision to use a Windows computer. JAWS have a variety of features, including Braille support, multi-lingual speech synthesis, and multi-screen support.











PRINCIPAL .

Sri VSSC Govt. Degree College SULLURPET - 524121, Tirupathi D1, (AP) S.V.S.S.C. Government Degree College

Sullurpet, Tirupati District, Andhra Pradesh

Policy document-Divvangian

A national policy for people with disabilities that addresses educational rehabilitation for

people with disabilities was released by the Indian government in February 2006. As a result,

the college has implemented these policies in the process of teaching and learning. The policy

aims to create an environment that offers equal opportunities, upholds their rights, and

enables them to fully participate in the academic environment while also acknowledging that

people with disabilities are valuable human resources for the institution.

The focus of the policy is on the following:

To ensure that the building's design, such as ramps and lifts, is accessible to

people with disabilities.

Disabled people should have access to washrooms that are gender-sensitive,

safe, usable, and functional.

To ensure proper text and pictogram signage, such as tactile path, lights,

display boards, and signposts, which must be visible and touchable?

The use of male and female symbols in accordance with local customs and

standards, with raised outlines and bright colour contrast, will be more visible

to all and especially beneficial to people with visual impairments.

Learners with disabilities need to be adequately and appropriately supported in

and out of the classroom with the right resources and assistive technology, and

with leadership, teaching staff and college communities that are responsive to

their needs.

To ensure that software tools and technology are accessible to people with

disabilities.

Inquiry and information provision: human assistance, reader, scribe, soft

copies of reading etc.

Date: 10-11-2021

Sri VSSC Govt. Degree College

SULLURPET - 524121, Tirupathi Dt, (AP)