Community Service Project on energy conservation in rural villages.

A case study from KAMBHAMPADU

COMMUNITY SERVICE PROJECT REPORT SUBMITTED TO SGK GOVERNMENT DEGREE COLLEGE, VINUKONDA

By

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SGK GOVERNMENT DEGREE COLLEGE, VINUKONDA

VINUKONDA -522647 ANDHRA PRADESH, INDIA

JUNE - 2022

Community Service Project Report

Submitted in accordance with the requirement for the degree of II B.Sc (M.P.Cs)

Name of the College: SGK GOVERNMENT DEGREE COLLEGE

Department: PHYSICS

Name of the Faculty Guide: B.NAGESWARARAO

Duration of the CSP: From 31.05.2022 to 30.06.2022

Name of the Student: MALAPATI THIRUPATHI RAO

Programme of Study: II BSC (M.P.Cs)

Year of Study: 2022

Register Number: Y203099074

Date of Submission:

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Student's Declaration

I, MALAPATI THIRUPATHI RAO, a student of II B.Sc (M.P.Cs) Program, Reg. No. Y203099074 of the Department of PHYSICS, SGK GOVERNMENT DEGREE College do hereby declare that I have completed the mandatory community service from 31.05.2022 to 30.06.2022 in KAMBHAMPADU Village under the Faculty Guide ship of Sri B.NageswaraRao, *Department* of PHYSICS in College

M. THE PUPATHE RAD (Signature and Date)

Endorsements

Faculty Guide

Head of the Department

Principal

Mr. B. NageswaraRao Lecturer in Physics Department of Physics SGK GDC, Vinukonda Palnadu – 522 647



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CERTIFICATE

This is to certify that the project entitled "Sustainable approach to energy conservation in rural villages. A case study from KAMBHAMPADU." has successfully completed and submitted by MALAPATI THIRUPATHI RAO in partial fulfillment of requirement for the completion of B.Sc. course during the course of community service project under my guidance.

(B.Nageswararao)

B. NAGESWARARAO, M.Sc., Lecturer in Physics S.G.K. Govt. Degree College VINUKONDA - 522 647, Guntur dist., A.P.

Acknowledgements

It gives me an immense pleasure and pride to express my gratitude and respect for my teacher and guide Mr. Bandla Nageswararao Sir, SGK Government Degree College, Vinukonda, Palnadu District, for his expert and inspiring guidance throughout the period of my work. I am indebted to him for enlightening me on the finer skills of dealing with social awareness problems. It would have been impossible to achieve this goal without his constant support and encouragement.

It is pleasant duty to express my sincere thanks to Dr. K. Srinivasa Rao, Principal, SGK Government Degree College, Vinukonda, Palnadu District who supported me for getting the survey details.

I am also expressing my sincere thanks to V. Bala Yesu, Lecturer in Chemistry for their valuable encouragement in this work.

I take this opportunity to thank all of my faculty members of SGK Government Degree College for their valuable suggestions, encouragement and help during my project work.

M. Tirupathi Rao (MALAPATI THIRUPATHI RAO)

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ABSTRACT

Freist of the property of the

Energy conservation is the effort made to reduce the consumption of energy by using less of an energy service. This can be achieved either by using energy more efficiently (using less energy for a constant service) or by reducing the amount of service used (for example, by driving less). Even though energy conservation reduce energy services, it can result in increased environmental quality, national financial security and higher savings. On a large scale, energy conservation is an important element of energy policy. Energy conservation is often the most economical solution of energy shortages.

Energy conservation refers to the methods of reduction in energy consumption by way of elimination of wastage and promotion of efficiency. We know that due to vast gap between demand and supply, lot of efforts being done to bridge the gap in terms of generation of more electricity, which requires a lot of investment and create lots of environmental issues.

Energy conservation is the key element of energy management. We can reduce the energy consumption by adopting various ways of energy conservation which includes efficient use of technologies and avoiding energy wastages.

ENERGY CONSERVATION

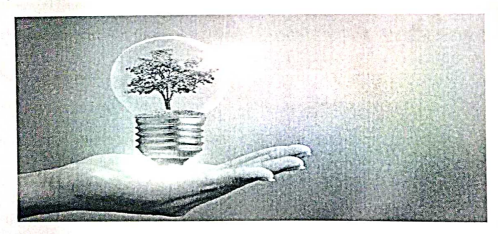
INTRODUCTION:

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Before learning about natural sources of energy, let's understand what energy is. The classical description of energy is the ability of a system to perform work, but as energy exists in so many forms, it is hard to find one comprehensive definition. In short, energy is the ability of a system to make things happen. It is a property of an object which can be transferred from an object to another object or converted to different forms but cannot be created or destroyed. There are numerous sources of energy. It can be chemical energy, electrical energy, heat/ thermal energy, mechanical energy, nuclear energy, and energy in the form of electromagnetic radiation i.e. light.

Sources of energy contain energy in them in forms that cannot be used directly but living organisms require energy to stay alive. Therefore, you must unlock this energy to get work done. Humans get energy from food which has this energy stored in the form of chemical energy. Your body absorbs this energy from food and burns it to fuel your body so that you can run around and have fun. A candle has chemical energy stored in it, but it has to be burnt to be useful. This conversion of chemical energy to yield heat and light energy happens through burning. Burning is a process of converting chemical energy to heat energy and sometimes light too.

We must make one observation, though energy seems to have a shelf life. If you keep a hot object out in the open, it will cool after a while. Can you collect this energy back from the atmosphere? You will learn more about the flow of energy when you discuss the Laws of Thermodynamics. We have discussed a few sources now let's discuss them in detail.



Types of energies

Energy exists in many forms and they can be converted from one form to another. Although there are many types of energy such as gravitational energy, atomic energy and so on, there are only two major forms of energy known as potential energy and kinetic energy.

Kinetic energy is the energy in moving objects. Examples of kinetic energy include mechanical energy and electrical energy.

Potential energy is the energy stored in objects that can be used for future use. Examples of potential energy include chemical energy and nuclear energy.

Below we have discussed the five major types of energy:

Electrical Energy

The energy carried by moving electrons in a conductor is known as an electrical energy. The natural source of electrical energy is the lightning.

Chemical Energy

Chemical energy is the energy stored in the bonds of chemical compounds.

Mechanical Energy

Mechanical energy is the energy in an object due to its motion.

Thermal Energy

Thermal energy is the energy a substance or system has related to its temperature.

Nuclear Energy

The energy trapped inside each atom is known as a nuclear energy

Types of energy sources

Sources of energy can be classified into:

- Renewable Sources
- Non-renewable Sources

A renewable source is the natural resource that causes no impact on nature. Renewable sources of energy are available plentiful in nature and are sustainable. These resources of energy can be naturally replenished and are safe for the environment.

Examples of renewable sources of energy are: Solar energy, geothermal energy, wind energy, biomass, hydropower and tidal energy.

Non-renewable sources of energy cause an impact on the nature and are a limited supply source. Non-renewable sources can be extracted from the earth and will run out as time passes.

Examples of non-renewable sources of energy are: Natural gas, coal, petroleum, and nuclear energy and hydrocarbon gas liquids.

The resources that can be renewed or replaced are called renewable sources of energy.	Non-renewable The resources that cannot be renewed once they are consumed are called non-renewable sources of energy.
These resources do not cause any pollution to the environment.	These resources cause pollution to the environment.
Renewable resources are inexhaustible.	Non- Renewable resources are exhaustible.
Renewable resources are not affected by human activities.	Non- Renewable resources are affected by human activities.
Examples of Renewable resources- Air, water and solar energy.	Examples of Renewable resources- Mineral, oil, and Coal.

Natural Sources of Energy

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The natural resources around us provide a variety of sources of energy around us. During the Stone Age, it was wood. During the Iron Age, we had coal. In the modern age, we have fossil fuels like petroleum and natural gas. So how do we choose sources of energy?

Good sources of energy should have the following qualities:

- Optimum heat production per unit of volume/mass used
- Easy to transport
- Least Polluting
- Economical

Earlier coal was used pretty much everywhere, from domestic use to steam engines all the way to the Titanic. One problem that coal faced was transporting large amounts of coal needed all around the world. Hence, now the world over energy use is shifting towards either diesel or electricity. This example shows how petroleum is better than coal on all the above parameters.

Types of Natural Sources of Energy

There are two types of natural sources of energy classified by their popularity and use,

- Conventional Sources of Energy
- Non-Conventional Sources of Energy

Difference between Conventional and Non-Conventional Sources of Energy

Conventional	Non-conventional
The resources which have been in the use	The resources which are yet in the process
for a long time.	of development over the past few years.
These resources are exhaustible.	These resources are inexhaustible.
These resources cause pollution as they emit smoke and ash.	These resources are usually pollution-free.
These resources are very expensive to be	These resources are less expensive due to
maintained, stored and transmitted.	local use and can easily be maintained.
Examples- coal, natural gas, petroleum, and	Examples- solar, biomass, wind, biogas, and
water power.	tidal, geothermal.

Importance of conservation of energy

Energy conservation plays a significant role of lessening climate change. It helps the replacement of non-renewable resources with renewable energy. Energy conservation is often the most inexpensive solution to energy shortages, and it is more environmentally kind alternative to increased energy production.

Since, we have limited quantity of non-renewable energy resources available on earth, it is very important to preserve energy from our current supply or to utilize renewable resources so that it is also available to our future generations.

Energy conservation plays a very important role because utilization of non-renewable resources also impacts our environment. Specially, usage of fossil fuels supplies to air and water pollution such as carbon dioxide is produced when oil, coal and gas combust in power stations, heating systems, and engines of car.

As we all aware of that carbon dioxide works as a transparent layer in the atmosphere that is part of the cause to the global warming of the earth, or we can also name it as greenhouse effect. Global warming has its own consequences in our atmosphere. It has its deadly effects like spreading of different diseases, warmer waters and more chances of hurricanes, financial costs, polar ice melting, increased chances and intensity of heat waves. Ozone depletion is the reduction of the protection layer of ozone in the uppermost atmosphere by chemical pollution. Ozone layer is the protection line between earth and the ultraviolet rays emitted by the sun. People who have more exposure to UV radiation can have some health problems like DNA damage, skin cancer, aging and other problems related to skin.

There could be some possible issues that include a danger to human body health, impact on environment like rising sea levels, and major changes in vegetation growth methods. When coal is burned, it releases sulphur dioxide into the air and therefore, it reacts with water and oxygen in the clouds and forms acid rain. Acid rain kills fish and trees and also damage limestone buildings and statutes. These types of global problems can be resolved. As per the data of United States calculated per year, we found that the average family's energy uses produces over 11,200 pounds of air pollutants. Therefore, every unit of kilowatt of electricity preserved diminishes the natural environment impact of energy use.

ACTIVITY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day -1	ough section take them to a noom and told then object csp	learn what is csp and into-	A
Day-2	Everyone divided then groups one sign was	stadents and divided into groups gove manetion.	4
Day -3	now do it by out sign	Today i learn - how to divided the groups in many studenty	%
Day -4	own sign told you how to choose onea		A
Day - 5	we choose orcal that	I loom real wica are beautile +37 the survey.	4
Day -6	sin to bl us how to go to that onea and tall.	I lease how to . year the peoples in this time of survey	*

WEEKLY REPORT

WEEK - 1 (From Dt..... to Dt.....)

Objective of the Activi	ty Done: CSP INC	cludus doon	to door	8 survey
Detailed Report:	with co	Mellies fo	dala in	fol eucltions
All	of own seco	tion were	called	100
room · we all	went to soon	m we do	1- 1400	v that
we offeed it	- we know u	but The	was bi	7 we
	we don't ki			
	tull 18hm. 7			
	ed c.s.p then			
	s each group			
group we	went to our	sign to a	o that	actual
	told how to			
suggices in	this onea	50 . 7 se	letted	th:5
onea and	conduct t	he survey	y and	Engine
the people	what need	s one yo	u wa	nted to
be in this	s orea and	what	problem	s correa
the tores	in this	onea wh	nat of	tional
wanted in	this wiea.	I think	J set	etted
to this or	nea the pro	sject tel	Is vou	I Inted-
	ichowing ru			
and all the	Housel may	pping the	vory	9000
рюдъстие.		3		

ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day - 1	we went to the selected Area	I found out how much the was.	A
Day - 2	I selected so Houses There	I lewin tow to choose the House with help 4	A
Day -3	I neet the volunteers there and tound out the detects There.	I learned how to talke problems with volunteers	1
Day -4	I nget thom there and learned some mistakes	A poort from the volunteers my self I learned them to understand	1
Day -5	I choose the topic depending on the sit-	I lewined which	A
Day -6	the topic is swory conversation in I have properly 25 speeches when -ut it	I learned how to	1

WEEKLY REPORT

WEEK - 2 (From Dt..... to Dt.....)

Objective of the Activity Done:		
Detailed Report:		
we want to the selected ones picking		
The onea availables to me I went there. I		
got some queltions after visiting that area.		
The conditions and summounding onea not		
right. There is no chainois, no one used		
to natural power. There is no unity where		
evor The peoples wrea it - seemed that no		
one has any responsibility to words the		
government. that's why not I got unow		
the volunteer there and got to lenow the		
problems there I meet any volunteers os		
that place, let's know that the problems		
I asked about the 50 -houses related to		
we there any move problems There resked		
about my topic Every contruction, After		
Explaing The topic well I wrote is orietions		
basiced on topic. Based on the 25 onestians		
I have understand It clear about the total		
speakers to my six - told, Atter conselling.		

ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day -1	I have done your nowey of a hours today. There wolked to shows in the, it have taken	a survey how to behave while doing	1
Day - 2	I surveyed. I howns - today. I did completed my work at 1:30 in the afternoon	a would how to the	4
Day -3	I would a hours today I did a hours wolk in the Evorning	Eleather how to behave whitedoing	19
Day -4	I surveyed 8 hours today. I did 1:30 hours work in the Evening	I learned not tade	4
Day -5	I surveyed to Howas Howas work work in the maning	E learned thow to do a curvey how to be have which ding igand	4
Day -6	I swouged 8 how71	I learned Howto	0 4

WEEKLY REPORT

WEEK - 3 (From Dt..... to Dt.....)

Objective	of the Activity Done: It includes the presentation of
Detailed I	GENT ISP CIT NOTE I LOSO THE VICTURE
	IN this I week went to the luricey
with	queltions prepared by the I survey. 8
	s on the fignst day. Elwaved to -2 howrs
~1	he marning. I took photos when vidical
alue	them. on til second day I swrvey
House	8. This time I did fue survey on tal
	ed day, furred a 4 Houses - this time
1	wrueged howns in this Evening, I took
photo	of while - doing the wivey on the fourth
day	· I · Swrueged & did · fue (wrvey at 1:30
ÎN.	this Evening, I also takes photos on
tea	2 titth day I jurised to howrs. I also
	ok photos Every day I alk then builted
	make them. Then I worked my to Hew
	tue peoples who took many survey after
gove	good Answers made my furncy Evory.
	y treated me well this is, no looked
	a Sover or with when I gave then
onfu	erf. this survey is good Evening.
- X-20-6	

ACTIVITY LOG FOR THE FORTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In- Charge Signature
Day -1	I have taken the details enclosed to so bould	detaill to take while Iwiveying.	
Day - 2	said to me i I took	1100 CO 1. 101/19	\mathcal{A}
Day -3	reponding on the problem I new them in charley and graphs	Baled on those	A
Day –4	I found out what pro -bloms there and gave answers to them	I lewrold how to	A
Day -5	I done the took photol and videos in swit in the reprove	I kwined how to link attertally video's	4
Day -6	I submitted to the sign.	I leagued how to conneige the pages of the propose prepared to fin	A

WEEKLY REPORT

WEEK - 4 (From Dt..... to Dt.....)

Objective of the A	ctivity Do	ne:			# 1 · · · · · · · · · · · · · · · · · ·
Detailed Report:	NICE TO SECURE A COLUMN				
	I al	ked you	how a	o proper	ne a balld
on the	detaill	that:	I am	preparin	g I-took
detaill	of mo	1 50 H	oules t	worte	dunn the
Anluxy	·they	gave	to tu	e spec	thee .T
tollowed	·Wha	it Bey	Showe	d one	E wrote
that p	roblans	· taly	gove	me 5	charately
r don't	- pro	Uluss;	they "	nun tione	d fo that
they	can	undo/ta	nd. B	ased o	n tee proble
mantio	ned	by per	curtage	. I ho	we - dozawi
Charts	and	graphi	based	ON 11-	Af i
picked	up 1	meentag	e I	ene louge	1 more
problem	28. (at	ter sw	rote it	sepon	ately in
my rep	28 F.	Edid if	the 1	shotas_	and videol
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		e front			
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droab	of te	e grepoli	- wind	booth	f. try dwg
the	we a	rade fu	e last	107 mo	my deeps
.coul	ary r	e por real	ry put	muy.	tue fur.

S.G.K. GOVERNMENT DEGREE COLLEGE, VINUKONDA, PALANADU DISTRICT COMMUNITY SERVICE PROJECT

NAME OF THE MENTOR: I	B.NAGESWARA RAO	LECTURER IN PHYSICS
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NAME OF THE CSP

: AWARENESS ON ENERGY CONSERVATION

Primary	Information
* 1 1111 MI Y	IIIIVI III ALIUII

* Student Details:

Name: m. THIRUPATHI RAD Group: B 3C (MPCS)

Hall Ticket No: 1203094074 Phone No: 9182961262

* Surveying Area Details:

Village/Ward Name: KAM DHAM PADU

Date: 1/6/22

Time: 1:30

* Person Contacted for Survey: Name: m. Bhagya RaTu House No: 2-125

Caste: Gen BC SC ST

Income: < 1 lakh 124 lakhs 48 lakhs E8 lakhs =

Type of House Building: Hut / Semi Pucca/ Pucca/ Apartment/ Bungalow

Nature of House building: Own/Rented (OWN)

Family Details:

S.No	Name of the Family member	Gender	Age	Education	Profession
1.	m. Bhagyasraju	male	35	NO	Agriculture
2.	m. veenlakamma	Female	30	No	agoiculture

Health Details:

- (i) Diseases in family:
- (ii) Source of treatment: Govt. Hospital/Private Hospital/Traditional Medicine
- (iii) Any PH Persons in family: Yes/ No

S.no.	Name of the person	Gender	Age	Nature of Disability	
-		-		- 11:11	15:44

COMMUNITY SERVICE PROJECT

Survey Questionnaire:

1. Do you live in own house or Rented house?
a) Own b) Rented c)Govt. Quarters d) Others
2. How many rooms are available in your home?
e)Two b) Three c) Four d)Five or more
3. Which type of Energy forms do you use in your house?
a)Electrical b)L.P.G or Natural gas c)Solar d)Petroleum e) All
4. Which type of Electrical appliances do you have in your home?
TV b) Washing machine c) Refrigerator d) A.C
5. Whether the Electrical appliances in your home are Rated electrical appliances or Not?
a) Yes b) No
6. Do you have any of these Energy efficiency measures installed in your home?
a) Insulation - Cavity walls, Floors, etc b) Draught proofing of the windows and doors
c)Use Of low voltage lamps d) Insulation of the hot water cylinder
7. How much electricity consumption do you get per month?
a) <100 units b) 100-150 Units c) 150-200 Units d)>200 Units
8. What Kind of Light bulbs do you have in your house?
a) L.E.D by C.F.L c) Incandescent d) Halogen
9. What are the average usage hours of Electrical bulbs per day in your house Trours?
10. Do you turn off the lights when they are not in use?
11. Did you observe any change in the electrical consumption with normal lights / Electrical
appliances to L.E.D / rated appliances?
a) Yes b) No
12. Which type of Energy mainly used for cooking purpose?
a) Electrical b) L.P.G c) wood fuel d) Others
13. Do you have Gas connection or Not for your house?
a) Yes b) No c) Yes but not in use
14. How many Gas cylinders were used throughout the year? 3 years
15. Do you have microwave oven ∨o

		incles do you have in your house?
	a) One t	Two c) Three d) More than 3
17. Ho	w much mo	ney did you spent on Petroleum / Diesel in the last 10 months 70001-
18. Do	you feel wh	ether Energy should be saved for Future Generations?
	a) Yes	b) No
19. If C	Conventiona	l energy resources are exploited what will you do
	a) Alterna	tte energy source b) Will not be exploited c) Not known
20. Do	you feel bet	ter if you have alternate energy resources?
	Yes Yes	b) No
21. If a	lternate ene	rgy resources are available do you like to use them?
	a) Yes	b) No
22. Do	you know th	ne difference between Renewable and Non renewable resources?
	a) Yes	₩ No
23. Do	you know a	ny Renewable energy resources mentioned below:
	Solar e	nergy b) Wind power c)Tidal energy d)Bio Energy
24. Do :		bout the Solar energy?
	a) Yes	ψ No
25. Hav	e you heard	about Electrical vehicles?
	a) Yes	b) No
26. Do y	ou feel you	r area is suitable for Wind power generation?
	a) Yes	b) No
27. Do y	ou know ho	w to produce Bio fuel?
	a) Yes	b) No
28. Do y	ou know ab	out Tidal energy?
	a) Yes	b) No
29. Do y	you think th	ne energy production from Non conventional energy resources will be
available	e at Normal	cost or Not?
	Yes Yes	b) No
30. Do y	ou believe tl	hat Govt. will support in using these type of energy resources? yes or no

c)No idea regarding this

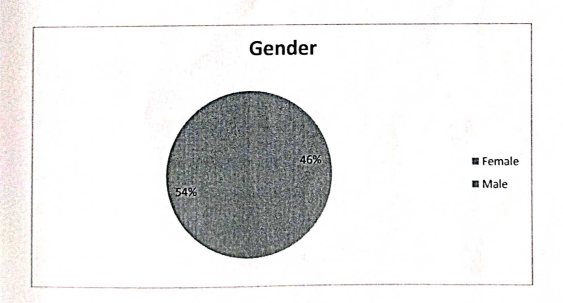
b) No

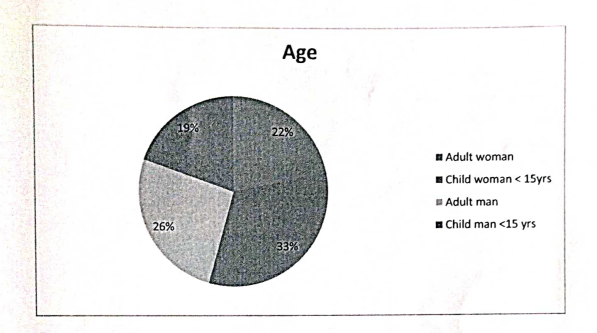
Socio-Economic Survey of the Village/Habitation.

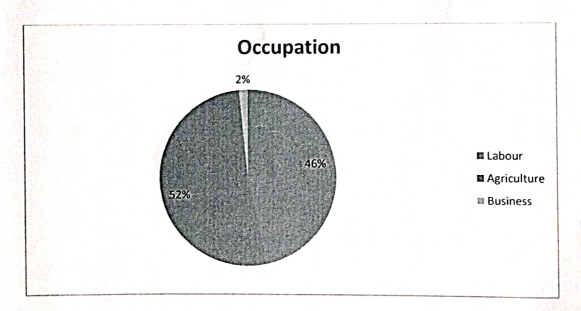
In this Community Service Project, presently this report aiming to analyses the combined list of educated and uneducated households living in rural areas. We first tried to know the basic data of households. In this connection, approximately 50 good samples are collected from the village of KAMBHAMPADU and used to further analysis studies. This survey is mainly divided into two parts as Primary data and Project Data. In the primary data, we started surveying mainly about four aspects. They are Gender, Age group, Educational Qualification and Occupation of the Households. We continued the survey through some options in each aspect. Approximately 45.05% percent females and remaining percent males participated in this project. Among the 54.94% percent of males, approximately 21.73% were adult women and 32.60% were child women. In the case of 26.08 percent of men, it means 26 percent of all adult men and 19.56 percent of children less than 15 years of age participated. We collected 25.42 percent of those with less than a SSC, 31.35 percent of those with an intermediate or higher education, and 0.84 percent of those with a PG or Ph.D. The remaining 42.37 percent were uneducated. At the end, the final aspect of occupation included 46.63 percent of daily wage labor, 51.81 percent of agriculture, and the rest were doing some business. All the above mentioned data points were shown in both tabular and pie chart models for better understanding.

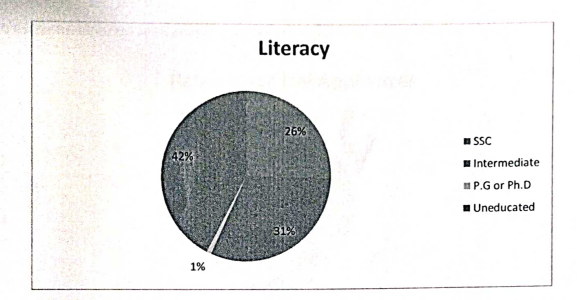
Table 1: Socio-Economic Survey of the KAMBHAMPADU village

S.No	Name of the Characterstics	Nature	No. of Households	Percentage
1	Gender	Male	100	54.94
		Female	82	45.05
		Adult Women	50	21.73
		Adult Men	60	26.08
2	Age	Child Women (Under 15 Y)	75	32.60
		Child Men (Under 15 Y)	45	19.56
3	Literacy	Below SSC	60	25.42
		Intermediate and above	74	31.35
		PG & Ph.D.	2	0.84
		Uneducated	100	42.37
4	Occupation	Labour	90	46.63
		Agriculture	100	51.81
		Businessman	3	1.55

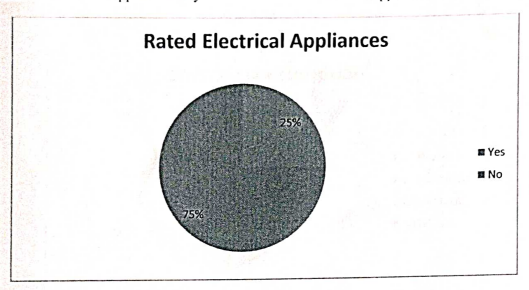




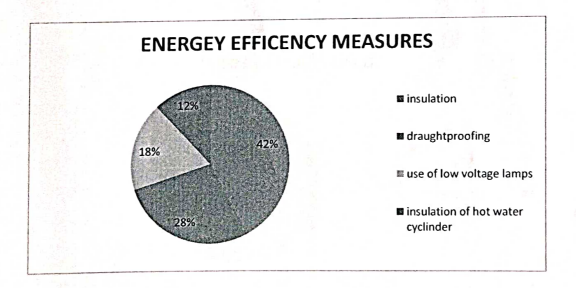




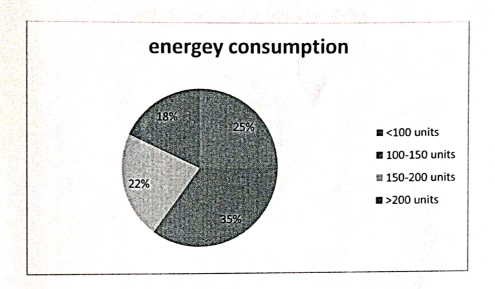
Whether the electrical appliances in your home are rated electrical appliances or not?



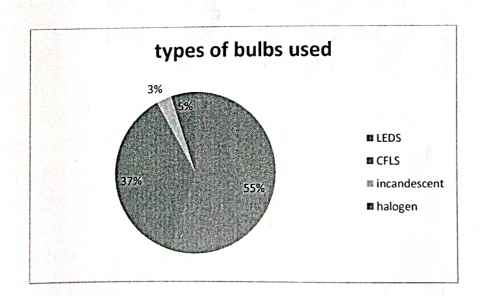
Do you have any of these energy efficiency measures installed in your home?



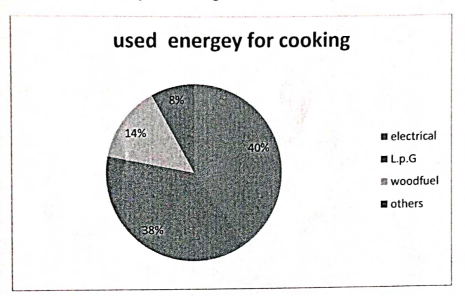
How much electricity consumption do you get per month?



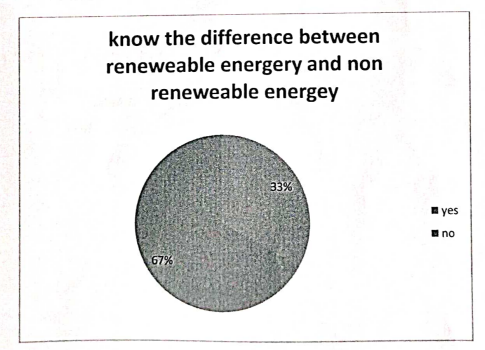
What kind of light bulbs do you have in your house?



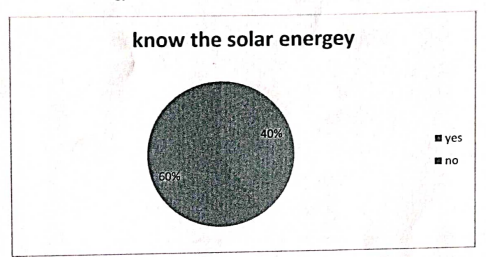
Which type of energy used mainly for cooking food?



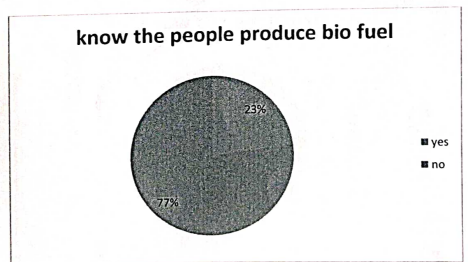
Do you know the difference between renewable energy and nonrenewable energy?



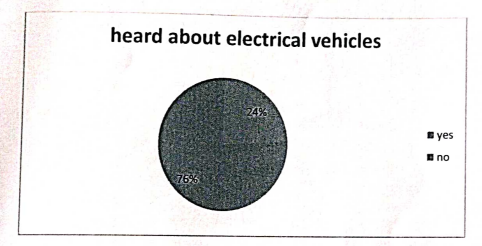
Do you know the solar energy?



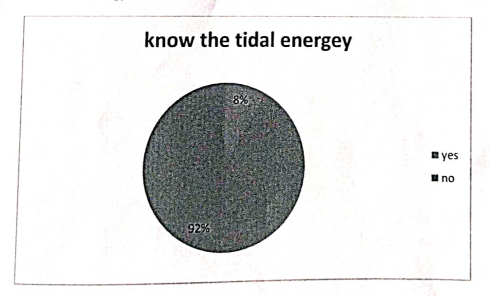
Do you know how to produce bio fuel?

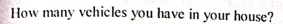


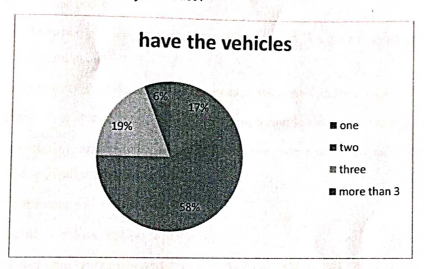
Do you heard about electrical vehicles?



Do you know tidal energy?







Recommendations

How we conserve energy

Best Ways to Conserve Energy in Daily Life

- Adjust your day-to-day behaviors to turn off devices and appliances when not in use.
 Purchase devices and appliances which consume less energy.
- Adapt smart power strips: Do you know power or energy is consumed when the
 appliances are not in use. Yes, appliances draw power from outlets and are referred to as
 phantom loads. These smart power strips will help to cut down on phantom-load costs
 and save energy.
- Refrigerators are one of the main appliances that consume power. Keep the setting of the refrigerator low to save energy.

- Using CFL and LED bulbs to save energy. Regular incandescent bulbs consume more energy than CFL and LED.
- Clean or replace air filters as recommended. Air conditioners (AC) and heaters consume
 more energy than other appliances. Cleaning or replacing air filters improves efficiency
 and consumes less energy.
- Operate dishwasher and washing machines in a full load. To get the most energy-saving
 use from each run cycle.
- Using a laptop instead of desktop computers can save considerable energy.
- Install water-saver showerheads to help with conserving hot water and save power.
- Use a slow cooker, toaster oven, or microwave oven over a conventional oven. Also, use
 utensils made of ceramic and glass.
- Cycling is the best way to save fuel.
- Walking instead of driving also saves energy.
- Skip the dryer on a breezy day and dry clothes on the clothesline.

Benefits of Conservation of Energy

Energy conservation helps in:

- Saves the cost and lowers your utility bills.
- Prolongs the existence of fossil fuels.
- Protects the environment.
- Reduces pollution.

Energy conservation in the kitchen

1. Turn off the heat a few minutes early

Turn the oven off a few minutes early, and the heat will continue to cook the food as you plate up. This also applies to the stove when boiling food (just don't make the mistake of leaving poached eggs in hot water – they will quickly become hard-boiled!).

2. Dishwasher Tetris

Who likes playing Tetris with plates and bowls in the dishwasher? No one. It's important to only run the dishwasher when full to reduce usage, but not to the point where you can't get the door shut! Over stacking can prevent dishes getting clean and results in you having to wash them again, therefore using more energy and water.

3. Energy conscious globes

When it comes to changing light bulbs, why go old-school? Use energy-efficient globes, it's the way of the future!

4. Seal the doors

Doors are used to trap the heat in an oven and the cold in a fridge or freezer. Yet many people neglect the seals, creating a sneaky escape route. But how do you know if your seals are effective? Simply place a piece of paper between the door seals and the door. If the paper moves in and out easily then the seal isn't doing its job. Try adjusting the door first, otherwise you'll need to replace the seals.

Love your appliances

Appliances tend to use less energy than the stove, so put the kettle on and let's have a cup of tea.

6. Defrost before cooking

Plan ahead and put your frozen food in the fridge to defrost, reducing the energy used by your microwave or oven.

7. Dry your dishes the old-fashioned way

Forget about using the dry cycle, just open the dishwasher door and let your plates air-dry (just don't let the dog lick them, they may burn their tongue).

8. Choose your burner

It may seem insignificant, but using a burner that is too large for your pan can waste a lot of energy. If you are restricted by the number of burners (maybe your household likes to cook separately), turn down the flame so that it does not escape around the edges.

9. Water waste

Do you really need to fill your saucepan or kettle to the top? Use the minimum amount of water when boiling food or preparing that cup of tea. The more water you use, the more energy is required to bring water to the boil. If you only need one cup of water, measure it out using a cup and add just a little extra due to evaporation or spillage.

10. Portion control

No, we're not saying you should go on a diet...Chop your vegetables into smaller pieces when boiling to reduce cooking time. Simple but effective, especially when you have a hungry family waiting.

Energy conservation in the house

Turn off appliances

When an appliance is on standby, it still consumes power. This is why you should turn off the switch of your TV, desktop, phone charger, and even your microwave when it isn't being used. This will help you save energy at home. If a room has many appliances that are often used all at once, you may forget to turn off each switch. In this case, it may be more convenient to plug them all into a power strip. For example, you can plug in an electric fan, desktop computer, printer, and charger, and turn a single switch off when you're leaving the room.

Use cold water

A lot of electricity goes into heating up water. That's why using cold water for your showers and in your washing machines is a great way to save electricity. Most clothes are designed to withstand cold washes, and detergents nowadays work just the same in cold water as they do in warm water.

Insulate your home properly

On the other hand, hot showers in the winter are unavoidable. However, a lot of heat is lost from pipes and heaters, no matter how long you leave the geyser on. Reduce standby heat loss significantly by adding insulating blankets to your bathroom's water heaters. This will help keep the water hot for longer, helping you saves energy at home as you won't have to keep it turned on for very long. If you experience winter where you live, you should also consider upgrading the insulation on your windows and sealing cracks through which air circulates. Doing so will help trap heat in the house, reducing the amount you use your heater. The same goes for summers – you'll find you use your air conditioner less once the cool air stops escaping through the cracks and gaps.

Run full loads

Another significant way to conserve energy is to run the dishwasher and washing machine with full loads. Running them half-full is both a waste of water and electricity. In case you find this cannot be helped, consider investing in a smarter appliance, which can estimate how much water to use for a shorter cycle based on how many clothes or dishes you put inside. You can also add aerators to faucets around the house to save water.

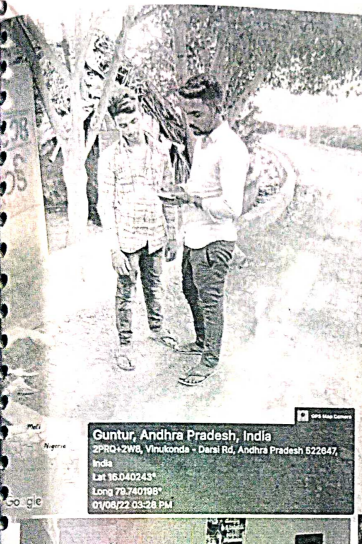
Upgrade and maintain utilities

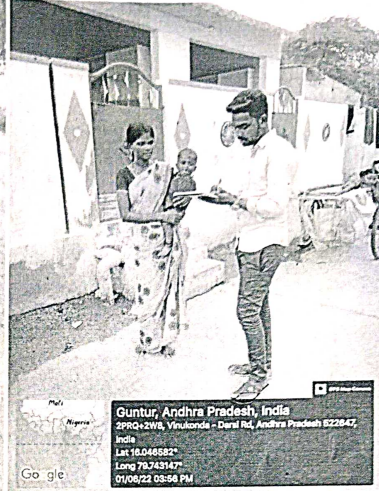
It's also important to properly maintain major appliances around the house which consume a lot of electricity. Cleaning or changing your air conditioners filters every few months will go a long way in saving energy around the house. This is because dirt will slow down airflow, which causes the unit to work harder and use more energy. The same goes for cleaning out the lint trap of your washing machine in between cycles. If your appliance is extremely old, it would be best to swap it out for a new appliance since older ones consume more energy as they work a lot harder to function, no matter how much you maintain them.

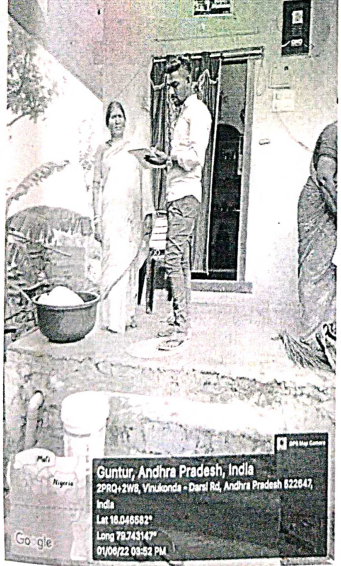
Opt to air-dry

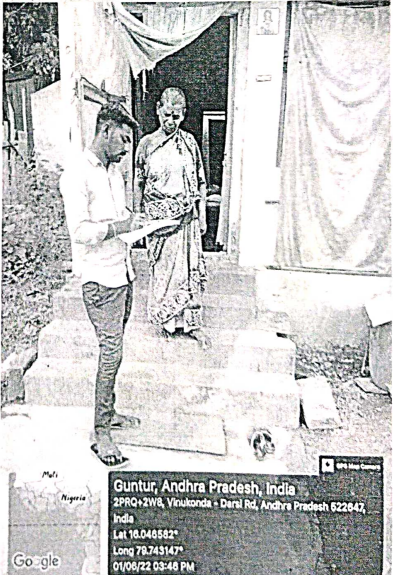
There are many ways we use dryers around the house. We use dryers for our clothes, dishes, and even our hair. But the eco-friendly alternative would be to air-dry all of them. Towel dries your hair after washing it, or simply sits under a fan for a while. This is a very simple way to save

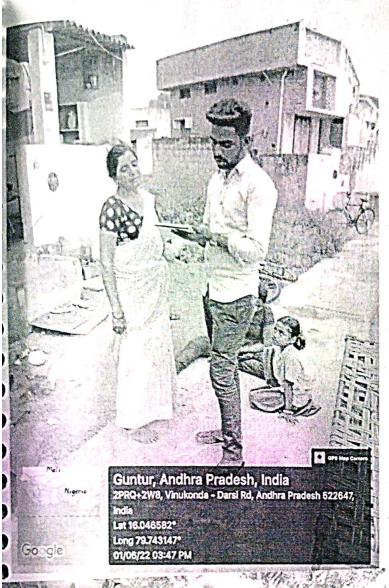
electricity. For your dishes and clothes, buy drying racks and put up clotheslines or drying stands out on a terrace or in a balcony. Many clotheslines are available as attachments that you can place overhead in a balcony, allowing you to lower them with a drawstring to fan out clothes, and then pull back up to keep clothes out of the sun to prevent fading. Stands are also most often foldable to help you save space. These energy-saving tips will help you cut costs drastically at an economical charge, and will also help you incorporate sustainable living in your life with ease.

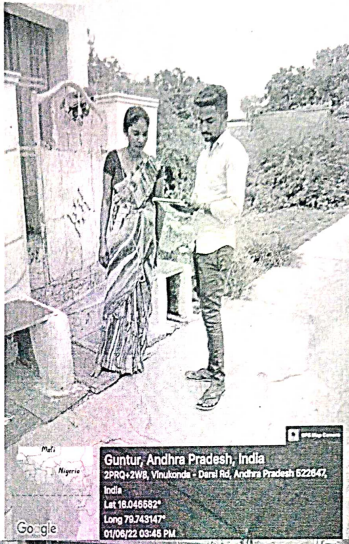


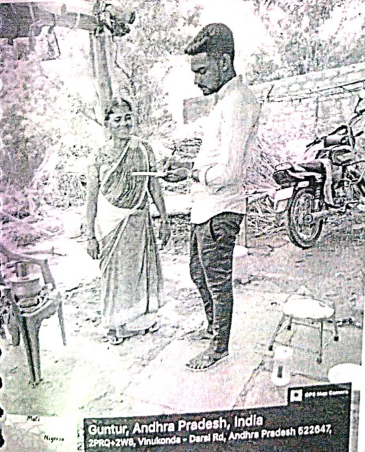












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