COMMUNITY SERVICE PROJECT Topic: A Study on Socio Economic Conditions

in Sundipenta



Submitted in partial fulfillment of the Requirements for the award of the degree of

BACHELOR OF COMMERCE

By

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SUNNIPENTA - 518102 (A.P), INDIA

2021-2022

GOVERNMENT DEGREE COLLEGE, SRISAILAM PROJECT,

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Certificate

This is to certify that the Project entitled "A Study On Socio Economic Conditions in Sundipenta(Community Service Project)". Submitted by L.Varalakshmi in partial fulfillment the requirements for the award of the degree of BACHELOR OF COMMERCE (B.COM) Academic year 2021-2022 in the DEPARTMENT OF COMMERCE, GOVERNMENT DEGREE COLLEGE, SRISAILAM PROJECT, Sunnipenta AFFILIATED To RAYALASEEMA UNIVERSITY, KURNOOL, NANDYAL Dist. -518102(A.P) INDIA

Signature of the mentor

Signature of the principal

Signature of the student

DECLARATION

I here declare that the project entitled "A Study On Socio Economic Conditions in Sundipenta(Community Service Project)" is genuine and bonafied work prepared by me .Under the guidance Dr.M.BUCHAIAH, M.Com, M.Phil, Ph.D and is submitted in partial Fulfillment for the degree of BACHELOR OF COMMERCE (B.COM) of GOVERNMENT DEGREE COLLEGE, SRISAILAM PROJECT, AFFILIATED TO RAYALASEEMA UNIVERSITY, KURNOOL, NANDYAL Dist. is my original work and not submitted for the award of any other degree.

Date: Place: (L.Varalakshmi) (Reg. No: 20232047032)

ACKNOWLEDGEMENT

I wish to express my gratitude to those who extended their valuable cooperation and contribution towards the projectI would like to thank our Principal Sir Dr. P Hussain Basha Garu for facilitating the project and providing his guidance throughout the duration of the project.I would like to express gratitude to my project guide Dr.M. Buchaiah, Lecturer in Commerce for his valuable time and continuous assistance for the successful completion of the project.I would like to thank the faculty and staff of the institute for their support.

(L.Varalakshmi) (Reg. No: 20232047032)

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GRADE SHEET

Sino.	Part of work	Marks awarded				
		Max marks	Marks awarded			
1.	Awareness on project					
2.	Implementation					
3.	Survey					
4.	Report writing					

SURVEY LOCATION



Location:Sundipenta.

1. Introduction about Survey Area

I have conducted the survey covering the 35 houses in Sundipenta .I also covered parameters, such as Age, Gender, Education, Income, Profession, Social status

2. Objectives of Community Service Project

Community service provides an individual with the opportunity to become active members of the community and has a lasting, positive impact on society at large. Community service or volunteerism enables individuals to acquire life skills and knowledge, as well as provide a service to those who need it most.

The objective of community service project is that an individual should be able tounderstand and describe

- To understand social conditions of the people.
- To know the economic conditions of the people.

3. Scope of Study

The study has been conducted based on the responses of the selected respondents in SUNDIPENTA. Hence, the inferences, findings of the analysis need not hold good totallyfor the Kurnool city as a whole if the country at large. The study was limited to the 35 responses of residents in SUNDIPENTA.

4. Methodology

Quantitative research is carried out by interviewing the people. In the first week socio economic survey was carried out and problems were identified. In the second week awareness was brought and suggestions were given regarding the problems identified among the localities. In the third week survey was conducted using questionnaires and in fourth week project report was written.

5. Project Introduction

Environmental Protection includes programs that are aimed at reducing risks to the environment from contaminants such as hazardous materials and wastes, fuels, and oils

Protecting our environment is everyone's job because we all have an impact. Although keeping our little corner of the planet clean and green may seem daunting at times, even small steps add up.

Here are some ideas you can use at home, work, in your community, or play.

In Your Home

There are many actions you can take inside the <u>home</u>, <u>yard and garden</u>, and the <u>garage</u> to protect the environment, save money, and create a cleaner healthier space for everyone.

Inside Your Home

Cleaning Products

evereryone has to clean sometime! Check out some healthier <u>alternatives to toxic cleaning products</u> and breathe easier in every room of the house.

Reduce, Reuse, Recycle

It is easy to practice <u>3 R's at home</u>. Learn all about what to recycle; why it is important to purchase recycled content products; how to reduce the trash you generate; and much more

Electronics Recycling

Did you know that Connecticut residents have convenient and free opportunities to recycle their computers, printers, televisions, and monitors? Learn <u>more</u>.

Lighting, Heating and Cooling

Learn practical tips to <u>conserve energy</u> and save money all year.

Find tips for using your woodstove to burn cleaner and more efficiently.

Building and Remodeling

Learn all about climate change and actions you can take to reduce greenhouse gas emissions.

Heating Oil Tanks

Do you have a home underground heating oil tank? Learn how to deal with leaks and tank removal.

Water

Water is a precious resource. Learn about water conservation.

At Work

Does your workplace recycle, conserve energy, encourage commuting by public transportation or vans? If not, you can get started by using some of these ideas to green your workplace.

Business and the Environment

<u>Pollution Prevention for Business and Industry</u> - Find fact sheets for dry cleaners, auto services, sustainability case studies from Connecticut companies, and more.

Earth Day

Celebrate Earth Day every day!

Car Washes

Is your group thinking about holding a car was as a fund raiser? Learn how to have a <u>car wash</u> that has less impact on the environment.

Ozone

Help Reduce Ground-Level Ozone

Forest Fires

Prevent Forest Fires

Ways of Saving Environment

First of all, planting trees should be given massive attention. Above all, a tree is the source of oxygen. Unfortunately, due to construction, many trees have been cut down. This certainly reduces the amount of oxygen in the environment. Growing more trees means more oxygen. Hence, growing more trees would mean better life quality.

Similarly, people must give attention to forest conservation. Forests are vital for the Environment. However, <u>deforestation</u> certainly reduces the area of forests around the World. The government must launch programs to conserve the forests. The government must make harming forests a criminal offense.

Soil conservation is yet another important way to save the Environment. For this, there must be control of landslides, floods, and <u>soil erosion</u>. Furthermore, there should also be afforestation and tree plantation to conserve the soil. Also, terrace farming and using natural fertilizers are some more ways.

Waste management is a powerful way of protecting the environment. There must be proper disposal of wastes. Most noteworthy, this would help to keep the surroundings healthy. The government must ensure to clean the streets and other <u>polluted land</u> areas. Furthermore, there should be toilets in every house. Also, the government must provide enough public toilets.

Benefits of Saving Environment

First of all, the world climate will remain normal. Harming the Environment and causing pollution have caused global warming. Due to this many humans and animals have died. Hence, saving the environment would reduce <u>global warming</u>.

The health of people would improve. Due to pollution and deforestation, the health of many people is poor.

Conserving the Environment would certainly improve the health of people. Most noteworthy, saving Environment would reduce many diseases.

Saving Environment would certainly protect the animals. Extinction of many species will not take place due to saving Environment. Many endangered species would also increase in population.

The water level would rise. Damage to Environment has severely reduced the level of groundwater. Furthermore, there is a scarcity of clean <u>drinking water</u> around the World. Due to this, many people fell ill and die. Saving Environment would certainly avoid such problems.

In conclusion, Environment is a precious gift on this planet. Our Environment is facing a big danger. Saving Environment is the need of the hour. Probably, it is the biggest concern of Humanity right now. Any delay in this regard could be disastrous.

Environmental Protection Laws in India: There are six different environmental protection laws in India. These laws not only protect the environment but also the wildlife of India. After all, wildlife is also a part of the environment. The environment protection law in India are as follows: –

- 1. The Environment (Protection) Act of 1986
- 2. The Forest (Conservation) Act of 1980
- 3. The Wildlife Protection Act 1972
- 4. Water (prevention and control of pollution) Act 1974
- 5. Air (prevention and control of pollution) Act 1981



The Indian Forest Act Have you always been interested in conservation but don't know where to start? Want to find out more about what the field of environmental protection is about? How about the courses you can pursue and the career prospects in this field? Read on to find out!

Environmental protection focuses on solving problems arising from the interaction between humans and environmental systems and includes issues related to conservation, pollution, loss of biodiversity, land degradation or environmental policy.

The key aim of environmental protection is to prevent the degradation of the natural environment which is affected by increasing population, technology and overconsumption, all of which have created a negative impact on the environment and continue to put humans and animals at risk..So, What Exactly is Environmental Conservation?

Environmental conservation is the practice of us humans saving the environment from the loss of species, and the destruction of the ecosystem, primarily due to pollution and human activities. Conservation is vital in saving and helping both animals and trees as we are all dependent on one another for survival.

There is much to do when it comes to rebuilding and protecting what's left of natural resources and the biodiversity within our ecosystems. Environmental conservation is an umbrella term that defines anything we do to protect our planet and conserve its natural resources

Methods of Environmental Conservation

- Forest conservation. ...
- Soil conservation. ...
- Managing waste. ...
- Recycling. ...
- Reducing our water consumption. ...
- Control pollution. ...
- Create public awareness.

HOW CAN WE PROTECT OUR ENVIRONMENT ANSWER?

- * Save water, electricity and natural resources.
- * Willingly participate in occasions like Van Mahotsav and Chipko Movement.

- * Reduce pollution.
- * Stop the use of plastics and polythene bags and instead use clothe bags or paper bags.

1.Consume less

Curbing consumption can have a huge impact on the environment. The three "R's" reduce, reuse and recycle-get a lot of attention, but the planet could benefit from some focus on the most important and most underrepresented "R": refuse. When you refuse, you say "no," which is not always easy. Freebies at events, cheap goods on clearance, the hot new children's toys or the latest gadgets that promise to make your life better-none of these are essential. And they almost always end up either in the trash or forgotten in the back of a closet. Next time you're tempted to purchase or accept a non essential item, think about whether it would truly improve your life. If not, it's ok to just say. "No, thanks!"

2. Compost.

Another "R" that doesn't get much attention but has important environmental implications is "rot." As in, let your food and yard waste rot naturally in the soil instead of sending it to the landfill. In other words: compost.Composting your food scraps and yard waste offers double rewards: it keeps an incredible amount of trash out of the waste stream, and it produces free, rich soil to use in your garden. Some cities now pick up organic waste alongside regular trash and recycling pick up. If your area doesn't offer this service, no worries you can set up a low-maintenance compost pile in your backyard.2. Compost. Another "R" that doesn't get much attention but has important environmental implications is "rot." As in, let your food and yard waste rot naturally in the soil instead of sending it to the landfill. In other words: compost composting your food scraps and yard waste offers double rewards: it keeps an incredible amount of trash out of the waste stream, and it produces free, rich soil to use in your garden. Some cities now pick up organic waste alongside regular trash and recycling pick up. If your area doesn't offer this service, no worries you can set up a low-maintenance offers double rewards: it keeps an incredible amount of trash out of the waste stream, and it produces free, rich soil to use in your garden. Some cities now pick up organic waste alongside regular trash and recycling pick up. If your area doesn't offer this service, no worries you can set up a low-maintenance compost pile in your backyard

3. Choose reusable over single-use

Think about how many people you see each day drinking beverages from disposable cups or disposable bottles, sipping from disposable straws, carrying disposable grocery bags, eating from disposable plates or containers and using disposable utensils. All that single-use plastic has to go somewhere, and it's had a devastating effect on our soil, oceans and marine life.

All of the above items (and more) have more environmentally responsible counterparts. Switch to reusable items and make a commitment to use them as often as possible. You'll have less trash piling up at your curb, and you'll be helping to protect the environment in a major

4. Up cycle more.

Get creative with your useless or unwanted items by upcycling basically, turning trash into treasure. Creating something new such as artwork, toys or jewelry is both satisfying and one of the best ways to protect the environment. Not only does it keep items out of the trash, it can prevent having to purchase new items, which require lots of resources to produce. Children love making things; so instead of heading to the craft store, check out your recycle bin first and let their imaginations soar!

5. Recycle properly.

If you can't refuse it...and you can't rot it...and you can't reduce it...and you can't upcycle or reuse it...then it's time to turn to the final "R"-recycling. Educate yourself on what can and cannot be recycled in your bins at home. Throwing the wrong items in the recycle bin can result in an entire load being rejected, which means... back to the landfill.

You can also easily find out how to recycle special items such as electronics, batteries and appliances. Check with your local municipality for drop-off sites, and make an effort to get your items to the proper disposal sites.

6. Shop second-hand. Did you know it takes over 700 gallons

Of water to grow enough cotton to Make just one plain t-shirt?

Instead of heading to the mall to buy new clothes, consider looking first in a thrift store or vintage shop, or trading clothes with friends. You can breathe new life into your wardrobe without wasting the precious resources needed to produce new clothing.

Shopping second-hand also applies for many other categories of consumer goods: children's games and toys, shoes, appliances, furniture, cars and more.

7. Buy local.

While we're on the topic of shopping, it's important to think about the path your stuff takes just to get to you. All that packaging. Combined with the fuel needed for delivery, really takes a toll on the environment. Instead, check out your local farmers market for fresh, package-free food; try eating at a farm-to-table restaurant; and buy from local artists, clothing makers, and retailers before you click for that two-day shipping.

8. Use fewer chemicals.

Want to protect the environment? Use fewer harmful chemicals and you'll be on the right track. It's hard to be sure about the long-term negative effects chemicals can have, both on our bodies and on the planet, so it's best to avoid them if possible. Opt for chemical-free lawn and garden care; all-natural beauty and hygiene items; natural household cleaners; and organic food. The Earth will thank you!

9. Use less water.

Conserving water at home is one of the easiest ways to protect the environment. Think of all the times you consume water, both inside and outside your home; then, make adjustments as you can. For example: Turn off the tap while you brush your teeth.

Fix leaky faucets.

• Make your water use more efficient by aerating faucets, using sprinklers that reduce runoff and installing low-flow toilets and efficient shower heads.

. Collect and use rainwater for watering plants.

. Shorten your shower by a few minutes or skip it altogether if you don't really need one that day.

Only run your dishwasher or washing machine when it's full

These are just the basics-you can get really creative when it comes to conserving water.

10. Use your purchasing power for good.

The positive thing about being a consumer is that we have the power to choose where we spend our hardearned dollars. Think of your money as your voice and your vote for a cleaner planet. Spend it wisely on goods, services and experiences that leave a smaller carbon footprint. Choose to do business with companies that support sustainability efforts, utilize renewable energy sources and walk the walk when it comes to protecting the environment

Money talks if enough people use their purchasing power for the good of the Earth, it will create a demand for sustainable practices. Businesses will either have to comply... or be left behind.

11. Conserve electricity.

As you can guess, we're quite fond of this method of protecting the environment! Anytime you can use less electricity, it's a win for the planet. Try some of these quick ways to conserve energy around your

home:

Trade incandescent bulbs for more energy-efficient CFLS or LEDs.

. Use smart power strips, which turn off the power to electronics when they're not being used. (Or, simply unplug power cords from the wall when items aren't in use.)

- Use a programmable or smart thermostat.
- Maintain your heating, ventilating and air conditioning (HVAC) system.

When it's time to buy a new appliance, choose an Energy Star certified model.

Seal air leaks around doors and windows.

It is" our ethical duty to protect the environment for all humanity and the generations to come. Men knowingly or unknowingly are polluting the environment. So attaining the knowledge about



environment pollution and developing consciousness should be the primary responsibility for preventing environmental pollution. As far as preservation of the environment is concerned, it tries to maintain the present condition areas of nature or Earth which are not yet touched by humans If we are aware of pollution of the environment, have a willingness and desire to prevent it then we will be able to do it. From the above discussion, you must have learned that various activities of human beings are responsible for the pollution of the environment When we talk about the earth's environment, we are talking about the health of the atmosphere, forests, plants, animals, water, and each ecosystem. Can you realize the effect of increased atmospheric temperature on the environment due to the greenhouse effect?

There are a lot of threats to the environment. These include climate change caused by greenhouse gasses, air and water pollution, deforestation, and more. Unfortunately,

humans appear to be the greatest problem for our planet. The world's population is rapidly growing which results in increased pressure on the environment, in the first place on natural resources including water, food, energy and various materials. You know that a huge amount of ice is deposited in the two polar regions of the earth. With the increase of the atmospheric temperature, this ice will start melting. As a result, the water level of seas will increase. This is not happening at present in relation to climate change and the loss of wildlife around the world. Many islands, seaside cities, and countries will gradually go underwater. Think of it this way: all of us have created this problem by neglecting the environment. That must mean that all of us can fix the problem by protecting it! Therefore, we all must live in environmentally friendly behaviour and protect the earth's resources.

Role of an individual in conservation of natural resources



Conservation of energy:

- 1.Switch off light, fan and other appliances when not in use.
- 2.Use solar system heater for cooking.
- 3.Dry the cloth in the sunlight instead of driers.
- 4.Use always pressure cookers.

Conservation of soil:

- 1. Grow different types of plants i.e. trees, herbs, and shrubs.
- 2. In the irrigation process, using a strong flow of water should be avoided.

Conservation of forest:

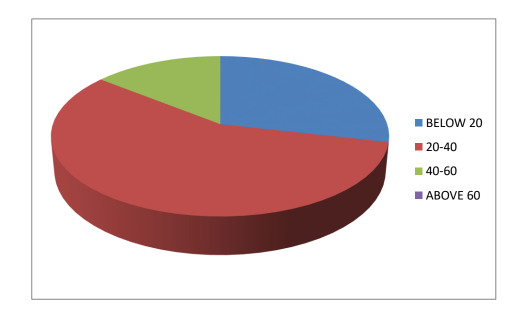
- 1. Use non-timber products.
- 2. Plant more trees.
- 3. Minimize the use of paper and fuel.

	Classification of Respondents based on Gender
	GENDER
MALE	12
FEMALE	23
ved from above ta	e that most of the respondents are female followed
eved from above ta	GENDER
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Classification of Respondents based on Age

AGE	
BELOW 20	10
20-40	20
40-60	5
ABOVE 60	

It is observed from above table that most of the respondents are in the age group of 20-40.

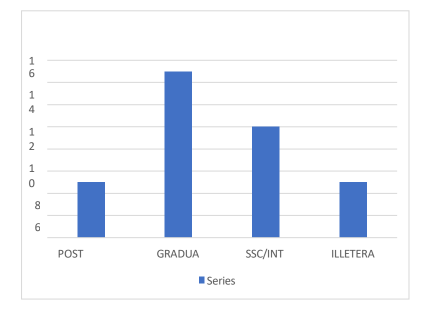


It is observed from above pie chart that most of the respondents are in the age group of 20-40.

Classification of Respondents based on EducationQualification

Post Graduates	5
Graduates	15
Inter/ssc	10
Illiterate	5

It is observed from the above table that most of the respondents are Graduates followed by SSC

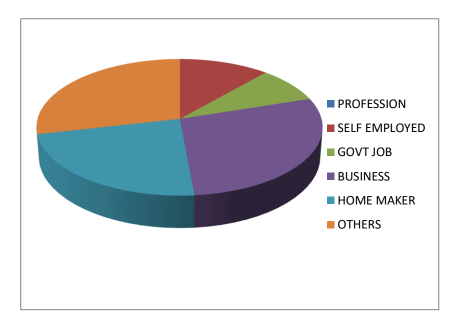


It is observed from the above Bar chart that most of the respondents are Graduates followed by SSC

Classification of Respondents based on Profession

PROFESSION			
SELF EMPLOYED	4		
GOVT JOB	3		
BUSINESS	10		
HOME MAKER	8		
OTHERS	10		

It is observed that from above table that most of the respondents are Business persons followed by home makers.



It is observed that from above pie chart that most of the respondents are Business persons followed by home makers.

Conclusion

It is observed from the analysis of gender wise that most of the respondents are female followed by male respondents. It is observed from the analysis of income of respondents that most of the respondents are female followed by male. It is also observed from the analysis that most of the respondents are in the age group of 20-40. It is observed from the analysis that most of the respondents are in the age group of 20-40. It is observed from the analysis that most of the respondents are followed by SSC.

It is observed from the analysis that most of the respondents are Graduates followed by SSC. It is observed that the analysis that most of the respondents are Business persons followed by home makers. It is observed that the analysis that most of the respondents are Business persons followed by home makers.

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Questionnaire:

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Name	of the	Student :		ionne ce	indicions of p	copie in Su	погрента	
Grou	р	:						
Regis	tration	Number :						
Hous	No		Habitat			Panchayat		
Post			Mandal			District	27 <u>27</u>	
	198						312	
1. Fai	nily De	tails:						
S.no	Name	of the person	Gender	Age	Education	ı I	Profession	
			-	-				
			.2					
				.c.				
						13		
				G.		22 		
2. Soc	ial Stat	us details:		1		10		
(i) Ca	ste:	SC/ ST/ BA-A-	B-C-D/OC	(ii) Sub	-Caste:	(iii) Religi	on:	
		Status details:		(11) 5 110		() 100.g		
		use Building: Hu	t/ Semi Pucc	a/ Pucca	/ Apartment/ F	Bunglow		
		House building:				Jungion		
		Water facility: W			Tan connecti	on/Commo	ntan	
	570	ity of Agricultura			rap connecti	on commo	map	
 (v) Extent of Agricultural land:Acres (vi) Names of crops: Paddy/ Sugar cane/ Ground nuts/ Vegetables/ Any other 								
(<u>19</u> 1	
		Cows	when Africania	uffaloes_	Sheep/	Goats		
(vii) C	(viii) Do you have own toilet: Yes/ No							
(vii) ((viii)	(ix) Type Cooking fuel used: LPG / Kerosene/ Electricity/ Wood/ others specify							
(vii) ((viii) ((ix) T	50000000000000000000000000000000000000	(x) Is any family part of DWACRA group: Yes/ No						
(vii) ((viii) (ix) T (x) Is	any fan	1.000 C	A C					
 (vii) (viii) (ix) T (x) Is (xi) D 	any fan o you h	ily part of DWA ave Ration Card: nave vehicle: Two	Yes/No					

4. Health Details:

(i) Diseases in family:

(ii) Treatment in which Hospital:

(iii) Any PH Persons in family: Yes/ No

S.no.	Name of the person	Gender	Age	Nature of Disability	

(iv) Do you have Govt. Arogyasri Card: Yes/ No

5. Other Details:

(i) Do You have TV: Yes/ No

(ii) Do You have Dish Connection: Yes/ No

- (iv) Do you have Mobile: Yes/ No
- (v) Do you have Laptop: Yes/ No
- (vi) Is internet available at home: Yes/ No

6. Name of the Govt. Schemes received:

Jagananna Vidhya Deevena	Yes/No		
Jagananna Vasathi Deevena	Yes/No		
Raithu Bharosa	Yes/ No		
Any other scheme:			
Any other scheme:			

7. Any three problems faced in the village:

- (i)
- (ii)
- (iii)

Place:

Date:

Signature of the Mentor

Signature of the Student

3._____

Mobile Number:

SURVEY PHOTOS



