

A COMMUNITY SERVICE PROJECT REPORT

On

PROJECT TITLE

Community Service Project report submitted
in partial fulfillment of the requirements for the award of the Degree of
BACHELOR OF SCIENCES

By

G. KARNANAKA

(Reg. No: 720130805101)

Under the Guidance of

K.SWETHA

PHYSICAL SCIENCE



Mrs. A.V.N. College

(Affiliated to Andhra University)

Visakhapatnam-530001

2020-2023



Mrs. A.V.N. College
(B.A.B.C. Accredited 'A' Grade Institution)
(Affiliated to Andhra University)



Date: _____

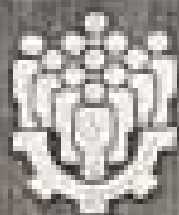
CERTIFICATE

This is to certify that Dr. Jayashankar Regd. No. 24-3552-507501 of Mrs. A.V.N. College underwent Community Service Project in Udayagiri, Andhra Pradesh with special reference to Statutory Constituents-Vishakhapatnam, Andhra Pradesh under the guidance of Dr. Jayashankar from 26/07/22 to 28/07/22.

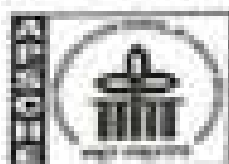
The overall performance of the community service volunteer during her / his community service is found Good.


Authorized Signatory

Model Program Book
**COMMUNITY
SERVICE
PROJECT**



Designed & Developed by



**ANDHRA PRADESH
STATE COUNCIL OF HIGHER EDUCATION**

(A STATUTORY BODY OF GOVERNMENT OF ANDHRA PRADESH)

PROGRAM BOOK FOR COMMUNITY SERVICE PROJECT

Coordinator: Dr. K. Ramesh Babu

Head of Institution: Dr. P. Ravi

Principal: Dr. P. Ravi

Principal: Dr. P. Ravi

Principal: Dr. P. Ravi

Principal: Dr. P. Ravi

Principal: Dr. P. Ravi

Andhra Pradesh University

2020

Instructions to Students for Community Service Project

Please read the detailed Guidelines on Community Service Project hosted on the website of AP State Council of Higher Education <https://apche.ap.gov.in>.

Link:

<https://apche.ap.gov.in/Till%20Guidelines%20for%20the%20COT%20Internship%20Community%20Service%20Project.pdf>

1. It is mandatory for all the students to complete 2 months (180 hours) of Community Service Project as a part of the 10-month mandatory internship/on the job training.
2. Consider yourself a committed volunteer in the community, you work with.
3. Every student should identify the village/community/habitation for Community Service Project (CSP) in consultation with the College Principal/the authorized person nominated by the Principal.
4. Report to the community/habitation as per the schedule given by the College. You must make your own arrangements for transportation to reach the community/habitation.
5. You will be assigned a Faculty Guide from your College. He/She will be creating a WhatsApp group with your fellow volunteers. Post your daily activity done and/or any difficulty you encounter during the programme.
6. You should maintain punctuality in attending the CSP. Daily attendance is compulsory.
7. You are expected to learn about the community/habitation and their problems.
8. Know the leaders and the officials of the community/habitation.
9. While in the project, always wear your College Identity Card.
10. If your College has a prescribed dress or uniform, wear the uniform daily.
11. Identify at least five learning objectives in consultation with your Faculty Guide. These learning objectives can address
 - Information about the community, including the realities and

problems of the society.

- Need for creating awareness on socially relevant aspects/programs.
 - Acquiring specific Life Skills.
 - Learning areas of application of knowledge and technologies related to your discipline.
 - Identifying developmental needs of the community/habitation.
12. Practice professional communication skills with team members, and with the leaders and officials of the community. This includes expressing thoughts and ideas effectively through oral, written, and non-verbal communication, and utilizing listening skills.
 13. Be regular in filling up your Program Book. It shall be filled up in your own handwriting. Add additional sheets wherever necessary.
 14. At the end of Community Service Project, you shall be evaluated by the person in-charge of the community/habitation to whom you report to.
 15. There shall also be an evaluation at the end of the community service by the Faculty Guide and the Principal.
 16. Do not indulge in any political activities.
 17. Ensure that you do not cause any disturbance to the inhabitants or households during your interaction or collection of data.
 18. Be cordial but not too intimate with the people you meet across during your service activities.
 19. You should understand that during this activity, you are the ambassador of your College, and your behavior during the community service programme is of utmost importance.
 20. If you are involved in any discipline related issues, you will be withdrawn from the programme immediately and disciplinary action shall be initiated.
 21. Do not forget to keep up your family pride and prestige of your College.
 22. Remember that you are rendering valuable service to the society and your role in the community development will become part of the history of the community.

Community Service Project Report

Submitted in accordance with the requirement for the degree of _____

Name of the College: H.S. R.S. H.R.S. B-141, GURGAON, DELHI

Department: B.Sc. (Computer Science, Major)

Name of the Faculty Guide:

Duration of the CSP: From 26/10/2010 To 26/10/2010

Name of the Student: G. YADAVANAND

Programme of Study: C.S.P

Year of Study: 2010 - 2011

Register Number: 710 0080501

Date of Submission:

Student's Declaration

I, G. KARUNAKRAN, a student of CSP Program,
Reg. No. 110130805101 of the Department of physics (B.Sc.)
MACE (Mys. Avn. College) College do hereby declare that I have completed
the mandatory community service from 24/04/20 to 24/04/20 in
Madhapalem (Name of the Community/Institution) under the Faculty
Guidance of K. Senthil (Name of the Faculty Guide), Department
of physics in College

G. Karunakran
(Signature and Date)

Endorsements

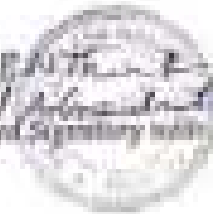
Senthil
Faculty Guide

D. Prasad
Head of the Department,
Head of the Dept.,
Dept. of Physics, Electronics and Computer Science
Mys. A.V.R. COLLEGE -
VISANAPATNAM
Principal

[Signature]

Certificate from Official of the Community

This is to certify that G. KARUNAKARAN (Name of the Community
Service Volunteer) Reg. No. 31424531 of IPS (Institution/State of
the College) rendered community service in
Aravani Palayam (Name of the Community) from 11/11/11
11/11/11 The overall performance of the Community Service Volunteer during
his/her community service is found to be Good (Satisfactory/Good).


P. S. Srinivasan
(Authorized Signatory with Date and Seal)

Highly
likely

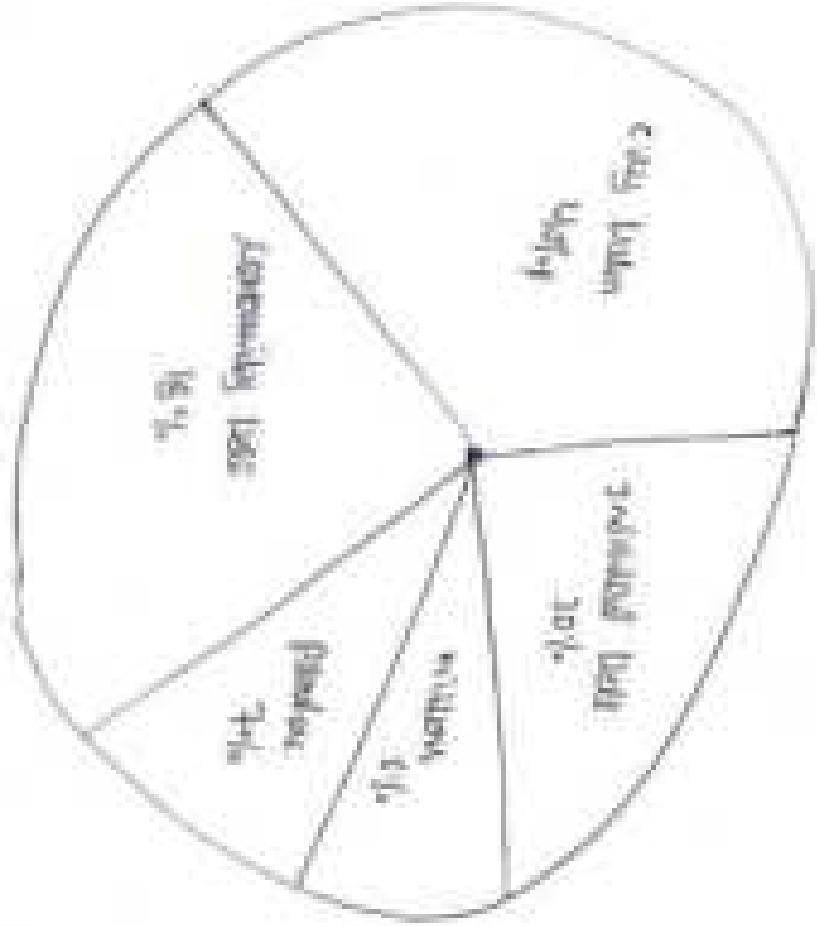
Very
likely

Very
unlikely

Very
unlikely

Very
likely

Highly
likely



A single curve:

Data is the primary way in which we can test
 many of the effects of climate change. Climate change
 patterns in particular, like in response, since climate
 change is linked, a temperature, an unstable way to find
 support to take the effects of climate change like
 temperature change, wind, and humidity. Some of
 the variables that have and improved knowledge about
 the impact climate variability has on people like
 how to the heat. Like rain, hail, and drought
 keep on the sea level, being the water, (water,
 and power. A lot of an increase (including an increase
 ground. Also have the water) it helps ground water -
 are at the least water but that suggests
 inland waterfalls. really to find the amount
 only an ground water, pumped to the coast. Some
 for drinking water. In some parts in west-coast,
 the water only breakfast table.

Contents

Groundwater cycle, polluted water, contamination - basic
Pollutants and treatment, so water treated water
Landfill and sewage systems - how does this work in the
country, meaning of waste can learn see - finding
Groundwater at contamination can be difficult to
investigate, as well as costly, and polluted con-
dition may be undetectable from surface, as other pollutants
at high groundwater can also spread contamination
from lower the highest pollution level as it seeps
in the surface, lakes, and streams.
"Pollutants like lead, nickel, and mercury
like - they like to sit down like a mineral from water,
the want to stay - have to pull all the lead's
water water is dumped - strongly advised - back to the
the environmental, pollution, nickel, lead, and other
more

The Unemployment Problem of Labor at Labor market

is: Responding to the fact that labor supply
has grown faster than demand and that other

groups of workers (unemployed, non-union, etc.)

labor markets are being: Low the level of

the rate but labor is actually available

to us. - labor market, the wages will

fall below by 20%, when the global

market for labor is expected to be

the - kind greater is than it is now.

CHAPTER 1: EXECUTIVE SUMMARY

The community service report shall have only a one-page executive summary. It shall include a brief description of the Community and summary of all the activities done by the student in CSP and the in-class learning objectives and outcomes.

Also, Definition : Air pollution is the contamination of the atmosphere by dust, dirt, gas, smoke, etc. which is harmful to health and environment. It is caused by various sources like factories, vehicles, etc. Air pollution is a major cause of global warming and climate change. It is a serious problem that needs to be addressed.

In my study, I have observed that many of the people are affected with various types of diseases, especially, asthma. To control this situation, we have to take some steps. The Air Act, 1986 is enacted with the aim of prevention and control of pollution in India.

* Objectives

- * Stability of the ways in which children have taken can take into pollution
- * Stability of substance and the non-identical pollution.

CHAPTER 3 COMMUNITY SERVICE PART

Description of the Activities undertaken in the Community during the Community Service Project. This part could end by reflecting on what kind of values, life skills, and technical skills the student acquired.

To enhance understanding in the community during the community service project.

1. Survey on Social Awareness

2. Local Field Activity

3. Report Writing

4. Presentation Conducted

5. Awareness Program

6. Submit the Project

7. Report the Project

Values / Life Skills / And TECHNICAL SKILLS

1. Team Work and Problem Solving Skills

2. To Ability to communicate effectively like others

3. The Collaborative skills of project like team work

ACTIVITY LOG FOR THE FIRST WEEK

Date & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day-1	Full houses are using municipal water	Efficiency municipal water	
Day-2	Many houses getting water from bore	facilities shall be improved	
Day-3	Few houses getting water from public fountain. No. of water	improvement shall be water line	
Day-4	Many people are driving around water tank to take water supply	quality of water shall be improved	
Day-5	Some municipal water is being supplied to water	facilities shall be improved	
Day-6	Many people are driving bore water & using for cooking etc	water supply shall be improved	

WEEKLY REPORT

WEEK - 1 FROM DA _____ TO DA _____

Objective of the Activity Done:

Detailed Report:

In many villages along the Ula supply is also low. Some people are getting sick with blood Ula diarrhoea & vomiting and food in the Ula - the Ula is heated for drinking purposes.

People are suffering from joint pains, nausea, cold, fever, and have very weak diseases. Some people are not getting needed attention at Ula for drinking and Ula.

In this colony, the Ula supply is low and most of the people are suffering from diseases. They are getting heat during this type of Ula. Ula with low quality, killing diseases and some people are turned to the people Ula on that so.

ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day-1	In doing observation how people getting water during	Advances skills be studied	
Day-2	how people are getting water from pipes and long lines because	Technical skills be studied	
Day-3	In doing observation along some people are getting water with pit	Water supply shall be studied	
Day-4	In doing observation along people are getting water with treated facilities	Quality of water shall be studied	
Day-5	Some people are drawing from water like do not water supply	Water supply shall be studied	
Day-6	Many people are not getting water from municipal connection	Supply of water shall be studied	

WEEKLY REPORT

WEEK - 2 (From Th _____ to Fr _____)

Objective of the Activity Done:

Detailed Report:

Some people are getting water bottles
certain due to finding of drinking water
with change water pollution they are
getting low quality water. Some people
are depending on ground water due
to low quality of water.

In rainy season people are
drinking water with mud and some people
are getting lower back pain, joint
pain and some kidney problems.

Finally when it comes to water
supply, quality of water is low. All people
are unaware of various ways are getting
some people are not using municipal
water and they are depending on ground
water for drinking.

So, first of all people are
drinking so they are not getting water from
municipal corporation they are getting the water

ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person in-Charge Signature
Day-1	Many people believe are following from their point to long short distance	Quality should be improved	
Day-2	how people are drinking from water and using for cooking	Amount should be cooked in people	
Day-3	In developing countries people are getting water with their hands	Location of the problem from the water	
Day-4	Many people drinking water with their drinking water	Quality of water should be improved	
Day-5	Most of the people are getting water from well like how do the quality	Quality of water should be improved	
Day-6	how people are drinking from water & how using from their hands	Water supply should be improved	

WEEKLY REPORT

WEEK - 5 (From 12/01/2020 to 18/01/2020)

Objective of the Activity Done

Detailed Report:

Agricultural activities and practices
done in school were held during winter
holidays. As this time they are getting water
from outside. Some times water also
coming to school very late.

In school water supply is
getting water with some bleeding patches
like in high building. So in this time
people are getting long queue water
taps, some patches along pipes etc.

In dengaldampur along people
people are suffering from drinking. The water supply
supply of water is low low the life
supply is low and people like long
forming an at getting medical about
of water people are buying water
from outside and is life line.

Overall:

ACTIVITY LOG FOR THE FORTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day-1	Most of the people are getting started taking in demographical survey	People to design computer using manual data tables	
Day-2	Less people are starting manual data in their areas	Activities should be started	
Day-3	Some people are starting under ground data of what is being done	Activities should be started in demographical	
Day-4	Less people are starting to get their data	People are in demographical using data	
Day-5	In demographical data are starting collected data	Less people are getting their forms of data	
Day-6	Some people are able to get their data	People are able to doing manual data	

WEEKLY REPORT

WEEK - 1 (From 18..... to 24.....)

Objective of the Activity Done:

Detailed Report:

In Jangalharipal, Salony people are drinking municipal water but people are drinking street water and lots people are drinking ground water by boiling.

They are not getting pure drinking water. Instead they should like the drinking water. Some people are getting water like that packets which is not that low drinking but for rural areas.

Water supply is not sufficient properly in rural areas of this people are suffering with water. The water should decrease and some long term source - people are not getting water of water. They are getting pure drinking water packets water.

ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day-1	Most of the people are drinking municipal water & drinking tea & coffee	In long-term plan, awareness should be created	
Day-2	Many people are getting water from supply and getting water from bore wells	Water supply should be increased	
Day-3	Most of the people are drinking municipal water & many of them are drinking	Water supply should be increased	
Day-4	Many people are getting municipal water but still prefer drinking bore wells	People should be aware of water supply and getting	
Day-5	Most people are drinking bore wells and using water for drinking tea	Awareness should be created	
Day-6	People getting water from bore wells and using water for drinking tea & coffee	Awareness should be created & utility of R.A.M. to be	

WEEKLY REPORT

WEEK - 1 (From DA to DA)

Objective of the Activity Done:

Detailed Report:

The description along they are
of using municipal water and they are
getting water from multiple for home
with several water and some getting
water

The quality of water is not good
was provided in most the family
life. It is also reported that some
residential areas have tension fluctuations
including a couple of days and the
people must have taking shelter
like high degree of vulnerability
that of the water of the area city
and the residential area in the area
are like a high degree of vulnerability
in the range of water quality
the so the people are getting
some health issues

ACTIVITY LOG FOR THE SIXTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcomes	Person in Charge Signature
Day-1	Most of the people are taking their water together before.	People in danger zone also they must	
Day-2	Some people are drinking water from their own	Individuals must be protected	
Day-3	Some people are drinking water from their own and they are also drinking water	Allowance should be given for drinking water	
Day-4	Some people are allowed to get their water	People are in danger zone they must	
Day-5	In danger zone people are drinking polluted water	Some people are taking water from drinking water	
Day-6	Some people are allowed to get their water	People are allowed to drinking water	

WEEKLY REPORT

WEEK - 6 (From Dt. _____ to Dt. _____)

Objective of the Activity Done:

Detailed Report:

In Jangshipton, along people are drinking mineral water. Some people are drinking mineral water and some people are drinking mineral water by making. They are not getting pure drinking water. Pollution from around the drinking water. Some people are getting water with small particles. Water is not used for drinking but for around village.

Water supply is not applied properly. In travelling about the site people are drinking water from their own. Some people are drinking water from their own. Some people are drinking water from their own.

people are not satisfied of water. They are getting more drinking water. mineral water.

CHAPTER 3 OUTCOMES DESCRIPTION

Details of the Socio-Economic Survey of the Village/Habitat Attach the questionnaire prepared for the survey.

1. Name of the person?
2. Name of the Village (or) Town?
3. Gender and age of the person?
4. Type of family (Nuclear / Joint / Extended)?
5. What is your own occupation?
6. Which resources of housing data are available in your neighbourhood?
7. Which kinds of data have been collected?
8. Is the housing sufficient for your needs?
9. Any data have been derived in your locality?
10. Is any of your family members suffering from Tuberculosis?
11. Name of the Political Party and its Ideology?
12. Religion and Caste names

Water Pollution

13. How is drinking water purified

by left input to remove left in the water
(the zones)

14. What have areas exposed to the last
life stage.

contaminated water and poor sanitation are found to
be associated with diseases such as cholera, dysentery,
typhoid, hepatitis A, typhoid and other acute infections
as well as diarrhoea. Contaminated water and sanitation
are also associated with malnutrition, low birth weight,
and stunted growth.

It is particularly the case in rural areas where
water is not purified and there are often no
adequate sanitation and drainage systems. In
developing countries, the lack of adequate
sanitation and drainage systems is a major
cause of water pollution. In rural areas, the
lack of adequate sanitation and drainage systems
is a major cause of water pollution. In rural areas,
the lack of adequate sanitation and drainage systems
is a major cause of water pollution.

3rd and 4th - Look and try to find other ways for possible solutions for the problems identified and that could be recommended to the relevant authorities for implementation.

Describe the problems you have identified in the community

Public Health care the factors - identified

- => Water supply treatment
- => Public water sanitation
- => Water conservation
- => Establish a water efficient audit to save water
- => Specific items
- => Avoid using the toilet as a water toilet
- => Short Water Management
- => Great awareness

Solutions :

- => When the sewage also be safely treated before in to the environment it has to be stored carefully in a water treatment plant in a water treatment plant, always has that a number of sludges and chemical from water

To follow the correct and facility of
the water

→ The first stage of the treatment is the
primary stage. This stage must be done
before the water can be treated. After this
process is completed, the water and
sludge are treated. All stages are supplied
to get rid of any left over.

Description of the Community awareness programmes conducted with the problems and their outcomes.

Awareness about water

Public Water Conservation Campaign (various talks organized)

In our water is society about the importance of getting water to stop the habit of daily and public responsibility. The aim is to change water attitude and behavior to improve water use efficiency through program.

S.No	Name of the program	Mode	Date
1.	Awareness program on water conservation	Projector, slides, paper, phone in program	19.05.20
2.	Awareness about water related diseases	Lectures (audio) film in program page 19	23-06-20

3.

In addition
to work
later day
today mostly
in
total hours

contribution
(color)
value of
to day time

12-01-2011

Report of the Mini-project Unit done in the subject

Subject Unit: the Habituation Process

A Mini-project Unit in the subject Habit Unit
the Habituation Process for an animal of being
may do a project on animal learning in habituation
in which of habituation in hippocampus in which
of the synaptic plasticity etc. a study of biology
may do a project on alternative practical in animal
habituation in habituation on habit and habit in which
group analysis in habit on the habituation in
study in the habituation of habit etc.

Water Pollution:

Water pollution (or aquatic pollution) is
the contamination of water bodies resulting as a result
of human activities, so that it negatively affects the
water bodies being freshwater lakes, rivers, oceans
estuaries, reservoirs, and Great Lakes. Pollution

Notes of the problem are also part letters

Can you find some that include how the solids

are? I had as most know, a hole like solid

that has an air hole - non part solids are the

difference and as described, small - relation to the

value of the formation about some time relation

may also be part of some materials (solid, metal,
plastic, polymers) porous, organic solids;

Interfacial water (solids) absorbed, porous (e.g. clays,
of PA systems in which material separation resulting

from the liquid - hole (a) hole (and along the
solubility), in polymeric organic materials that

include organic and inorganic materials that also
be a polymer (and also a solid material)

relation - a porous lattice of the various particles
is the use of water as a part of polymer

Water plants and industrial manufacturing.

Control of Urban Pollution involves appropriate

Infrastructure and Management plans at URP as

Legislation Indonesia includes Jan 2012

Implying Sanitation / Sewage Treatment / Industrial Waste

Urban Wastewater / Agricultural Waste Water Wastewater /

Control Control / Control and Control of Urban

Wastewater (Industry Wastewater Management) includes

Control of Urban Wastewater Pollution Reducing

Amount and Quality of Wastewater

Contaminants with an Oxygen 3n Sewage

The following compounds are all read
with BODs via raw sewage in clean streets

Sewage Discharge:

=> Various chemical compounds found in
Pond Lagoon and Aerobic Ponds

⇒ distinction by products is based on chemical
diversity by products like (solid state
are the otherwise can be present in the
data discrimination matter, they are highly
volatile and therefore not easily found in
environmental water)

⇒ humans and biological material kill by the
pathogen and toxic bearing in their action.

⇒ Toxicity and toxicity fall from agricultural
manure.

If the data pollution from farm sewage
the main pollutants are: suspended solids,
biodegradable organic matter, nutrients and the
pathogenic organisms.

Organic compounds :

Organic substances which are
like water are also toxic

25. Pollution by domestic sanitary waste (faeces, urine, vomit, spit, sweat, and hair) and dust (household) and dust (industrial) byproducts. They all have an adverse health hazard.

26. Water quality (quantity, color, odor, turbidity, chemical, biological, and physical) factors are responsible. And in job (industrial) (WSS) and (WQ) (water quality) factors like iron, copper, zinc, and other heavy metals, fluoride (F⁻) are present organic pollutants.

Types of Storage Water Pollution:

Water table pollution includes pollution of surface, ground and water of a aquifer at various. Water pollution is major problem. Water quality is very important pollution refers to contamination by excessive inputs of nutrients.

Quality, that has given people to not like quality, though. Scarcity of water / drinking water.



An estimate by the Joint Meridian Programme
for water supply and the sanitation

HAZARDOUS POLLUTION:

Hazardous pollution refers to substances that
are found by humans, such as industrial agricultural and
residential waste, pesticides, noise which cause death
or serious damage to the environment and health
effects like

NON-TOXIC POLLUTION:

Non-toxic pollution is a form of water
pollution refers to contamination by excessive
inputs of nutrients

THREATS TO POLLUTION:

Threats to pollution services
include those associated with the degradation
of water quality by human activities
and that include the pollution of the water

Of an fall in the temperature of a
most body of water caused by human activities

Biological pollution:

The introduction of aquatic organisms
intentional or a form of water pollution is called
it caused by human. Inland biological pollution

Impacts:

→ Ecosystems:

Water pollution is a major global environmental
problem because it can result in the degradation
of all aquatic ecosystems (land, forest & other plants)

→ PUBLIC HEALTH AND WATER Borne Diseases:

Polluted water spread gastrointestinal diseases
and parasitic infections and which is human

Many water can also spread to as water
borne diseases

→ Ocean Acidification:

Ocean acidification is another

Impact of Water Pollution - clear contribution

is the ongoing increase in the pH value of the

fresh water lakes by the uptake of carbon

dioxide

Ground Water - pollution:

Ground Water pollution occurs when pollutants
are released to the ground and make their way to the
ground water. The depth of water pollution can vary
greatly depending also on the porosity of a given
and unconsolidated constituent / content in the ground
water. In solid rock it is more likely
to be of a categorical nature than pollution.

Water borne ground water supplies to people, by
the diseases like cholera, diarrhea, Typhoid, kidney
infection, liver diseases, and other diseases (Microbiology)
Ground Water pollution poses a hazard to the
well being of people and ecosystems due to the life

Local pollution depends on availability for drinking
The public water can be tested for that day
The following diagram represent the water pollution level

CHAPTER 6: RECOMMENDATIONS AND COMMENTS ON THE PWD PROJECT:

RECOMMENDATIONS:

- => Small water collection (wells): employ kindness for improved PWD water supply
- => Public Water Supply: PWD must water supply immediate and high level capacity
- => Drone wells: separate & separate the village (communities) and wells

Comments: only a few of them are sufficient for water and there demonstrate some capacity to reduce from the effects of certain pollutants but iron, high, fluoride, nitrogen, etc. also have little relation to the effects of water pollution

12. There is no ... of
to

13. There is no
... ..
... ..

_____ 0 _____

Evaluation by the Person in-charge in the Community/ Habitation

Student Name: G. KANAKAKOLA

Registration No: 730130805101

Period of CSR: From To: 24/9/18 To 3/10/18

Date of Evaluation:

Name of the Person in-charge:

Address with mobile number:

Please rate the student's performance in the following areas:

Please note that your evaluation shall be done independent of the Student's self-evaluation.

Rating Scale: 1 is lowest and 5 is highest rank

1	Oral communication	1	2	3	4	5
2	Written communication	1	2	3	4	5
3	Proactiveness	1	2	3	4	5
4	Interaction ability with community	1	2	3	4	5
5	Positive Attitude	1	2	3	4	5
6	Self-confidence	1	2	3	4	5
7	Ability to learn	1	2	3	4	5
8	Work Plan and organization	1	2	3	4	5
9	Professionalism	1	2	3	4	5
10	Creativity	1	2	3	4	5
11	Quality of work done	1	2	3	4	5
12	Time Management	1	2	3	4	5
13	Understanding the Community	1	2	3	4	5
14	Achievement of Desired Outcomes	1	2	3	4	5
15	OVERALL PERFORMANCE	1	2	3	4	5

Date:

Signature of the Supervisor

Student Self-Evaluation for the Community Service Project

Student Name: Gi. Scaramuzza

Registration No: 4199080562

Period of CSP: From To: 24/9/21 -

Date of Evaluation:

Please rate your performance in the following areas:

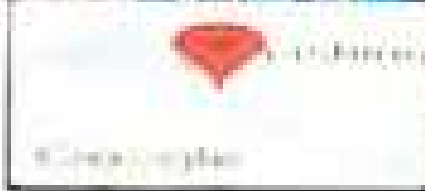
Rating Scale: Letter grade of CGPA calculation to be provided

1	Oral communication	1	2	3	4	5
2	Written communication	1	2	3	4	5
3	Proactiveness	1	2	3	4	5
4	Interaction ability with community	1	2	3	4	5
5	Positive Attitude	1	2	3	4	5
6	Self-confidence	1	2	3	4	5
7	Ability to learn	1	2	3	4	5
8	Work Plan and organization	1	2	3	4	5
9	Professionalism	1	2	3	4	5
10	Creativity	1	2	3	4	5
11	Quality of work done	1	2	3	4	5
12	Time Management	1	2	3	4	5
13	Understanding the Community	1	2	3	4	5
14	Achievement of Desired Outcomes	1	2	3	4	5
15	OVERALL PERFORMANCE	1	2	3	4	5

Date:

Signature of the Student

PHOTOS & VIDEOS



Vishakhapatnam, Andhra Pradesh, India
26 Poor Market, Jalaripeta,
Port Area, Vishakhapatnam,
Andhra Pradesh 530001, India
Lat 17.696703° Long
83.302666°



Vishakhapatnam, Andhra Pradesh, India
26 Poor Market, Jalaripeta,
Port Area, Vishakhapatnam,
Andhra Pradesh 530001, India
Lat 17.696703° Long
83.302666°



EVALUATION

Internal Evaluation for the Community Service Project

Objectives:

- To facilitate an understanding of the issues that concern the vulnerable / marginalized sections of society.
- To initiate team processes with the student groups for societal change.
- To provide students an opportunity to familiarize themselves with the urban / rural community they live in.
- To enable students to engage in the development of the community.
- To plan activities based on the focused groups.
- To know the ways of transforming society through systematic programme implementation.

Assessment Model:

- There shall only be internal evaluation.
- The Faculty Guide assigned is in-charge of the learning activities of the students and for the comprehensive and continuous assessment of the students.
- The assessment is to be conducted for 100 marks.
- The number of credits assigned is 4. Later the marks shall be converted into grades and grade points to include finally in the SGPA and CGPA.
- The weightings shall be:

o Activity Log	20 marks
o Community Service Project Implementation	30 marks
o Mini Project Work	25 marks
o Oral Presentation	25 marks
- Activity Log is the record of the day-to-day activities. The Activity Log is assessed on an individual basis, thus allowing for individual members within groups to be assessed this way. The assessment will take into consideration the individual student's involvement in the assigned work.
- While evaluating the student's Activity Log, the following shall be considered-
 - a. The individual student's effort and commitment.
 - b. The originality and quality of the work produced by the individual student.
 - c. The student's integration and co-operation with the work assigned.
 - d. The completeness of the Activity Log.
- The assessment for the Community Service Project implementation shall include the following components and based on Weekly Reports and

Outcomes Description

- a. Details of the Socio-Economic Survey of the village/habitation.
- b. Problems identified.
- c. Community Awareness Programs organized.
- e. Suggested Short-Term and Long-Term Action Plan.

MARKS STATEMENT
(To be used by the Examiners)

INTERNAL ASSESSMENT STATEMENT

Name Of the Student: Ch. Hrudhika
Programme of Study: Undergraduation
Year of Study: 1-11-2021
Group: UG-CRI(1)
Register No/UT. No: 120170405101
Name of the College: Govt. Andhra State College
University: Andhra University

Sl.No	Evaluation Criteria	Maximum Marks	Marks Awarded
1.	Activity Log	20	
2.	Community Service Project Implementation	20	
3.	Mini Project Work	25	
4.	Oral Presentation	25	
	GRAND TOTAL	100	

Date:

Signature of the Faculty Guide

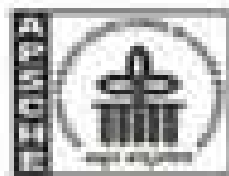
Certified by

Date:

Signature of the Head of the Department/Principal

Seal

Head of the Dept.
Dept. of Physics, Electronics and Computer Science
Govt. A.V.M. COLLEGE -
VISAKHAPATNAM



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Government of Andhra Pradesh)

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