

Model Program Book  
**COMMUNITY  
SERVICE  
PROJECT**



Designed & Developed by



**ANDHRA PRADESH  
STATE COUNCIL OF HIGHER EDUCATION**

(A STATUTORY BODY OF GOVERNMENT OF ANDHRA PRADESH)

## Student's Declaration

I, am G. Naveen kumar, a student of Community Service Program,  
Reg. No. 720130805154 of the Department of Bsc  
Statistics College do hereby declare that I have completed  
the mandatory community service from \_\_\_\_\_ to \_\_\_\_\_ in  
\_\_\_\_\_ (Name of the Community/Habitation) under the Faculty  
Guideship of Ms G. Nayya, (Name of the Faculty Guide), Department  
of MATHEMATICS in Mrs A.V.N. College

G. Naveen kumar  
(Signature and Date)

### Endorsements

Faculty Guide

G. Nayya

D. Santal  
Head of the Department

Head of the Dept.

Dept. of Physics, Mathematics and Computer Science

Mrs. A.V.N. COLLEGE

VISAKHAPATNAM

Principal

Principal

PRINCIPAL

Mrs. A.V.N. COLLEGE

VISAKHAPATNAM

# COMMUNITY SURVEY PROJECT

on

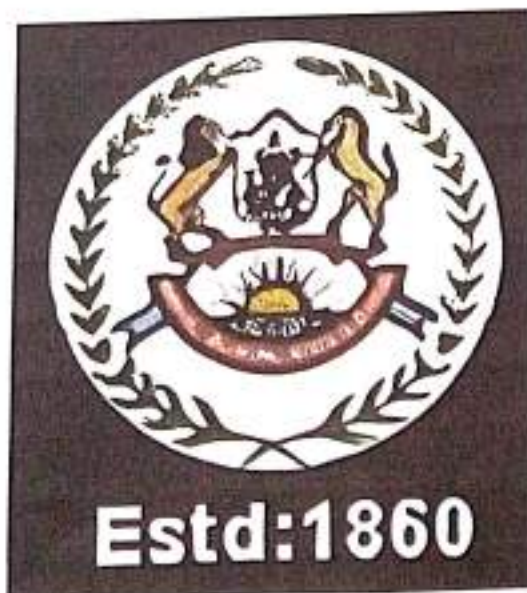
Water facilities and Drinking water availability

submitted by,

**G.NAVEEN KUMAR**

Under the guidance of,

**Ms.G. Navya**



*Mrs. A.V.N. college, Visakhapatnam  
Andhra Pradesh -530001*

Water Facilities  
And  
Drinking  
Water Availability



## Acknowledgements

It is really matter of pleasure for me to get an opportunity to thank you all the person who contributed directly or indirectly for the successful completion of the project "WATER AND DRINKING WATER AVAILABILITY" with Special Reference to Pand Street, Poonamarket, - Visakhapatnam (Dist.) of Andhra Pradesh.

I wish to Express my gratitude to all the member of Pand Street for giving the project responses which has been instrumental in completion of the this project. I'm thankful to my madam G. Nayya lectural and Encouragement throughout the tenure of the project.

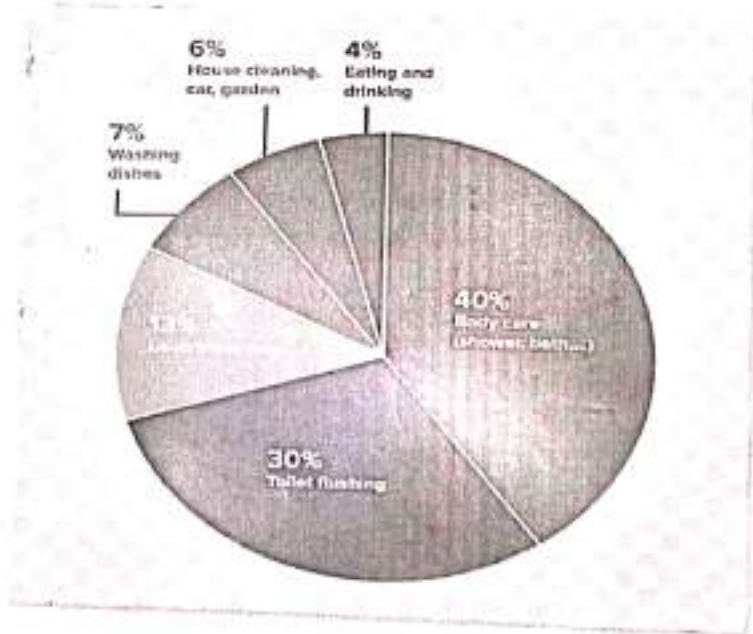
I would also like to Extend my gratitude to the principle Sir M. Simhadri Reddy for great providing me all the facilities that was required.

In the End, I wish to thank my parents, as well for their Support and Encouragement with out which I could not have completed this project in the limited time frame.

Water is basis of life:-



Percentage of water used daily:-



## 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 five or more learning objectives and outcomes.

Purna market, Pound Street located in Visakhapatnam.

Andhra Pradesh.

Water is the basis of life. Water is an important resource, water is used by people in many ways. Quality and water pressure. The institutional responsibility for water supply is shared differently in different countries and regions. Water used for drinking, cooking, cleaning and other activities. Pollutions include chemicals from bacteria and parasites.

In my survey I have observed that many of the people are affected with water diseases. Like diarrhoea, typhoid etc. To control this situation Act. 1974 is enacted with the object of preservation and control of pollution in India.

Objectives:-

- Identify the ways in which human waste water can cause water pollution
- Identify contaminants that are non-chemical pollution.

Out Come:-

- Facility should be increased
- Awareness should be created

## CHAPTER 2: OVERVIEW OF THE COMMUNITY

About the Community/Village/Habitation including historical profile of the community/habitation, community diversity, traditions, ethics and values.

Brief note on Socio-Economic conditions of the Community/Habitation.

Kallupaka. purna market. -53001 is located in vptm. AP

How houses are placed on no staircase. The people are too friendly with each other.

The houses are placed with in no place there are street lights for each line of the area. people are some people using municipal water for drinking and other uses.

Some people are buying water cans for drinking purpose the roads are very clean and clean some places are filled with dust and wastage of houses, which is mixed with drinking water.

Some people are using ground water for drinking. the water of this area is not purified people are suffering from and long term diseases They not think that water is basis of life there are not identify problems in future.



## 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.

### THE ACTIVITIES UNDERTAKEN IN THE COMMUNITY DURING THE COMMUNITY SERVICE PROJECT

- ① Surveys on Socio-Economic
- ② House hold survey
- ③ Report writing
- ④ Awareness created
- ⑤ Awareness programme
- ⑥ Submit the project
- ⑦ Report the project

### VALUES . LIFE SKILLS AND TECHNICAL SKILLS

1. Team work and problem solving skills
2. The ability to communicate effectively with others
3. The collaborative nature of project also reinforces the social and emotional learning programs.
4. People in learning Environments have a wider and more diverse social circle.
5. Those who learn readily and continually are better able to pass learn along what they have understood.

### ACTIVITY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Few, houses are using municipal water	drinking municipal water	Shiva
Day - 2	many houses getting water from bore	facilities should be increased	Kumar
Day - 3	few houses getting water from outside but many people are getting water	Awareness should be created here	Singh
Day - 4	many people are drinking mineral water due to low water quality	quality of water should be - increased	Am
Day - 5	Some municipal water is having repellents in water	facilities should be increased	Jagan
Day - 6	many people are drinking bore water and using it for cooking too	water supply should be - increased	Atish

## WEEKLY REPORT

WEEK - 1 (From Dt 02.09.22 to Dt 08.09.22)

Objective of the Activity Done:

Detailed Report:

In panda street the water supply is too low some people are getting and scilt with mixed water pollutions. pesticides and soil in the water. The water is not for drinking purpose.

people are suffering from joint pains - fevers, colds, cough and some long term diseases. Some people are not getting required amount of water for drinking and using.

In this colony, the water quality is low and most of the water quality the people are unaware of diseases they are getting from drinking this type of water.

water with bad quality, kidney diseases and liver problem are noticed in the people who are above 60.

Some time water with mixed with wastes also more flavin with powder. Some times water is bad smell.

**ACTIVITY LOG FOR THE SECOND WEEK**

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	In panda street few people are suffering from water diseases	Awareness should be provided.	<i>Jayanth</i>
Day -2	few people are suffering from joint pains and long term diseases	facilities should be increased.	<i>Kumar</i>
Day -3	In Kallupata street some people are getting mud water with soil	water supply should be increased.	<i>Dhanu</i>
Day -4	In prasad garden street people are getting water with mixed pesticides.	Quality of water should be increased	<i>Laxman</i>
Day -5	In medhala street drinking bore water due low water supply	water supply should be increased	<i>...</i>
Day -6	In gajula street getting water from municipal corporation	supply of water should be increased	<i>...</i>

## WEEKLY REPORT

WEEK - 2 (From Dt. 16.09.22 to Dt. 21.09.22)

Objective of the Activity Done:

Detailed Report:

Some people are getting water from outside due to mixing of drinking water with drainage water pollution. They are getting lower 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 dust particles. People are suffering from fever, joint and some kidney problems.

Finally there is no proper water supply. Quality of water is too low. People are unaware of diseases they are getting. Some people are not using municipal.

20% part of people are working so they are not getting water from municipal corporation. They are getting water from outside and for drinking they are getting mineral water.

ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day -1	Many house holders are suffering from joint pain and long term diseases	Quality should be increased	Jyothan
Day -2	Few people are drinking bore water and using for cooking	Awareness should be created in people.	Kamath
Day -3	In SC colony near police station people getting water with mixed pesticides	unavailability of the pesticides from the water.	Kamath
Day -4	Many people drinking water with mixed bleaching powder	Quality of mixed bleaching powder should be decreased	Kolan
Day -5	Most of the people are getting water from outside due to water quality	Quality of water should be - increased	Moulik
Day -6	few people are drinking bore water and some suffering from joint pain	Water supply should be - increased	Sai

## WEEKLY REPORT

WEEK - 3 (From Dt. 22-09-22 to Dt. 28-09-22)

Objective of the Activity Done:

Detailed Report:

Agricultural, Medical and factories waste is mixed with local drinking water becomes as this they are getting water from outside like mineral water etc.. water quality is also very low.

In simple words, people are getting water with mixed bleeding power with in high quality. Due to this some people are getting long term diseases fever cold. Proliferation, kidney problems etc..

In rural people are unaware of diseases they are getting. quality of water is too lower, the water supply is low and people with large family are not getting required amount of water people are buying water from outside and with high amount.

### 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 peoples are getting mineral water in panda street.	people in panda street using mineral water to drink	Devar
Day -2	few people are drinking municipal water in these areas.	facility should be created	Shub
Day -3	Some people are drinking under ground water and using it for eating purpose	Awareness should be created in pura market	Sarav
Day -4	few people are afforded able to get filter water	people are in pura market using filter.	Kumar
Day -5	In panda street their are drinking pollution water	Some people are suffering with - disease due to - drinking of pollution.	Deviya
Day -6	Some people are afforded able to get filter water	people are for able to drinking municipal water	Shub



## WEEKLY REPORT

WEEK - 4 (From Dt. 28-09-22 to Dt. 03-10-22)

Objective of the Activity Done:

Detailed Report:

In purna market people are drinking -  
municipal water some people are drinking ground  
water by heating.

They are not getting proper drinking water  
pollution water mixed with the drinking water. Some  
people are getting water with mud particles which  
getting not used for drinking but for normal uses.

Water supply is not supplied properly in  
required amount at time people are getting water  
with mud particles which getting not used for  
drinking but for normal uses.

people are not aware of diseases  
they are getting from drinking from drinking the  
pollutional water.

## CHAPTER 5: OUTCOMES DESCRIPTION

Details of the Socio-Economic Survey of the Village/Habitation 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 postal number... ?
6. Which sources of drinking water are available in your neighbourhood ?
7. Which sources of does you have had use ?
8. Is their frequency sufficient for your needs ?
9. Any water born diseases in your house ?
10. Is any of your family members suffering from joint pain ?
11. Name of the medicine frequently used in the family ?
12. Quality and drinking water source How much ?
13. How is drinking water purified ?
14. What impact do number have on the aquatic life zones ?
15. Water born diseases encountered in the last few years ?

Describe the problems you have identified in the community

Contaminated water and poor sanitation are linked to transmission of diseases such as cholera, diarrhoea, dysentery, hepatitis A, typhoid and polio. Absent, inadequate or inappropriately managed water and sanitation services expose individuals to preventable health risks. This is particularly the case in health care settings, where globally 15% of patients develop an infection during a hospital stay, with the proportion much greater in low income countries.

Inadequate management of urban industrial and agriculture wastewater means the drinking water of hundreds of millions of people is dangerously contaminated or chemically polluted. Natural presence of chemicals, particularly in ground water, also pose health chemicals, such as lead may be eliminated in drinking as a result of leaching from water supply components.

Short-term and long-term action plan for possible solutions for the problems identified and that could be recommended to the concerned authorities for implementation.

Possible Solutions for the problems identified:

- ⇒ waste water treatment.
- ⇒ plastic waste reduction.
- ⇒ water conservation
- ⇒ Install a water efficient toilet in your home
- ⇒ Specific tanks
- ⇒ Avoid using the toilet as a waste basket
- ⇒ Digging water wells
- ⇒ Green Agriculture.

Solutions:

- ⇒ Before raw sewage can be safely released back into the environment, it needs to be treated correctly in a water treatment plant. In a water treatment plant we use gas through a number of chemical and chemical processes to reduce the amount and toxicity of the water.
- ⇒ The final stage of treatment is the tertiary phase. This stage must almost all solid particles are removed. Additives water are supplied to set out at any left over.

Description of the Community awareness programme/s conducted w.r.t the problems and their outcomes.

Awareness about water :-  
 public water conservation campaigns promote awareness in all level of society about the importance of saving water to cope with its scarcity and ensure sustainability the aim is to change citizen attitudes and behaviours to improve water use efficient Awareness programmes.

S.No	Name of program	Mode	Date
1	Awareness program on water conservation	prajavani news paper in programme	29/01
2	Community based water resource - management	krishikharshan [Chandana sahini] phone in programme.	
3.	an occasion of world water day jalada moulga jagada maulga	krishikharshana [Chandana vachin.] phone in programme	

### Report of the mini-project work done in the related subject w.r.t the habitation/village.

A mini-project work in the related subject w.r.t the habitation/village. (For ex., a student of Botany may do a project on Organic Farming or Horticulture or usage of biofertilizers or biopesticides or effect of the inorganic pesticides, etc. A student of Zoology may do a project on Aquaculture practices or animal husbandry or poultry or health and hygiene or Blood group analysis or survey on the Hypertension or survey on the prevalence of diabetes, etc.

*The Report shall be limited to 8-10 pages.*

#### WATER FACILITIES:-

One or more devices used in the collection treatment or distribution of water for for - domestic and other legal uses, including systems of raw and clear water and distribution storage of raw and clear water and distribution and shallow wells, pumping, ventilating and gaging, stations inlets, tunnels, flumes, conduits, conduits, collection transmission and distribution lines, infiltration galleries, hydrants, meters and filtration and treatment plants and works, all pumping, power and other equipment and appurtenances all extensions, improve most remodeling addition and alterations the at and any and all right or interests in such water facilities.

→ An analysis of Census 2011 data confirms a well known fact - the urban beats the rural when it comes to treated tap water supply, access to water testing labs and much more (Sixty eight percent of India's population).

→ lives in rural areas but when it comes to facilities including the availability of safe drinking water cities and towns corner most of them.

Investments to rural India in creased from Rs:- 81,356 crore (2002-07) to Rs:- 89,150 crore (2007-12) but this hasn't helped bridge the gap.

Major causes of water consumption:-

Freshwater is primarily used for thermoelectric power (45%), irrigation (32%), public supply (12%), self supplied industrial (5%) and agriculture (3%) in the United States. These water demands are expected to increase in a changing climate due to changes in temperature and precipitation.

### Water use types:-

The use of water may be classified by specific types according to distinctive uses, such as the following.

1. Commercial water use
2. Domestic water use
3. Hydro Electric power water use
4. Irrigation water use
5. Livestock water use
6. Mining water use
7. Navigational water use.

### Other water use:-

1. public water use [Some as utility water use]
2. Residential water use [Same as domestic water use]
3. Rural water use.
4. Thermo Electric power water use.



## WATER AVAILABILITY

Water is constantly moving on the Earth between the atmosphere, ocean, rivers and streams, snow packs and ice sheets and underground, water availability, both of surface water and ground water is essential for agricultural, human consumption, industry and energy generation.

Fresh water is available as available as surface water (such as lakes, rivers, reservoirs) and ground water (found underground in rock or soil layers) and accessed through wells or natural spillings). Water is constantly moving on the Earth between the atmosphere, ocean, and different fresh water bodies, climate, land use, local geology, and quality all affect the availability of fresh water resources in addition to the direct demands people place on them.

Why does water availability matter?  
Ans: Water is vital for agriculture, human consumption, industry, and energy and ground water also used up or contaminated beyond use, of farm more expensive water sources.

How does geoscience help inform decisions on water availability...?

1. Geoscientists study how water moves in order to locate and quality surface water and water underground. They use models to predict how much water will be available under different scenarios of climate and societal demand. They also explore alternative water sources like water recycling and desalination of sea water.

Resources of water:

1. Ground water information:-

Basic information on the science of ground water, human interaction with ground water [wells, ground water depletion and overuse], ground water quality [pesticides, contaminants, water well contamination] use of ground water and ground water measurement and links to USGS Ground water data. This is a Ground water information.

2. Surface water information:-

Basic information on the science of surface water, surface water hazard [floods, drought, storms], surface water quality,

runoff, sit fences, sediment ponds, storm sewers, urbanization and water quality]. Statistics on surface water use by various sections discussion of surface water and the US to surface water data.

### 3. Alternative, water information:-

Information on alternative water supplies storm water, reclaimed waste water and more with to further resources and cases study examples for each.

These water source is mostly important source of water for water availability. water is at the center of economic and social development, it vital to maintain health grow food manage the environment.

### Water quality:-

⇒ According to the world Health organization's 2017 report safe drinking water that does not represent any significant risk to health over a lifetime of consumption, including different sensitivities that may occur b/w life stages."

⇒ physical parameters affect the aesthetics and taste of the drinking water and complicate the removal of microbial pathogens.

⇒ microbiological parameters include E. coli and specific pathogenic species of bacteria, viruses and protozoan parasites

⇒ perfluorinated alkylated substances (PFAS) are a group of synthetic compounds used in a large variety of consumer products, such as food packaging, water proof fabrics, carpeting and cookware. PFAS chemicals have been detected in blood, both humans and animals, worldwide etc.

### WATER POLLUTION:

Water pollution (or) aquatic pollution is the contamination of water bodies usually as a result of human activities, so that it negatively affects its uses. Water bodies include lakes, rivers, seas, water pollution can be attributed to one of the sources such as discharge, industrial activities, agricultural activities and urban runoff including storm water.

It can be ground into surface water pollution (or) ground water pollution. For example: releasing industrially treated waste and etc..

# Awareness on saving the losing water

## Resources :



## CHAPTER 6: RECOMMENDATIONS AND CONCLUSIONS OF THE MINI PROJECT

### Recommendations:

- ⇒ Small water Enterprises [SWEP]  
Employ lotsof to complement prize water

### Supply

- ⇒ piped water supply: pilot 24/7 water supply initiative and build local capacity.
- ⇒ Digital tools :- improve E-governance for emerging digital tools

### Conclusions:

- only a few of which are discussed here. rivers and streams demonstrate some capital. to recover from the effects of certain. But lakes, bays, pollution, sluggish rivers and oceans have little resistance to the effects of water pollution.
- ⇒ there is need to identify a water conservation and demand strategy for enable municipality.
- ⇒ there is need for research and development in potential water use saving facilities and appropriate technologies.



## Community Services

Name of the village/street :- Panda Street  
Name of the District :- Vraskhapatnam  
Name of the person :- Gootha  
Dad no :- 26/01/108/21  
Gender :- Female  
Age :- 42  
Education :- Literate  
Occupation :- labor  
Drinking water source :- municipal water  
Purity of the water :- good  
Proper drinking facility :- Yes  
Any water bor diseases in  
your house :- No  
Is the quantity of the water  
is sufficient :- Yes  
How long does it take to  
fetch water return home :- 30 min  
Are you satisfied with your  
water facility :- Yes



## Community Service

Name of the village/street :- Kallu paloo street  
Name of the District :- visakhapatnam  
Name of the person :- veni  
Dial number :- 26/01/108/21  
Gender :- Female  
Age :- 38  
Education :- literate  
Occupation :- labor  
Income :- 12001- for month  
Drinking water source :- municipal water  
pipes at the water :- Road  
proper drinking facility :- yes  
Any water born diseases in your house :- yes  
Is the quality of water is sufficient :- NO  
How long does it take to get water and return :- 30 min  
Are you satisfied with your water facility :- yes

## Community Source

Name of the village/street :- Kabbali thota Street  
Name of the District :- Visakhapatnam  
Name of the person :- Ramakrishna  
Dob number :- 19-03-1988  
Gender :- Female  
Age :- 39  
Education :- Literate  
Occupation :- Labor  
Income :- 12001-- for month  
Drinking water source :- municipal water  
purity of the water :- Good  
proper drinking facility :- yes  
Is the quality of water  
sufficient :- yes  
Any water born disease in  
your home :- NO  
How long does it take to fetch  
water and return :- 25 min  
Are you satisfied with your water  
facility. :- yes

## Community Service.

Name of the village :- Panda Street

Name of the district :- Visakhapatnam

Name of the person :- Shiva

Door number :- 20-09-109

Education :- Degree

Occupation :- Environment Secretary

Income :- 8000/- for month

Gender :- male

Age :- 28

Drinking water source :- Ground water

Purity of the water :- good

Proper drinking facility :- yes

Any water born disease in your home :- NO

Is the quality of water sufficient :- yes

How long does it take to fetch water and return home :- 30 min

Are you satisfied with your water facilities :- yes

MRS A.V.N COLLEGE - VISAKHAPATNAM  
 DEPARTMENT OF MATHEMATICS [STATISTICS]  
 LOG BOOK FOR COMMUNITY SERVICE PROJECT

NAME OF THE STUDENT :- Padathula Naveen Kumar

GROUP :- B.Sc. (MPS)

REGISTRATION NO :- 420130805154

NAME OF THE MENTOR :- G. Naya

S NO	DAY	NO. OF HOUSES VISITED	NO. OF HOUSE VISITED	ACTIVITY CONDUCTED	SIGNATURE OF THE STUDENT.
1	Day 1	5	5 hours	Survey on water facilities	G. Naveen Kumar
2	Day 2	6	5 hours	Survey on water facilities	G. Naveen Kumar
3	Day 3	7	6 hours	Survey on water facilities	G. Naveen Kumar
4	Day 4	5	6 hours	Survey on water facilities	G. Naveen Kumar
5	Day 5	5	5 hours	Survey on water facilities	G. Naveen Kumar
6	Day 6	6	5 hours	Survey on water facilities House hold survey	G. Naveen Kumar
7	Day 7	6	7 hours	House hold survey	G. Naveen Kumar
8	Day 8	6	6 hours	House hold Survey	G. Naveen Kumar
9	Day 9	7	5 hours	House hold survey	G. Naveen Kumar
10	Day 10	5	6 hours	House hold survey	G. Naveen Kumar

Mrs AVNI College - Visakhapatnam

Department of Mathematics [Statistics]

Log book for community service project

Name of student :- Gaduthula Naveen Kumar

Group :- BSc (MPS)

Registration no :- 720130805154

Name of the mentor :- G. Nayana

S. No	Day	No. of Houses Visited	No. of Hours Visited	Activity Conducted	SIGNATURE OF THE STUDENT
11	Day 11	6	15 hours	Report working	G. Naveen Kumar
12	Day 12	7	6 hours	Report working	G. Naveen Kumar
13	Day 13	7	6 hours	Report working	G. Naveen Kumar
14	Day 14	5	5 hours	Report working	G. Naveen Kumar
15	Day 15	7	6 hours	Awarenesses Created	G. Naveen Kumar
16	Day 16	8	7 hours	Report working	G. Naveen Kumar
17	Day 17	7	6 hours	Awarenesses Created	G. Naveen Kumar
18	Day 18	8	7 hours	Awarenesses Created	G. Naveen Kumar
19	Day 19	6	6 hours	Awarenesses Created	G. Naveen Kumar
20	Day 20	7	6 hours	Awarenesses Created	G. Naveen Kumar

Mrs Avni college - Visakhapatnam  
 Department of Mathematics (Statistics)  
 Log book for Community Service Project

Name of the student :- Gaduthula Naveen Kumar  
 Group :- BSc [Statistics]

Registration number :- 120130805154

name of Mentor :- G. Naya

S.NO	DAY	NO. OF HOURS VISITED	NO. OF HOURS VISITED	ACTIVITY CONDUCTED	SIGNATURE OF THE STUDENT
21	Day 21	6	5 hours	Awareness programme	G. Naveen Kumar
22	Day 22	6	5 hours	Awareness programme	G. Naveen Kumar
23	Day 23	7	6 hours	Awareness programme	G. Naveen Kumar
24	Day 24	8	7 hours	Awareness programme	G. Naveen Kumar
25	Day 25	6	5 hours	Report writing	G. Naveen Kumar
26	Day 26	5	4 hours	Report writing	G. Naveen Kumar
27	Day 27	4	7 hours	Report writing	G. Naveen Kumar
28	Day 28	7	7 hours	Report writing	G. Naveen Kumar
29	Day 29	8	5 hours	Submit the project	G. Naveen Kumar
30	Day 30	6	5 hours	Report the project	G. Naveen Kumar

### Student Self-Evaluation for the Community Service Project

Student Name: G. NAVEEN KUMAR

Registration No: 20130805154

Period of CSP: From: To: 1 month, From: 10-09-22 to: 10-10-22

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:

G. NAVEEN KUMAR  
Signature of the Student

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

Student Name: G. Naveen Kumar

Registration No: 20130805154

Period of CSP: From: To: FORM: 10-09-22 TO: 10-10-22

Date of Evaluation:

Name of the Person in-charge: G. Naveen

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



<https://apps.who.int>>

<https://www.cdc.gov>>

<https://www.ncbi.nlm.nih.gov>>

<https://www.lawinsider.com>>

<https://www.researchgate.net>>

<https://allusesof.com>>

<https://www.theweek.in>

<https://mayoclinichealthsystem.org>>

<https://washmatters.wateraid.org>>

**MARKS STATEMENT**  
**(To be used by the Examiners)**

## INTERNAL ASSESSMENT STATEMENT

Name Of the Student: G. NAVEEN KUMAR

Programme of Study: CSP

Year of Study: 2020-2023

Group: Bsc (NPS)

Register No/H.T. No: 72013080159

Name of the College: Mrs. AVNI College

University: Andhra University.

Sl.No	Evaluation Criterion	Maximum Marks	Marks Awarded
1.	Activity Log	20	
2.	Community Service Project Implementation	30	
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:



## **ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION**

(A Statutory Body of the Government of Andhra Pradesh)

2nd, 3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road

Atmakur (V)Mangalagiri (M), Guntur, Andhra Pradesh, Pin - 522 503

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