

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

NANDINI KORO

(Reg. No: 720130805122)

Under the Guidance of

K.Swetha

DEPARTMENT OF PHYSICS



Mrs. A.V.N. College

(Affiliated to Andhra University)

Visakhapatnam-530001

2020-2023



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



Date:

CERTIFICATE

This is to certify that Nandini. Koro . Regd.No 720130805122
of Mrs. A.V.N College underwent Community Service Project in
water facilities & Drinking with special reference to Jalaripeta, Port Area
water availability
Visakhapatnam, Andhra Pradesh under the guidance of
K. Sweetha from 10/9/22 to 10/10/22.

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



G.N. Murthy
(In Charge Admin)

Authorized Signatory

Estd: 1960

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

Name of the Student: Nandini Kora

Name of the College: MYS.A.V.M. College

Registration Number: 720150809122

Period of CSP: From: 10/9/22 To: 10/10/22

Name & Address of the Community / Habitation :
D-1-42-29,
Vijaya Rajwade, Parijayasthion,
Talonipeta, First Area
V. B. K. Rajwade, I
520001.

Andhra

University

YEAR

Community Service Project Report

Submitted in accordance with the requirement for the degree of.....

Name of the College: MYS. A.V.N. College

Department: BSc [MPCS]

Name of the Faculty Guide: K. Swetha

Duration of the CSP: From 10/9/22 To 10/10/22

Name of the Student: Nandini Koro

Programme of Study: Community Service Project - water facilities & Drinking water availability

Year of Study: 2020-2023

Register Number: 20130805122

Date of Submission: 20/03/2023

Student's Declaration

I, Nandini Koro, a student of Community Service Program,
Reg. No. 720130805122 of the Department of BSc [MPCS]
Mrs. A.V.N. Degree College do hereby declare that I have completed
the mandatory community service from 10/9/22 to 10/10/22 in
Jalaripeta, Port Ar (Name of the Community/Habitation) under the Faculty
Guideship of K. Swetha, (Name of the Faculty Guide), Department
of physics in College

Nandini.K
(Signature and Date)

Endorsements

Swetha
Faculty Guide

D. Swetha
Head of the Department
Head of the Dept.
Dept. of Physics, Electronics and Computer Science
Mrs. A.V.N. COLLEGE
VISAKHAPATNAM
Principal

Certificate from Official of the Community

This is to certify that Nandini Koro (Name of the Community Service Volunteer) Reg. No 720130805122 of MYS-A.V.N.College (Name of the College) underwent community service in water-facilities & Drinking water Availability (Name of the Community) from 10/9/22 to 10/10/22. The overall performance of the Community Service Volunteer during his/her community service is found to be good (Satisfactory/Good).

G.A. Mandy
(Indrya Reddy)

Authorized Signatory with Date and Seal



Acknowledgements

It is really matter of pleasure for me to get an opportunity to thank all the persons who contributed directly or indirectly for the successful completion of the project report. "WATER FACILITIES AND DRINKING WATER AVAILABILITY" with special reference to panjajunction, chengalsaopeta, visakhapatnam district of Andhra Pradesh.

I wish to express my gratitude to all the members of panjajunction for going the project responses with has been instrumental in completion of this project. I am thankful to my mentor K. Swetha, lecturer in physics, MYS. A. V. N. Degree college, visakhapatnam for her support and encouragement throughout the tenure of the project.

I would also like to extend my gratitude to the principal "M. Simhadri Naidu" Sir for providing us all the facilities that was required.

In the end, I wish to thank my parents as well, for their support and encouragement. without that I'm not able to complete my project in the limited time frame.

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.

Chengalraopeta, Panjajunction located in Visakhapatnam, Andhra Pradesh.

Water is the basis of life, water is an important resource, water is used by people in many ways like Quality and water Pressure.

The institutional responsibility for water used for drinking, cooking, cleaning and other activities. Pollutions include chemicals, trash matter 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 1984 is enacted with the object of prevention 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 :-

- * facilities 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.

Paujajunction, AVN College road - 530001 is located in Visakhapatnam. A.P.

Here houses are placed on roadsides. The people are too friendly with each other.

The houses are placed within no place there are street light for each line of the area. People are buying water cans for drinking purpose. The roads are very clean and clear. 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 identity 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. Survey on Socio-Economic
2. House hold Survey
3. Report writing
4. Awareness Programme
5. Awareness created
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 reality and continually are better able to pair learn along what they have learned and act.

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 | V. Yamma |
| Day -2 | Many houses getting water from bore | facilities should be increased | S. Dhamb |
| Day -3 | Few houses getting water from outside but many people are getting municipal water. | Awareness should be created here | V. Yamma |
| Day -4 | Many people are drinking mineral water due to low water quality | Quality of water should be increased | T. Manoj |
| Day -5 | Some municipal water is having reptiles in water | facilities should be increased | S. Jagan |
| Day -6 | Many people are drinking bore water and using it for cooking too. | water supply should be increased | B. Sreeraj |

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

In Chengalraopeta Area, the water supply is too low. Some people are getting. And soil is mixed with water as pollutants. pesticides and soil in the water. The water is heat for drinking purpose.

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

In this Colony, the water quality is low and most of the people are un-ware of diseases they are getting from drinking water.

Sometimes water with mixed with wastes. Also flourine powder. Some-times water gets polluted and smells badly.

ACTIVITY LOG FOR THE SECOND WEEK

| Day & Date | Brief description of the daily activity | Learning Outcome | Person In-Charge Signature |
|------------|-------------------------------------------------------------------------------|--------------------------------------|----------------------------|
| Day -1 | In cheungalrao feb Area, few people are suffering from water diseases. | Awareness should be provided | S. Jagdish |
| Day-2 | Few people are suffering from joint pains and long-term diseases | facilities should be increased | M. Anurag |
| Day -3 | In Panjajunction Road, some people are getting mud water with soil sometimes. | water supply should be increased | P. Lakshmi |
| Day -4 | In Prasad garden street people are getting water mixed with pesticides | Quality of water should be increased | A. Sankar |
| Day -5 | In medhara street drinking bore water due to low water supply | water supply should be increased | P. Dharmesh |
| Day -6 | In gajala street getting water from Municipal Corporation | Supply of water should be increased | S. Varun |

WEEKLY REPORT

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

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, the people are drinking water with mud and dust particles. The people are suffering from fever, joint pain and some kidney problems.

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

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

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 form of diseases. | Quality should be increased | P. Kousalya |
| Day - 2 | Few people are drinking bore water and also use for cooking | Awareness should be created in people. | A. Parvathi |
| Day - 3 | In se colony near parada street, people getting water with mixed pesticides | Should have to create the awareness from the water problems | V. Yamuna |
| Day - 4 | Many people are drinking water with mixed bleaching powder. | Quantity of mixing bleaching powder should be decreased | B. Karuna |
| Day - 5 | Most of the people getting water from outside due to water quality | Quality of water should be increased | K. Nandini |
| Day - 6 | Few people are drinking bore water and some are suffering from health issues. | water supply quality should be increased. | S. Surya |

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

Agricultural, medical and factories waste is mixed with local drinking water. Because of 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 bleaching powder in high quantity. Due to this, some people are getting health issues like fever, cold, kidney problems etc.

In Panda Street, people are unaware of diseases they are getting low quality of water. The water supply is low and people with large family are not getting required amount of water. People are buying water cans from outside and fill with the 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 people are getting mineral water in Panjajunction | people using mineral water to drink | M. N. N. N. |
| Day -2 | Few people are drinking municipal water in their areas | Facility should be created | M. Prasad |
| Day -3 | Some people are drinking underground water and using it for cooking purpose | Awareness should be created in that area | S. S. S. S. |
| Day -4 | A very few people are affordable to get filter water | People in some areas using filter | A. Parani |
| Day -5 | In some streets of Panjajunction there is a water pollution | Some people are suffering from disease due to drinking of polluted water. | K. Nandini |
| Day -6 | Some people are affordable to get filter water | Some people are affordable to drink the municipal water | S. S. S. S. |

WEEKLY REPORT

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

Objective of the Activity Done:

Detailed Report:

In Panjajunction peoples are drinking municipal water. Some people are drinking ground water by boiling.

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

water is not supplied properly in required amount of time. people are suffering with some skin diseases and some long term diseases.

People are not aware of diseases they are getting from drinking the polluted water. In some areas - there are some major drainage leakage problems and water gets polluting because of that.

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 and suffering from joint Pains | In Panjajunction Awareness should be Created | S. Jagan |
| Day - 2 | Many people are getting low water supply and getting water from outside | water supply should be increased | V. Yamma |
| Day - 3 | Most of the people are drinking mineral water & missing good water facilities | water supply should be increased | S. Dharm |
| Day - 4 | Many people are getting municipal water with high mined bleaching powder | People are unaware of diseases they are getting | K. Nandini |
| Day - 5 | Few people drinking bore water and using it for drinking - too. | Awareness should be created | S. Saijaya |
| Day - 6 | People getting health issues and some long term diseases due to low water quality | Awareness should be created and quality of water should be increased | G. Hema |

WEEKLY REPORT

WEEK - 5 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

In Chengalraopeta, they are not using municipal water and they are getting water problems outside like bore water, mineral water and some other qualities of water.

The quality of water is not good, some pollutants are mixed with drinking water. It is also inferred that some residential areas like Panjajunction including a couple of slum areas like Chengalraopeta of slum areas contains aquifers with high degree of hydrologic vulnerability.

Most of the sectors of the Jagadamba and study other residential areas in the study areas have a high degree of DRASTIC < 160 due to this, the people are getting some health diseases.

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 Door number?
6. Which sources of drinking water are available in your neighbourhood?
7. Which sources does your household use?
8. Is there frequency sufficient for your needs?
9. Any water born diseases in your house?
10. Is any of your family members suffering from Joint pains?
11. Name of the medicine frequently used in the family?
12. Quality & drinking water source how much?
13. How is drinking water purified?
14. What impact do humans have on the aquatic life zones?
15. water born diseases exControlled 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, Typhoid and poli absent, inadequate or inappropriately managed water and sanitation serves. Expose individuals to preventable health risks. This is particularly the case in health care placed at additional risks of infection hygiene services lacking. 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 waste water means the drinking water of hundreds of millions of people is dangerously contaminated or chemically polluted natural presence of chemicals particularly in ground water. For example, the lead may be elemented 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 problem identified:-

- ⇒ waste water treatment
- ⇒ Plastic waste reduction
- ⇒ water Conservation
- ⇒ Install a water efficient in your home
- ⇒ Specific Tanks
- ⇒ Avoid using the toilet as a ware 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 and chemical process to reduce the amount of toxicity of the water.
- ⇒ The final stage of treatment is the tertiary phase - this stage must almost all solid particles are removed, additive water are supplied to get rid off any left overs.

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

Awareness about water:-

Public water conservation Campaigns reuse awareness in all level of society about the importance of saving water its scope with its scarcity and ensure sustainability. The aim is to change citizens attitude and behaviour to improve water efficiency awareness program.

| S.No | Name of program | mode | Date |
|------|--------------------------------------------------------------|------------------------------------------------------|----------|
| 1. | Awareness program on water conservation. | Brajavani News Paper, phone in Programme | 9/9/22 |
| 2. | Community based water resource management. | Krishidharsan [chandana vahini] Phone in Programme | 15/10/22 |
| 3. | On occasion of world water day Jalada neulya J-gada kartavya | krishnadharsana [chandana vahini] phone in Programme | 29/10/22 |

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 domestic and other legal uses, including systems of raw and clear water and distribution storage reservoirs, deep and shallow wells, pumping, ventilation and gaging stations, inlets, tunnels, canals, transmission and distribution lines, galleries, hydrants, meters and filtration & treatment plants and works, all pumping, power and other equipments, all extensions, improvement, remodeling, addition and alterations there and any all right or interests in such water facilities.

⇒ An Analysis of Census 2011 data Confirms many known facts. 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 lout when it comes to facilities including the availability of safe drinking water cities and towns corner most of them.

⇒ Investments to rural India increased from Rs 31,356 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 thermo-electric 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. Hydroelectric power water use
4. Irrigation water use
5. Livestock water use
6. Mining water use
7. Navigational water use

Other water uses:-

1. Public water use [Same as utility water use]
2. Residential water use [Same as domestic water use]
3. Rural water use
4. Thermoelectric 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 as surface water and ground water is essential for agriculture, 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 springings). The quality of water all effect the availability of fresh water in addition to the direct demands people place on them.

Why does water availability matter?

∴ Water is vital for agriculture, human consumption, industry and energy, ground-water are used up or contaminated beyond use, of them more expensive water sources.

How does geoscience help inform decision water availability?

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

Resources of water:-

1. Groundwater information:-

Basic information on the science of groundwater, human interaction with groundwater [wells, groundwater department and overuse], groundwater quality [pesticide, contaminants, water well contamination], use of groundwater and groundwater measurement, groundwater discussion and the water cycle, and links to USGS groundwater data. This is a groundwater information.

2. Surface water Information:-

Basic information on the science of surface water, surface water hazards (floods, drought, storms), surface water quality (runoff, silencers, soil/soilment ponds, storm sewers, urbanization and water quality), statistics on surface water use by various sectors discussion of surface water and the links to surface water data.

3. Alternative water Information:-

Information on alternative water supplies: stormwater, reclaimed waste water and more with further resources and cases study examples of each.

Three water resources is mostly important sources of water for water availability.

Water is at the center of economic and 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 life-time of consumption, including different sensitivities that may occur b/w life stages".
- ⇒ Physical parameters affect the aesthetic and taste of the drinking water and complicate the removal of microbial pathogens.
- ⇒ Microbiological parameters include Coliform bacteria, *E. coli* and specific pathogenic species of bacteria, Virus and Protozoan Parasites.
- ⇒ Perfluorinated alkylated Substances (PFAS) are a variety of consumer products, such as food packaging, waterproof 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. It's uses water bodies including lakes, rivers, oceans, reservoirs and ground water pollution result. When contaminants are introduced into these water bodies water pollution can be attributed to one of four sources. Sewage discharge, industrial activities, agricultural activities and urban runoff including storm water.

It can be grouped into Surface water pollution (or) ground water pollution. For example - Releasing inadequately treated waste water into the natural water can lead to degradation of these aquatic ecosystems water. Pollution can also lead to waterborne diseases for people using pollution water for drinking, bathing, washing etc.

CHAPTER 6: RECOMMENDATIONS AND CONCLUSIONS OF THE MINI PROJECT

Recommendation:-

- ⇒ Small water enter Prises (SWEP):-
to Complement piped water supply.
- ⇒ Piped water supply:- pilot 24/7 water supply initiative and build local capacity.
- ⇒ Digital Tools:- Improve E-governance for digital tools.
vizing

Conclusions:-

Only a few of which are discussed here rivers & streams demonstrate some capacity to recover from the effects of certain but lakes, bays, ponds, 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 technologies.

Awareness On Saving,
the losing water Resources:



Survey Report

As a part of internship, I started a survey on water availability in our Area. The people in that area have the ability of clean water. They didn't effected with any diseases. The mode of the drinking water is filtered and used. They save water as much as they can and they also started that they don't have any problems with the Municipal water in their locality.





Student Self-Evaluation for the Community Service Project

Student Name: NANDINI.KORO

Registration No: 720130805122

Period of CSP: From: To: 10/9/22 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:

Nandini.K
Signature of the Student

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

Student Name: NANDINI KORO

Registration No: 720130805122

Period of CSP: From: To: 10/9/22 to 10/10/22

Date of Evaluation:

Name of the Person in-charge: K. Swetha

Address with mobile number: 7674980257, Panjajunction.

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 |
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| 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:

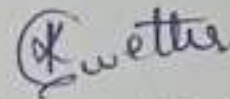
Signature of the Supervisor

MARKS STATEMENT
(To be used by the Examiners)

INTERNAL ASSESSMENT STATEMENT

Name Of the Student: NANDINI. KORO
Programme of Study: C.S.F
Year of Study: 2020-2023
Group: B.SC (MPCS)
Register No/H.T. No: 720130805122
Name of the College: MTS. A.V.N. College
University: -Andhra University

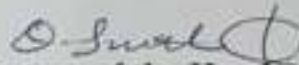
| SLNo | Evaluation Criterion | Maximum Marks | Marks Awarded |
|------|------------------------------------------|---------------|---------------|
| 1. | Activity Log | 20 | |
| 2. | Community Service Project Implementation | 30 | |
| 3. | Mini Project Work | 25 | |
| 4. | Oral Presentation | 25 | |
| | GRAND TOTAL | 100 | |



Date:

Signature of the Faculty Guide

Certified by



Date:

Signature of the Head of the Department/Principal

Seal:

Head of the Dept.
Dept. of Physics, Electronics and Computer Science
Mrs. A.V.N. COLLEGE -
VISA KHAPATNAM



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
www.apsche.ap.gov.in