GOVERNMENT DEGREE COLLEGE RAMPACHODAVARAM

DEPARTMENT OF COMMERCE COMMUNITY SURVEY PROJECT REPORT

Academic Year: 2024–2025
Under New Education Policy -2020

As part of the New Education Policy–2020, and in accordance with the orders of the Commissioner of Collegiate Education (CCE), Adikavi Nannaya University has organized a Community Survey Project to create social awareness among UG students after their second semester.

For the academic year 2024–2025, the Principal of Government Degree College, Rampachodavaram, Dr. K. Vasudha, has taken the initiative to assign various meaningful projects to B.Com students. The main goal of these projects was to raise awareness among rural people living in the agency area and to help students understand real-life community issues.

The projects assigned included:

- Socio-Economic Survey
- Zero Poverty
- Water Security
- Swachh Andhra
- Skilling and Employment
- Product Perfection
- Pollution Management
- Cost Optimisation

These projects encouraged students to explore local problems, interact with villagers, and spread awareness about modern solutions and government

schemes related to health, hygiene, employment, education, and environmental protection.

To guide the students, the following faculty members were assigned as project mentors:

- Ms. M. Siva Kumari, Lecturer in Computer Applications
- Sri P. Ramjee Bhimarao, Lecturer in Commerce
- Dr. P. Anand, Lecturer in Commerce

Under their guidance, students actively participated in field visits, data collection, and awareness programs. They successfully completed their survey work and submitted their reports within the academic year 2024–2025.

This project has not only improved the students' understanding of social challenges but also helped them develop a sense of responsibility and commitment toward community development.

ADIKAVI NANNAYA UNIVERSITY :: RAJAMAHENDRAVARAM

Community Service Project-2025 FIRST YEARS W.E.F 2024-2025 AB Details of students with ABC Id

NAME OF THE COLLEGE: GOVERNMENT DEGREE COLLEGE

RAMPACHODAVARAM

COLLEGE CODE: 101

COURSE CODE , GROUP CODE : 81 & 02

COURSE NAME: I BCOM HONOURS COMPUTER APPLICATIONS

COU	COURSE NAME: I BCOM HONOURS COMPUTER APPLICATIONS					
SNO	REGD NO	STUDENT NAME	ABC ID	ADMITTED BATCH	MENTOR	
1	241018102001	ANNIKA ALEKYA	353834685378	2024-2025		
2	241018102002	ANNIKA SIVA DURGA BHAVANI	468420877750	2024-2025		
3	241018102003	BATTA BHANU SRI	986225464576	2024-2025		
4	241018102005	EERE SIVA SATYA DURGA	547633100096	2024-2025	M.SIVAKUMARI	
5	241018102006	GAMU DEEPIKA	482452047750	2024-2025		
6	241018102007	GEDELA SRILAKSHMI	468561350545	2024-2025		
7	241018102008	GOLLAPALLI ABHISHEK KARTHIKEYA	634054623949	2024-2025		
8	241018102009	GOLUKONDA SRAVANI	612019951922	2024-2025		
9	241018102010	KADABALA BUJJIBABU	944077754577	2024-2025		
10	241018102011	KARAM BABURAO DORA	749386108316	2024-2025		
11	241018102012	KARAM PREMAANJALI	728437936345	2024-2025		
12	241018102013	KARAM SRAVYA KUMARI	274806596475	2024-2025		
13	241018102014	KATHULA RAJENDRA PRASAD REDDY	856841756810	2024-2025		
14	241018102015	KOCHHA SRAVANI	683060056587	2024-2025	A RAO	
15	241018102016	KOMARAM SRI ANUSHA	259882276054	2024-2025	P.RAMJI BHIMA RAO	
16	241018102017	KORRA ANAND	970832940800	2024-2025	P.RAMJ	
17	241018102018	KOTAM LAKSHMI SOWMYA	714105170737	2024-2025		

18	241018102019	LAKKAKULA NANDINI	998867210409	2024-2025	
19	241018102020	LANDA AGNAS	121555749193	2024-2025	
20	241018102021	MADAKAM KARTHIK	213221274104	2024-2025	
21	241018102022	MADAKAM PAVAN KUMAR DORA	333834589573	2024-2025	
22	241018102023	MADAKAM SANTHI PRIYA	835646079230	2024-2025	
23	241018102024	MADI HEMALATHA	272171426389	2024-2025	
24	241018102025	MADI PRASAD DORA	810201606362	2024-2025	
25	241018102027	MUNGARI AVINASH	862238602053	2024-2025	
26	241018102028	MURLA HARSHA VARDHAN REDDY	132378504481	2024-2025	
27	241018102029	NARRI RENUKA	769097499210	2024-2025	
28	241018102030	NERAM KOWSALYA	814570856843	2024-2025	
29	241018102031	PALLALA VAISHNAVI DEVI	54945525174	2024-2025	
30	241018102032	PAMULETI DHANYA VARSHINI	376165019798	2024-2025	.P.ANAND
31	241018102033	PARISIKA SUVARNA	187218437447	2024-2025	DR.P.A
32	241018102034	PODIYAM YAMINI	137994959944	2024-2025	
33	241018102035	SADALA SATYAVATHI	817682612403	2024-2025	
34	241018102036	THAMMELA ANITHA REDDY	246293797522	2024-2025	
35	241018102037	TURRAM SARINI ROJA	879970946213	2024-2025	
36	241018102038	VEDURUPALLI VEERA VENKATA SAI PRASANNA	832842472071	2024-2025	

SURVEY PICTURES

























GOVERNMENT DEGREE COLLEGE RAMPACHODAVARAM

(Affiliated to Adikavi Nannaya University)

Devipatnam Road, Rampachodavaram - 533288, Alluri Sitharama Raju Dist, A.P. INDIA ISO9001 : 2015, ISO14001 : 2015, ISO50001 : 2018, Certified Organization Accredited by NAAC with "B" Grade



COMMUNITY SURVEY PROJECT REPORT

Topic: Water Security

Student: G. Sravani

Class: B.Com Computer Applications, Semester II

Institution: Government Degree College, Rampachodavaram

Guide: M. Sivakumari MCA., M. Tech Lecturer in Computer Applications

Principal: Dr. K. Vasudha M.Sc.,Ph.D

1. Introduction

Water is a basic necessity for life and sustainable development. To understand the current status of water security and the awareness level among the rural population, G. Sravani of B.Com CA SEM-II conducted a community survey on the topic 'Water Security' under the guidance of M. Sivakumari, Lecturer in Computer Applications. This survey focused on understanding people's access to clean water, their awareness of water conservation, and the impact of initiatives like the Jal Jeevan Mission.

2. Objectives of the Survey

- > To assess the availability and quality of drinking water in rural households.
- > To evaluate the impact and awareness of government programs such as the Jal Jeevan Mission.
- > To identify challenges in adopting sustainable water practices.
- > To gather community suggestions for improving water management.
- > To spread awareness on water conservation methods and sustainable practices.

3. Survey Methodology

A structured questionnaire was used for collecting responses from multiple households in and around Rampachodavaram. The survey covered:

- -Demographic details (Household info, income, education, healthcare)
- Drinking water sources and quality
- Knowledge and practices of water conservation
- Awareness about Jal Jeevan Mission and other government initiatives
- Challenges faced during water shortages
- Suggestions for better water management

3. Key Findings

a. Water Sources and Usage:

- Majority of the households rely on bore wells and piped water supply for drinking.
- Some respondents still depend on tankers or open wells, especially during dry seasons.

b. Water Quality and Scarcity:

- About 60% of respondents rated water quality as average or poor.
- Commonly reported issues: hard water, salty taste, and seasonal shortage.
- Water scarcity impacted education, agriculture, and healthcare costs in many families.

c. Awareness and Behavior:

- Most respondents were aware of the importance of water conservation but only a few practiced methods like rainwater harvesting or drip irrigation.
- A large number had never visited a water testing lab nor knew about pH values of their household water.

d. Jal Jeevan Mission Feedback:

- Around 50% were aware of Jal Jeevan Mission.
- However, only a portion reported satisfaction with its implementation.
- Major concerns were slow implementation and infrastructure issues.

e. Challenges to Sustainable Water Use:

- Lack of awareness and financial constraints were main barriers to adopting waterefficient practices.
- People preferred bottled water due to perceived safety concerns over tap water.

5. Awareness Activities

To complement the survey, awareness sessions were conducted to educate community members on the importance of water conservation. These sessions focused on practical tips for saving water at home, the benefits of rainwater harvesting, and how to access government schemes like the Jal Jeevan Mission. Participants were encouraged to share their knowledge with others, fostering a culture of responsible water use in the community.

6. Conclusion

The survey revealed that while water remains accessible to many households, quality and sustainability remain key concerns. There is an urgent need to promote awareness, ensure better infrastructure, and make water conservation practices more affordable and accessible.

7. Recommendations

- ➤ Awareness Campaigns: Conduct regular programs on rainwater harvesting and sustainable water practices.
- ➤ Infrastructure Development: Improve water pipelines, treatment plants, and household-level filtration systems.
- ➤ Monitoring and Transparency: Increase transparency in the implementation of the Jal Jeevan Mission.

SUVREY PICTURES



































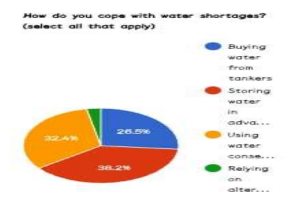


AWARENESS PICTURES

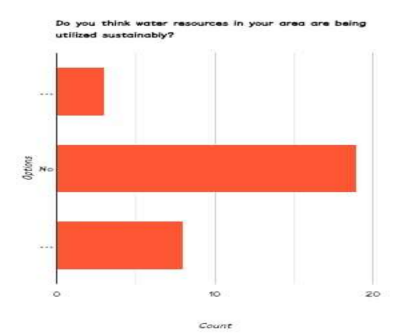


SURVEY ANALYTICS

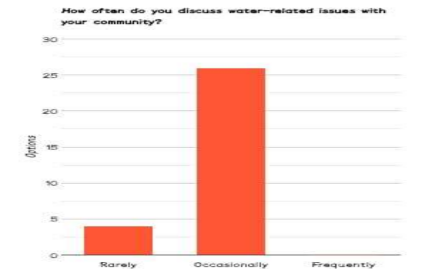
PIE CHART



BAR CHART



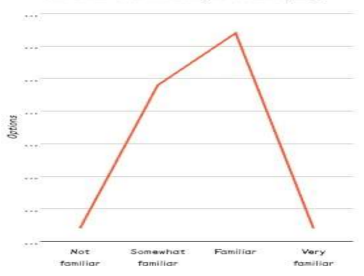
COLUMN CHART



LINE CHART

Count

How familiar are you with sustainable water practices such as rainwater harvesting or water recycling?



Count