AWARE NEWS ON FROD ADULTERATION IN ACCOUNT WHITE MANDAL SUBmitted

By

Dusan Ramanjaneyulu

WATERWAY AT THE WATER THEM



Under the supervision of

SHE K. V. S. KOTTESWARA RAGING. PLD.

(15C) URLE IN CHEMISTRY.

\$ 6 % GOVERNMENT DEGREE COLLEGE,
VINUKONDA

THE THESIS SUBMITTED TO ACHARYA NAGARJUNA UNIVERSITY
IN PARTIAL HULLIMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

BACHELOR SCIENCE

JUNE - 2022

Vertical



DECLARATION

I hereby declare that the Community service project embodied in this work entitled "AWARENESS ON FOOD ADULTERATION IN AGNIGUNDALA, EEPURU MANDAL" submitted to S.G.K. Government Degree College, Vinukonda affiliated to Acharya Nagarjuna University for the award of degree of Bachelor of Science is the outcome of investigations carried out by me under the supervision of Dr. K.V.S.Koteswara Rao, Lecturer in Chemistry, S.G.K.Government Degree College.

I declare that the work incorporated is original and due acknowledgement has been made wherever it is not so. The same has not been submitted elsewhere for any degree or diploma.

I also declare that I myself solely responsible for the genuineness of the findings / observations pertaining to these studies in order to compile this thesis.

Place: Vinukonda

Date: 36/06/2002

D. RAYON Sweyord (114 B. SC(B3C)
Signature & Name of the candidate



SGK GOVT., DEGREE COLLEGE VINUKONDA

(NAAC Accredited at 'B' Level)
(AFFILIATED TO ACHARYA NAGARJUNA UNIVERSITY, GUNTUR)

www.sgkgdcvinukonda.ac.in

Dr. K. V. S. KOTESWARA RAO, filend - Chemistry E-mail 1D: hyskotica gmail.com Mobile - 9182489092 Dt: 30-06-2022

CERTIFICATE

This is to certify that the work incorporated in this Community Service Project entitled "AWARENESS ON FOOD ADULTERATION IN AGNIGUNDALA, EEPURU MANDAL", is a bonafide work carried out by DASARI RAMANJANEYULU II B.Sc(B.Z.C), under my supervision.

Signature & Name of Mentor (Dr. K. V. S. KOTESWARA RAO)

ACKNOWLEDGEMENTS

The success and final outcome of this work required a lot of guidance and assistance from many people and I am extremely privileged to have got this all along the completion of my Community Service Project work. All that I have done is only due to such supervision and assistance and I would not forget to thank them. First of all I owe my sincere, heartful, thanks to the Almighty whose warm help was felt at times of difficulties, and at every moment of my life, especially during my research work.

I wish to express my sincere gratitude to my mentor Dr. K. V. S. Koteswara Rao, Head - Chemistry for his valuable suggestions, constant encouragement, continuous support and motivating guidance throughout the course of this work. It was a great pleasure for me to have a chance of working with a unique personality like him

I take this privilege to thank Dr. K. Srinivasa Rao, Principal, S.G.K. Government Degree College, Vinukonda for his kind support extended through my course of work. I am sincerely grateful to Rama Kishore K Behra, Academic Cordinator of this college for his valuable suggestions, and cooperation extended during the course of my work. I am deeply grateful to M. Jagadeesh, Coordinator, Community service project for his earnest suggestions, and cooperation in accomplishment of the report. My special thanks to All Faculty Members of S.G.K. G.D.C, Vinukonda for their constant cooperation and encouragement.

My deepest gratitude goes to my inspiring father DASARI SRINU beloved mother DASARI NAGA LAKSHMI .Nothing would have been possible without their support. Lastly, I thank one and all that directly or indirectly helped me in completing this Project work.

O Rowar Bregulu Signature of the student

3.2	2.1. 2.3. 2.4. 2.5. 2.6. 2.7. 2.8.	S. 14 S. No.
RECOMMENDATIONS CUNCLUSION REFERENCES	IMPORTANCE OF STUDY ON FOOD ADULTRATION OBJECTIVES OF FOOD ADULTRATION SCOPE OF THE STUDY RESEARCH RESEARCH METHODOLOGY SAMPLE SIZE AND SAMPLING METHOD TOOLS USED FOR ANALYSIS RESULTS AND DISCUSSION PART C	PART A LOG BOOK INTRODUCTION SOCIO-ECONOMIC SURVEY OF THE VILLAGE/HABITATION PROBLEMS IDENTIFIED AND ANALYSES OF THE PROBLEMS COMMUNITY AWARENESS PROGRAMS CONDUCTED THE PROBLEMS AND THEIR OUTCOMES PART B
21-23	1 5 6 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TAY THE SERVICE OF TH

	PART A	1000000	
S.No. 1.1. 1.2. 1.3. 1.4. 1.5.	LOG BOOK INTRODUCTION — \(\sum_{\text{socio-economic survey of the V}} \) SOCIO-ECONOMIC SURVEY OF THE V PROBLEMS IDENTIFIED AND ANALYS COMMUNITY AWARENESS PROGRAN PROBLEMS AND THEIR OUTCOMES	LLAGE/HABITATION - 2-5 ES OF THE PROBLEMS - 5 S CONDUCTED THE - 6-7	

Introduction

Community Service Project is an experiential learning strategy that integrates meaningful community service with instruction, participation, learning and community development. Community service project involves students in community development and service activities and applies the experience to personal and academic development. Community Service Project is meant to link the community with the college for mutual benefit. The community will be benefited with the focused contribution of the college students for the village/ local development. The college finds an opportunity to develop social sensibility and responsibility among students and also emerge as a socially responsible institution.

The Agnigundala Village located In Ipur Mandal, Agnigundala population in 2023 is estimated to be 6,268, According to last census in 2011, 5138 People are living in this Village out of these 2581 are males and 2557 are females. Population of Agnigundala is 5,755 inhabitants in 2022. Literate people are 2079 out of 1287 are male and 792 are female. Peopliving in Agnigundala depend on multiple skills, total workers are 3087 out of which men ar 1530 and women are 1557. Total 958 Cultivators are depended on agriculture farming out of 375 are cultivated by men and 383 are women. 1770 people works in agricultural land as a labour in Agnigundala, men are 765 and 1005 are women.

Agnigundala Gram Panchayat

The Gram Panchayat is AGNIGUNDALA, UDRJERALA. The Mandal headquarters is IPU and the distance from Agnigundala to IPUR is 8 kilometers. The district headquarters is GUNTUR, and the distance from Agnigundala to GUNTUR is 104 kilometers. The nearest town is VINUKONDA, and the distance from Agnigundala to VINUKONDA is 16 kilometers. Agnigundala pincode is 522647.

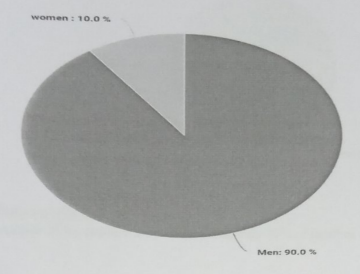
Our village is surrounded by green grass lands adding beauty to nature. Towards East of the village hundreds of acres of wet land gives feeding to the villagers. At the North East of the village, recently sandal wood plantation is done. There is beautiful biodiversity in and around the village with river, orchard, wet lands, grass lands and fields

The agricultural commodities are PADDY, CHILLIES, TOBACCO.

II. Socio-Economic Survey of the Village/Habitation.

1. Gender:

In this study we came to know, most of the food items are being purchased by men(90%) as the village is bit far. All the required items are brought by men in the starting of month itself.



2. Age:

3

3 3 3

3

3

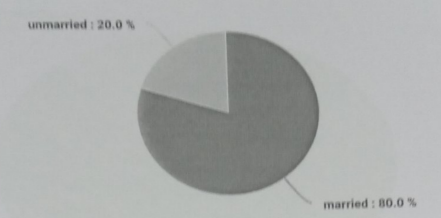
3

About 64%% of people are between 20-50 years old,,36% people are more than 50 years old.



Marital status:

Almost all the people participated in this survey are unmarried (20%), 82% of the people are married

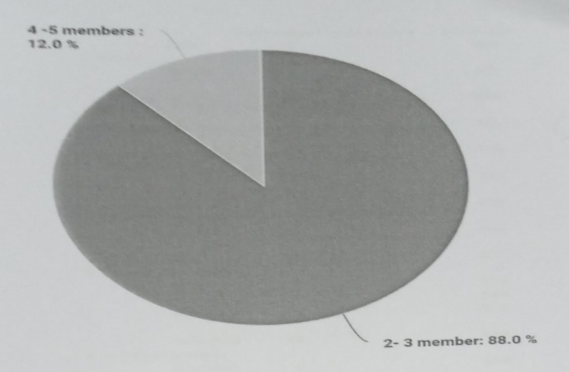


Nature of Family:

Almost all the families are nuclear (80%) only 20% of families are joint,

Members in family:

About 88% of people are living in the family consisting of less than three members. Whereas 12% of families are having 3-5 members, . Not even a single family is having more than seven members



Educational Qualifications:

As it is a village most of the people are educated . 36% of people studied 1st inter.14% of people studied undergraduation, . 50%No education.

Annual Income:

The annual income of 1 lack 52%, 2 lack annual income people 48%.

Profession/ Occupation:

Most of the people in formers 76%, daily workers in people 16 %, only 8% people in employed.

3.FIB		varibles	male	memberse of house holders 49	persentage 90%
	*	tiender	female	9	1.096
	9	Aga	20 -50	99	64%
	Z	Pages	51-80	18	3.6%
	3	Material	married	89	H 296
	39	rotateriat	unmarries	10	3.096
	A	Nature o	joint f the family	10	30%
		riature o	nuclear	A0	80%
	5	Echicatio	18th	10	20%
	3	FORESTIO	n qualificati	8	16%
			INTEF	7	1496
			No educa		50%
	8	Member	two: three	e aa	88%
	-	Wielliber	four - five	9	1296
	-	E	1 lack	26	52%
	7	Family Ir	2 lack	24	48%
			formers	38	7699
	8	Decupat			896
			Employee		1696
			Daily labe	91 8	2000

Problems identified and Analyses of the problems,

- 1.ALLERGIES: -Due to water pollution people are suffering from allergies and liver related issues.
- 2.POLIO: -3% of people suffering from polio
- 3.DRAINAGES: -As there is no proper drainage system, water stagnates giving chance to malaria, diarrhea and plasmodium (motions)
- 4.HUTS: -25 %people still live in utter poverty and they live small thatched huts. Recently one hut was gutted.
- 5.ROADS: -The villages lacks of proper road facility. Even the dusty road also is filled with pot holes, resulting in number of accident and untold miseries.
- 6.CONGENITAL ISSUES: congenital marriages are Prevalent, resulting in mentally retarded or physically challenge of off springs, some of them are also suffering from genetically related issues due to these blood related issues

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.

5. Community awareness programs conducted w.r.t the problems and their swicomes.

LALLERGIES: -

- We have created awareness that drinking boiled and cooled water as much as possible can prevent diseases caused by some types of algae and bacteria.
- * Can someone be allergic to water? It may seem like a strange question, but the answer is "yes." There is a very rare condition known as aquagenic urticaria (AU) where skin contact with water causes itchy, red hives or swelling. In severe cases, it can cause wheezing or shortness of breath.
- People with liver problems have been made aware that if they get allergies, they will get neurological disorder. So asked them to consult a doctor immediately. We have created awareness by saying them consuming algae-enriched water can lead to gastrointestinal irritation, including vomiting, diarrhea, fever, and headache.
- Along with Allergies, other symptoms are as follows
- · Respiratory irritation
- o shortness of breath
- o Throat irritation
- Eye irritation
- Skin irritation
- · Asthma attacks

2.POLIO: -

- · We have created awareness about the problems related to polio
- We made them aware of the symptoms of polio in the first 10 days. They are as follows:
- · o Fever
 - OHeadache OVomiting'
 - s o sore throat
- o uneasy
- O Back pain
- Muscle weakness

3.DRAINAGES: -

- 1. We have created awareness about mosquito borne diseases and they are as follows:
- a. Zika
- b. Dengue
- c. Chikungunya

- d. Yello fever
- e. Rift valley
- f. Plasmodium diseases (female anopheles mosquito) we gave them some tips to get rid of those mosquitos as well. These tips make the people healthy which results in healthy village.
- 2. We have created awareness about diseases caused by House flies
- · House flies are strongly suspected of transmitting at least 65 diseases to humans, including typhoid fever, dysentery, cholera, poliomyelitis, yaws, anthrax, tularemia, leprosy and tuberculosis. We asked them to cover food with lids so that the chance of getting sick will be reduced.

4.HUTS: -

- · We have created awareness among people not to burn any materials around their
- We have created awareness to put the bills to the government to build a house.

5.ROADS: -

- We have advised all the villagers to do daily shramadana(at least 30 minutes) to remove the potholes formed on the road.
- · We are told to meet your Sarpanch first to repair the roads or lay new roads. We also told them to give the petition to your Mandal MLA through your sarpanch. 6.CONGENITAL ISSUES: -
- We are told to avoid blood relation marriage as much as possible and talked about the disadvantages/problems of blood relation marriage and also created awareness about the diseases and syndromes that result from it. Those diseases are as follows:

Autosomal disorders. o Birth defects or congenital anomalies o Early hearing impairment o Early vision impairment o Mental retardation or learning disability

Developmental delay or failure to thrive o Unexplained neonatal or infant death in offspring o Epilepsy

o Undiagnosed severe condition o Thyroid hormone deficiency at birth o Inherited blood disorders

Importance of study on Food adulteration:

These days food contamination is one of the major problems that is affecting the health of people. There are adverse effects on the health of people when they consume adulterated food. Significant food hazards include pesticide residues, microbial hazards, misuse of additives, chemical contaminants, including biological toxins and adulteration. Food adulteration occur due to the following reasons:

P9.NO PART-B IMPORTANCE OF STUDY ON FOOD ADULTRATION 2.1. 2.2. **OBJECTIVES OF FOOD ADULTRATION** 2.3. SCOPE OF THE STUDY 2.4. RESEARCH -9 RESEARCH METHODOLOGY 2.5. -10 SAMPLE SIZE AND SAMPLING METHOD 2.6. 2.7. TOOLS USED FOR ANALYSIS -10 2.8. RESULTS AND DISCUSSION 11-20

- To attract the consumers by giving more taste to the products by adding hazardous chemicals.
- To increase the quantity of products with less cost
- · To get more profit.
- . To have an increased the life of food and so on.

We came across several articles in newspapers that some of the fruits and vegetables sellers are injecting harmful chemicals into them for giving good tuste and to increase time for rottening which is becoming very harmful to human health. In order to get rid of such health issues each and everyone must be aware of food adulteration risks, necessary laws and the consumer are essential.

vegetables, fish, wheat, butter, ghee, spices, rice, bacon, sweetmeats, beverages, baby The food products which were usually adulterated include fruits, meat, milk, even lead to cancer and many more adverse effects on health. A large amount of injections, and sweeteners for getting good taste and fast ripening. These chemicals toods, etc. The fruits were mixed with calcium carbide, thiophene, formalin, color by adulteration. Milk was found to be contaminated by formalin, water, urea, Dalda many ways to adulterate milk one can even turn 2 liters of milk into a big can of milk. diphenyl trichloroethane) was being used at a high amount in dried fishes. There are penticides, as National Food Safety Laboratory (NFSL) reported. DDT (Dichloro such as cabbage, potato, banana, tomato, mango, etc. were infected with poisonous pesticides are being used in milk is mixed with melamine or aldrin. Poisonous color and formalin is being used in for getting percentage, extracting fat, wheat flour, powder milk, thickeners. Powder adulterated the turmeric powder. Black pepper was contaminated with dried papaya brick dust and Sudan red color, while metanil yellow and colored chalk powder contaminated with pieces of urea, pebbles and dyes. Chili powder was mixed with meat. Vegetable oils were contaminated with inedible oils, which are cheap. Rice was different food over permissible level. Food adulteration is a serious crime which is seeds, and colored sugar syrup is used for honey. Tea was adulterated with wasted tea in death. The health hazards of adulteration mentioned as below according to Yojana. substances artificially ripen the papayas and bananas. Preservatives are being used in spontaneously as coloring agents in many types of food products. Carcinogenic leaves and sawdust. While highly injurious to health, textile dyes were used disorders such as diarrhea, asthma, ulcers, food poisoning, cancer and may even result punishable under the law. Consumption of adulterated food can cause serious vegetables while cultivation. Many daily food products

D. No. Address of D.	Front Artista	Effects on Health
through 1	City and Str.	Epilent distri, glacera, tindresi, cardat arrest.
Petics Redox	All Special back	Act is an obstack basicand, with change to neves and what others
To state beaut in lawy of	di Cita and back people	Digities, vondrig, canser
new days		Burnet vister, Strictment, durfts
Manual Inni	Secure and powder most spens."	Anena, transferage,
Mater Feder	Turners, most spear, suffrey, substant subsection, colors becomes	Tursum, career, beloader departeration of males.
100	Stark process process for the	Lead positiving causing factoring, arrests, train damage.
No street 1	Pulses and beson	Paralysis of logs
Deg -	Corlandor powder	Televis
S Intelligent	Total Section 1	Drestate of Inforce

Source-YOJANA, April 16, 1980, page 16 "Government of India"

interesting research issue. So, the food safety awareness among consumers is a very important and

OBJECTIVES OF FOOD ADULTERATION

- 1) To study and create the awareness about food adulteration.
- To study the effects of food adulterants and let people know about them.
 To know the adulteration in selected food products through various testing procedures.
- To recommend suggestions on food adulteration to manufacturers and consumers.

SCOPE OF THE STUDY

rules and laws are getting increased day by day against food adulteration, there is more chances to take unadulterated food which leads to healthy life of people. As the If we increase awareness among people regarding food adulteration then there are that causes many health issues in human life. they are using in day-to-day life. They can get awareness about the food adulteration adulteration many common people may know about the adulterated products that many details regarding FSSAI and many more. By doing this survey based on food consumer (how to react when their consumer rights are failed to follow), shared this survey, we educated each and everyone by letting them know their rights as a much more chance of consuming unadulterated food by the people. With the help of

status of the phenomena to describe what exists. towards food adulteration. It is used to obtain the current information the current RESEARCH METHODOLOGY The research is based on the consumer awareness

chosen for the study. For purpose of the study, convenient random sampling SAMPLE SIZE AND SAMPLING METHOD The sample of 50 respondents was technique has been adopted.

TOOLS USED FOR ANALYSIS:

On the basis of the questionnaire, the awareness of the consumers was analysed in Microsoft excel. The results were shown using the pie charts and tables. The following are the tools applied on the responses given by the respondents to analyse and derive the results.

- Simple percentage analysis.
- · Weighted average method.

-	-			100%	50	0%	0	200
	-	-		100%	49	0%	0	000
		-		9070	45	10%	5	19
1			1	2000		100%	50	18
				700	-	90%	45	17
1	1	5%	21/2	50%	2	0070	40	15
0%	0	0%	0	20%	10	2000	000	14
10/		20%	10	10%	Si	70%	35	10
07.04	0.7	10%	S	40%	20	10%	1	13
400/	20	10.00	0	10%	S	80%	40	17
	1	100/		40%	20	60%	30	=
	-	0.70		80%	40	20%	10	10
00%	-	700		20%	10	80%	40	9
		1	1	60%	30	40%	20	00
		0 / O X	O	80%	40	10%	Oi	7
1		7001	0	0%	0	90%	45	6
		1007	0	10%	S	80%	40	S
		20%	10	20%	10	60%	30	4
		0%	0	80%	40	20%	10	3
6/ 07	10	20%	10	18%	9	42%	21	12
7000				76%	38	24%	12	-
%	Agree	%	Agree	9%	Agree	%	Agree	Q. No
	4		3		12		-	Options

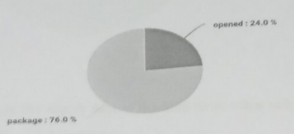
1, Results and Discussion

The consumers were asked to write background information like name, sex, age, educational qualification, house rent (to assess financial condition). They were also asked to answer the following questions. According to the survey taken on consumer awareness the following analysis was attained:

I. Which form of products do you prefer? (a) Open (b) Packaged

In the survey we came to know that 12% of people are preferring open/loose products where as 80% of people are preferring packed products.

Packed products are mainly wheat, Turmeric powder, chili powder, Maida, Salt, Snacks like biscuits, chocolates, etc... They said that they will be going for open products only in the absence of packed products and sudden requirement is there.



2. Which is the main parameter of choice during buying a product?

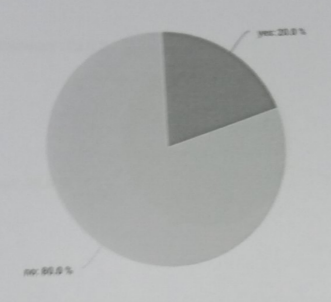
(a) Brand (b) Shop (c) Price (d) Other factors
In the survey we came to know that 42% are buying products based on brand, 20% based on price, 38% are buying goods based on other factors like availability. But no one is preferring shop.

The people who are buying things based on brand are choosing Aashirvad for wheat, Tata for salt, Colgate for paste, Shastri balm for pain balms, Volini for spray etc... As most of the people's annual income is very low, they are preferring products that are available with less cost. There are many other reasons for choosing products as well.

Figure 1. A chart showing percentage of parameter of choice during buying a product.

3. Do you know about the Food Safety and Standards Authority of India? (a)Yes (b)No

It is very sad to know that only 20% of people know about Food Safety and Standards Authority of India (FSSAI) and 80% of people are saying they don't even hour it till now. The reason behind this is they are not well educated so they don't know all these things.



4. Do you observe the expiry date of the food items when you buy them?

1) Yes 2) No 3) Sometimes

30%people abousserved product.20% people no abousserved 50% people sometimes abousserved the productdates.

THE MINISTER OF THE MINISTER O

Conference artest count (artif lance manufactor) Will als kacks may lift to

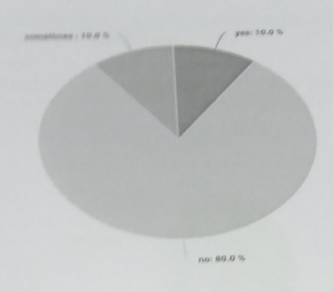
An entire of the 4) year than the total the sales of the

A. On you gay Afonsy more on how than MWP of Front from?

THE REPORT OF THE PARTY AND ADDRESS OF THE PARTY AND THE P

A MADE FOR ALTO ELLOW A STANDARD WAS THE WARREN BY THE STANDARD STANDARD THE STANDA

In this survey we came to know that, 10% of people are checking weight of the products, 80% of people are not checking weight of the items and 10% of checking sometimes.



people are

- 8. Are you aware of the effects of adulterants that can cause health problem?
 - It is very shocking that only 40% of people had an idea about the adverse effects of consuming adulterated food, 60% of people don't have any idea regarding it.



- 9. Have you ever come across adulteration or duplication items?
 - 1) Yes 2) No 80% of people are saying that they came across adulterated/duplicated items. 20% people no saying.

Give some examples about food adulteration. Mostly milk, vegetables, fruits, some of the flours, spices are getting adulterated

in a large scale.

11. Are you aware that chemical dye and toxic substances in food can lead to

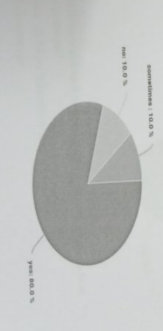
cancer and different vital organ diseases?

60% of people had an idea that chemical dye and toxic substances in food can lead to cancer and different vital organ diseases remaining 40% don't have any idea regarding this.

no: 40.0 %

12. Do you buy things carefully to avoid adulteration?

Yes 2) No 3) Sometimes
 In this survey we came to know that only 80% of people are buying products carefully and 10% of people are taking care No .10% sometimes.



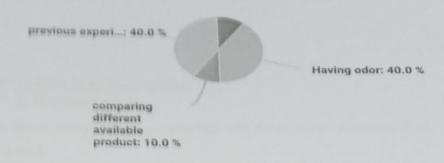
13. Which kind of cautions do you take during buying?

1) Observing physical appearance of the product 2) Having odor

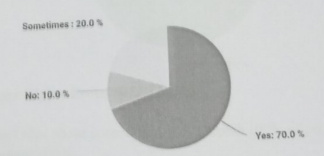
3) Comparing different available products

4) Previous Experience

10% of people are buying products based on odor, No one of people are buying products based on the comparison of availability of different products and 40% of people are buying products based on previous experience but 50% is buying products based on observing physical appearance of the product.



14. Have you decreased the extent of food buying or intake due to adulteration? 1)
Yes 2) No 3) Sometimes
70% of people are saying that they are reducing the amount of food intake due to
adulteration and 20% of people said sometimes they are reducing the amount of



- 15. What do you think which kind of steps should be taken to overcome food adulteration problems?
- 1) Public awareness 2) Proper Information about adulteration
- 3) Media 4) Government

intake, 10% No.

In this survey we came to know 80% of people are feeling that adulteration can be reduced if we create public awareness on food adulteration.20% people in proper information about in adulteration...

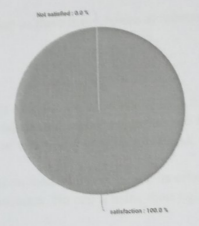
16) Have you ever complained to any of following after coming across adulteration or duplication items?

1) Shopkeeper 2) Main Supplier 3) Any 90% of people said that they complained about the products to the shop keeper. 10% main supplier.

17) How was the response to your complaint?

2) Not Satisfactory 1) Satisfactory

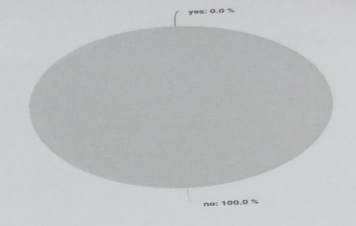
It is a bit good to listen 98% of people are satisfied with the response whereas 2% of people are not satisfied.



18) Are you aware of Consumer Rights Protection Act 2009?

2) No

Unfortunately, 0% of people had idea about consumer rights whereas 100% of people don't have any idea about consumer rights.



19) Have you ever filed a case in the consumer court?

2) No 1) Yes

No one ever filed a case in the consumer court.

20) If yes, was the consumer court able to redress your grievance? 1)

No one ever filed a case in the consumer court so there is no chance of redressing.

Overall Findings

It is quite amazing to listen that most of the people are stating that these days everything is getting adulterated but if we ask them did you see adulterated food, then their response is no. Most of the people don't have any idea about FSSAI, consumer

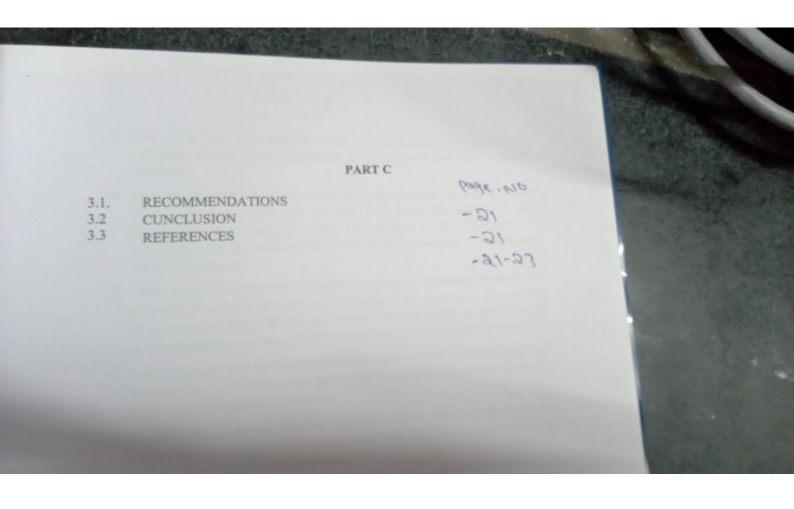
It is very much required to create awareness on food adulteration and its effects among them and must tell them their rights as a consumer. No one is using their rights at all.

Limitation of the Study

Because many people were not interested to take the survey, so abiding by the ethical issues and taking full consents of the consumers for the survey was a challenge. The consumers were handled generously, but sometimes it was time consuming for them to fill up the questionnaire. In a hurry, they might not be able to answer questions with full concentration. The study was performed in relatively a smaller number of samples that can only give an idea on consumer awareness, but not a full picture of consumer awareness due to time limitations.

RECOMMENDATIONS

O Government should make proper food laws and should be maintained well by the government and rigid testing procedures should be adopted for standardizing the food products.



- O Low quality products should be completely eradicated by the government. One must receive severe punishment like high fine if they sell low quality products.
- O Government must arrange food quality checking centers in each and every village. So that people can go there and check the quality of food. Government must maintain it well. The response of the officers must be comfortable for the users and vice versa. If they create any issue then must receive punishment.
- O These days manufacturers are largely focusing on increasing the profit and they are not taking care about the wellbeing of the consumers. This attitude among the producers should be avoided and they work on the principles involving business ethics. It increases the demand of the products as well.
- O It is mandatory that the wholesalers must choose quality products and stock them under clean and hygienic environments. Before buying and selling they must check the quality of products.
- O Retailers should choose, purchase and sell the best quality product. As they are the closest channel to the consumers, they should take the initiative and must suggest them the best products.
- O Consumers being the ultimate users of the food products should be fully aware of the adulteration practices that are prevalent among a large number of manufacturers. They should educate themselves with the standardizing techniques and select products with the AGMARK and FSSAI symbol.

Conclusion:

After this survey we conclude that most of the people who are uneducated don't have any idea of checking MRP, Expiry dates on the product. So, there is a need of educating them with all these things. But its not that easy to make it happen because even educated people also not checking all the details regularly. All the people need to be armed with lot of information and training on the issues of food adulteration and ways to raise their voice when felt cheated. It is the duty of every citizen to assist in curbing the menace of adulteration and take an active interest in exposing and condemning them. If they find anything that is getting adulterated then they must raise their voice against it. This reduces the chances of adulterating food which results in the healthy life of people.

Commissionerate of Cotteglate Education , Government of Analyze Fradesh

Engineer MI	Enmandered to E		Directors II	TEDL E	bridant 1	Daily Deagrass	Report
Format - IN	COMMINUMINE ST	WANER	PROMINER IN	500 9 2 56	9.9.685EHAR-E	经银行人 电子引起性电影	CONTRACTOR OF THE PARTY OF THE

1	Name of the Student	Dasari Kamanjana xuly	
2	Regal, No. of the Student	7703099999	
3	Year	2027	
4	Program studying (8A/8.Com/8.5E ME.;)	Ø.56	
9	Program Combination	\$16	
	Name of the Mentor	St. X.V.S. Xotaswara Rao	
9	Name of the CSP	AWARENESS PROGRAMME ON CON AWARENESS AND FOOD ADVITER	SUMER
	place of CSP execution	Agnigundale	
8 5.NO	Date	Work done	Spant Spant
	f1995	T WEEK	
		Socile aconomic survey	3
1	1-1km-22	ON SEVEN FAMILIES SOCIO - EKONOMIE SURVEY	3
2	Z-JUH-77	on seven families	
	2 4 1 4 4	Socio - economic Survey on seven families	3
3	3-1611-72	Socio economie survey	3
	4-Jun-22	on eight families Socie - economic survey	3
1	5-10H-22	on seven families	3
	6 Jun-22	on seven familles	9
		Socio - economic Survey on seven families	3
	1 1 1000 22	NAD MEEK	
	,	Awareness programmes on	1 2
	8 8-MH-22	Allergies Awareness programmes on	2
	9 9-Jun-22	Pollo and Drainage system	
		Awareness programmes on Congenital Issues	2
1	6 10-Km-22	crested awareness about diseases caused bythouse files	2
1	1 11-1411-22	Awareness programme on	9
	2 13 KH-22	Importance of construction Moses	
	3 14 KM-22	Awareness programme on Consumer awareness	1 '

S.No	Date	Work done	No.of hours spent
		THIRD WEEK	
14	15-Jun-22	Food adulteration Survey on seven families	3
15	16-Jun-22	Food adulteration Survey on seven families	3
16	17-Jun-22	Food adulteration Survey on seven families	3
17	18-Jun-22	Food adulteration Survey on seven families	3
18	20-Jun-22	Food adulteration Survey on seven families	3
19	21-Jun-22	Food adulteration Survey on seven families	3
20	22-Jun-22	Food adulteration Survey on eight families	3
		FOURTH WEEK	
21	23-Jun-22	Report preparation	2
22	24-Jun-22	Report preparation	2
23	25-Jun-22	Report preparation	2
24	27-Jun-22	Report preparation	2
25	28-Jun-22	Report preparation	2
26	29-Jun-22	Report preparation	2

D. Rama Janeyury Signature of the student

Signature of the Mentor

