COMMUNITY SERVICE PROJECT (CSP)

<u>ON</u>

VILLAGE DEMOGRAPHIC: A STUDY IN TALARLAPALLI VILLAGE OF PALNADU DISTRICT

This project is submitting in the partial fulfillment of requirement for the Award of the Degree of B.A

By



P.ASHOK KUMAR

GROUP: IIB.A (H.E.P)

UNDER THE GUIDANCE OF

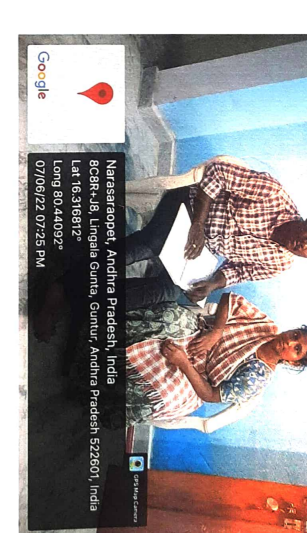
Shri.G.ANJAIAH
DEPARTMENT OF ECONOMICS

S.G.K GOVERNMENT DEGREE COLLEGE VINUKONDA

JULY -2022









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Lat 15.948362°

MENTOR CERTIFICATE

This is to certify that, P.ASHOK KUMAR, II B.A (H.E.P), has carried out the community service project along with the aid of other classmates by surveying for 10 days at TALARLAPALLI Village, Nuzendla Mandal, Palnadu District, Andhra Pradesh.

G.Anjaiah (Mentor of the CSP Project)

DECLARATION BY THE STUDENT

This Community Service Project report on Village Demographic : A study in Talarlapalli village of Palnadu District has been prepared by me after undergoing 10 days of surveying. This report has not been submitted earlier at any Educational Institution or Organisation and this observation report is originally prepared by me.

P.ASHOK KUMAR

Acknowledgements

It gives me an immense pleasure and pride to express my gratitude and respectfor my teacher and guide **Shri. G.Anjaiah**, SGK Government Degree College, Vinukonda, Palnadu District, for his expert and inspiring guidance throughout the period of my work. I am indebted to him for enlightening me on the finer skills of dealing with social awareness problems. It would have been impossible to achieve this goal without his constant support and encouragement.

It is pleasant duty to express my sincere thanks to **Dr. K. Srinivasa Rao**, **Principal**, SGK Government Degree College, Vinukonda, Palnadu District who supported me for getting the survey details. I want to thank **Shri G.Anjaiah**, **Head**, Department of Economics for providing facilities in the Department.

I take this opportunity to thank all of my faculty members of SGK Government Degree College for their valuable suggestions, encouragement and help during my project work.

Last but not least, the undying support, love and sacrifice of my mother, father, sisters and Uncle towards me throughout all these years can never be completely expressed with words alone. I am what I am because of them.

(PASHOK KUMAR)

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VILLAGE DEMOGRAPHIC: A STUDY IN TALARLAPALLI VILLAGE OF PALNADU DISTRICT

1. INTRODUCTION:

"If you don't halt population growth with justice and compassion, it will be done for us by nature brutally and without pity and will leave a ravaged world" - **Nobel Laureate Henry w. Kindalls**

The Study of Demographic or population indicators in the Talarlapalli village there is strong association among the indicators and economic development of the village. In generally population is important factor for development of any country or region if the population size is desirable level with respect to its natural resources of the country, in case there is imbalance between population size and natural resources it affects country's development. asper the optimum size of population theory Car-Saunders defines optimum population as "that population which produces maximum economic welfare". By optimum population mean the ideal number of population that a country should have considering its resources.

Under the community service project (CSP) we have chosen village demography for the village in that village / community we can involved our domine subject for analyzing the community with demographic indicators which is more useful for community for understanding the quality of life and socio economic conditions. For this we have in addition to create awareness programme in the community.

METHODOLOGY

The study village demographic indicators in the Talarlapalli village of Nuzendla mandal. For this we have taken total 100 samples from each category(25) it includes (OC 25, BC 25,SC 25,ST 25) based on simple random sampling technique with prepared questionnarie for collecting primary data from the sample respondents in the Pedakancherlavillage. The collected data analysed with simple statistics tools and necessary graphs wherever used.

OBJECTIVES: The study village demography in the Talarlapalli village envisaged the following objectives

- 1. To find out demographic indicators on economic development
- 2. To Examine the levels of population size and other indicators

HYPOTHESIS:

There is significant effect of demographic indicators on economic development

VILLAGE PROFILE

Talarlapalli Village of Nuzendla Mandal, Palnadu District in Andhra Pradesh is located approximately lies between 16.88 latitude and 80.62 longitude in extreme south west side of the Mandal. The village with population size 4,437 in which male 2,233 and female is 2,204. The total geographical area of the village is 44.76 sq.km and temperature in normal season 30-35 degree Celsius recorded, in summer it is very hot and recorded temperature more than 40 degree Celsius. The soils in the village majorly red soils occupies 70%, 20% black soils and remaining other soils. The Cropping pattern in the village is in the tune in the rainfall and its spacial disperse in the major crops paddy is cultivated and others crops cotton and pulses produced. Recently the farmers shifting the food crops to non food crops like red chillies, maize and cotton.

The live stock population in the Talarlapalli village 4434 it comprises cattle ,ships, goats, buffaloes, cows and other animals. Regarding Infrastructure facilities in the village major roads, drainages, primary schools, upper primary schools, high schools, Anganawadi centres

DATA ANALYSIS

The study on village demographic characters in the Talarlapalli village how it is affects the economic development in the study area for this we have collecting the primary data from the village for assessing the population indicators such as literacy level, sex ratio, birth and death rate levels, Infant Mortality (IMR) and Maternal Mortality Rate (MMR).

Table: 1
Profession of the House hold in the Talarlapalli village

S.No	Occupation	OC	BC	SC	ST	Total
1	Agriculture	16	15	7	16	54
	· · · · · ·	(64)	(60)	(28)	(64)	(54)
2	Manufacturing	2	3	6	4	15
		(8)	(12)	(24)	(16)	15
3	Service sector	4	5	8	3	20
		(16)	(20)	(32)	(12)	20
4	other	3	2	4	2	11
		(12)	(8)	(16)	(8)	11
	Total	25 (100)	25 (100)	25 (100	25 (100)	100 (100)

Sources: Field survey(primary data)

Occupation is an important activity which gives to earn money for supporting to the life. In generally occupation is vary from person to person for their subsistence of life the occupation of households shown in the table: I in the total sample in community wise 64 percent of ocs and sts their main livelihood is agriculture, SCs are less dependence on agriculture they are involved in service sector in overall in the village Agriculture is the main occupation of the households..

^{*}Figures in parenthesis are shown in percentage.

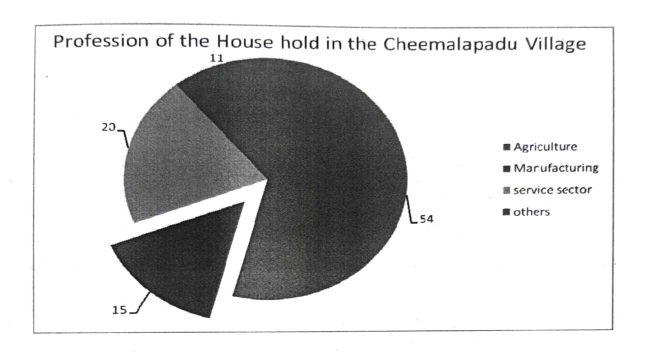


Table:2 Annual Income of the House hold in the Kotha Thripurapuram Village

S.No	Annual Income	OC	BC	SC	ST	Total
1	50,000 -100000	4	5	10	11	30
		(16)	(20)	(40)	(44)	(30)
2	100000-150000	12	10	10	8	40
		(48)	(40)	(40)	(18)	(40)
3	150000 -200000	8	8	3	5	24
		(32)	(32)	(12)	(20)	(24)
4	>200000	1	2	2	1	6
		(4)	(8)	(8)	(4)	(6)
	Total	25 (100)	25 (100)	25 (100	25 (100)	100 (100)

Sources: Primary data
* Parenthesis of the value indicates percentage to total

Income is very important factor for any individual for sustenance of their life. Income generating through involvement of factors of production in economic activities such as business, agriculture and manufacturing ect. The income of the households through various activities are presented in the table:2 understood the annual income of the household in the village 48 percentage of OCs and 40 percent of BC and Sc their income between 1 lakh to 1.5 lakh, and STs are only 18 percent. The ST Category highest respondents are falls under less income group. In over all OC, BCs and SC categories are better income received than ST community in the village.

Table:3

Family size of the House hold in the Kotha Thripurapuram Village

S.No	Family size	OC	BC	SC	ST	TOTAL
1	2	4	2	4	3	13
		(16)	(8)	(16)	(12)	(13)
2	2+2	13	5	7	4	29
_		(52)	(20)	(28)	(16)	(29)
3	2+3	6	17	13	14	50
	2 (0)	(24)	(68)	(52)	(56)	(50)
4	2+4	2	1	1	4	8
		(8)	(4)	(4)	(16)	(8)
	>6	-	-	-	-	-
	Total	25 (100)	25 (100)	25 (100	25 (100)	100 (100)

Sources: Field survey(primary data)

^{*}Figures in parenthesis are shown in percentage

The table indicates that family size of the households in the village in overall 50 percent small families and 8 percent are joint families, in all categories OCs are highest small families than other communities, in generally small families are increased when developmental process takes place. Prof.schumpeter quoted "Small is beautiful".

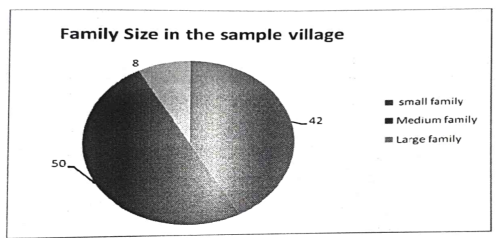


Table:4

Age group of the House hold in Kotha Thripurapuram Village

S.No	Age Group	OC	BC	SC	ST	TOTAL
5.110		1	2		_	3
1	< 1 Year	1	2	- ·	-	
		(1)	(3)	3		(1)
2	01-14 Years	7	- 11	11	12	41
		(11)	(14)	(14)	(14)	(13)
3	15 – 60 Years	62	64	65	63	254
		(81)	(82)	(83)	(75)	(80)
4	>60 Years	6	1	3	9	19
		(7)	(1)	(3)	(11)	(6)
	Total	76 (100)	78 (100)	79 (100	84 (100)	317 (100)

Sources: Field survey(primary data)

^{*}Figures in parenthesis are shown in percentage

The table shows that the age composition of households in the village, the percentage distribution of the population is 80 percent of the population in their age between 15-60 years and 20 percentage of the population their age below the 14 years and above the 60 years. The distribution of the population easy to understand the working age of population and dependency rate as per the data in the total population the working age group of the population higher than the dependant population.

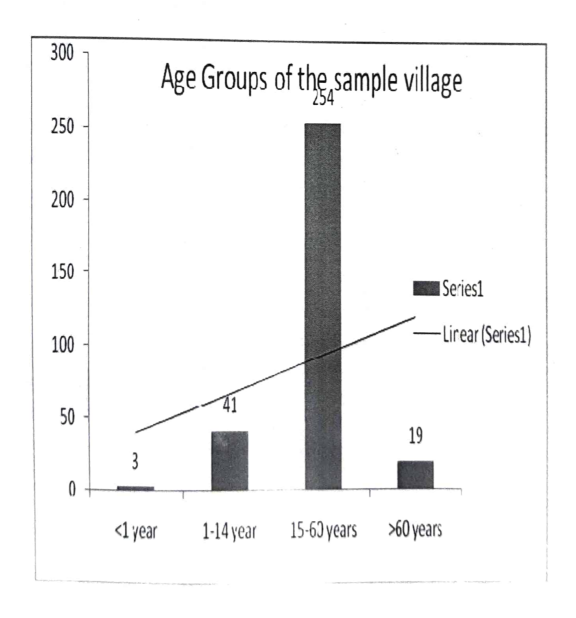


Table:5
Sex ratio of the House hold in the Talarlapalli Village

S.No	Category	Male	Female	Sex ratio
1	OC	48	45	937
2	BC	47	39	830
3	SC	36	34	944
4	ST	50	41	820
	Total	188	159	842
-				

The sex ratio is an important indicator of the demographic events and socio economic status of the population.

The

sex

ratio

is

define

as

"the number of females per thousand male population".

The table shows that sex ratio was higher in the SC community at 944 females per thousand male followed OC, BC and STs, in overall sex ratio in the village is 842 per thousand male it is lower than the state average sex ratio.

^{*}Figures in parenthesis are shown in percentage

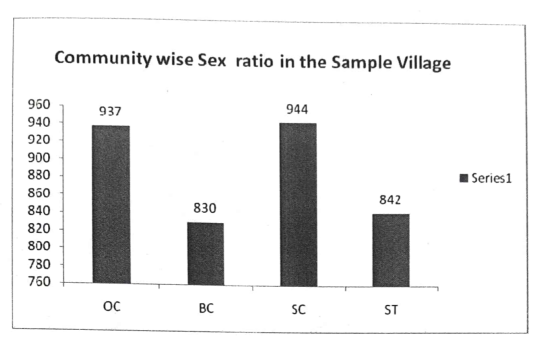


Table: 6
Literacy of the House hold in the Talarlapalli Village

S.No	Community	No of literates		No of illiterates			
		Male	Female	Total literacy	Male	Female	Total literacy
1	OC	38	18	58	8	22	30
		(68)	(32)	(67)	(23)	(73)	(35)
2	BC	40	18	58	10	20	30
		(68)	(32)	(66)	(33)	(67)	(34)
3	SC	40	21	61	14	18	32
		(65)	(34)	(65)	(44)	(56)	(34)
4	ST	30	14	44	15	38	53
		(68)	(31)	(45)	(28)	(72)	(55)
	Total	148 (66)	73 (34)	221 (67)	47 (33)	98 (68)	145 (44)

^{*}Figures in parenthesis are shown in percentage

Literacy is a key indicator for socio economic progress of the any region of the country. 2011 census literacy as defined a person who is the ability to read and write with understanding in any language but a person who can merely read but cannot write is not considered as literate. The table: 6 data exhibit the literacy levels in the Talarlapalli village the community wise for male and female the highest literacy rate at 61 percent for SC community followed by 58 percent OC and BC in overall in the village literacy rate is 67 percent it is lower than the average literacy rate of 2011 census of India at 74 percent and similar with Andhra Pradesh is at 67 percent, further the data considered literacy for female at 34 percent whereas male literacy is 66 percent it shows widen disparity between female literacy male literacy. The lower literacy in female in the village as many of the parents do not allow their female childrens to go to school and they marriage at early age.

Table: 7

Education Levels of the House hold in the Talarlapalli Village

S.No	Category of	OC	BC	SC	ST	Total
	Education					
1	Primary	6	13	5	19	43
		(13)	(24)	(11)	(44)	(23)
2	Secondary	16	20	18	15	69
		(37)	(38)	(41)	(36)	(38)
3	Higher Education	21	20	19	7	76
		(47)	(36)	(44)	(17)	(41)
4	Professional &	1	1	1	1	4
	Technical Education	(3)	(2)	(2)	(2)	(2)
	Total	44 (100)	54 (100)	43 (100)	42 (100)	183 (100)

The data represent education levels of the house holds in the Talarlapalli village 50 percent of OC respondents are go for higher education and professional and technical education, followed by Sc 45 percent BC 38 percent and STs are very low entered into higher education, in overall in village primary education and secondarily education are high at 61 percent than higher education and technical education.

Table: 8
Infant Mortality Levels of the House hold in the Talarlapalli Village

			* · · · · · · · · · · · · · · · · · · ·		
Γ	S.No	Community	No. of Childs birth for the	No. of Childs died for the	Infant
			last one year	last one year	Mortality
+	1	OC	1	0	0
	1	OC			
t	2	BC	2	0	0
				_	0
	3	SC	1		
				-	0
	4	ST	_		
1			1	0	0
1		Total	- -		1

Sources: Field survey(primary data)

Infant Mortality Rate is considered as a vital indicator of any region of health status or quality of life. IMR means the number of infants deaths for every 1000 live birth in india the imr rate is 27.6/1000 for Andhra Pradesh 37/1000 in 2020. In the Talarlapalli village as no Infant mortality deaths in the all the communities it shows good health facilities are available.

^{*}Figures in parenthesis are shown in percentage

^{*}Figures in parenthesis are shown in percentage

Table: 9

Maternal Mortality Levels of the House hold in the Talarlapalli Village

S.No	Community	MMR for the last one year
1	OC	NIL
2	BC	NIL
3	SC	NIL
4	ST	NIL
	Total	NIL

Maternal Mortality Rate is defined as the number of maternal death per 100,000 live births. Recently the MMR in India and Andhrapardesh sharply declined in 2020 in India it is 96 where as in Andh ra Pradesh 58.

In the table:9 Maternal Mortality rate in Talarlapalli village as there is no recorded Maternal Mortality in the all the communities as the Government of Andhra Pradesh playing vital role for providing health facilities to the rural poor through various schemes like Anamea Mukt Bharat (AMB), Surakshit Matratva Ashwasan(SUMAN) and Pradhanmanthri Matru Vandana yojana(PMMVY)

^{*}Figures in parenthesis are shown in percentage

Table: 10
Work participation levels of the House hold in the Talarlapalli Village

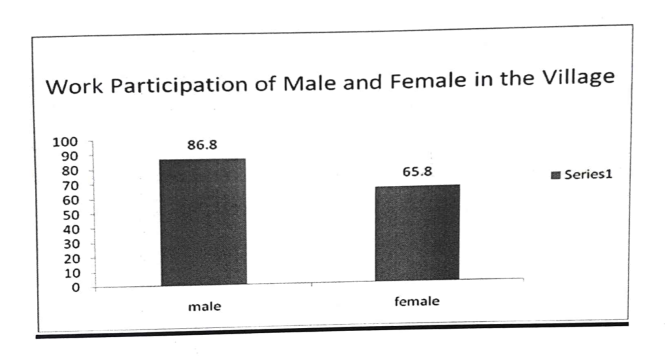
S.No	Community	Total	Total working age group Total work participation			ation rate	
		Male	Female	Total	Male	Female	Total
1	OC	45	17	62	41	7	48
		(72)	(28)	(100)	(91)	(41)	(77.4)
2	BC	42	22	64	36	15	51
		(65)	(35)	(100)	(85.7)	(68.1)	(79.6)
3	SC	40	25	65	35	20	55
		(61)	(39)	(100)	(87.5)	(80)	(84.6)
4	ST	48	15	63	40	10	50
		(76)	(24)	(100)	(83.3)	(66.6)	(79.3)
		4	IÇ L		· .		
	Total	175 (68)	79 (32)	254 (100)	152 (86.8)	52 (65.8)	204 (80.3)

Work Participation rate is an important factor for economic development there is positively t relation between work participation and development of any region. The Census of India 2011 define the work participation rate is in a proportion of working population to the total population the work participation is dependence on age, sex composition, attitude of work and availability of work. In the table:9 data explored the working participating rate in Talarlapalli village the working participation rate (WPR) is higher in the SC community at 84.6 percent subsequently BC, STs are similar at 68 percent where as lowest work participation rate in the

^{*}Figures in parenthesis are shown in percentage

OC community is at 41 percent. The female work participation rate is lower then male work participation rate in all the categories.

In overall in the Talarlapalli village work participation rate is 80.3percent it is higher than the national and state average.



Summary and Findings

The study village demographic indicators in the Talarlapalli village we can assess the population indicators affects the economic development the study area for this we have collecting the primary data from the village for analyzing the population indicators such as literacy level, sex ratio, birth and death rate levels, Infant Mortality (IMR) and Maternal Mortality Rate (MMR) on economic development of the village all indicators positively affects the Development.

- ➤ In the Talarlapalli village in total sample of respondents 54 percent their main occupation is agriculture, remaining 15 percent manufacturing and 20 percent service sector.
- Annual Income of the households in the village at 64 percent of respondents their annual income 1.0 lakh to 2.0 lakh in which OC community is high income group where as STs are low income groups.
- > 58 percent of the households have large family sizes and 42 percent small families in case of category wise OCs are more small size families.
- ➤ In the age composition 80 percent respondents their age is between 15 60 years and 20 percent of people they fall under below the 14 years and above the 60 years it indicates great demographic dividend for village
- ➤ Sex ratio in the overall in the village at 842 females per thousand male population in community wise the highest sex ratio in SCs where as lowest sex ratio in Sts community

- ➤ Literacy rate in the village is 67 percent of people are literate. Female literacy are lower than the male literacy.
- ➤ Infant Mortality Rate and Maternal Mortality death are zero in the village, zero in the IMR and MMR indicates good accessibility of health facilities
- ➤ Work participation Rate in overall in the village is 80.3 percent in which female work participation Rate is lower than the Male work participation rate

Suggestions and Recommendations

The following suggestions are made for better development of the community.

- 1. To give more priority to establish cottage industries/ agro Based industries in that area to reduce depence on agriculture sector.
- 2. Family size is to be reduced in the village as 40 percent of the households their family size is large so government create awereness programmes on family planning.
- 3. There is gender discrimination in the sex ratio in the village number of females are low than male population. To protect the girl child and improve the sex ratio.
- 4. Literacy levels in the village male literacy is higher than the female literacy in this regards to improve literacy among the females.
- 5. Infant Mortality Rate and Maternal Mortality Rate both indicators recorded as a zero it means no deaths are taken in the village due to better accecebilities of health facilities to the child and mother.
- 6. Work Participation Rate in the village males are higher than female WPR in the process of economic development women participation as also equal priority to contribute the income in the village.

References and Biblography

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- 2) Population John R. weeeks.
- 3) Indian Economy -Ramesh singh.
- 4) Population Geography -S.D Maurya.
- 5) Information collected from village secretariat.
- 6) Information collected from Assistant statistical officer(ASO), A.konduru

DEGREE COLLEGE, VINUKONDA

కమ్యూనిటీ సర్వీసు ప్రాజెక్టు - సామాజిక ఆర్థిక సర్వే

1. గ్రామం/పట్టణం/నగరం పేరు: ఆ యైద్ధప్ ర్గ్లు

ಮಂಡಲಂ: ನೂಟರ್ಪ್ಲ ಜಿಲ್ಲ: ಯಾಗ್ರೆ

2. యజమాని పేరు: - యెగ్*ర్*మ్ గ్రామ్

వయసు(సం.లలో):

తర్లి పేరు: మెక్ కెన్ స్ట్రేమ్స్ట్రీ

తండ్రి పేరు: ఎ(న్యా)

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5. సొంత నివాసస్థలం: ఉన్నది/లేదు

ఉంటే – విస్తీర్ణం(గజాలలో): 🔾 గ్యాయి

6. సొంత ఇల్లు : ఉన్నది/లేదు

ఉంటే - డాబా ఇల్లు/రేకుల ఇల్లు/పూరిల్లు:

7. సాగుభూమి: ఉన్నద/లేదు

ఉంటే – విస్తీర్ణం(ఎకరాలు/సెంట్ల లో): ఎఎక్ఎంల

8. సొంత వాహనం: ఉన్నది/లేదు

ఉంటే – మోటారు సైకిలు/స్కూటరు/కారు/ట్రాక్టరు/లారీ

9. సొంత సెల్ ఫోను: ఉన్నది/లేదు

ఉంటే - ఇంట్లో మొత్తం సెల్ ఫోన్లు: 1/2/3/4/5

10. సొంత కంప్యూటరు: ఉన్నది/లేదు

ఉంటే – లాప్ టాప్/డెస్క్ టాప్/ఇతరం

11. సొంత టీవీ: ఉన్నద/లేదు

ఉంటే – చానళ్ళ ప్రసారం – కేబుల్/డిష్/ఇతరం

12. ఇంటర్ సెట్ కసెక్షను: ఉన్నది/లేదు

ఉంటే – సెలకు అయ్యే ఖర్చు మొత్తం:

13. నీటి వసతి & విద్యుత్తు కసెక్షను: ఉన్నది/లేదు

14. మంచినీటి సౌకర్యం: ఉన్నది/లేదు

ఉంటే – అది: బావి/బోరు/కొళాయి/మినరల్/ఆర్ ఓ

15. మరుగుదొడ్డి సౌకర్యం: ఉన్నది/లేదు

SGK GOVERNMENT DEGREE COLLEGE, VINUKONDA **PALNADU DISTRICT**

కమ్యూనిటీ సర్వీసు ప్రాజెక్టు - సామాజిక ఆర్థిక సర్వే

1. గ్రామం/పట్టణం/నగరం స్ట్రార్లు త్ర్ముంగ్రామం

మండలం: నుండెప్లు జిల్లా: మ్మాటు

2. యజమాని పరు: t క టెక్టె స్ట్రామ్

వయసు(సం.లలో):

తెల్లిపేరు: అందుచ్చుం

తండ్రి పేరు: నేరించియన

విద్యార్హతలు	వృత్తి	వార్షిక ఆదాయం	సామాజిక వర్గం	అందుతున్న
	(ఉద్యోగం/వ్యాపారం)	(రూ.లలో)		ప్రభుత్వ పథకాలు
-	arco	70,000	SC	0

3. భార్యపేరు: సంస్థాన్లి గ్ర

వయసు(సం.లలో):

విద్యార్హతలు	వృత్తి (ఉద్యోగం/వ్యాపారం)	వార్షిక ఆదాయం (రూ.లలో)	సామాజిక వర్గం	అందుతున్న ప్రభుత్వ పథకాలు
- 3	0275	000 105	SC	9

4. సంతానం - ని

ಆದಪಿಲ್ಲಲು: ١

మగపిలలు:

	7	•			
క్రమం	సంతానం పేరు	వ యసు	చదువు/	ప్రభుత్వవిద్యాసంస్థ/	అందుతున్న
			ఉద్యోగం	వార్షికాదాయం	ప్రభుత్వ పథకాలు
1	2012	12	755157	(এপূর্বী করী	(
2	200	AL.	73555	(225,74)	
3				,	
4					

5. సొంత నివాసస్థలం: ఉన్నది/లేదు

. ఉంటే – విస్తీర్ణం(గజాలలో): నెగ్ క్రిమ

6. సొంత ఇల్లు : ఉ్న్నది/లేదు

ఉంటే - డాబా ఇల్లు/రేకుల ఇల్లు/పూరిల్లు:

7. సాగుభూమి: ఉన్నద/లేదు

ఉంటే – విస్తీర్ణం (ఎకరాలు/సెంట్ల లో): $\left(2 \frac{1}{2} \right) \left(\frac{1}{2} \right)$

8. సొంత వాహనం: ఉన్నది/లేదు

ఉంటే – మోటారు సైకిలు/స్కూటరు/కారు/ట్రాక్టరు/లారీ

9. సొంత సెల్ ఫోను: ఉన్నది/లేదు

ఉంటే - ఇంట్లో మొత్తం సెల్ ఫోన్లు: 1/2/3/4/5

10. సొంత కంప్యూటరు: ఉన్నది/లేదు

ఉంటే – లాప్ టాప్/డెస్క్ టాప్/ఇతరం

11. సొంత టీవీ: ఉన్నది/లేదు

ఉంటే – చానళ్ళ ప్రసారం – కేటుల్/డిష్/ఇతరం

12. ఇంటర్ సెట్ కసెక్షను: ఉన్నది/లేదు

ఉంటే – సెలకు అయ్యే ఖర్చు మొత్తం:

13. నీటి వసతి & విద్యుత్తు కనెక్షను: ఉన్నది/లేదు

14. మంచినీటి సౌకర్యం: ఉన్నద్/లేదు

ఉంటే – అది: బావి/బోరు/కొళాయి/మీనరల్/ఆర్ ఓ

15. మరుగుదొడ్డి సౌకర్యం: ఉన్నది/లేదు