

# Journal of Vibration Engineering

ISSN:1004-4523

Registered



**SCOPUS** 



DIGITAL OBJECT IDENTIFIER (DOI)



**GOOGLE SCHOLAR** 



**IMPACT FACTOR 6.1** 



# $"A study on Savings Pattern of Vegetable Vendors of Tirupur\ District-Tamilnadu"$

Bv

Dr S Gurunathan M.C.S., M.Phil., Ph.D.,Associate Professor of Commerce,Sasurie College of Arts and Science,Vijayamangalam,TirupurDistric

t.

Pin 638056. TamilNadu,India.

## **Abstract**

Vegetable Market Vendors in Tirupur are mostly deprived people of the self employed workers. The study explains that the market vendors borrow money from local lenders with high rate of interest for their daily business activities. From this small business vendors are making savings money into different areas. Apart from that they have spend money to children's education, medical expenditure and other day to day family expenses. Here vendors' men and women both are taking decisions independently to do the business activities. The working hours have been long in daily business. Further the safety and security are not guarantee from the local authorities and from Governments. The vendors expecting very good infrastructure facility inside the market to earn good profit. If good earnings come itcreatemore savings and change their lifestyle.

KeyWords:MoneyLenders,Savings,LocalAuthorities,MoreProfitandLifeStyle.

\*\*\*\*\*

# IntroductionoftheStudy

Savingsreferstothemoneythatapersonhasleftoveraftertheysubtractouttheirconsumer spending from their disposable income over a given time period. Savings, therefore,representsanetsurplusoffundsforanindividualorhouseholdafterallexpensesandobligations have been paid. Savings are kept in the form of cash or cash equivalents (e.g. asbank deposits).

A savings account is a bank account at a retail bank. Common features include a limitednumber of withdrawals, a lack of cheque and linked debit card facilities, limited transferoptions and the inability to be overdrawn. Traditionally, transactions on savings accounts werewidely recorded in a passbook, and were sometimes called passbook savings accounts,

Page No: 1

Journal of Vibration Engineering (1004-4523) | | Volume 24 Issue 8 2024 | | www.jove.science

andbankstatementswerenotprovided,however,currentlysuchtransactionsarecommonlyrecordede lectronically and accessibleonline.

People deposit funds in savings account for a variety of reasons, including a safe place tohold their cash. Savings accounts normally pay interest as well:almost allof them accruecompoundinterestovertime. Several countries requires a vings accounts to be protected by deposit insurance and some countries provide a government guarantee for at least a portion of the account balance.

There are many types of savings accounts, often serving particular purposes. These caninclude accounts for young savers, accounts for retirees, Christmas club accounts, investmentaccounts, and money market accounts. Some savings accounts also have other special require ments, such as a minimum initial deposit, deposits made regularly, and notices of with drawal. Here are some of the variations of Savings Accounts you can find at any bank:-Regular Savings Account, Zero balance Basic Savings Account. women's Savings or AccountKids'SavingsAccount,SeniorCitizens'SavingsAccount,AcceptanceofDeposits,TimeDepos deposit and Recurring deposit also cash certificates. Depositincludes the following Savings deposits and current account deposit. Benefit of savings:-

- Itgives you abetterfuture
- Itprovidesforyourchildren'seducation
- Youcanplanyourshorttermgoals. Itgives your family security in case of an unfortunate event
- Limityourcredit cardusage
- Keepatrackofyourexpenses
- Createabudget forsavings

# **Objectives of the study**

- ToknowtheSavings habitsofvegetablevendors.
- Toknowthetypesofsavingsaccountandamountofsavings
- Toknowtheutilization ofsavings
- Tounderstandthewealthstatusofvegetablevendors onsavings

There is a vast scope for vegetable vendors in India. The majority of our population is vegetarian innature and production of the vegetables is very less than the requirement. Mostly veg., are growing shortduration and fast growing. So, more vegetables can be used by the people every year. The yield of vegetables is very high than others. Vegetables are most important source of farmers' income. Vegetables give more vitamins, minerals, carbohydrates, proteins etc., vegetable gives income to small and large farmers and also bothsellers and buyers. In India soil and climate conditions are favor to the farmers on cultivating the vegetables. Butthe Government supports are very low to the vendors.

# Statementoftheproblem

Vegetable Vendors not under the organized sector. Not able to promote and enhance the Indian productsto all over India. The transport facilities are very poor to carry the products from village to city. Market shouldupdate with new technology for both vendors and customers such as water, toilet etc., The Government shouldextendfinancial assistance to all the vendors forbuying and selling.

# Limitationsofthe study

- This study is restricted to Tirupur municipalities and corporation markets only
- Thetimeisveryshort
- Theavailability ofinformationand thedataarerelevant onlytothis market
- Thestudyfocusesonly100respondentsoutoftotal population.

# ResearchMethodology

Research methodology is the specific procedure uses to identify select, process and analyze informationaboutatopic. Researchin commonparlancerefers to asearchfor knowledge.

### **Datacollectionmethods**

- 1. Primarydatacanbecollectedinanumberofways. However, themostcommontechniques is questionnaire method. A questionnaire is a research instrument consisting of services of questions for the purpose of gathering information from respondents through surveyor statistical study.
- 2. Secondarydatacollectionreferstogatheringinformationthat's already available on the internet, libraries, journ als, booksetc.

#### **SAMPLING METHOD**

Underthetwosamplingmethods, Convenience Sampling Method has selected under the Non-

Probability sampling methods to complete the research work from 6 municipalities and 1 corporation of Tirupur district.

#### CONVENIENCESAMPLINGUNDERNON-PROBABILITYSAMPLINGMETHODS

The non-probability sampling method is a sampling method thatinvolves a collection of feedbackbased on a researcher (or) statistician's sampling selection capabilities and not on a fixed selection process. Inmost situations the output of a survey conducted with non-probable sample methods leads to skewed results, which may not represent the designed target population. But, there are situations such as the preliminary stages of research or cost constraints for conducting research, where non-probability sampling will be much more useful than the other type

### **CONVENIENCESAMPLING**

This method is dependent on the case of access to subjects such as surveying customers at a place (or)passers-by on a busy area. It is usually termed as convenience sampling, because of the researcher's ease ofcarrying itoutandgetting intouchwiththesubjects.

### **SAMPLINGTOOLS**

The research er can use the 100 respondents who are conveniently available at the places of above mentioned areas.

DATAANALYSISANDINTERPRETATION

TableNo1

# **TableShows MonthlyIncomeoftheRespondents**

S.No	Particulars	NoofRespondents	Percentage
1	BelowRs.10000	35	35
2	Rs.10001-Rs.20000	41	41
3	Rs.20001-Rs.30001	21	21
4	AboveRs.30001	3	3
	Total	100	100

Source:

primary

## dataInference:

The above table exhibits that 41% of the respondents have monthly incomebetween Rs.10000 and 20000, 35% of the respondents earned monthly have below Rs.10000, 21% of the respondents belongs to Rs. 20001 and 30000 and the remaining 3%ofthemearned aboveRs. 30001/-

TableNo2

# Table Shows Years of Doing Vegetable Business of Respondents

S.	Particulars	NoofRespondents	Percentage
No			
1	Below1year	12	12
2	2-5year	43	43
3	6-10year	25	25
4	Above10year	20	20
	Total	100	100

### Inference:

From the above table denotes,43% of the respondents doing vegetable business in 2 to 5 years, 25% of respondents doing vegetable business in 6 to 10 years, 20% of respondents doing the vegetable business in above 10 years remaining and 12% of therespondentsarebelowoneyear doingthevegetable business.

TableNo3

**TableShowsGeneralPsychologicalProblemoftheRespondents** 

		•
Particulars	NoofRespondents	Percentage
Hunger	11	11
Tiredness	42	42
Bodypain	37	37
Hearingimpairment	10	10

100

100

Source:primarydataI

Total

### Inference:

S.No

1

2

3

4

It is evident from the above table, 42% of respondents' psychological problem in tiredness,37% of respondents belongs to body pain, 11% of the respondents have problem of hunger and10% of respondents have problems of hearing impairment.

TableNo4

TableShowsDailyWorkingCapitalofRespondents

S.No	Particulars	NoofRespondents	Percentage
1	Rs. 1000	36	36
2	Rs. 2000	31	31
3	Rs. 3000	18	18
4	Rs. 4000	15	15
	Total	100	100

Source:primarydataI

#### **NFERENCE**

From the above table, it depicts that, 36% of the respondents daily working capital is Rs. 2000; 18% of the respondents daily workin

VOLUME8 ISSUE 3,2023 PAGENO: 69

workingcapitalisRs.3000,andremaining15%oftherespondentsdailyworkingcapitalisRs.4000/-.

TableNo5

# Table Shows Savings Invested In Various Areas by The Respondents

S.No	Particulars	NoofRespondents	Percentage
1	Bank	62	62
2	Postoffice	13	13
3	LIC	16	16
4	Others	9	9
	Total	100	100

Source:primarydataIn

### ference:

The above table shows that 62% of the respondents investing in savings accountofbank, 13% of the respondents investing in post office, 16% of the respondents investing their saving sin LIC and remaining 9% of the respondents investing on oth ers.

Table No 6 Table Shows Average Profit of Daily Business

S.No	Particulars	No	of	Percentage
	Rs.	Respondents		
1	>1000	65		65
2	<1000	35		35
	Total	100		100

Source:primarydataI

### Inference:

The tablerevealsthatmajority65%respondents'averageprofitisgreaterthan Rs.1000 and 35%respondents'averageearnings is lessthan Rs.1000.

TableNo7

TableShowsContributiontoSavingsbyRespondents

S.No	Particulars	NoofRespondents	Percentage
1	Rs. 500	37	37
2.	Rs.1000	32	32
3	Rs. 1500	20	20
4	AboveRs.1500	11	11
	Total	100	100

Source:primarydataI

nference:

From the above table depicts that 37% of the respondents contributing Rs.500 forsavings,32%oftherespondentscontributingRs.1000,20%oftherespondentscontributing Rs.1500and11%oftherespondentscontributingtosavingaboveRs.1500/-

## **HYPOTHESES**

Ho: Thereis no significant difference, among the Monthly Income and Savings of Vegetable vendors.

## **ANOVA**

Income&Savings

	SumofSquares	df	MeanSquare	F	Sig.
Between Groups	90.362	3	30.121	183.036	.000
WithinGroups	15.798	96	.165		
Total	106.160	99			

Source:Computed.

One way ANOVA was applied to find out, whether there is a significant difference, in the mean, income andsavings among vegetable vendors. The ANOVA result shows, that the calculated F-ration is 183.036 which isless than the table value of 2.627 at 5 per cent level of significance. The above result shows that the significant value is .000 in 3df, there is significant relationship among the variables based on the monthly income inexpressing the opinion regarding the saving softhey egetable vendors.

Ho: The reisnosign if icant difference, between Daily Working Capital and Average Profit of Daily Business.

# **T-TestforPairedSamplesStatistics**

WorkingCapital&Profit Group Statistics

	Working Capital	N	Mean	Std.Deviation	Std.ErrorMean
Profit	1	36	1.00	.000	.000
S	2	31	1.06	.250	.045

Source:Computed

It is seen from the above table that the working capital and profit have increased when compared to the dailybusiness. In ordertofindout theabove, theabove tablereveals that the average weight for average profit is 1.00 versus 1.06 for less than 1000. In this table, P. Value is 0.126, implying that the difference in means is statistically not significant at the 0.1, 0.05 and 0.01 levels.

# PairedSampleT-test

				Inde	epende	ntSamples	Test				
		Leve	ene'sT								
	est				t-testforEqualityofMeans						
forEqualit					t-testionEquantyonvicans						
	yof										
	Variances						I	T			
							Mean	Std.E	95%Co1		
			Sig.	t	df	Sig.(2- tailed)	Differe nce	rrorDif		alofthe	
				-				fere	Diffe		
							1100	nce	Lower	Upper	
Profi	Equalv ariances assumed	11.1 15	.001	1.552	65	.126	065	.042	148	.019	
Profi - t	Equalvar iancesnot assumed			1.438	30.00	.161	065	.045	156	.027	

Source:Computed

T-test was applied to find out, whether the sample statistics vary significantly between working capital andprofits. The calculated t-value is -1.552 and -1.438 which is less than the 2.610 at 5 percent level of Page No: 10

VOLUME8 ISSUE 3,2023 PAGENO: 72

significance. Since the calculated value is less than the table value, it is inferred, that there is no significant difference between WC and Profit. Hence the hypothesis is accepted.

# T-Testforpsychologicalproblemsofvendors.

# **One-SampleStatistics**

	N	Mean	Std.Deviation	Std.ErrorMean
Psychology	100	2.46	.822	.082

# **One-SampleTest**

	one sample rese									
		TestValue=0								
	t	df	Sig.(2-tailed)	MeanDi	95% Confidence Interval of					
				fference	theDifference					
					Lower	Upper				
Psycholog y	29.939	99	.000	2.460	2.30	2.62				

Source:Computed

The above table reflects that one sample t-test for psychological problem faced by the vegetable vendors. Theresult shows that the p-value .000 is less than .05. This suggests that the psychological problems of therespondents are significantly related. So every vegetable vendor faced psychological problems in the marketduring businesshours.

## Summary of the Findings, Suggestions and Conclusion

Theconceptofsavingsaccountissimple. Itisan accountwithabank of your choice, where you can deposit a part of your income as savings. There are, however, different types of accounts available in bank, LIC, Post Office and others. Usually, there are simple variants of the main idea. Most banks have similar variants, depending upon the applicant.

## Findings:-

Table1ShowsMonthlyIncome oftheRespondents

Table 2 Shows Years Of Doing Vegetable Business Of

Respondents Table 3 Shows General Psychological Problem Of The Respond

ents

Table 4 ShowsDailyWorkingCapitalOfRespondents

Table 5 ShowsSavingsInvestedInVariousAreasByTheRespondents

Table 6 ShowsAverageProfitOfDailyBusiness

Table 7 ShowsContributionToSavingsByRespondents

Suggestions:-

- 1. Vegetablevendorsshouldhaveagoodenvironment forthebusiness and customers.
- 2. Vegetablevendorsareexpectinginfrastructurefacilities from the local authorities.
- 3. Theycanimprovesavingpatternifsafetyandsecurityensures.
- 4. Theywould liketo improvethebankingknowledge
- 5. RespondentsmustkeepTechnologyfacilityonreceiptsandpayments.

#### Conclusions:-

It was a wonderful and learning experience for me while doing this research. During my research Icame to understand the hardness and living method of the vegetable vendors. From this study IunderstandsavingspatternofvegetablevendorsandIalsounderstandpatternorpreferenceofsavings.

METSZETJOURNAL Journal of Vibration Engineering(1004-4523) || Volume 24 Issue 8 2024 || www.jove.science

Therehasbeenasubstantialincreaseintheannualpercapitaconsumptionofvegetablesinthis

market. Vegetable production has been affected by several climatere as on sals other roubles of marketing constraints. The reasons for the poor productions are heavy losses from pests, lack ofquality seed sand, irrigation facilities and high variations in vields. After production, marketing are problems, because of lack of information, pricerisks, delayeds a lean dpayment and lack of processing facilities and packaging are important. Since the majority of the vegetable production is contributed by the eastern district of Tirupur. Addressing these constraints and improving marketingefficiency through a better infrastructure and institutional reforms would go a long way in increasing vegetable production in this district.

#### **BIBLIOGRAPHY**

### **BOOKS**

- 1. Indianbanking-AuthorS.NatarajanandR.Parameswaran
- 2. Fruitandvegetablepreservation-AuthorR.P.Srivastavasanjeevkumar
- 3. Fruitandvegetableharvesting, handing and storage-Author A.K. Thompson
- 4. The problems of women retail vendors of perishable agro products inVidarbharegionofMaharashtra— AuthorDr.Rajkumar. R.Rathod
- 5. ShorteningsupplychainsoffruitandvegetablevendorsinBogota-AuthorDavidMcKenzie
- 6. UrbaninformalsectorurbanizationandstreetvendorsinGujarat-AuthorDr.C.N.Ray.
- 7. AstudyofwomenstreetvendorsinBangalorecity.- Author Dr.MadhuBharti , Ar.SowmiyaMuralidharan.

#### **NEWSPAPER**

- 1. Thetimesof India
- 2. TheHindu
- 3. TheIndianExpress
- 4. DinaTanti
- 5. Dinakaran

METSZETJOURNAL ISSN:2061-2710

Journal of Vibration Engineering(1004-4523) | Volume 24 Issue 8 2024 | www.jove.science

# WEBSITES

1.http://scholar.google.com2.

http://en.m.wikipedia.org3.htt

p://www.researchgate.net4.htt

p://www.ijcmas.com5.http://

www.academic.edu

\*\*\*\*\*\*

METSZETJOURNAL Journal of Vibration Engineering(1004-4523) || Volume 24 Issue 8 2024 || www.jove.science