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Mobile Phone Usage Habits Of Students Commuting From Rural Areas To Nearby Town -An Exploratory Study Of Visnagar (Gujarat-India)

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8 Abstract

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Mobility, user-friendliness and convenience of communication has made mobile phone an g integral part of human life. Past research related to mobile phone reveals that mobile usage 10 pattern varies from one group to another. Hence, by considering these issues relating to the 11 usage pattern of different age-groups, researchers have attempted to carry out an exploratory 12 study of rural youths pursuing graduation from Educational Institutions located in a nearby 13 town- Visnagar in Gujarat State (India). Opinions of students regarding various brands of 14 mobile handsets, mobile operators and functions of mobile phones are being investigated in 15 this paper. The paper emphasizes on different influential factors affecting mobile purchase. If 16 different rural segments are systematically studied and analysed, organisations willing to enter 17 the emerging rural market will be able to promote their products and services in a much 18 better manner leading to higher customer satisfaction and in an increased market size. 19

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Index terms— Rural India, Adolescents, Undergraduate Students, Gender, Consumer Behaviour, SMS, satisfaction, service provider, Nokia, Vodafone.

- remote village via the mobile services. Increasing awareness of education in India bring many rural youth to nearby towns to pursue their studies.Past research related to mobile phone usage reveals that mobile usage pattern varies from one group to another.Hence, by considering these issues relating to the usage pattern of different agegroups, researchers have attempted to carry out a study of rural youths who are pursuing graduation either in management (Bachelor of Business Administration) or computer science (Bachelor of Computer Applications)
- ²⁸ from an adjacent town named Visnagar in Gujarat State (India).

²⁹ 1 II. LITERATURE REVIEW

30 In addition, study carried out of Bianchi and Phillips also pointed out that age played a significant role in at determining the total time sport on the mobile phone usage. Older respondents were found to use the mobile

determining the total time spent on the mobile phone usage. Older respondents were found to use the mobile phone more for business purposes while younger students used it to socialise. Further findings from their study revealed that younger users were

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May ural India is expected to fuel the growth in mobile phone services in the coming years. Mobility,accessibility and convenience of communication have made it an unavoidable part of life. As India is still struggling for smother infrastructure, mobile phones can be used to deliver content and services that can help cultivate inclusive growth in India by digitally empowering citizens across all cross-sections of society, both urban and rural. The next

39 mammoth growth in subscriptions will come from semi-urban and rural areas. The rural segment services can 40 benefit selling and procurement of information and support for farm commodities, educating farming community

41 on best practices, delivery of healthcare and education to

$_{42}$ 3 R

43 Several parameters are significantly related to the patterns of mobile phone use. Research carried out in the past 44 revealed the associations of demographic factors such as sex, age, and psychographic factor like self-esteem with mobile phone use. Thus the following review of literature focuses mainly on the relationships between personal 45 factors and young students' from rural area. Researchers attempted to find out previous research on youth and 46 adolescents in Indian context but much research related to it has not been carried out.Beanchi & Phillips (2005) 47 states that technical applications like MP3 players attracts more male users while for female users mobile phones 48 are mere tool of mingling with friends and relatives . ??ianchi and Philips (2005) also found that females use the 49 mobile phone for social reasons while males called more people on a regular basis. Bianchi and Philips assumed 50 that males used their phones frequently for business purposes and not for socialising. However, Bianchi and 51 52 Philips did not find any significant relationship between gender and the patterns of mobile phone (i.e. SMS usage 53 and time spent). Moreover the study predicted that gender did not predict overall use of the mobile phone. more obsessed to the mobile phone use. 54

55 Ito and Okabe (2004) also came out with similar findings for their study on Japanese adolescents. Japanese adolescents were preoccupied with their mobile phone because they had flexible time, vigour and mobility 56 compared to older users. Adolescents used the mobile phone for emotional and social communications specifically 57 in building and sustaining relationship with friends (Ling & Yittri, 2002). Furthermore, adolescents viewed the 58 mobile phone as an outstanding, prominent and liberating personal tool that allowed them to have a better social 59 position in life. In addition to this, adolescents' level of self-esteem and its influence with mobile phone usage has 60 also been studied by them. Individual with high self esteem are understood to use less of the mobile phone for 61 62 communication compared to those with low self esteem. Low self-esteem users were assumed to use the mobile 63 phone for reassurance and not mainly for social purposes. Ling (2001) in his study found that young adult men spent more time on the mobile telephones compared to adolescent girls. Men reported to begin spending more 64 time in their late adolescence and peaks in the mid 20's. Their high level of use extends into their early 30's after 65 which their length of usage drops. In addition to this, Ling also noted that although women spend more time 66 on their mobile phones during their late adolescence, their length of use is lower than the men as they prefer 67 more face to face communication compared to their male counterparts. One such research also stated that young 68 mobile phone users tend to demonstrate appropriate monthly expenditure. School-going mobile phone users in 69 Europe spent approximately 25 Euro a month on their mobile phone (Clonen, 2002). Another study revealed that 70 71 a large proportion (66%) of Australian adolescents preferred to use the mobile phone pre-paid system (Australian 72 Psychological Society, 2004). This system allows adolescents and their parents to monitor and control the mobile 73 phone cost. Furthermore, more than half (57%) of adolescents claimed that they were very careful in spending money on their mobiles. However, a small number (38%) of them reported that they tend to overspend on 74 75 their mobile phones due to peer expectation of receiving a reply SMS (Short Message Service) from them. A considerable proportion (13%) of adolescents even had to buy additional credit without their parents knowing 76 and 8% borrowed money from their parents to pay their bills. 77 Mobile phones are equipped with various features that enable communication and entertainment for its young 78

users. Ling (2001) clearly states that Previous study found that the most popular feature used among young users 79 were text messaging. Nurvitadhi (2003) in her study of mobile phone usage of adolescents in Japan and USA 80 81 found that a large proportion (69.53%) of Japanese adolescents preferred using the text messaging service while 82 American adolescents (35.5%) favored the game features of the mobile phone. Japanese adolescents (40.21%)were also found to use more of MP3 (MPEG-1 Audio Layer 3) features of mobile phones as compared to other 83 features. Ling (2001) in his study on female adolescents and young adult men found that female adolescents sent 84 more text messages compared to adult men. Ling further noted that there is a transition periods in patterns 85 of mobile phone use among adolescents. Text messaging was found to be gradually replaced by voice calling 86 when the adolescents were in their early 20's. Supporting Ling's findings, Lie (2004) found that there is a certain 87 pattern in mobile voice telephony among young adults. Men were seen to use their mobile phone more compared 88 to women. They additionally make more business oriented calls since they are more often in managerial positions. 89 On the other hand, women used the fixed line telephony more than men do to maintain their social network 90 and other social co-ordination task. Women choose the fixed line telephony to socialize because it is more cost 91 92 effective compared to mobile phones. Similar findings were seen in a study investigating patterns of mobile phone 93 use amongst secondary-school students (Madell & Muncer, 2004). Zulkefly and Baharudin (2009) found that 94 age of the students also played a factor in determining patterns of using the mobile phone. Younger students 95 were found to be more inclined to use the additional features of the mobile phone such as, MMS and GPRS, while older users preferred to use the conventional voice calls. The amount of time spent on the mobile phone 96 and enthrallment with the features of the mobile phone would make some students easily more attracted and 97 obsessed with the mobile phone. Females used more of the SMS feature while boys were more interested with 98 other technological features of the mobile. Zulkefly and Baharudin's study also revealed that students frequently 99

100 $\,$ contacted their friends more compared to their parents. IV.

101 **4 III.**

¹⁰² 5 Objective of the study

103 6 RESEARCH METHODOLOGY

Exploratory research design was employed to carry out this survey. For the collection of primary data, well 104 structured questionnaire was used which was checked by the subject experts and then it was pretested to avoid 105 confusing and duplicated questions. Scientific method (according to the proportion) was used to determine sample 106 size of the survey work. Firstly, researchers estimated the average sample proportion of who possessed mobile 107 108 phone in Visnagar area. Then a sample size were calculated by considering confidence level of 95%, a margin of sampling error (or precision) of \pm 5 %, Thus, the final sample size was calculated to be 196. Thus, the study 109 attempted to attain sample reliability within \pm 5 per cent margin of error at the 95 % confidence level. As the 110 population was heterogeneous (students were studying in various classes) researchers apply stratified sampling 111 method. To apply Stratified Sampling Method, students were classified according to their class (First Year, 112 Second Year & Third Year) then from the classified groups, with the help of random number table sample were 113 drawn according to the class size. The Primary data was collected through structured questionnaire in which two 114 types of questions closedended and openended were used. None rate of response rate were found to be 12% so to 115 reach to 196 respondents as researchers had undertaken the study of 223 samples. Secondary data was collected 116 from journals, magazines, reports, research studies, government publications, professional publications, research 117 organizations and websites. 118

119 V.

120 7 ANALYS

Cross tabulation mentioned in Exhibit-1, showcases Gender and use of mobile phone among 196 students. A 121 Mere, 4 % of the students did not use mobile phone which indicates the growth in the usage of mobile phones 122 123 amongst students commuting from rural areas. The survey also revealed that majority of the students came from 124 middle class families. 119 college students stated that their family's monthly income ranged between Rs.5000 to Rs.15, 000 Exhibit 1 : Gender & Class v/s Use of mobile phone A very remarkable finding of the study 125 revealed that 62.8% of the college students' monthly expenses were less than Rs.100. H01 mentioned below was 126 framed so as to check association between monthly income of students and the expenses incurred by students 127 on mobile phone (especially for recharging the prepaid services, internet usage, subscribing to caller tunes, etc.) 128 H01: There is no significant association between the family's monthly income and the monthly expenses of the 129 undergraduate management and computer programme students. In Exhibit.2 chi-square asymptotic significant 130 value is 0.09 which implies that monthly family income and expenses are not strongly associated with the family 131 monthly income, since the degree of association is only 21.5 %. 132

Exhibit 2 : Family's monthly income vs. Students' monthly Expenses Male Students usually spend more as compared to their counterparts. In rural areas, parents rather prefer to restrict pocket money to a few rupees only. Researchers H02: There is no significant association between the Gender and the Monthly expenses of the undergraduate management and computer programme students.

¹³⁷ 8 Exhibit 3 : Gender vs. Monthly Expenses

Here, as per Exhibit-3 the Chi-square asymptotic significant value 0.139 is greater than p-value (i.e. 0.05). Hence, there is no significant association between the Gender and the monthly expenses of the undergraduate college students. Symmetric measure for these two variables is 0.189 which indicates that the degree of

¹⁴¹ 9 Cross-Tabulation

142 **10 ES**

wanted to find out whether Gender and Monthly expenses on mobile phone were associated or not. Hence, the
H02 was tested. association between Gender and monthly expenses are only 18.9%.

¹⁴⁵ 11 a) Preferred Brand of Mobile Handsets

Study reveled that there is strong brand awareness and usage of Nokia mobile phones in rural areas as 66.43% of the undergraduate college students used Nokia mobile handsets while only 18.88% of the students used other brands.

To test the hypothesis Binomial test has applied. Binomial Test is the available statistical tool which tests the proportionality of the variable.

¹⁵¹ 12 : Brand Preferences of Mobile Handsets

Exhibit-4 shows that Binomial Test asymptotic significant value is 0.000 which is less than 0.05 (p-value). Thus; there is no statistical evidence to accept the null hypothesis. But if we look at the observed proportion (i.e. 0.68)

which is significantly higher than the test proportion (0.5), which demonstrate that more than 50% of the college

students use Nokia as their mobile handset. The same can in Fig 1 Most of the respondents used mobile phones 155 during evening. Moreover 62.8% of the students replied their monthly expenses were less than Rs.100. Exhibit .6 156 : Use of Text Messaging Services (SMS) Exhibit-6 indicates that t-test sig. (2-tailed) value is 0.000; hence H04 157 cannot be accepted. On Further analysis it was revealed that 60.7% female students and 39.3% male students 158 sent SMS just once in a day while 66.7% male students and only 33.3% agreed to be using SMS-tool upto five 159 times a day. Hence, it can be generalized that male students send more text messages (SMS) than their female 160 counterparts in rural area of Visnagar. This is the primary purpose for using a mobile phone. Female students 161 rated it as a tool for personal safety as one can avail help of parents and relatives incase one is late in returning 162 home in the evening or during the breakdown of the vehicles through which they commute to Visnagar town for 163 their studies. 164

Analysis also reveals that more female students (56.5%) ranked Personal safety as number 1 as compared to the male students (48%). Moreover, 69% of the female students gave fifth rank to factor 'impressing people; as compared to male students (59% As mentioned in Exhibit 9; a majority of the respondents considered mobile as socialising tool so that they can be in touch with their friends and relatives. Students also opined that mobile phones are not just a communication tool but a wholesome entertainer. Study revealed that students considered mobile phones as a multipurpose gadget as they use it for listening to preloaded songs or for watching videos and using Alarmclock given in their mobile phone.

172 Exhibit .9 : Common Mobile Usage Pattern VI.

173 13 CONCLUSION

Mobile phone usage in the rural areas of Visnagar has been hugely accepted by students pursing their graduation. 174 Data obtained from the study provided baseline information regarding usage patterns and preference for mobile 175 handsets and service operators. Family's income and gender were not the influential factors in mobile phone 176 usage as most of the students spend a meager amount of just Rs. 100 per month. An extremely strong brand 177 preference of Nokia existed in this market which could be a learning lesson for follower brands like Sony Ericsson, 178 LG and other Indian brands of Mobile handsets. The most used feature of the mobile phone was SMS and the 179 most credible explanation for usage of SMS is that it's cheaper and students with limited financial resources 180 can communicate effectively. These findings are consistent with previous study reported by ??eanchi & Phillips 181 (2005). Findings from the present study also showed that Male students send more text messaging than the 182 female students. Idea and Vodafone have created a good image among the undergraduate management and 183 computer students by providing good services. 184

¹⁸⁵ 14 VII. Managerial implications

The study can help mobile services operators and marketers in positioning their services effectively to the rural 186 population of India. Research of this type is relevant as marketers are always in search of possible factors 187 that may influence consumers of mobile services. The preferences of rural youths studied can be helpful for 188 investigating influence of various parameters for effective positioning and promotion of Mobile handsets and 189 mobile services. The study was carried out before Mobile Number Portability was introduced in India. If the 190 same had been carried out in current context, brand preferences about service operators could have been more 191 specific. Moreover, the findings of this study are very specific and could only be generalised to population with 192 the same characteristics. Despite the limitations, the current study provides scope for new investigations to refine 193 the understanding of mobile phone usage. Further research could investigate other underlying factors that exist 194 within the rural population that could shape their mobile phone usage behaviour. In addition, the consequences 195 of intense mobile phone use could be further explored in terms of aesthetic appeal (shape, colour, external features 196 etc) and overall quality of service operators in India. 197

198 **15** May

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Figure 1: 31



Figure 2: ?



Figure 3:



Figure 4: Fig . 2 :

Mobile Phone Usage Habits Of Students Commuting From Rural Areas To Nearby Town -An Exploratory S Of Visnagar (Gujarat -India)

					2011 May	
				Chi-Square Test	U	
				(Family monthly income vs. Students' monthly Expenses)		
				Expenses)	Value	
					(2-sided)	
				Pearson Chi-Square	18.728	
				Contingency Coefficient (Symmetric Measure) Chi-Square Test	0.215	
				(Gender vs. Montily Expenses)	Value	
					(2-sided)	
				Pearson Chi-Square	6.945	
				Contingency Coefficient 0.189		
	-			(Symmetric Measure)		
	Do you use a mobile phone?			e?		
		Yes	No	Total		
Gender	Male	112	3	115		
	Female	76	5	81		
	First Year	56	3	59		
Class	Second Y	ear 67	4	71		
	Third	65	1	66		
	Year					
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Figure 5: 33

					Binomial Test		
					Category N	Obs.	
						Asy.Sig.	
					Quality of services	Prop. (1-	
						tailed)	
					provided by mobile opera-	Good oth-	164 .87 .228a
					tor	ers	24 .13
	Binomial	nomial Test			Total	188	1.00
	Category	Ν	Obs.	Asy.Si	iga. Based on Z Approxima-		
					tion		
			Prop. (2-1	tailed)			
Use of mo-	Nokia	128	0.680.32	.000a			
bile phone	Others	60					
	Total	188	1.00				
a. Based on Z	Z Approxim	nation					

Figure 6:

Mobile Phone Usage Habits Of Students Commuting From Rural Areas To Nearby Town -An Exploratory S Of Visnagar (Gujarat -India) t-test 14.8 % of the students considered Features available while 12.5 % of the college students considered preserved and the students are students and the students are students and the students are students

g) Common Usage N Me**St**d. t Pattern D.

Use of text messag- 182.97.192-11.867 ing or SMS service

Exhibit .8 : Factors Considered While Buying Mobile

f) Factors Considered While Buying Mobile Phone

consider Quality, 15.4% consider Battery Durability and

Figure 7:

Common mobile usage pattern:	Responses	
	Ν	Percentage
For Staying in touch with friends /family	167	30.8
Shopping or paying bills	8	1.5
Accessing sports news and current affairs	14	2.6
For Purchasing tickets (movies, sports, etc)	10	1.8
For discussing study related matter	118	21.8
Clock and alarm	86	15.9
Check email and web browsing	41	7.1
Listen to music or radio and video (pre-loaded)	98	18.1
Total	542	100.0
		the

Figure 8:

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