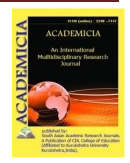


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ATTITUDE OF GMAIL USERS - AN EMPIRICAL STUDY IN COIMBATORE CITY OF TAMIL NADU

Dr. D. Muthamizh Vendan Murugavel*

*Associate Professor, School of Commerce and International Business, Dr GRD College of Science, Coimbatore, Tamil Nadu, INDIA

ABSTRACT

The fact that email has great importance in modern business communication is undeniable. Every day, millions of emails are sent from companies to customers and suppliers, from employees to their managers and from one coworker to another. There are several reasons for the preponderance of email when compared to other methods of communication. Gmail is the most preferred email service at present. The present study aims to analyse the perception of gmail users in Coimbatore City. Convenience sampling method has been employed to select the required sample respondents. Results revealed that majority of the users are satisfied with the gmail service in the study region.

KEYWORDS: Email, Gmail service, Level of Satisfaction, Perception

INTRODUCTION

Electronic mail, most commonly referred to as email or e-mail since 1993, is a method of exchanging digital messages from an author to one or more recipients. Modern email operates across the Internet or other computer networks. Some early email systems required the author and the recipient to both be in online at the same time, in common with instant messaging. Today's email systems are based on a store-and-forward model. Email servers accept, forward, deliver, and store messages. Neither the users nor their computers are required to be online simultaneously; they need connect only briefly, typically to a mail server, for as long as it takes to send or receive messages.

An Internet email message consists of three components, the message envelope, the message header and the message body. The message header contains control information, including, minimally, an originator's email address and one or more recipient addresses. Usually



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descriptive information is also added such as a subject header field and a message submission date/time stamp.

Email is an information and communications technology. It uses technology to communicate a digital message over the Internet. Users use email differently, based on how they think about it. There are many software platforms available to send and receive. Popular email platforms include Gmail, Hotmail, rediffmail, Yahoo! Mail, Outlook and many others.

Gmail is a free, advertising-supported email service provided by Google. Users may access Gmail as secure webmail, as well as via POP3 or IMAP4 protocols. Gmail initially started as an invitation-only beta release on April 1, 2004 and it became available to the general public on February 7, 2007, though still in beta status at that time. The service was upgraded from beta status on July 7, 2009, along with the rest of the Google Apps suite.

With an initial storage capacity offer of 1 GB per user, Gmail significantly increased the webmail standard for free storage from the 2 to 4 MB its competitors such as Hotmail offered at that time. Individual Gmail messages, including attachments, may be up to 25 MB. Gmail has a search-oriented interface and a "conversation view" similar to an Internet forum. Gmail is noted by web developers for its pioneering use of Ajax. Gmail runs on Google GFE/2.0 on Linux. As of June 2012, it was the most widely used web-based email provider with over 425 million active users worldwide. According to a 2014 estimate, 60% of mid-sized US companies were using Gmail. In May 2014, Gmail became the first app on the Google Play Store to hit one billion installations on Android devices.

Gmail was originally launched with 1 GB of storage space. On April 1, 2005, the first anniversary of Gmail, the limit was doubled to 2 GB. Georges Harik, the product management director for Gmail, stated that Google would "keep giving people more space forever". On April 24, 2012, Google announced the increase of free storage in Gmail from 7.5 GB to 10 GB ("and counting") as part of the launch of Google Drive. On May 13, 2013 Google announced the overall merge of storage across Gmail, Google Drive and Google+ Photos allowing users 15 GB of free storage among the three services. Users can buy additional storage, shared among Gmail, Google Drive and Google+ Photos, through a monthly subscription plan. As of 2015, storage of up to 15 GB is free, and paid plans are available for up to 30 TB for personal use.

Important Gmail Features

- Storage
- Using attachments (Documents, Photos, Videos)
- Settings for personalized changes
- Keyboard shortcuts in settings
- ✤ Gmail Labs
- ✤ MP3 Player
- Tabbed inbox
- ✤ Spam filter
- Gmail Mobile

- ✤ Social network integration
- ✤ Google Voice in Gmail chat
- ✤ Maximum 50 page viewer
- ✤ Gmail Search
- ✤ Language input
- Money transfer and payment options
- Importing contacts

STATEMENT OF THE PROBLEM

Gmail is a web based mail service. The gmail cannot function without users. Hence, the satisfaction of the users with regard to the services rendered by the gmail becomes necessary. All the features of gmail should be focusing on satisfying the needs of its existing and prospecting users. So it is important to determine how the needs of the users have been awarded and satisfied. Hence, an attempt has been made in this study to know the Reasons for using gmail service by the users, Awareness level of gmail users, Satisfaction level of gmail users, Reasons for switching over from previous mail services and Problems faced by the gmail users.

RESEARCH METHODOLOGY

This study is an empirical research based on the survey method. Coimbatore city in Tamil Nadu has been purposively selected for the study.

DATA

The study is based on both primary data and secondary data. This first hand information was collected from the sample respondents with the help of an interview schedule prepared and pretested through pilot study the necessary secondary data was collected from various journals, news papers, magazines, books and websites.

SAMPLING DESIGN

As the population size is unknown, 100 sample respondents have been selected by using convenience sampling method. Data were collected directly from the sample respondents by interviewing them personally.

AREA & PERIOD OF THE STUDY

The area of the study is confined to the Coimbatore city in Tamil Nadu. The study covered the period from September 2014 to January 2015.

STATISTICAL TOOLS USED

The statistical tools such as Mean, Likert's scaling technique, Chi-square test and Garrett Ranking method used for this study.

REASON FOR USING GMAIL SERVICE

Table 1 shows the overall ranks assigned to the reasons for using Gmail service.



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ANALYSIS				
Reason	Total Score	Mean Score	Rank	
Speed	6040	60.40	Ι	
Quick & Multiple attachments	5697	56.97	II	
Capacity & Storage	5512	55.12	III	
Easy to operate	5427	54.27	IV	
Availability of MP3 Player	4978	49.78	V	
Quick down loading process	4961	49.61	VI	
Highly secured	4890	48.90	VII	
More options	4468	44.68	VIII	
Chatting	4378	43.78	IX	
Substitution	3149	31.49	Х	

 TABLE 1 - REASONS FOR USING GMAIL SERVICE - GARRETT RANKING

Table 1 reveals that Speed, Quick & Multiple attachments and Capacity & Storage are the major reasons for using the gmail service as per Garret ranking analysis followed by the features like Easy to operate, Availability of MP3 Player, Quick down loading process, Highly secured etc.

AWARENESS LEVEL OF THE GMAIL USERS

Likert's 3 point rating scale is applied to measure the awareness level of the users of the Gmail service. Table 2 shows that the distribution of the total respondents by their level of awareness on Gmail service.

TABLE 2 - CLASSIFICATION OF SAMPLE RESPONDENTS AS PER THEIR LEVELOF AWARENESS ON GMAIL FEATURES

Level of Awareness	No. of Respondents	Percentage
Highly Aware (Score above 18)	80	80%
Less Aware (Up to 18)	20	20%
Total	100	100%

Table 2 reveals that majority of the sample respondents (80%) are highly aware of the various gmail features.

ASSOCIATION BETWEEN INDEPENDENT VARIABLES AND AWARENESS LEVEL OF GMAIL USERS

Significance of the association of all the eight variables with the opinion of gmail users regarding their awareness was analysed by applying the Chi-square test. Table 3 shows the results of chi-square test.

Variable	Chi-square Calculated Value	Chi-square Table Value	Degrees of Freedom	Significance
Age	9.4349	5.991	2	S
Gender	0.3636	3.841	1	NS

TABLE3 - RESULTS OF CHI-SQUARE TEST



			I	-) -
Place of residence	0.6491	5.991	2	S
Marital status	0.0212	3.841	1	NS
Educational qualification	2.1241	3.841	1	NS
Occupation	0.5939	7.815	3	NS
Period of using	5.1474	5.991	2	NS
Browsing status	14.040	7.815	3	S

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Level of significance 5%; S – Significant; NS – Not Significant;

Results of the chi-square test indicate that the independent variables such as Age, Place of residence and Browsing status have significant influence over the awareness level of the gmail users in the study region.

REASONS FOR SWITCHING OVER FROM PREVIOUS MAIL SERVICE

Table 4 shows the overall ranks assigned for the reasons for switching over from pervious mail service.

TABLE 4 - REASONS FOR SWITCHING OVER FROM PREVIOUS MAIL SERVICE -GARRETT RANKING ANALYSIS

Reason	Total Score	Mean Score	Rank
More attaching & Downloading Time	5246	52.46	Ι
Less Operating Speed	5165	51.65	II
Temporary disconnection of service	4977	49.77	III
Less options	4897	48.97	IV
Operational difficulties	4891	48.91	V
Lack of Awareness	4886	48.86	VI
Lack of Security	4738	47.38	VII

Table 4 reveals that More attaching & Downloading Time, Less Operating Speed and Temporary disconnection of service are the major reasons for switching over from the previous mail service to the gmail service as per Garret ranking analysis followed by the reasons like Less options, Operational difficulties etc.

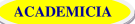
SATISFACTION LEVEL OF THE GMAIL USERS

Likert's 5 point rating scale is applied to measure the satisfaction level of the users of the Gmail service. Table 5 shows the distribution of the total respondents by their level of satisfaction on Gmail services.

TABLE 5 - DISTRIBUTION OF SAMPLE RESPONDENTS AS PER THEIR LEVEL OFSATISFACTION ON GMAIL SERVICE

Level of Satisfaction	No. of Respondents	Percentage
Satisfied (Score above 27)	70	70%
Dissatisfied (Score Up to 27)	30	30%
Total	100	100

Table 5 reveals that majority of the sample respondents (70%) are satisfied on the Gmail service and usage.



ASSOCIATION BETWEEN INDEPENDENT VARIABLES AND SATISFACTION LEVEL OF GMAIL USERS

Significance of the association of all the eight variables with the opinion of gmail users regarding their satisfaction was analysed by applying the Chi-square test. Table 6 shows the results of chi-square test.

Variable	Chi-square Calculated Value	Chi-square Table Value	Degrees of Freedom	Significance
Age	5.5753	5.991	2	NS
Gender	1.0840	3.841	1	NS
Place of residence	5.1840	5.991	2	NS
Marital status	0.1266	3.841	1	NS
Educational qualification	3.1508	3.841	1	NS
Occupation	1.1878	7.815	3	NS
Period of using	0.1110	5.991	1	NS
Browsing status	6.3260	7.815	3	NS

TABLE6 - RESULTS OF CHI-SQUARE TEST

Level of significance 5%; S – Significant; NS – Not Significant;

Results of the chi-square test indicate that all the independent variables have no significant influence over the satisfaction level of the gmail users in the study region.

PROBLEMS FACED BY THE GMAIL USERS

Table 7 shows the overall ranks assigned to the problems faced by the Gmail users.

TABLE 7 - PROBLEMS FACED BY THE GMAIL USERS – GARRETT RANKING ANALYSIS

Problems	Total Score	Mean Score	Rank
Operational difficulties	5316	53.16	Ι
Lack of Security	5253	52.53	II
Less options	5059	50.59	III
Lack of awareness	5074	50.74	IV
Temporary disconnection of service	4919	49.19	V
More downloading time	4822	48.22	VI
Less operating speed	4370	43.70	VII

Table 7 portrays that Operational difficulties and Lack of Security are identified as the major problems of the gmail service users as per Garret ranking analysis followed by the problems like Less options, Lack of awareness etc. Less operating speed and more downloading time are considered as their least problems while using Gmail service.

SUGGESTIONS

Based on the findings of the study, the following valuable suggestions are given:

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- 1. Most of the sample respondents felt that speed is the main reason for using gmail service. Hence, it is suggested that the concerned service provider should concentrate on maintaining and increasing the speed of gmail which would attract more number of users.
- 2. Most of the sample respondents felt that operational difficulties is the major problem while using Gmail service. Hence, it is suggested that there is a need to the gmail service provider to create awareness about various gmail features and their operation methods through YouTube videos, PPTs etc.
- 3. It is found that 20% of the gmail users are still less aware of various features of gmail service. Hence, it is suggested that more efforts need to be taken by the gmail service provider to create awareness among the gmail users by allowing them to have online user manuals with clear explanation of all the features and their operation methods. This would help the users to learn a lot about the gmail service.
- 4. It is found that there is a significant association between browsing status and awareness level of the respondents. Hence, it is suggested that the gmail service provider should provide many information relating to the features and operation of gmail service in the form of online advertisement whenever the users enter into the gmail website. This would certainly create and increase the level of awareness of rare as well as regular users of gmail service.

CONCLUSION

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E-mail plays a vital role in the growth and development of the country. E-mail activity starts and ends with the users. In this modern world, rapid technological development has taken place everywhere. Email users interest and desires are also changing with the fast development of technology. To survive in this stiff competition, an email service provider has to be constantly innovating and understanding the trends and desires of the latest email users. Based on the findings of the study, some viable suggestions are given. If those are properly taken care of fruitful results could be achieved.

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