The Reality of Marketing Services in Palestine Cellular Communications Company (Jawwal)

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# ***Abstract:*** *This study aimed to identify the reality of marketing services in Palestine Cellular Communications Company (Jawwal) from the viewpoint of the workers, where the researchers used the descriptive analytical method, through a questionnaire randomly distributed to the sample of workers in Palestine Cellular Communications Company (Jawwal) in Gaza Strip reached (60) employees. The study reached a number of results, the most important of which are: The results showed that there is a high level of efficiency of marketing services in Palestine Cellular Communications Company (Jawwal) with a relative weight (91.63%). The results showed that there were no statistically significant differences in the efficiency of marketing services according to the gender variable in favor of males. The study made a number of recommendations, the most important of which are: Attention to the use of electronic publishing means to motivate beneficiaries to receive the company's services. Increase the confidence of the beneficiaries in the company's services by offering competitive campaigns that meet the needs of the beneficiaries.*

**Keywords:** Efficiency of Marketing Services, Palestine Cellular Communications Company (Jawwal), Gaza Strip, Palestine.

# **Introduction**

This extensive use of the Internet in the field of marketing has paved the way for the spread of the network to the general public in the civil sphere, which was limited to academics and military institutions in the United States since its emergence in the 1960s. Significant impact on this wide use of the network in the field of marketing, so that it was able to show pictures, drawings, voice calls and others. The word wide web (www) is a collection of websites whose documents have been written by a computer code called HTML (Hyper Text Markup Language) .The Internet is an international network of cables and user links through which these websites are displayed (Diop, 2006).

One of the most important uses of the Internet in the field of business is to serve the consumer in the desired time and place where it reaches the service wherever it exists and at the time it wants. The network. Video and voice communication with consumers can enhance their confidence in the company and give the company a competitive advantage.

# **Problem Statement**

Because of the developments in business and because of the new global competition, many international companies are trying to search for all that is new in the business world and work to apply it and those companies are trying to benefit as far as possible in how to reach the goal and the lowest possible costs, both in the long term or In this context, and because of the large expenditures on promotional campaigns and the allocation of large funds from the company's budget, it is necessary to optimize the use of ICT and the resulting innovative applications such as settlement. Viral campaigns and viral campaigns, which are tools, techniques and contemporary applications under the Internet and its applications and e-mail is one of the breakthroughs that have occurred in this area due to its sophisticated uses and reach the goal as fast as possible time and effort and costs and get potential customers and maintain new customers with the least possible Costs Viral marketing has proved successful in many areas of business, especially e-marketing services, because it is based on a network of social relations, and the problem in the field of viral marketing is absent from the ears of many companies and marketers in Arab business organizations, therefore, this concept may require considerable personal efforts to succeed.

As Palestine Cellular Communications Company (Jawwal) is one of the leading companies in the fields of communications and the provision of electronic services in Palestine, which has a clear presence on websites and social networks to promote its services, so the researchers found it important to study the importance of marketing services provided, after viewing of the indicators of the extent of marketing use from the marketing department of Palestine Cellular Communications Company (Jawwal).

# **Research Questions**

**The main study question**: What is the reality of marketing services in Palestine Cellular Communications Company (Jawwal) from the point of view of the employees?

**The following sub-questions arise:**

**First**: What is the level of efficiency of marketing services in Palestine Cellular Communications Company (Jawwal) from the perspective of employees?

**Second**: Are there any statistically significant differences in the efficiency of marketing services from the point of view of the employees in Palestine Cellular Communications Company (Jawwal) due to the demographic and organizational variables?

# **Research Objectives**

1. Determining the reality of the efficiency of marketing services in Palestine Cellular Communications Company (Jawwal).
2. Achieve a test of differences between employees in their view of the efficiency of marketing services.
3. Finding conclusions and recommendations that contribute to the development and resolution of problems facing marketing services.

# **Research Importance**

**First- Theoretical Importance:**

1. It represents a cognitive addition to the philosophy of marketing services by addressing the theoretical frameworks associated with its concept and the means of its application to the practical reality, which will open the doors for future studies enrich the Arab Library to avoid the great shortage in this area.
2. Most of the studies related to marketing services were concentrated in western environments, where management concepts and tools related to performance measurement and standards are developing rapidly, while the current study dealt with the Arab environment, specifically the Palestinian environment.
3. The subject of the study can be considered as a new topic. The concept of marketing services has recently emerged
4. Enriching the Arab academic arena with new research studies and participations in the fields of administrative development.
5. Draw attention to the importance of marketing services.

**Second- Applied Importance:**

1. The study focuses on marketing services in Palestine Cellular Communications Company (Jawwal), in order to be appropriate and compatible with its needs and achieve its strategic objectives and serve other business organizations.
2. The study sheds light on the extent to which Palestine Cellular Communications Company (Jawwal) keeps pace with modern management systems, concepts and models, in particular the concept of marketing services and its principles.
3. View the reality of marketing services in Palestine Cellular Communications Company (Jawwal), and monitor the strengths and weaknesses in their applications in these institutions.
4. Identify the challenges and obstacles facing marketing services in Palestine Cellular Communications Company (Jawwal) in Gaza Strip.

# **Research Limits and Scope**

1. **Human Limit**: The study was conducted on the employees of Palestine Cellular Communications Company (Jawwal).
2. **Institutional Limit**: The study was conducted on Palestine Cellular Communications Company (Jawwal).
3. **Spatial limit:** The study was conducted in the State of Palestine and was limited to Gaza Strip.

# **Research Terminology**

* **Researchers know the efficiency of marketing services procedurally**: is the ability to do good planning and provide the necessary resources to implement its marketing plans efficiently and effectively, through modern technology devices at predetermined dates, with an interest in solving problems and ensure the implementation of operations accurately and without errors, and the need for employees to be courteous Good treatment, knowledge and skills, knowledge of customers' specific needs and desires, and follow-up of the implementation of marketing plans.
* **Palestine Mobile Telecommunications Company (Jawwal):** Founded in 1999, Jawwal is the first Palestinian telecommunications company specializing in wireless communications and operates in the West Bank and Gaza Strip (www.wikipedia.org).

# **Literature Review**

The previous studies are the main pillar on which the subject of the study, and provides a great benefit in completing the theoretical background of the study and determine its objectives and formulate hypotheses and interpret the meaning of the results reached. The researchers' efforts have resulted in several studies of marketing services, this section deals with a presentation of Arab and foreign studies, historically arranged from newest to oldest, followed by an analysis of previous studies and general conclusions that can be drawn from them.

* Study of (Abu-Naser et al., 2018) aimed at identifying the effectiveness of e-marketing in technical colleges in Palestine. The descriptive analytical method was used in the study. The sample of the study consisted of (205) employees in these colleges. The results showed that technical colleges have achieved a high level of use of e-marketing, with a relative weight of 70.24%. There is a high level of e-marketing: e-advertising (71.75%), e-promotion (74.75%), newsgroups (66.03%) and communication with the student audience (68.73%). The results also confirmed differences in the application of e-marketing among the colleges investigated in Gaza Strip.
* The study of (Abu Naser et al., 2017) aimed at identifying social networks and their role in achieving the effectiveness of e-marketing for technical colleges in Gaza Strip, which included the variables of social networks and their role in e-marketing, as well as recognizing the existence of statistically significant differences in the respondents' attitudes towards variables Study, and use an analytical descriptive methodology in the study. The sample of the study consisted of (275) employees in these colleges. The results showed a high degree of approval of social networking dimensions and relative weight (74.15%). There is a high level of social media (site management (74.91%), website content: (73.38%), technical colleges have achieved a high level of use of e-marketing, with a total relative weight (70.24%). E-advertising (71.75%), e-promotion (74.75%), newsgroups (66.03%) and communication with the public (student) (68.73%) The results also confirmed a statistically significant impact of social networks on e-marketing in technical colleges in Gaza Strip.
* Study of (Sharda and Bharti, 2015), which aimed to identify the study important factors that predict the behavior of buying customers. Developments in communications technology had led to the development of a new electronic form of oral propaganda, viral marketing communications. Induced viral marketing online is a highly effective tool available to marketers today. Online marketing has been used by various organizations across platforms, such as blogs, company websites and social networking sites. Online marketing helps organizations grow their business by adopting strategies to reach their customers. Such marketing can be used to generate brand awareness among large populations in a short period of time; in addition, consumers can refer brands to others. Oral advertising can be a powerful factor in influencing a customer's buying decision. This paper is an attempt to predict the purchase intent of consumers as a result of viral marketing techniques caused by the Internet. The study was conducted on primary data collected through a self-structured questionnaire based on the Likert scale of five points. Non-condescending estimated samples were taken. A discriminatory analysis was performed using SPSS 16.0. The results of the study confirmed that marketing managers should understand these factors and target the client appropriately. Appropriate use of these factors can help managers thrive. In this study, we found that factors were tremendous potency, declared safety and rising branding, which were important predictors of consumer buying intent.
* A study of (Noureddine, 2014) that aimed to highlight the role of marketing through social networks in customer relationship management. The study found that social networks occupy an important place in individuals. Social networking is an attractive way of marketing. In addition, social networks are an effective tool for managing customer relationship. The study also found that the Facebook network is the most commonly used by the sample.
* A study of (Al-Rubaie et al., 2014), which aimed to show the impact of customer knowledge management and the development of new services in marketing performance, has shown the high level of customer knowledge management and the development of new services and marketing performance in the Iraqi commercial banks, in addition to a statistically significant impact To develop new services in the marketing performance of banks in three dimensions: profitability, market share growth rate, and customer retention.
* Study of (Pawar, 2014), which aimed to study the impact of using online marketing on marketing and communication with customers. The results of this study show that the consumer adopts more than one method and means to collect information that interests him about the brand, including traditional advertising or online advertising for the company. The study also revealed that companies' desire and access to online marketing is due to the growing presence of customers on the Internet, that advertising uses voice and voice assistance and facilitates the transfer of information to customers. The customer also prefers electronic marketing methods over traditional marketing methods such as radio and television. The client believes that companies must deal with the e-marketing process. At the same time, the customer considers that e-marketing is unsafe and may lead to increased fraud.
* Study of (Rautanen, 2012) which aims to clarify the importance of email marketing to establish good relationships with other companies, maintain existing customers and attract new customers. A study was conducted on a hotel offering a number of services to customers, including booking and payment, and hosting services. The results of this study are e-mail marketing and do not play a major role in improving and increasing the company's relationship with other companies and customers. Different from easier and faster customers under IT, the researcher has shown that the goal of email marketing is existing customers, but to get new customers.
* Study of (Marzakal, 2010) aims to understand the impact of e-marketing on the Algerian book by studying the publishing sites of the Algerian writers, and to know the methods and strategies used to publish their books on the Internet, and identify their strengths and weaknesses, and the extent of these writers use of websites based on the global system of design standards Content and compare it to other similar sites. One of the main findings of this study is that great technological development. The Internet invited writers and publishers to enter the world of e-commerce. However, the number of online publishers was not large. This site is limited to three uses: display books only, display books and sell them but in a traditional way to pay dues. There are impediments and the fear of theft and occupation through the purchase of books in electronic form, the book used sites as a marketing tool for them that the sites are a tool to communicate with customers directly and know their needs and desires.
* Study of (Suleiman, 2010) aimed at the study of CRM and its relationship to marketing performance, showed that there is a positive correlation between CRM and marketing performance, and that the best elements of marketing performance for banks was represented in the maintenance of existing customers and the least is to increase market share.

# **Conceptual-Theoretical Framework**

**Efficient Marketing Services**

(Liao et al., 2011) believes that the efficiency of marketing services (marketing performance) reflects an organization's ability to create value through its performance of marketing activities that include customer retention as the key to critical success in addition to sales growth and market share growth. Kotler (2010) also points out that the marketing performance of an organization is the result of conducting marketing activities within that organization and these results are obtained in light of the interaction of these activities with the different components of the internal and external environments of the organization. It defines it (Al-Basir, 2013) as the actual results of marketing activities within an organization determined by a set of tangible and intangible metrics or indicators. According to (Piriyakul, 2011), marketing performance is the performance of an organization to retain market and customers while delivering business to new customers. (Francis et al., 2011) also identifies marketing performance as a measure of the contributions of an organization's marketing functions to its goals and objectives.

**Marketing Services Metrics:**

Institutions differ in the development of marketing services metrics according to the nature of marketing performance and the organization's perception of such performance. Marketing performance metrics are divided into financial metrics such as profitability, cash flow, sales and sales growth (Gronholdt & Martensen, 2006), and non-financial metrics that constitute a turning point in marketing performance trends. Especially after increasing interest in customer relationship, liquidity ratios, freedom to choose the type of instrument to be measured, diversity in application methods, and tools used to measure non-financial performance in organizations, market share, adaptation, customer loyalty, customer satisfaction and ability to innovate. T and the success of new products (Clark, 1999).

Many authors (Ambler, et. Al, 2004), (Aggarwal & Gupta, 2006, (Eusebio, et. Al, 2006) agreed on the following metrics to measure marketing performance:

* Financial Metrics.
* Market share.
* Customer satisfaction and loyalty.
* Sales growth.
* Innovation or creativity.

# **Field Study**

**Firstly- Study Methodology:**

This study adopts the descriptive analytical method to describe the phenomenon to be studied as it exists in reality. Researchers in this curriculum deal with the study of existing tools and phenomena and practices and available and available for study and measurement as they are, without interference of researchers in the course, and researchers can interact with them and describe them and analyze them in a scientific and objective.

The study relies on two basic types of data:

1. **Preliminary data**: by researching in the field by distributing questionnaires to study the vocabulary of the study and to compile and compile the necessary information in the subject of the study, and then unloaded and analyzed using the statistical program and the use of statistical tests (SPSS) appropriate statistical statistical in order to reach valuable indications and indicators supporting the subject of the study.
2. **Secondary data**: through the review of books, periodicals, special publications, scientific and professional journals related to the subject of the study, and any references that contribute to the enrichment of the study scientifically, and the goal of researchers through the use of secondary sources in the study to identify the foundations and sound scientific methods in writing studies, as well as taking General perception of the latest developments that have taken place in the field of study.

**Second- The study community:**

The study population consists of all (190) employees of Palestine Cellular Communications Company (Jawwal) in Gaza Strip, according to company data.

**Third- Study Sample:**

1. A sample of the researcher applied the study tools to verify the validity and reliability of these tools. The sample size was (32) employees.
2. The sample of the study consisted of (60) employees in the branches of Palestine Cellular Communications Company (Jawwal) in Gaza Strip. This is the sample size allowed by Palestine Cellular Communications Company (Jawwal).

**Table 1:** Distribution of Respondents by Variables: (Gender, Age, Years of Service)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Gender | Male | Female |  | | Total |
| 30 | 30 | **60** |
| Age | Less than 25 | 25- Less than 35 | 35- Less than 45 | 45 and over | **60** |
| 10 | 41 | 9 | 0 |
| Years of Service | Less than 5 years | 5 - Less than 10 | 10 and over |  | **60** |
| 37 | 15 | 8 |

**Fourth- Study Tool:**

Since the nature of the assumptions and variables involved in it control the selection of the right tool, accordingly the researchers have prepared a measure for that study commensurate with its objectives and hypotheses, a measure of the efficiency of marketing services. The process of designing and preparing the study scale has gone through several stages and steps as follows:

Since the nature of the assumptions and variables involved in it control the selection of the right tool, accordingly the researchers have prepared a measure for that study commensurate with its objectives and hypotheses, a measure of the efficiency of marketing services. The process of designing and preparing the study scale has gone through several stages and steps as follows:

1. View the marketing literature and previous studies related to the current study.
2. Collect and define paragraphs of the scale.
3. Drafting the scale statements in proportion to the study sample.
4. Set the scale instructions.
5. Scale correction method.
6. Conducting a validity and reliability study for the scale.

**Scale Correction Method:**

The Likert five-point scale was used to measure the respondents' responses to the questionnaire paragraphs according to the following table:

**Table 2**: Likert scale scores

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Response** | **Strongly Disagree** | **Disagree** | **Neutral** | **Agree** | **Strongly Agree** |
| Degree | 1 | 2 | 3 | 4 | 5 |

**Validity of the scale**: The researchers calculated the validity of the scale in the following ways:

1. **Virtual Honesty**: Researchers have verified the apparent sincerity of the tool by presenting it to a group of PhD holders in business administration. The apparent honesty indicates the general appearance of the test in terms of the suitability of the subjects, the affiliation of the phrase to the field, and the clarity of the wording and instructions.
2. **Internal consistency validity**: The researchers have calculated the internal consistency validity of the scale by finding correlation coefficients for each paragraph in the field to which they belong. The researchers conducted honesty and consistency on a sample of (32) employees, as in the following table:

**Table 3**: Transactions of honesty for each paragraph with the total score of the field of its subordinate

|  |  |  |
| --- | --- | --- |
| Paragraph | Coefficient of Honesty | Significance Level |
| The company is planning well in advance its marketing campaigns | 0.729 | 0.01 |
| The company provides the resources to implement its marketing plans efficiently and effectively | 0.736 | 0.01 |
| The company has modern technology equipment to serve customers | 0.739 | 0.01 |
| The company is committed to providing its services on pre-set dates and according to the marketing plan | 0.878 | 0.01 |
| The company is interested in solving the problems facing its customers | 0.816 | 0.01 |
| The company is keen to carry out its operations accurately and without errors | 0.812 | 0.01 |
| The company's employees are keen to provide services on time (activate bills, slides, stopping a particular service ...) | 0.672 | 0.01 |
| Our employees provide courteous and courteous services | 0.708 | 0.01 |
| Our employees have the necessary knowledge and skills to answer customer questions | 0.810 | 0.01 |
| The company's employees take care of the needs and desires of customers | 0.868 | 0.01 |
| Company employees are aware of the specific needs of customers | 0.837 | 0.01 |
| The company follows the progress of the implementation of its marketing plans and adjustments necessary for its success | 0.782 | 0.01 |

**Stability of scale:**

The concept of stability means the ability of the test to give the same scores or values to the same individual or individuals if the measurement process is repeated and to ensure the stability of the scale researchers used the following methods:

1. **Half Split method**: by calculating the correlation coefficient between individual and even questions, they obtained the coefficients of stability shown in the following table.

**Table 4**: Stability Coefficient of Marketing Services Efficiency Scale

| **The Field** | **Number Of Paragraphs** | **Correlation Coefficient Before Adjustment** | **Correlation Coefficient After Adjustment** | **Significance Level** |
| --- | --- | --- | --- | --- |
| **Efficient Marketing Services** | 12 | 0.777 | 0.874 | Function At 0.01 |

It is clear from the previous table that the stability coefficients of all the half-fractional method were high, which indicates that the resolution has a high degree of stability.

1. **Cronbach’s coefficient alpha**: The researchers used Cronbach’s coefficient alpha to calculate the coefficient of stability of all the terms of the scale where the general correlation coefficient is (0.921) which is a high stability coefficient indicating the strength and validity of the scale where the researchers noted that the results of the Pearson correlation coefficients are consistent with the results of Cronbach’s coefficient alpha. The researchers performed Cronbach’s coefficient alpha of persistence between the terms of each field separately, which is shown in the following table:

**Table 5**: Cronbach’s coefficient alpha for each field of marketing services efficiency scale

| **The Field** | **Cronbach’s coefficient alpha** |
| --- | --- |
| **Efficient Marketing Services** | 0.940 |

It is clear from the previous table that Cronbach’s coefficient alpha are all high and this indicates that the questionnaire has a high degree of stability, which assures the researchers to apply them to the study sample.

**Fifth- Statistical Methods:**

The computer was used in statistical processing, especially the statistical packages program (SPSS), where all the data obtained by the researchers were entered and then extracted the results through the scientific equations necessary for this and the most important used in this study:

1. Averages, frequencies, standard deviations and percentages.
2. The Spearman Brown correlation coefficient for equal half-fractionation, and Cronbach’s coefficient alpha for determining resolution stability.
3. Pearson correlation coefficient to measure the relationship between variables.
4. T test for differences between averages.
5. One way Anova test.
6. LSD test to determine the direction of the differences.

# **Data Analysis and Hypothesis Testing:**

**Answer The Study Questions:**

To answer the questions of the study and where the five-year Likart scale was used in the preparation of the study tool, the study adopted the following table to judge the trend when using the five-scale Likart.

**Table 6**: The scale used in this study

| The Level  Method | Very Low | Low | Medium | High | Very High |
| --- | --- | --- | --- | --- | --- |
| SMA | Less than (1.80) | From (1.80): (2.59) | From (2.60): (3.39) | From (3.40): (4.19) | Greater than (4.20) |
| Relative Weight | Less than 36.00% | From 36.00: 51.90% | From 52.00: 67.90% | From 68.00: 83.90% | Greater than 84.00% |

This gives a statistical indication that averages below 1.80 indicate a very low score in the field elements, while averages ranging from 1.80: 2.59 indicate a low score in the availability of field elements, while averages between ( 3.39: 2.60) It indicates an average score in the field elements, and averages ranging from (4.19: 3.40) to a large degree in the field elements, but more than (4.20) indicates a very large degree in the field elements, This is on the scale of the scale used in the study shown in the previous table.

**Answer to the first question which states:**

What is the level of efficiency of marketing services in Palestine Cellular Communications Company (Jawwal) from the perspective of employees?

To answer this question, researchers used recurrences, averages, standard deviation, percentages and rankings. The results are as shown in the following tables:

**Table 7**: Frequencies, averages, standard deviation, percentages, rankings and value of responses of respondents in the field of marketing services efficiency

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Paragraph | SMA | Standard Deviation | T Value | Relative Weight% | Ranking | Moral  P- Value |
|  | The company is planning well in advance its marketing campaigns | 4.62 | 0.691 | 18.119 | 92.40% | 3 | 0.000 |
|  | The company provides the resources to implement its marketing plans efficiently and effectively | 4.70 | 0.591 | 22.285 | 94.00% | 2 | 0.000 |
|  | The company has modern technology equipment to serve customers | 4.53 | 0.676 | 17.579 | 90.60% | 7 | 0.000 |
|  | The company is committed to providing its services on pre-set dates and according to the marketing plan | 4.62 | 0.616 | 20.025 | 92.40% | 4 | 0.000 |
|  | The company is interested in solving the problems facing its customers | 4.48 | 0.792 | 14.512 | 89.60% | 10 | 0.000 |
|  | The company is keen to carry out its operations accurately and without errors | 4.48 | 0.676 | 16.990 | 89.60% | 11 | 0.000 |
|  | The company's employees are keen to provide services on time (activate bills, slides, stopping a particular service ...) | 4.53 | 0.536 | 22.170 | 90.60% | 8 | 0.000 |
|  | Our employees provide courteous and courteous services | 4.77 | 0.501 | 26.722 | 95.40% | 1 | 0.000 |
|  | Our employees have the necessary knowledge and skills to answer customer questions | 4.60 | 0.530 | 22.750 | 92.00% | 5 | 0.000 |
|  | The company's employees take care of the needs and desires of customers | 4.46 | 0.758 | 14.511 | 89.20% | 12 | 0.000 |
|  | Company employees are aware of the specific needs of customers | 4.49 | 0.658 | 17.110 | 89.80% | 9 | 0.000 |
|  | The company follows the progress of the implementation of its marketing plans and adjustments necessary for its success | 4.58 | 0.865 | 13.782 | 91.60% | 6 | 0.000 |
| **Total Domain** | | 4.5814 | 0.52535 | 23.317 | 91.63% |  | 0.000 |

The value of "T" tabular at the degree of freedom (59) and at the level of significance (0.05) = 2.00

The value of "T" tabular at the degree of freedom (59) and at the level of significance (0.01) = 2.66

It is clear from the previous table and through the tests of the related samples that all the paragraphs of the field of marketing services efficiency was the value of the calculated value more than the value of the tabular value, and therefore there is statistical significance of the relative weight of all paragraphs of the field of marketing services efficiency. Good treatment) ranked first with a relative weight of 95.40%, which is a very high percentage showing the strong impact of this paragraph, while the tenth paragraph (the company's employees are concerned with the needs and desires of customers) in the last place with a relative weight (89.20%), while the total score For efficient services Marketing at a relative weight of (91.63%), which is a very high degree, that is, there is a very high degree of efficiency of marketing services in Palestine Cellular Communications Company (Jawwal) from the perspective of employees.

**Answer the second question which states:**

**Q 2:** Are there any statistically significant differences in the efficiency of marketing services from the point of view of the employees in Palestine Cellular Communications Company (Jawwal) due to the demographic and organizational variables?

**Q 2-1**: Are there statistically significant differences in the efficiency of marketing services from the point of view of the employees of Palestine Cellular Communications Company (Jawwal) due to the gender variable?

To determine the validity of this hypothesis, the researchers used the T-test as shown in the following table:

**Table 8**: Selecting T- test the efficiency of marketing services according to gender

| **The Field** | **Gender** | **Total** | **SMA** | **Standard Deviation** | **T Value** | **Sig.** |
| --- | --- | --- | --- | --- | --- | --- |
| **Efficient Marketing Services** | Male | 30 | 4.7722 | 0.39509 | 2.997 | 0.004 |
| Female | 30 | 4.3907 | .574550 |

The value of "T" tabular at the degree of freedom (59) and at the level of significance (0.05) = 2.00

The value of "T" tabular at the degree of freedom (59) and at the level of significance (0.01) = 2.66

It is clear from the previous table that there are statistically significant differences attributed to gender variable between male and female employees in the efficiency of marketing services, and the results were in favor of male employees.

**Q 2-2**: Are there statistically significant differences in the efficiency of marketing services from the point of view of the employees of Palestine Cellular Communications Company (Jawwal) due to the age variable?

To determine the validity of this hypothesis, one way anova analysis was used as shown in the following table:

**Table 9:** Results of single variation of marketing services efficiency attributable to age variable

| **The Field** | **Source** | **Total Squares** | **Degrees Of Freedom** | **Average Squares** | **F Value** | **Sig.** |
| --- | --- | --- | --- | --- | --- | --- |
| **Efficient Marketing Services** | Between groups | 0.059 | 2 | 0.030 | 0.104 | 0.902 |
| Within groups | 16.225 | 57 | 0.285 |
| **Total** | 16.284 | 59 |  |

The value of “F” is tabular at degrees of freedom (2, 57) and at the level of significance (0.05) = 3.18

The value of “F” is tabular at degrees of freedom (2, 57) and at the level of significance (0.01) = 4.98

It is clear from the previous table that there are no statistically significant differences in the efficiency of the marketing services due to the age variable, as the calculated value of "P" is less than the value of the "F" table.

**Q 2-3**: Are there any statistically significant differences in the efficiency of marketing services from the point of view of the employees of Palestine Cellular Communications Company (Jawwal) due to the variable years of service?

To determine the validity of this hypothesis, one way anova analysis was used as shown in the following table:

**Table 10**: Results of single variation of marketing services efficiency are attributable to variable years of service

| **The Field** | **Source** | **Total Squares** | **Degrees Of Freedom** | **Average Squares** | **F Value** | **Sig.** |
| --- | --- | --- | --- | --- | --- | --- |
| **Efficient Marketing Services** | Between groups | 0.444 | 2 | 0.222 | .798 | 0.455 |
| Within groups | 15.840 | 57 | 0.278 |
| **Total** | 16.284 | 59 |  |

The value of "F" is tabular at degrees of freedom (2, 57) and at the level of significance (0.05) = 3.18

The value of "F" is tabular at degrees of freedom (2, 57) and at the level of significance (0.01) = 4.98

It is clear from the previous table that there are no statistically significant differences in the efficiency of marketing services due to the variable of experience.

# **Results**

* The results showed that there is a high level of efficiency of marketing services in Palestine Cellular Communications Company (Jawwal) with a relative weight (91.63%).
* The results showed that there were statistically significant differences in the efficiency of marketing services according to gender variable in favor of males.
* The results showed that there were no statistically significant differences in the efficiency of marketing services according to age variable.
* The results showed that there were no statistically significant differences in the efficiency of marketing services according to the years of service variable.

# **Recommendations**

* Attention to the use of electronic publishing means to motivate beneficiaries to receive the company's services.
* Increase the trust of beneficiaries in the company's services by offering competitive campaigns that meet the needs of the beneficiaries.

# **References**

1. Abu Naser, S. S., et al. (2017). Social Networks and Their Role in Achieving the Effectiveness of Electronic Marketing of Technical Colleges. Second Scientific Conference on Sustainability and enhancing the creative environment of the technical sector Palestine Technical College - Deir Al Balah 6-7 December 2017.
2. Abu-Naser, S. S., et al. (2018). "The Reality of the Effectiveness of Electronic Marketing in Technical Colleges in Palestine." International Journal of Academic Information Systems Research (IJAISR) 2(2): 19-36.
3. Aggarwal, N & Gupta, M., (2006), "Marketing Performance Measures: current Status in Indian companies, Decision, 33(1).
4. Al-Basir, Sulaiman Abdullah (2013). "The Relationship between the Quality of Banking Services and Marketing Performance Indicators: An Empirical Study on a Sample of Saudi Banks Operating in the Qassim Region", Journal of Administrative and Economic Sciences, Qassim University, Volume (6), Issue (2).
5. Al-Habil, W. I., et al. (2017). "The Impact of the Quality of Banking Services on Improving the Marketing Performance of Banks in Gaza Governorates from the Point of View of Their Employees." International Journal of Engineering and Information Systems (IJEAIS) 1(7): 197-217.
6. Alhelou, E., et al. (2017). "The Quality of Banking Services as an Input to Improve the Marketing Performance of Banks in Gaza Governorates from the Point of View of Customers." International Journal of Information Technology and Electrical Engineering 6(5): 58-66.
7. Al-Hila, A. A., et al. (2017). "The Quality of Banking Services in Light of the Financial Transformations and Their Impact on the Marketing Performance of the Banks in Gaza Strip." International Journal of Engineering and Information Systems (IJEAIS) 1(8): 36-57.
8. Al-Rubaie, Laith Salman, Al-Mahameed, Saud Mohammed, Al-Shaikhli, Samir and Al-Adwan, Sami (2014). "The Impact of Customer Knowledge Management and Development of New Services on Marketing Performance", Studies, Administrative Sciences, Vol. 41, No. 2.
9. Ambler, T. & Kokkinaki, F. & Puntoni, S., (2004), Assessing Marketing Performance: Reasons for metrics selection", Journal of Marketing Management
10. Angerhofer, B., and Angelides, M., (2000). System dynamics modelling in supply chain management: research review. Proceedings of the 2000 Winter Simulation Conference, Joines, Barton, Kang, and Fishwick (editors)
11. Clark, B. (1999), "Marketing Performance Measures: History A Interrelationship, Journal of Marketing Management, 15(8): 711-733.
12. Datta, P., Chowdhury, D., & Chakraborty, B. (2005). Viral marketing: New form of word- of-mouth through internet [Electronic version]. The Business Review, Cambridge, 3 (2), 69-75.
13. Diop, Saqr Sulaiman (2006). Tishreen University Journal for Studies, 168.
14. Dobele, A., A. Lindgreen, M. Beverland, J. Vanhamme, and R. van Wijk, (2007). “Why pass on viral messages? Because they connect emotionally.Business Horizons”, 50 (4) pp. 291-304.
15. Eusebio, R. & Andreu, J. & Bebeze, P., (2006), Measures of marketing performance: a comparative study from Spain, International, Journal of Contemporary Hospitality Management, 18 (2).
16. Fraser، Ian (2006). "Viral advertisers are playing with fire." Financial Times.
17. Friedman Daved (2007). "Five question about viral marketing Central region for Avenes razorfist.com.
18. Gomex, S. et al (2013) “Diffusion dynamics onmultiplex networks” Phys Rev. Lett.
19. Gronholdt, L & Martensen, A. (2006)," Key Marketing Performance Measures", the Marketing Review, 6(3): 243-252.
20. Howell Nic and Smith illustration Paul (2003). "Focuses on the benefits of viral marketing: definition viral marketing" EBsco publishing. New media. Business source.
21. JamieTang,"brandinfection:virl arketingBrandinfection.com .the skype Brand, 2005
22. Jensen, Agnete Sylvest & Hansen, Louise Elver (2006). "A New Perspective On Viral Marketing", Dissertation In International Communications, Roskilde University,  
    February.
23. Jose,luis,branching dynamics of viral information spreading,instituto de ingenierig del conocimien to, Universidad autonoma de, Madrid,spain,2011
24. Jose,luis,branching dynamics of viral information spreading,instituto de ingenierig del conocimien to, Universidad autonoma de, Madrid,spain,2011
25. Kaikati, A.M., & Kaikati, J.G. (2004). “Stealth Marketing: how to reach consumers surreptitiously”,
26. Kettle foods , Confidential proprientary viral marketing case study 2005 , EROI, Inc
27. Kim, H, Kim, W, an, J. The Effect of Consumer-Based Brand Equity on Firms Financial PerformanceJournal of Consumer Marketing, 2003
28. Kiss C, Bichler M, (2008). “Identification of influencers - measuring influence in customer networks”, in Decision Support Systems, 46(1): pp. 233-253.
29. Liao Y, Kun Liao, Qiang Tu, Mark Vonderembse (2011). "A mechanism for external competence transfer to improve manufacturing system capabilities and market performance", Production Economics Production Ecomomics, Vol. (132), pp.68-78.
30. Marzakal, Ibrahim (2010). E-book marketing strategy in Algeria, an evaluation of the websites of publishers, Master's thesis (unpublished), Faculty of Humanities and Social Sciences, Montoury University, Constantine, Algeria.
31. Meskanskas Jim (2001): " I think I caught something: viral marketing".
32. Michael Cheney (2006): "what is viral marketing? Examples of good viral email company.
33. Mirzaee. M. (2012). Viral marketing
34. Mohammadi, Sh. Karimi, D. (2010). Effect of showcase browsing in the improvement of viral marketing performance and network marketing. Iran
35. Molkakhlagh, A. Zomorodi, M. (2013). Integrated approach to viral marketing and neuro-marketing in creating a desire to spread the message of the recipients of advertising messages.
36. Msallam, A. A., et al. (2018). "The Level of Creativity of Jawwal from Its Employees Point of View." International Journal of Academic Information Systems Research (IJAISR) 2(10): 22-35.
37. Msallam, A. A., et al. (2018). "The Reality of Computerized Management Information Systems in the Palestinian Cellular Communications Company-Jawwal." The Reality of Computerized Management Information Systems in the Palestinian Cellular Communications Company-Jawwal 2.
38. Msallam, A. A., et al. (2019). "Computerized Management Information Systems and Its Relationship to Improving the Job Performance of the Employees of the Palestinian Cellular Telecommunications Company-Jawwal." International Journal of Academic Information Systems Research (IJAISR) 3(1): 15-29.
39. Msallam, A. A., et al. (2019). "The Reality of the Employees Performance in the Palestinian Cellular Telecommunications Company (Jawwal)." International Journal of Academic Accounting, Finance & Management Research (IJAAFMR) 2(12): 9-19.
40. Noureddine, Misharah (2014). The role of marketing through social networks in CRM. A Case Study of Mobile Operators in Algeria-Urdu, Mobilis and Jazzi, Unpublished Master Thesis, Faculty of Graduate Studies, University of Qassidi, Marbaba, Algeria.
41. Pawar, Amruta (2014). Study of the Effectiveness of Online Marketing on Integrated Marketing Communication, School of Management, D.Y. Patil University, Navi Mumbai.
42. Phelps, J.E., Lewis, R., Mobilio, L., Perry, D., & Raman, N. (2004). “Viral Marketing or ElectronicWord-of-Mouth Advertising: Examining Consumer Responses and Motivations to Pass Along Email”, Journal of Advertising Research, Vol.44, No.4, PP: 333-348.
43. Ralph F. Wilson (2005). "The six simple principles of viramarketing", Publishing Limited, U.K
44. Rautanen, Matti (2012). Email marketing in business-to-business relationship, School of Business, Lappeenranta University of Technology.
45. Sauer D. Abram (2005): “Are you sick of viral marketing" Newyork.
46. Scott, D.M. (2008). The New Rules ofViral marketing: How Word-of-MouseSpreads Your Ideas for Free, E-bookavailable
47. Sharda Haryani, Bharti Motwani (2015). Discriminant model for online viral marketing influencing consumers behavioural intention, Prestige Institute of Management and Research, Scheme 74-C, Vijay Nagar, Opp. Life Care Hospital, Indore, M.P., India
48. Skrob, John-Robert (2005). "Open Source and Viral Marketing lThe viral marketing concept as a model for open source software to reach the critical mass for global brand awareness based on the example of TYPO3"University of Applied Science Kufstein, Vienna, Austria.
49. Suleiman, Hisham Sayed (2010). "Customer Relationship Management and its Relationship with Marketing Performance", New Horizons Magazine, No. (43).
50. Wang Shaohua (2010). Network marketing. Xi' an Electronic Scienceand Technology University Press.
51. Wang Shaohua. Network marketing. Xi' an Electronic Scienceand Technology University Press (2010).
52. Weibo, Z. Kaurs. & Jun, W. (2010): New development of organizational commitment: Aritical review, African Journal Business Management, Vol. (4), No (1).
53. Weibo, Z. Kaurs. & Jun, W. (2010): New development of organizational commitment: Aritical review, African Journal Business Management, Vol. (4), No (1).
54. Yang, J. The role of trust in organizations : do foci and bases matter Unpublished dissertation of doctor of business administration, Faculty of the Louisiana State University , 2005
55. Yang, J. The role of trust in organizations : do foci and bases matter Unpublished dissertation of doctor of business administration, Faculty of the Louisiana State University , 2005
56. Yoo, K., H., and Gretzel, U, 2012Use and creation Social Media By Travellers, Editor Segala, Marianna,Ashgate Publishing Limited, U.K