
Justine Mbula Mbiti1 and Dr. Samuel Maina2

1Correspondent Author, School of Business, Kenyatta University, Kenya
2Department of Business Administration, School of Business, Kenyatta University, Kenya

ABSTRACT

The logistic service companies in Kenya face intense competition since liberalization of Kenya’s economy early 1990. The companies have resorted to promotional strategies as a counter measure to the ever growing competition. Despite the expenditure on promotional techniques there is no concrete evidence of expanded overall performance as affected through these strategies and at the same time adequate facts on contribution of promotional techniques on the company’s overall performance is lacking. This study sought to establish the effect of promotional strategies on market performance of Dalsey, Hillblom and Lynn (DHL) Supply Chain Limited. The study was guided by the following specific objectives: To determine the effect of advertising strategy on market performance of DHL supply chain limited, to establish the effect of personal selling strategy on market performance of DHL supply chain limited, to investigate the effect of public relations strategy on market performance of DHL supply chain limited and to examine the effect of sales promotion strategy on market performance of DHL supply chain limited. This study was based on speech accommodation model of advertising, attribution model and push model, as it sought to establish the promotional strategies and market performance of logistic companies in Kenya. A descriptive research design was used in this research. Case study research design was adopted. The target population for this study was 554 employees of the branches of DHL Limited. Stratified random sampling technique was used to select the sample of 166 employees who were issued with questionnaires. The questionnaires were collected after three days. The researcher scrutinized the filled document analysis record sheets and questionnaires. Analysis of quantitative data was done using SPSS (Version 20) and presented using means, standard deviations and percentages. The information was organized using tables and in prose-form. On sales promotion, the respondents believe that sales promotion have effect on the market performance of the firm. Respondents indicated that the good Public relations established between the firm and its client has immensely contributed to the market performance of the firm. It was observed that adopting personal selling plays a major role to increase market share and sales, reduce costs, and build solid customer relations. It was concluded that promotional strategies have a positive effect on the performance of logistic companies in Kenya. It is recommended that the company should develop comprehensive and effective advertising strategy to enhance its performance. The researcher suggests that there is need for further study on other strategies that have impact on market performance in other companies. This study is significant as it enlightens the management of logistic companies on how promotional strategies affect market performance of their companies. Further, the study assists policy makers in designing appropriate promotional strategies for logistic companies besides adding information to the library of knowledge for reference by future scholars.

Key Words: Promotional Strategies, Marketing Strategies, Market Performance, Logistic Companies in Kenya, DHL
1. INTRODUCTION

In pursuit of better Market performance, organizations are looking for and investing in promotional strategies to enhance output. Heterogeneity being a key characteristic of services, service firms are determined to optimize their output in order to ensure that their returns are always high as a result of dominating the market and having a large market base (Engle & Granger 1987). Service firms are thus implementing promotional strategies so as to ensure that their Market always perform their tasks right the first time and that their customers’ expectations are always met or exceeded after consumption of the firm’s products or services. Richer (2012) defines market performance as the effectiveness of suppliers in a market/industry in utilizing economic resource to their maximum efficiency and to the ultimate benefit of consumers. Key elements of market performance include: productive efficiency, distributive efficiency, the setting of ‘fair’ prices to consumers, product performance and technological progressiveness.

Promotional techniques, their capabilities and limitations should never by themselves dictate the Market performance. It is by weaving these Promotional techniques into the fabric of the Market operations that a company can bring the most value from its Market performance as observed by Fama and Eugene (1970). A service firm that therefore integrates Promotional systems directly into its Market operations stands the best chance to optimize its Market goals, and thus increase customer base. Therefore, the best model for better Market performance is to fully integrate all its Promotional systems and its Market operations into one set of intimately linked processes. With customers in the service market being not only cautious with the quality of products and services they consume, but also in the manner in which the latter is delivered, and them being also key participants in the delivery system of the service, organizations are forced to implement Promotional techniques in their operations in order to assist and ensure that their Market perform their respective tasks the right way the first time. Promotional thus assists and ensures that the Market are able to meet or exceed their customers’ expectations of the service or product by delivering the services or products effectively, that is in the quality expected by the customers (Aquilano & Chase, 1991).

Aggregate market performance is better understood by measuring effectiveness of the existing marketing channels (i.e. testing whether the existing marketing channels offer proper service outputs or the right services in relation to consumer preferences), by analyzing price spreads (marketing costs, price margins and profitability) among the different marketing activities, and through studying the level of market integration that exists. Information regarding market performance and price transmission mechanisms between spatially separated markets is important for logistic service providers and other logistic service industry players since it affects their marketing decisions (buying and selling), which in turn affects decisions related to logistical matters and eventually profits realized (marketing margins). This information also guides policy makers in determining points of policy intervention. Moreover, it is increasingly being recognized that the formulation of market-enhancing policies to increase the performance of the local market requires a better understanding of how the market functions (Uchezuba, 2005).

Theoretically there should be a direct relationship between promotion and sales volume. Some researchers have demonstrated that this is not true all the times, (Kotler & Armstrong, 2012). An organization may intensify on promotional events in expectation of an increment in market share, sales volume, and profits. Nevertheless, the customers may not wish to purchase for one reason
or another due to their opinion of the product, price and place. Therefore promotions alone are not sufficient enough and effective (Keller, 2016). Promotion is an inducement tool used to increase sales for a short period of time. The aim of advertising is to initiate a motive for buying; the emphasis of advertising is to build an enticement to buy. Consumer incentives can be samples, coupons, demonstration and free trial. Trade incentive can be free goods, allowances and price off. Sales force incentive can be trade shows, convention and competition among salesmen.

DHL started its operations in Kenya in 1995 when then Tibbett and Britten Group was invited by Unilever Group to offer logistic solutions to its Kenya subsidiary, East Africa Industries Limited now Unilever Kenya Limited. This was a strategic move by Unilever Group to have one global logistic solution provider. In 1998, Tibbett and Britten (K) Ltd negotiated and won the BAT Kenya and East Africa Breweries Limited contracts thus expanding its client base. This prompted the company to open branches in Tanzania and Uganda where these clients also operate. The branches now operate as independent units. The list of clients continues to expand as most manufacturing and even telecommunication entities appreciate the value add services provided by the company. The current number of clients is ten among them Unilever Kenya Ltd, East Africa Breweries, BAT and Safaricom Kenya.

DHL is a brand that carries the business of international mail and logistics and claims to move the world. It has three sub brands namely DHL Express, DHL Global Forwarding and DHL Supply Chain. The first brand concentrates on international mail services while the second one on freight logistics. The last brand offers tailor made solutions to contracted customers. These include inbound logistics, distribution, warehousing, sales order processing and even customer care. These three DHL sub brands are represented in Kenya by individual companies but they work together to fulfill customers’ service requirements. It was evident that DHL establishes long term relationships with its clients. This was supported by the Unilever Kenya Limited and East Africa Breweries relationships that started in 1995 and 1998 respectively. The company provides a mixture of third party logistics or physical logistic solution and fourth party logistics or intellectual service model. To handle transport, the company keeps a pool of sub-contractors and own vehicles which range from three, seven, ten, thirteen and thirty tonne truck capacities. This study concentrates on outsourcing of the transport services by DHL Supply Chain and seeks to find out why it has subcontracted part of transport to different transporters. In Kenya the business brand is run by DHL Supply Chain (K) Limited. DHL Supply Chain is the global market leader in contract logistics with a market share of 8.3% by 2010. In this highly fragmented market, the top ten players account for only about 23% of the overall market, the size of which is estimated to be €147 billion. DHL Supply Chain is the regional market leader in the regions of North America, Europe and Asia Pacific and also has a very strong position in rapidly growing markets such as Brazil, India, China and Mexico. In Kenya, DHL controls 20% of the market share in the logistics industry.

2. STATEMENT OF THE PROBLEM

The courier industry like any other industries is undergoing dynamism due to advancement of technologies, new ways of delivering courier services, the new demands of the customers and intense competition. DHL controls a minority market share of 20% in Kenya, compared to America’s second largest market share of 29.06%, in a market with four other competitors. With the developing competition in the services sector, pressures are escalating for more advantageous
advertising administration of the services. The logistic companies in Kenya have the goal of supplying logistic services and take control of their customer’s needs. The companies have been nurtured as indigenous growing an image that has been valuable to date. The expenditure on promotional techniques of the logistic companies in Kenya has been in the tune of Million however there are issues if they affect the company’s performance. Effective promoting of these services is essential due to the fact that offerings are intangible products. Additionally, many people can't make a big difference between exclusive logistical services, and they are often no longer aware of the huge vary of one of a kind offerings handy (Meidan, 1996).

Despite the expenditure on promotional techniques there is no concrete evidence of expanded overall performance as affected through these strategies and at the same time adequate facts on contribution of promotional techniques on the company’s overall performance is lacking. Literature suggests that there is restrained find out about on the relationship between promotional techniques utilized and the overall performance of these companies. It is In the light of the significance attached to promotional techniques that the researcher seeks to set up and analyze the relationship between advertising techniques and market performance of logistic companies in Kenya, with distinct focus on DHL. Several studies have also been done on promotional strategies. Ochieng (2014) conducted a study on the effect of sales promotional strategies on consumer behavior in the alcoholic spirits industry in Nairobi central business district. Ngugi (2013) also conducted a survey on promotional strategies applied to drive competitiveness at Essar Telecom Kenya. Mwamba (2014) conducted a study on determining promotional tools used by dairy firms to achieve sales growth, a case of Buzeki Dairy Limited in Nairobi County, Kenya. Mwangi (2013) studied effect of promotional strategies on competitive advantage: A study on disposable baby diapers distributors in Nairobi Kenya. Despite all these studies being conducted on promotional strategies, there was need to know its effect on market performance, especially in the logistics industry. Therefore this study sought to answer the question: What is the effect of promotional strategies on market performance of logistic companies?

3. OBJECTIVE

The general objective of the study was to investigate the effect of promotional strategies on market performance of DHL supply chain limited.

The study was guided by the following specific objectives

i. To determine the effect of advertising strategy on market performance of DHL supply chain limited.

ii. To establish the effect of personal selling strategy on market performance of DHL supply chain limited.

iii. To investigate the effect of public relations strategy on market performance of DHL supply chain limited.

iv. To examine the effect of sales promotion strategy on market performance of DHL supply chain limited.

4. THEORETICAL REVIEW

This study utilized the speech accommodation model of advertising, attribution model and push model, as it sought to find out the effect of promotional strategies on market performance of logistic companies in Kenya.
4.1 Speech Accommodation Model of Advertising

The speech accommodation model (SAM) also known as the communication accommodation theory was developed by Howard Giles, professor of Communication at the University of California, Santa Barbara, (Gallois, Ogay, & Giles, 2005). It is used to evaluate the extent to which the words used by the source effects the responses of the recipient (Hingley, 2016). This model connects well to the aims of this paper as it is related with the behaviors of the message source (the advertiser) in attempting to contain the recipient (the recipients), in addition to how the recipient perceives the behaviors of the source. SAM, which is also referred to as the communications accommodation model or, just, accommodation model, has turned out to be very popular in communications research nowadays and has been applied in several areas of study. Some of the fields comprise of mass media, for instance radio and TV (Miguel, 2015), courts gender and print advertisements, (Cohen & Crabtree, 2015).

The model was recommended in a research on how sources manage to contain recipients of diverse languages when bringing out a message. Originally the model inclined greatly to similarity-attraction model (Sutton & Karen, 2013). The initial part of the model comprises the source who crafts his/her style to be more analogous to that of the recipients. This act was a strategy to integrate the recipients and the source and to obtain a favorable response. The second part involves the recipients’ response. It is too ingenuous to state that there is a straight association between an accommodating source and recipient’s reaction. Initially this was posited by l. (Cohen & Crabtree, 2015) but later studies showed there are optimum responses (Sutton &Karen, 2013), conditional aspects emotional and circumstantial aspects (Sutton &Karen, 2013), intentions and motives (Hingley, 2016), and partial or unsuitable merging (Hingley, 2016) that effects the response by the recipients.

4.2 Attribution Model

Attribution model was first introduced by Fritz Heider in the early 20th century, and then was further advanced by Harold Kelley and Bernard Weiner, (Gordon, & Graham 2006). Though previous studies support a conventional trend for clients to trust in the purity of the reasons of public figure endorsers, it is probable that this trend varies considerably across both endorsers and customers. Harlan, (2014) pointed that public figures who endorse only a single product are perceived as more trustworthy endorsers than those who endorse a wide range of products. Jason, (2012) also opined that public figures who are responsible for undesirable events (accidents) can have damaging consequences on the products/services they endorse. In short, the efficiency of a public figure endorser is dynamic, reliant on the public figure, the product/service, and possibly even communal circumstances at the place and time when the advertisement is displayed. Therefore, it can be effective to discontinue the use of outdated degrees of the public figure endorser's credibility or trustworthiness in general (Sandra, 2014) in support of directly measuring the extent to which people evaluate the public figure as liking the endorsed product after viewing the advertisement. Such reviews match beneath a class of decision that has been known as “correspondent inferences, (Sandra, 2014). Correlative inferences roughly allot to vulgar valuation in which observers interest an individual's behavior (an endorser double entendre depart she loves Cheerios cereal) to infer congruent dispositions in that individual (inferring that the endorser actually does love Cheerios cereal). Ahead of time the telepathist skit in credit sculpture (Sandra, 2014) suggests call – a detailed concurrence instill ought to be
alleged as a conspicuous impetus to blessing behavior, and take note of observers should doubt that endorsements reflect true liking for the product on the part of the endorser.

4.3 The Push Model

This model was first developed by Paul Rosenstein-Rodan in 1943. Further advancements were made later by Murphy, Shleifer and Vishny in 1989. Analysis of this economic model ordinarily involves using game theory, (Guillaumont, & Guillaumont, 2007). The push model is a conception in welfare economics or development economics that stresses that an organization's judgment whether to develop or not relies on its anticipation of what other organizations will do. It assumes economies of scale and oligopolistic market structure and explains when industrialization would happen, (Guillaumont, & Guillaumont, 2007). The push model of sales promotion methods helps that you promote your things to a retailer, who will then discard the products close by to their clients. A push promotional approach influences utilization of an organization's deals to power and interchange publicizing activities to make client interest for an item. The maker promotes the item to wholesalers, the wholesalers promote it to retailers, and the outlets promote it to clients.

The pull model varies by methods for concentrating on the customer himself through going on the double to the supply to present the organization's merchandise, and move an immediate buy. A pull advancing methodology requires over the top spending on publicizing and client promoting building up customer interest for an item. On the off chance that the methodology was once effective, customers will approach their retailers for the item, the retailers will ask the wholesalers, and the wholesalers will ask the makers (Kotler & Armstrong, 2012). The mix model was a slight piece of both. An organization may supply a retailer with their consumable. He or she will then offer this to a client with motivating forces for shopping with them. This procedure was generally utilized if the wholesaler was reluctant to convey an item, since it gets its required clients without going to retail outlets (Kotler & Armstrong, 2012). Deals promotion was giving the client something additional, compensating them for their conduct on this specific buying event. The study utilized the push model to build up the connection between promotion procedures and market execution of strategic organizations in Kenya.

4.4 Assimilation Contrast Model

This model was invented in by Muzafer Sherif and Carl Hovland in 1961. A model of decision and opinion variation according to which a customer's original decision or opinion acts as an anchor. So items of information or persuasive communications that are not very discrepant from the anchor and that therefore fall within the person's latitude of acceptance are assimilated, the person's decision or opinion changing in the direction of the communication. The items of information or persuasive communications that are highly discrepant produce either minimal change if they fall within the person's latitude of neutrality or produce contrast effects if they fall within the latitude of rejection, the person's decision or opinion changing in the opposite direction (Malhotra, 2011). Opinions associated with high ego involvement tend to have narrow latitudes of acceptance and wide latitudes of rejection, and the reverse applies to opinions of low ego involvement (Zeithamal, 2012). A consequence of this theory is that an extreme and ego-involving decision or opinion tends to be polarized (to become even more extreme) in response to most types of information or persuasive communications. This study was useful to this study as it explained the decision and opinion change with promotional strategies and how it will impact the market performance of an organization.
5. CONCEPTUAL FRAMEWORK

A Conceptual framework is a research tool intended to assist a researcher to develop awareness and understanding of the situation under scrutiny and to communicate this (Frankel & Wallen, 2000).

**Independent variables**

<table>
<thead>
<tr>
<th>Advertising Strategy</th>
<th>Dependent Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Corporate advertising</td>
<td>• Market share</td>
</tr>
<tr>
<td>• Issue advertising</td>
<td>• Sale volume</td>
</tr>
<tr>
<td>• Image building</td>
<td>• Sale Growth</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Personal Selling Strategy</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Personal confrontation</td>
<td></td>
</tr>
<tr>
<td>• Cultivation</td>
<td></td>
</tr>
<tr>
<td>• Direct marketing</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sale Promotion Strategy</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Direct Inducement</td>
<td></td>
</tr>
<tr>
<td>• Offering Added Value</td>
<td></td>
</tr>
<tr>
<td>• After sale service</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Public relations Strategy</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Dramatization</td>
<td></td>
</tr>
<tr>
<td>• Credibility</td>
<td></td>
</tr>
<tr>
<td>• CSR</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 1: Conceptual Framework**

Figure 1 conceptualizes that Advertising Strategy, Personal Selling Strategy Sale Promotion Strategy and Public relations Strategy (independent variables) have a direct effect in market performance (dependent variable).

6. RESEARCH METHODOLOGY

The study adopted a descriptive research design. A descriptive study decides the recurrence with which something happens and explores the relationship between at least two factors (Cooper and Schindler, 2003). The design was suitable for this study because it was economical, simple, and clear. It also helped in understanding the entire population from the selected part of it. Reliability and validity of data collection methods were tested for, as required by descriptive studies (Robert, 2013). Practical relations between variables, hypothesis testing, and the development of generalizations across populations were determined using descriptive research design. The results from descriptive surveys are helpful in that they give information that facilitates practitioners and researchers to explain distinctive variables vividly, to establish their current circumstances, and to understand how the variables could link to other variables. In both qualitative and quantitative methodologies, descriptive research was demarcated by its
examination of current conditions and events that could have occurred even though the researcher was not there to witness and record the facts (Salkind, 2010)

The target population was employees of the branches of DHL Limited. The study population was stratified into three levels of management, that is, top level managers, middle level managers and low level managers. The study population comprised of 554 members of staff in different management hierarchy presently working at DHL. The study employed stratified random sampling to select the sample. As per Arnold and Well, (2013) stratified random sampling produces approximations of general population information with more accuracy and guarantee a more representative sample selected from a fairly uniform population. The aim of stratification is to reduce standard error by offering some control over variance. A simple random sample of 166 respondents was selected from the study population; comprising of 30% of the target population as shown in Table 3.3 below. This is in correspondence to Mugenda & Mugenda (2008), who opined that a representative sample should be least 10% of the target population. Random sampling often reduces the sampling error. This subsequently amplifies the exactness of any approximation approaches used (Cooper & Schindler, 2016).

This study adopted the use questionnaires to collect quantitative data. Secondary data involved the gathering and exploration of published material and information from other sources such as annual reports, published data. A pilot study, a trial run done for the specific pre-testing of research instruments, such as a questionnaire (Polit, Beck & Hungler, 2001; Van Teijlingen & Hundley, 2001) was conducted with 16 respondents, who did not form part of the main study to test the data collection tool. The piloting stage is important as it allows for “refinement of the research tool” (De Vos, et al, 2005:209). This allows the researcher to adjust the questions if required and to make adjustments to the data collection process if necessary (Glesnie 2006; Mason, 2007). Data was collected from primary and secondary sources, where primary data was collected from the sampled DHL employees, and secondary data was obtained from recorded information and accessible reports. The research questionnaires were distributed the sampled respondents and then they were left to fill them on their own. The filled questionnaires were later collected after three days for scrutiny and analysis. The data collected was mainly quantitative. Therefore the data was analyzed quantitatively. The questions in the questionnaires were analyzed using simple descriptive analysis such as measures of central tendencies and dispersions, percentages and frequencies (Gay, 1992). Analysis was done using Statistical Package for Social Sciences (SPSS). In order to establish the effect of promotional strategies on the market performance of logistic companies in Kenya, a multiple regression analysis was performed using the following regression model.

\[ Y = B_0 + B_1X_1 + B_2X_2 + B_3X_3 + B_4X_4 + \epsilon \]

Where \( Y \) = Market performance of logistic company
\( X_1 \) = advertising strategy
\( X_2 \) = personal selling strategy
\( X_3 \) = public relations strategy
\( X_4 \) = sales promotion strategy
\( e \) = Error term
\( B_0 \) = Constant
B₁= Coefficient of X₁  
B₂= Coefficient of X₂  
B₃= Coefficient of X₃  
B₄= Coefficient of X₄  

To test for the quality of the model and the impact of promotion procedures on showcase execution of calculated firms in Kenya, the researcher led an Analysis of Variance (ANOVA). On separating the ANOVA measurements, the researcher took a gander at the criticalness value. The examination was tried at 95% confidence level and 5% significance level. On the off chance that the importance number was observed to be not as much as the critical value (α) set 2.4, at that point the conclusion will be that the model was huge in clarifying the relationship.

7. DATA ANALYSIS RESULTS

To determine the link between variables (independent) on the performance of logistical market, a multiple regression analysis was done. This was done by to coding, entering and computing the multiple regressions measurements of the study using SPSS version 20. This was done with reference to the sampled logistic firm and the four variables and the Table below 1 generated.

Table 11: Model Summary

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R square</th>
<th>Std error of the estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.823</td>
<td>.677</td>
<td>.276</td>
<td>0.573</td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), Sales promotion, Advertising strategy, Personal selling, Public relations

Co-efficient of determination describes the degree to which variations in the dependent variable can be described by the variation in the independent variable or the percentage of change in the dependent variable (Market performance of the logistics firm) that is described by all the four independent variables. The four independent variables that were studied show that only 67.7% of the performance of the firm as represented by the R². This therefore means that other factors not studied in this research affect 32.3% of the market performance. Therefore, further research should be conducted to investigate the other factors.

Table 2: ANOVA

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of squares</th>
<th>Df</th>
<th>Mean square</th>
<th>F</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>2.434</td>
<td>2</td>
<td>1.103</td>
<td>51.455</td>
<td>0.007</td>
</tr>
<tr>
<td>Residual</td>
<td>7.307</td>
<td>40</td>
<td>2.452</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>4.326</td>
<td>42</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), Sales promotion, Advertising strategy, Personal selling, Public relations

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b. Dependent Variable: Market Performance

The significance value is 0.007 which is under 0.05 consequently the model is measurably significant was 3.23. Since F ascertained is more noteworthy than the F critical (value = 51.455) this demonstrates the general model was huge. As indicated by the regression condition built up, considering all elements deals promotion, advertising, personal selling and public relations) consistent at zero the market execution of the firm will be 1.692.

**Table 3: Coefficient of Determination**

<table>
<thead>
<tr>
<th></th>
<th>Unstandardized coefficient</th>
<th>Standard error</th>
<th>Standardized coefficient</th>
<th>t</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>1.692</td>
<td>1.012</td>
<td>0.842</td>
<td>0.002</td>
<td></td>
</tr>
<tr>
<td>Sales promotion</td>
<td>0.842</td>
<td>0.104</td>
<td>0.157</td>
<td>1.081</td>
<td>0.009</td>
</tr>
<tr>
<td>Advertising strategy</td>
<td>0.623</td>
<td>0.145</td>
<td>0.087</td>
<td>0.578</td>
<td>0.015</td>
</tr>
<tr>
<td>Personal selling</td>
<td>0.435</td>
<td>0.068</td>
<td>0.155</td>
<td>0.96</td>
<td>0.019</td>
</tr>
<tr>
<td>Public relations</td>
<td>0.365</td>
<td>0.096</td>
<td>0.215</td>
<td>0.342</td>
<td>0.23</td>
</tr>
</tbody>
</table>

a. Dependent Variable: Market Performance

The researcher conducted a regression analysis so as to determine the relationship between promotional strategies and market performance of logistic industry in Kenya. The regression equation (Y= B0+ B1X1+ B2X2+ B3X3+ B4X4+ɛ) was: Y=1.692+0.842+0.623+0.435+0.365

Whereby Y= Market performance of logistic firms, X1= advertising strategy, X2= personal selling strategy X3= public relations strategy and X4= sales promotion strategy. According to the regression equation established, taking all factors (advertising strategy, personal selling strategy, public relations strategy and sales promotion strategy) constant at zero, the financial performance of the banking sector will be 1.692%. The data findings analyzed also shows that taking all other independent variables at zero, a unit increase in Sales promotion will lead to a 0.842 increase in market performance of the logistics sector. A unit increase in the Advertising strategy will lead to a 0.623 increase in in the market performance of the logistics sector. A unit increase in Personal selling leads to a 0.435 increase in market performance of logistic firms. A unit increase in Public relations leads to a 0.365 increase in market performance. This therefore shows that there is a weak positive insignificant effect of promotional strategies on market performance of logistic firms in Kenya. Therefore, it can be deduced that promotional strategies has an impact on the market performance of logistic firms although not significant.
8. CONCLUSION

Based on the above research findings, it is clear the DHL Supply Chain Limited has implemented various promotional strategies to improve its market performance. The promotional strategies employed by DHL Supply Chain have fairly improved its market performance as a firm. Good and effective marketing strategies, advertising, sales promotion personal selling and public relations are of importance as highlighted. Using various advertising channels had created awareness of the services offered by the firm. This had given the market position and hence imparting positive market performance. The performance was steady on advertising strategy on performance. The study showed that advertisement includes the unification of customer data through the integration of disparate data sets, including the consumer relationship management data, stores management systems and the social media. That data has supported the company to better understand how online behavior and advertising transfers to in-store activity.

DHL Supply Chain uses advertising to present product and ideas hence increase sales, e-marking has a positive influence on performance and direct marketing increases profit. In addition, DHL Supply Chain uses sales promotion is used to create interest, brand awareness and increase brand loyal, advertising has increased sales and DHL Supply Chain does not use personal selling and publicity and price discounts and coupons. Good Public relations established between the firm and its client has immensely contributed to the market performance of the firm. Market performance is enhanced by good public relations by providing a coherent frame of reference by aligning strategic messages with those more closely related to the specifics of an individual’s working environment, a shared understanding among employees about corporate goals and improves job satisfaction throughout the organization through dissemination of information about corporate activities. Personal selling plays a major role in the growth of market share and sales, decrease of costs and making firm customer relations. When competition is strong and the customers are confronted with brand decision in the market, it ends up essential for the organization to understand the main point that can draw in the centralization of purchasers to their outlets.

9. RECOMMENDATIONS

From the data analyzed interpretations and findings of the study the following recommendations would be of benefit to the growth and performance of the firm. The company should develop comprehensive and effective advertising strategy to enhance its performance. The formation of a successful advertising procedure is regularly the assignment of an organization administration group. By passing on an exhaustive advertising procedure will make a more engaged, far reaching way to deal with showcasing. It is urgent, in any case, that the procedure to be multi-faceted, sensible and executed reliably after some time. The organization administration needs to guarantee that the advertisers in charge of scattering the organization message are given the vital help. The organization should center on the creating powerful personal selling systems. Personal selling is critical to organizations advertising items that require a long deals cycle. The personal selling systems bolster a travel through a purchasing procedure that includes various stages, including distinguishing proof of a need towards advancement of a detail. Deals agents should be prepared since they can influence each phase of the procedure by guaranteeing that prospects are completely mindful of a client's ability and item benefits. The system will guarantee that the organization keeps up contact with the critical chiefs all through the business cycles.
The organization must develop a public relations procedure since its instrumental to affecting the public picture of an association. A decent methodology can help construct compatibility with clients, workers and the overall population. The objective would be for the association to have a decent notoriety combined with name acknowledgment in the network. The public connection technique can be utilized as a major aspect of a thorough showcasing plan and give a guide to a public reaction amid times of emergency. The organization should have an objective to make a positive relationship with everybody they connect with. This is essential on the grounds that the market execution can be expanded through upgraded public connection instruments. The organization needs to create appropriate procedures on sales promotion since this can enable the association to enhance its money related execution; selling bigger measures of items builds incomes. Sales promotions may influence wary purchasers to make a buy, conceivably creating client steadfastness and prompting long haul relationships. Sales promotions likewise enable associations to free themselves of surplus stock maybe because of an off base sales conjecture, for example. The sales group must be furnished with the fundamental abilities that are required in guaranteeing executing the sales exercises in connection to the showcasing objectives and targets.

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