Strategic Leadership, Strategic Resources Allocation, Strategic Incentive and Performance of Public Secondary Schools in Bungoma, County, Kenya

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Strategic Leadership, Strategic Resources Allocation, Strategic Incentive and Performance of Public Secondary Schools in Bungoma, County. Kenya

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Abstract Education is the social pillar of the vision 2030 hence education gets the highest budget. The education sector got 32.6% of the Kenyan national budget of the financial year 2022/23 to finance its activities, which was the largest share, yet performance of public schools has not been impressive. The schools have implemented strategic plans, they have service charter delivery and have set targets geared towards performance but it is still unrewarding. This study objectives were to established how strategic leadership, strategic resource allocation and strategic incentives affected performance of public secondary schools in Bungoma County, Kenya. This research utilized the resource based and the capability theory, behavioral leadership theory, expectancy variables were anchored by the balance score card model, Resource Based View, Dynamic Capability Theory, Leadership Behavioural Theory and Expectancy Value Theory. The researcher used descriptive survey design; the sample size was 101 respondents. Data was collected using a structured questionnaire and analyzed using descriptive statistics and multiple regression analysis models. The results indicated that strategic leadership had significant effect on performance in public schools in Bungoma County. Strategic resource allocation had a significant and positive effect on performance of public schools in Bungoma County and the strategy of incentive had a significant effect on the performance of public schools in Bungoma County. The researchers recommends that school managers should provide strategic leadership and ensure that strategic plans are executed within the allocated resources, school managers disseminate messages on the strategic plans effectively to the staff and ensure incentives are provided to those who meet the set targets so that there is successful implementation of strategic plans which can translate to greater productivity among teachers and students.

Keywords: Balanced Score Card, Behavioural Theory, Strategic implementation, strategic leadership, strategic resources allocation, strategy of incentive.


1. Introduction

Strategic planning is significant in any administrative work performance since it’s a way that makes an organization to succeed or fail. A strategy is a proposal that is projected to help attain specific goals [1]. It aids companies to know its programs and how they carry them out with the future in mind.

Nowadays there is a mounting need for development of strategic plans by secondary schools. The aim of introducing action plans has been to acquire excellent education and boost performance and make schools self-regulated.

Strategic implementation is understood as the workforce knowing the “what”, “why’ and “how” of the strategy after the strategy gets conveyed to the organization [2]. Strategic implementation has a gigantic influence on performance in any organization.

There are dissimilar factors that affect strategic implementation and its success including strategic leadership, strategic resource allocation and strategy of incentives. Strategic implementation is a characteristic that has been overlooked in University courses and even in manuscript literature [3].

Due consideration is given to formulation of strategies coupled with faultless strategy yet with wrong implementation which leads to unrealized goals (Pederson, 2008). Most textbooks have depicted the strategic process as consisting of a series of steps which are mainly the formulation stage, analysis and implementation stage [2].

For years, strategic implementation has received little exploration in literature. Hrebiniak [4] stipulates that administrative writings have often given much attention to planning and formulation while giving little attention to...
the paradigm of strategic implementation \[3\].

A study done by Wanjala \[5\] indicated that Kenyan secondary schools have a long way as regards the full integration of all-embracing strategies. Majority of the strategies are essentially in the thoughts of managers with the most important hierarchical and inflexible leadership which negatively influences the forecasting process in schools.

Many governments have made arrangements that state organizations with public schools included have to create strategic plans as a way of promoting management with a clear focus on results and effectiveness in most transactions.

The directives to schools by the National Policy on Education guides all educational establishments to be engrossed in strategic forecasting to encourage service delivery and educational preparedness \[6\]. According to the state of Victoria \[7\] Australia went a step ahead by making commendations of what educational institutions should address in their strategic plan.

Bell \[8\] correspondingly recounted that the United Kingdom derived a strategy where general targets for different schools are used to create specific targets for schools.


Organizations measure performance in terms of its profitability but public schools being non-profit organizations measure performance in terms of number of employees, enrolment rates, conflict management, teachers and learners complaints, financial stability, technology and availability of resources.

The efficiency of public schools is determined by how well it carries out its functions in relation to achievement of set goals \[9\]. Strategic implementation is the summation of all the programs and selections needed for the enforcement of strategies \[10\].

Implementation is the situation of translating plans into actions so as to realize strategic objectives. Executing strategic plan takes supremacy than the reputation of strategy itself.

Strategic implementation encompasses activities on how institutions instruments (individuals, procedures and technical systems) will be associated with the objectives. Numerous scholars have scrutinized the influence of strategic leadership on implementation.

Kalali, Akhavan and Pourezzat \[11\] explained that since the leadership role is significant in strategic implementation, where a leader is not concerned with strategic implementation then leadership will not be able to generate a vibrant vision for any strategic program.

Matapere and Mavhiki \[12\] supports the claim by asserting that besides vision generation, leadership identifies resources like appropriate workforce for the strategy growth and execution, cultivate communication and invest in evolving the desired organizational culture of education (M.O.E) 2022 show that the education sector got a lion’s share, that is, 32.6% of the Kenya’s national budget of the financial year 2022/23, to finance its activities.

Nevertheless, performance of secondary schools presents mixed results, more so in Bungoma County. According to the KNEC report of 2019, 2020 and 2021, the performance of 5 top schools in the County was as follows: Friends school Kamusinga scored a mean of 9.16, 9.62 and 9.6 in 2020.


Many public schools in Bungoma County set targets at the beginning of the year, yet most of them do not attain the planned or predicted targets. Most of the public schools have service charter delivery as a strategy and are keen in meeting deadlines, yet performance is still unrewarding \[13\].

The policy of the Ministry of Education to secondary schools to guide them to generate and execute strategies and the provision of public resources for the same has been effective in enhancing performance in secondary schools \[14\].

Secondary schools in Kenya are charged with the responsibility of providing excellency in education \[13\]. This calls for formulation and implementation of strategic plans that stir the schools to their anticipated future.

This generates a knowledge gap between what school managers and the executing agents are supposed to do in order for them to realize the anticipated performance.

Schools have enforced strategic plans yet performance has not improved. Most of the strategies are in the minds of school managers or just sit on shelves.

The students, parents and Board of Management in Bungoma North sub- county claim that limited strategic leadership, insufficient strategic resource allocation and lack strategic incentives to teachers are prevalently liable for the unrewarding performance in the sub-County.

According to Nderitu \[15\] similar claims were observed in Kenya. However, from similar literature examined, little studies has been undertaken in Bungoma North to invalidate or back the claim, hence the need to carry out this study.

1.2. Objectives of the Study

I. To establish how strategic leadership affect performance of public secondary schools in Bungoma County, Kenya.

II. To examine how strategic resources allocation affect performance of public secondary schools in Bungoma County, Kenya.

III. To assess how strategic of incentives affect performance of public secondary schools in Bungoma County, Kenya.

1.1. Statement of the problem

Education is the social pillar of the vision 2030 hence education gets the highest budget. Data from the Ministry
2. Review of Literature

This section dealt with the theoretical review and the empirical review of literature in relation to specific objectives.

2.1 Theoretical Review

The following theories guided this study, that is, the leadership behavioural theory, the resource-based view, goal setting theory and the balance score card model.

2.1.1. Balance Score Card Model

Balanced score card was coined by Kaplan and Norton [16]. It is composed of diverse ways of assessing performance for the different units of learning and growth, financial performance, internal processes and customer relationships [17].

Firms come up with objectives that have fixed deadlines and translate them into measures [16]. The balanced score card is precisely predominant in inspiring execution of strategy Langfield [18]. Kaplan and Norton assert that it delivers a technique for executing strategy and alterations outstanding to the dynamic nature of the feasible market of the company and the digital environment.

Balanced score card in companies leads to preparation of strategies and execution of strategies in the whole organization [19]. It illustrates the financial indicators of performance in the past that are reinforced by original indicators that express performance of the future.

Goals and pointers of balanced score card depend on the plan and strategy of the organization and the following are the performance pointers of the organization that create the four standpoints financial aspect, internal perspective, the customer aspect and the Learning and growth perspective [20].

The balance score card in this study was used to help administrators to formulate strategies of boosting student’s performance in national examinations. It also helps stakeholders (teachers and support staff) be gratified of the success in academics and other co-curricular activities and helps managers execute the strategy in schools leading to superior performance.

2.1.2. Resource Based View

The Resource Based View was coined by Penrose [21] and her contributions were: Firstly, the firm’s economic value is created by innovative and effective management of resources and not just possession of resources. Secondly, there is a causal link between making of viable opportunities for growth and innovation and resources.

To her, the image of unique productive opportunities for the firm is affected by the experience that managers have with each other and other resources in the organization. Thirdly, the existence of technical and top managerial talent hinders the growth of a firm for a period of time. To her, firms who ignore these limiting factors experience loss of competitive advantage and inefficiencies.

Resource Based View has received improvements from different authors. For example, some resources that institutions own and control have the capability to create competitive edge and improve performance [22].

According to Hoopes [23] institutions’ resources can maintain superior monetary performance with the certainty that they cannot be imitated. The core competence of an institution comes from resources that are outstanding and valuable [24].

The salient features of a valuable resource are that; they are exceptional, they add value, they carry the ability to be taken advantage of if carefully exploited and they are hard to reproduce.

The resource-based view recognizes factors that make it difficult to imitate as dependability, physical uniqueness, resilience, indistinctness, economic dissuasion and appropriateness [24].

Whelan and Hunger [10] assert that to measure whether a resource has competitive edge, you liken it to formerly existing resources and the resources that belong to a major competitor.

The resource-based view has been used in this study to show that school’s resources should be superior to competitors, possessed by a school and superior than the existing resources.

2.1.3. Dynamic Capability Theory

The resource base view was supported by the dynamic capability theory which came into existence both as a reaction against RBV and an extension of the theory. The dynamic capability theory was proposed by [25].

It addresses the redevelopment and growth of capabilities and resources to address the dynamic environments. It will be used in this study to marshal, integrate and reconfigure the organizations resources and capabilities to adapt to the dynamic environments.

It will help education institutions to achieve sustainable competitive advantage and superior performance by configuring their strategies in the dynamic environment [26,27].

2.1.4. Leadership Behavioural Theory

According to (Likert) 1950, the leadership behavioural theory evolved from the trait theory. The founders and pioneers of the behavioural theory were Mary Parker Follet, Hugo Munsterberg and Elton Mayo.

It states that leaders to a large extent are made rather than born and that particular traits are learnt to ensure effective leadership. It puts great emphasis on the actions of a leader and not the intellectual abilities and characteristics of a leader.

People learn to become leaders through observation and training [28]. The leadership behavioural theory ignores the environment and situation of a leader.

The behavioural theory has been used in this study because it helps leaders acquire leadership skills and behaviour through observation and training which enables them to achieve organization performance in schools.

2.1.5. Expectancy Value Theory

It was coined by Victor Vroom in 1964 [29]. According to the theory, a combination of subjective task value and people’s expectation for success in a specific domain leads to attainment of choices that are related. Task values are more strongly tied to achievement related choices.
There is high motivation when value and expectancy are high but motivation disappears when expectancy and value equals zero. The expectancy value theory has been used in this study to help employees work hard so that they receive better remunerations.

2.2. Empirical Review

Related literature was discussed in relation with studies done globally, regionally and locally in Kenya.

2.2.1. Effect of Strategic Leadership on Performance

The prominence of strategic leadership in the performance of schools has been distinguished by academicians.

This is due to the fact that leadership is concerned with stakeholder administration, resources deployment and utilization, incentive of teachers and policy origination. The role of strategic leadership inside the secondary schools’ structure is responsible for the realization and maintenance of viable organization performance.

A study was done by Absah, Rini and Sembiring [30] on Quality Management Practices and organization performance in tertiary institutions in Indonesia. They concluded that sound practices in management practices produced a positive impact on organization performance in tertiary institutions.

Cross-sectional research design was employed and the researcher gathered data using questionnaires. Krejcie and Morgan [31] instruction were applied for sample size extraction using cluster sampling.

Data was analyzed by statistical software known as Partial Least Square (PLS) and Confirmatory Factor Analysis (CFA). The target population was 400 respondents and a sample size of 212 participants.

A study by Matepere, Mavhiki, Nyamwanza, Sikomwe and Mhone [12] in Zimbabwe on leadership role in strategic implementation in government owned enterprises. The study had 188 participants randomly sampled.

The exploration used open ended questionnaire. The study discovered a comparatively little leadership participation in strategic implementation leading to incomplete success in strategy execution.

They further asserted that leadership has been unsuccessful to mold the desired behaviour essential for fruitful execution of strategies. The study used open ended questionnaires.

They recommend that leadership should craft a vision for any strategic program and come up with operational communication strategies as well as mold behavior changes that align with new strategies. This study will employ both open ended and closed questionnaires.

A study was done by Njukunya and Waithaka [32] on strategic leadership and performance of high schools in Samburu central, Kenya. They asserted that was an existence of a strong relationship between the student performance and the leadership style of a principal.

The study employed descriptive survey design and gathered data by use of questionnaires. The study utilized inferential and descriptive statistics, SPSS and multiple regression to analyze the data.

The target population was 27 public secondary schools and a sample size of 20 % of the population using simple random sampling. This study dealt with organization performance while Njukunya and Waithaka’s study dealt with academic performance in public schools.

A study done by Wang’ang’a and Awour [33] in Nakuru County on the leadership role on academic performance of secondary schools. Descriptive research design was employed. The study applied a universe populace of 338 schools and 8400 teachers with a sample size of 99 participants.

Questionnaires were applied to gather data. The researcher employed multiple regression models to analyze data. They concluded that performance in Nakuru County was predicted by discipline level, resource mobilization, stakeholder administration and strategy execution. It focused on only one variable while this study focused on three variables.

2.2.2. Effect of Strategic Resources Allocation on Performance

Educational resources help schools to realize their intentions and goals. Quite a lot of studies have observed that there are inadequate economic, physical and financial resources in schools which might be perpetuating student’s low academic performance.

Some studies show that resources in schools do not produce a substantial increase on performance of schoolchildren [34]. According to Nambuya [35] physical and economic resources exert a substantial increase on performance of students. Physical resources are divisible into persons, equipment, touchable and economic resources.

A study was done by Sebile and Tomul [36] in Turkey on the effect of educational resources and performance of students. The universe was pre-primary schools in the 2007-2008 academic years. Two cluster sampling was employed. The study found out that resources did not have the ability to affect academic performance.

According to them there are great negative relationships between the examination results of students and the normal stay of the teachers, inadequate competent teachers in sciences, inadequate experienced teachers to teach Turkish language and inadequate laboratory technicians.

Pre-primary pupils were used while the study used secondary students and focus on organization performance.

A study was done by Agbonghale and Adavbiele [37] on resources and student’s performance in woodwork in Vocational institutions in Nigeria’s Delta State. The research employed Correlation survey research design. A sample of 20 apprentices was determined in colleges at dissimilar occasions with an interval of two weeks.

The study used the Pearson’s product moment correlation used to analyze results. The researcher found out that various technical colleges experienced insufficient workshop, insufficient assistant workforce, insufficient competent teachers and the equipment in workshops were grossly insufficient.

The study recommended sufficient delivery of resources. Performance was a dependent variable while this present study has organization performance as the dependent variable.

A study was done by Wanjiku [38], in Mbeere South in Embu County on the utilization and accessibility of school resources and strategic plans in secondary schools. The
universe population was 34 secondary schools with a sample of 34 principals and 68 H.O.D.S (sciences and languages) out of a population of 6403 students.

Stratified sampling was used to pick 3 boys from 8 mixed day schools and 4 girls from girls boarding school. The researcher gathered data using lesson observation, questionnaires and checklists. The study established out that textbooks and laboratories were insufficient in different categories of schools.

The study had strategic plans as an independent variable and both studies considered organization performance as a dependent variable. Stratified sampling was used while this study used simple random sampling.

A study was done by Imende, Atieno and Olel [13] in Kakamega County on resources and execution of strategic plans in high schools. The research applied the descriptive survey research. The population’s universe was 645 participants with a sample size of 173 subjects using multiple stage sampling methods.

The study established that the implementation of school strategic plans was greatly impacted by resources. This study dealt with strategic plans implementation and performance while their study dealt with the effect of resources on execution of strategic plans in high schools.

2.2.3. Effect of the Strategic Incentives and Performance

A study done by Gunn [39] explains that an efficient incentive package relies on the capacity to set achievable goals. The author expounds on setting goals that are irrationally high which leave the workforce feeling exasperated. She asserts that leaders should avoid an incentive package that is too intricate to be understood by the workforce.

According to Plecki, Alejano, Knapp and LochMiller [40], while many kinds of incentive can be imaginary, educational leaders wishing to pursue a learning improvement agenda regards fairness as an essential objective addressing questions of encouragements. - as well as deterrents- that affect who does what in relation to the schedule.

They contend that school administrators should create incentives that inspire skilled teachers to work hard, teach subject areas that are challenging and provide rewards for improvement.

A study was done in North Carolina’s ABC program with the purpose of qualifying the danger to collegiality hypothetically brought about by specific incentive system. However, the judgements about recompense were based on subjective factors that are far from the jurisdiction of teachers [41].

Other types of incentives attract teachers to work in hardship regions, high poverty and less performing schools. Strategies such as loan forgiveness plans and housing assistance have a capability to making students have access to high quality teachers and teaching.

According to Ozoemena [42] in contemporary Nigeria undertook a study on improved incentive system in the profession of teaching in order to offer quality service in delivery and improve production. The study recommends different incentives such as monetary, non-monetary, promotion scheme, physical working condition, worker pleasure and recreation and job enhancement.

According to her these incentives increases productivity. However, teachers are likely to rate school founded factors such as well-mannered schoolchildren, co-operative working environment and compassionate administrators just as important as better compensation [43].

They argue that whether or not these non-financial incentives and provisions are existent, the inside of schools is principally a task of the excellence of a district or school level leadership arrangements that bring non-financial resources (like re-organized time and knowhow) to bear on school environment.

A study carried out by Saad [44] on Incentives and the Performance level of Nursing Staff in the Public Health Sector of Libya. The researcher used SSPS to analyze descriptive data. Data was gathered by use of questionnaires from a populace of 643 male and female nurses. Incentive system was found to cause a significant effect on the performance level of nurses.

A study by Gbollie and Keamu [45] in Liberia on how the role of motivation strategies and perceived factors in senior and junior secondary schools hinder academic performance. The researcher employed cross-sectional quantitative research design with 323 subjects from two counties. Questionnaires were used to gather data. They analyzed the data using statistical package for social sciences (SPSS).

They found out that there is a positive relationship between incentive learning strategies and academic performance. They recommended that teacher’s need to concentrate keenly on encouraging student’s enthusiasm in order to promote self-efficacy, make learners to have confidence in themselves and also teachers should trust their students.

A study was carried out by Barasa [46] on teacher incentives and academic performance of students. Descriptive survey design employed in the study which had a target populace of 30 secondary schools and a sample of 20 secondary schools in Trans- Nzoia West County.

The study employed questionnaires to gather data. The researcher discovered that most teachers lack inspiration in their work and this is the justification for the low performance in these schools. The study was carried out in Trans- Nzoia County hence a conceptual gap in Bungoma County.

A study was carried by Al-Nsour [47] on moral and financial incentives and employee performance in Jordanian’s Universities. The researcher found out that financial incentives had greater impact on performance level than the moral incentives. Statistical package for Social Science was used to analyze data. The researcher used a sample of five universities while this study used twenty seven secondary schools.

3. Research Methodology

In this study, descriptive survey research design was utilized. The method sought to offer particular and systematic data about the population under inspection Muathe [2], McCombe [48]. McCombe emphasized that descriptive survey research plan was best suited when the researcher does not need to control the research variables.
This method was chosen because the study’s main objective was to recognize the characteristics, frequencies and categories of the population according to Garl and Borg [49], Muthahi [2].

In this study, the researcher used 27 public secondary schools in Bungoma County. The target population in this study involved Principals, Deputy Principals, Senior teachers and heads of support staff selected from 27 secondary schools in Bungoma North Sub-County making a sample of 101 respondents. The study used primary data which was gathered using structured questionnaires since they are easy to administer and the data gathered is easy to be examined [32]. The collected data was analyzed using descriptive statistics and multiple regression models.

4. Findings and Discussion

4.1. Introduction

This section dealt with analysis, presentation and discussion. The study illustrated implementation of strategic plans on organization performance in Bungoma County. The researcher analyzed the data using multiple regression models and presented the results using charts, percentages, means, standard deviations and frequency tables.

4.2. Questionnaire Response Rate

A total of 101 questionnaires were distributed to 27 schools in Bungoma County. In each school, the principal, the deputy principal and the senior teacher were given the questionnaires to fill. There was a total of 101 completed questionnaires that were collected making a response rate observed was at 100%.

According to Mugenda and Mugenda [50], a response rate of above 50% is sufficient to establish the research objectives and research questions. This response rate was achieved as all the respondents were readily available and within the school institution. A descriptive statistical analysis was performed on the responses especially on the demographic features of the responses and the following are the results:

Table 1. Response Rate

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>101</td>
</tr>
<tr>
<td>Missing</td>
<td>0</td>
</tr>
</tbody>
</table>

Source: Survey Data 2023

4.3. General Information

General information was sought to understand the respondent’s age, gender and level of education. These attributes were pertinent to the study since they enabled the researcher to comprehend the characteristics of the respondents.

4.3.1. Respondents by Age

The respondents' age was sought among the choices of age classes given. The responses were shown in the figure above:

![Age Distribution](image)

Figure 1. Age Distribution

Source: Survey data 2023

The findings indicated that 19% of the respondents were above 50 years, 26% were between 35-44 years, 27% were between 45-50 years and 28% of the respondents were between 25-34 years. This shows that most of the respondents are young and experienced in their career fields.

4.3.2. Study responses by gender

The respondents (101) were asked to indicate their gender in order to establish their representation of either gender in the study in public schools in Bungoma County. The responses were shown in the table below:

Table 2. Gender of respondents

<table>
<thead>
<tr>
<th>Gender</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>65</td>
<td>64.4</td>
</tr>
<tr>
<td>Female</td>
<td>36</td>
<td>35.6</td>
</tr>
</tbody>
</table>

Source: Survey data 2023

From the findings, male respondents were represented by 64.4% while female respondents were represented by 35.6%. This indicates that male respondents preferred technical subjects in comparison to females.

4.3.3. Response by qualification

![Qualifications](image)

Figure 2. Qualification of respondents

Source: Survey data 2023

Undergraduate degree 72%
Masters 24%
PHD 4%

The qualifications of the respondents were analyzed, and it was found that the majority (72%) had an undergraduate degree, 24% had a master's degree, and 4% had a PHD.
The respondents (101) were asked to indicate their qualification in their field of study. The responses are shown in the figure below;

From the findings above it is observed that 71.6% of the respondent’s had undergraduate degrees, 24.5% had masters and 3.9% had PhD. This implies that most of the respondents were skilled with an undergraduate degree and had not advanced their career.

4.4. Descriptive analysis

4.4.1. Strategic Leadership and Performance

Determination of strategic leadership on organization performance among public schools in Bungoma County was the prime aim of this study. The respondents were asked questions on a Likert scale of 1-5, denoted as Strongly Disagree=1, Disagree=2, Neutral=3, Agree=4, strongly Agree=5. The results were depicted as shown below:

Table 3. Strategic Leadership and Performance

<table>
<thead>
<tr>
<th>Statement</th>
<th>Mean</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students who reach form four</td>
<td>2.76</td>
<td>1.276</td>
</tr>
<tr>
<td>Efficiency in marking and release of exams</td>
<td>4.26</td>
<td>0.717</td>
</tr>
<tr>
<td>Efficiency in performance of duties</td>
<td>4.00</td>
<td>0.689</td>
</tr>
<tr>
<td>Involvement in decision making</td>
<td>3.85</td>
<td>0.813</td>
</tr>
<tr>
<td>Absorption of graduates in tertiary institution</td>
<td>3.74</td>
<td>0.843</td>
</tr>
</tbody>
</table>

Source: Survey data 2023

The investigation realized that to a moderate extent the public schools embraced efficiency in marking and release of exams, efficiency in performing duties, involvement in decision making, and absorption of graduates in tertiary institutions as shown by the means of 4.26, 4.00, 3.85 and 3.74 respectively. This demonstrates that the public schools embraced employee involvement and efficiency in marking and release of exams that was employee centered.

This had a positive contribution to organization performance. This finding concurs with Knies; Jacobson and Tummers, [51], study in strategic leadership and performance that showed that strategic leadership had a positive effect on performance.

4.4.2. Strategic Resource Allocation and Performance

Respondents were asked to identify how beneficial the implementation of strategic resource allocation has impacted on organization performance in public schools in Bungoma County, Kenya on a Likert scale of 1-5. The scale was denoted as Strongly Disagree=1, Disagree=2, Neutral=3, Agree=4, strongly Agree=5. The results were depicted as shown below:

The study depicted that, to a great extent, that public schools had adequate resources, appropriately allocated financial resources, had skilled teachers, adequate staff to carry out duties, laboratories were available as shown by a mean of 3.35, 3.43, 2.95, 3.10 and 2.90 respectively.

Table 4. Strategic Resource Allocation and Performance

<table>
<thead>
<tr>
<th>Statement</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adequate resources</td>
<td>3.35</td>
<td>1.391</td>
</tr>
<tr>
<td>Adequate teachers</td>
<td>2.95</td>
<td>1.181</td>
</tr>
<tr>
<td>Adequate laboratories</td>
<td>2.90</td>
<td>1.316</td>
</tr>
<tr>
<td>Adequate financial resources</td>
<td>3.43</td>
<td>1.247</td>
</tr>
<tr>
<td>Adequate resources for staff to carry out their duties</td>
<td>3.10</td>
<td>1.206</td>
</tr>
</tbody>
</table>

Source: Survey data 2023

This demonstrates that the public schools in Bungoma County, Kenya have improved their organization performance through appropriately allocating the resources and ensuring that the resources are enough. The study concurs with Ongeti and Machuki [52], who determined the effect of organizational resources on performance in Kenyan State Corporations and deduced that resources had a positive effect on performance.

4.4.3. Strategy of Incentive and Performance

The study lastly strived to determine how the strategy of incentive affected organization performance in public schools in Bungoma County on a Likert scale of 1-5. The scale was denoted as Strongly Disagree=1, Disagree=2, Neutral=3, Agree=4, strongly Agree=5. The results were depicted as shown below:

Table 5. Strategy of incentive and Performance

<table>
<thead>
<tr>
<th>Statement</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial incentives to teachers</td>
<td>3.24</td>
<td>1.153</td>
</tr>
<tr>
<td>Non-material incentives to staff</td>
<td>2.96</td>
<td>1.177</td>
</tr>
<tr>
<td>Financial and non-financial incentives to students</td>
<td>3.27</td>
<td>1.276</td>
</tr>
<tr>
<td>The B.O.M and P.T.A actively motivate teachers</td>
<td>3.33</td>
<td>1.348</td>
</tr>
<tr>
<td>Paid leave to support staff</td>
<td>3.19</td>
<td>1.291</td>
</tr>
</tbody>
</table>

Source: Survey data 2023

The study established that public schools in Bungoma County had minimal improvement in financial incentives given to teachers, incentives given to students and minimal leave paid to support staff as demonstrated by the mean of 3.24, 2.94, 3.27, 3.33 and 3.19 respectively.

This indicated that there was minimal effort as regards to motivation to students and staff while aiming at improving organization performance. These findings are similar to the study of Al-Nsour [33] on incentives and organization performances who noted that financial incentives had little effect on learning and growth in Jordanian universities.

4.4.4. Strategic Plans in public schools in Bungoma County

Strategic plans implementation among public schools in Bungoma County, Kenya was investigated to establish the effectiveness of its implementation. The respondents were asked questions using a Likert scale of 1-5. The scale was denoted as Strongly Disagree=1, Disagree=2, Neutral=3, Agree=4, strongly Agree=5. The results were depicted as shown below:
4.5. Inferential Statistics

The research showed that, to a positively moderate extent, the public schools in Bungoma County, Kenya had improved organization performance through participation in formulation of plans, and transition to university as highlighted by a mean of 3.33, 3.72 and 2.76 respectively. This shows that organization performance was moderate among public schools.

These study’s findings are similar to the study of Mathore [53] on strategy implementation and performance who established a significant relationship between strategy execution and performance in Diamond Trust Bank (DTB) in Kenya.

These results also concur with the study of Keya [54] on strategy implementation practices and performance of Kenya’s non-governmental organizations. He deduced that organization performance was affected by strategic implementation practices based on schedule compliance, standards and deliverables compliance and budget compliance.

4.5.1. Model Summary

The results of the correlation coefficient and the determination coefficient are shown table below:

A Predictors: Strategic leadership, strategic resource allocation and the strategy of incentive.

B Dependent variable: Organization performance

According to the study, a coefficient of correlation (R) of 0.646 showed that there was a strong correlation among variables. The modified R2 coefficient was 41.8% which implied that strategic leadership, strategic resource allocation and the strategy of incentive moderately contribute to the changes in organization performance.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence of strategic plans</td>
<td>4.06</td>
<td>1.097</td>
</tr>
<tr>
<td>Participation in formulation</td>
<td>3.33</td>
<td>1.137</td>
</tr>
<tr>
<td>Implementation of strategic plans</td>
<td>3.72</td>
<td>0.894</td>
</tr>
<tr>
<td>Transition to University</td>
<td>2.76</td>
<td>1.276</td>
</tr>
<tr>
<td>Participation in teacher of the year award</td>
<td>2.67</td>
<td>1.269</td>
</tr>
</tbody>
</table>

Source: Survey data 2023

The next output on the multiple analysis performed is the ANOVA (Analysis of variance) that was conducted at the level of 95% confidence level. The results of Fcalculated and FCritical are shown in Table 4.

4.5.2. Anova

A Dependable Variable: Organization performance

b. Predictors: Constant, Strategic Leadership, Strategic Resource Allocation, Strategy of Incentive

The study established that an F Calculated value of 22.709 and the F Critical was 2.901. This indicates that the total regression model was significant for the investigation because F calculated > F Critical. It was noted that at least one explanatory variable had significant effect as demonstrated by the p value 0.00<0.05, on how public schools in Bungoma County performed.

4.6. Regression Coefficient

Regression coefficient was employed to determine the impact of each variable of strategic plans implantation on organization performance among public schools in Bungoma County, Kenya. The results are shown in the table below:

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized coefficient</th>
<th>Standardized coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
</tr>
<tr>
<td>Constant</td>
<td>2.039</td>
<td>.314</td>
</tr>
<tr>
<td>Strategic leadership</td>
<td>.016</td>
<td>.117</td>
</tr>
<tr>
<td>Strategic resource</td>
<td>.443</td>
<td>.071</td>
</tr>
<tr>
<td>Strategic incentive</td>
<td>.022</td>
<td>.090</td>
</tr>
</tbody>
</table>

Source: Survey data 2023

A Dependent Variable: Organization Performance

Where Y= 2.039 + 0.016 X1 + 0.443X2 +0.022X3

X1 = Strategic Leadership
X2 = Strategic Resource
X3 = Strategy of Incentive

Table 9 shows that with all variables kept constant organizational performance in public secondary schools in Bungoma County would be 2.039. When strategic leadership is increased by one unit and other factors held constant, organizational performance raises by 0.016 units. These findings are in line with Quigley and Graffin, 2017 that articulated that strategic leadership positive effect on

Table 6. Strategic plans and Performance

<table>
<thead>
<tr>
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<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
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Source: Survey data 2023

The next output on the multiple analysis performed is the ANOVA (Analysis of variance) that was conducted at the level of 95% confidence level. The results of Fcalculated and FCritical are shown in Table 4.

Table 7. Model Summary

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Standard error of the estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.646</td>
<td>0.418</td>
<td>0.399</td>
<td>0.57088</td>
</tr>
</tbody>
</table>

Source: Survey data 2023

The residual implies that there are factors outside the scope of this study that account for 58.2% changes in organization performance.
organization performance. Also Knies et al. [55] is in line with this study where they concluded that strategic leadership had minimal effect on organization performance due to the moderating effect of the external environment.

Intensifying strategic resources allocation when implementing strategic plans while holding other factors constant organization performance would attain 0.446. Nafari and Rezaer [56] research findings are in line with this study that asserted that human resources strategy had a positive effect on organization performance.

In addition, Ongeti and Machuki [52] also asserted that organizational resources had a positive effect on the performance of Kenyan state corporations. Lastly increasing the strategy of incentive by one unit would lead to an increase of 0.022 in organization performance.

These findings are in line with the study of Lagat [57] that explained that vacations, promotions, food, coupons and on-call payments had effect on happiness and the overall organization performance. Furthermore, Al-Nsour [47] asserted that financial incentives had a positive effect on learning and growth in Jordanian Universities.

The variables of implementation of strategic plans had varying p values, that is, strategic leadership had a p value of 0.00 which is less than 0.05, indicating that strategic leadership had effect on organization performance in public schools in Bungoma County.

Strategic incentives had p value of 0.001 which is less than 0.05 implying that the strategy of incentive had significant effect on organization performance. Nevertheless, strategic resource allocation had a p value of 0.00 which is lower than 0.05 indicating that strategic resource allocation had a positive impact on organization performance.

These findings are also similar to the study of Maroa [58] on influence of strategic management and performance of Kenya’s floriculture firms. The author concluded that strategy formulation, control and implementation had a positive effect on the performance of Kenya/s flower firms.

5. Conclusion

The study sought to examine the effect of strategic plans implementation on organization performance in public schools in Bungoma County, Kenya. According to the study’s findings the researcher deduced that, Strategic leadership, Strategic resource allocation and the Strategy of incentive all had a positive effect on the organization performance of public schools in Bungoma County, Kenya. Hence the schools which will implement the formation strategic plan issues are likely to do better than those which don’t implement.

5.1. Policy Recommendations

The researcher recommends that school managers ensure that strategic plans are executed within the stipulated resources. The researcher also recommends that Heads of Departments ensure that strategic plans are implemented successfully and in the postulated time when executing the strategic plans.

This study will be advantageous to the ministry of education to help derive guidelines to ensure that school managers and the senior management of the school have the essential skills for successful implementation of strategic plans. The researchers recommends that resources should be appropriately allocated and in adequate amounts to achieve organization performance.

The school administration should further ensure that the school staff is provided with adequate resources to carry out their duties with regard to effective organization performance within public schools in Bungoma County, Kenya. The study also deduced that the strategy of incentive is significant in achieving organization performance in public schools in Bungoma County, Kenya.

The study proposes that school staff is given both financial and non-financial incentives as motivation towards improved performance.

5.2. Limitations and Future Research Direction

The researchers encountered the problem of some principals being suspicious of the intention of the study. However, they were informed about the reason for the survey and reassured of the confidentiality of the information they were going to provide. The researcher was also inhibited by the COVID pandemic which limited movement of the researcher and the assistants from one school to another.

To overcome the problem, the researcher and research assistants wore face masks to protect themselves and the respondents. Though this study provides insights into performance of public secondary schools in Kenya, the findings cannot be generalized to the rest of the country and therefore further study involving more counties should be contacted to validate these findings.

References


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