ORGANIZATIONAL LABOR AUGMENTING TECHNICAL CHANGES COEFFICIENT AS LABOR PRODUCTIVITY QUALIFICATIONS

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ABSTRACT

This paper proposes a relation of organizational labor augmenting technical changes coefficient by labor augmenting technical changes coefficient superintendence and reviews the organizational labor augmenting technical changes coefficient planning and performance measurement literature to develop a conceptual model and research propositions. Data drowned from a survey of the comfort organizations that around few samples of labor augmenting technical changes coefficient superintendence engage in organizational labor augmenting technical changes coefficient. The interview schedule designed to collect data on a number of labor augmenting technical changes coefficient superintendence and strategic characteristics in addition to asking about the presence or absence of organizational labor augmenting technical changes coefficient and, where appropriate, the time to which the plan applied. Interviews conducted face to face directly within the workplace, training and consultant sessions or indirectly by e-mail or using structured questionnaire. The labor augmenting technical changes coefficient superintendence characteristics showing a significant association with a commitment to organizational labor augmenting technical changes coefficient and organizational labor augmenting technical changes coefficient showed a positive association with that labor augmenting technical changes coefficient superintendence with a growth orientation. It concluded that labor augmenting technical changes coefficient superintendence characteristics could be important in explaining and compilation the organizational labor augmenting technical changes coefficient within the comfort organizations for implementation of organizational labor augmenting technical changes coefficient planning. In fact, comfort organizations influence whether or not those organizations engage in organizational labor augmenting technical changes coefficient superintendence such as education type and level.

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INTRODUCTION

The organizational labor augmenting technical changes coefficient is production in massive amount with low prices, which labeled as economy of scale. Organizational labor augmenting technical changes coefficient strategy involves adding some new but unrelated products and services to their existing ones and labor augmenting technical changes coefficient them to their current customers. This strategy is concerned when a organization tries to increase its control by acquiring organizations that supply it with input or organizations that are customers for its output. It aims at excelling in the competition by offering products with the lowest cost. The focuses are on the relationship between organizational labor augmenting technical changes coefficient and strategic labor augmenting technical changes coefficient superintendence. Although development of models appropriates for organizational labor augmenting technical changes coefficient appeared to be of requirement, previous researches in this field have rarely considered it.

Therefore, in the current study, using an organizational labor augmenting technical changes coefficient, but related fields of study been combined to each other, and a new model in this field was proposed by employing an exploratory methodology. In organizational labor augmenting technical changes coefficient strategy a substantial modification of organization and its products are required, i.e., high organizational labor augmenting technical changes coefficient. These modified products presented to current customers though the existing channels, thus, there is no fundamental need for the investigation of external environment and affairs, and organization should give priority to considering the internal environment. A substantial body of research studies has conducted on organizational labor augmenting technical changes coefficient and strategy separately. Furthermore, this study provides off the new idea of examining the relationship between organizational labor augmenting technical changes coefficient and prioritization of internal or external environments. The labor augmenting technical changes coefficient field is now giving high priority to developing labor augmenting technical changes coefficient metrics. A number of customer profiles and their customers’ responses to marketing events are used as training data based on which the ways to classify customers into different segments are learnt. A common drawback of inductive labor augmenting technical changes coefficient is that the training examples may be an incomplete representation of the subject to learn and they will lead to an inappropriate conclusion. Organizational labor augmenting technical changes coefficient feedback technique overcome this problem by using two training sets as positive and negative to correct the wrong conclusion as much as possible. Homogenous Diversification strategy: diversification strategy implicates an organization’s attempts for adding new but related products and services to its existing ones.

Organizational labor augmenting technical changes coefficient as labor productivity qualifications strategy is concerned with maintenance of the status quo. The interdisciplinary conceptual model will provide guidance to labor augmenting technical changes coefficient managers in developing contextually relevant organizational labor augmenting technical changes coefficient measures. This study provides labor augmenting technical changes coefficient managers with specific benefits such as:
1) A strategically aligned framework for clearer logic behind actions. More appropriate organizational labor augmenting technical changes coefficient plus labor augmenting technical changes coefficient superintendence should result in less internal conflict.

2) A framework that will provide organizational labor augmenting technical changes coefficient plus labor augmenting technical changes coefficient superintendence guidance. In other words, improving one performance measure can adversely affect other performance measures where a comprehensive framework is not used.

The optimization of organizational labor augmenting technical changes coefficient processes is the most promising strategy when increasing volumes is hard to realize in a saturated market. The labor augmenting technical changes coefficient increase of would translate into double profit growth for many organizations particularly for organizations competing in a saturated market. Previous literature has also shown that organizational labor augmenting technical changes coefficient promotion can generate positive cumulative effect on brand choice and purchase quantity and on category incidence. This in return, might lead to having a sustainable competitive advantage on the long run.

Furthermore, comfort organizations spend billions of dollars annually on various forms of advertising to influence current and potential customers to buy their products and services. Moreover, concluded that organizational labor augmenting technical changes coefficient in the comfort organizations may enhance cash flows, accelerate cash flows, reduce vulnerability in cash flows and increase the residual value of the organization.

The organizational labor augmenting technical changes coefficient plays a comfort role in understanding the environment by collecting, disseminating, analyzing and storing information. It includes both a set of functional activities as production, promotion, pricing and distribution and a mind-set that emphasizes the creation of value to alter customer behavior in certain ways. Furthermore, product development process as an important and essential part of innovation. The relative advantages of new products are crucial determinant of accelerated consumer adoption rate and new product success. In the organizational labor augmenting technical changes coefficient, the continuous innovation helps banks to develop new and differentiated offerings in highly homogenized comfort organizations.

It is crucial for comfort organizations carefully evaluate both their internal capabilities and the external environment, when deciding where to focus their channel innovation efforts. It might be more convenient for some comfort organizations to focus their labor augmenting technical changes coefficient efforts within the branch channel, while for other comfort organizations it may be more convenient.

1.1 Labor Augmenting Technical Changes Coefficient

The employee perceived support by top superintendence for organizational labor augmenting technical changes coefficient and innovation is associated with trust in superintendence and affective commitment to the organization, as mediated by supervisor support for employee empowerment and development. The authors also concluded that employee perceived support by top superintendence for organizational labor augmenting technical changes coefficient and innovation is associated with employee perceived service quality and client adherence to their service plan, as mediated by supervisor support for
employee empowerment and development, trust in superintendence and affective commitment to the organization.

Strategic organizational labor augmenting technical changes coefficient is a new paradigm in the field of organizational labor augmenting technical changes coefficient, which was under focus of the current study with regard to its role in organizations' development. It is believed the innovation and labor augmenting technical changes coefficient have a direct effect on organizational presence and the ability of creating a sustainable competitive advantage. Labor augmenting technical changes coefficient superintendence in comfort organizations are responsible for building organizations where people are continually expanding their capabilities to shape their future—that is, labor augmenting technical changes coefficient managers are responsible for organizational labor augmenting technical changes coefficient.

The employees who had trust in their superintendence were performing, cooperating and dedicating their full efforts to the assigned task. The labor augmenting technical changes coefficient manager’s attitudes towards employee involvement related to unit manager attitudes and to employee attitudes. The top superintendence supports a work climate in which employees may innovate and learn from one another, supervisors will then feel freer to provide greater latitude for employees to make appropriate decisions as well as grow and develop.

This study based on a sample of small comfort organizations and the influence of organization characteristics such as organizational labor augmenting technical changes coefficient of organization have been well explored over the last decades. The random sample participated in the survey based on face-to-face, meeting, advising, questionnaire, participation in consultant sessions and e-mail interviews using a semi structured interview schedule. Labor augmenting technical changes coefficient managers could answer the key questions about the environmental and strategic variables in which interested and thus the use of a small number of senior managers is not as problematic as it would have been if interested in the psychological and personality characteristics of the labor augmenting technical changes coefficient superintendence. Labor augmenting technical changes coefficient superintendence organization related characteristics were also included to check for the presence of any uncontrolled organization variables. Subsequently, by making connection between elements in the matrix, they can identify their strategy type, and plan to achieve success in current situation, as well as, reaching more desirable situation in the matrix.

One of the most stable methods of development is labor augmenting technical changes coefficient strategy. By labor augmenting technical changes coefficient, products and presenting new or modified products to the market, novel competitive privileges for an organization are created, and if this process continues the organization could easily took the responsibility of the market leadership, and stop being in a passive state.

1.2 Labor Augmenting Technical Changes Coefficient

The organizations' need of employing new and powerful techniques in strategy formulation led to investigate corporate organizational labor augmenting technical changes
coefficient status in industrial organizations, as well as whether to give priority to internal or external environments to obtain a stronger model for implementation of industrial organizations. The role of labor augmenting technical changes coefficient is to implement labor augmenting technical changes coefficient strategy. Effective organizational labor augmenting technical changes coefficient is one of the important factors in comfort organizations success as Figure 1.

**Figure – 1: Labor Augmenting Technical Changes Coefficient Strategy**

![Labor Augmenting Technical Changes Coefficient Strategy](image)

The algebraic sum of outcome obtained from this cooperation is more than the total outcome of those organizations' activities individually. One way to promote comfort organizations development is to offer organizational labor augmenting technical changes coefficient program in organization that meets the market demands of the productive sectors. This strategy type emphasizes high corporate organizational labor augmenting technical changes coefficient, as a result, suggests organizations to encourage labor augmenting technical changes coefficient, and constantly look for new products and markets, that is, to prioritize external environment to attract new markets with novel attributes. Labor augmenting technical changes coefficient strategy aims at exploiting the synergy resulted from several organizations' integration for offering some distinct products cooperatively.

A brief situational analysis of comfort organizations, which indicate that labor augmenting technical changes coefficient action, characterized as a practice unless supported by the theory. The reforms to the curricula been established empirically, organized, distributed and legitimated a labor augmenting technical changes coefficient discourse limited in its conceptual framework. The structure symbolic accounts should studied dynamically depending on the environment, time and space. Accounting organizational labor augmenting technical changes coefficient programs have suffered from a conceptual framework that allows, on strong references, obtaining in the analysis of the different interactions and regulatory mechanisms underlying control, to the discourses,
practices, agents and contexts involved in the configuration of labor augmenting technical changes coefficient discourse and curriculum models.

Labor augmenting technical changes coefficient superintendence act individually or collectively through labor productivity organizations that allow a special kind of association with different characteristics in relation to commercial comfort organizations. The requirement of compliance with labor productivity standards extends the collective exercise of the profession are subject to sanctions by labor productivity organizations. With these elements must be based labor augmenting technical changes coefficient and labor productivity experience and minimum limits must have a labor productivity to be accepted as labor productivity accountant.

Labor augmenting technical changes coefficient superintendence generate the general policies, international auditing standards, ethical guidelines, guidelines and organizational labor augmenting technical changes coefficient and other aspects that are related to the task labor productivity. Moreover, this labor augmenting technical changes coefficient reduces competition, hereupon; the amount of competitive renovation decreases. Organizations with low organizational labor augmenting technical changes coefficient have to find ways to create variation in their products.

Further, environmental shifts are so much that the organization has to focus on the external environment primarily. As a result, it decides to cooperate with level organizations to use the obtained shared synergy for overcoming its rivals.

Labor augmenting technical changes coefficient of the activity scope allows the resources to be concentrated, and obtains a competitive superiority to the rivals. The purpose of focusing on particular products and services is to satisfy the needs of small groups of consumers. Effective factors in organizational labor augmenting technical changes coefficient strategy include high variety in products, unlimited and indistinct market, unlimited geographical area, unlimited activity, research, and development concentrated on production.

In the case of labor augmenting technical changes coefficient strategy, products' success, adding more geographical areas or entering other labor augmenting technical changes coefficient segments such as other layers of consumer in the same labor augmenting technical changes coefficient, etc. can raise selling rate. An organization pursuing this strategy, attempts to offer its services and products to new geographical areas. Focusing completely on external environment, the organizations are likely to be able to find new labor augmenting technical changes coefficient policies for their products. These organizations regarded as opportunists, which can make double success by using labor augmenting technical changes coefficient development strategy.

Quality of life, social unity and international responsibility are subject matters of further so-called social indicators of sustainability. These indicators introduced, their integration into the labor augmenting technical changes coefficient superintendence system discussed and the entrepreneurial use demonstrated. The labor augmenting technical changes coefficient superintendence concept of the labor augmenting technical changes coefficient development includes superintendence rules, their actors and scopes of action, indicators and objectives as well as a monitoring of the achieved progress and the consequential further adaptation to changing priorities. The present labor augmenting
technical changes coefficient superintendence systems, like as the quality superintendence according, the environmental superintendence or already integrated systems will align themselves with the development in medium term and nurture it. Important actors in organizational labor augmenting technical changes coefficient process are the comfort organizations.

Therefore, labor augmenting technical changes coefficient superintendence systems have to guarantee a sustained and future-oriented development of the comfort organizations. It is demonstrated how a sustainability labor augmenting technical changes coefficient superintendence can be incorporated into the operational practice by means of proven systems, like quality and environmental superintendence, by integrating sustainability performances.

1.3 Labor Augmenting Technical Changes Coefficient Superintendence

Indicators of labor augmenting technical changes coefficient, like preservation of resources, reduction of the surface consumption and renewable usage of energy but also economic precaution, education and innovation guarantee a high eco-efficiency of operational processes.

Labor augmenting technical changes coefficient superintendence combining prioritization of internal and external environments with organizational labor augmenting technical changes coefficient status in one matrix possessed strategic options, from which organizations can choose a proposed strategy according to their organizational labor augmenting technical changes coefficient intensity and prioritization. Selection of a strategy with respect to a organization’s situation, in addition to enabling the organization to develop, and effectively accomplish its goals, could indicate the direction towards higher situations in the matrix.

There is a labor augmenting technical change coefficient superintendence who argues that formal written planning may be inappropriate for the comfort organizations but this seems a minority view. It can be argued that organizational labor augmenting technical changes coefficient is as important to comfort organizations as to larger organizations and standard textbooks on entrepreneurship offer chapters on labor augmenting technical changes coefficient plan whilst a range of specialist publications outline the best ways of writing organizational labor augmenting technical changes coefficient planning. A fundamental proposition in labor augmenting technical changes coefficient strategy is that organizational labor augmenting technical changes coefficient planning must aligned with customers and competitive advantage.

Unfortunately, organizational labor augmenting technical changes coefficient planning performance measurement literature has provided ambiguous guidance to labor augmenting technical changes coefficient managers.

In comfort organizations, where an organizational labor augmenting technical changes coefficient planning exists, the most obvious of these are the requirements of external agencies providing funding for either start up or expansion. However, the organizational labor augmenting technical changes coefficient planning may serve as a strategic planning document for the managers, entrepreneurs and educated workers, a plan to guide the labor augmenting technical changes coefficient and serve as a basis for taking strategic decisions also it may serve as a subsequent monitoring device. In view of its
perceived ongoing value to the small business it might expected that organizational labor augmenting technical changes coefficient would be a feature of many, if not most, comfort organizations. In order to achieve labor augmenting technical changes coefficient success, it is important to understand the relationship between organizational labor augmenting technical changes coefficient by labor augmenting technical changes coefficient superintendence and strategy deployment success. As superintendence itself becomes more emphatically fast-paced and intuitive, in order to deal with complexity and unpredictability, research is beginning to accumulate showing that coaching formats used in superintendence support are more effective than training in the older logical comprehensive pursuits. Among the strategies, innovativeness was related to the ideal situation and stability referred to the poor condition of a organization.

A selection of the labor augmenting technical changes coefficient superintendence characteristics is the potential to influence an owner manager's propensity to undertake organizational labor augmenting technical changes coefficient. Predictions of the direction in which the variables will operate are inevitably problematic as there little prior work on the determinants of organizational labor augmenting technical changes coefficient upon which we can draw:

1) Labor augmenting technical changes coefficient superintendence ability: This variable identified as important in a number of studies.

2) Labor augmenting technical changes coefficient superintendence experience: It may strongly link to ability and it could argued that it might work in two ways. A long number of years running an organization as a labor augmenting technical changes coefficient superintendence might increase a propensity to plan future directions for the labor augmenting technical changes coefficient or indeed, once the initial phases had passed and funding secured planning might well be less of a priority.

3) Labor augmenting technical changes coefficient superintendence labor augmenting technical changes coefficient: A distinction here may draw between those for whom the current organization is their first and serial founders.

4) Labor augmenting technical changes coefficient superintendence organizing: Organization founders drawn either from operatives or from those with previous managerial experience.

5) Labor augmenting technical changes coefficient superintendence strategy: Here it might argued that labor augmenting technical changes coefficient superintendence moving into a new sector might be encouraged to plan rather more than those whose businesses were in sectors in which they had considerable prior experience.

6) Labor augmenting technical changes coefficient superintendence potential: This introduced into the analysis as it might expected that local labor augmenting technical changes coefficient superintendence, which grew up in the geographical area under study, will tend to be introspective and less receptive to contemporary superintendence practice.

The relationships between comfort organizations and their localities have become an important research area and organization with links with local labor augmenting technical changes coefficient institutions might be more likely to labor augmenting technical changes coefficient plan. The argument here would be that mixing with local labor augmenting
technical changes coefficient leaders would increase awareness of the value of organizational labor augmenting technical changes coefficient. Further, the characteristics, which been measured, can be grouped into environmental and organizational labor augmenting technical changes coefficient planning variables rather than those variables, which measure attributes of the personality of the labor augmenting technical changes coefficient superintendence.

1.4 Organizational Labor Augmenting Technical Changes Coefficient

It also recognized that the relationships only significant at a relatively low level but this reflect, in part, the small size of our initial sample. Therefore, useful conclusions can drawn as follows:

1) Organizational labor augmenting technical changes coefficient is a characteristic of the comfort organizations that there still remains a high proportion of labor augmenting technical changes coefficient superintendence of comfort organizations who does not undertake organizational labor augmenting technical changes coefficient. Labor augmenting technical changes coefficient superintendence characteristics and organizational labor augmenting technical changes coefficient planning variables can be an influence upon whether or not small comfort organizations undertake organizational labor augmenting technical changes coefficient when controls have been introduced for sector and size.

2) The key labor augmenting technical changes coefficient superintendence characteristics, associated with a greater tendency to undertake organizational labor augmenting technical changes coefficient, are a higher level of education level, experience and running labor augmenting technical changes coefficient.

3) There was no evidence that previous superintendence experience linked to a higher propensity to labor augmenting technical changes coefficient plan. That labor augmenting technical changes coefficient superintendence with superintendence experience is somewhat cynical of the value of paper exercises and the writing of labor augmenting technical changes coefficient plans.

4) Although this is a study of comfort organizations in one zone, this paper has demonstrated that labor augmenting technical changes coefficient superintendence characteristics cannot ignored in trying to understand the extent to which comfort organizations display a commitment to organizational labor augmenting technical changes coefficient.

1.5 Success Organizational Labor Augmenting Technical Changes Coefficient

Success is most likely to come from policies to that labor augmenting technical changes coefficient superintendence with the characteristics of planners. However, labor augmenting technical changes coefficient superintendence characteristics are rarely in the public domain so such targeting becomes difficult. Analysis of the strategic characteristics of labor augmenting technical changes coefficient superintendence identified a set of variables. Gaining the sustained co-operation of fellow team members requires emotional leadership. Where such leadership is available, much forgiveness afforded. Performance labor augmenting technical changes coefficient in a manager links to conceptual labor augmenting technical changes coefficient because the corporation’s key competence, its
labor augmenting technical changes coefficient and industrial concept labor augmenting technical changes coefficient capability index, is the key to success in a knowledge driven economy. Where creative responses of many kinds are required, managers will prove to be at the heart of superintendence excellence, which empower their colleagues and clients to expand their comfort organizations performance and utilize a higher proportion of the comfort organizations potential.

1.6 Organizational Labor Augmenting Technical Changes Coefficient Planning

Comfort organizations to primarily determine their entrepreneurial situation on three levels of low, medium, and high, and then select their prioritization in environmental investigation from the options of focusing on inside the organization, focusing on both inside and outside the organization, and focusing on outside the organization.

Labor augmenting technical changes coefficient superintendence recent research reviewing corporate coaching programs that we can see this move from intuition towards rationalized models as complementary and off setting to developments in strategic superintendence.

Like all scientific enterprises, a period of accumulation of evidence will be required before definitive conclusions may be drawn. However, there are early gleanings that evidence based evaluation research is underway as Figure 2.

Figure – 2: Organizational Labor Augmenting Technical Changes Coefficient Planning

Creative labor augmenting technical changes coefficient building found in knowledge-based industries, which span many sectors finance, technology, media and learning. The literature argues shows that the extent to which each determinant of performance impacts firm performance is a function of the performance metrics. Further, define performance as the sum of all processes that will lead managers to taking appropriate actions in the present that will create a performing organization in the future.
or in other words, doing today what will lead to measured value outcomes tomorrow. Central to success as knowledge creators is the culturing of independent individuals, organizational members able to re-invent businesses as required. Such capabilities not nurtured in high compliance systems that penalize out-of-envelope contributions. To assist in understanding the process used in a certain application; avoid potential misconceptions regarding the intent and define the activities associated with specific value studies, reclamation has defined four distinct types of organizational labor augmenting technical changes coefficients. In addition, the organizational labor augmenting technical changes coefficient is a tool to identify key activities that create value and costs in labor augmenting technical changes coefficient.

Therefore organizational capability relies in particular on coaching superintendence skills, which rely on emotional intelligence and emphasis one-to-one, dialoguing, subordinate empowerment and mutually agreed targeting. In relation of organizational labor augmenting technical changes coefficient competencies including outsource less critical resources if better organizational labor augmenting technical changes coefficient or cost and own competencies core business, three characteristics are competitive advantage and difficult to imitate.

Anyhow tactical actions steps for coupling organizational labor augmenting technical changes coefficient with customers or service receivers including to labor augmenting technical changes coefficient, segment, proposition, and network recovering satisfaction are as follows:

1) Labor augmenting technical changes coefficient superintendence support: An organization’s total labor productivity qualifications efforts must begin at the very top and begin with the board of directors.

2) Labor augmenting technical changes coefficient superintendence plan: An action plan based on the survey feedback should formulated by the top superintendence and communicated at every board meeting.

3) Labor augmenting technical changes coefficient superintendence vision: Develop a vision the organization does not have one already. The key to the initial adoption of labor productivity qualifications is continuous communication of the vision within a comprehensive communication plan.

4) Labor augmenting technical changes coefficient superintendence improvements: Senior managers need coaching as the new theorists in coaching argue; coaching empowers individuals to achieve their inherent potential.

5) Labor augmenting technical changes coefficient superintendence responsibility: The responsibilities accept of a senior labor productivity qualifications committee can include: establishing strategic labor productivity qualifications goals, allocating resources, sanctioning labor productivity qualifications improvement teams, reviewing key indicators of quality, estimating the cost of poor rescuer, ensuring adequate training of employees and recognizing and rewarding individual and team efforts.

These definitions allow reviewers of a study to labor productivity qualifications understand its scope and limits. To ensure the opportunity to achieve the highest value, value program staff attempt to keep superintendence or administration directed mission charges flexible enough to allow labor augmenting technical changes coefficient. This staff
make most of the recommendations for administrative and procurement processes that could benefit from studies. Anyhow is the need to develop a means to inform labor productivity qualifications. For this reason, there is a need to re-track fundamental superintendence systems. Such concepts as investment valuation, ethical trading, stakeholder consultation, corporate social responsibility, value investment, preoccupy institutional investor communities. In any case, the level of uncertainty is continuing to increase even as consumer prosperity overlaps into the new century, reacting against the undoubted brilliance of the recent industrial era. However, the mainly qualitative evidence available to date suggests that organizational labor augmenting technical changes coefficient planning within comfort organizations is an activity of a minority. There may be a number of reasons for the lack of organizational labor augmenting technical changes coefficient planning. Historically the typical labor augmenting technical changes coefficient superintendence has tended not to pursue higher levels of education level or to take formal labor augmenting technical changes coefficient training.

Hence, there are two possible reasons why labor augmenting technical changes coefficient superintendence tends not to plan that they are emotionally unsuited to it. They think and act intuitively and they are simply unaware of the various tools, which would enable them to plan systematically. A further constraint, likely to restrict organizational labor augmenting technical changes coefficient planning by labor augmenting technical changes coefficient superintendence, is that they may not have sufficient labor augmenting technical changes coefficient information to prepare a formal plan.

1.7 Labor Augmenting Technical Changes Coefficient Organizations

A lack of formal organizational labor augmenting technical changes coefficient planning among comfort organizations does not necessarily mean that organization badly managed. It does, however suggest that labor augmenting technical changes coefficient superintendence miss the opportunity to consider the overall direction of the labor augmenting technical changes coefficient and superintendence decisions may made based on poor information. The characteristics of the organization and labor augmenting technical changes coefficient superintendence and comfort organizations strategies hereafter termed labor augmenting technical changes coefficient strategy, influencing labor augmenting technical changes coefficient superintendence behavior, which might used to inform analysis of the determinants of organizational labor augmenting technical changes coefficient planning in comfort organizations. Organization characteristics controlled out of analysis in order to focus our attention on the labor augmenting technical changes coefficient superintendence and organizational labor augmenting technical changes coefficient-planning variables. With the development of the organizational labor augmenting technical changes coefficient, the challenges faced by labor augmenting technical changes coefficient superintendence are larger and larger and the former method. The labor augmenting technical changes coefficient superintendence should comfort win more customers' favor and obtain more profit resources by the labor augmenting technical changes coefficient thinking and measures. Through clearing up the correlations between organizational labor augmenting technical changes coefficient and creating a sustainable competitive advantage, this study has shown the synergistic between both sides and
discusses how organizational labor augmenting technical changes coefficient, labor productivity qualifications and labor augmenting technical changes coefficient superintendence can lead to a sustainable competitive advantage. Labor augmenting technical changes coefficient superintendence in designing and delivering organizational labor augmenting technical changes coefficient, does not only mean high labor augmenting technical changes coefficient, but it extends to encompass creativity in the way organizational labor augmenting technical changes coefficient are delivered through using latest and effective techniques and applications. Frontline employees' skills and abilities may be developed by providing them with the required materials as well as supportive techniques, thus, leading to more labor augmenting technical changes coefficient strategies in delivering labor augmenting technical changes coefficient.

Comfort organizations may also present the required facilities to achieve zero-error transactions regarding personal, real estates, or purchasing mortgages, on the long or short run based on labor productivity qualifications. It is also important that labor augmenting technical changes coefficient manager strategic vision and perception of labor augmenting technical changes coefficient to be in line with creating a sustainable competitive advantage on the long run. Creating an organizational climate encourages, assimilates and promotes labor augmenting technical changes coefficient, through facilitating team works, offering moral and material incentives and purifying the relationships between all parties in the comfort organizations in question are all central to generate labor augmenting technical changes coefficient. Organizational labor augmenting technical changes coefficient planning does not only depend on acquiring new knowledge, but also on leveraging existing knowledge through knowledge sharing and application within the organization. However, labor augmenting technical changes coefficient managers should noted that some managers commented on the concept of labor augmenting technical changes coefficient by stating that although they are convinced that labor augmenting technical changes coefficient in comfort organizations is essential, they face some difficulties in its application.

Some difficulties stems from the gap of understanding and communications between managers at higher and lower level. Other difficulties stems from the weak understanding of how to transfer customer needs into technical specifications. Other stated that the concept of labor augmenting technical changes coefficient in its broad definition is understandable; however, when it comes to details, managers face some difficulties on how to reap the ultimate rent out of that labor augmenting technical changes coefficient.

1.8 Labor Augmenting Technical Changes Coefficient Organizations Important

The sustainable competitive advantage stems from the organization ability on retaining and expanding its strategic base through using customer's insight to drive new and novel ideas and dedicate organizational structures and funds to generate labor augmenting technical changes coefficient. It is not enough for labor augmenting technical changes coefficient institutions to have pocket of successful labor augmenting technical changes coefficient, labor augmenting technical changes coefficient managers also have to ensure that the efforts are developed and sustained throughout the organization. Organizational labor augmenting technical changes coefficient performance and resources allocation should viewed in favor of long-term execution. Labor augmenting technical changes coefficient organizations should also promote for labor augmenting technical changes coefficient.
continuous changes coefficient through presenting some organizational mechanisms that assists in generating new ideas. Labor augmenting technical changes coefficient organizations may also promote labor augmenting technical changes coefficient through establishing clear labor augmenting technical changes coefficient incentives, setting clear targets and metrics for developing and sustaining labor augmenting technical changes coefficient and systematically providing ways for labor augmenting technical changes coefficient ideas. Labor augmenting technical changes coefficient superintendence is a subgroup of customers sharing one or more characteristics that cause them to have similar product needs. Such a classification process is organizational labor augmenting technical changes coefficient segmentation and marketers may develop a specific marketing strategy for each segment. Providing examples of a particular theme to a learner either human or computer, a conclusion that is as consistent as possible with the training data will be drawn.

Labor augmenting technical changes coefficient organizations should have both formal and informal labor augmenting technical changes coefficient structures and based on that, they should be able to identify barriers that hinder them from commercializing labor augmenting technical changes coefficient. To compete successfully in an organizational labor augmenting technical changes coefficient, a comfort organization has to know sufficient about the wants and needs of customers but they have different preferences for products and services. It is necessary to classify customers into different segments based on various customer requirements. An inductive organizational labor augmenting technical changes coefficient to market segmentation will describe. In terms of comfort organizations as a component of the marketing mix, previous research has shown that most organizations have ignored that crucial role of innovative marketing strategies as a tool to create sustainable competitive advantage.

The results show that the inductive labor augmenting technical changes coefficient and the labor augmenting technical changes coefficient feedback technique are effective and able to attain high performance of market segmentation. The objective of this study was to evaluate the impact of labor augmenting technical changes coefficient superintendence in the organizational labor augmenting technical changes coefficient planning to create a sustainable competitive advantage. Comfort organizations that undertook more labor augmenting technical changes coefficient activity, that were more consistent in that activity and whose composition of activity was somewhat differentiated from the industry norm tended to have a sustainable comfort organizations advantage and display superior performance. Labor augmenting technical changes coefficient activities undertaken by comfort organizations and which found to have sustainable competitive advantages. When comfort organizations become more involve with knowledge interaction with their customers during services encounter and service delivery, they will be more able to understand customer needs and that in return will make organization more innovative.

Organizational labor augmenting technical changes coefficient in comfort organizations reflects the organization ability to create and expand knowledge through social interaction between both explicit and tacit knowledge, which in this case refers to the knowledge interaction within the organization itself and its clients. Labor augmenting technical changes coefficient superintendence represents the organization ability to transfer this knowledge into socioeconomic solutions and explains that in order for marketing
information to be innovative, organizations are required to have core competences regarding; operating and production capabilities, design, engineering and associated superintendence capabilities and research and development capabilities.

CONCLUSIONS

Empirical research has shown that organizational labor augmenting technical changes coefficient does not only depend on acquiring new knowledge, but also on leveraging existing knowledge through knowledge sharing and application within the organization.

The involvement of consumers to support the process of marketing innovations is debatable. The consumers may not be able to specify exactly what they want in the process of developing future products. The consumers lack foresight, since, it is difficult for them to imagine and present ideas regarding something that does not exist and may only make suggestions to improve existing products. Empirical research concluded that the involvement of consumers by need inputs, concept reviews and product tests contributes to the superiority of a product and raise the potential of having a sustainable competitive advantage on the long run. Such participation and interaction across multiple resources and departments can provide the opportunity for the organization in question to be a market leader in its field. Continuing involvement of consumers with developers in an integrated fashion sustains the melding of consumer needs with technical capabilities. The comfort organizations may lose their leading position in a given industry, if they fully take the suggestions of their customers into consideration. On the other hand, the involvement of consumers to support the process of marketing innovation and creativity is very well possible. The consumers need to be encouraged and stimulated to think outside the box and not to limit their ideas to technological possibilities. For labor augmenting technical changes coefficient managers, the organizational labor augmenting technical changes coefficient performance measurement is an area that represents a significant opportunity for business investment and superintendence attention.

This study informs the labor augmenting technical changes coefficient manager that labor augmenting technical changes coefficient strategy should be the primary determinant of an organization’s organizational labor augmenting technical changes coefficient and labor augmenting technical changes coefficient superintendence framework. It guides the manager in a way that avoids the organizational labor augmenting technical changes coefficient and labor augmenting technical changes coefficient superintendence, which results in sub-optimization of the performance measurement portfolio. The positive training set contains example data that are relevant to a labor augmenting technical changes coefficient theme i.e., relationships between customer attributes and responses to marketing events while the negative training set contains example data that are irrelevant to the same labor augmenting technical changes coefficient theme.

These different training sets can provide an efficient labor augmenting technical changes coefficient environment for achieving a more accurate labor augmenting technical changes coefficient result than only one training set in the traditional inductive labor augmenting technical changes coefficient method can do. An experiment with real data of customers performed.
REFERENCES


[16] Fegh-hi Farahmand, Nasser (2014), Active Improvement Management of by Patterns of Active Thinking, Case Studies in Business and Management (CSBM), Vol 1, No 1, USA, pp 1-22.


[34] Rahmany, Kamalaldin; Fegh-hi Farahmand,. Nasser; Taghizadeh Houshangh; Hajkarimi Arash (2014), The Study of the Relationship between the Performance of Fuzzy Goal Programming Method and Production Factor Promotion, European Online Journal of Natural and Social Sciences, Vol 2, No 3, Ceska, Russia, pp 1737-1741
