**Towards A Competitive Advantage by Optimize Supply Chain Management (SCM) Processes**

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**Abstract**: Supply chains are the essence of any organization. They connect suppliers, manufacturers, and end customers in a network that is essential to create and deliver goods or services. Effective supply chain management (SCM) is the valuable way of consistent competitive advantage and improving organizational performance. Since competition is no longer between organizations, but among supply chains. The aim of this research is formulating the relationship between SCM processes (demand management, order fulfillment, manufacturing flow management, and product development and commercialization) and competitive advantage. Data collection was performed using Analytical Hierarchy Process (AHP). Research results show that there is asignificant relationship between SCM processes and competitive advantage, also conclude thatdemand management and order fulfillment are stronger indicators of competitive advantage than manufacturing flow management and product development and commercialization.

[Mohammad A. Abu Tahoon, Sherif Bahi, Bassem Elsehily, Tarek Nasreldeen. **Towards A Competitive Advantage by Optimize Supply Chain Management (SCM) Processes.** *N Y Sci J* 2017;10(12):32-43]. ISSN 1554-0200 (print); ISSN 2375-723X (online). <http://www.sciencepub.net/newyork>. 5. doi:[10.7537/marsnys101217.05](http://www.dx.doi.org/10.7537/marsnys101217.05).

**Keywords**: supply chain management processes, competitive advantage, AHP

**1. Introduction**:

SCM is the management of material, cash, human resources, and information within and across the supply chain to maximize customer satisfaction and to enhance competitive advantage. The SCM challengeare to get a product or service to the right place at the right time at the lowest cost. Organizations began to realize that it is not enough to improve efficiencies within an organization, but their whole supply chain must be made competitive. The understanding and practicing of SCM hasbecome an essential prerequisite for staying competitive in the global race and for enhancingprofitably [1]. This research used the definition of SCM as defined by the Global Supply Chain Forum (GSCF). According to the GSCF, “supply chain management is the integration of key business processes from end user through original suppliers that provide products, services, and information that add value for the customers and other stakeholders” [2].

The goal of SCM is to integrate both information and material flows effectively across the supply chain as an effective competitive tool. Many organizations have begun to recognize that SCM is the key to build sustainable competitive edge for their products and/or services in an increasingly competitive marketplace [1].

**Literature Review**

The supply chain role for an organization makes a difference in terms of the specific supply chain practices that lead to better performance. The general link between practice and performance may be inaccurate without considering the specific context of the organization concerned [3]. In the research of [4] the author described the role of SCM and its effect on competitive advantage, the research results identified the relationship between SCM practices and competitive advantage. Also, SCM has been defined to explain the dual purpose of SCM which are: improving the performance of organizations and improving the performance of the whole supply chain. Moreover, the research results indicated that price, quality, and time to market are stronger indicators of competitive advantage than the delivery dependability and product innovation. The correlation between SCM processes, competitive advantage and organizational performance is a significant relationship, results showed that the implementation of SCM processes on a high level of competitive advantage has a significant impact on the performance of the organizations [5]. More specifically the benefits associated with SCM are:1) Providing the structure for the development and maintenance of relationships with customers. 2) Defining customer requirements.3) Designing a network that enables an organization to meet those requirements in a cost-effective manner. 4) Actively managing all activities associated with returns, reverse logistics, gatekeeping.5) Avoidance with cross-functional input through the strategic development of SCM processes appears to be valuable to an organization towards increases in competitive advantage and organizational performance [6].

**Research Framework**

**Supply Chain Management Processes**

The GSCF defines eight key SCM business processes. Fully implementing each of the eight processes at once may prove to be difficult and challenging but, may also be necessary to avoid sub-optimization [7].

This research will highlight the relationship of implementing four of the eight processes and competitive advantage objectives, figure (1) shows the eight SCM processes by [8].

Each key process has sub-processes at the strategic and operational levels that are inherent to that process, but these sub-processes are also interferes with the other key processes. Analysis of these interference can lead to an evaluation of the level and strength of the relationships between the key processes.

The strategic level is primarily focused on establishing, managing and providing implementation guidance for the process as opposed to the operational level, which is the actualization of the process once it has been established [9].

**SCM processes definitions as illustrated by GSCF**

**Customer Relationship Management (CRM)**– provides the structure for how relationships with customers are developed and maintained. Cross-functional customer teams tailor product and service agreements to meet the needs of key accounts, and segments of the other customers.

**Supplier Relationship Management (SRM)** – provides the structure for how relationships with suppliers are developed and maintained. Cross-functional teams tailor product and service agreements with key suppliers.

**Customer Service Management (CSM)** – provides the firm’s face to the customer, a single source of customer information, and the key point of contact for administering the product service agreements.

**Demand Management (DM)** – provides the structure for balancing the customers’ requirements with supply chain capabilities, including reducing demand variability and increasing supply chain flexibility.

**Order Fulfillment (OF)** – includes all activities necessary to define customer requirements, design a network, and enable the firm to meet customer requests while minimizing the total delivered cost.

**Manufacturing Flow Management (MFM)** – includes all activities necessary to obtain, implement and manage manufacturing flexibility and move products through the plants in the supply chain.

**Product Development and Commercialization (PD & C)** – provides the structure for developing and bringing to market products jointly with customers and suppliers.

**Returns Management (RM)** – includes all activities related to returns, reverse logistics, gatekeeping, and avoidance [7].

**Framework Items**

The four processes adopted in this research are as following:

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Figure (1) shows the supply chain management processes

**Demand Management Process**

The demand management process is centered arounddetermining how demand can be synchronized with the capabilities of the supply chain. It includes forecasting, synchronizing, reducing demand variability, increasing supply chain flexibility, and developing contingency management plans for potential interruptions to supply or unexpected changes in demand. With the correct procedure in place, management can match supply with demand proactively and execute the arrangement with insignificant disruptions.

**Order Fulfillment Process**

Order fulfillment includes generating, filling and delivering customer orders. To finish these tasks, the cross-functional order fulfillment process team must design a network and a process that allows the firm to meet customer requests while minimizing the total delivered cost. This includes establishing order fulfillment policies and evaluating the role of technology in the process.

The goal is to develop a consistent process from suppliers to the firm and to its various customer segments.

Order fulfillment is regularly seen as the area of logistics since most of the operational activities are executed inside the logistics function. However, at the strategic level, different business capacitiesplay a critical role in the design of the process.

**Manufacturing Flow Management Process**

Manufacturing flow management is worried about determining and executing manufacturing flexibility over the supply chain. To efficiently move items through plants, the operations of the firm and its suppliers should be pulled by demand. Keeping in mind the end customers’ demand to the manufacturing activities of the firm and its suppliers, proper cross-functional association is essential.

**Product Development and Commercialization Process**

Product development and commercialization provides the structure for association. To market new products with the association of key customers and suppliers,the procedure enables management to organize the effective stream of new products over the supply chain and helps with the increase of manufacturing, logistics, marketing and other related activities to support commercialization of the product.

Each of the key processes has sub-processes at the strategic and operational levels [10] as shown in table (1), the strategic sub-processes provide the structure for how the process will be implemented, and the operational sub-processes provide the detailed steps for implementation.

The strategic process is a necessary step in integrating the firm with other members of the supply chain, and at the operational level is also necessary to show how that the day-to-day activities are done [10].

**Competitive Advantage**

Competitive Advantage is defined as the “Capability of an organization to create a defensible position over its competitors” [1]. In today’s competitive business there is an increased focus on delivering value to the customer [11]. However, competition is considered a war of movement that depends on anticipating and quickly responding to changing market needs [12].

Competition appears in various aspects such as the speed of product delivery or customer service, increase product quality and reduce the price of product or service. To this aim organizations need to move faster in manufacturing, assembly, distribution and supply [5], [13]. Competitive advantage emerges from the creation of superior competencies that are leveraged to create customer value and achieve cost and/or differentiation advantages, resulting in market share and profitability performance [14], [15], [16], [17], [18].

**The five objectives of competitive advantage are**

1. Price/cost.
2. Quality.
3. Delivery dependability.
4. Product innovation.
5. Time to market.

**Research Framework**

The framework developed in this research presented in Fig (2). This framework integrates both SCM processes (demand management, order fulfillment, manufacturing flow management, and product development and commercialization) and competitive advantage to assess competitive advantage through SCM processes. Also finding the relations and weights of both SCM processes and competitive advantage items. Moreover, from the weights of the model, the ranking of SCM processes items are obtained.

Table (1) The strategic and operational levels for the supply chain management processes

| Processes | Strategic sub-processes | Operational sub-processes |
| --- | --- | --- |
| Demand management | 1. Determine demand management goals and strategy
2. Determine forecasting procedures
3. Plan information flow
4. Determine synchronization procedures
5. Develop contingency management system
6. develop framework of metrics
 | 1. Collect data/information
2. Forecast
3. Synchronize
4. Reduce variability and increase flexibility
5. Measure performance
 |
| Order fulfillment | 1. Review marketing strategy, supply chain structure & customer service goals
2. Define requirements for order fulfillment
3. Evaluate logistics network
4. Define plan for order fulfillment
5. development framework of metrics
 | 1. Generate & communicate order
2. Enter order
3. Process order
4. Handle documentation
5. Fill order
6. Deliver order
7. perform post-delivery activities and measure performance
 |
| Manufacturing flow management | 1. Review manufacturing, sourcing, marketing, and logistics strategies
2. Determine degree of manufacturing flexibility requirement
3. Determine push/pull boundaries
4. Identify manufacturing constraints and determine capabilities
5. development framework of metrics
 | 1. Determine routing and velocity through manufacturing
2. Manufacturing and materials planning
3. Execute capacity and demand
4. Measure performance
 |
| Product development and commercialization | 1. Review corporate, marketing, manufacturing and sourcing strategies
2. Develop idea generation and screening processes
3. Establish guidelines for cross-functional product development team membership
4. identify product rollout issues and constraints
5. Establish new product project guidelines
6. develop framework of metrics
 | 1. Define new products and assess fit
2. Establish cross-functional product development team
3. Formalize new product development project
4. Design and build prototypes
5. Make/buy decision
6. Determine channels
7. Product rollout
8. measure process performance
 |

**Table (2) shows the definition of competitive advantageobjectives:**

|  |  |  |
| --- | --- | --- |
| Construct | Definition | References |
| Price/Cost | The ability of an organization competes against major competitors based on low price. | [18], [19], [20], [21], [22] |
| Quality | The ability of an organization to offer product quality and performance that creates higher value for customers. | [1], [22], [23], [24] |
| Delivery Dependability | The ability of an organization to provide on time the type and volume of product required by customer. | [1], [21], [22], [25] |
| Product Innovation | The ability of an organization to introduce new products and features in the market | [1], [22], [26] |
| Time to Market | The ability of an organization to introduce new products faster than major competitors. | [1], [27], [28], [29], [30] |



Fig. (2) Research framework

SCM processes depends on various factors such as forecasting, information flow, synchronization, contingency management, marketing, SC structure, logistics, manufacturing, quality of product, and financial measures. These major criteria are composed of sub-criteria that may also affect the evaluation of the system. Some organizations may have fewer criteria or sub-criteria than others based on experience or maturity level of the organization. The weight (effect) of each criteria and sub-criteria will be determined by discussing expertsabout their opinions for relative importance. The purpose of this discussion is to construct the AHP model.

**Analytical Hierarchy Process (AHP)**

AHP is one of the multiple criteria decision-making method that was originally developed by Thomas L. Saaty 1977. AHP is a powerful and understandable methodology that allows groups or individuals to combine qualitative and quantitative factors in decision making process. The three major levels of the hierarchy are the goal, objectives and alternatives. AHP captures priorities from paired comparison judgments of the elements of the decision with respect to each of their parent criteria. Paired comparison judgments are arranged in matrix. Derives priorities among criteria and alternatives, provide measures of judgment consistency.

**Table (3) Saaty scale**

|  |  |  |
| --- | --- | --- |
| Intensity of Importance | Definition | Explanation |
| 1 | Equal Importance | Two activities contribute equally to the objective |
| 2 | Weak or slight |  |
| 3 | Moderate importance | Experience and judgement slightly favor one activity over another |
| 4 | Moderate plus |  |
| 5 | Strong importance | Experience and judgement strongly favor one activity over another |
| 6 | Strong plus |  |
| 7 | Very strong or demonstrated importance | An activity is favored very strongly over another; its dominance demonstrated in practice |
| 8 | Very, very strong |  |
| 9 | Extreme importance | The evidence favoring one activity over another is of the highest possible order of affirmation |
| 1,1/2,1/3,1/4,1/5, 1/6,1/7,1/8,1/9 | Use reciprocals for inverse comparisons |  |

**Research methodology**

In this research, firstly, data was collected from literaturereview to construct the main elements of the framework. second, interview experts in the field of SCM about the weights of the framework elements. To analyze and evaluate the normality of data, AHP was used to determine the relationship between the four SCM processes, and competitive advantage.

The main five items of the framework used in this study are demand management (DM), order fulfillment (OF), manufacturing flow management (MFM), product development and commercialization (PD & C), and competitive advantage.

Data for this research was collected using interviews with senior managers in the FMCG (fast moving consumer goods), steel industry and home appliances.

**Data collection and calculation steps (methodology)**

In order to rank SCM processes in respect to competitive advantage using AHP, a decision support framework is developed as shown in Fig. (2).

Following the decision support framework shown in Fig. 2, the goal of ranking the SCM processes is determined. In this research price, quality, delivery dependability, product innovation and time to market were defined as main criteria for competitive advantage based on literature review. The main criteria are ranked based on experts’opinions using interviews. Experts were asked to perform pair wisecomparison of the criteria based on the importance scale shownin Table 3. The following steps are for calculating the ranking of the SCM processes with respect to competitive advantage.

**Step 1**: Generation of pair wise comparison matrixfor example:

The values of the upper triangleare the expert opinions according to Saaty scale table 3, to fill the lower triangular matrix, we used the reciprocal values of the upper triangle. If $a\_{ij}$ is the element of row i column j of the matrix, then the lower diagonal is filled using this formula $a\_{ji}={1}/{a\_{ij}}$

**Step 2**: Normalization

This step is to normalize the matrix by dividing each element of the pair wise matrix by the sum of the respected column.

**Step 3:**

The weights of the matrix elements were obtained by calculating the average of each row of the normalized matrix.

**Step 4:**

Multiplying the weight matrix by pair wise comparison matrix to obtain the eigen value ($λmax$)

where ($λmax$) equal to sum of multiplication of the weights and pair wise matrices.

The judgment is considered consistent when ($λmax$) is close to the criteria order of matrix.

**Step 5**: Consistency analysis

The purpose of this step is to make sure that the original preference ratings were consistent.

The consistency ratio (CR) is calculated as follow:

* Calculate the consistency index (CI).

$CI=({λmax-n)}/{(n-1}) $(where*n* is order of matrix).

Then the consistency ratio$R={CI}/{RI}$.

The consistency ratio is acceptable once CR ≤ 0.1.

where RI is a random index from the table 3 as shown below.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Matrix "A"** | **Price** | **Quality** | **Delivery Dependability** | **Product Innovation** | **Time to Market** |
| **Price** | **1** | $$a\_{12}$$ | **…** | $$a\_{1j}$$ | $$a\_{1n}$$ |
| **Quality** | **⁞** | **1** |  |  |  |
| **Delivery Dependability** | $$a\_{i1}$$ | $$a\_{i2}$$ | **1** | $$a\_{ij}$$ | $$a\_{in}$$ |
| **Product Innovation** | **⁞** |  |  | **1** |  |
| **Time to Market** | $$a\_{n1}$$ | $$a\_{n2}$$ | **…** | $$a\_{nj}$$ | **1** |

Table (4) RI values for each matrix order *n*

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **N** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| **Random Index RI** | **0** | **0** | **0.58** | **0.9** | **1.12** | **1.24** | **1.32** | **1.41** | **1.45** |

The expert’s opinion of pair wise comparison issummarized and shown in the following tables.

**Expert no.1 in thefield of FMCG.**

Table (5) Pairwise comparison among objectives

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Matrix "A" | Price | Quality | Delivery Dependability | Product Innovation | Time to Market | Weights |
| Price | 1 | 2 | 2 | 2 | 3 | 0.3331 |
| Quality | 1/2 | 1 | 1/2 | 1/3 | 2 | 0.1297 |
| Delivery Dependability | 1/2 | 2 | 1 | 2 | 3 | 0.2516 |
| Product Innovation | 1/2 | 3 | 1/2 | 1 | 2 | 0.1996 |
| Time to Market | 1/3 | 1/2 | 1/3 | 1/2 | 1 | 0.0860 |

λmax = 5.223 CI=0.0559CR=0.0499

Table (6) pairwise comparisons among SCM processes with respect to price

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  | 5  | 3  | 2  | 0.4803 |
| OF |  1/5  | 1  |  1/2  |  1/3  | 0.0879 |
| MFM |  1/3  | 2  | 1  | 2  | 0.2302 |
| PD |  1/2  | 3  |  1/2  | 1  | 0.2015 |

λmax = 4.159 CI=0.05 CR=0.059

Table (7) pair wise comparisons among SCM processes with respect to quality

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  | 9  | 4  | 3  | 0.5516 |
| OF |  1/9  | 1  |  1/5  |  1/2  | 0.0550 |
| MFM |  1/4  | 5  | 1  | 4  | 0.2739 |
| PD |  1/3  | 2  |  1/4  | 1  | 0.1195 |

λmax = 4.254 CI=0.085 CR=0.094

Table (8) pairwise comparisons among SCM processes with respect to delivery dependability

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  | 8  | 4  | 3  | 0.5472 |
| OF |  1/8  | 1  |  1/7  |  1/3  | 0.0509 |
| MFM |  1/4  | 7  | 1  | 2  | 0.2519 |
| PD |  1/3  | 3  |  1/2  | 1  | 0.1499 |

λmax = 4.166 CI=0.055 CR=0.0614

Table (9) pairwise comparisons among SCM processes with respect to product innovation

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  | 6  | 3  | 3  | 0.4990 |
| OF |  1/6  | 1  |  1/5  |  1/4  | 0.0580 |
| MFM |  1/3  | 5  | 1  | 3  | 0.2822 |
| PD |  1/3  | 4  |  1/3  | 1  | 0.1608 |

λmax = 4.212 CI=0.077 CR=0.085

Table (10) pair wise comparisons among SCM processes with respect to time to market

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  | 8  | 3  | 6  | 0.5821 |
| OF |  1/8  | 1  |  1/3  |  1/2  | 0.0655 |
| MFM |  1/3  | 3  | 1  | 5  | 0.2600 |
| PD |  1/6  | 2  |  1/5  | 1  | 0.0924 |

λmax = 4.160 CI=0.054 CR=0.059

Table (11) represents matrix of scores

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Price | Quality | Delivery Dependability | Product Innovation | Time to Market | Ranking |
| DM | 0.4803 | 0.5516 | 0.5472 | 0.499 | 0.5821 | 0.53204 |
| OF | 0.0879 | 0.055 | 0.0509 | 0.058 | 0.0655 | 0.06346 |
| MFM | 0.2302 | 0.2739 | 0.2519 | 0.2822 | 0.26 | 0.25964 |
| PD | 0.2015 | 0.1195 | 0.1499 | 0.1608 | 0.0924 | 0.14482 |

The above-mentioned results are based on AHP procedures, according to the data collected from FMCG expert. Ranking of competitive advantage objectives are as follows: price (33%), quality (13%), delivery dependability (25%), product innovation (20%) and time to market (9%), with consistency ratio of 0.09. the judgment is consistent since the inconsistency ratio is ≤ 0.1

Also, the results showed that theweights of SCM processeswith respect to:

* Price: DM (48%), OF (9%), MFM (23%) and PD (20%).
* Quality: DM (55%), OF (6%), MFM (27%) and PD (12%).
* Delivery Dependability: DM (55%), OF (5%), MFM (25%) and PD (15%).
* Product Innovation: DM (50%), OF (6%), MFM (28%) and PD (16%).
* Time to Market: DM (58%), OF (7%), MFM (26%) and PD (9%).

Thus, the ranking of SCM processes among competitive advantage is DM 53%, OF 6%, MFM 26% and PD 15%.

**Experts no.2 in the field of steel industry**

Table (12) pairwise comparisons among objectives

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Matrix "A" | Price | Quality | Delivery Dependability | Product Innovation | Time to Market | Weights |
| Price | 1  | 3  | 5  | 8  | 9  | 0.5049 |
| Quality |  1/3  | 1  | 7  | 3  | 6  | 0.2766 |
| Delivery Dependability |  1/5  |  1/7  | 1  | 2  | 4  | 0.1060 |
| Product Innovation |  1/8  |  1/3  |  1/2  | 1  | 3  | 0.0758 |
| Time to Market |  1/9  |  1/6  |  1/4  |  1/3  | 1  | 0.0367 |

λmax = 5.399 CI=0.0997 CR=0.089

Table (13) represents pairwise comparisons among SCM processes with respect to price

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  | 4  | 9  | 6  | 0.6122 |
| OF |  1/4  | 1  | 3  | 3  | 0.2002 |
| MFM |  1/9  |  1/3  | 1  |  1/5  | 0.0517 |
| PD |  1/6  |  1/3  | 5  | 1  | 0.1359 |

λmax = 4.313 CI=0.104 CR=0.093

Table (14) represents pair wise comparisons among SCM processes with respect to quality

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  | 2  | 8  | 3  | 0.4831 |
| OF |  1/2  | 1  | 3  | 4  | 0.3017 |
| MFM |  1/8  |  1/3  | 1  |  1/4  | 0.0624 |
| PD |  1/3  |  1/4  | 4  | 1  | 0.1528 |

λmax = 4.263 CI=0.088 CR=0.097

Table (15) represents pairwise comparisons among SCM processes with respect to delivery dependability

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  | 4  | 7  | 6  | 0.5836 |
| OF |  1/4  | 1  | 8  | 3  | 0.2684 |
| MFM |  1/7  |  1/8  | 1  |  1/2  | 0.0544 |
| PD |  1/6  |  1/3  | 2  | 1  | 0.0936 |

λmax = 4.208 CI=0.069 CR=0.077

Table (16) represents pairwise comparisons among SCM processes with respect to product innovation

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  | 3  | 8  | 4  | 0.5610 |
| OF |  1/3  | 1  | 4  | 3  | 0.2582 |
| MFM |  1/8  |  1/4  | 1  |  1/2  | 0.0633 |
| PD |  1/4  |  1/3  | 2  | 1  | 0.1175 |

λmax = 4.063 CI=0.0319 CR=0.0355

Table (17) represents pair wise comparisons among SCM processes with respect to time to market

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  | 3  | 9  | 4  | 0.5320 |
| OF |  1/3  | 1  | 8  | 3  | 0.2804 |
| MFM |  1/9  |  1/8  | 1  |  1/6  | 0.0389 |
| PD |  1/4  |  1/3  | 6  | 1  | 0.1487 |

λmax = 4.210 CI=0.07 CR=0.0779

Table (18) represents matrix of scores

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Price | Quality | Delivery Dependability | Product Innovation | Time to Market | Ranking |
| DM | 0.6122 | 0.4831 | 0.5836 | 0.561 | 0.532 | 0.55438 |
| OF | 0.2002 | 0.3017 | 0.2684 | 0.2582 | 0.2804 | 0.26178 |
| MFM | 0.0517 | 0.0624 | 0.0544 | 0.0633 | 0.0389 | 0.05414 |
| PD | 0.1359 | 0.1528 | 0.0936 | 0.1175 | 0.1487 | 0.1297 |

The above-mentioned results are based on AHP procedures, according to the data collected from steel industry expert, ranking of competitive advantage objectives are as follows: price (50%), quality (27%), delivery dependability (11%), product innovation (8%) and time to market (4%), with consistency ratio of 0.089. the judgment is consistent since the inconsistency ratio is≤ 0.1.

Also, the results showed that the weights of SCM processes with respect to:

* Price: DM (61%), OF (20%), MFM (5%) and PD (14%).
* Quality: DM (48%), OF (30%), MFM (7%) and PD (15%).
* Delivery Dependability: DM (58%), OF (27%), MFM (6%) and PD (9%).
* Product Innovation: DM (56%), OF (26%), MFM (6%) and PD (12%).
* Time to Market: DM (53%), OF (28%), MFM (4%) and PD (15%).

Thus, the ranking of SCM processes among competitive advantage is DM 55%, OF 27%, MFM 5% and PD 13%

**Experts no.3 in the field Home Appliances**

Table (19) represents pairwise comparisons among objectives

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Matrix "A" | Price | Quality | Delivery Dependability | Product Innovation | Time to Market | Weights |
| Price | 1  | 3  | 4  | 5  | 9  | 0.4527 |
| Quality |  1/3  | 1  | 5  | 6  | 8  | 0.3181 |
| Delivery Dependability |  1/4  |  1/5  | 1  | 2  | 3  | 0.1050 |
| Product Innovation |  1/5  |  1/6  |  1/2  | 1  | 5  | 0.0903 |
| Time to Market |  1/9  |  1/8  |  1/3  |  1/5  | 1  | 0.0340 |

λmax = 5.406 CI=0.102 CR=0.09

Table (20) represents pairwise comparisons among SCM processes with respect to price

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  |  1/2  | 4  | 3  | 0.3135 |
| OF | 2  | 1  | 6  | 2  | 0.4344 |
| MFM |  1/4  |  1/5  | 1  |  1/5  | 0.0647 |
| PD |  1/6  |  1/2  | 5  | 1  | 0.1875 |

λmax = 4.202 CI=0.067 CR=0.075

Table (21) represents Pairwise comparisons among SCM processes with respect to quality

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  |  1/2  | 6  | 4  | 0.3561 |
| OF | 2  | 1  | 7  | 2  | 0.4341 |
| MFM |  1/6  |  1/7  | 1  |  1/3  | 0.0549 |
| PD |  1/4  |  1/2  | 3  | 1  | 0.1548 |

λmax = 4.176 CI=0.0405 CR=0.045

Table (22) represents pair wise comparisons among SCM processes with respect to delivery dependability

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  |  1/2  | 6  | 5  | 0.3358 |
| OF | 2  | 1  | 5  | 7  | 0.4988 |
| MFM |  1/6  |  1/5  | 1  |  1/3  | 0.0624 |
| PD |  1/5  |  1/7  | 3  | 1  | 0.1030 |

λmax = 4.254 CI=0.085 CR=0.094

Table (23) represents pairwise comparisons among SCM processes with respect to product innovation

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  |  1/3  | 4  | 2  | 0.2487 |
| OF | 3  | 1  | 5  | 3  | 0.5011 |
| MFM |  1/4  |  1/5  | 1  |  1/4  | 0.0678 |
| PD |  1/2  |  1/3  | 4  | 1  | 0.1824 |

λmax = 4.160 CI=0.08CR=0.09

Table (24) represents pairwise comparisons among SCM processes with respect to time to market

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DM | OF | MFM | PD | Weights |
| DM | 1  |  1/3  | 3  | 3  | 0.2372 |
| OF | 3  | 1  | 6  | 5  | 0.5501 |
| MFM |  1/3  |  1/6  | 1  |  1/4  | 0.0670 |
| PD |  1/3  |  1/5  | 4  | 1  | 0.1457 |

λmax = 4.260 CI=0.087 CR=0.096

Table (25) represents matrix of scores

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Price | Quality | Delivery Dependability | Product Innovation | Time to Market | Ranking |
| DM | 0.3135 | 0.3561 | 0.3358 | 0.2487 | 0.2372 | 0.2983 |
| OF | 0.4344 | 0.4341 | 0.4988 | 0.5011 | 0.5501 | 0.4837 |
| MFM | 0.0647 | 0.0549 | 0.0624 | 0.0678 | 0.067 | 0.0634 |
|  PD | 0.1875 | 0.1548 | 0.103 | 0.1824 | 0.1457 | 0.1547 |

The above-mentioned results are based on AHP procedures, according to the data collected from home appliances expert, ranking of competitive advantage objectives are as follow: price (45%), quality (32%), delivery dependability (11%), product innovation (9%) and time to market (3%), with consistency ratio of 0.09. the judgment is consistent since the inconsistency ratio is≤ 0.1.

Also, the results showed that the weights of SCM processes with respect to:

* Price: DM (31%), OF (43%), MFM (7%) and PD (19%).
* Quality: DM (36%), OF (42%), MFM (6%) and PD (16%).
* Delivery Dependability: DM (34%), OF (50%), MFM (6%) and PD (10%).
* Product Innovation: DM (25%), OF (50%), MFM (7%) and PD (18%).
* Time to Market: DM (24%), OF (55%), MFM (6%) and PD (15%).

Thus, the ranking of SCM processes among competitive advantage is DM 30%, OF 48%, MFM 6% and PD 16%

**Conclusion**

Prioritizing the SCM processes plays avital role in the supply chain performance of the organization in order to meet competitive advantage objectives. This research proposed a framework for ranking the SCM processes with respect to competitive advantage objectives. The framework was implemented on three case studies for different types of industries (FMCG, steel industry and home appliances) in Egypt.

Due to the complexity of the problem, we used the multicriteria decision making tool (AHP). The problem is divided into two hierarchies (main criteria and sub criteria). The main criteria (price, quality, delivery dependability, product innovation and time to market) are identified based on literature review. These criterions are ranked based on the experts’ opinions using AHP pair wise comparison approach.

The results of ranking of the main criteria areprice (33%), quality (13%), delivery dependability (25%), product innovation (20%) and time to market (9%) within consistency ratio of 0.0499 according to first expert. Sets of sub criterion is identified and ranked with respect to their associated main criteria using the same procedures such as demand management and order fulfillment are ranked with respect to price.

The results of ranking the main criteria by the second expert are as follow: price (50%), quality (27%), delivery dependability (11%), product innovation (8%) and time to market (4%) within consistency of 0.089. Regarding the third expert ranking of the main criteria price (45%), quality (32%), delivery dependability (11%), product innovation (9%) and time to market (3%) within consistency of 0.09 as shown in table (26).

Table (26) shows the summery of ranking competitive advantage objectives according to expert’s opinions.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Expert 1 | Expert 2 | Expert 3 |
| Competitive advantage |
| Price | 33% | 50% | 45% |
| Quality | 13% | 27% | 32% |
| Delivery dependability | 25% | 11% | 11% |
| Product innovation | 20% | 8% | 9% |
| Time to market | 9% | 4% | 3% |

Ranking of SCM processes shows that there is a different impact levels of SCM processes on competitive advantage regarding to experts. In this research the DM impact on competitive advantage with respect to different experts are as follows 53%,55%and 30%.

OF impact on competitive advantage with respect to different experts are as follows 6%, 27%, and 48%.

MFM impact on competitive advantage with respect to different experts are as follows 26%,5%, and 6%. Finally, PD & C impact on competitive advantage with respect to different experts are as follows 15%,13%, and 16%. The next table (27) shows the summarized results for the consulted three experts respectively.

Table (27) shows the summery of ranking of SCM processes according to expert’s opinions.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Expert 1 | Expert 2 | Expert 3 |
| SCM processes |
| DM | 53% | 55% | 30% |
| OF | 6% | 27% | 48% |
| MFM | 26% | 5% | 6% |
| PD | 15% | 13% | 16% |

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11/18/2017