Supply Chain Practices and its Impact on Supply Chain Performance of Peanut Chikki Industry in Kovilpatti

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Abstract

This research concentrates on supply chain practices and its impact on supply chain performance of peanut chikki industry. The aim of this study to analyse the supply chain performance by using various constructs. By using the questionnaire survey the supply chain practices of peanut chikki industry in Kovilpatti was analysed. Survey was conducted directly in their consecutive firms in Kovilpatti. The respondents are the people who are suppliers of the peanut chikki industry in and around Kovilpatti. The nodes and linkages of supply chain are also determined. At the end of study outcomes were discussed with the available data and the suitable interpretation was done and suggestions are put forth setting a path for future studies.

Keywords: Peanut chikki; Information sharing; Supplier relationship; Supplier performance; Partnership quality; South India

Introduction

Peanut Chikki is a traditional sweet (snack) which is made from groundnuts and jaggery. Chikki maker facing varieties of physical and chemical action in related to manufacturing the peanut chikki in day to day activities [1]. Indian's has more traditional foods with more nutrition's and all the foods comes under the snacks, sweetmeats which are producing by local raw materials with more nutrition's (protein and carbohydrates). Peanut Chikki comes under sweetmeats which are more popular, it is prepared using peanut, jaggery, sesame etc. Chikki's are more popular in rural population with attractive price compared with other confectionery products. There are three major types of market A, B and C (upper, middle, lower) class market. Market outlets of chikki are majorly in type “C” class stores. The products are also available in kirana shops and departmental stores and bakeries also sell chikkies. The cottage industries (unbranded) chikkies are selling to the wholesale dealers [2].

Traditional chikki was marketed after implementation of Goods and Service Tax by the government of around 18% for the peanut chikki by that product become more popular in Tamilnadu. Peanut chikkis are packed with the size of 100 grams per pockets by using polypropylene wrappers or cellophane wrappers.

The production capacity is estimated at 500 kilograms per shift or 1500 kilograms per day. The yield of chikkies will be 37.5 tonnes per month and that per annum would be 450 metric tonnes. With an exactory selling price at Rs. 80 per kilogram of peanut chikkies, the total sales revenue will be Rs. 360 lakhs per annum on full capacity utilisation.

Kovilpatti is one of the industrial cities where in the district of Thoothukudi of the state of south Tamil Nadu. Kovilpatti is famous for “kadai mittai”. It has a population of 2.5 lac people (2016) and is known for candy paradise. Here, the most of small scale industries of peanut chikki manufacturing is the only occupation for many people and it has the strong inventory of raw materials from their neighbouring towns. It causes them as a largest supplier of peanut chikki in southern Tamil Nadu.

Supply chain which is defined as the combined process with some business entities such as Suppliers, Distributors, and Retailers. These business entities are the people doing the activities like a) procuring raw materials, b) converting these raw materials into specified products as like what they want, c) finally delivering those finished products to retailers. For a decade researchers and practitioners are primarily investigating in the field of supply chain process (forward flow and backward flow). Recently researchers are turning to start doing on research in supply chain performance, design, length, entities, growth etc. According to that supply chain concepts and methods are changing in the manufacturing industry is increased and the supply chain practices like reducing product life cycle time, shrinking the lead time in delivery, increase in manufacturing costs are included. While at the same time in manufacturing supply chain concepts are arises largely it is important to note the supply chain playing vital role in business performance.

Business performance will be measured by using three dimensions in a manufacturing industry are financial performance, operational performance and supply chain performance. There is only less research attempts done in supply chain practices to measure the business performance in India by using financial results [3].

To improve the supply chain performance there is need to look out the whole supply chain practices. In this study performance measurement is defined with the criteria that are information quality, supplier relationship, logistics performance and responsiveness to the customer [4].

Literature Review

A review of past experiences and its studies of the related field are very helpful for the present researchers. It will give the guideline for the new researcher to compare the end results with earlier studies, to use its concepts, and so on. This research is designed to study of supply
chain practices and its effect on supply chain performance and to determine whether the business entities have an impact on the business performance. Supply chain has been becoming the important factor to analyse the organisation performance [5]. For a supply chain performance, the relationship between the business entities (supplier and buyer) requires strong partnership [6]. Vivek says about the importance of various linkages between the entities involved in the supply chain activities for its efficient function, integration and flexibility [4].

Information flow

A supply chain contains three flows which are information flow, material flow and financial flow between the supplier and buyer of products [7]. In many of the supply chain links contains each business entities (seller, manufacturer, and distributor) are to be taken as single supply chain. Business to business exchange occurs in the supply chain which exchanges between the buyer and supplier [8].

Supplier relationship

In supply chain practices the supplier relationship has a significant impact which is emphasized [9]. Significant research depends upon the business knowledge and supplier partnership to fulfil the customer requirements and expectation [10].

Inventory management

We adopted the traditional technique of supply chain practices with respective of Inventory management to share the information between the firms for getting efficient performance [11].

Logistic performance

The process of delivering the products from one business entities to other through the supply chain with different activities which includes inventory, warehousing, transportation, and disposal [12].

Responsiveness to customer

In supply chain practices responsiveness to customer improves the wealth of supply chain and which is resolvable factor for build to order supply chain [13].

Partnership quality

Supply chain practices the benefits which are gained by the both the business entities (supplier and buyer) by the mutual partnership between the two different suppliers and buyers [14].

Supply chain performance

In an agro-foods supply chain management risk is also the part of supply chain which includes the driven factors (information sharing, supplier relationship, transportation) of measuring supply chain / organization performance [15]. The performance measurement of supply chain is taken as whole because each item in supply chain is integrated to the supply chain activities such as responsiveness, flexibility, efficiency [16]. The supply chain performance measurement is done by using the relationship between the leaders (supplier, direct seller, distributor) perception of performance [17]. Literature review leads up to deriving the following hypothesis and development of conceptual model.

Need for the study

Most of the people prefer consuming branded confectionary products rather than a traditional peanut chikki. It is difficult to understand what attracts consumer to buy branded confectionary product despite its artificial characteristics. Most of the people are influenced, due to high availability and marketing of branded confectionary products in all classes of market. Also, there are not much suppliers to distribute the traditional peanut chikki which henceforth have an insufficient supply to the A and B markets. So, there is a greater need to address the lack of supply chain of the traditional products.

Scope for the Study

In modern business, the practice of positive supply chain performance is becoming more in important to reach and develop the market. Peanut chikki is not in much reach to the A and B class market because of inefficient supply chain practices and marketing of other confectionary products. This study will help us to find the solution in the supply chain nodes and links. This research is focusing on supply chain practices and its impact on supply chain performance of peanut chikki industry. This study will also help to enhance importance of the supplier relationship and information sharing on the supply chain performance.

Objective

- The aim of the study is to analyse the peanut chikki industry in Kovilpatti with respect to the supply chain performance and objectives are:
  - To explore and discuss the supply chain practices adopted within the peanut chikki industry.
  - To explore and discuss the nodes and linkages of supply chain on peanut chikki industry in Kovilpatti.
  - To analyse the impact of information sharing between the business entities on the supply chain performance.
  - To explore and discuss the relationship between the suppliers (firm employers) and its performance.

Conceptual Model

- H1: A firm’s strategic information sharing is positively related to its supply chain supply chain performance.
- H2: A firm’s strategic supplier relationship is positively related to its supply chain supply chain performance.
- H3: A firm’s strategic inventory management is positively related to its supply chain performance.
- H4: A firm’s strategic logistics performance is positively related to its supply chain performance.
- H5: A firm’s strategic responsiveness to customer is positively related to its supply chain performance.
- H6: A firm’s strategic partnership quality is positively related to its supply chain supply chain performance (Figure 1).
Research Methodology

This descriptive research used to determine the insights of Kovilpatti peanut chikki manufacturing and its supply chain practices by using a survey methodology. The items in the survey were obtained from existing scales. For example, the variables for measuring information sharing, supplier relationship, inventory management, logistic performance, responsiveness to the customers, partnership were taken from an existing endorse scale developed by Vivek. The sampling method which adopted for this study is cluster sampling for the suppliers. The samples respondents are into three-category supplier and their direct seller and their distributor of peanut chikki industries. The sample size is 108 came out from the questionnaire study (supplier 36, direct seller 36 and distributor 36). By using SPSS and Visualpls, going to derive the analysis for the data which is collected [4].

Results and Discussion

Understanding the impact of supply chain practices on the supply chain performance (Figure 2).

<table>
<thead>
<tr>
<th>Variables</th>
<th>Entire sample estimate</th>
<th>Mean subsamples</th>
<th>Standard error</th>
<th>T-Statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS-&gt;SCP</td>
<td>-0.513</td>
<td>-0.4787</td>
<td>0.1396</td>
<td>-3.6746</td>
</tr>
<tr>
<td>SR-&gt;SCP</td>
<td>-0.206</td>
<td>-0.191</td>
<td>0.0984</td>
<td>-2.0933</td>
</tr>
<tr>
<td>IM-&gt;SCP</td>
<td>0.205</td>
<td>0.2504</td>
<td>0.1278</td>
<td>1.6044</td>
</tr>
<tr>
<td>LP-&gt;SCP</td>
<td>-0.197</td>
<td>-0.1809</td>
<td>0.1105</td>
<td>-1.7826</td>
</tr>
<tr>
<td>RC-&gt;SCP</td>
<td>0.019</td>
<td>0.0809</td>
<td>0.0826</td>
<td>0.3035</td>
</tr>
<tr>
<td>PQ-&gt;SCP</td>
<td>0.136</td>
<td>0.1581</td>
<td>0.101</td>
<td>1.3462</td>
</tr>
</tbody>
</table>

Table 1: Boot Strap Summary. **IS-Information sharing, SR-Supplier relationship, IM-Inventory management, LP-Logistics performance, RC-Responsiveness to customer, PQ-Partnership quality, SCP-Supply chain performance.

Understanding the impact of supply chain practices on the supply chain performance (Figure 2).

Based on the above testing model the relation was found to be highly significant (Rsq=0.644). Here the sample size has been reduced to extent to get the accuracy of 0.1 and T value is t=1.6 is accepted. Based on the above Boot Strap Summary we could see that variables information sharing (t=-3.6746) has reverse significant relationship towards supply chain performance because of incorrect information sharing between the suppliers. Supplier Relationship (t=-2.0933) has reverse significant relationship towards supply chain performance, there is no business relationship, but individual relationship seems to exist. Inventory Management (t=1.604) has a significant relationship towards supply chain performance and logistic performance, responsiveness to customers, partnership quality has a very low relationship on the supply chain performance of peanut chikki industry (Table 1).

Understanding the supply chain practices (nodes and linkages) of the peanut chikki industry in Kovilpatti (Figure 3).
Based on the above supply chain link, the point which starts from the Agri farm (peanut), and end to the consumer. Major supply chain process happening in the node of manufacturing unit (supplier of peanut chikki) to another node direct seller and to another node of dealer.

**Figure 4:** Impact of information sharing.

Based on mean score, informed in advance of our changing needs (4.94) is the most important factor which is influencing the supply chain performance followed by Information sharing between business entities Timely (4.74), Information sharing between business entities Adequate (4.69), Information sharing between business entities Accurate (4.67), Information sharing between business entities Reliable (4.57) and so on. The least factor is further Information sharing between business entities Complete (4.39), followed by our trading partners share proprietary information (4.52) and so on. Basic aim of the study was to find out the different variables on the supply chain performance but as we can see from the above table certain factors such as creditors days and debtor’s days has a negative impact on the supply chain performance (Figure 4).

Understanding the significant relationship of the suppliers (supplier, direct seller, and distributor) on the firm’s performance.

**Table 2:** Significant relationship on the firm’s performance.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Significant value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market share</td>
<td>0</td>
</tr>
<tr>
<td>Return on investment</td>
<td>0</td>
</tr>
<tr>
<td>The growth of market share</td>
<td>0</td>
</tr>
<tr>
<td>The growth of sales</td>
<td>0</td>
</tr>
<tr>
<td>Profit margin of sales</td>
<td>0</td>
</tr>
<tr>
<td>Inventory</td>
<td>0</td>
</tr>
<tr>
<td>Debtors days</td>
<td>0.05</td>
</tr>
<tr>
<td>Creditor days</td>
<td>0.004</td>
</tr>
</tbody>
</table>

Based on the significant value of suppliers’ category relationship with supply chain performance, market share, return on investment, growth of market share, growth of sales, profit margin of sales, inventory has an 5% of significant relationship on the business performance and debtors’ days and creditor days has no significant relationship on the firms’ performance.

**Findings**

Information sharing between the suppliers was wrong despite sharing the business information. There is no supplier relationship...
between business entities, but an individual relationship seems to exit. Inventory management has a positive significant relationship on the supply chain performance of peanut chikki industry.

Based on causal test model, it was found that information sharing, supplier relationship, has a reverse significant (t=3.6746 and 2.0933) relationship on supply chain performance and logistic performance, responsiveness to customers, partnership quality has no significant relationship on the supply chain performance.

Based on descriptive statistics, the mean score of factors are Informed in advance of our changing needs (4.94) is scored highest mean value this shows most influential factors which favors supply chain performance followed by Information sharing between business entities Timely (4.74), Information sharing between business entities Adequate (4.69), Information sharing between business entities Accurate (4.67), Information sharing between business entities Reliable (4.57) and so on. The least mean score is for Information sharing between business entities Complete (4.39), followed by our trading partners share proprietary information (4.52) and so on.

Based on Anova, market share, ROI, growth of market share, growth of sale and profit margin of sale and inventory are positively significant with supply chain performance at 5% significant level, this indicate, the primary responsibility of an organisation to have regular track of market share, ROI, growth of market share and growth of sales and inventory positions to enhance the supply chain performance.

Conclusion

Even though many researched were describes about the supply chain practices for various industries over a last decade. Supply chain management growing globally in all manufacturing industry with special importance of supplier relationship and information quality. This research is about to study the supply chain practices in the peanut chikki industry. Information sharing, and supplier relationship have a strong impact on the supply chain performance. While suppliers (supplier, direct seller and distributor) have a strong impact on the organization performance with respect the supply chain of peanut chikki industry.

References