Ranking critical success factor in chaos management using BSC and AHP method

Ehsan Khosravi Asila*, Alireza Shahrakib and Keyvan Shahgholian

*Department of Industrial Engineering, Zahedan Branch, Islamic Azad University, Zahedan, Iran
bDepartment of Industrial Engineering, University of Sistan and Baluchestan, Zahedan, Iran

ABSTRACT

Managing an organization under chaos and uncertainty is often a concern of academic society. These days, we may face unpleasant natural, economical or even political incidents where managers need to handle them, properly. This paper presents an empirical survey to investigate on an electromotor maker when it faces different chaos. The proposed study uses balanced scorecard in terms of four different perspectives including internal process, learning and growth, customer and financial performances. For each perspective, the proposed study uses analytical hierarchy process to rank different sub-criteria. Based on the results of our survey profit margin is the most important item followed by profit capability and brand name while productivity and sales force performance were the least important items.

Keywords: Chaos management, Analytical hierarchy process, Balanced Scorecard

1. Introduction

Managing an organization under chaos and uncertainty is often a concern of academic society. These days, we may face unpleasant natural, economical or even political incidents where managers need to handle them, properly. In order to overcome any external challenges threatening business units, we need to study the structure of an organization based on a reliable method such as balanced scorecard (BSC), carefully (Huang et al., 2011). BSC is one of the most popular approaches for measuring the performance of business units in terms of four perspectives including internal process, learning and growth, customer and financial figures. BSC was originally developed by Kaplan and Norton (Kaplan & Norton, 1996, 2000, 2002, 2004) and it has become a popular method for the past two decades. Mozaffari et al. (2012), for instance, performed BSC to measure the performance of an Islamic Azad University using fuzzy numbers for handling the existing uncertainty on the numbers.

*Corresponding author.
E-mail addresses: ehsan.khosravi.asil@gmail.com (E. Khosravi Asl)

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Kohneh et al. (2013) implemented a combination of analytical hierarchy process (AHP) and BSC to measure the performance of five civil registry offices in Tehran, Iran by using fuzzy terms to handle uncertainty associated with input numbers. They reported that learning and development was number one priority with relative importance of 0.491, followed by customer with relative importance of 0.293, internal process with relative importance of 0.173 and financial affairs comes at last with relative weight of 0.043.

Danaei and Hosseini (2013) studied the existing strategic objectives in the strategy map of a pipe company located in city of Shiraz, Iran and reported that the firm could reach 41.4% of its financial objectives, 87.38% of its customers’ requirements, 66.13% of internal processes and 70.94% of its learning necessities according to four major BSC requirements. Nemati et al. (2013) presented a technique to learn the effect of knowledge management (KM) practices on organizational performance. They implemented BSC to materialize this comprehensiveness. They reported that KM practices could influence on the overall performance.

Mozaffari et al. (2013) in a comprehensive investigation measured the performance of Islamic Azad University of Semnan by the utilization of strategy map as a prominent part of BSC. Darvish et al. (2012) performed an investigation on the effect of human resource competencies on productivity by considering different issues such as different competencies associated with human resources, how it was possible to persuade and strengthen such competencies in organizations and whether human resource competencies could impact organizational productivity or not. They reported that human resource competency could influence organizational productivity. Besides, all dimensions of human resource competencies had significant impact on organizational productivity.

Ghotbuee et al. (2012) performed an empirical investigation to measure the relative efficiency of seven health care centers in province of Semnan, Iran, which were under the coverage of social security organization of Iran. They implemented a hybrid of balanced scorecard and data envelopment analysis to measure the performance of the organization based on BSC method. The preliminary results showed that all seven units perform relatively well and the overall efficiency of all units in this province is 0.769.

Analytical hierarchy process (AHP) is one of the most popular multi criteria decision making techniques for ranking difference alternatives (Saaty, 1980). According to Abdolshah et al. (2012), in an environment, which is highly competitive and everything changes very quickly, managers of organizations encounter with problems such as how to identify important factors preventing firms from optimum implementation of available resources and capacities and invest more on key factors. To reach this goal, management of different firms need to develop an effective strategy map for their organizations. The strategy map is a constructional and expanding method to detect relationships among all components of organizations. Abdolshah et al. (2012) used strategic objectives in the strategy map of one of the best producer of electric auto part makers in Iran, Electric Vehicle Co. East, investigated the firm based on BSC method and assigned appropriate values to important factors based on AHP technique with Fuzzy logic (Grigoroudis et al., 2012).

2. The proposed method

This paper presents an empirical survey to investigate an electromotor maker when it faces different chaos. The proposed study uses balanced scorecard in terms of four different perspectives including internal process, learning and growth, customer and financial performances. For each perspective, the proposed study uses AHP method to rank different sub-criteria. The proposed study of this paper uses Delphi technique to find important factors and after some brain storming discussions we have reached some factors summarized in Table 1. As we can observe, for each perspective, we have determined four sub-criteria.
### Table 1
The summary of important factors in terms of BSC perspectives

<table>
<thead>
<tr>
<th>Perspective</th>
<th>Criteria</th>
<th>Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Financial figures</strong></td>
<td>Profit capability</td>
<td>Increase and continuous improvement on investment</td>
</tr>
<tr>
<td></td>
<td>Profit margin</td>
<td>Increase and continuous improvement on investment</td>
</tr>
<tr>
<td></td>
<td>Increase in income</td>
<td>Increase in profit making investment</td>
</tr>
<tr>
<td></td>
<td>Return on equity</td>
<td>Productivity improvement</td>
</tr>
<tr>
<td><strong>Customer perspective</strong></td>
<td>Customer satisfaction</td>
<td>Increase in customer satisfaction</td>
</tr>
<tr>
<td></td>
<td>Brand</td>
<td>Cooperation with well known brands</td>
</tr>
<tr>
<td></td>
<td>Market share</td>
<td>Increase in market share</td>
</tr>
<tr>
<td></td>
<td>On time delivery</td>
<td>Increase in customer loyalty</td>
</tr>
<tr>
<td><strong>Internal processes</strong></td>
<td>Sales performance</td>
<td>Improvement in sales performance</td>
</tr>
<tr>
<td></td>
<td>Quality</td>
<td>Improvement in quality of products</td>
</tr>
<tr>
<td></td>
<td>Product development</td>
<td>Improvement in different services</td>
</tr>
<tr>
<td></td>
<td>Productivity improvement</td>
<td>Improvement in delivering products or services</td>
</tr>
<tr>
<td><strong>Learning growth</strong></td>
<td>Structure of employee</td>
<td>Improvement in employee structure</td>
</tr>
<tr>
<td></td>
<td>Education per employee</td>
<td>Increase on short term educational programs</td>
</tr>
<tr>
<td></td>
<td>Employee satisfaction</td>
<td>Improvement in productivity</td>
</tr>
<tr>
<td></td>
<td>Appropriate job positions</td>
<td>Improvement in creativity and innovation</td>
</tr>
</tbody>
</table>

### 3. The results

As explained earlier, we have used AHP method to rank different perspectives of BSC factors and these rankings are summarized in Fig. 1 as follows,

![Fig. 1. The summary of ranking for financial perspectives](image1)

![Fig. 2. The summary of ranking for customer perspectives](image2)

![Fig. 3. The summary of ranking for internal processes](image3)

![Fig. 4. The summary of ranking for learning and growth](image4)
We have also compared all four major perspectives and the results for financial, customer, internal and learning & growth were 0.446, 0.335, 0.068 and 0.131, respectively. Finally, we have calculated the overall performance of all 16 components and Fig. 5 summarizes the results of our survey,

<table>
<thead>
<tr>
<th>Net Profit margin</th>
<th>Profit capability</th>
<th>Brand</th>
<th>Increase in profit</th>
<th>Customer satisfaction</th>
<th>Return on investment</th>
<th>Job characteristics</th>
<th>Employee structure</th>
<th>Market share</th>
<th>On time delivery</th>
<th>Quality</th>
<th>Education</th>
<th>Product development</th>
<th>Sales performance</th>
<th>Productivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.18</td>
<td>0.16</td>
<td>0.14</td>
<td>0.12</td>
<td>0.1</td>
<td>0.08</td>
<td>0.06</td>
<td>0.04</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
</tr>
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</table>

**Fig. 5.** The summary of the ranking of different BSC factors

Based on the results of our survey profit margin has been the most important item followed by profit capability and brand name while productivity and sales force performance were the least important items. In other words, our experts believe in order to handle any unwanted chaos due to natural, economical or even political problems, the proposed case study has to concentrate on net profit margin. This could be accomplished by reducing the costs of raw materials, improvement on reducing waste materials, increase in production in an attempt to reduce fixed cost components and change fixed cost components into variable items. In fact, when most portions of firms’ related costs components are converted into variable costs, it will be easier to handle any trouble making chaos in short term.

Note that this study was accomplished during the year 2012 where local currency was devaluated significantly and the proposed firm of this study was in great pressure since the raw materials were getting expensive and the firm was faced with shortage in liquidity. In such circumstances, banks were unwilling to open line of credit or give loans to industries. Many people attempt to convert their local currency to other foreign currencies in an attempt to get rid of short-term challenges. Our decision makers believe we must concentrate on products with higher profit margin just to make sure we could absorb more liquidity.

4. Conclusion

In this paper, we have presented an empirical investigation on measuring the relative importance of various factors influencing performance of a firm based on the implementation of balanced scorecard. The proposed study of this paper tried to choose important factors during the chaos events specially
the recent political crises. Based on the results of our survey profit margin has been the most important item followed by profit capability and brand name while productivity and sales force performance were the least important items. In other words, our experts believe in order to handle any unwanted chaos due to natural, economical or even political problems, the proposed case study has to concentrate on net profit margin. This could be accomplished by reducing the costs of raw materials, improvement on reducing waste materials, increase in production in an attempt to reduce fixed cost components and change fixed cost components into variable items.

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References


