A value analysis of new product development factors in a Developed and Developing Country (Case Study)

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Abstract

New product development (NPD) is described in the literature as the transformation of a market opportunity into a product available for sale. In the automotive industry, within the context of ISO/TS16949:2002 (the automotive quality management system international standard), these related to the product realization process (PRP) which consists of three main phases such as planning, implementation and sales, and five sub-phases called “Planning”, “Product Design”, “Process Design and Development”, “Product and Process Verification and Validation”, and “Production”. These phases could be done concurrently and have correlated activities.

There has been a wide range of working in new product development but in automotive section no contributes has been done before. The paper proposes a contribution between the new product development performance factors of a same project in a developed country and developing country. It shows the differences of employee and systems ways of thinking in two above mentioned categories. The main factors were extracted from literatures which are Goal clarity; Process formalization, Process Concurrency, Iteration, Learning, Team Leadership, Team Experience, Team Dedication, Internal Integration, External integration, Empowerment and Architecture. Having differences of people and systems thinking of new product development process of automotive engineering in two different working stations will be helpful in developing a complete model for performance measurement of a new product development in automotive industry. The questionnaires were made to analyze the value of each factor via employee view and system view and distribute in two different bases. The differences are illustrated in the paper.

Keywords: Automotive, NPD, Performance Indicators.

Introduction

Today, due to the rapid growth of production and competitiveness of the market, the need for products and services is increasing dramatically. Population increase and diversification of needs are the encouraging factors of achieving product and more new goods by organizations.

Therefore, it is obvious that organizations and companies tend to maintain their benefits at this stage. The fundamental solution is the preservation of life and survival of companies in today's competitive market, innovation and development of new products, and replacement which researchers consider the new product development concept (NPD). GA Athaide, RL Stump (2015). Changes in business in some years ago are impact of solutions in NPD process, which are done and managed. TJ Marion, KA Eddleston (2015) noted that, the competitive advantage of a company can be linked into two key factors. 1. The ability to generate new intellectual property that offers superior value to customers and 2. the ability to capitalize on it.

It is possible to list the main driving forces that determine the concentration on product development activity.


A primary effect of environmental factors on the company is to have some changes that lead to the overall efficiency and effectiveness of the NPD process. Since last decade, many of new techniques and tools has been proposed in order to improve product development.
A key element is to focus on the consumer who is always available. All activities must be worth something to a customer. All the work that is done onto a product and does not add any value is regarded; hence the pure model is in contact.

The matter in automotive section is that the new product development normally will take up to three years; the process consists of several gates. To control each gate it is interesting to understand if the measuring performance indicators which are mentioned in literature, are sensing in reality and what could be their value weight according to industrial managers and scientific workers in a developed country, developing country and University based project. This contribute could be a base of developing a model to performance measurement of a new product development project in Automotive industry.

Methodology

To start, the Indicators in three main phases of new product development which are planning, Implementation and Sell were extracted. (Fig 1)

The framework promotes a holistic view of performance by considering three categories of activities: Planning, Implementation, and Sales and Delivery. Successful performance evaluation comes from acknowledging the fact that there are different objectives for each of the three activity categories.

Moreover, performance may be expressed as a function of the performance of the Planning, the Implementation, and the Sales and Delivery activities. The planning activities have been concluded, based on the identified success factors, to be categorized into why, what, how, and when something is to be developed. The implementation activities on the other hand are more operational in character. The categorization of success factors related to the implementation activities includes management, technology, people, and processes. When comparing the framework of success factors, as identified in this research, with the literature it is especially the explicit focus on the planning activities and the focus on technology including for example the product architecture that differs. This may be the result of this research’s explicit focus on the development of Complex products while other studies e.g. (Ernst 2012; Tang, Liu et al. 2005) are covering a more general context. (Table 1)

Factors underlying product development

The idea of having a limited set of factors that affect the performance of the development of new products is appealing for both practitioners and researchers. As a result, a considerable amount of empirical research on the determinants of new product-development performance is reported in the literature (Ernst, 2002; Montoya-Weiss and Calantone, 1994). Prescribed common criterion can, however, explain how successful new products are Created (Poolton and Barclay, 2015). Tang et al. (2005) identified a distinct set of success factors for product development: Leadership, Organizational culture, Human resources, Information, Product strategy, Project execution, Product delivery, and Results.

In a thorough review of critical success factors by Ernst (2002), the following categorization, as previously developed by Cooper and Kleinschmidt (2014), was adopted: Customer integration, Organization, Culture, Role and commitment of senior management and Strategy. Adams et al. (2006) present another review drawing on a wide body of the product innovation literature, and identified the following seven categories as Important in the product innovation process: Inputs management, Knowledge management, Innovation strategy, Organizational culture and structure, Portfolio management, Project management, and Commercialization. Further, Bessant and Tidd (2012) argue for the following success factors in product innovation: Market knowledge, Clear product definition, Product advantage, Project organization, Top management support, Risk assessment, Proficiency in execution, and Project resources. Product advantage involves product superiority in the eyes of the customer e.g. delivering unique benefits to the user and a high performance-to-cost ratio. Chen et al. (2015) further argue, on the basis of their findings, that process and team characteristics are more generalizable and cross-situational consistent determinants of product-development speed than strategy and project characteristics.

In the review by Henard and Szymanski (2014) they conclude that out of the 24 determinants of product-development performance only five, i.e. product advantage, market potential, meeting customer needs, predevelopment task proficiencies and dedicated resources, are salient determinants of product development performance.
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Table 1. Main categories of factors

<table>
<thead>
<tr>
<th>plan</th>
<th>Implementation</th>
<th>Sell</th>
</tr>
</thead>
<tbody>
<tr>
<td>What</td>
<td>Process</td>
<td>Cost</td>
</tr>
<tr>
<td>Why</td>
<td>Management</td>
<td>Time</td>
</tr>
<tr>
<td>How</td>
<td>People</td>
<td>Quality</td>
</tr>
<tr>
<td>When</td>
<td>Technology</td>
<td></td>
</tr>
</tbody>
</table>

Fig1. Three main phases in automotive new product development
performance-to-cost ratio. Chen et al. (2015) further argue, on the basis of their findings, that process and team characteristics are more generalizable and cross-situational consistent determinants of product-development speed than strategy and project characteristics.

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**Conceptual framework**

Having literature review the success factor develops in the all three main phases which is illustrated in tables. (2 to 4) then A questionnaire were develop and accepted by specialist to understand these success factors weighted from all three systems experts and contribution was made. The questionnaire has got three main questions as bellows:

1. How important is Success Factor X for successful product development in your organization according to your opinion? [1= Not at all - 7 = Most important]
2. How important is Success Factor X for successful product development in your organization according to the organizations opinion? [1= Not at all - 7 = Most important]
3. To what extent does your organization systematically evaluate Success Factor X through a measurement system? [1 = Not at all - 7 = fully]

**Table 2. Important factors for success planning**

<table>
<thead>
<tr>
<th>What and why</th>
<th>How and When</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market environment analysis</td>
<td>Technology Road map</td>
</tr>
<tr>
<td>Customer Needs and Wants</td>
<td>Metrics</td>
</tr>
<tr>
<td>Business Case</td>
<td>Organization</td>
</tr>
<tr>
<td>Risk Management</td>
<td>Ownership from Top Management</td>
</tr>
<tr>
<td></td>
<td>Planning Competence</td>
</tr>
</tbody>
</table>

**Table3. Important factors for successful implementation activities**

<table>
<thead>
<tr>
<th>Processes</th>
<th>Management</th>
<th>People</th>
<th>Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process Quality</td>
<td>Professional Project Implementation</td>
<td>Feedback</td>
<td>Technical Platform / Architecture</td>
</tr>
<tr>
<td>Clear Development Process</td>
<td>Multi-project / Portfolio management</td>
<td>Culture / Attitude</td>
<td>Pre-development of Technology</td>
</tr>
<tr>
<td>Tools</td>
<td>Risk Management</td>
<td>Organization</td>
<td></td>
</tr>
<tr>
<td>Industrial Structure</td>
<td>Handle Dependencies</td>
<td>Resources</td>
<td></td>
</tr>
<tr>
<td>Requirement Management</td>
<td>Global and Local Development</td>
<td>Competence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clear Objectives / Requirements</td>
<td>Incentives</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Supplier / Partners</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 4. Important factors for successful sell activities**

<table>
<thead>
<tr>
<th>Cost</th>
<th>Time</th>
<th>Quality</th>
</tr>
</thead>
</table>

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Combination results

The result was different between the developed and developing country automotive industries and academia.

Here below figures the contribution is shown.

Figure 2 shows that in employee view management support has more value in a developed country and it has the least value in the developing country and in organization view it is vice versa.

Figure 3 shows that in employee view goal clarify factors has more value in a developing country and in organization view it has more value in developing country and least value in the develop country.

Figure 4 shows that in employee view and organization view process formalization factors have more value in a developing country than developed country.
Fig 4. Process formalization factors.

Fig 5. Process Concurrency support factors

Fig 6. Iteration support factor
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Fig 7. Learning support factors

Fig 8. Team Leadership factors

Fig 9. Team Experience factor
Figure 5 shows that in employee view and organization view Process Concurrency factors has more value in a developing country than developed country.

Figure 6 shows that in employee view Iteration factors has more value in a developed country and in organization view it has least value in the developing country.

Figure 7 shows that in employee and organizational view learning factors have more value in a developed country rather than developing country.

Figure 8 shows that in employee and organizational view Team Leadership factors has more value in a developed country rather than developing country.

Figure 9 shows that in employee view and organizational view Learning factors have more value in a developed country rather than developing country.

Figure 10 shows that in employee view and organization view Team Experience factors has more value in a developed country than in the developing country.

Figure 10 shows that in employee view and organization view Team dedication factors has more value in a developed rather than developing country.

Figure 11 shows that in employee view internal integration factors have more value in developing country and in organization view it has more value in developing country.

Figure 12 shows that in employee view and organization view external integration factors has more value developing country rather than developed country.

Figure 13 shows that in employee view Empowerment factors has more value in developing country and in organization view it has more value in developed country.

Figure 14 shows that in employee view and organization view architecture factors has more value in development country than in developing country.

![Fig10. Team Dedication factor](image1.png)

![Fig11. Internal integration factor](image2.png)
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Fig 12. External Integration Factor

Fig 13. Empowerment factors

Fig 14. Architecture factor
Table 5. Contribution of the success factor

<table>
<thead>
<tr>
<th>Value from Employee View</th>
<th>Value from Organization View</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Developing country</td>
</tr>
<tr>
<td>Management support</td>
<td>Down</td>
</tr>
<tr>
<td>Goal clarity</td>
<td>Top</td>
</tr>
<tr>
<td>Process formalization</td>
<td>Top</td>
</tr>
<tr>
<td>Process Concurrency</td>
<td>Top</td>
</tr>
<tr>
<td>Iteration</td>
<td>Down</td>
</tr>
<tr>
<td>Learning</td>
<td>Down</td>
</tr>
<tr>
<td>Team Leadership</td>
<td>Down</td>
</tr>
<tr>
<td>Team Experience</td>
<td>Down</td>
</tr>
<tr>
<td>Team Dedication</td>
<td>Down</td>
</tr>
<tr>
<td>Internal Integration</td>
<td>Down</td>
</tr>
<tr>
<td>External integration</td>
<td>Down</td>
</tr>
<tr>
<td>Empowerment</td>
<td>Down</td>
</tr>
<tr>
<td>Architecture</td>
<td>Down</td>
</tr>
</tbody>
</table>

Conclusion

The research was done between same projects of automotive new product development in two base. 1. developing country based project and 2. developed country based projects.

In the literature many success factors as performance indicators of new product development has been introduced.

In the paper some of these factors have been chosen and contributed in these two different sections of automotive new product development to have their value weighted according to employee and system behaviors. The work was done to gather data for developing a model in automotive new product development.

As it is illustrated in table 5, via both employee and organization opinion factors such as Iteration, Learning, team leadership, team experience and team dedications have more value in the industry of development country rather than those in developing countries. We can conclude that in developing country there the factors of goal clarity, process formalization and process concurrency have more value rather than others.

So it is considerable that in developing countries’ there are still having a gap of goal clarity, formalization and work concurrencies while in developed countries this issues has been solved and they are working on team cooperation and learning.

It is to conclude that in modern industry they are focusing on using the best Iteration, Learning, team leadership, team experience and team dedications.

In developing country the need focus is on goal clarity, process formalization and process concurrencies and in university the problem is on external integration and empowerment.

The result shows a complete overview and perceived the real situations also it could be useful as a base of a model to control the new product development of automotive industry.
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