The Benefits of the Application of Activity Based Cost System - Field Study on Manufacturing Companies Operating In Allahabad City – India

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Abstract: This study aims to identifying the benefits of the application of ABC system through a field study on companies operating in allahabad-india. In order to achieve such aims, a questionnaire was developed and distributed to the population of study. Spss program was used in the analysis. The study concluded with some results. The most apparent is that the expected benefits of behind the application of ABC system from the standpoint of these companies are ABC system helps to calculate the cost of the product more accurately, leads to enhance the costs control and ABC system provides the financial and non-financial information that help in taking sound administrative decisions such as fixing selling prices of products and exclusion of activities that do not add value to the product. The study recommends the companies should start gradually in applying ABC system by persuading the management of these companies on the importance of application the system because of its advantages and benefits.

Keywords: ABC System, Traditional Cost System, Overhead.

I. Introduction
In the present era, companies produce wide range of products and direct labour represent only a small percentage of total costs, the intense global competition has made decision errors due to poor cost information more problem and more costly, also in this computer age of advancing technologies and automation, the proportion and importance of overhead in the manufacturing operations is increasing and direct costs are being relegated to the background. Overhead is the aggregate of indirect materials, indirect wages and indirect expenses (M. N. Arora,2013).

It is a well-known fact that the traditional cost systems utilize a single volume-based cost driver, this is the reason why the traditional cost system distorts the cost of products (V. K. Saxena, et al, 2011). In most cases this type of costing system assigns the overhead costs to products on the basis of their relative usage of direct labour. For this reason traditional cost systems often report inaccurate product costs. Therefore, there is a need for a more sophisticated system of accounting for overhead so that more accurate costs of products and services may be ascertained.

Activity based cost system which known as (ABC system) is an alternative to traditional way of overhead accounting, it is an upcoming and more refined approach of charging overhead to ascertain more accurate product costs (V. Rajasekaran, et al, 2011). ABC system arose in the 1980s from the increasing lack of relevance of traditional cost accounting methods, it is developed by cooper and kalpan for assigning overhead to end products, jobs and processes, it aims to rectify the problem of inaccurate cost information due to selection of wrong bases of overhead apportionment (Charles t. Horngren,et al, 2013).

This study comes as an attempt to explain the concept of ABC system, in addition to determine the expected benefits of application of ABC system in companies under study.

II. The Study Problem
In light of the growing interest in topic of importance and benefits of the application of ABC system in manufacturing companies this study problem attempts to answer the following question: are there any benefits from the application of ABC in companies?

III. The Study Objectives
This study aims to attain the following objectives:
- To highlight the concept of ABC system in addition to know the advantages and disadvantages of ABC system.
- Being acquainted with the benefits of application of ABC system in companies.
IV. Literature Review

There are many studies and previous researches which dealt with various aspects of the ABC system, some of these studies which addressed the benefits of ABC system as following:

Lee (1990): This study aimed to assess the effectiveness of the application of ABC at at electronic circuits -u.s. company-, where this study indicated that the company has reaped positive results exceeded the exact cost of the product to include increased production efficiency and competitiveness of this company in addition to increasing the efficiency of the decision-making process as a result of the provision of accurate information about the costs of products.

Pigott (1992): This study stated that the implementation of this system has resulted in achieving several advantages was the most prominent re-pricing of products after was reached to cost products more accurate, as proven that application of this system that traditional systems that were applied in this company tend to increase the certain products costs and reduce the other products costs, for example found that 38 of products were inflated costs by up to 55% and the cost of about 85 of products were reduced by up to 92.5% which necessitated re-analyze and evaluate the profitability of different products.

Turney Peter and Stratton Alan (1992): This study was applied on one of the companies which is using the ABC system to improve the decisions of products costs and provide needed information to rationalize the efforts of continuous improvement. This study concluded to several of the most important results that process of linking information with system ABC led to facilitate the process of preparing the total quality costs in company also this study found that ABC system helps to reduce costs and improve the quality of informations.

As per Kaplan (1992): The need to ABC system data is not only for managers to be able to progress in conditions of prevailing competitive environment, but in order achieve integration of the information system with the other rest systems and in addition, ABC system helps companies to understand the relationship between programs of improvement process and increase profit.

Merz and Hardy (1993): This study indicated that ABC system enabled accountants to involve in product design process also help engineers and production officials in understanding the nature of the behavior of industry costs in addition, ABC system leads to a high level of professional life for accountants and produce good cost information.

Cooper and Kaplan (1998): This study found that the application of ABC system will lead to exclude activities that do not add value to the product unit and keep the activities that add value to the product unit which in turn lead to reduce the cost of products.

This study showed that

Narayanan and Ratna (1999): this study showed that the information provided by the ABC system useful in the decision-making process related to the products and customers alike, where the system works on the accuracy of the products pricing and the dealing cost with customers. In addition, this study concluded that if the company applied ABC system will achieve two important benefits: firstly, working on the development of the internal processes of the company, which lead to raise the efficiency of the use of resources and secondly, reduce costs in general and in particular the additional costs, which enhances the ability of the company to achieve more profitability in mixed products.

Neumann et al (2004): This study aims to use activities based costing system as an alternative to the traditional cost system, in order to develop new ways to manage and control the costs. The study concluded multiple results, including: ABC system provides an accurate tool to manage and measure the costs efficiently, especially in the light of globalization and recent trends towards the intensity of competition.

Concept of ABC System.

Cooper and Kaplan has presented ABC system project in the 1980, as an alternative to be more suitable to the allocation of indirect costs to end products than the traditional cost system, it aims to rectify the problem of inaccurate cost information due to selection of wrong bases of indirect cost apportionment. In the words of Cooper and Kaplan, ABC system calculate the costs of individual activities and assign costs to cost objects such as products and services on the basis of activities undertaken to produce each product and service.
According to C.I.M.A., London, ABC system is: Cost attribution to cost units on the basis of benefits received from indirect activities, i.e., ordering, setting up, assuring quality, etc (Arora, 2013). ABC system is that costing in which costs are first traced to activities and then to products, ABC is costing system which focuses on activities performed to produce products (Jawahar Lal, 2009).

The logic behind ABC system is products consume activities and activities consume resources. The relationships between activities and products have been shown as follows:

![Resources or Factors → Activities → Products](image)

**Fig 1: ABC System Process.**

**Advantages and Disadvantages of ABC System.**

1- Advantage of ABC System.

ABC system offers the following advantages (Jawahar Lal, 2009):

- ABC system brings accuracy and reliability in product cost determination by focusing on cause and effect relationship in the cost incurrence. It recognizes that is activities which cause costs, not products and it is product which consumes activities.
- In advanced manufacturing environment and technology where support functions overhead constitute a large share of total costs, ABC system provides more realistic product costs.
- ABC system identifies the real nature of cost behavior and helps in reducing costs and identifying activities which do not add value to the product. With ABC system, managers are able to control many fixed overhead costs by exercising more control over the activities which have caused these fixed overhead costs. This is possible since behavior of many fixed overhead costs in relation to activities now become more visible and clear.
- ABC system uses multiple cost drivers, many of which are transaction based rather than product volume. Further, ABC system is concerned with all activities within and beyond the factory to trace more overheads to the products.
- ABC system traces costs to areas of managerial responsibility, processes, customers, department besides the product costs.
- ABC system improves greatly the manager’s decision making as they can use more reliable product cost data.
- ABC system helps usefully in fixing selling prices of products as more correct data of product cost is now readily available.
- ABC system products reliable and correct product cost data in cause of greater diversity among the products manufactured such as low-volume products, high-volume products. Traditional costing system is likely to bring errors and approximation in product cost determination due to using arbitrary apportionment and absorption methods.
- ABC system provides cost driver rates and information on transaction volumes which are very useful to management and performance appraisal of responsibility centers. Cost driver rates can be used advantageously for the design of new products or existing products as they indicate overhead costs that are likely to be applied in costing the product.
- ABC system provides not only a base for calculating more accurate product cost but also a mechanism for managing costs.

2- Disadvantage of ABC System.

ABC system typically provides better information than traditional overhead allocation process. Still it is not the presence for all managerial problems. Following criticism has been leveled against ABC system (Jawahar Lal, 2009) and (Saxena, et al, 2010):

- ABC system has numerous cost pool and multiple cost drivers and therefore can be more complex than traditional product costing systems.
- Some difficulties emerge in the implementation of ABC system, such as selection of cost drivers, assignment of common costs, varying cost driver rates etc.
- ABC system has different level of utility for different organization such as large manufacturing firm can use it more usefully than the smaller firms. Also, it is likely that firms depending on cost-plus pricing can take advantages from ABC system as it gives accurate product cost. But those firms who use market based prices may not favour ABC system. The level of technology and manufacturing environment prevailing in different firms also effect the application of ABC system.
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- ABC system implementation requires significant amount of time and cost to implement.
- An environment of change must be created for implementation of ABC system. It requires overcoming a variety of individuals, organisation and environmental barriers as follows:
  - Fear of unknown and shift in status quo,
  - Potential loss of status,
  - A necessity to learn new skill.
- To overcome these barriers, a firm must recognise that these barriers exist. The causes of the barriers should be investigated. Then organisation should communicate information about, ‘what’, ‘why’ and ‘how’ of ABC system to all concerned parties. It presents limitation of ABC system.
- Employees and managers must be educated in some non-traditional techniques that include new terminology, concepts and performance measurements.
- Additional time will be required to analyse the activities taking place in the activity centers, trace cost to those activities and determining the cost drivers.

V. Study Methodology

Nature of Data
The data required for the study has been collected from secondary sources by relying on the scientific books, published papers and researches.

Data Collection Method
The present study has been adopted on the comprehensive survey of the population of the study which consists of entire the manufacturing companies operating in allahabad - india, whether they government or private and large or medium companies. The population of study consists of 18 companies.

To gather data a questionnaire had been designed and distributed on the population of study a questionnaire for each company. The questionnaire includes a set of questions with aim to explore the views of the manufacturing companies about the expected benefits from the application of ABC system in these companies.

VI. Findings/Discussions
The study data has been analyzed by using spss program (statistical packing for social sciences) and the following table showed the results:

Table 1: Frequency Distribution and Percentages of the Responses of the Study Participants about the Benefits of Application of ABC System in Companies.

<table>
<thead>
<tr>
<th>No</th>
<th>Questions</th>
<th>Number</th>
<th>Percentage (%)</th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly disagree</th>
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<td></td>
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<td>5</td>
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<td>2</td>
<td>ABC system helps to calculate the cost of the product more accurately</td>
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<td>3</td>
<td>ABC system helps in understanding the behavior of costs and thus helps to find out the causes of indirect costs</td>
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<td>4</td>
<td>Indirect costs accounted for a large proportion of the cost structure, which requires application ABC system</td>
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<td>16.7%</td>
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<tr>
<td>5</td>
<td>ABC system identifies the real nature of cost behaviour and helps in reducing costs</td>
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<tr>
<td>6</td>
<td>ABC system helps in tracing costs to areas of managerial responsibility</td>
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<th>Number</th>
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<th>4</th>
<th>3</th>
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<tbody>
<tr>
<td>7</td>
<td>ABC system leads to enhance the costs control</td>
<td>Percentage%</td>
<td>83.3%</td>
<td>16.7%</td>
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<tr>
<td>8</td>
<td>ABC system provides the financial and non-financial information that help in taking sound administrative decisions</td>
<td>Number</td>
<td>10</td>
<td>4</td>
<td>4</td>
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<td></td>
<td>Percentage%</td>
<td>55.6%</td>
<td>22.2%</td>
<td>22.2%</td>
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<td>9</td>
<td>ABC system improves greatly the manager’s decision making as they can use more reliable product cost data</td>
<td>Number</td>
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<td></td>
<td>Percentage%</td>
<td>61.1%</td>
<td>22.2%</td>
<td>16.7%</td>
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<tr>
<td>10</td>
<td>ABC system helps usefully in fixing selling prices of products</td>
<td>Number</td>
<td>9</td>
<td>7</td>
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<td>1</td>
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<td>Percentage%</td>
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<td>5.6%</td>
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<tr>
<td>11</td>
<td>As result of the diversity of the company's products, which requires the application of the ABC system</td>
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<td>7</td>
<td>5</td>
<td>5</td>
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<td></td>
<td>Percentage%</td>
<td>38.9%</td>
<td>27.8%</td>
<td>27.8%</td>
<td>5.6%</td>
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<td>12</td>
<td>ABC system helps to improve the production process and the development of the performance in co</td>
<td>Number</td>
<td>11</td>
<td>6</td>
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<td></td>
<td>Percentage%</td>
<td>61.1%</td>
<td>33.3%</td>
<td>5.6%</td>
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<tr>
<td>13</td>
<td>ABC system leads to improve the competitive position of the company with other companies</td>
<td>Number</td>
<td>9</td>
<td>7</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Percentage%</td>
<td>50%</td>
<td>38.9%</td>
<td>11.1%</td>
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<td></td>
</tr>
<tr>
<td>14</td>
<td>ABC system leads to the exclusion of activities that do not add value to the company</td>
<td>Number</td>
<td>10</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td></td>
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<tr>
<td></td>
<td>Percentage%</td>
<td>55.6%</td>
<td>27.8%</td>
<td>11.1%</td>
<td>5.6%</td>
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</tr>
</tbody>
</table>

The previous table shows the following results:

- That 100% of the companies surveyed said that ABC system is considered one of modern systems of cost accounting.
- That 94.4% of the companies surveyed said that ABC system helps to calculate the cost of the product more accurately.
- That 94.4% of the companies surveyed see that ABC system helps in understanding the behavior of costs and thus helps to find out the causes of indirect costs.
- That 50% of the companies surveyed think that indirect costs accounted for a large proportion of the cost structure, which requires application ABC system.
- That 100% of the companies surveyed see that ABC system identifies the real nature of cost behaviour and helps in reducing costs.
- That 72.3% of the companies surveyed said that ABC system helps in tracing costs to areas of managerial responsibility.
- That 100% of the companies surveyed think that ABC system leads to enhance the costs control.
- That 77.8% of the companies surveyed said that ABC system provides the financial and non-financial information that help in taking sound administrative decisions.
- That 83.3% of the companies surveyed said that ABC system improves greatly the manager’s decision making as they can use more reliable product cost data.
- That 88.9% of the companies surveyed see that ABC system helps usefully in fixing selling prices of products.
- That 66.7% of the companies surveyed think that as result of the diversity of the company's products, which requires the application of the ABC system.
- That 66.7% of the companies surveyed think that ABC system helps to improve the production process and the development of the performance in company.
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- That 88.9% of the companies surveyed see that ABC system leads to improve the competitive position of the company with other companies.
- That 83.4% of the companies surveyed see that ABC system leads to the exclusion of activities that do not add value to the company.

From the previous results it is clear that the companies under study are consistent with a high degree in the categories (strongly agree and agree) about the benefits of ABC system, this gives an indication that these companies understand and realize the expected benefits from the application of ABC system.

The following table shows the mean and standard deviation of the questions related the benefits of application of ABC system in companies.

<table>
<thead>
<tr>
<th>No</th>
<th>Questions</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ABC system is considered one of modern systems of cost accounting</td>
<td>4.72</td>
<td>.46</td>
</tr>
<tr>
<td>2</td>
<td>ABC system helps to calculate the cost of the product more accurately</td>
<td>4.56</td>
<td>.62</td>
</tr>
<tr>
<td>3</td>
<td>ABC system helps in understanding the behavior of costs and thus helps to find out the causes of indirect costs</td>
<td>4.72</td>
<td>.57</td>
</tr>
<tr>
<td>4</td>
<td>Accounted for indirect costs a large proportion of the cost structure, which requires application ABC system</td>
<td>3.67</td>
<td>1.14</td>
</tr>
<tr>
<td>5</td>
<td>ABC system identifies the real nature of cost behaviour and helps in reducing costs</td>
<td>4.72</td>
<td>.46</td>
</tr>
<tr>
<td>6</td>
<td>ABC system helps in tracing costs to areas of managerial responsibility</td>
<td>4.28</td>
<td>.89</td>
</tr>
<tr>
<td>7</td>
<td>ABC system leads to enhance the costs control</td>
<td>4.83</td>
<td>.38</td>
</tr>
<tr>
<td>8</td>
<td>ABC system provides the financial and non-financial information that help in taking sound administrative decisions</td>
<td>4.33</td>
<td>.84</td>
</tr>
<tr>
<td>9</td>
<td>ABC system improves greatly the manager’s decision making as they can use more reliable product cost data</td>
<td>4.44</td>
<td>.78</td>
</tr>
<tr>
<td>10</td>
<td>ABC system helps usefully in fixing selling prices of products</td>
<td>4.33</td>
<td>.84</td>
</tr>
<tr>
<td>11</td>
<td>As result of the diversity of the company's products, which requires the application of the ABC system</td>
<td>4</td>
<td>.97</td>
</tr>
<tr>
<td>12</td>
<td>ABC system helps to improve the production process and the development of the performance in company</td>
<td>4.56</td>
<td>.62</td>
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<tr>
<td>13</td>
<td>ABC system leads to improve the competitive position of the company with other companies</td>
<td>4.39</td>
<td>.70</td>
</tr>
<tr>
<td>14</td>
<td>ABC system leads to the exclusion of activities that do not add value to the company</td>
<td>4.33</td>
<td>.91</td>
</tr>
</tbody>
</table>

From the above table it is that clear the mean of all the benefits is high, which means that the companies under the study strongly agree and agree with the benefits of application of ABC system in companies, as the values of standard deviation indicate extent of consensus the views of the participants in the study about the questions which relate to benefits of application of ABC system in companies.

VII. Conclusions

Based on the study of participants' answers to the inquiry and after analyzing the study data, the study had reached the following conclusions:
- ABC system arose from increasing lack of relevance in traditional cost accounting methods, where is considered an alternative to traditional way of overhead accounting.
- The logic behind ABC system is products consume the activities and activities consume the resources.
- All the companies surveyed believe that activity based cost system achieves the following benefits:
  - ABC system helps to calculate the cost of the product more accurately, leads to enhance the costs control and ABC system provides the financial and non-financial information that help in taking sound administrative decisions such as fixing selling prices of products and exclusion of activities that do not add value to the product.
  - ABC system helps in understanding the behavior of costs and thus helps to find out the causes of overhead in addition, ABC system helps in tracing costs to areas of managerial responsibility.
  - ABC system helps to improve the production process and development performance in companies in addition ABC system leads to improve the competitive position of the company with other companies.
VIII. Recommendations

- Companies should start gradually in applying ABC system by persuading the management of these companies on the importance of application the system because of its advantages and benefits.
- Companies must interest in training programs accountants from both practical and professional, taking into account the development of these programs.
- Companies need to hold significant shifts in order to accommodate the technological changes in the modern business environment and keep abreast of all that is new and useful, and the application of modern costs systems to their importance in the current stage.

References