Assessing of Modern Machinaries used by Large Scale Construction Firms for High Cost Construction Projects

S. Vinoth Kumar, C. Anish, S. Venkat Raman, K. Sathish Kumar

Abstract: India is one of the fastest growing economies in the world which attracts many foreign investors to our country. With the economy being liberalized, foreign players have a vital stake over our countries growth and it’s after effects. The Construction area has consistently been progressively to this financial development which all in all is an exceptionally divided industry. It needs to impact on a huge scale other related help business lines prone to be materials, types of gear, merchants, providers, subcontractors, customers and furthermore the undertaking plan and funds. All these elements which this sector deals with are subjected to potential risks involved which have to be predicted, monitored and managed. Construction industry has been following method for managing these risks and issues to be arising from a project. They have been managing these risks by foreseeing them with the experience and knowledge that the company has gained over the period of time. But this will be a question for a firm if they diversify or when they enter into any new venture of business domain. The conventional model is the one using the manual techniques for assessing risks involved from the experience, knowledge and competency gained in the business domain. Using Primavera (P6) the risk is been managed by creating several models generated which explains the process of additions of risks, identification of type of risk, calculation of exposure values, calculation of risk impact, assigning the person responsible to the risk, time frame of risk, preparation of control plans if the risk occurs. Finally the results thus obtained from both the methods are been compared and the results

Keywords – Foreign investors, Financial Development, Construction Industry

I. INTRODUCTION

Each undertaking carries with it certain components of hazard. The executives of these dangers and issues are significant in order to accomplish the targets of the task. For dealing with these dangers and issues, chance administration plan must be set up alongside development the executives plans. Development associations know the significance of undertaking the board and planning of a venture, they utilize a few strategies to survey the hazard engaged with the task.

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Over the years, there has been a significant demand for a positive attempt to ensure that construction projects are executed in accordance with the original intention for which such projects were conceived. Risk Management has been distinguished as an inescapable device to accomplish the above target[1]-[4].

Most of the construction projects depart from the original objectives for which they were conceived and this has exposed to risks. It is known that some clients and contractors have forfeited the employment of construction and project managers in a bid to cut cost. Even when they do employ construction managers, these managers have little or no knowledge in the areas of Risk Management. If these managers become responsible for the production of a construction project, they may have problems in the Contractual aspects of construction management[5]-[7]. When this occurs, the project from inception has a higher probability to deviate from prescribed quality, time and cost.

It is also known that despite the uniqueness of each construction project and its participants, there are certain recurring problems that cause disputes and misunderstanding. Such recurring problems which lead to disputes and misunderstanding among project participants can be traced to improper and poor understanding of Contractual conditions and the risk imbibed in them.

Objectives

The following are been identified as the objectives of this study

• To identify the various risks involved in a construction project.
• To discuss about conventional risk analysis method.
• To discuss about risk management using primavera.
• To compare both the techniques of risk management and to arrive on the conclusion.

II. METHODOLOGY

Below listed are the sequence in which the research work has been carried out:

• A sector and a project for which the risk to be assessed is been assumed.
• List of risks involved in the project are been identified.
• The project is been analysed for risk using the conventional analysis method.
Then the entire project is been computed for risk using Primavera P6 for risk analysis.

The results thus arrived are been compared and discussed[8]-[11].

III. RESULTS AND DISCUSSIONS

<table>
<thead>
<tr>
<th>PACKAGE</th>
<th>TYPE OF RISK</th>
<th>METHOD TO ANALYZE RISK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cadmus</td>
<td>Personal, Platform, Product, Project, Object-Oriented &amp; Testing</td>
<td>Risk Tree Method</td>
</tr>
<tr>
<td>Process Institute Inc.</td>
<td>Quantitative &amp; Performance = Measurement</td>
<td>Event Chain Methodology</td>
</tr>
<tr>
<td>Invest Sign</td>
<td>Quantitative = Quantitative</td>
<td>Monte Carlo Simulation</td>
</tr>
<tr>
<td>Sea Intelligence</td>
<td>All</td>
<td>Advice or Tailored Methods</td>
</tr>
<tr>
<td>Company Project Risk</td>
<td>Quantitative</td>
<td>Monte Carlo Simulation</td>
</tr>
<tr>
<td>Predict</td>
<td>All</td>
<td>Monte Carlo Simulation</td>
</tr>
<tr>
<td>ForArt</td>
<td>Quantitative = Qualitative</td>
<td>Monte Carlo Simulation</td>
</tr>
<tr>
<td>Project</td>
<td>Qualitative</td>
<td>Event Chain</td>
</tr>
</tbody>
</table>

Table 1: Comparisons of PM’S Software

<table>
<thead>
<tr>
<th>Decisions Group</th>
<th>Methodology</th>
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<tbody>
<tr>
<td>Project Risk Analysis (PRA)</td>
<td>Contingency Monte Carlo Simulation</td>
</tr>
<tr>
<td>Risk Fighter</td>
<td>Professional PMBOK Method</td>
</tr>
<tr>
<td>Risk Tool</td>
<td>Cost, Schedule and Performance ARM Approach</td>
</tr>
<tr>
<td>Software Program Management Network</td>
<td>Cost &amp; Schedule 1.6 Critical Software Practices</td>
</tr>
</tbody>
</table>

For managing these issues and risks, Information Technology offers many options. The various project management software’s, which manages risks and issues, are as follows:

Here as stated above are various Project Risk Management tools particularly used in our construction industry which we analyzed and finally chose Primavera P6 for our in depth study for the thesis.

Primavera programming items are intended to help the undertaking the board needs of associations that oversee huge quantities of ventures one after another. Primavera helps us in identifying various risks involved in the project and it also tells us how to manage those. The incorporated risk the executives include in Primavera (P6) empowers us to recognize, order and organize potential dangers related with the particular work breakdown structure (WBS) components and assets[12]-[15]. We can likewise make risk control designs and relegate a likelihood of event and an authoritative breakdown structure (OBS) component to each hazard. A dangers relegated OBS component is the individual or task chief in charge of dealing with the risk.

A. Risks Management Process

![Risk Management Process Diagram]

B. Types of Project Risks

![Types of Project Risks Diagram]
C. Overview of Risk Management

The process of Risk Management as illustrated above includes the following steps:
1. Explore uncertainties
2. Analyze the risks
3. Prioritize the risks
4. Mitigate the risks
5. Plan for Emergencies
6. Measure and Control

D. Risk Assessment

Risk Assessment is characterized in this examination as a method that expects to distinguish and gauge dangers to work force and property affected upon by legally binding conditions. Customary hazard evaluation for development has been synonymous with probabilistic examination. Such methodologies expect occasions to be totally unrelated, thorough, and restrictively autonomous[16]-[18]. In any case, development includes numerous factors, and it is regularly hard to decide setback, reliance and relationships. Thus, abstract traditional strategies that depend on verifiable data and the encounters of people and organizations have been utilized to evaluate the effect of Construction hazard and vulnerability.

E. Determination of Risks

There are two techniques to decide chance, to be specific the quantitative and the subjective methodology. The quantitative methodology depends on measurable figuring to decide hazard, its likelihood of event, and its effect on a task. A typical case of the quantitative methodology is choice tree investigation, applying probabilities to at least two results. Another methodology is the Monte Carlo reenactment, which creates an incentive from a likelihood dispersion and different elements.

The subjective methodology depends on decisions, utilizing criteria to decide result. A typical subjective methodology is a priority outlining strategy, which uses ordinal numbers to decide needs and results. A case of subjective methodology is to list in plunging request explicit procedures of a task, the hazard or dangers related with each procedure, and the control or controls that may or should exist for hazard[19]-[21].

F. Risk Identification Tools And Techniques

Agendas - Checklists are helpful, however are vigilant that they don't oblige imaginative or horizontal reasoning or real dangers might be neglected. The agenda additionally contains a way to deal with hazard prioritization, in view of likelihood and outcome investigation.

Conceptualizing - A typical technique that utilizes groups or gatherings to recognize a great deal of issues in a brief timeframe. Can help immensely in structure solidarity, sentiment of shared possession yet might be hard to get time duty.

Meetings - Interviewing individuals from the task group or pertinent topic specialists can distinguish dangers and help with understanding shifting viewpoints. It is absolutely profitable to 'draw in' with others and make them feel their perspectives are significant and that they can add to the general arrangement[22]-[24].

Checking documentation/information sources - Risks can be distinguished by perusing arrangement or venture documentation, for example, RFI, offer reaction, venture history, venture brief, specialist's reports, delicate documentation, contracts from comparative arrangements or different circumstances with this client.

Partner examination - A powerful chance administration instrument is partner investigation. By this technique, we try to distinguish every one of those people or elements with a real enthusiasm for what we are going to do and shape that intrigue takes. In light of this examination, an arrangement can be grown how to address their issues/gain their help, how, what and when to impart. By getting issues, it is conceivable to be increasingly viable in tending to them with engaged and significant data that supports a fast choice.

Hazard reproduction - Risk reenactment proceduresordinarily include PC demonstrating, whereby "imagine a scenario where” situations are hurried to give a profile of the conceivable result of the circumstance. The outcomes can be indicated graphically to show the likelihood of the ideal result being accomplished.

Fishbone graph - This is a method for recognizing the conditions and factors that can add to an unwanted occasion. The components are broken into classifications, for example, individuals, machines, forms, outer occasions, and so on and conceptualizing is utilized to fill in the littler fish-bones and distinguish the particular factors liable to prompt a hazard turning into a reality[25]-[26].

G. Project Study

The details of the case study taken for discussion in this research paper are as shown below:

<table>
<thead>
<tr>
<th>PARTICULARS</th>
<th>DETAILS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Name</td>
<td>BMW Road Works</td>
</tr>
<tr>
<td>Client</td>
<td>M/s BMW CKD Plant in Chennai</td>
</tr>
<tr>
<td>Nature of Project</td>
<td>Road Works &amp; Test Track</td>
</tr>
<tr>
<td>Value of Project</td>
<td>Rs. 9,50,00,000.00-</td>
</tr>
<tr>
<td>Start Date of Project</td>
<td>5th January 2013</td>
</tr>
<tr>
<td>Estimated Date of Completion</td>
<td>31st December 2013</td>
</tr>
</tbody>
</table>

DIFFICULTIES FACED
- Auto Fuel Prices Increased
- Material Cost Escalation
- Equipment Hiring Increased
- Labour Cost Increased
IV. CONVENTIONAL METHOD

Conventional method of risk management involves experience; previous learning’s and practices to calculate the risk that may arise in a project. This is a manual method which is done using MS-Excel package. This involves a company to be experienced in particular domain of work for a longer period to estimate the potential risk involved in that domain. Here risk is first identified, sorted on their priority and categorized, plans to mitigate then finally management of these risks[32]-[34].

The risks assessed in this method are as listed below:-
1) Machinery Risk
2) Manpower Risk
3) Material Risk
4) Time Risk

The case details given above are taken for details discussion. The entire risk is been calculated manually using MS-Excel package.

V. PROJECT ANALYSIS

In the above Table 5.4, there are two case conditions as discussed below:-

In Case 1
a. Defines the initial planning activity for Granular Sub-Base (GSB) preparation activity
b. With the project starting from 25-02-2013 and estimated end date as 21-04-2013, the cost of executing 1 CuM of GSB work is Rs. 697.05/-

In Case 2
a. Defines the project deviation due to environmental and site conditions
b. With the same end date and project was delayed by 10 days
c. Thus the Project Schedule is been crushed which causes the following
i. Project to worked in double shifts which increases labour cost
ii. Thus increasing machinery overheads like idle charges, fuel charges, increased maintenance cost
d. Resulting the overall cost of 1Cum of GSB work to Rs. 818.17/-

VI. RISK MANAGEMENT USING PRIMAVERA (P6)

Construction organizations use various project management software’s for project management, among which is Primavera P6. Primavera programming items are intended to help the undertaking the executives needs of associations that oversee enormous quantities of tasks simultaneously. These coordinated applications use venture portfolio the board (PPM) to help the administration needs of undertaking groups in various areas and at different degrees of the association.

The Project Management module empowers clients to follow and dissect execution. It is a multiuser, multi-venture framework with booking and asset control capacities supporting multi-layered task progressions, asset planning with an emphasis on jobs and abilities, recording of real information, adaptable perspectives and client determinable information[27]-[29].

Terminology in risk impact
Use the Risk Impact dialogue box to view the selected risks effect on the open projects schedule, cost and duration.

WBS
The code for the work breakdown structure (WBS), the risk will impact.

Resource
The resource the risk will impact.

Impact Date
The date the risk is expected to affect the open project.

Impacted Activities
The number of activities the risk will impact.

Cost impact
Current Labour Cost: The budgeted labour cost of the specified WBS element, without applying the risk.

Current Non-labour Cost: The budgeted non-labour cost of the specified WBS element, without applying the risk.

Current Material Cost: The budgeted material cost of the specified WBS element without applying the risk.

Current Expense Cost: The budgeted expense cost of the specified WBS element without applying the risk.

Impact Labour Cost: The impact labour cost of the specified WBS element without applying the risk.

Impact Non-labour Cost: The impact non-labour cost of the specified WBS element without applying the risk.

Impact Material Cost: The impact material cost of the specified WBS element without applying the risk.

Impact Expense Cost: The impact expense cost of the specified WBS element without applying the risk.
Current + Impact Labour Cost: The expected labour cost of the specified WBS element if the risks occur. This is the sum of the Current and the Impact Labour Cost fields.

Current + Impact Non-labour Cost: The expected non-labour cost of the specified WBS element if the risks occur. This is the sum of the Current and the Impact Non-labour Cost fields.

Current + Impact Material Cost: The expected material cost of the specified WBS element if the risks occur. This is the sum of the Current and the Impact Material Cost fields.

Current + Impact Expense Cost: The expected expense cost of the specified WBS element if the risks occur. This is the sum of the Current and the Impact Expense Cost fields.

Impact %: For each item in this column, Impact % is calculated as Impact divided by Current.

The risk is calculated using:

Exposure or Impact Cost = Impact x Probability of occurrence of the event
Impact % = Impact Cost / Current Cost

Current Cost = (Total Materials Used x Material Rate) – [(1-Probability)*Material Rate]
The Risk thus entered can be sorted, grouped and filtered. They can also be customized according to the project needs. For different project different category of risks can also be added and monitored as per the project schedule[30]-[36].

VII. CONCLUSION

In any construction project it is very important to look out for risks involved in that project so that it can be handled easily and comfortably. However Construction Projects do not utilize Project Management Software rather they use manual techniques for computing the Risks involved. Still further study has to be carried out to extract the fullest potential of these Software Packages over the regular Conventional Techniques.

Below list are the recommendations and comparing in comparing both Conventional method and Primavera. These conclusions and recommendations are drawn with respect to the considered case study and corresponding to road projects. They are to be varying from project to project and from one sector to another.

• Conventional method provides a simple integration of risk involved in any project to be calculated by using manual technique with the experience gained in the industry and the nature of work. The risk estimated in this model can be done only if the project difficulties are known and the planner having previous experience.
  • Thus the original estimate calculated by Conventional method estimated Rs. 697.05/- and revised estimate for the same work with project scheduled crashed due environment risks and site conditions is Rs 818.17/-
  • Risk Management using Primavera is a fully automated method which does not need any manual calculations. Once the Project Schedule is be fed to the system with the necessary resources, items, milestone and other project requirement details, the system by itself will calculate if there is any risk arising.
  • Finally, the magnitude and the quantum of risk involved in construction projects are of huge value. The delays damages and monetary values associated with these risks if they are not effectively managed will be almost the project cost. In live project scenario using any one of the methods alone will not stand effective, so a combination of both Conventional and Software has to be used to achieve an efficient project risk management plan and control. The choice of risk management tool also will depend on the type, nature and the impact associated with the risk to be monitored.

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