Cost Optimization by Resource Allocation of an Ongoing Project Using Primavera P6

Prof. M. C. Paliwal1, Divya Chouriya2
M.Tech Scholar1, Professor2
Department of Construction Technology and Management Engineering
National Institute of Technical Teachers Training and Research, Bhopal -M.P,
India

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ABSTRACT

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Implementation of construction project needs a proper planning and scheduling is of vital importance for the project to be executed and run smoothly. A best schedule has to be prepared in such a way that meets the primary objectives of the total project. Those essential destinations are to make a quality venture, finished on time, inside spending plan, and in a sheltered workplace. Consequently in this investigation a progressing development venture is taken and the execution of the undertaking is contrasted and the calendar with the assistance of Primavera. With the help of management tool like primavera, one can manage the scheduling, resource allocation and also time management in a proper and easy way.

I. INTRODUCTION

The development business assumes noteworthy part in the economy of creating nations. For instance, in numerous creating nations, significant development exercises represent around 80% of the aggregate capital resources, 10% of their GDP, and over half of the riches put resources into settled resources. Moreover, the industry gives high business opportunity, most likely next after agribusiness. In spite of the development business’ huge commitment to the economy of creating nations and the basic part it plays in those nations advancement, the execution of the business still remains by and large low. As noted, numerous ventures in creating nations experience extensive time and cost invades neglects to understand their expected advantage or even completely ended and surrendered previously or after their finish. Also, the improvement of the development business in creating nations by and large falls a long ways behind from different ventures in those nations and their partners in created countries. The development business in creating nations neglected to meet desires for governments, customers and society overall.

The procedure of task administration is an integrative one—a move (or inability to make a move) in one territory will for the most part influence different zones. For instance, an extension change will quite often influence cost and timetable appraisals, yet it might likewise affect different factors as assorted as camaraderie and item quality. This cooperation regularly require exchange offs among venture destinations—execution in one territory might be improved just by yielding execution in another. Fruitful undertaking administration requires currently dealing with these connections. In this investigation, I am gathering information of an undertaking which is executing under government organization.
A. Risk analysis

Hazard Analysis and Management is a key undertaking administration practice to guarantee that minimal number of astonishments happen while your venture is in progress. While we can never foresee the future with assurance, we can apply a basic and streamlined hazard administration procedure to anticipate the vulnerabilities in the ventures and limit the event or effect of these vulnerabilities. This enhances the possibility of effective venture fruition and lessens the outcomes of those dangers. Task colleagues at different levels distinguish and handle chances in various flavors. Nonetheless, this will be incapable without an organized hazard administration system, as this prompts:

- Incomplete affect assessment
- Knowledge of the general effect on the venture goals, similar to scope, time, cost, and quality
- Identification of auxiliary or new dangers emerging from the officially recognized dangers
- Lack of straightforwardness and a correspondence hole inside and outside the group. Along these lines, it is essential for any undertaking association to set up a viable hazard administration structure. Organizing such a training as a task group culture guarantees.
- Conscious and centered hazard ID and administration.
- Project advance as wanted, with minimal measure of deviations or shock, and in accordance with venture and authoritative targets.
- Early and compelling correspondence of venture issues to association and undertaking partners.
- An compelling group building device, as group purchase in and acknowledgment is guaranteed.

B. Primavera P6

Primavera is an undertaking venture portfolio administration programming. It incorporates venture administration, item administration, cooperation and control capacities, and coordinates with other endeavor programming, for example, Oracle and SAP’s ERP frameworks. Primavera was propelled in 1983 by Primavera Systems Inc. It can perceive principles for elite undertaking administration programming, is intended to deal with extensive scale, very advanced and multifaceted activities. P6 Professional can be utilized to sort out tasks up to 100,000 exercises, and it gives boundless assets and a boundless number of target designs. Huge information requires complex yet very adaptable association apparatuses to give you a large number of approaches to arrange, channel and sort exercises, ventures, and assets.

C. Advantages:
- Balance resource capacity
- Plan, schedule, and control complex project
- Allocate best resources and track progress
- Monitor and visualize project performance versus plan
- Conduct what-if analysis and analyze alternative project plans

II. LITERATURE REVIEW

To provide a detailed review of the literature related to project management in its entirety would be difficult to address here. Although there has been a lot of work modeled as construction management considering resource allocation. A brief review on primavera a management technique and code provision of previous studies is presented here. This literature review focuses on project management system used in construction field will be addressed by area.

Bagadeet. al. (2018) [1] Explored that Planning, booking and Resource leveling assumes an imperative part in any development venture perhaps it is development of building or development of street. Without appropriate arranging, booking and asset leveling development industry does not get benefit over the venture. For this reason, legitimate programming’s and methods must be use.

Ghadgeet. al. (2017)[2] Project cost is the one of the governing factor in project success. Project management is used to increase productivity in terms of human resource and materials. Earned value management (EVM) is a project performance evaluation technique which has been adapted for application in project management.

Nimbalet. al. (2017)[3] Considered that owing to an expanding setting of condition, Construction industry is ever forthright for the improvement and headway in instruments.
and gear highlights, apparatuses of correspondence, systems of effective administration, instructing the HR about it.

R. Kohli (2017)[4] Reasoned that Efficient task administration is the need of great importance and it is the sole duty of the undertaking director to guarantee the working of the venture as indicated by its dispensed spending plan and due dates. For any development venture, legitimate arranging, booking, compelling asset allotment and refreshing the exercises is to a great degree basic to improve the task and build up most extreme spending augmentation. Dishonorable planning, sporadic checking and poor treatment of the continuous exercises builds the venture term and sum with a significant edge. Subsequently, it is fundamental to embrace expansive scale administration extends effectively with the assistance of PC helped programming

P.M. Wale et. al. (2015) [5]expressed that the undertaking may have a straightforward objectives that does not require numerous individuals or a lot of cash or it might be very perplexing, calling for different abilities and plenty of assets and furthermore gave similar examination between customary way and Microsoft venture arranging. They reasoned that Traditional route ends up being uneconomical and expends additional time with numerous complexity and gigantic mistake while Microsoft Project is the cutting edge apparatus of Project Management that guide to conquer the hindrances confronted attributable to conventional method for Planning and Management.

A.R. Nikumbh et. al. (2014) [6]suggested that the utilization of Project Management Consultancy (PMC) offers one of the compelling administration answer for increment and enhance the productivity and result of an undertaking in development and reasoned that the Project Management Consultants deal with the Project by use of their Knowledge, Skills, and Experience at different stages and is powerful and effective just when it is associated with Total Project Life Cycle from Conception to Closeout.

Shaik Mohammad Masood et al. (2014) [7] H.N represented that numerous development venture experience the ill effects of time and cost overwhelms because of various elements. EVM is an erformance of task assessment which is utilized for the application in venture administration. This method helps in examination of planned cost of work to real cost of work performed.

III. METHODOLOGY

A. General

By and large Primavera P6 do deals with the system of dynamic booking. Which surely furnishes the Project Management office with an unmistakable course outline, is expected to set up the most ideal advanced arrangement of the undertaking by utilizing ‘imagine a scenario where’ situations hazard extenuation strategies. In spite of, the way that it show the Project Manager’s capacity to create administration change potential outcomes for the Project Management group to choose from the when differences by the proposed venture Baseline are being taken note. The technique for dynamic planning outlines the base or the stages for the undertaking booking which is intended to help the group of Project Management with certain official rationalities, strategy, rules, phrasing, formats and strategies which could incorporate the instructing and preparing apparatus or stage through which a specific course of events of occasions, steps, and the venture turning points are refined.

1. Work/Budget Scope – Project Management Team/office
2. Strategic Planning -- Project Management Team/office
3. Project Work Breakdown Structure – Scheduler of the project
4. Focused of the geographical and the physical breakdown of the past completed

3.2 Site data:
Data of project is taken from an executing G+1 site located at Lalghati, Bhopal M.P. The construction work of the project is in progressing condition. This project is constructing at an area of 5300 square feet. The construction amount is 96 lakh, and duration is 24 months including rainy season.

B. Methodology

Following steps are to be execute in a sequence as are as follows:
Step-1 is to collect data of the site in which details of each activity and its quantity is required.
Step-2 is to prepare a scheduling using management tool primavera p6 to determine its actual running condition.
Step-3 to determine the manpower required for each activity by computing resources using I.S. 7272 using quantity analysis.
Step-4 to reschedule the project using primavera with providing lagging and links between various activities.
Step-5 to compare both the scheduling and resource allocation to determine cost variations.
Step-6 to prepare gantt chart and study both the planning

| Table I: Project Detail |
|-------------------------|
| **Name of work** | Government higher secondary school, Lalghati, Bhopal M.P. |
| **Salient Features** | Rain waterharvesting, earthquake resistant structure, toilets, playground. |
| **Name of Agency** | Nagar Nigam ward 08, bhopal |
| **LAND** | 5300 sq. ft. |
| **Amount of contract** | 96 lakh |
C. Problem formulation

Resource allocation: For resource allocation, we need quantity of each activity. After determining the quantity, the very first step is to use constant labor provided in I.S. 7272 to compare its resource allocation as per provided durations.

Formula for computation of resources in each activity:

No. of resource = (Quantity \times \text{Resource constant}) / \text{no. of days assigned}

This equation is utilized per I.S. 7272 central region to assign resources as per durations. The resource allocation is plotted in M.S. excel sheet in which each activity is analyzed for resources as per duration allotted.

IV. RESULT & DISCUSSION

A. Cost Variation in Rupees

Overall Cost

The principal contributions of a contractor’s costs and expenses result from the use of labors, materials, gear, and subcontractors. Extra broad overhead cost segments incorporate duties, premiums on securities and protection, and enthusiasm on advances. The aggregate of an undertaking’s immediate expenses and its distributed aberrant expenses is named the Overall cost.

| Table 2: Overall Costing |
|-------------------------|
| **Overall Cost (In Lakh)** |
| S.No | Type | Cost |
|------|------|------|
| 1    | New scheduling | 89.6 |
| 2    | Old scheduling | 96   |

| Table 3: Labor costing |
|------------------------|
| **Over All Labour Cost (In Lakh.)** |
| S.No | Type        | Cost   |
|------|-------------|--------|
| 1    | New scheduling | 19.99  |
| 2    | Old scheduling | 20.84  |

| Table 5: Clearance of Site |
|----------------------------|
| **Clearance** |
| S.No | Type                  | Labour Units |
|------|-----------------------|--------------|
| 1    | New Scheduling        | 23           |
| 2    | Old Scheduling        | 21           |

| Table 6: Cutting of Trees |
|---------------------------|
| **Cutting Trees** |
| S.No | Type                  | Labour Units |
|------|-----------------------|--------------|
| 1    | New Scheduling        | 21           |
| 2    | Old Scheduling        | 17           |

| Table 7: Site Office |
|----------------------|
| **Site Office** |
| S.No | Type                  | Labour Units |
|------|-----------------------|--------------|
| 1    | New Scheduling        | 48           |
| 2    | Old Scheduling        | 45           |

| Table 8: Labor Room |
|---------------------|
| **Labour Room** |
| S.No | Type                  | Labour Units |
|------|-----------------------|--------------|
| 1    | New Scheduling        | 40           |
| 2    | Old Scheduling        | 32           |

| Table 9: Store Room |
|---------------------|
| **Store Room** |
| S.No | Type                  | Labour Units |
|------|-----------------------|--------------|
| 1    | New Scheduling        | 40           |
| 2    | Old Scheduling        | 38           |

| Table 10: Mobilization |
|------------------------|
| **Mobilization** |
| S.No | Type | Labour Units |
|------|------|--------------|
| 1    | New Scheduling | 21 |
| 2    | Old Scheduling | 19 |

| Table 11: Layout |
|------------------|
| **Layout** |
| S.No | Type | Labour Units |
|------|------|--------------|
| 1    | New Scheduling | 18 |
| 2    | Old Scheduling | 16 |
| Table 12: Excavation | Excavation |
|----------------------|------------|
| **S.No** | **Type** | **Labour Units** |
| 1 | New Scheduling | 30 |
| 2 | Old Scheduling | 28 |

| Table 13: PCC | PCC |
|---------------|-----|
| **S.No** | **Type** | **Labour Units** |
| 1 | New Scheduling | 168 |
| 2 | Old Scheduling | 156 |

| Table 14: Footing | Footing |
|-------------------|---------|
| **S.No** | **Type** | **Labour Units** |
| 1 | New Scheduling | 59 |
| 2 | Old Scheduling | 47 |

| Table 15: Curtain Wall and Plinth | Curtain Wall & Plinth Beam |
|----------------------------------|-----------------------------|
| **S.No** | **Type** | **Labour Units** |
| 1 | New Scheduling | 153 |
| 2 | Old Scheduling | 128 |

| Table 16: Earth filling | Earth Filling |
|-------------------------|--------------|
| **S.NO.** | **Type** | **Labour Units** |
| 1 | New Scheduling | 67 |
| 2 | Old Scheduling | 48 |

| Table 17: Column Casting G.F. to F.F | Column G.F. To F.F |
|------------------------------------|-----------------|
| **S.NO.** | **Type** | **Labour Units** |
| 1 | New Scheduling | 78 |
| 2 | Old Scheduling | 63 |

| Table 18: Slab & Beam Work | Slab & Beam Work |
|---------------------------|------------------|
| **S.NO.** | **Type** | **Labour Units** |
| 1 | New Scheduling | 48 |
| 2 | Old Scheduling | 32 |

| Table 19: Column Casting | Column F.F. To Terrace |
|--------------------------|------------------------|
| **S.NO.** | **Type** | **Labour Units** |
| 1 | New Scheduling | 79 |
| 2 | Old Scheduling | 65 |

| Table 20: Terrace Level Beam and Casting | Beam & Slab Terrace |
|-----------------------------------------|---------------------|
| **S.NO.** | **Type** | **Labour Units** |
| 1 | New Scheduling | 50 |
| 2 | Old Scheduling | 36 |

| Table 21: Brick Masonry Work | Brick Work |
|-----------------------------|-----------|
| **S.NO.** | **Type** | **Labour Units** |
| 1 | New Scheduling | 57 |
| 2 | Old Scheduling | 52 |

| Table 22: Electrification | Electrification |
|---------------------------|-----------------|
| **S.NO.** | **Type** | **Labour Units** |
| 1 | New Scheduling | 35 |
| 2 | Old Scheduling | 33 |

| Table 23: Sanitary and Plumbing | Sanitary Fixing |
|--------------------------------|-----------------|
| S.NO. | Type                | Labour Units |
|-------|---------------------|--------------|
| 1     | New Scheduling      | 35           |
| 2     | Old Scheduling      | 30           |

Table 24: Plastering

| S.NO. | Type                | Labour Units |
|-------|---------------------|--------------|
| 1     | New Scheduling      | 65           |
| 2     | Old Scheduling      | 58           |

Table 25: Tiles Fitting

| S.NO. | Type    | Labour Units |
|-------|---------|--------------|
| 1     | New Scheduling | 45           |
| 2     | Old Scheduling   | 43           |

Table 26: Painting Work

| S.NO. | Type    | Labour Units |
|-------|---------|--------------|
| 1     | New Scheduling | 50           |
| 2     | Old Scheduling   | 47           |

V. CONCLUSION

In this work, planning and scheduling of an ongoing project is prepared using management tool Primavera P6 and it is compared with the scheduling adopted by the government bodies in this project in terms of duration, resources and cost. The requirement of manpower for every activity of the project selected for this study i.e. Construction of government higher secondary school located at Lalghati Bhopal M.P. is obtained using I.S. 7272 –I in which labour constants are selected according to activity and quantity of work.

The logical sequence of activities with constraints were determined and assigned on the basis of work involved and past experience. Based on data obtained, Gantt chart and network diagram is prepared and relations are assigned to activities. The duration of project were defined at different level like sub project level, work package level, activity level, operations level.

In construction project, the time duration is generally related to the quantum of resource employed. The software also help us to calculate the duration required to complete the project according to the planned schedule and actual performance of activity at any time and it gives the idea about project is on schedule, ahead of schedule, behind the schedule. The manpower & resources schedule is prepared which gives a clear picture of labour & materials requirement in exact number during the execution period of the project.

The date of commencement of project start was 11-01-2016 and estimated date of completion of project was 10-01-2018. Thus estimated project completion time is 24 months (Inclusive of rainy season) as per the contract between M.P. PWD & M/S. R.S. constructions PVT. LTD. bhopal (M.P.). Then in this study, manpower & resource planning, scheduling and tracking is done using Primavera P6. After preparing the schedule in Primavera Software, the total project duration is estimated and compared with ongoing site work. Now for tracking the percent completion of project in the software, the progress of individual activity is given according to their progress of work and compared with site work. After tracking, at status date of 11-09-2017, the project % complete should be 100%.

In this work we can conclude that with the help of management tool (Primavera P-6) we are completing the project of 24 months before given time in 20 months, saving indirect costs of 04 month such as employee salary, machinery rent, fooding, lodging, maintenance etc.

In terms of cost it is clearly observed in above chapter that overall cost is decreasing by 6.67%.

In this project the following benefits were obtained by scheduling it for 20 months instead of 24 months are as follows:

1. Here the most important benefit is that we completed the project within given time limit which will minimize the risk of natural calamities.
2. We minimize our indirect cost which includes salary of employees, machine repairing costs and other site expenses.

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