Study on Time and Resource Management in Construction Projects Using MS Project

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Abstract

This construction project study about excessive stake endeavor aiming at time certain programmed performance goal. Except combine resources are deliberate and procured, no activity may be completed in line with a pre fixed time table. Project managers ought to take complicated choices under exceptional scheduling desires and below situations of uncertainty that every so often expand past assignment intervals. Our project study offers with useful resource scheduling for a quick track project with constrained intervals. The learning has been executed in stages. Inside the first segment, with the useful resource of MS PROJECT software task time table for numerous activities for the development of a business constructing become prepared. Finally, requirements of sources had been attributed to the activities primarily depend on Standard Schedule Rates. The considered necessary necessity information collected from the designated drawings and triumphing site online situations. The analysis was completed with the aid of useful resource leveling for diverse activities by way of reducing resources with accelerated length to observe the time-cost implications.

Keywords: Time, Resource, Management, Construction and MS Project.

1. Introduction

Materials management capabilities encompass “material requirement planning and material take ox vendor evaluation and selection, purchasing, expenditure, shipping, material receiving, warehousing and inventory, and material distribution”. This is worried with the planning and controlling system to ensure that the proper satisfactory and quantity of substances and mounted gadget are appropriately specified in a timely manner, received at affordable price and are to be had whilst needed. The management of materials need to be considered from the phases of the development technique and at some stage in the development length. Normally, creation substances are cumbersome, costly and are supplied in huge quantities to creation web sites. Therefore, there's a need for an high-quality management system for handling materials.

1.1. Materials Management on Construction Projects

The construction industry is the maximum good sized industry within the economic system and the hit degree with crowning glory within time, budget, accordance with specification and pleasure of stakeholders. Construction projects are complicated, with many agencies concerned which includes customers or owners, architects, engineers, contractors, suppliers and vendors. This consists of the heterogeneous and frequently complicated process of manufacturing precise, large and immovable merchandise with a deliver of the assets (cash, equipment, material, and hard work). As projects develop in scale and complexity, materials management becomes extra tough, often requiring the usage of suitable equipment and strategies to make

sure, amongst different matters, that substances are added on time, stock ranges are nicely controlled, the development schedule is not compromised, and that wastage is minimized. Materials management is mainly difficult for big and complicated tasks, where sophisticated equipment and techniques are important. The management of Materials in complicated production initiatives needs good enough attention due to the diverse elements involved and the importance of the Project. Furthermore, the implementation of suitable ICT may want to facilitate new management processes for complex initiatives. As an example, the potential of rising technology along with wi-fi technology and tagging technologies should have a sturdy effect on substances management processes in the destiny. The unsuitable dealing with and control of substances on creation sites has the capacity to critically abate undertaking overall performance. The end result of fallacious coping with and handling substances on web site at some stage in creation process will have an impact on the overall assignment cost, time and the exceptional. The fees of substances control may variety from 30-80 % of the total construction expenses depending on the sort of construction.

1.2. Objective

To optimize the project period i.e., to develop the total schedule to minimize the total time by minimizing workforce and equipment so as to minimize total cost of the project. To optimize use of the available construction workforce and develop a schedule to use it for other similar type of projects.
2. Methodology

Fig. 1 shows the methodology of this study.

3. About Software

It is designed to help a task manager in growing a plan, assigning assets to responsibilities, tracking development, handling the finances, and studying workloads. Undertaking creates budgets based on undertaking paintings and aid quotes. Resource definitions (humans, system and substances) can be shared between projects the usage of a shared resource pool. Every resource could have its very own calendar, which defines what days and shifts a useful resource is available.

Every useful resource can be assigned to multiple responsibilities in multiple plans and every assignment can be assigned more than one assets, and the utility schedules Project work based at the useful resource availability as described inside the useful resource calendars. All assets can be described in label without restrict. Therefore, it can't decide how many finished products may be produced with a given quantity of raw materials.

4. Material Management

Materials management is an important feature that improves productivity in production projects. Hence, the green use and management of material have a critical affect on a organization’s income and might avoid postpone in production. for you to better apprehend materials control the subsequent strategies are discussed: making plans, procurement, logistics, dealing with, stock and waste manage, planning: Materials planning includes quantifying, ordering and scheduling. it's miles pressured that planning is mainly great in terms of growing productivity, income, and facilitating the timely of completion of construction projects.

4.1. Materials Management Problems

It is gathered collected that contemporary manual substances management practices and control tactics are unsatisfactory as they're hard work extensive, erroneous and error susceptible. The implication leads to waste and surplus of materials, delays, lower in productivity and shortage of up to date and real-time data.

5. Data Collection on Materials and Labours

Materials and labors are like a charge bond. These two resources are most crucial resources for the undertaking. Extra than 70% of the task relies upon these resources which might be well used and utilized.

5.1. Activity Resource Estimating

Each schedule activities devour assets and the want for sources ought to be quantified previous the execution of those activities. The quantity and the styles of sources required for activities are estimated in this step.

5.2. Activity Duration Estimating

This Activity requires statistics regarding scope of Activity, required aid sorts, anticipated useful resource quantities, and aid calendars. Activity length estimation manner approximate the wide variety of labor periods (Activity duration) required to complete the Activity from facts concerning amount of work effort required to complete the pastime and amount of sources to be applied on that Activity.

5.3. Schedule Control

Schedule Control is the process of monitoring the fame of the venture to update mission development and manage adjustments to the time table baseline. This manner offers with, figuring out the status of project schedule, determining various factors that purpose modifications, and managing modifications.

5.5. Simulation Based Scheduling

Notwithstanding the essential importance of project completion timeliness, scheduling practices mentioned above continue to be inadequate for addressing the chronic trouble of challenge of completion delays due to inherent uncertainties. With a purpose to contain uncertainty in project activity estimates diverse simulation strategies have been evolved.

5.6. Materials

A extensive variety of building materials is to be had for the construction of rural buildings and structures. The proper selection of substances for use in a particular constructing or shape can influence the original cost, maintenance, ease of cleaning, durability and, of course, appearance.
6. Data Integration and Data Collection

Within the pursuit of efficient project performance, time manipulate is one of the most critical functions. It’s far greater crucial in big scale and megaprojects; where various threat variables reason agenda delays. For this reason, there are various time management techniques and software programs used for venture planning and scheduling worldwide. Every of the strategies has special features and manner in presenting a list of dates on which sure items are to be completed. Following sections give an explanation for all the associated strategies/techniques and to be had software program packages used for time management.

6.1. Time Management Techniques/Methods

Time control is one of the keys to effective mission control as weaknesses within the time manage will reason delays in undertaking of entirety. Consequently, time in creation initiatives need to be controlled from the beginning of the development technique until the venture is absolutely finished.

- Gantt Bar Chart
- Critical Path Networks/Method
- Milestone Date Programming Techniques

7. Analysis Results

7.1. MS-Project

Fig.2 shows the Schedule entry in MS-Project.

Fig.3 shows the flow chart in MSP.

Fig.4 shows the resources assignment.

Fig.5 shows the resource leveling.

Fig.6 shows the task assigning.

Fig.7 shows the activities assignment.

Fig.8 shows the cost analysis.

Fig.9 shows the overall cash flow.

Fig.10 shows the cost overrun.
Fig.11 shows the resource over view.

Fig.10: Cost over run

8. Conclusion

This total study was carried out to have an overall schedule of the project and find the optimized use of all resources to complete the project. Comprehensive study made in the project about the scheduling, monitoring, and optimization of various construction activities and to use software Microsoft project. The study concluded that effective method of time managements perceived by the respondents was Critical Path Method (CPM).

References