A Review on Production Planning and Control

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ABSTRACT: Production planning and control (or PPC) is a maintenance strategy that aims at enhancing the efficiency by allocating human resources, manufactured goods, and equipment/machines. Manufacturers must create high-quality items at a cheap cost while maintaining adequate flexibility to satisfy quickly changing consumer needs in order to be competitive. Production’s planning and control (PPC) is a vital function that allows a company to have control and visibility over all elements of production. It makes it possible to increase efficiency, collaboration, and the use of production-related data. Production planning and control looks at any equipment outages or maintenance schedule and tries to keep things running smoothly. This will aid the facility in being productive and on-time with larger deals. Schedules, dispatching, inspections, quality control, inventory control, supply management, and equipment’s management all need production planning. Production method guarantees that the production team meets the specified production target, makes the best use of resources, manages quality, and saves money. PPC advantages, stages included in production’s planning and control, issues impacting production planning’s and controls, function of PPC in business management, and PPC’s interconnectedness with other parts of the production department are all discussed in this study.

KEYWORDS: Control, Manufacturing, Planning, Production, Scheduling.

INTRODUCTION

Production planning is the process of planning and allocating raw materials, people, and workspaces in order to satisfy production goods on time. In a make-to-order situation, manufacturing purchases, also known as project tasks, are created when customer payments are placed. Work orders will be created on a timely manner by a business that follows the make to stock model of manufacturing. The production department who oversee the shop floor often set the production plans. In order to deliver orders on schedule, a smart production strategy makes the most of available resources [1]. In today’s highly competitive industrial environment, PPC Systems are critical instruments for fulfilling rising consumer needs and expectations. A PPC System's typical duties includes materials needs preparation, ultimatum management, performance tuning, and work arrangement and sequencing [2]. Work in Progresses (WIP) is reduced, Shop Floor Throughput Times (SFTT) and leading time are reduced, stocks retaining costs are reduced, response to demand variations is improved, and Delivery Date (DD) adherences is improved. They are significant goals, therefore selecting the best PPC system is a critical strategic choice [3]. Furthermore, due of the growing number of different techniques and the tendency of many software makers to claim that one strategy is generally applicable; evaluating the applicability of PPC approaches is difficult.
The latter is sometimes suggested by a lack of indication of the sort of firm that may profit from a specific PPC system and therefore there is a need to broaden the application of that method [4]. What should be produced, when should it be produced, how much should be produced and so on are all various aspects of production planning. To completely maximize the manufacturing run, a longer time view of production’s preparation is required. To accomplish throughput objectives, production control employs a variety of control approaches to obtain optimum performance from the production system. Figure 1 depicts the advantages of production’s planning and controlling [5].

Figure 1: Profits of Production’s Planning and Controlling [5]

1.1 Steps Involved in Production’s Planning and Controlling:

Having proper production planning and control operating systems in an organization makes it very easy to ensure a cost-effective manufacturing process, encourage timely delivery of goods, reduce overall time, satisfy customers, synchronize manufacturing with other department heads, and ensure that proper man is assigned the best tasks [6]. Production planning is at the heart of any industrial plant. Other tasks include material prediction, planned order processing, long-term management, infrastructure development, and other [7]. The PPC process begins with anticipating a product's demand and then creating a production plan to meet that require in order progressing the product advancing. Production planning is a method of organizing a series of actions so that producers are in the correct places at the correct time to maximize their resource. Production planning and control are divided into two categories: production’s planning and controlling, and these two are further divided into stages. Figure 2 depicts the PPC flowchart, which is further explained below.

1.1.1 Planning:

The planning department receives comprehensive information from managers regarding the amount to be produced and the dates when delivery to consumers has been guaranteed. This allows
for detailed planning of productive activities. The engineering department also provides the planning department with the required engineering and drawing specifications.

1.1.2 Routing:
Routing requires deciding on the work’s direction and also the sequence in which particular tasks will be accomplished. Routing's purpose is to find the most efficient and cost-effective sequence of occurrences. When creating the route card, keep in mind that the plant's equipment are running at full capacity, and people and other resources are being used to their full potential.

1.1.3 Schedule:
Scheduling is referred as the process of estimating the time of completion and operation, and the time needed to finish the entire series as intended, while taking into consideration all important factors. It entails the creation of a timetable that details the overall time required to create a product as well as the time spent at each equipment and procedure.

![Figure 2: Phases Involved in Production’s Planning and Controlling](image)

1.1.4 Loading:
A load is an amount of work, and loading is the process of distributing that quantity of work to the processes required to create each item. Assigning jobs to work centres or equipment inside the work centers is referred to as loading.

1.1.5 Dispatching:
Dispatching refers to the act of transmitting something to a certain location. It refers to completing all measures necessary to carry out the production schedule outlined in the routing and scheduling processes [8].

1.1.6 Follow-Up (or Checking the Progress):
The control component of production planning and control is follow-up. It comprises analyzing if work is moving as planned and how far deviations from norms have occurred, along with taking corrective measures to restore law and order.

1.1.7 Inspections:
Follow-up is a control component of production planning and control. It includes assessing whether or not work is proceeding according to plan, as well as evaluating how far deviations from norms have happened and taking corrective measures to restore order.

1.1.8 Correction:
Other phases in the production control process are evaluated, and changes are made as needed. Routings, job scheduling, and even talks with workers who are taking those extended breaks are all part of this [9].

1.2 Factors which Affects the Production’s Planning and Controlling:
The factors that affect the application of production planning and control to manufacturing are given as follows:

1.2.1 Form of Products:
Therefore, it's the product's intricacy that matters, not the produce itself, save insofar as it relates to the customer being served. In the manufacturing of numerous vapor turbines generating units to consumer demands, production’s controlling processes are much complicated and requires numerous more histories than in the production of huge extents of a typical product’s entailing just rare individual components, for instance electrical blanket, vapor iron, or alike small electronics.

1.2.2 Type of Manufacturing:
In the control scenario, this is most likely the most significant element. The route was previously incorporated in the development of the plants design for a big nonstop production facility making typical products.

1.3 Role of PPC in Operations Management:
Because of its interactive function and interdependency with almost every sector of the manufacturing process, production planning and control in operations has a lot of breadth and importance. Figure 3 demonstrates this very clearly. Production’s planning and controlling (PPC) not only offers the entire approach to the manufacturing and production division, but also supervises and controls every step of the working environment, getting feedback from the product / process design and engineering divisions [10]. PPC interacts with all other departments in the manufacturing department in both directions, including production and service, attaining and catalogue, construction and replacement, quality controller, manufacturing engineering, and work studies.

1.3.1 Attaining and Catalogue Management:
Scheduling for the timely acquisition of fresh materials, machineries, and replacement portions in the correct amounts and stipulations from the factual source at the correct price. Other tasks related with materials include acquiring, storing, inventory controls, regularization, diversity decrease, target costing, and examination.

1.3.2 Industrial and Assemblage:
Production’s planning and controlling entails organizing and planning the production process in general. It includes, for example, routing, scheduling, dispatch, inspections, and coordinating, as well as material management, techniques, tools, and operating hours. The eventual goal is to establish the supplies and movements of constituents and labour, as well as machine usage and associated operations, to achieve the intended production outcomes in terms of quality, quantity, time, and location.

**Figure 3: Role of Production Planning and Control in Operations Management [9]**

**1.3.3 Marketplace Prediction:**

The marketplace prediction is useful for production’s planning and management because it forecasts futures demand patterns for manufactured goods. Work shift rules, plans for increased or decreased manufacturing activity, and potential plant expansions are frequently dependent on market projections, which impact the production planning and control group’s planning.

**1.3.4 Engineering Stipulations:**

When blueprints and bills of constituent’s form portion of the packed directions provided to the workshop over controlling workplace, they have been used by planning and control. Gathering all important data for a shop orders in a complete unit, which comprises the process development sheets, blueprint, purchase orders, routing template, and maybe the order's production process, became one careful planning strategy.

**1.3.5 Quality Control:**

A good PPC will guarantee that quality standards are followed and that the product is of high quality. In terms of capacity utilization and inventory control, PPC is invaluable to the entrepreneur. More significantly, it increases the speed and quality of his responses. As a result, successful PPC adds to company success in terms of interval, superiority, and price [9]. The manufacturing and engineering industry, which operates in a highly dynamic and ever-changing environment, now plays a critical role. Today's and tomorrow's production systems must not only operate efficiently at low costs, but also adapt quickly and flexibly to market changes, creating environmentally friendly products of high quality. Simulations are the major techniques utilized
in the implementation of digital’s enterprise technologies (DET). The direct connection of simulation with production’s planning and schedule (PPS) or industrial implementation schemes is not common in conventional simulation applications (MES). The continual short-term refining (detailed scheduling) of the initial master planning process is carried out in the MES, where the planning time intervals are days or hours. Figure 4 depicts the features of the shop floor as well as the planning stage [11].

Figure 4: Production Planning and Control Periods of Different Production Functions [11]

**LITERATURE REVIEW**

Roland Van Dierdonck and Jeffrey G. Miller provide a contingency model for explaining aggregate variations in production planning and control specified requirements between businesses. A company's functional requirements are linked to its competitiveness and environment, as defined in terms of data processing system investments and organizational technologies. The accessibility of the model's ideas, including its prospective usage, are shown by an assessment of data from a small number of enterprises and a panel of executives. The main concept of existing study is that a good control over production systems should represent a company's economic scheme consistently. This link is made in the model that was developed to represent this hypothesis. The production planning job is deduced from the modest scheme as the first stage. The second stage is to determine the suitable system characteristics for the job, including the grade of information’s processing system involvements (IPSI) and resources to keep [12].

Maurice Bonney analyses the present status of Production Planning and Control (PPC), highlights certain technological and system developments that have happened in recent years, and connects them to the market demand. PPC is being expected to be more dynamic and provide greater management of resources and delivery performance in order to successfully adapt to these internal and external changes. Some of the specifications that the new PPC systems must meet have been specified. To satisfy these criteria, it is proposed that a greater knowledge of how various elements impact the performance of PPC systems is necessary, as well as that administrative processes be
improved. PPC is examined in terms of its quantitative, administrative, and behavioral components. A framework for creating an action and research objective is offered [13].

Vaidyanathan Jayaraman et al. discussed the features of the remanufacturing environment were discussed Remanufacturing is quickly gaining traction as a valuable resource for waste reduction and ecologically responsible manufacturing. For a broad variety of products, companies are found it to be a profitable method while also boosting their image as ecologically friendly. In this setting, the remanufacturing firm's production’s planning and controlling functions is investigated. The study is assessed in the different decision’s taking domains that make up the production’s planning and controlling functions. There are still numerous zones where study is lacking. It is highlighted that the production’s planning and controlling functions lacks an overall integrated structure and models. It's also worth noting that most businesses are still dealing with these issues and don't have any official processes in place to deal with them. Prototypes and outlines based on the challenges and demands of these re-processing companies are needed [14].

Cheng Wang and Xiao-Bing Liu discussed about integrated production’s planning. The purpose of this article is to propose a multi-objectives production’s planning optimization model, which is defined as the integration of production’s planning and controlling for business manufactured administration modelling and fabrication. A multiple objectives production scheduling optimization’s prototype is presented based on a study of ERP planning system flaws and drawbacks, as well as relevant research and literature. Multiple performance management goals, including on delivering, manufacturing balance, stock, and overtime manufacturing, are included in the model's examination scope, furthermore to net demand and potential, so that industrial processes can be managed and organized maximum among different objective. The findings of the study are that manufacturing small company product development management considers not only potency and machinery, but also a large array of performance measurement goals in the manufacturing processes, and that using a multi-objective optimization model to optimize enterprise production administration and monitoring can be efficient [15].

Nikos I. Karacapilidisa and Costas P. Pappis focus on the Master Production Scheduling issue and provide an interactively model-based solution for production management in textiles manufacturing system. The scheduling of these systems becomes extremely difficult due to the industry's unique characteristics, which include multiple stage processes with numerous units per stage, variable planning prospects, and varying production’s needs for each stage. The aforesaid features are evaluated, and their influence on the production’s control systems is discussed, in addition to a complete explanation of the collection of modules that make up the system, as well as their interrelationships. The system is also linked to MRP-II and Optimized Production Technology, two very well recognized production’s control schemes. Data structure diagrams are used to demonstrate the system's characteristics, while Appendix A shows the entire method for the master production’s preparation modules in pseudo-code method, as well as the relevant section of the databases [16].

**DISCUSSION**

To fulfill orders on schedule, manufacturing planning is critical. Customers will not be satisfied if employees are unaware of stock quantities, available workstations, or task schedules. Production planning is essential whether the individual is a new producer who is oiling the equipment for the first time or an experienced manufacturer who is delivering thousands of goods. Production plans, including scrums and monthly plans, guarantee that resources are used to their full potential. Charts
and graphs can handle a few production orders, but for major manufacturing companies, the complexity skyrockets. Production planning assists in the purchasing of raw materials based on the number of manufactured goods to be generated. Stockpiles, cash flow, sales, and distribution are all impacted. Production’s planning is essentially the planning of resources for delivering goods, while production control is the regulating of the production system to accomplish objectives as efficiently as possible. Manufacturing control is more about keeping an eye on the production line and intervening when things aren't going as planned. The term “production’s planning and controlling” simply refers to the utilization of all of these ideas in order to achieve an efficient production line. PPC serves a variety of purposes, including improved organization for on-time delivery to customers, optimum resource usage, reduced inventory investment, avoided resource wasting, enhanced efficiency, and cost savings by identifying and eliminating faults. The study found that the kind of product and the manner of manufacture have an impact on the PPC.

**CONCLUSION**

Over the last several decades, the manufacturers industry as an entire has seen significant variations in terms of gauge, intricacy, and expertise, and this is true of most present high-tech manufacturing applications in engineering, semiconductors, aircraft, and automobiles. Manufacturers must create high-quality goods at a cheap cost while maintaining adequate flexibility to satisfy quickly changing consumer needs in order to stay profitable. Production’s planning and controlling is a critical function that allows a company to have prominence and controls upon all elements of production operations. PPC is a subject of research in in of itself, with simulation approaches proving to be the most useful procedures for investigating and evaluating industrial difficulties. The assessment focuses on state-of-the-art imitation approaches in PPC in this review article to illustrate its relevance to current manufacturing challenges. PPC advantages, processes in production’s planning and controlling, variables impacting production’s planning and controlling, function of PPC in business management, and PPC’s interconnectedness with other parts of the manufacturing process are all discussed in this study. According to the findings, future research should focus on a thorough examination of hybrid techniques for adapting to a variety of PPC challenges, as well as the development of trustworthy analytical simulation tools for effective PPC implementations.

**REFERENCES**


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