UNIT-I

Definition of PPC:

It is the processes of effectively organizing, directing, planning, coordinating and controlling the production, that is the operations of that part of an enterprise, it means to say that PPC is responsible for the actual transformation of raw materials into finished products.

Objectives of Production Planning and Control:

Production planning and control consists of planning production in a manufacturing organization before production activities take place and exercising control actions to ensure that the planned production is realized in terms of quantity, quality, delivery schedule and cost of production.

The main objectives are:

- 1. To attain maximum utilization of resources.
- 2. To produce quality products.
- 3. To minimize manufacturing cycle time.
- 4. To maintain optimum inventory levels.
- 5. To maintain flexibility in operations.
- 6. To achieve coordination between labour, machines, and other supporting departments.
- 7. To remove bottle-necks at all levels of production.
- 8. To achieve cost-reduction and cost control.
- 9. To prepare and maintain the production schedules.
- 10. To achieve the goals at minimum cost.

Limitations of Production Planning and Control:

In spite of several benefits of production planning and control, it has certain limitations.

Theseare as follows

i)Production planning and control is based upon certain assumptions or forecasts about level of demand, availability of materials, technological progress, govt. policies etc. If these assumptions go wrong the production planning and control function may turn out ineffective.

- ii) It is costly and time-consuming exercise.
- iii) It becomes a difficult exercise especially when external environmental factors changes very rapidly.
- iv) The employees may resist changes when planning involves several changes.

Functions of production planning and control:

Functions of production planning and controlling is classified into:

- 1. Pre-planning function
- 2. Planning function
- 3. Control function

1. PRE-PLANNING FUNCTION

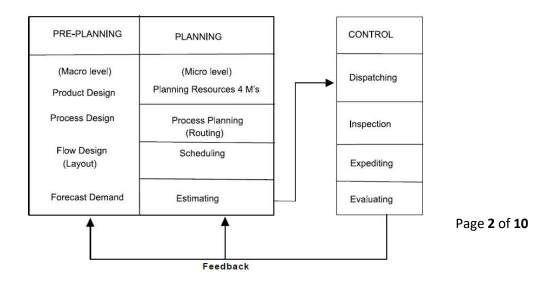
Pre-planning is a macro level planning and deals with analysis of data and is an outline of theplanning policy based upon the forecasted demand, market analysis and product design and development. This stage is concerned with process design (new processes and developments, equipment policy and replacement and work flow (Plant layout). The preplanning function of PPC is concerned with decision-making with respect to methods, machines and work flow with respect to availability, scope and capacity.

2. PLANNING FUNCTION

The planning function starts once the task to be accomplished is specified, with the analysis of **four M's**, *i.e.*, Machines, Methods, Materials and Manpower. This is followed by process planning (routing). Both short-term (near future) and long-term planning are considered. Standardization, simplification of products and processes are given due consideration.

3. CONTROL FUNCTION

Control phase is effected by dispatching, inspection and expediting materials control,



analysis of work-in-process. Finally, evaluation makes the PPC cycle complete and corrective actions are taken through a feedback from analysis. A good communication, and feedback system is essential to enhance and ensure effectiveness of PPC.

- 1. **Materials:** Raw materials, finished parts and bought out components should be made available in required quantities and at required time to ensure the correct start and end for each operation resulting in uninterrupted production. The function includes the specification of materials (quality and quantity) delivery dates, variety reduction (standardization) procurement and make or buy decisions.
- 2. **Methods:** This function is concerned with the analysis of alternatives and selection of the best method with due consideration to constraints imposed. Developing specifications for processes is an important aspect of PPC and determination of sequence of operations.
- 3. **Machines and equipment:** This function is related with the detailed analysis of available production facilities, equipment down time, maintenance policy procedure and schedules. Concerned with economy of jigs and fixtures, equipment availability. Thus, the duties include the analysis of facilities and making their availability with minimum down time because of breakdowns.
- 4. **Routing:** It is concerned with selection of path or route which the raw material should followto get transformed into finished product. The duties include:
- (a) Fixation of path of travel giving due consideration to layout.
- (b) Breaking down of operations to define each operation in detail.
- (c) Deciding the set up time and process time for each operation.
- 5. **Estimating:** Once the overall method and sequence of operations is fixed and process sheet for each operation is available, then the operations times are estimated. This function is carried out using extensive analysis of operations along with methods and routing and a standard time for operation are established using work measurement techniques.
- 6. **Loading and scheduling:** Scheduling is concerned with preparation of machine loads and fixation of starting and completion dates for each of the operations. Machines have to be loaded according to their capability of performing the given task and according to their capacity.

Thus the duties include:

- (a) Loading, the machines as per their capability and capacity.
- (b) Determining the start and completion times for each operation.
- (c) To coordinate with sales department regarding delivery schedules.

7. **Dispatching:** This is the execution phase of planning. It is the process of setting production activities in motion through release of orders and instructions. It authorizes the start of production activities by releasing materials, components, tools, fixtures and instruction sheets to the operator.

The activities involved are:

- (a) To assign definite work to definite machines, work centres and men.
- (b) To issue required materials from stores.
- (c) To issue jigs, fixtures and make them available at correct point of use.
- (d) Release necessary work orders, time tickets, etc., to authorise timely start of operations.
- (e) To record start and finish time of each job on each machine or by each man.

8. Inspection:

Physical identification of activities in the production floor. It is a major control tool. Though the aspects of quality control are the separate function, this is of very much important to PPC both for the execution of the current plans and its scope for future planning. This forms the basis for knowing the limitations with respects to methods, processes, etc., which is very much useful for evaluation phase.

9. **Expediting**: This is the control tool that keeps a close observation on the progress of the work. It is logical step after dispatching which is called 'follow-up'. It coordinates extensively to execute the production plan. Progressing function can be divided into three parts, *i.e.*, follow up of materials, follow up of work-in-process and follow up of assembly.

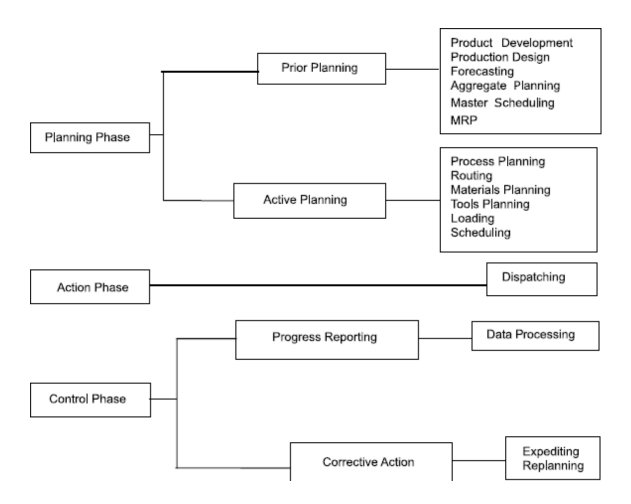
The duties include:

- (a) Identification of bottlenecks and delays and interruptions because of which the production schedule may be disrupted.
- (b) To devise action plans (remedies) for correcting the errors.
- (c) To see that production rate is in line with schedule.
- 10. **Evaluation:** This stage though neglected is a crucial to the improvement of productive efficiency. A thorough analysis of all the factors influencing the production planning and control helps to identify the weak spots and the corrective action with respect to preplanning and planning will be effected by a feedback. The success of this step depends on the communication, data and information gathering and analysis.

PHASES OF PRODUCTION PLANNING AND CONTROL

Production planning and control has three phases namely:

- 1. Planning Phase
- 2. Action Phase
- 3. Control Phase



Planning Phase

Planning is an exercise of intelligent anticipation in order to establish how an objective can be achieved or a need fulfilled in circumstances, which are invariably restrictive. Productionplanning determines the optimal schedule and sequence of operations economic batch quantity, machine assignment and dispatching priorities for sequencing. It has two categories of planning namely

- 1. Prior planning
- 2. Active planning.

PRIOR PLANNING:

Prior planning means pre-production planning. This includes all the planning efforts, which are taking place prior to the active planning. Modules of pre-planning The modules of prior planning are as follows:

- **1. Product development and design** is the process of developing a new product with all the features, which are essential for effective use in the field, and designing it accordingly. At the design stage, one has to take several aspects of design like, design for selling, design formanufacturing and design for usage.
- **2. Forecasting** is an estimate of demand, which will happen in future. Since, it is only an estimate based on the past demand, proper care must be taken while estimating it. Given the salesforecast, the factory capacity, the aggregate inventory levels and size of the work force, the manager must decide at what rate of production to operate the plant over an intermediate planning horizon.
- **3. Aggregate planning** aims to find out a product wise planning over the intermediate planning horizon.
- **4. Material requirement planning** is a technique for determining the quantity and timing for the acquisition of dependent items needed to satisfy the master production schedule.

ACTION PHASE:

Action phase has the major step of dispatching. Dispatching is the transition from planning phase to action phase. In this phase, the worker is ordered to start manufacturing the product.

The tasks which are included in dispatching are job order, store issue order, tool order, timeticket, inspection order, move order etc.

The job order number is the key item which is to be mentioned in all other reports/orders. Job order is the official authorization to the shop floor to start manufacturing the product.

Stores issue order gives instruction to stores to issue materials for manufacturing the product asper product specifications.

Tool order, instruct the tool room to issue necessary tools for manufacturing the product **Time ticket** is nothing but a card which is designed to note down the actual time taken at variousprocesses.

This information is used for deciding the costs for future jobs of similar nature and

also forperforming variance analysis, which helps to exercise control.

Inspection order for timely testing and inspection so that the amount of rework is minimized. **Move order.** Instruction is given to the materials handling facilities for major movements of of materials/subassemblies.

CONTROL PHASE:

The control phase has the following two major modules:

- 1. Progress reporting, and
- 2. Corrective action.
- 1. PROGRESS REPORTING In progress reporting, the data regarding what is happening with the job is collected. Also, it helps to make comparison with the present level of performance. The various data pertaining to materials rejection, process variations, equipment failures, operator efficiency, operator absenteeism, tool life, etc., are collected and analyzed for the purpose of progress reporting. These data are used for performing variance analysis, which would help us to identify critical areas that deserve immediate attention for corrective actions.
- 2. CORRECTIVE ACTION The tasks under corrective action primarily make provisions for an unexpected event. Some examples of corrective actions are creating schedule flexibility, schedule modifications, capacity modifications, make or buy decisions, expediting the work, pre-planning, and so on. Due to unforeseen reasons such as, machine breakdown, labour absenteeism, too much rejection due to poor material quality etc., it may not be possible to realize the schedule as per the plan. Under such condition, it is better to reschedule the whole product mix so that we get a clear picture of the situation to progress further. Under such situation, it is to be re-examined for selecting appropriate course of action. Expediting means taking action if the progress reporting indicates deviations from the originally set targets. Pre- planning of the whole affair becomes essential in case the expediting fails to bring the deviated plan to its right path.

Classification of Production System

Production systems can be classified as Job Shop, Batch, Mass and Continuous Production systems.

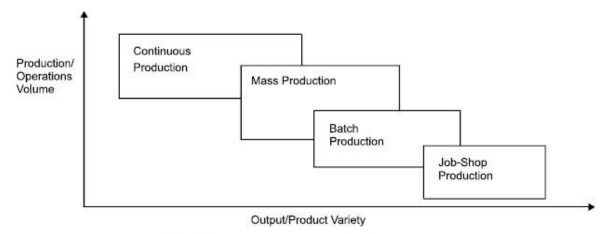


Fig. 1.2 Classification of production systems

JOB SHOP PRODUCTION

Job shop production are characterized by manufacturing of one or few quantity of products designed and produced as per the specification of customers within prefixed time and cost. The distinguishing feature of this is low volume and high variety of products.

A job shop comprises of general purpose machines arranged into different departments. Each jobdemands unique technological requirements, demands processing on machines in a certain sequence.

Characteristics

The Job-shop production system is followed when there is:

- 1. High variety of products and low volume.
- 2. Use of general purpose machines and facilities.
- 3. Highly skilled operators who can take up each job as a challenge because of uniqueness.
- 4. Large inventory of materials, tools, parts.
- 5. Detailed planning is essential for sequencing the requirements of each product, capacities foreach work centre and order priorities.

Advantages

Following are the advantages of job shop production:

- 1. Because of general purpose machines and facilities variety of products can be produced.
- 2. Operators will become more skilled and competent, as each job gives them

learningopportunities.

- 3. Full potential of operators can be utilized.
- 4. Opportunity exists for creative methods and innovative ideas.

Limitations

Following are the limitations of job shop production:

- 1. Higher cost due to frequent set up changes.
- 2. Higher level of inventory at all levels and hence higher inventory cost.
- 3. Production planning is complicated.
- 4. Larger space requirements.

BATCH PRODUCTION

Batch production is defined by American Production and Inventory Control Society (APICS) "as a form of manufacturing in which the job passes through the functional departments in lots or batches and each lot may have a different routing." It is characterized by the manufacture of limited number of products produced at regular intervals and stocked awaiting sales.

Characteristics

Batch production system is used under the following circumstances:

- 1. When there is shorter production runs.
- 2. When plant and machinery are flexible.
- 3. When plant and machinery set up is used for the production of item in a batch and change ofset up is required for processing the next batch.
- 4. When manufacturing lead time and cost are lower as compared to job order production.

Advantages

Following are the advantages of batch production:

- 1. Better utilization of plant and machinery.
- 2. Promotes functional specialization.
- 3. Cost per unit is lower as compared to job order production.
- 4. Lower investment in plant and machinery.
- 5. Flexibility to accommodate and process number of products.
- 6. Job satisfaction exists for operators.

Limitations

Following are the limitations of batch production:

- 1. Material handling is complex because of irregular and longer flows.
- 2. Production planning and control is complex.
- 3. Work in process inventory is higher compared to continuous production.
- 4. Higher set up costs due to frequent changes in set up.

MASS PRODUCTION

Manufacture of discrete parts or assemblies using a continuous process are called mass production. This production system is justified by very large volume of production. The machines are arranged in a line or product layout. Product and process standardisation exists and all outputs follow the same path.

Characteristics

Mass production is used under the following circumstances:

- 1. Standardization of product and process sequence.
- 2. Dedicated special purpose machines having higher production capacities and output rates.
- 3. Large volume of products.
- 4. Shorter cycle time of production.
- 5. Lower in process inventory.
- 6. Perfectly balanced production lines.
- 7. Flow of materials, components and parts is continuous and without any back tracking.
- 8. Production planning and control is easy.
- 9. Material handling can be completely automatic.

Advantages

Following are the advantages of mass production:

- 1. Higher rate of production with reduced cycle time.
- 2. Higher capacity utilization due to line balancing.
- 3. Less skilled operators are required.
- 4. Low process inventory.
- 5. Manufacturing cost per unit is low.

Limitations

Following are the limitations of mass production:

- 1. Breakdown of one machine will stop an entire production line.
- 2. Line layout needs major change with the changes in the product design.
- 3. High investment in production facilities.
- 4. The cycle time is determined by the slowest operation.

CONTINUOUS PRODUCTION

Production facilities are arranged as per the sequence of production operations from the first operations to the finished product. The items are made to flow through the sequence of operations through material handling devices such as conveyors, transfer devices, etc.

Characteristics

Continuous production is used under the following circumstances:

- 1. Dedicated plant and equipment with zero flexibility.
- 2. Material handling is fully automated.
- 3. Process follows a predetermined sequence of operations.
- 4. Component materials cannot be readily identified with final product.
- 5. Planning and scheduling is a routine action.

Advantages

Following are the advantages of continuous production:

- 1. Standardization of product and process sequence.
- 2. Higher rate of production with reduced cycle time.
- 3. Higher capacity utilization due to line balancing.
- 4. Manpower is not required for material handling as it is completely automatic.
- 5. Person with limited skills can be used on the production line.
- 6. Unit cost is lower due to high volume of production.

Limitations

Following are the limitations of continuous production:

- 1. Flexibility to accommodate and process number of products does not exist.
- 2. Very high investment for setting flow lines.
- 3. Product differentiation is limited.

Difference between continuous and intermittent systems

Continuous (flow/mass) production	Intermittent (batch/job) production
1.Specific machinery	1.Generalised machinery
2.Permanent machine setup	2.Frequent changes in machine setup
3.Duplication of machines	3.Less machines required
4.Unskilled as well as small team	4.Highly skilled labour force
ofspecialized labour force	
5.Mechanized material handling	5.Not feasible to employ
	mechanizedhandling
6.Material handling cost is less	6.Material handling cost is higher
7.Investment in inventory is higher	7.Need for inventory is minimised
8. Few standard products in large quantities	8. Wide range of products in
	smallquantities
9. Output on the basis of anticipation	9. Output according to order received
ofdemand	
10.Absence of maintennce may interrupt	10.No danger of stoppage of whole line
wholeprocess	
11.Controlling is simpler	11.Controlling is complex

ORGANISATION CHART FOR P.P.C. DEPARTMENT

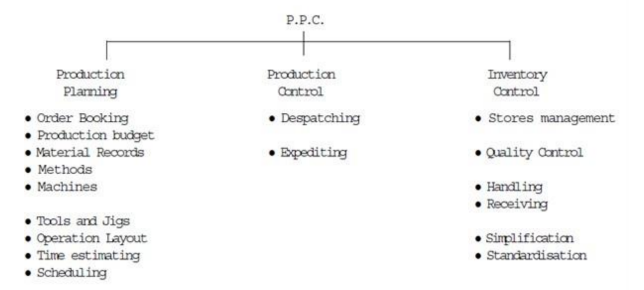
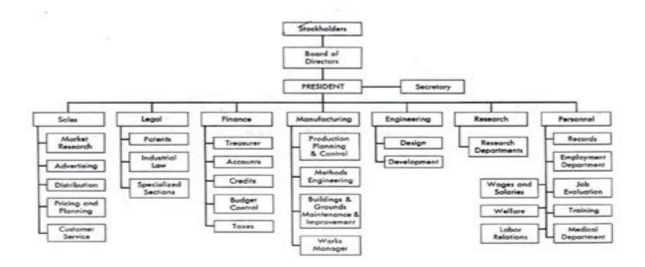
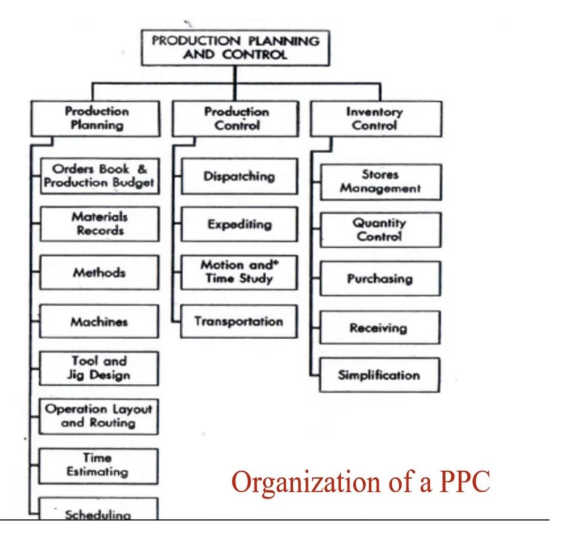


Figure: An organization chart for production management department.



Organization of a Manufacturing Firm



Organization of a Production Planning and Control (PPC) department

The organization of a Production Planning and Control (PPC) department varies depending on the size and complexity of the manufacturing operation. However, a well-structured PPC department typically includes several key roles and functions, each contributing to the overall efficiency and effectiveness of production management. Here's a common organizational structure for a PPC department:

1. PPC Manager/Director

Role: Oversees the entire PPC department, develops strategic plans, and ensures alignment with organizational goals.

Responsibilities: Setting departmental goals, coordinating with other departments and providing leadership and direction.

2. Production Planners

Role: Develop and manage detailed production plans and schedules.

Responsibilities: Creating production schedules, forecasting demand, and ensuring that resources are allocated efficiently.

3. Production Schedulers

Role: Focus on scheduling specific production runs and managing day-to-day production activities.

Responsibilities: Assigning production tasks, monitoring progress, and adjusting schedules based on real-time data and changes in demand.

4. Material Requirement Planners (MRP)

Role: Ensure that all necessary materials are available for production.

Responsibilities: Calculating material needs, managing inventory levels, and coordinating with procurement to maintain material availability.

5. Inventory Control Specialists

Role: Manage inventory levels of raw materials, work-in-progress, and finished goods.

Responsibilities: Monitoring stock levels, conducting inventory audits, and implementing inventory management strategies.

6. Capacity Planners

Role: Assess and manage production capacity to meet demand.

Responsibilities: Evaluating current capacity, forecasting future needs, and recommending adjustments to production resources or processes.

7. Quality Control Coordinators

Role: Ensure that products meet quality standards throughout the

Production process.

Responsibilities: Implementing quality checks, monitoring quality metrics, and addressing quality issues.

8. Workforce Planners

Role: Manage labor resources and ensure that staffing levels align with production needs. Responsibilities: Scheduling shifts, managing labor costs, and coordinating with human resources for recruitment and training.

9. Production Control Analysts

Role: Monitor production performance and manage deviations from the plan.

Responsibilities: Tracking key performance indicators (KPIs), analyzing production data, and implementing corrective actions as needed.

10. Workflow Coordinators

Role: Optimize the movement of materials and products through the production process. Responsibilities: Designing efficient workflows, managing production layouts and resolving bottlenecks.

11. Reporting and Analysis Specialists

Role: Provide insights and reports on production performance.

Responsibilities: Generating reports, analyzing performance metrics and supporting decision-making with data-driven insights.

12. Continuous Improvement Managers

Role: Focus on improving production processes and implementing best practices.

Responsibilities: Identifying areas for improvement, implementing process changes and fostering a culture of continuous improvement.

Supporting Roles

Administrative Support: Provides administrative assistance to the PPC team, including managing documentation and coordinating meetings.

IT Support: Ensures that PPC systems and software are functioning properly and supports data management needs.

Integration with Other Departments

Sales and Marketing: Coordinate with PPC to align production schedules with sales forecasts and promotional activities.

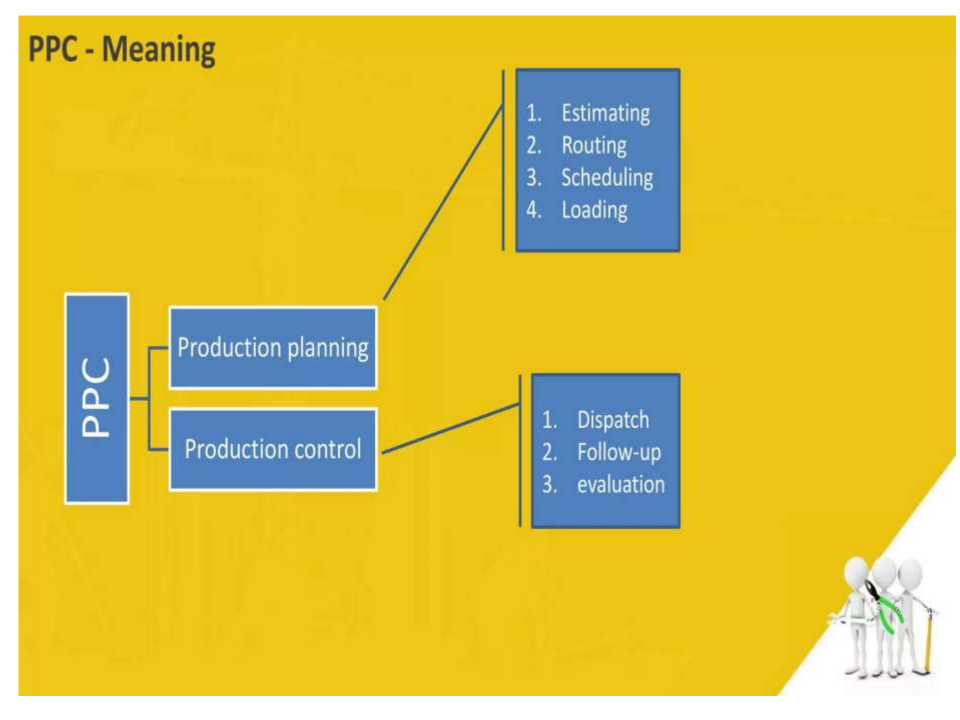
Procurement: Work closely with procurement to ensure timely acquisition of materials.

Logistics: Collaborate with logistics to manage the movement of materials and finished goods.

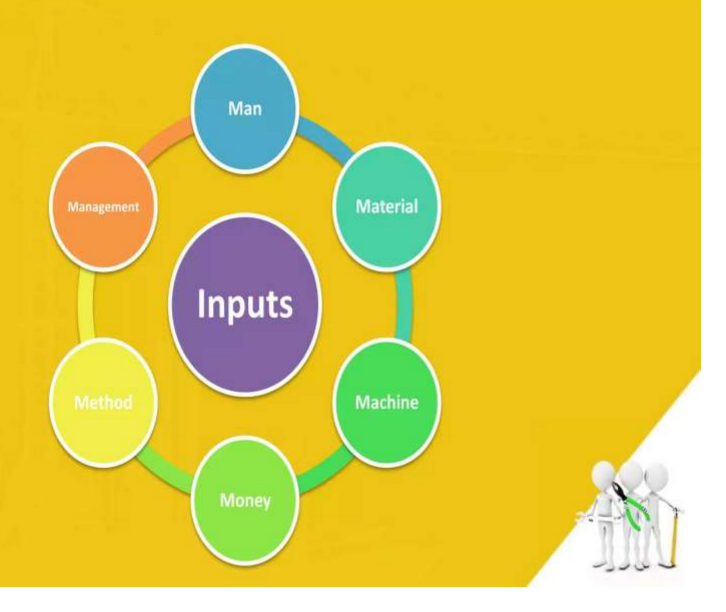
This organizational structure helps ensure that all aspects of production planning and control are effectively managed, leading to improved production efficiency, cost control, and overall performance.

"The highest efficiency in production is obtained by manufacturing the required quality of product, of required quantity, at the required time by the best and cheapest method."

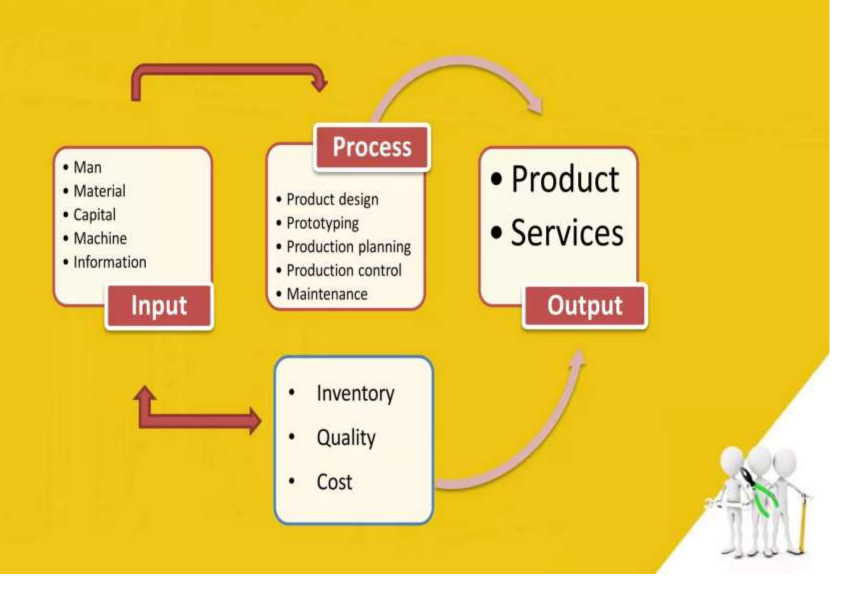
Hence, PPC is a tool to coordinate all manufacturing activities in a production system.



THE 6 M'S



SCHEMATIC OF PRODUCTION SYSTEM



PRODUCTION PLANNING Production Planning PP Loading **Scheduling Estimating** Routing Deciding quantity Optimum utilization **Deciding priorities** Best and cheapest route

STEPS OF PPC

- 1. Forecasting the demands of the customers for the products and services.
- 2. In advance preparing the production budget.
- 3. Design the facility layout.
- 4. Specify the types of machines and equipment.
- 5. Appropriate production requirements of the raw materials, labour, and machinery.
- 6. Drawing the apt schedule of the production.
- 7. Confirming the shortage or any excess of the end product.
- 8. Future plans are drawn for any sudden surge in the demand for the product.
- 9. The rate and scale of production is setup.

BENEFITS OF PPC PRODUCTIONS



FACTORS AFFECTING PPC

Factors PPC affecting Test Marketing After Sales Service Losses Implementation Seasonal Variations

OBJECTIVES OF PPC:

- Optimize Resource Utilization
- Ensure Timely Production
- Maintain Inventory Levels
- Improve Production Efficiency
- Minimize Production Costs
- Enhance Product Quality
- Facilitate Demand Forecasting
- Manage Workflows
- Improve Flexibility
- Coordinate Supply Chain Activities
- Monitor and Control Performance
- Support Continuous Improvement

By achieving these objectives, Production Planning and Control helps organizations streamline their manufacturing processes, reduce costs, and improve overall operational effectiveness.

Stages/steps in ppc

ROUTING

• Related to production planning

SEQUENCING

• Related to production planning

SCHEDULING

• Related to production control

DISPATCHING

• Related to production control

FOLLOW UP

• Related to production control

Routing

- Routing is the first step in production planning and control.
- Routing can be defined as the process of deciding the path (route) of work and the sequence of operations.
- In short, routing determines 'What', 'How much', 'With which', 'How' and 'Where' to produce.

Sequencing

- Defined as the order in which jobs pass through machines or work stations for processing.
- The main aim is to find out such sequence out of the possible sequence that will complete the work in shortest time.
- Sequencing problems becomes tedious as the number of jobs and machines increases.

Steps / procedure of routing

1 /1	
Product analysis determines what to manufacture and purchase	
	_
Product analysis is done again to determine materials required for production	
Fix the maufacturing operations and their sequences	
Decide the number of units to be manufactured in each lot of production	
Estimate the margin of scrap in each lot of production	
Analyse the production cost	
Prepare the production control forms for effective	
routing Prepare a separate route sheet for each order	

Scheduling

Scheduling means setting of starting and finishing dates for each operation, assembly and the finished product. It also means to:

- Fix the amount of work to do.
- Arrange the different manufacturing operations in order of priority.
- Fix the starting and completing, date and time, for each operation.

Dispatching

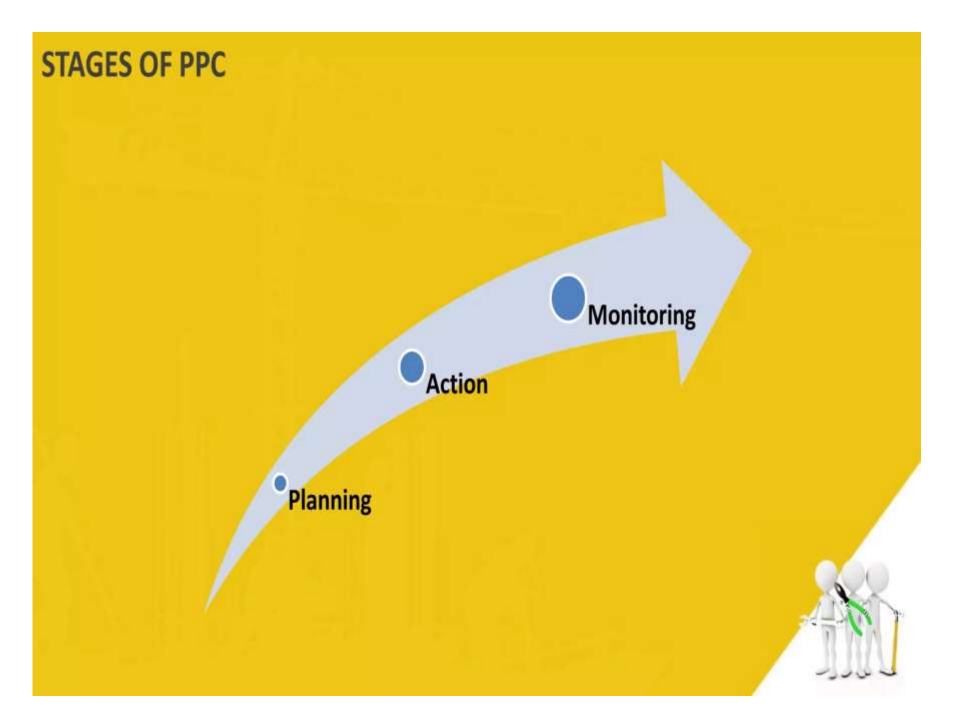
- It's the next step after scheduling.
- Also means starting the actual production of a particular work which has been planned in routing schedule.
- It provides the necessary authority to start the work.
- It is based on route-sheets and schedule sheets.

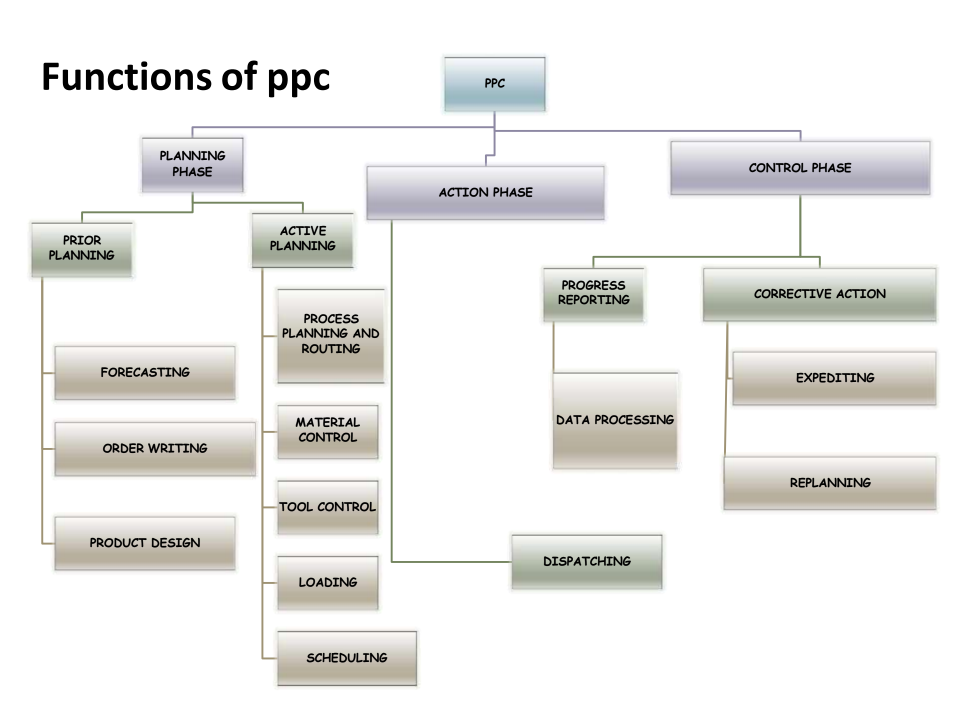
Dispatching includes the following:

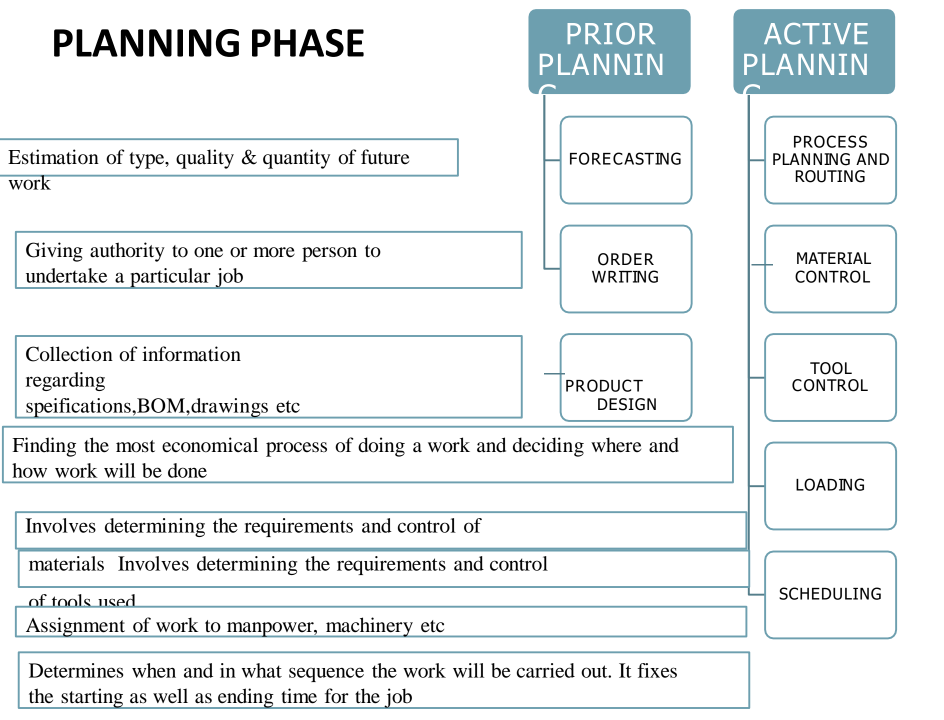
- Issue of materials, tools, fixtures, etc., which are necessary for actual production.
- Issue of orders, instructions, drawings, etc. for starting the work.
- Maintaining proper records of the starting and completing each job on time.
- Moving the work from one process to another as per the schedule.
- Starting the control procedure.
- Recording the idle time of machines.

Follow up

- Follow-up or Expediting is the last step in production planning and control. It is a controlling device. It is concerned with evaluation of the results.
- Follow-up finds out and removes the defects, delays, limitations, bottlenecks, loopholes, etc. in the production process. It measures the actual performance and compares it to the expected performance. It maintains proper records of work, delays and bottlenecks. Such records are used in future to control production.







ACTION PHASE

It is the transition from planning to action phase. In this phase the worker is ordered to start the work ACTION PHASE

DISPATCHING

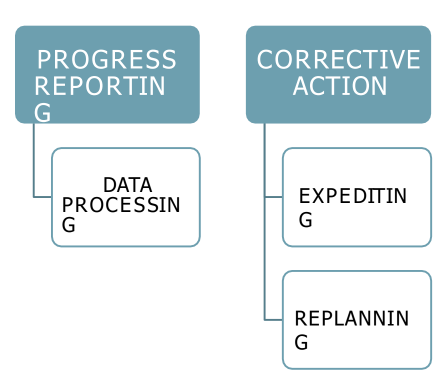
CONTROL PHASE

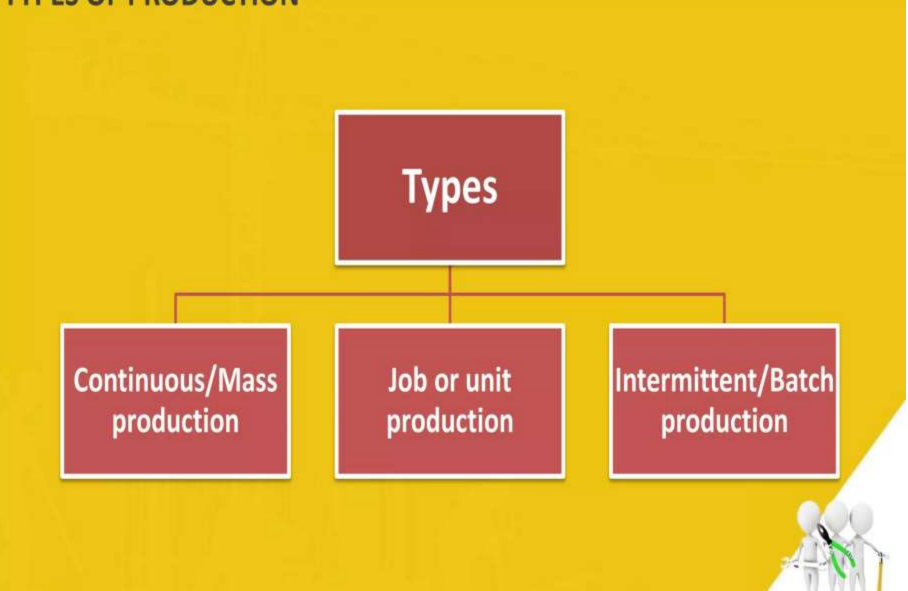
Data regarding the job process is collected

It is interpreted with the present level of performance

Taking action if the progress reporting indicates the deviation of the plan from the originally set targets

Re planning of the whole affair becomes essential, in case expediting fails to bring the deviated plan to its actual path





Continuous/Mass production

- It is used when we need to produce standardized products with a standard set of process and operation sequence in anticipation of demand.
- This ensures continuous production of output
- Also termed as mass flow production or assembly line production.
- This ensures very high rate of production as we need not to intervene once the production has begun.
- Appropriate in plants where large volume of small variety of output is produced.
 e.g. oil refineries, cement manufacturing and sugar factory etc.

- Characteristics of Continuous/Mass production:
- As same product is manufactured for sufficiently long time, machines can be laid down in order of processing sequence.
- Standard methods and machines are used during part manufacture.
- Most of the equipment's are semi automatic or automatic in nature.
- Material handling is also automatic (such as conveyors).
- Semi-skilled workers are normally employed as most of the facilities are automatic.
- As product flows along a pre-defined line, planning and control of the system is much easier.
- Cost of production per unit is very low owing to the high rate of production.
- In process inventories are low as production scheduling is simple and can be implemented with ease.

Job or Unit production

- Ensures the simultaneous production of large number of batches/orders.
- It involves production as per customer's specifications. (Viz products are made to satisfy a specific order.)
- It is flexible and can be adapted to changes in product design and order size without much inconvenience.
- This system is most suitable where heterogeneous products are produced against specific ord ers.

Characteristics of Job/Unit production:

- Machines and methods employed should be general purpose as product changes are quite frequent.
- Man power should be skilled enough to deal with changing work conditions.
- Schedules are actually non-existent in this system as no definite data is available on the product. In process inventory will us
 ually be high as accurate plans and schedules do not exist.
- Product cost is normally high because of high material and labour costs.
- Grouping of machines is done on functional basis (i.e. as lathe section, milling section etc.) This system is very flexible as
 management has to manufacture varying product types. Material handling systems are also flexible to meet changing
 product requirements.

Intermittent/Batch Production

- Concerned with the production of different types of products in small quantities usually term ed as batches.
- This is used to meet a specific order or to meet a continuous demand.
- Automobile plants, printing presses, electrical goods plant are some of the examples of batch production.



Characteristics of Intermittent/Batch production:

- As final product is somewhat standard and manufactured in batches, economy of scale can be availed to some extent.
- Machines are grouped on functional basis similar to the job shop manufacturing.
- Semi-automatic, special purpose automatic machines are generally used to take advantage of the similarity among the products.
- Labour should be skilled enough to work upon different product batches.
- In process inventory is usually high owing to the type of layout and material handling policies adopted.
- Semi-automatic material handling systems are most appropriate in conjunction with the semi-automatic machines.

Organization of a Production Planning and Control (PPC) department

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2. Production Planners

- Role: Develop and manage detailed production plans and schedules.
- Responsibilities: Creating production schedules, forecasting demand, and ensuring that resources are allocated efficiently.

3. Production Schedulers

- Role: Focus on scheduling specific production runs and managing day-to-day production activities.
- Responsibilities: Assigning production tasks, monitoring progress, and adjusting schedules based on real-time data and changes in demand.

4. Material Requirement Planners (MRP)

- Role: Ensure that all necessary materials are available for production.
- Responsibilities: Calculating material needs, managing inventory levels, and coordinating with procurement to maintain material availability.

5. Inventory Control Specialists

- Role: Manage inventory levels of raw materials, work-in-progress, and finished goods.
- Responsibilities: Monitoring stock levels, conducting inventory audits, and implementing inventory management strategies.

6. Capacity Planners

- Role: Assess and manage production capacity to meet demand.
- Responsibilities: Evaluating current capacity, forecasting future needs, and recommending adjustments to production resources or processes.

7. Quality Control Coordinators

- Role: Ensure that products meet quality standards throughout the production process.
- **Responsibilities**: Implementing quality checks, monitoring quality metrics, and addressing quality issues.

8. Workforce Planners

- Role: Manage labor resources and ensure that staffing levels align with production needs.
- **Responsibilities**: Scheduling shifts, managing labor costs, and coordinating with human resources for recruitment and training.

9. Production Control Analysts

- Role: Monitor production performance and manage deviations from the plan.
- Responsibilities: Tracking key performance indicators (KPIs), analyzing production data, and implementing corrective actions as needed.

10. Workflow Coordinators

- Role: Optimize the movement of materials and products through the production process.
- **Responsibilities**: Designing efficient workflows, managing production layouts, and resolving bottlenecks.

11. Reporting and Analysis Specialists

- Role: Provide insights and reports on production performance.
- **Responsibilities**: Generating reports, analyzing performance metrics, and supporting decision-making with data-driven insights.

12. Continuous Improvement Managers

- Role: Focus on improving production processes and implementing best practices.
- Responsibilities: Identifying areas for improvement, implementing process changes, and fostering a culture of continuous improvement.

Supporting Roles

- Administrative Support: Provides administrative assistance to the PPC team, including managing documentation and coordinating meetings.
- **IT Support**: Ensures that PPC systems and software are functioning properly and supports data management needs.
- Integration with Other Departments
- Sales and Marketing: Coordinate with PPC to align production schedules with sales forecasts and promotional activities.
- **Procurement**: Work closely with procurement to ensure timely acquisition of materials.
- Logistics: Collaborate with logistics to manage the movement of materials and finished goods.

This organizational structure helps ensure that all aspects of production planning and control are effectively managed, leading to improved production efficiency, cost control, and overall performance.