

Production Planning & Control

Calibrates everything

ICS26016 - Technopreneurship



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Objectives

- To determine the requirements of men, material and equipment. ' Arranging production schedules according to the needs of marketing demand. '
- Arranging various inputs at a right time and in right quantity. Making most economical use of various inputs.
- To achieve coordination among various departments relating to production.

Objectives

- To make all arrangements to remove possible obstacles in the way of smooth production
- To achieve economy in production cost and time.
- To operate plant at planned level of efficiency. Making efforts to achieve production targets in time. Providing for adequate stocks for meeting contingencies.

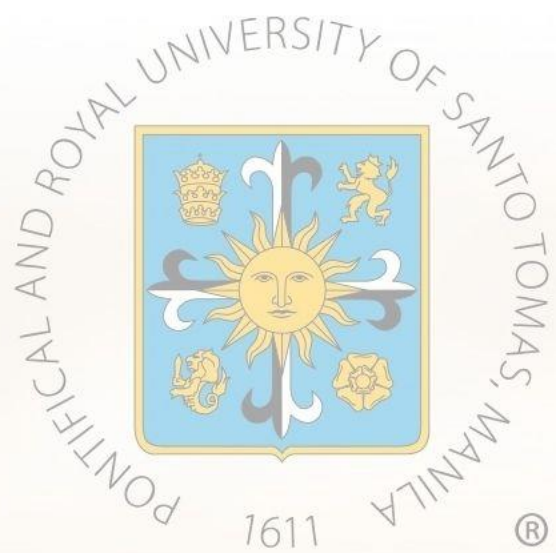


Production planning involves management decisions on the resources that the firm will require for its manufacturing operations and the selection of these resources to produce the desired goods at the appropriate time and at the least possible cost.

PRODUCTION PLANNING



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The planning of industrial operations involves following considerations, what work shall be done, how the work shall be done when the work shall be done

PRODUCTION PLANNING





Production control guides and directs flow of production so that products are manufactured in a best way and conform to a planned schedule and are of the right quality. Control facilitates the task of manufacturing and see that every thing goes as per the plan.

PRODUCTION CONTROL



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PRODUCTION PLANNING AND CONTROL

Production planning and control are concerned with directing production along the lines set by the planning department.



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PRODUCTION PLANNING AND CONTROL

Production planning and control is the co-ordination of a series of functions according to a plan which will economically utilize the plant facilities and regulate the orderly movement of goods through the entire manufacturing cycle from the procurement of all materials to the shipping of finished goods at a predetermined rate." -CHARLES A. KOEPKE

CHARACTERISTICS OF PRODUCTION PLANNING AND CONTROL

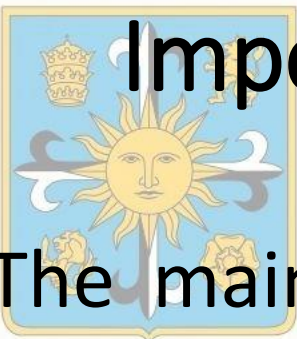
- It is the planning and control of manufacturing process in an enterprise.
- Questions like-what is to be manufactured? when it is to be manufactured? etc.
- All types of inputs like materials, men, machines are efficiently used for maintaining efficiency of manufacturing process.





CHARACTERISTICS OF PRODUCTION PLANNING AND CONTROL

- Various factors of production are integrated to use them efficiently and economically.
- The manufacturing process is organised in such a way that none of the work centres is either overworked or under worked.
- The work is regulated from the first stage of procuring raw materials to the stage of finished goods.



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Importance of Production Planning and Control

The main purpose of production planning function is to arrange various inputs like men, materials, and machines and integrate them for making their best use. When various factors of production are economically used then production will certainly go up. Efforts are made to avoid production stoppages for the want of various inputs. A production control Programme will minimize the idleness of men and machines.



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For Co-coordinating Plant Activity

Production planning helps in controlling plant activities. Production targets are set on the basis of sales forecasts. The raw materials, men and equipment are arranged by keeping in view production plans. Different production activities are adjusted as per the plans. If production is carried out in a number of processes then their activities are synchronized for smooth working.



It helps in controlling various costs. In the absence of a proper production plan, the idleness of men, materials, and equipment may not be noticed. Whenever performance is below standards then corrective measures are taken to rectify it. A properly planned system of production will help in controlling costs by not only making full utilization of various inputs but also by increasing output and lowering overhead expenses per unit.

For Cost Control



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For Rationalization of Production Activities

An important objective of production planning and control is also to regulate the flow of various inputs into the production system for running it smoothly. The system is planned in such a way that everything is done automatically. The supply of materials and men follows the demand for goods. The quality standards are followed in routine and sub-standard products are discarded in the processes. The process of entering of raw materials and converting them into finished



CONSUMER

The consumer is ensured good quality goods. The process will help in raising quality standards of products. The supply[®] of goods is also prompt and consumer has not to wait for them. Production schedules are prepared by keeping in mind the requirements of consumers. The supplies are regulated for meeting the demand for goods. The increase in production also helps the consumer in getting sufficient supply of goods.



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Limitations of Production Planning and Control

Based on Assumptions Production planning and control is based on certain assumptions. In case the assumptions prove correct then the planning and control will go smoothly, otherwise it may not. The assumptions generally are about plant capacity, orders, availability of raw materials and power etc.



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Limitations of Production Planning and Control

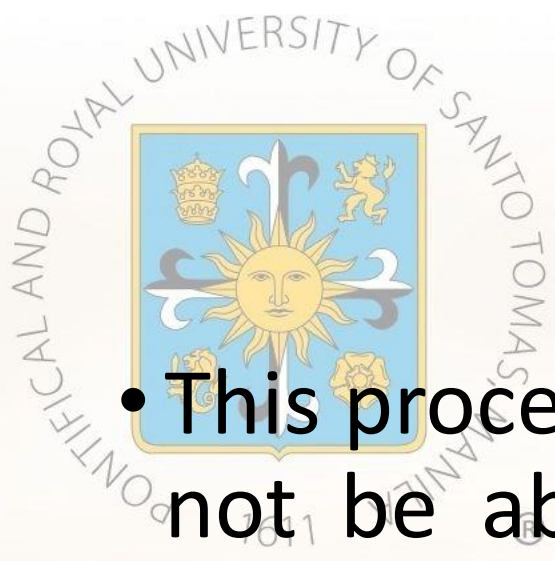
If these assumptions go wrong then the process of planning and control will go weak. Rigidity Under production planning and control the things are pre-decided and fixed. There is rigidity in the behaviour of employees and it may not help in smoothening the flow of work.

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DIFFICULT FOR SMALL FIRMS

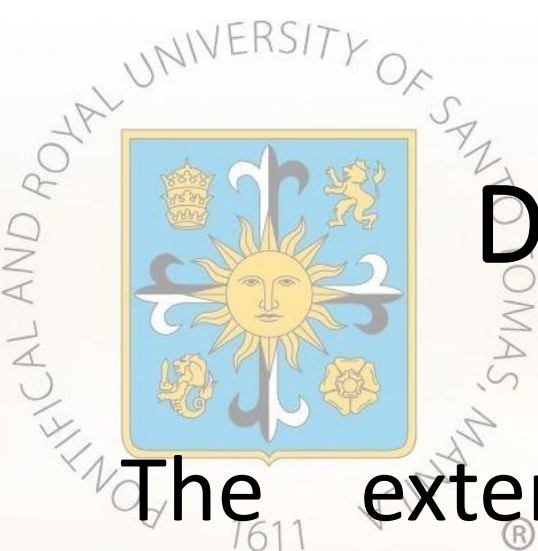
- This process is time consuming and small firms may not be able to make use of production planning and control. Costly It is a costly device as its implementation requires separate persons to perform the functions of planning, dispatching, expediting etc. Small firms cannot use the services of specialists due to cost factor. '



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DEPENDENCE ON EXTERNAL FACTORS

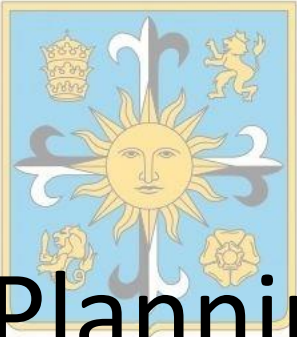
The external factors sometimes reduce the effectiveness of production planning and control. The factors like natural calamities, change in technology, change in fashion, breakdown of power, government controls etc. limit the use of production planning and control.

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Techniques of Production Planning and Control

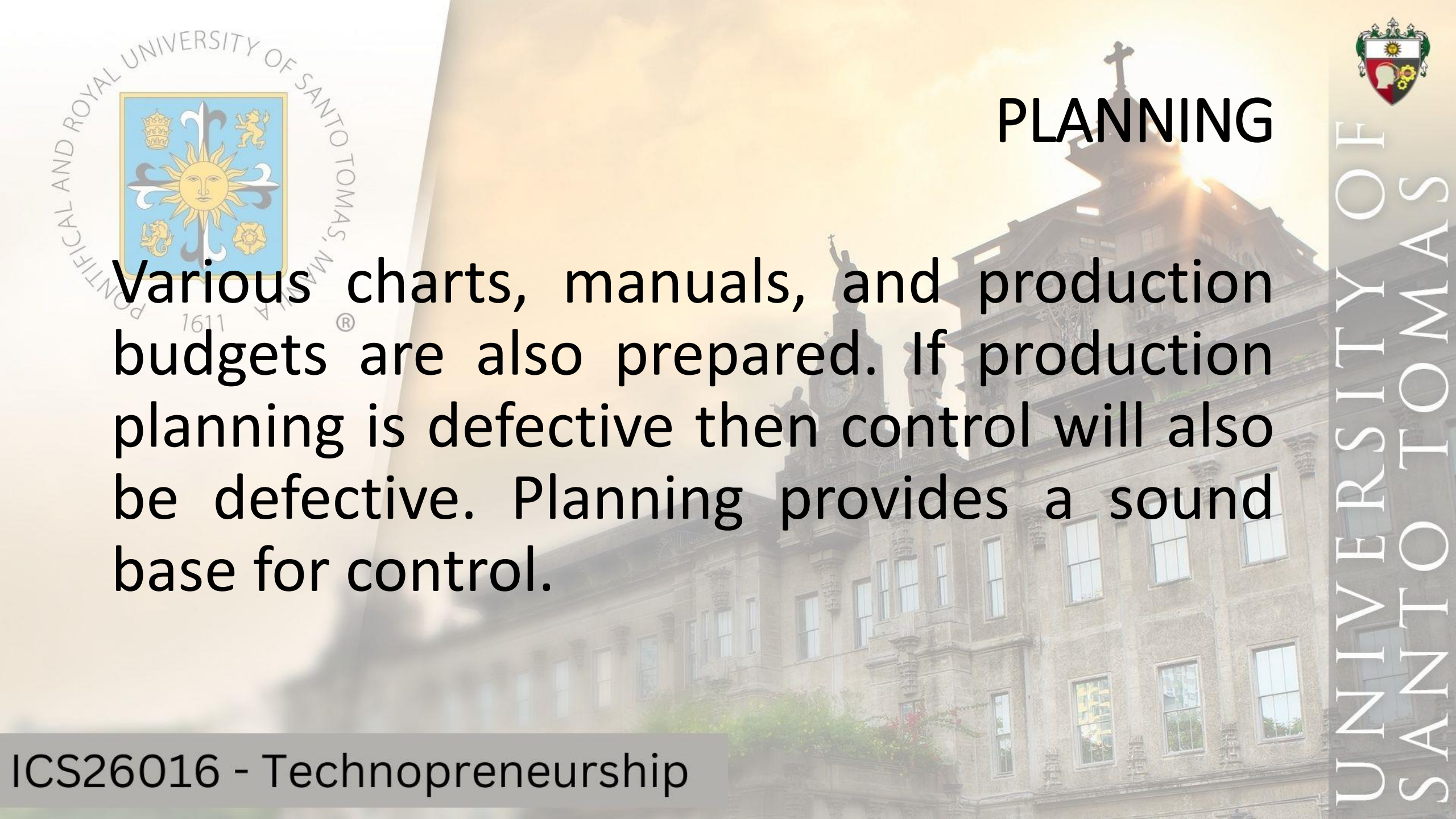
- Planning
- Routing
- Scheduling
- Dispatching
- Follow-up
- Expediting
- Inspection



PLANNING

Planning is deciding in advance what is to be done in[®] future. Control devices are also decided in advance so that all activities are carried on properly. An organizational setup is created to prepare plans and policies.





Various charts, manuals, and production budgets are also prepared. If production planning is defective then control will also be defective. Planning provides a sound base for control.

PLANNING





ROUTING

It is determining the exact path or routing which will be followed in production.

- The stages from which goods are to pass are decided after a proper thought.
- It is the selection of the path from where each unit has to pass before reaching the final stage.
- The path must have the best and cheapest sequence of operations.

SCHEDULING

Scheduling is the determining of time and date when each operation is to be commenced and completed.

- It includes the scheduling of materials, machines and all other requisites of production.
- Scheduling means " fitting specific jobs into a general time table so that order may be manufactured in accordance with contracted liability or in mass production, so that each component may arrive at and enter into assembly in the order and as is required."



DISPATCHING

The term dispatching refers to the process of actually ordering the work to be done.

- It involves putting the plan into effect by issuing orders.
- It is concerned with starting the process and operation on the basis of route sheets and schedule charts.
- Dispatches put production in effect by releasing and guiding manufacturing order in the sequence previously determined by route sheets and schedule."



FOLLOW UP AND EXPEDITING

Follow up or expediting is that branch of production control procedure which regulates the progress of materials and part through the production process. Progress should be checked. Causes of differences should be ascertained. Helping in removing the deviations. Report with departments supplying materials.



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The purpose of inspection is to see whether the products manufactured are of requisite quality or not. It is carried on at various levels of production process so that pre-determined standards of quality are achieved. Inspection is undertaken both of products and inputs.

INSPECTION



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- Higher Quality
- Better resource utilization
- Reduced Inventory
- Faster Delivery
- Better customer services
- Lower production costs

BENEFITS OF PRODUCTION PLANNINGS & CONTROL



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BENEFITS OF PRODUCTION PLANNINGS & CONTROL

- Improved Market Share
- Improve Profitability
- Competitive Advantage
- Higher Customer Service